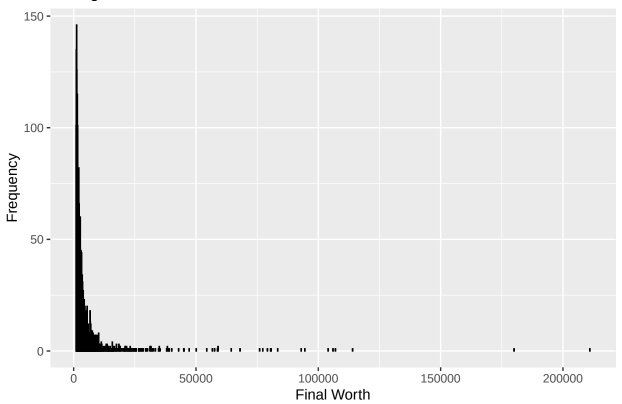
DSCC/CSC/STAT 462 Assignment 4

Due November 16, 2023 by 11:59 p.m.

```
library(ggplot2)
population_df <- read.csv("D:/Stats Project/Billionaires Statistics Dataset.csv")

ggplot(data = data.frame(Category = population_df$finalWorth), aes(x = Category)) +
    geom_bar(fill = "lightblue", color = "black") +
    labs(title = "Histogram of Final Worth", x = "Final Worth", y = "Frequency")</pre>
```

Histogram of Final Worth

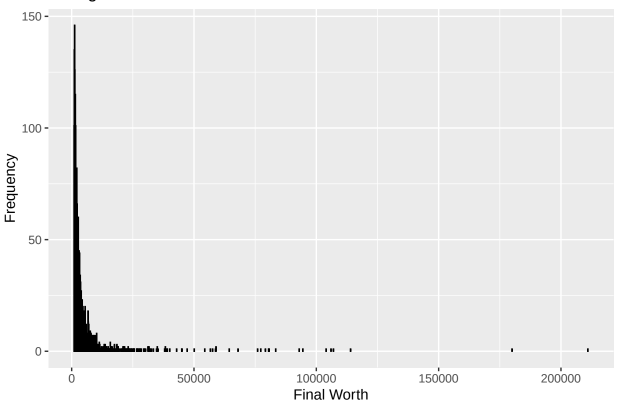


```
my_vector <- population_df$finalWorth
sorted_vector <- sort(my_vector, decreasing = TRUE)
# Remove the top 30 values</pre>
```

```
#trimmed_vector <- sorted_vector[-(1:533)]

ggplot(data = data.frame(Category = sorted_vector), aes(x = Category)) +
    geom_bar(fill = "lightblue", color = "black") +
    labs(title = "Histogram of Final Worth", x = "Final Worth", y = "Frequency")</pre>
```

Histogram of Final Worth



sorted_vector[533]

```
## [1] 5100
```

```
sorted_data_desc <- population_df[order(-population_df$finalWorth), ]
sorted_data_desc <- sorted_data_desc[-(1:533), ]
# Print the sorted dataframe in descending order
print(sorted_data_desc)</pre>
```

category	finalWorth	rank	#	##
Finance & Investments	5000	534	# 534	##
Energy	5000	534	# 535	##

##	536	534	5000	Healthcare
##	537	534	5000	Finance & Investments
##	538	534	5000	Technology
##	539	534	5000	Telecom
##	540	534	5000	Healthcare
##	541	534	5000	Technology
##	542	534	5000	Fashion & Retail
##	543	534	5000	Fashion & Retail
##	544	534	5000	Media & Entertainment
##	545	534	5000	Sports
##	546	534	5000	Healthcare
##	547	534	5000	Real Estate
##	548	534	5000	Healthcare
##	549	534	5000	Food & Beverage
##	550	534	5000	Fashion & Retail
##	551	534	5000	Real Estate
##	552	552	4900	Manufacturing
##	553	552	4900	Healthcare
##	554	552	4900	Technology
##	555	552	4900	Technology
##	556	552	4900	Service
##	557	552	4900	Finance & Investments
##	558	552	4900	Finance & Investments
##	559	552	4900	Metals & Mining
##	560	552	4900	Healthcare
##	561	552	4900	Food & Beverage
##	562	552	4900	Automotive
##	563	552	4900	Sports
##	564	552	4900	Diversified
##	565	552	4900	Energy
##	566	552	4900	Fashion & Retail
##	567	567	4800	Fashion & Retail
##	568	567	4800	Fashion & Retail
##	569	567	4800	Healthcare
##	570	567	4800	Fashion & Retail
##	571	567	4800	Manufacturing
##	572	567	4800	Manufacturing
##	573	567	4800	Manufacturing
##	574	567	4800	Technology
##	575	567	4800	Technology
##	576	567	4800	Manufacturing
##	577	567	4800	Healthcare
##	578	567	4800	Manufacturing
##	579	567	4800	Finance & Investments
##	580	580	4700	Diversified

##	581	580	4700	Sports
##	582	580	4700	Technology
##	583	580	4700	Manufacturing
##	584	580	4700	Finance & Investments
##	585	580	4700	Real Estate
##	586	580	4700	Technology
##	587	580	4700	Manufacturing
##	588	580	4700	Media & Entertainment
##	589	580	4700	Diversified
##	590	580	4700	Media & Entertainment
##	591	591	4600	Food & Beverage
##	592	591	4600	Media & Entertainment
##	593	591	4600	Media & Entertainment
##	594	591	4600	Technology
##	595	591	4600	Energy
##	596	591	4600	Metals & Mining
##	597	591	4600	Finance & Investments
##	598	591	4600	Fashion & Retail
##	599	591	4600	Manufacturing
##	600	591	4600	Media & Entertainment
##	601	591	4600	Telecom
##	602	591	4600	Fashion & Retail
##	603	591	4600	Fashion & Retail
##	604	591	4600	Fashion & Retail
##	605	591	4600	Food & Beverage
##	606	591	4600	Logistics
##	607	591	4600	Finance & Investments
##	608	591	4600	Manufacturing
##	609	591	4600	Food & Beverage
##	610	591	4600	Healthcare
##	611	611	4500	Food & Beverage
	612	611	4500	Technology
	613	611	4500	Technology
##	614	611	4500	Technology
	615	611	4500	Food & Beverage
	616	611	4500	Technology
	617	611	4500	Fashion & Retail
	618	611	4500	Finance & Investments
##	619	611	4500	Real Estate
	620	611	4500	Finance & Investments
##	621	611	4500	Manufacturing
	622	611	4500	Diversified
##	623	611	4500	Manufacturing
##	624	624	4400	Healthcare
##	625	624	4400	Technology

Manufacturing	4400	624	626	##
Service	4400	624	627	##
Construction & Engineering	4400	624	628	##
Healthcare	4400	624	629	##
Fashion & Retail	4400	624	630	##
Real Estate	4400	624	631	##
Sports	4400	624	632	##
Finance & Investments	4400	624	633	##
Manufacturing	4400	624	634	##
Metals & Mining	4400	624	635	##
Telecom	4300	636	636	##
Finance & Investments	4300	636	637	##
Finance & Investments	4300	636	638	##
Finance & Investments	4300	636	639	##
Healthcare	4300	636	640	##
Logistics	4300	636	641	##
Food & Beverage	4300	636	642	##
Diversified	4300	636	643	##
Metals & Mining	4300	636	644	##
Finance & Investments	4300	636	645	##
Finance & Investments	4300	636	646	##
Real Estate	4300	636	647	##
Real Estate	4300	636	648	##
Food & Beverage	4300	636	649	##
Real Estate	4300	636	650	##
Diversified	4300	636	651	##
Healthcare	4300	636	652	##
Finance & Investments	4300	636	653	##
Finance & Investments	4300	636	654	##
Technology	4300	636	655	##
Manufacturing	4300	636	656	##
Technology	4300	636	657	##
Finance & Investments	4300	636	658	##
Service	4200	659	659	##
Finance & Investments	4200	659	660	##
Real Estate	4200	659	661	##
Real Estate	4200	659	662	##
Finance & Investments	4200	659	663	##
Finance & Investments	4200	659	664	##
Energy	4200	659	665	##
Technology	4200	659	666	##
Finance & Investments	4200	659	667	##
Technology	4200	659	668	##
Technology	4200	659	669	##
Finance & Investments	4200	659	670	##

##	671	659	4000	Toobnology
			4200	Technology
##	672	659	4200	Service
##	673	659	4200	Automotive
##	674	659	4200	Technology
##	675	659	4200	Food & Beverage
##	676	659	4200	Fashion & Retail
##	677	659	4200	Diversified
##	678	659	4200	Finance & Investments
##	679	679	4100	Food & Beverage
##	680	679	4100	Service
##	681	679	4100	Media & Entertainment
##	682	679	4100	Food & Beverage
##	683	679	4100	Energy
##	684	679	4100	Technology
##	685	679	4100	Food & Beverage
##	686	679	4100	Manufacturing
##	687	679	4100	Manufacturing
##	688	679	4100	Service
##	689	679	4100	Fashion & Retail
##	690	679	4100	Food & Beverage
##	691	679	4100	Diversified
##	692	679	4100	Finance & Investments
##	693	679	4100	Sports
##	694	679	4100	Manufacturing
##	695	679	4100	Real Estate
##	696	679	4100	Diversified
##	697	679	4100	Technology
##	698	679	4100	Healthcare
##	699	699	4000	Energy
##	700	699	4000	Technology
##	701	699	4000	Food & Beverage
##	702	699	4000	Diversified
##	703	699	4000	Manufacturing
##	704	699	4000	Sports
##	705	699	4000	Technology
##	706	699	4000	Manufacturing
##	707	699	4000	Technology
##	708	699	4000	Manufacturing
##	709	699	4000	Technology
##	710	699	4000	Automotive
##	711	699	4000	Telecom
##	712	699	4000	Telecom
##	713	699	4000	Media & Entertainment
##	714	699	4000	Finance & Investments
	715	699	4000	Telecom
##	110	033	1 000	Telecom

##	716	699	4000	Media & Entertainment
##	717	699	4000	Healthcare
##	718	699	4000	Energy
##	719	699	4000	Metals & Mining
##	720	699	4000	Diversified
##	721	721	3900	Manufacturing
##	722	721	3900	Food & Beverage
##	723	721	3900	Food & Beverage
##	724	721	3900	Finance & Investments
##	725	721	3900	Finance & Investments
##	726	721	3900	Automotive
##	727	721	3900	Finance & Investments
##	728	721	3900	Fashion & Retail
##	729	721	3900	Healthcare
##	730	721	3900	Energy
##	731	721	3900	Sports
##	732	721	3900	Diversified
##	733	721	3900	Food & Beverage
##	734	721	3900	Healthcare
##	735	721	3900	Diversified
##	736	721	3900	Diversified
##	737	721	3900	Gambling & Casinos
##	738	721	3900	Fashion & Retail
##	739	721	3900	Fashion & Retail
##	740	721	3900	Fashion & Retail
##	741	721	3900	Manufacturing
##	742	721	3900	Finance & Investments
##	743	721	3900	Finance & Investments
##	744	721	3900	Food & Beverage
##	745	721	3900	Healthcare
##	746	721	3900	Manufacturing
##	747	721	3900	Healthcare
##	748	748	3800	Service
##	749	748	3800 Cor	nstruction & Engineering
##	750	748	3800	Media & Entertainment
##	751	748	3800	Finance & Investments
##	752	748	3800	Finance & Investments
##	753	748	3800	Service
##	754	748	3800	Food & Beverage
##	755	748	3800	Media & Entertainment
##	756	748	3800	Automotive
##	757	748	3800	Real Estate
##	758	748	3800	Real Estate
##	759	748	3800	Energy
##	760	748	3800	Telecom

## 761	748	3800	Healthcare
## 762	748	3800	Finance & Investments
## 763	748	3800	Service
## 764	748	3800	Manufacturing
## 765	748	3800	Manufacturing
## 766	766	3700	Finance & Investments
## 767	766	3700	Finance & Investments
## 768	766	3700	Real Estate
## 769	766	3700	Real Estate
## 770	766	3700	Technology
## 771	766	3700	Logistics
## 772	766	3700	Real Estate
## 773	766	3700	Media & Entertainment
## 774	766	3700	Technology
## 775	766	3700	Real Estate
## 776	766	3700	Finance & Investments
## 777	766	3700	Fashion & Retail
## 778	766	3700	Manufacturing
## 779	766	3700	Finance & Investments
## 780	766	3700	Fashion & Retail
## 781	766	3700	Service
## 782	766	3700	Technology
## 783	766	3700	Food & Beverage
## 784	766	3700	Fashion & Retail
## 785	766	3700	Real Estate
## 786	766	3700	Manufacturing
## 787	787	3600	Diversified
## 788	787	3600	Diversified
## 789	787	3600	Finance & Investments
## 790	787	3600	Finance & Investments
## 791	787	3600	Automotive
## 792	787	3600	Food & Beverage
## 793		3600	Real Estate
## 794		3600	Finance & Investments
## 795	787	3600	Gambling & Casinos
## 796	787	3600	Finance & Investments
## 797	787	3600	Automotive
## 798		3600	Finance & Investments
## 799	787	3600	Finance & Investments
## 800	787	3600	Finance & Investments
## 801	787	3600	Real Estate
## 802		3600	Real Estate
## 803		3600	Finance & Investments
## 804		3600	Diversified
## 805		3600	Fashion & Retail
500		0000	1 45111011 & 1100411

##	806	787	3600	Technology
##	807	787	3600	Technology
##	808	787	3600	Technology
##	809	787	3600	Finance & Investments
##	810	787	3600	Fashion & Retail
##	811	787	3600	Real Estate
##	812	787	3600	Fashion & Retail
##	813	787	3600	Logistics
##	814	787	3600	Food & Beverage
##	815	787	3600	Automotive
##	816	787	3600	Technology
##	817	787	3600	Manufacturing
##	818	818	3500	Fashion & Retail
##	819	818	3500	Healthcare
##	820	818	3500	Finance & Investments
##	821	818	3500	Manufacturing
##	822	818	3500	Finance & Investments
##	823	818	3500	Fashion & Retail
##	824	818	3500	Fashion & Retail
##	825	818	3500	Fashion & Retail
##	826	818	3500	Fashion & Retail
##	827	818	3500	Fashion & Retail
##	828	818	3500	Fashion & Retail
##	829	818	3500	Finance & Investments
##	830	818	3500	Fashion & Retail
##	831	818	3500	Technology
##	832	818	3500	Energy
##	833	818	3500	Manufacturing
##	834	818	3500	Food & Beverage
##	835	818	3500	Finance & Investments
##	836	818	3500	Food & Beverage
##	837	818	3500	Healthcare
##	838	818	3500	Finance & Investments
##	839	818	3500	Fashion & Retail
##	840	818	3500	Construction & Engineering
##	841	818	3500	Fashion & Retail
##	842	818	3500	Healthcare
##	843	818	3500	Automotive
##	844	818	3500	Finance & Investments
##	845	818	3500	Technology
##	846	818	3500	Manufacturing
##	847	818	3500	Diversified
##	848	818	3500	Technology
##	849	818	3500	Logistics
##	850	818	3500	Fashion & Retail

##	851	818	3500	Manufacturing
				Manufacturing
##	852	852	3400	Finance & Investments
##	853	852	3400	Energy
##	854	852	3400	Metals & Mining
##	855	852	3400	Food & Beverage
##	856	852	3400	Food & Beverage
##	857	852	3400	Manufacturing
##	858	852	3400	Diversified
##	859	852	3400	Finance & Investments
##	860	852	3400	Food & Beverage
##	861	852	3400	Fashion & Retail
##	862	852	3400	Media & Entertainment
##	863	852	3400	Sports
##	864	852	3400	Finance & Investments
##	865	852	3400	Fashion & Retail
##	866	852	3400	Food & Beverage
##	867	852	3400	Fashion & Retail
##	868	852	3400	Technology
##	869	852	3400	Finance & Investments
##	870	852	3400	Real Estate
##	871	852	3400	Healthcare
##	872	852	3400	Media & Entertainment
##	873	852	3400	Food & Beverage
##	874	852	3400	Healthcare
##	875	852	3400	Technology
##	876	852	3400	Technology
##	877	852	3400	Media & Entertainment
##	878	878	3300	Construction & Engineering
##	879	878	3300	Finance & Investments
##	880	878	3300	Manufacturing
##	881	878	3300	Manufacturing
##	882	878	3300	Food & Beverage
##	883	878	3300	Food & Beverage
##	884	878	3300	Automotive
##	885	878	3300	Technology
##	886	878	3300	Real Estate
##	887	878	3300	Construction & Engineering
##	888	878	3300	Diversified
##	889	878	3300	Finance & Investments
##	890	878	3300	Media & Entertainment
##	891	878	3300	Fashion & Retail
##	892	878	3300	Metals & Mining
##	893	878	3300	Finance & Investments
##	894	878	3300	Diversified
##	895	878	3300	Telecom

##	896	878	3300	Finance & Investments
##	897	878	3300	Technology
##	898	878	3300	Finance & Investments
##	899	878	3300	Finance & Investments
##	900	878	3300	Finance & Investments
##	901	878	3300	Finance & Investments
##	902	878	3300	Manufacturing
##	903	878	3300	Manufacturing
##	904	878	3300	Fashion & Retail
##	905	905	3200	Food & Beverage
##	906	905	3200	Fashion & Retail
##	907	905	3200	Fashion & Retail
##	908	905	3200	Manufacturing
##	909	905	3200	Finance & Investments
##	910	905	3200	Manufacturing
##	911	905	3200	Fashion & Retail
##	912	905	3200	Manufacturing
##	913	905	3200	Healthcare
##	914	905	3200	Automotive
##	915	905	3200	Media & Entertainment
##	916	905	3200	Technology
##	917	905	3200	Logistics
##	918	905	3200	Fashion & Retail
##	919	905	3200	Technology
##	920	905	3200	Fashion & Retail
##	921	905	3200	Finance & Investments
##	922	905	3200	Healthcare
##	923	905	3200	Finance & Investments
##	924	905	3200	Technology
##	925	905	3200	Manufacturing
##	926	905	3200	Manufacturing
##	927	905	3200	Healthcare
##	928	905	3200	Healthcare
##	929	905	3200	Metals & Mining
##	930	905	3200	Real Estate
##	931	905	3200	Automotive
##	932	905	3200 Cd	onstruction & Engineering
##	933	905	3200	Finance & Investments
##	934	905	3200	Food & Beverage
##	935	905	3200	Service
	936	905	3200	Energy
##	937	905	3200	Manufacturing
	938	905	3200	Fashion & Retail
##	939	905	3200	Finance & Investments
	940	905	3200	Healthcare

	0.4.4	005	0000	
##	941	905	3200	Logistics
##	942	905	3200	Technology
##	943	905	3200	Technology
##	944	905	3200	Finance & Investments
##	945	905	3200	Food & Beverage
##	946	905	3200	Gambling & Casinos
##	947	905	3200	Gambling & Casinos
##	948	905	3200	Manufacturing
##	949	949	3100	Manufacturing
##	950	949	3100	Gambling & Casinos
##	951	949	3100	Finance & Investments
##	952	949	3100	Food & Beverage
##	953	949	3100	Manufacturing
##	954	949	3100	Manufacturing
##	955	949	3100	Finance & Investments
##	956	949	3100	Manufacturing
##	957	949	3100	Real Estate
##	958	949	3100	Media & Entertainment
##	959	949	3100	Technology
##	960	949	3100	Service
##	961	949	3100	Fashion & Retail
##	962	949	3100	Manufacturing
##	963	949	3100	Fashion & Retail
##	964	949	3100	Food & Beverage
##	965	949	3100	Manufacturing
##	966	949	3100	Manufacturing
##	967	949	3100	Metals & Mining
##	968	949	3100	Fashion & Retail
##	969	949	3100	Diversified
##	970	949	3100	Finance & Investments
##	971	949	3100	Real Estate
##	972	949	3100	Real Estate
##	973	949	3100	Finance & Investments
##	974	949	3100	Finance & Investments
##	975	949	3100	Diversified
##	976	949	3100	Fashion & Retail
##	977	949	3100	Media & Entertainment
##	978	949	3100	Real Estate
##	979	949	3100	Finance & Investments
##	980	949	3100	Fashion & Retail
##	981	949	3100	Media & Entertainment
##	982	982	3000	Diversified
##	983	982	3000	Diversified
##	984	982	3000	Real Estate
##	985	982	3000	Energy
				03

##	986	982	3000	Automotive
##	987	982	3000	Technology
##	988	982	3000	Healthcare
##	989	982	3000	Food & Beverage
##	990	982	3000	Real Estate
##	991	982	3000	Fashion & Retail
##	992	982	3000	Real Estate
##	993	982	3000	Finance & Investments
##	994	982	3000	Fashion & Retail
##	995	982	3000	Automotive
##	996	982	3000	Real Estate
##	997	982	3000	Finance & Investments
##	998	982	3000	Metals & Mining
##	999	982	3000	Automotive
##	1000	982	3000	Food & Beverage
##	1001	982	3000	Diversified
##	1002	982	3000	Manufacturing
##	1003	982	3000	Real Estate
##	1004	982	3000	Manufacturing
##	1005	982	3000	Fashion & Retail
##	1006	982	3000	Healthcare
##	1007	982	3000	Fashion & Retail
##	1008	982	3000	Technology
##	1009	982	3000	Food & Beverage
##	1010	982	3000	Healthcare
##	1011	982	3000	Healthcare
##	1012	982	3000	Finance & Investments
##	1013	982	3000	Healthcare
##	1014	982	3000	Fashion & Retail
##	1015	982	3000	Fashion & Retail
##	1016	982	3000	Food & Beverage
##	1017	982	3000	Real Estate
##	1018	982	3000	Food & Beverage
##	1019	982	3000	Manufacturing
##	1020	982	3000	Diversified
##	1021	982	3000	Diversified
##	1022	982	3000	Service
##	1023	982	3000	Media & Entertainment
##	1024	982	3000	Healthcare
##	1025	982	3000	Finance & Investments
##	1026	982	3000	Manufacturing
##	1027	1027	2900	Fashion & Retail
##	1028	1027	2900	Automotive
##	1029	1027	2900	Healthcare
##	1030	1027	2900	Real Estate

##	1031	1027	2900	Telecom
##	1031	1027		
			2900	Technology
##	1033	1027	2900	Fashion & Retail
##	1034	1027	2900	Fashion & Retail
##	1035	1027	2900	Sports
##	1036	1027	2900	Technology
##	1037	1027	2900	Media & Entertainment
##	1038	1027	2900	Manufacturing
##	1039	1027	2900	Construction & Engineering
##	1040	1027	2900	Healthcare
##	1041	1027	2900	Real Estate
##	1042	1027	2900	Real Estate
##	1043	1027	2900	Diversified
##	1044	1027	2900	Technology
##	1045	1027	2900	Healthcare
##	1046	1027	2900	Healthcare
##	1047	1027	2900	Manufacturing
##	1048	1027	2900	Manufacturing
##	1049	1027	2900	Technology
##	1050	1027	2900	Energy
##	1051	1027	2900	Fashion & Retail
##	1052	1027	2900	Technology
##	1053	1027	2900	Real Estate
##	1054	1027	2900	Real Estate
##	1055	1027	2900	Energy
##	1056	1027	2900	Finance & Investments
##	1057	1027	2900	Automotive
##	1058	1027	2900	Healthcare
##	1059	1027	2900	Media & Entertainment
##	1060	1027	2900	Food & Beverage
##	1061	1027	2900	Finance & Investments
##	1062	1027	2900	Healthcare
##	1063	1027	2900	Finance & Investments
##	1064	1027	2900	Food & Beverage
##	1065	1027	2900	Fashion & Retail
##	1066	1027	2900	Fashion & Retail
##	1067	1067	2800	Fashion & Retail
##	1068	1067	2800	Healthcare
##	1069	1067	2800	Technology
##	1070	1067	2800	Gambling & Casinos
##	1071	1067	2800	Real Estate
##	1072	1067	2800	Automotive
##	1073	1067	2800	Diversified
##	1074	1067	2800	Fashion & Retail
##	1075	1067	2800	Manufacturing
				O

##	1076	1067	2800	Sports
##	1070	1067	2800	Sports Technology
		1067		Diversified
##	1078		2800	
##	1079	1067	2800	Diversified
##	1080	1067	2800	Real Estate
##	1081	1067	2800	Manufacturing
##	1082	1067	2800	Manufacturing
##	1083	1067	2800	Fashion & Retail
##	1084	1067	2800	Telecom
##	1085	1067	2800	Telecom
##	1086	1067	2800	Real Estate
##	1087	1067	2800	Diversified
##	1088	1067	2800	Diversified
##	1089	1067	2800	Technology
##	1090	1067	2800	Fashion & Retail
##	1091	1067	2800	Diversified
##	1092	1067	2800	Service
##	1093	1067	2800	Manufacturing
##	1094	1067	2800	Technology
##	1095	1067	2800	Healthcare
##	1096	1067	2800	Media & Entertainment
##	1097	1067	2800	Manufacturing
##	1098	1067	2800	Manufacturing
##	1099	1067	2800	Logistics
##	1100	1067	2800	Technology
##	1101	1067	2800	Manufacturing
##	1102	1067	2800	Healthcare
##	1103	1067	2800	Manufacturing
##	1104	1104	2700	Finance & Investments
##	1105	1104	2700	Finance & Investments
##	1106	1104	2700	Diversified
##	1107	1104	2700	Diversified
##	1108	1104	2700	Diversified
##	1109	1104	2700	Diversified
##	1110	1104	2700	Finance & Investments
##	1111	1104	2700	Healthcare
##	1112	1104	2700	Healthcare
##	1113	1104	2700	Healthcare
##	1114	1104	2700	Manufacturing
##	1115	1104	2700	Food & Beverage
##	1116	1104	2700	Finance & Investments
##	1117	1104	2700	Energy
##	1118	1104	2700	Sports
##	1119	1104	2700	Automotive
##	1120	1104	2700	Finance & Investments

##	1121	1104	2700	Service
##	1122	1104	2700	Metals & Mining
##	1123	1104	2700	Metals & Mining
##	1124	1104	2700	Diversified
##	1125	1104	2700	Service
##	1126	1104	2700	Finance & Investments
##	1127	1104	2700	Construction & Engineering
##	1128	1104	2700	Real Estate
##	1129	1104	2700	Diversified
##	1130	1104	2700	Finance & Investments
##	1131	1104	2700	Real Estate
##	1132	1104	2700	Real Estate
##	1133	1104	2700	Manufacturing
##	1134	1104	2700	Manufacturing
##	1135	1104	2700	Real Estate
##	1136	1104	2700	Real Estate
##	1137	1104	2700	Technology
##	1138	1104	2700	Food & Beverage
##	1139	1104	2700	Sports
##	1140	1104	2700	Metals & Mining
##	1141	1104	2700	Telecom
##	1142	1104	2700	Food & Beverage
##	1143	1104	2700	Diversified
##	1144	1104	2700	Technology
##	1145	1104	2700	Fashion & Retail
##	1146	1104	2700	Diversified
##	1147	1104	2700	Real Estate
##	1148	1104	2700	Metals & Mining
##	1149	1104	2700	Metals & Mining
##	1150	1104	2700	Healthcare
##	1151	1104	2700	Technology
##	1152	1104	2700	Technology
##	1153	1104	2700	Media & Entertainment
##	1154	1104	2700	Manufacturing
##	1155	1104	2700	Logistics
##	1156	1104	2700	Technology
##	1157	1104	2700	Service
##	1158	1104	2700	Media & Entertainment
##	1159	1104	2700	Metals & Mining
##	1160	1104	2700	Food & Beverage
##	1161	1104	2700	Manufacturing
##	1162	1104	2700	Healthcare
##	1163	1104	2700	Healthcare
##	1164	1164	2600	Real Estate
##	1165	1164	2600	Finance & Investments

Finance & Investment	2600	1164	1166	##
Media & Entertainmen	2600	1164	1167	##
Food & Beverag	2600	1164	1168	##
Food & Beverag	2600	1164	1169	##
Media & Entertainmen	2600	1164	1170	##
Manufacturin	2600	1164	1171	##
Healthcar	2600	1164	1172	##
Finance & Investment	2600	1164	1173	##
Manufacturin	2600	1164	1174	##
Servio	2600	1164	1175	##
Energ	2600	1164	1176	##
Construction & Engineerin	2600	1164	1177	##
Manufacturin	2600	1164	1178	##
Food & Beverag	2600	1164	1179	##
Diversifie	2600	1164	1180	##
Diversifie	2600	1164	1181	##
Manufacturin	2600	1164	1182	##
Finance & Investment	2600	1164	1183	##
Healthcar	2600	1164	1184	##
Construction & Engineerin	2600	1164	1185	##
Servio	2600	1164	1186	##
Finance & Investment	2600	1164	1187	##
Real Estat	2600	1164	1188	##
Finance & Investment	2600	1164	1189	##
Food & Beverag	2600	1164	1190	##
Technolog	2600	1164	1191	##
Automotiv	2600	1164	1192	##
Servio	2600	1164	1193	##
Finance & Investment	2600	1164	1194	##
Diversifie	2600	1164	1195	##
Servio	2600	1164	1196	##
Finance & Investment	2600		1197	##
Food & Beverag	2600	1164	1198	##
Manufacturin	2600	1164	1199	##
Fashion & Retai	2600	1164	1200	##
Finance & Investment	2600	1164	1201	##
Logistic	2600	1164	1202	##
Finance & Investment	2600	1164	1203	##
Food & Beverag	2600	1164	1204	##
Technolog	2600	1164	1205	##
Automotiv	2600	1164	1206	##
Healthcar	2600		1207	##
Manufacturin	2600	1164	1208	##
Energ	2600	1164	1209	##
Manufacturin	2600	1164	1210	##

##	1211	1164	2600	Food & Beverage
##	1212	1164	2600	Manufacturing
##	1213	1164	2600	Construction & Engineering
##	1214	1164	2600	Construction & Engineering
##	1215	1164	2600	Technology
##	1216	1164	2600	Technology
##	1217	1217	2500	Food & Beverage
##	1218	1217	2500	Fashion & Retail
##	1219	1217	2500	Fashion & Retail
##	1220	1217	2500	Fashion & Retail
##	1221	1217	2500	Construction & Engineering
##	1222	1217	2500	Diversified
##	1223	1217	2500	Food & Beverage
##	1224	1217	2500	Food & Beverage
##	1225	1217	2500	Automotive
##	1226	1217	2500	Media & Entertainment
##	1227	1217	2500	Food & Beverage
##	1228	1217	2500	Food & Beverage
##	1229	1217	2500	Finance & Investments
##	1230	1217	2500	Manufacturing
##	1231	1217	2500	Food & Beverage
##	1232	1217	2500	Metals & Mining
##	1233	1217	2500	Technology
##	1234	1217	2500	Finance & Investments
##	1235	1217	2500	Manufacturing
##	1236	1217	2500	Energy
##	1237	1217	2500	Technology
##	1238	1217	2500	Finance & Investments
##	1239	1217	2500	Fashion & Retail
##	1240	1217	2500	Finance & Investments
##	1241	1217	2500	Media & Entertainment
##	1242	1217	2500	Automotive
##	1243	1217	2500	Energy
##	1244	1217	2500	Real Estate
##	1245	1217	2500	Construction & Engineering
##	1246	1217	2500	Manufacturing
##	1247	1217	2500	Real Estate
##	1248	1217	2500	Fashion & Retail
##	1249	1217	2500	Food & Beverage
##		1217	2500	Healthcare
##		1217	2500	Automotive
##		1217	2500	Technology
	1253		2500	Real Estate
##	1254		2500	Manufacturing
##		1217	2500	Finance & Investments

##	1256	1217	2500	Technology
##	1257	1217	2500	Diversified
##	1258	1217	2500	Metals & Mining
##	1259	1217	2500	Diversified
##	1260	1217	2500	Real Estate
##	1261	1217	2500	Diversified
##	1262	1217	2500	Diversified
##	1263	1217	2500	Energy
##	1264	1217	2500	Finance & Investments
##	1265	1217	2500	Real Estate
##	1266	1217	2500	Automotive
##	1267	1217	2500	Fashion & Retail
##	1268	1217	2500	Media & Entertainment
##	1269	1217	2500	Food & Beverage
##	1270	1217	2500	Metals & Mining
##	1271	1217	2500	Fashion & Retail
##	1272	1272	2400	Technology
##	1273	1272	2400	Automotive
##	1274	1272	2400	Energy
##	1275	1272	2400	Media & Entertainment
##	1276	1272	2400	Healthcare
##	1277	1272	2400	Fashion & Retail
##	1278	1272	2400	Fashion & Retail
##	1279	1272	2400	Finance & Investments
##	1280	1272	2400	Fashion & Retail
##	1281	1272	2400	Finance & Investments
##	1282	1272	2400	Healthcare
##	1283	1272	2400	Finance & Investments
##	1284	1272	2400	Gambling & Casinos
##	1285	1272	2400	Real Estate
##	1286	1272	2400	Finance & Investments
##	1287	1272	2400	Healthcare
##	1288	1272	2400	Diversified
##	1289	1272	2400	Manufacturing
##	1290	1272	2400	Media & Entertainment
##	1291	1272	2400	Finance & Investments
##	1292	1272	2400	Manufacturing
##	1293	1272	2400	Food & Beverage
##	1294	1272	2400	Metals & Mining
##	1295	1272	2400	Finance & Investments
##	1296	1272	2400	Real Estate
##	1297	1272	2400	Manufacturing
##	1298	1272	2400	Diversified
##	1299	1272	2400	Finance & Investments
##	1300	1272	2400	Technology

	4004	4070	0400	Dc. 1
##	1301	1272	2400	Diversified
##	1302	1272	2400	Diversified
##	1303	1272	2400	Diversified
##	1304	1272	2400	Technology
##	1305	1272	2400	Media & Entertainment
##	1306	1272	2400	Real Estate
##	1307	1272	2400	Finance & Investments
##	1308	1272	2400	Technology
##	1309	1272	2400	Manufacturing
##	1310	1272	2400	Manufacturing
##	1311	1272	2400	Real Estate
##	1312	1312	2300	Finance & Investments
##	1313	1312	2300	Energy
##	1314	1312	2300	Technology
##	1315	1312	2300	Technology
##	1316	1312	2300	Fashion & Retail
##	1317	1312	2300	Technology
##	1318	1312	2300	Real Estate
##	1319	1312	2300	Finance & Investments
##	1320	1312	2300	Manufacturing
##	1321	1312	2300	Technology
##	1322	1312	2300	Diversified
##	1323	1312	2300	Diversified
##	1324	1312	2300	Technology
##	1325	1312	2300	Fashion & Retail
##	1326	1312	2300	Fashion & Retail
##	1327	1312	2300	Construction & Engineering
##	1328	1312	2300	Finance & Investments
##	1329	1312	2300	Technology
##	1330	1312	2300	Finance & Investments
##	1331	1312	2300	Technology
##	1332	1312	2300	Food & Beverage
##	1333	1312	2300	Healthcare
##	1334	1312	2300	Finance & Investments
##	1335	1312	2300	Fashion & Retail
##	1336	1312	2300	Food & Beverage
##	1337	1312	2300	Finance & Investments
##	1338	1312	2300	Gambling & Casinos
##	1339	1312	2300	Food & Beverage
##	1340	1312	2300	Food & Beverage
##	1341	1312	2300	Fashion & Retail
##	1342	1312	2300	Food & Beverage
##	1343	1312	2300	Food & Beverage
##	1344	1312	2300	Fashion & Retail
##		1312	2300	Finance & Investments

##	1346	1312	2300	Food & Beverage
##	1347	1312	2300	Food & Beverage
	1348	1312		Fashion & Retail
##			2300	
##	1349	1312	2300	Fashion & Retail
##	1350	1312	2300	Diversified
##	1351	1312	2300	Food & Beverage
##	1352	1312	2300	Finance & Investments
##	1353	1312	2300	Healthcare
##	1354	1312	2300	Real Estate
##	1355	1312	2300	Fashion & Retail
##	1356	1312	2300	Technology
##	1357	1312	2300	Finance & Investments
##	1358	1312	2300	Technology
##	1359	1312	2300	Finance & Investments
##	1360	1312	2300	Real Estate
##	1361	1312	2300	Manufacturing
##	1362	1312	2300	Real Estate
##	1363	1312	2300	Food & Beverage
##	1364	1312	2300	Fashion & Retail
##	1365	1312	2300	Manufacturing
##	1366	1312	2300	Healthcare
##	1367	1312	2300	Manufacturing
##	1368	1368	2200	Real Estate
##	1369	1368	2200	Finance & Investments
##	1370	1368	2200	Energy
##	1371	1368	2200	Diversified
##	1372	1368	2200	Technology
##	1373	1368	2200	Fashion & Retail
##	1374	1368	2200	Finance & Investments
##	1375	1368	2200	Finance & Investments
##	1376	1368	2200	Healthcare
##	1377	1368	2200	Finance & Investments
##	1378	1368	2200	Healthcare
##	1379	1368	2200	Fashion & Retail
##	1380	1368	2200	Food & Beverage
##	1381	1368	2200	Finance & Investments
##	1382	1368	2200	Finance & Investments
##	1383	1368	2200	Healthcare
##	1384	1368	2200	Automotive
##	1385	1368	2200	Technology
##	1386	1368	2200	Healthcare
##	1387	1368	2200	Real Estate
##	1388	1368	2200	Finance & Investments
##	1389	1368	2200	Fashion & Retail
##	1390	1368	2200	Automotive

##	1391	1368	2200	Fashion & Retail
##	1392	1368	2200	Finance & Investments
##	1393	1368	2200	Fashion & Retail
##	1394	1368	2200	Diversified
##	1395	1368	2200	Diversified
##	1396	1368	2200	Technology
##	1397	1368	2200	Energy
##	1398	1368	2200	Finance & Investments
##	1399	1368	2200	Finance & Investments
##	1400	1368	2200	Real Estate
##	1401	1368	2200	Diversified
##	1402	1368	2200	Food & Beverage
##	1403	1368	2200	Manufacturing
##	1404	1368	2200	Technology
##	1405	1368	2200	Technology
##	1406	1368	2200	Healthcare
##	1407	1368	2200	Sports
##	1408	1368	2200	Technology
##	1409	1368	2200	Fashion & Retail
##	1410	1368	2200	Healthcare
##	1411	1368	2200	Technology
##	1412	1368	2200	Technology
##	1413	1368	2200	Real Estate
##	1414	1368	2200	Technology
##	1415	1368	2200	Finance & Investments
##	1416	1368	2200	Diversified
##	1417	1368	2200	Diversified
##	1418	1368	2200	Real Estate
##	1419	1368	2200	Manufacturing
##	1420	1368	2200	Technology
##	1421	1368	2200	Fashion & Retail
##	1422	1368	2200	Healthcare
##	1423	1368	2200	Technology
##	1424	1368	2200	Fashion & Retail
##	1425	1368	2200	Service
##	1426	1368	2200	Food & Beverage
##	1427	1368	2200	Energy
##	1428	1368	2200	Food & Beverage
##	1429	1368	2200	Manufacturing
##	1430	1368	2200	Logistics
##	1431	1368	2200	Finance & Investments
##	1432	1368	2200	Manufacturing
##	1433	1368	2200	Energy
##	1434	1434	2100	Metals & Mining
##	1435	1434	2100	Food & Beverage
π#	1-100	1704	2100	1000 % peverage

##	1436	1434	2100	Construction & Engineering
##	1437	1434	2100	Construction & Engineering
##	1438	1434	2100	Gambling & Casinos
##	1439	1434	2100	Food & Beverage
##	1440	1434	2100	Manufacturing
##	1441	1434	2100	Technology
##	1442	1434	2100	Technology
##	1443	1434	2100	Energy
##	1444	1434	2100	Healthcare
##	1445	1434	2100	Fashion & Retail
##	1446	1434	2100	Technology
##	1447	1434	2100	Diversified
##	1448	1434	2100	Diversified
##	1449	1434	2100	Real Estate
##	1450	1434	2100	
##	1451	1434	2100	Energy Fashion & Retail
##	1451	1434	2100	
	1452	1434	2100	Manufacturing
## ##	1453	1434		Energy
			2100	Energy Healthcare
##	1455	1434	2100	
##	1456	1434	2100	Diversified
##	1457	1434	2100	Diversified
##	1458	1434	2100	Real Estate
##	1459	1434	2100	Fashion & Retail
##	1460	1434	2100	Real Estate
##	1461	1434	2100	Fashion & Retail
##	1462	1434	2100	Diversified
##	1463	1434	2100	Manufacturing
##	1464	1434	2100	Technology
##	1465	1434	2100	Technology
##	1466	1434	2100	Fashion & Retail
##	1467	1434	2100	Food & Beverage
		1434	2100	Real Estate
##		1434	2100	Manufacturing
##	1470	1434	2100	Finance & Investments
##	1471	1434	2100	Finance & Investments
##	1472	1434	2100	Sports
##		1434	2100	Real Estate
##	1474	1434	2100	Manufacturing
##	1475	1434	2100	Fashion & Retail
##	1476	1434	2100	Food & Beverage
##	1477	1434	2100	Technology
##	1478	1434	2100	Diversified
##	1479	1434	2100	Fashion & Retail
##	1480	1434	2100	Diversified

##		1434	2100	Healthcare
##	1482	1434	2100	Automotive
##	1483	1434	2100	Technology
##	1484	1434	2100	Manufacturing
##	1485	1434	2100	Finance & Investments
##	1486	1434	2100	Manufacturing
##	1487	1434	2100	Construction & Engineering
##	1488	1434	2100	Metals & Mining
##	1489	1434	2100	Technology
##	1490	1434	2100	Technology
##	1491	1434	2100	Construction & Engineering
##	1492	1434	2100	Fashion & Retail
##	1493	1434	2100	Healthcare
##	1494	1434	2100	Finance & Investments
##	1495	1434	2100	Food & Beverage
##	1496	1434	2100	Healthcare
##	1497	1434	2100	Automotive
##	1498	1434	2100	Fashion & Retail
##	1499	1434	2100	Food & Beverage
##	1500	1434	2100	Finance & Investments
##	1501	1434	2100	Fashion & Retail
##	1502	1434	2100	Food & Beverage
##	1503	1434	2100	Food & Beverage
##	1504	1434	2100	Construction & Engineering
##	1505	1434	2100	Food & Beverage
##	1506	1434	2100	Food & Beverage
##	1507	1434	2100	Food & Beverage
##	1508	1434	2100	Food & Beverage
##	1509	1434	2100	Gambling & Casinos
##	1510	1434	2100	Automotive
##	1511	1434	2100	Fashion & Retail
##	1512	1434	2100	Manufacturing
##	1513	1434	2100	Manufacturing
##	1514	1434	2100	Manufacturing
##	1515	1434	2100	Healthcare
##	1516	1516	2000	Construction & Engineering
##	1517	1516	2000	Fashion & Retail
##	1518	1516	2000	Technology
##	1519	1516	2000	Finance & Investments
##	1520	1516	2000	Technology
##	1521	1516	2000	Healthcare
##	1522	1516	2000	Manufacturing
##	1523	1516	2000	Manufacturing
##	1524	1516	2000	Diversified
##	1525	1516	2000	Diversified

шш	1500	1510	0000	
##	1526	1516	2000	Food & Beverage
##	1527	1516	2000	Diversified
##	1528	1516	2000	Healthcare
##	1529	1516	2000	Real Estate
##	1530	1516	2000	Metals & Mining
##	1531	1516	2000	Technology
##	1532	1516	2000	Manufacturing
##	1533	1516	2000	Media & Entertainment
##	1534	1516	2000	Finance & Investments
##	1535	1516	2000	Sports
##	1536	1516	2000	Real Estate
##	1537	1516	2000	Technology
##	1538	1516	2000	Healthcare
##	1539	1516	2000	Technology
##	1540	1516	2000	Technology
##	1541	1516	2000	Technology
##	1542	1516	2000	Manufacturing
##	1543	1516	2000	Energy
##	1544	1516	2000	Manufacturing
##	1545	1516	2000	Real Estate
##	1546	1516	2000	Finance & Investments
##	1547	1516	2000	Telecom
##	1548	1516	2000	Manufacturing
##	1549	1516	2000	Service
##	1550	1516	2000	Finance & Investments
##	1551	1516	2000	Metals & Mining
##	1552	1516	2000	Technology
##	1553	1516	2000	Service
##	1554	1516	2000	Construction & Engineering
##	1555	1516	2000	Metals & Mining
##	1556	1516	2000	Metals & Mining
##	1557	1516	2000	Finance & Investments
##	1558	1516	2000	Manufacturing
##	1559	1516	2000	Media & Entertainment
##	1560	1516	2000	Manufacturing
##	1561	1516	2000	Fashion & Retail
##	1562	1516	2000	Technology
##	1563	1516	2000	Sports
##	1564	1516	2000	Finance & Investments
##	1565	1516	2000	Finance & Investments
##	1566	1516	2000	Metals & Mining
##	1567	1516	2000	Manufacturing
##	1568	1516	2000	Fashion & Retail
##	1569	1516	2000	Technology
##	1570	1516	2000	Technology

##	1571	1516	2000	Manufacturing
##	1571			Manufacturing
##	1572	1516	2000	Technology
##	1573	1516	2000	Energy
##	1574	1516	2000	Healthcare
##	1575	1575	1900	Diversified
##	1576	1575	1900	Energy
##	1577	1575	1900	Sports
##	1578	1575	1900	Finance & Investments
##	1579	1575	1900	Energy
##	1580	1575	1900	Fashion & Retail
##	1581	1575	1900	Fashion & Retail
##	1582	1575	1900	Fashion & Retail
##	1583	1575	1900	Fashion & Retail
##	1584	1575	1900	Manufacturing
##	1585	1575	1900	Energy
##	1586	1575	1900	Technology
##	1587	1575	1900	Diversified
##	1588	1575	1900	Diversified
##	1589	1575	1900	Food & Beverage
##	1590	1575	1900	Food & Beverage
##	1591	1575	1900	Sports
##	1592	1575	1900	Finance & Investments
##	1593	1575	1900	Healthcare
##	1594	1575	1900	Automotive
##	1595	1575	1900	Diversified
##	1596	1575	1900	Diversified
##	1597	1575	1900	Diversified
##	1598	1575	1900	Real Estate
##	1599	1575	1900	Fashion & Retail
##	1600	1575	1900	Manufacturing
##	1601	1575	1900	Diversified
##	1602	1575	1900	Finance & Investments
##	1603	1575	1900	Technology
##	1604	1575	1900	Manufacturing
##	1605	1575	1900	Real Estate
##	1606	1575	1900	Real Estate
##	1607	1575	1900	Finance & Investments
##	1608	1575	1900	Finance & Investments
##	1609	1575	1900	Finance & Investments
##	1610	1575	1900	Finance & Investments
##	1611	1575	1900	Diversified
##	1612	1575	1900	Food & Beverage
##	1613	1575	1900	Real Estate
##	1614	1575	1900	Real Estate
##	1615	1575	1900	Food & Beverage
				•

##	1616	1575	1900	Telecom
##	1617	1575	1900	Fashion & Retail
##	1618	1575	1900	Technology
##	1619	1575	1900	Food & Beverage
				•
##	1620	1575	1900	Manufacturing
##	1621	1575	1900	Manufacturing
##	1622	1575	1900	Finance & Investments
##	1623	1575	1900	Fashion & Retail
##	1624	1575	1900	Manufacturing
##	1625	1575	1900	Finance & Investments
##	1626	1575	1900	Construction & Engineering
##	1627	1575	1900	Energy
##	1628	1575	1900	Manufacturing
##	1629	1575	1900	Technology
##	1630	1575	1900	Manufacturing
##	1631	1575	1900	Finance & Investments
##	1632	1575	1900	Food & Beverage
##	1633	1575	1900	Diversified
##	1634	1575	1900	Manufacturing
##	1635	1575	1900	Construction & Engineering
##	1636	1575	1900	Fashion & Retail
##	1637	1575	1900	Energy
##	1638	1575	1900	Real Estate
##	1639	1575	1900	Real Estate
##	1640	1575	1900	Fashion & Retail
##	1641	1575	1900	Food & Beverage
##	1642	1575	1900	Healthcare
##	1643	1575	1900	Manufacturing
##	1644	1575	1900	Finance & Investments
##	1645	1575	1900	Diversified
##	1646	1575	1900	Manufacturing
##	1647	1647	1800	Technology
##	1648	1647	1800	Fashion & Retail
##	1649	1647	1800	Diversified
##	1650	1647	1800	Sports
##	1651	1647	1800	Real Estate
##	1652	1647	1800	Fashion & Retail
##	1653	1647	1800	Technology
##	1654	1647	1800	Finance & Investments
##	1655	1647	1800	Energy
##	1656	1647	1800	Food & Beverage
##	1657	1647	1800	Diversified
##	1658	1647	1800	Technology
##	1659	1647	1800	Technology
##	1660	1647	1800	Finance & Investments

##	1661	1647	1000	Modia & Entertainment
##	1661 1662	1647	1800	Media & Entertainment
##			1800	Construction & Engineering
##	1663	1647	1800	Technology
##	1664	1647	1800	Healthcare
##	1665	1647	1800	Sports
##	1666	1647	1800	Healthcare
##	1667	1647	1800	Finance & Investments
##	1668	1647	1800	Food & Beverage
##	1669	1647	1800	Healthcare
##	1670	1647	1800	Finance & Investments
##	1671	1647	1800	Real Estate
##	1672	1647	1800	Automotive
##	1673	1647	1800	Healthcare
##	1674	1647	1800	Healthcare
##	1675	1647	1800	Technology
##	1676	1647	1800	Diversified
##	1677	1647	1800	Technology
##	1678	1647	1800	Sports
##	1679	1647	1800	Technology
##	1680	1647	1800	Diversified
##	1681	1647	1800	Metals & Mining
##	1682	1647	1800	Media & Entertainment
##	1683	1647	1800	Media & Entertainment
##	1684	1647	1800	Media & Entertainment
##	1685	1647	1800	Healthcare
##	1686	1647	1800	Technology
##	1687	1647	1800	Real Estate
##	1688	1647	1800	Technology
##	1689	1647	1800	Real Estate
##	1690	1647	1800	Finance & Investments
##	1691	1647	1800	Manufacturing
##	1692	1647	1800	Food & Beverage
##	1693	1647	1800	Diversified
##	1694	1647	1800	Technology
##	1695	1647	1800	Media & Entertainment
##	1696	1647	1800	Finance & Investments
##	1697	1647	1800	Technology
##	1698	1647	1800	Media & Entertainment
##	1699	1647	1800	Manufacturing
##	1700	1647	1800	Technology
##	1701	1647	1800	Metals & Mining
##	1702	1647	1800	Food & Beverage
##	1703	1647	1800	Energy
##	1704	1647	1800	Technology
##	1705	1647	1800	Fashion & Retail

##	1706	1647	1800	Food & Beverage
##	1707	1647	1800	Manufacturing
##	1708	1647	1800	Logistics
##	1709	1647	1800	Manufacturing
##	1710	1647	1800	Technology
##	1711	1647	1800	Finance & Investments
##	1712	1647	1800	Technology
##	1713	1647	1800	Manufacturing
##	1714	1647	1800	Technology
##	1715	1647	1800	Media & Entertainment
##	1716	1647	1800	Technology
##	1717	1647	1800	Metals & Mining
##	1718	1647	1800	Finance & Investments
##	1719	1647	1800	Energy
##	1720	1647	1800	Healthcare
##	1721	1647	1800	Real Estate
##	1722	1647	1800	Fashion & Retail
##	1723	1647	1800	Manufacturing
##	1724	1647	1800	Real Estate
##	1725	1725	1700	Sports
##	1726	1725	1700	Finance & Investments
##	1727	1725	1700	Metals & Mining
##	1728	1725	1700	Real Estate
##	1729	1725	1700	Media & Entertainment
##	1730	1725	1700	Finance & Investments
##	1731	1725	1700	Technology
##	1732	1725	1700	Manufacturing
##	1733	1725	1700	Manufacturing
##	1734	1725	1700	Food & Beverage
##	1735	1725	1700	Finance & Investments
##	1736	1725	1700	Healthcare
##	1737	1725	1700	Finance & Investments
##	1738	1725	1700	Automotive
##	1739	1725	1700	Media & Entertainment
##	1740	1725	1700	Finance & Investments
##	1741	1725	1700	Finance & Investments
##	1742	1725	1700	Real Estate
##	1743	1725	1700	Fashion & Retail
##	1744	1725	1700	Fashion & Retail
##	1745	1725	1700	Technology
##	1746	1725	1700	Real Estate
##	1747	1725	1700	Finance & Investments
##		1725	1700	Manufacturing
##	1749	1725	1700	Real Estate
##	1750	1725	1700	Finance & Investments
11 π	1,00	1120	1100	1 Indiaco & Investments

##	1751	1725	1700	Manufacturing
##	1752	1725	1700	Real Estate
##	1753	1725	1700	Healthcare
##	1754	1725	1700	Fashion & Retail
##	1755	1725	1700	Media & Entertainment
##	1756	1725	1700	Media & Entertainment
##	1757	1725	1700	Fashion & Retail
##	1758	1725	1700	Real Estate
##	1759	1725	1700	Real Estate
##	1760	1725	1700	Logistics
##	1761	1725	1700	Diversified
##	1762	1725	1700	Technology
##	1763	1725	1700	Healthcare
##	1764	1725	1700	Healthcare
##	1765	1725	1700	Food & Beverage
##	1766	1725	1700	Food & Beverage
##	1767	1725	1700	Metals & Mining
##	1768	1725	1700	Technology
##	1769	1725	1700	Technology
##	1770	1725	1700	Finance & Investments
##	1771	1725	1700	Technology
##	1772	1725	1700	Fashion & Retail
##	1773	1725	1700	Manufacturing
##	1774	1725	1700	Fashion & Retail
##	1775	1725	1700	Manufacturing
##	1776	1725	1700	Fashion & Retail
##	1777	1725	1700	Real Estate
##	1778	1725	1700	Metals & Mining
##	1779	1725	1700	Healthcare
##	1780	1725	1700	Media & Entertainment
##	1781	1725	1700	Food & Beverage
##	1782	1725	1700	Manufacturing
##	1783	1725	1700	Real Estate
##	1784	1725	1700	Diversified
##	1785	1725	1700	Healthcare
##	1786	1725	1700	Manufacturing
##	1787	1725	1700	Fashion & Retail
##	1788	1725	1700	Real Estate
##	1789	1725	1700	Diversified
##	1790	1725	1700	Service
##	1791	1725	1700	Manufacturing
##	1792	1725	1700	Technology
##		1725	1700	Sports
##	1794	1725	1700	Real Estate
##	1795	1725	1700	Energy

##	1796	1725	1700	Manufacturing
##	1797	1725	1700	Food & Beverage
##	1798	1725	1700	Manufacturing
##	1799	1725	1700	Telecom
##	1800	1725	1700	Technology
##	1801	1725	1700	Logistics
##	1802	1725	1700	Manufacturing
##	1803	1725	1700	Manufacturing
##	1804	1804	1600	Healthcare
##	1805	1804	1600	Construction & Engineering
##	1806	1804	1600	Finance & Investments
##	1807	1804	1600	Metals & Mining
##	1808	1804	1600	Finance & Investments
##	1809	1804	1600	Finance & Investments
##	1810	1804	1600	Manufacturing
##	1811	1804	1600	Fashion & Retail
##	1812	1804	1600	Fashion & Retail
##	1813	1804	1600	Food & Beverage
##	1814	1804	1600	Technology
##	1815	1804	1600	Technology
##	1816	1804	1600	Real Estate
##	1817	1804	1600	Technology
##	1818	1804	1600	Real Estate
##	1819	1804	1600	Construction & Engineering
##	1820	1804	1600	Finance & Investments
##	1821	1804	1600	Finance & Investments
##	1822	1804	1600	Sports
##	1823	1804	1600	Logistics
##	1824	1804	1600	Finance & Investments
##	1825	1804	1600	Technology
##	1826	1804	1600	Finance & Investments
##	1007			
	1827	1804	1600	Metals & Mining
##	1828	1804 1804		Metals & Mining Finance & Investments
## ##			1600	
	1828	1804	1600 1600	Finance & Investments
##	1828 1829	1804 1804	1600 1600 1600	Finance & Investments Fashion & Retail
## ##	1828 1829 1830	1804 1804 1804	1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare
## ## ##	1828 1829 1830 1831	1804 1804 1804 1804	1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare
## ## ## ##	1828 1829 1830 1831 1832	1804 1804 1804 1804 1804	1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments
## ## ## ##	1828 1829 1830 1831 1832 1833	1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments
## ## ## ## ##	1828 1829 1830 1831 1832 1833 1834	1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments Sports
## ## ## ## ##	1828 1829 1830 1831 1832 1833 1834 1835	1804 1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments Sports Energy
## ## ## ## ## ##	1828 1829 1830 1831 1832 1833 1834 1835 1836	1804 1804 1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments Sports Energy Manufacturing
## ## ## ## ## ##	1828 1829 1830 1831 1832 1833 1834 1835 1836 1837	1804 1804 1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments Sports Energy Manufacturing Diversified
## ## ## ## ## ## ##	1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838	1804 1804 1804 1804 1804 1804 1804 1804	1600 1600 1600 1600 1600 1600 1600 1600	Finance & Investments Fashion & Retail Healthcare Healthcare Finance & Investments Finance & Investments Sports Energy Manufacturing Diversified Media & Entertainment

##	1841	1804	1600	Real Estate
##	1842	1804	1600	Fashion & Retail
##	1843	1804	1600	Media & Entertainment
##	1844	1804	1600	Healthcare
##	1845	1804	1600	Energy
##	1846	1804	1600	Manufacturing
##	1847	1804	1600	Logistics
##	1848	1804	1600	Healthcare
##	1849	1804	1600	Diversified
##	1850	1804	1600	Diversified
##	1851	1804	1600	Real Estate
##	1852	1804	1600	Real Estate
##	1853	1804	1600	Real Estate
##	1854	1804	1600	Technology
##	1855	1804	1600	Technology
##	1856	1804	1600	Real Estate
##	1857	1804	1600	Telecom
##	1858	1804	1600	Technology
##	1859	1804	1600	Real Estate
##	1860	1804	1600	Energy
##	1861	1804	1600	Finance & Investments
##	1862	1804	1600	Automotive
##	1863	1804	1600	Finance & Investments
##	1864	1804	1600	Finance & Investments
##	1865	1804	1600	Energy
##	1866	1804	1600	Manufacturing
##	1867	1804	1600	Metals & Mining
##	1868	1804	1600	Food & Beverage
##	1869	1804	1600	Food & Beverage
##	1870	1804	1600	Manufacturing
##	1871	1804	1600	Food & Beverage
##	1872	1804	1600	Metals & Mining
##	1873	1804	1600	Technology
##	1874	1804	1600	Diversified
##	1875	1804	1600	Service
##	1876	1804	1600	Diversified
##	1877	1804	1600	Diversified
##	1878	1804	1600	Manufacturing
##	1879	1804	1600	Healthcare
##	1880	1804	1600	Manufacturing
##	1881	1804	1600	Technology
##	1882	1804	1600	Energy
##	1883	1804	1600	Media & Entertainment
##	1884	1804	1600	Media & Entertainment
##	1885	1804	1600	Technology

##	1886	1804	1600	Energy
##	1887	1804	1600	Fashion & Retail
##	1888	1804	1600	Fashion & Retail
##	1889	1804	1600	Fashion & Retail
##	1890	1804	1600	Technology
##	1891	1804	1600	Manufacturing
##	1892	1804	1600	Healthcare
##	1893	1804	1600	Technology
##	1894	1804	1600	Manufacturing
##	1895	1804	1600	Technology
##	1896	1804	1600	Healthcare
##	1897	1804	1600	Technology
##	1898	1804	1600	Automotive
##	1899	1804	1600	Diversified
##	1900	1804	1600	Manufacturing
##	1901	1804	1600	Technology
##	1902	1804	1600	Metals & Mining
##	1903	1804	1600	Food & Beverage
##	1904	1804	1600	Gambling & Casinos
##	1905	1905	1500	Food & Beverage
##	1906	1905	1500	Diversified
##	1907	1905	1500	Diversified
##	1908	1905	1500	Manufacturing
##	1909	1905	1500	Diversified
##	1910	1905	1500	Diversified
##	1911	1905	1500	Diversified
##	1912	1905	1500	Healthcare
##	1913	1905	1500	Fashion & Retail
##	1914	1905	1500	Metals & Mining
##	1915	1905	1500	Diversified
##	1916	1905	1500	Fashion & Retail
##	1917	1905	1500	Food & Beverage
##	1918	1905	1500	Diversified
##	1919	1905	1500	Technology
##	1920	1905	1500	Logistics
##	1921	1905	1500	Manufacturing
##	1922	1905	1500	Diversified
##	1923	1905	1500	Finance & Investments
##	1924	1905	1500	Manufacturing
##	1925	1905	1500	Technology
##	1926	1905	1500	Diversified
##	1927	1905	1500	Finance & Investments
##	1928	1905	1500	Manufacturing
##	1929	1905	1500	Media & Entertainment
##	1930	1905	1500	Fashion & Retail

##	1931	1905	1500	Tomiatica
		1905		Logistics Fashion & Retail
##	1932		1500	
##	1933	1905	1500	Manufacturing
##	1934	1905	1500	Technology
##	1935	1905	1500	Finance & Investments
##	1936	1905	1500	Finance & Investments
##	1937	1905	1500	Manufacturing
##	1938	1905	1500	Real Estate
##	1939	1905	1500	Finance & Investments
##	1940	1905	1500	Technology
##	1941	1905	1500	Media & Entertainment
##	1942	1905	1500	Finance & Investments
##	1943	1905	1500	Healthcare
##	1944	1905	1500	Healthcare
##	1945	1905	1500	Diversified
##	1946	1905	1500	Diversified
##	1947	1905	1500	Fashion & Retail
##	1948	1905	1500	Food & Beverage
##	1949	1905	1500	Real Estate
##	1950	1905	1500	Diversified
##	1951	1905	1500	Manufacturing
##	1952	1905	1500	Manufacturing
##	1953	1905	1500	Manufacturing
##	1954	1905	1500	Manufacturing
##	1955	1905	1500	Manufacturing
##	1956	1905	1500	Fashion & Retail
##	1957	1905	1500	Manufacturing
##	1958	1905	1500	Technology
##	1959	1905	1500	Manufacturing
##	1960	1905	1500	Automotive
##	1961	1905	1500	Logistics
##	1962	1905	1500	Diversified
##	1963	1905	1500	Real Estate
##	1964	1905	1500	Diversified
##	1965	1905	1500	Finance & Investments
##	1966	1905	1500	Fashion & Retail
##	1967	1905	1500	Service
##	1968	1905	1500	Logistics
##	1969	1905	1500	Technology
##	1970	1905	1500	Diversified
##	1971	1905	1500	Energy
##	1972	1905	1500	Finance & Investments
##	1973	1905	1500	Finance & Investments
##	1974	1905	1500	Finance & Investments
##	1975	1905		Construction & Engineering
				5 8

##	1976	1905	1500	Fashion & Retail
##	1977	1905	1500	Food & Beverage
##	1978	1905	1500	Food & Beverage
##	1979	1905	1500	Real Estate
	1980	1905		
##			1500	Finance & Investments
##	1981	1905	1500	Finance & Investments
##	1982	1905	1500	Service
##	1983	1905	1500	Technology
##	1984	1905	1500	Automotive
##	1985	1905	1500	Media & Entertainment
##	1986	1905	1500	Fashion & Retail
##	1987	1905	1500	Finance & Investments
##	1988	1905	1500	Healthcare
##	1989	1905	1500	Technology
##	1990	1905	1500	Real Estate
##	1991	1905	1500	Real Estate
##	1992	1905	1500	Finance & Investments
##	1993	1905	1500	Fashion & Retail
##	1994	1905	1500	Real Estate
##	1995	1905	1500	Technology
##	1996	1905	1500	Food & Beverage
##	1997	1905	1500	Food & Beverage
##	1998	1905	1500	Technology
##	1999	1905	1500	Manufacturing
##	2000	1905	1500	Healthcare
##	2001	1905	1500	Fashion & Retail
##	2002	1905	1500	Telecom
##	2003	1905	1500	Manufacturing
##	2004	1905	1500	Automotive
##	2005	1905	1500	Telecom
##	2006	1905	1500	Gambling & Casinos
##	2007	1905	1500	Healthcare
##	2008	1905	1500	Healthcare
##	2009	1905	1500	Energy
##	2010	1905	1500	Real Estate
##	2011	1905	1500	Technology
##	2012	1905	1500	Media & Entertainment
##	2013	1905	1500	Technology
##	2014	1905	1500	Food & Beverage
##	2015	1905	1500	Service
##	2016	1905	1500	Media & Entertainment
##	2017	1905	1500	Service
##	2018	1905	1500	Energy
##	2019	1905	1500	Fashion & Retail
##	2020	2020	1400	Diversified

##	2021	2020	1400	Finance & Investments
##	2021	2020	1400	Fashion & Retail
##	2022	2020	1400	
##	2023	2020	1400	Technology Healthcare
	2024	2020	1400	
##				Diversified
##	2026	2020	1400	Energy
##	2027	2020	1400	Food & Beverage
##	2028	2020	1400	Metals & Mining
##	2029	2020	1400	Technology
##	2030	2020	1400	Technology
##	2031	2020	1400	Real Estate
##	2032	2020	1400	Finance & Investments
##	2033	2020	1400	Metals & Mining
##	2034	2020	1400	Manufacturing
##	2035	2020	1400	Finance & Investments
##	2036	2020	1400	Fashion & Retail
##	2037	2020	1400	Technology
##	2038	2020	1400	Diversified
##	2039	2020	1400	Food & Beverage
##	2040	2020	1400	Manufacturing
##	2041	2020	1400	Service
##	2042	2020	1400	Construction & Engineering
##	2043	2020	1400	Finance & Investments
##	2044	2020	1400	Automotive
44.44				
##	2045	2020	1400	Fashion & Retail
##	2046	2020	1400	Fashion & Retail
## ##	2046 2047	2020 2020	1400 1400	Fashion & Retail Technology
##	2046 2047 2048	2020 2020 2020	1400 1400 1400	Fashion & Retail Technology Manufacturing
## ## ## ##	2046 2047 2048 2049	2020 2020 2020 2020	1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing
## ## ##	2046 2047 2048 2049 2050	2020 2020 2020 2020 2020	1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare
## ## ## ##	2046 2047 2048 2049 2050 2051	2020 2020 2020 2020 2020 2020	1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment
## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052	2020 2020 2020 2020 2020 2020 2020	1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate
## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing
## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments
## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing
## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate
## ## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate
## ## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate
## ## ## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate
## ## ## ## ## ## ## ## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate Real Estate Real Estate Real Estate
## ## ## ## ## ## ## ##	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate Real Estate Real Estate Real Estate Diversified Diversified
## # # # # # # # # # # # # # # # # # #	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate Real Estate Real Estate Real Estate
## # # # # # # # # # # # # # # # # # #	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate Real Estate Real Estate Real Estate Diversified Diversified
######################################	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Real Estate Real Estate Real Estate Real Estate Real Estate Diversified Diversified Real Estate Diversified Real Estate Diversified Real Estate
######################################	2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063	2020 2020 2020 2020 2020 2020 2020 202	1400 1400 1400 1400 1400 1400 1400 1400	Fashion & Retail Technology Manufacturing Manufacturing Healthcare Media & Entertainment Real Estate Manufacturing Finance & Investments Finance & Investments Real Estate Diversified Real Estate Diversified Real Estate Diversified

	2066		1400	Fashion & Retail
##	2067	2020	1400	Metals & Mining
##	2068	2020	1400	Automotive
##	2069	2020	1400	Manufacturing
##	2070	2020	1400	Healthcare
##	2071	2020	1400	Technology
##	2072	2020	1400	Manufacturing
##	2073	2020	1400	Metals & Mining
##	2074	2020	1400	Food & Beverage
##	2075	2020	1400	Diversified
##	2076	2020	1400	Media & Entertainment
##	2077	2020	1400	Technology
##	2078	2020	1400	Manufacturing
##	2079	2020	1400	Manufacturing
##	2080	2020	1400	Real Estate
##	2081	2020	1400	Healthcare
##	2082	2020	1400	Real Estate
##	2083	2020	1400	Technology
##	2084	2020	1400	Healthcare
##	2085	2020	1400	Metals & Mining
##	2086	2020	1400	Finance & Investments
##	2087	2020	1400	Finance & Investments
##	2088	2020	1400	Manufacturing
##	2089	2020	1400	Real Estate
##	2090	2020	1400	Healthcare
##	2091	2020	1400	Fashion & Retail
##	2092	2020	1400	Automotive
##	2093	2020	1400	Manufacturing
##	2094	2020	1400	Healthcare
##	2095	2020	1400	Diversified
##	2096	2020	1400	Fashion & Retail
##	2097	2020	1400	Construction & Engineering
##	2098	2020	1400	Real Estate
##	2099	2020	1400	Manufacturing
##	2100	2020	1400	Healthcare
##	2101	2020	1400	Real Estate
##	2102	2020	1400	Energy
##	2103	2020	1400	Energy
##	2104	2020	1400	Fashion & Retail
##	2105	2020	1400	Technology
##	2106	2020	1400	Fashion & Retail
##	2107	2020	1400	Healthcare
##	2108		1400	Healthcare
##	2109	2020	1400	Finance & Investments
##	2110	2020	1400	Technology

	0444	0000	4 4 0 0	
	2111		1400	Logistics
##	2112		1400	Manufacturing
##	2113		1400	Manufacturing
##	2114		1400	Metals & Mining
##		2020	1400	Manufacturing
##	2116	2020	1400	Manufacturing
##	2117	2020	1400	Finance & Investments
##	2118	2020	1400	Manufacturing
##	2119	2020	1400	Manufacturing
##	2120	2020	1400	Technology
##	2121	2020	1400	Manufacturing
##	2122	2020	1400	Food & Beverage
##	2123	2020	1400	Real Estate
##	2124	2020	1400	Healthcare
##	2125	2020	1400	Manufacturing
##	2126	2020	1400	Real Estate
##	2127	2020	1400	Real Estate
##	2128	2020	1400	Manufacturing
##	2129	2020	1400	Manufacturing
##	2130	2020	1400	Real Estate
##	2131	2020	1400	Fashion & Retail
##	2132	2020	1400	Diversified
##	2133	2133	1300	Automotive
##	2134	2133	1300	Logistics
##	2135	2133	1300	Healthcare
##	2136	2133	1300	Healthcare
##	2137	2133	1300	Real Estate
##	2138	2133	1300	Finance & Investments
##	2139	2133	1300	Automotive
##	2140	2133	1300	Fashion & Retail
##	2141	2133	1300	Energy
##	2142	2133	1300	Construction & Engineering
##	2143	2133	1300	Healthcare
##	2144	2133	1300	Finance & Investments
##	2145	2133	1300	Diversified
##	2146	2133	1300	Healthcare
##	2147	2133	1300	Technology
##	2148	2133	1300	Technology
##	2149	2133	1300	Technology
##	2150	2133	1300	Manufacturing
##	2151	2133	1300	Real Estate
##	2152	2133	1300	Metals & Mining
##	2153	2133	1300	Manufacturing
##	2154	2133	1300	Automotive
##	2155	2133	1300	Telecom

		0.4.0.0		
	2156		1300	Finance & Investments
##	2157	2133	1300	Real Estate
##	2158	2133	1300	Food & Beverage
##		2133	1300	Technology
##	2160	2133	1300	Media & Entertainment
##	2161	2133	1300	Finance & Investments
##	2162	2133	1300	Finance & Investments
##	2163	2133	1300	Healthcare
##		2133	1300	Energy
##	2165	2133	1300	Media & Entertainment
##	2166	2133	1300	Media & Entertainment
##	2167	2133	1300	Finance & Investments
##	2168	2133	1300	Real Estate
##	2169	2133	1300	Construction & Engineering
##	2170	2133	1300	Finance & Investments
##	2171	2133	1300	Finance & Investments
##	2172	2133	1300	Manufacturing
##	2173	2133	1300	Real Estate
##	2174	2133	1300	Finance & Investments
##	2175	2133	1300	Finance & Investments
##	2176	2133	1300	Service
##	2177	2133	1300	Manufacturing
##	2178	2133	1300	Manufacturing
##	2179	2133	1300	Manufacturing
##	2180	2133	1300	Finance & Investments
##	2181	2133	1300	Finance & Investments
##	2182	2133	1300	Technology
##	2183	2133	1300	Diversified
##	2184	2133	1300	Technology
##	2185	2133	1300	Healthcare
##	2186	2133	1300	Finance & Investments
##	2187	2133	1300	Technology
##	2188	2133	1300	Technology
##	2189	2133	1300	Technology
##	2190	2133	1300	Finance & Investments
##	2191	2133	1300	Fashion & Retail
##	2192	2133	1300	Technology
##	2193	2133	1300	Diversified
##	2194	2133	1300	Food & Beverage
##		2133	1300	Diversified
##		2133	1300	Manufacturing
##	2197		1300	Manufacturing
	2198		1300	Healthcare
##	2199	2133	1300	Food & Beverage
##	2200		1300	Media & Entertainment

##	2201	2122	1300	Healthcare
		2133		
##			1300	Food & Beverage
##	2203		1300	Diversified
##	2204		1300	Fashion & Retail
##	2205	2133	1300	Real Estate
##	2206	2133	1300	Healthcare
##	2207	2133	1300	Finance & Investments
##		2133	1300	Finance & Investments
##		2133	1300	Logistics
##	2210	2133	1300	Finance & Investments
##	2211	2133	1300	Finance & Investments
##	2212	2133	1300	Food & Beverage
##		2133	1300	Gambling & Casinos
##	2214	2133	1300	Healthcare
##	2215	2133	1300	Finance & Investments
##	2216	2133	1300	Manufacturing
##	2217	2133	1300	Fashion & Retail
##	2218	2133	1300	Real Estate
##	2219	2133	1300	Logistics
##	2220	2133	1300	Healthcare
##	2221	2133	1300	Healthcare
##	2222	2133	1300	Fashion & Retail
##	2223	2133	1300	Diversified
##	2224	2133	1300	Manufacturing
##	2225	2133	1300	Diversified
##	2226	2133	1300	Food & Beverage
##	2227	2133	1300	Gambling & Casinos
##	2228	2133	1300	Technology
##	2229	2133	1300	Manufacturing
##	2230	2133	1300	Healthcare
##	2231	2133	1300	Diversified
##	2232	2133	1300	Finance & Investments
##	2233	2133	1300	Food & Beverage
##	2234	2133	1300	Manufacturing
##	2235	2133	1300	Sports
##	2236	2133	1300	Sports
##	2237	2133	1300	Sports
##	2238	2133	1300	Metals & Mining
##	2239	2133	1300	Energy
##	2240	2133	1300	Food & Beverage
##	2241	2133	1300	Food & Beverage
##	2242		1300	Real Estate
##	2243		1300	Healthcare
##		2133	1300	Fashion & Retail
	2245		1300	Service
	10	_100		501 1100

Manufacturing	1300	2133	2246	##
Technology	1300	2133	2247	##
Fashion & Retail	1300	2133	2248	##
Manufacturing	1300	2133	2249	##
Diversified	1300	2133	2250	##
Healthcare	1300	2133	2251	##
Technology	1300	2133	2252	##
Technology	1300	2133	2253	##
Manufacturing	1300	2133	2254	##
Service	1300	2133	2255	##
Service	1300	2133	2256	##
Metals & Mining	1300	2133	2257	##
Manufacturing	1300	2133	2258	##
Finance & Investments	1200	2259	2259	##
Finance & Investments	1200	2259	2260	##
Diversified	1200	2259	2261	##
Metals & Mining	1200	2259	2262	##
Finance & Investments	1200	2259		##
Technology	1200	2259	2264	##
Healthcare	1200	2259		##
Real Estate	1200	2259	2266	##
Real Estate	1200	2259	2267	##
Real Estate	1200	2259		##
Energy	1200	2259	2269	##
Finance & Investments	1200	2259	2270	##
Healthcare	1200	2259	2271	##
Healthcare	1200	2259	2272	##
Healthcare	1200		2273	##
Real Estate	1200		2274	##
Food & Beverage	1200		2275	##
Healthcare	1200		2276	##
Fashion & Retail	1200		2277	
Service	1200		2278	
Fashion & Retail	1200		2279	
Manufacturing	1200		2280	
Media & Entertainment	1200		2281	##
Fashion & Retail	1200		2282	
Fashion & Retail	1200		2283	
Media & Entertainment	1200		2284	##
Manufacturing	1200	2259		
Diversified	1200	2259		##
Diversified	1200		2287	
Manufacturing	1200		2288	
Manufacturing	1200		2289	
Manufacturing	1200	2259	2290	##

##	2201	2250	1200	Fashion & Retail
	2291			Fashion & Retail
##	2292	2259	1200	
##		2259	1200	Metals & Mining
##		2259	1200	Manufacturing
##	2295	2259	1200	Finance & Investments
##	2296	2259	1200	Manufacturing
##	2297	2259	1200	Technology
##	2298	2259	1200	Construction & Engineering
##		2259	1200	Fashion & Retail
##	2300	2259	1200	Finance & Investments
##	2301	2259	1200	Technology
##	2302	2259	1200	Gambling & Casinos
##	2303	2259	1200	Fashion & Retail
##		2259	1200	Technology
##	2305	2259	1200	Telecom
##	2306	2259	1200	Food & Beverage
##	2307	2259	1200	Finance & Investments
##	2308	2259	1200	Fashion & Retail
##	2309	2259	1200	Manufacturing
##	2310	2259	1200	Healthcare
##	2311	2259	1200	Real Estate
##	2312	2259	1200	Manufacturing
##	2313	2259	1200	Manufacturing
##	2314	2259	1200	Automotive
##	2315	2259	1200	Media & Entertainment
##	2316	2259	1200	Technology
##	2317	2259	1200	Manufacturing
##	2318	2259	1200	Healthcare
##	2319	2259	1200	Healthcare
##	2320	2259	1200	Manufacturing
##	2321	2259	1200	Manufacturing
##	2322	2259	1200	Energy
##	2323	2259	1200	Technology
##	2324	2259	1200	Food & Beverage
##	2325	2259	1200	Food & Beverage
##	2326	2259	1200	Food & Beverage
##	2327	2259	1200	Food & Beverage
##	2328	2259	1200	Diversified
##	2329	2259	1200	Manufacturing
##	2330	2259	1200	Construction & Engineering
##	2331	2259	1200	Diversified
##	2332	2259	1200	Technology
##	2333	2259	1200	Healthcare
##	2334	2259	1200	Automotive
##	2335	2259	1200	Diversified

	0000	0050	1000	п. от
	2336		1200	Finance & Investments
##	2337	2259	1200	Manufacturing
##		2259	1200	Food & Beverage
##		2259 2259	1200	Technology
##	2340		1200	Food & Beverage
##	2341	2259	1200	Real Estate
##	2342	2259	1200	Media & Entertainment
##		2259	1200	Technology
##		2259	1200	Diversified
##	2345	2259	1200	Healthcare
##	2346	2259	1200	Food & Beverage
##	2347	2259	1200	Manufacturing
##	2348	2259	1200	Finance & Investments
##	2349	2259	1200	Food & Beverage
##	2350	2259	1200	Finance & Investments
##	2351	2259	1200	Real Estate
##	2352	2259	1200	Finance & Investments
##	2353	2259	1200	Food & Beverage
##		2259	1200	Construction & Engineering
##	2355	2259	1200	Finance & Investments
##	2356	2259	1200	Fashion & Retail
##	2357	2259	1200	Technology
##	2358	2259	1200	Technology
##	2359	2259	1200	Automotive
##	2360	2259	1200	Automotive
##	2361	2259	1200	Energy
##	2362	2259	1200	Healthcare
##		2259	1200	Technology
##	2364	2259	1200	Construction & Engineering
##	2365	2259	1200	Construction & Engineering
##	2366	2259	1200	Finance & Investments
##	2367		1200	Technology
	2368		1200	Metals & Mining
##	2369		1200	Manufacturing
##		2259	1200	Food & Beverage
##	2371		1200	Manufacturing
##	2372		1200	Real Estate
	2373		1200	Finance & Investments
##		2259	1200	Manufacturing
##		2259	1200	Media & Entertainment
##		2259	1200	Finance & Investments
##	2377		1200	Fashion & Retail
	2378		1200	Real Estate
##	2379	2259	1200	Finance & Investments
##	2380	2259	1200	Healthcare

##	2381		1200	Manufacturing
##	2382	2259	1200	Manufacturing
##	2383	2259	1200	Diversified
##	2384	2259	1200	Food & Beverage
##	2385	2259	1200	Finance & Investments
##	2386	2259	1200	Finance & Investments
##	2387	2259	1200	Manufacturing
##	2388	2259	1200	Finance & Investments
##	2389	2259	1200	Fashion & Retail
##	2390	2259	1200	Manufacturing
##	2391	2259	1200	Manufacturing
##	2392	2259	1200	Food & Beverage
##	2393	2259	1200	Manufacturing
##	2394	2259	1200	Service
##	2395	2259	1200	Manufacturing
##	2396	2259	1200	Healthcare
##	2397	2259	1200	Fashion & Retail
##	2398	2259	1200	Technology
##	2399	2259	1200	Diversified
##	2400	2259	1200	Technology
##	2401	2259	1200	Manufacturing
##	2402	2259	1200	Healthcare
44	2403	2259	1000	Manufacturing
##	2403	2209	1200	Manuracturing
##	2404	2259	1200	Construction & Engineering
				_
##	2404	2259	1200	Construction & Engineering
## ##	2404 2405	2259 2405 2405	1200 1100	Construction & Engineering Fashion & Retail
## ## ##	2404 2405 2406 2407	2259 2405 2405	1200 1100 1100	Construction & Engineering Fashion & Retail Energy
## ## ## ##	2404 2405 2406 2407	2259 2405 2405 2405	1200 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare
## ## ## ## ##	2404 2405 2406 2407 2408 2409	2259 2405 2405 2405 2405	1200 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments
## ## ## ## ##	2404 2405 2406 2407 2408 2409	2259 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage
## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410	2259 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail
## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments
## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified
## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate
## ## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified
## ## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology
## ## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail
## ## ## ## ## ## ## ##	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology
######################################	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage
######################################	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage Healthcare
######################################	2404 2405 2406 2407 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage Healthcare Manufacturing
######################################	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage Healthcare Manufacturing Food & Beverage
######################################	2404 2405 2406 2407 2408 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage Healthcare Manufacturing Food & Beverage Food & Beverage
########################	2404 2405 2406 2407 2409 2410 2411 2412 2413 2414 2415 2416 2417 2418 2419 2420 2421 2422 2423	2259 2405 2405 2405 2405 2405 2405 2405 2405	1200 1100 1100 1100 1100 1100 1100 1100	Construction & Engineering Fashion & Retail Energy Healthcare Finance & Investments Food & Beverage Fashion & Retail Finance & Investments Diversified Real Estate Diversified Technology Fashion & Retail Technology Food & Beverage Healthcare Manufacturing Food & Beverage

##	2426	2405	1100	Logistics
##	2427	2405	1100	Technology
##	2428	2405	1100	Manufacturing
##	2429	2405	1100	Food & Beverage
##	2430	2405	1100	Technology
##	2431	2405	1100	Technology
##	2432	2405	1100	Food & Beverage
##	2433	2405	1100	Manufacturing
##	2434	2405	1100	Finance & Investments
##	2435	2405	1100	Finance & Investments
##	2436	2405	1100	Service
##	2437	2405	1100	Manufacturing
##	2438	2405	1100	Manufacturing
##	2439	2405	1100	Telecom
##	2440	2405	1100	Fashion & Retail
##	2441	2405	1100	Fashion & Retail
##	2442	2405	1100	Fashion & Retail
##	2443	2405	1100	Manufacturing
##	2444	2405	1100	Healthcare
##	2445	2405	1100	Fashion & Retail
##	2446	2405	1100	Finance & Investments
##	2447	2405	1100	Real Estate
##	2448	2405	1100	Fashion & Retail
##	2449	2405	1100	Fashion & Retail
##	2450	2405	1100	Energy
##	2451	2405	1100	Service
##	2452	2405	1100	Food & Beverage
##	2453	2405	1100	Finance & Investments
##		2405	1100	Finance & Investments
##	2455	2405	1100	Technology
##	2456	2405	1100	Technology
##	2457		1100	Technology
##	2458		1100	Automotive
##		2405	1100	Gambling & Casinos
		2405	1100	Finance & Investments
		2405	1100	Finance & Investments
	2462		1100	Finance & Investments
##	2463		1100	Finance & Investments
##	2464		1100	Finance & Investments
##		2405	1100	Service
##		2405	1100	Automotive
##	2467		1100	Energy
##		2405	1100	Healthcare
##		2405	1100	Sports
##	2470	2405	1100	Technology

##	2471	2405	1100	Energy
##	2472		1100	Manufacturing
##	2473		1100	Healthcare
##	2474	2405	1100	Gambling & Casinos
##	2475	2405	1100	Construction & Engineering
##	2476	2405	1100	Finance & Investments
##	2477	2405	1100	Finance & Investments
##	2478	2405	1100	Finance & Investments
##	2479	2405	1100	Healthcare
##	2480	2405	1100	Healthcare
##	2481	2405	1100	Manufacturing
##	2482	2405	1100	Telecom
##	2483	2405	1100	Fashion & Retail
##	2484	2405	1100	Technology
##	2485	2405	1100	Automotive
##	2486	2405	1100	Automotive
##	2487	2405	1100	Automotive
##	2488	2405	1100	Energy
##	2489	2405	1100	Automotive
##	2490	2405	1100	Fashion & Retail
##	2491	2405	1100	Diversified
##	2492	2405	1100	Fashion & Retail
##	2493	2405	1100	Healthcare
##	2494	2405	1100	Healthcare
##	2495	2405	1100	Healthcare
##	2496	2405	1100	Service
##	2497	2405	1100	Finance & Investments
##	2498	2405	1100	Technology
##	2499	2405	1100	Finance & Investments
##	2500	2405	1100	Energy
##		2405	1100	Finance & Investments
	2502		1100	Finance & Investments
##	2503		1100	Food & Beverage
##	2504		1100	Manufacturing
##	2505		1100	Technology
##		2405	1100	Manufacturing
##	2507		1100	Technology
##	2508		1100	Media & Entertainment
##		2405	1100	Fashion & Retail
##		2405	1100	Automotive
##	2511		1100	Manufacturing
	2512		1100	Food & Beverage
##	2513		1100	Manufacturing
##	2514		1100	Technology
##	2515	2405	1100	Manufacturing

	0540	0405	4.4.0.0	- 1 A B
	2516		1100	Food & Beverage
##	2517	2405	1100	Diversified
##		2405	1100	Media & Entertainment
##		2405	1100	Manufacturing
##	2520	2405	1100	Sports
##	2521	2405	1100	Fashion & Retail
##	2522	2405	1100	Telecom
##	2523	2405	1100	Manufacturing
##		2405	1100	Food & Beverage
##	2525	2405	1100	Healthcare
##	2526	2405	1100	Healthcare
##	2527	2405	1100	Telecom
##	2528	2405	1100	Manufacturing
##	2529	2405	1100	Technology
##	2530	2405	1100	Food & Beverage
##	2531	2405	1100	Manufacturing
##	2532	2405	1100	Media & Entertainment
##	2533	2405	1100	Metals & Mining
##		2405	1100	Construction & Engineering
##	2535	2405	1100	Fashion & Retail
##	2536	2405	1100	Food & Beverage
##	2537	2405	1100	Technology
##	2538	2405	1100	Manufacturing
##	2539	2405	1100	Manufacturing
##	2540	2540	1000	Food & Beverage
##	2541	2540	1000	Finance & Investments
##	2542	2540	1000	Fashion & Retail
##	2543	2540	1000	Healthcare
##	2544	2540	1000	Healthcare
##	2545	2540	1000	Healthcare
##	2546	2540	1000	Healthcare
##	2547	2540	1000	Diversified
##	2548	2540	1000	Media & Entertainment
##	2549	2540	1000	Gambling & Casinos
##	2550	2540	1000	Finance & Investments
##	2551	2540	1000	Logistics
##	2552	2540	1000	Manufacturing
##	2553	2540	1000	Media & Entertainment
##	2554	2540	1000	Manufacturing
##	2555	2540	1000	Technology
##	2556	2540	1000	Energy
##	2557	2540	1000	Food & Beverage
##	2558	2540	1000	Manufacturing
##	2559	2540	1000	Real Estate
##	2560	2540	1000	Finance & Investments

##	2561	2540	1000	Diversified
##	2562	2540	1000	Technology
##	2563	2540	1000	Real Estate
##	2564	2540	1000	Technology
##	2565	2540	1000	Healthcare
##	2566	2540	1000	Healthcare
##	2567	2540	1000	Fashion & Retail
##	2568	2540	1000	Manufacturing
##	2569	2540	1000	Real Estate
##	2570	2540	1000	Finance & Investments
##	2571	2540	1000	Service
##	2572	2540	1000	Service
##	2573	2540	1000	Manufacturing
##	2574	2540	1000	Manufacturing
##	2575	2540	1000	Energy
##	2576	2540	1000	Technology
##	2577	2540	1000	Fashion & Retail
##	2578	2540	1000	Healthcare
##	2579	2540	1000	Technology
##	2580	2540	1000	Finance & Investments
##	2581	2540	1000	Manufacturing
##	2582	2540	1000	Sports
##	2583	2540	1000	Fashion & Retail
##	2584	2540	1000	Technology
##	2585	2540	1000	Manufacturing
##	2586	2540	1000	Finance & Investments
##	2587	2540	1000	Sports
##	2588	2540	1000	Technology
##	2589	2540	1000	Energy
##	2590	2540	1000	Fashion & Retail
##	2591	2540	1000	Diversified
##	2592	2540	1000	Real Estate
##	2593	2540	1000	Manufacturing
##	2594	2540	1000	Real Estate
##	2595	2540	1000	Real Estate
##	2596	2540	1000	Finance & Investments
##	2597	2540	1000	Finance & Investments
##	2598	2540	1000	Technology
##	2599	2540	1000	Fashion & Retail
##	2600	2540	1000	Healthcare
##	2601	2540	1000	Technology
##	2602	2540	1000	Manufacturing
##	2603	2540	1000	Technology
##	2604	2540	1000	Manufacturing
##	2605	2540	1000	Manufacturing

##	2606	2540	1000	Construction & Engineering	
##	2607	2540	1000	Manufacturing	
##	2608	2540	1000	Finance & Investments	
##	2609	2540	1000	Media & Entertainment	
##	2610	2540	1000	Fashion & Retail	
##	2611	2540	1000	Food & Beverage	
##	2612	2540	1000	Energy	
##	2613	2540	1000	Media & Entertainment	
##	2614	2540	1000	Technology	
	2615		1000	Technology	
##	2616		1000	Service	
##	2617		1000	Diversified	
##			1000	Finance & Investments	
##	2619		1000	Manufacturing	
##	2620		1000	Manufacturing	
##	2621		1000	Food & Beverage	
##	2622		1000	Media & Entertainment	
	2623		1000	Telecom	
##	2624		1000	Technology	
##	2625		1000	Healthcare	
##	2626		1000	Automotive	
##	2627		1000	Logistics	
	2628		1000	Finance & Investments	
##	2629		1000	Food & Beverage	
##	2630		1000 1000	Sports	
##	26312632		1000	Manufacturing Fashion & Retail	
##	2633		1000	Manufacturing	
##	2634		1000	Manufacturing	
##	2635		1000	Healthcare	
##	2636		1000	Healthcare	
	2637		1000	Food & Beverage	
	2638		1000	Manufacturing	
	2639		1000	Real Estate	
	2640		1000	Diversified	
##				personName a	ge country
	534			-	79 United States
	535				75 United States
	536				55 Switzerland
##	537			Alexander Gerko	43 United Kingdom
##	538			Martin Haefner	69 Switzerland
##	539			Robert Hale, Jr.	United States
##	540			Viktor Kharitonin	50 Russia
##	541			Kim Beom-su	57 South Korea
##	542			Jane Lauder	50 United States

##	543	Michel Leclercq & family	83	France
	544	George Lucas	78	United States
	545	Janice McNair	86	United States
	546	Ugur Sahin	57	Germany
	547	Alexandra Schoerghuber & family	64	Germany
	548	Thomas Straumann	59	Switzerland
	549	Murat Ulker	64	Turkey
	550	Chip Wilson	66	Canada
	551	Zhu Yan & family	NA	China
	552	Jim Davis & family	79	United States
	553	Murali Divi & family	72	India
	554	Dagmar Dolby & family	81	United States
	555	Marcos Galperin	NA	Argentina
	556	Tom Golisano	81	United States
	557	Jonathan Gray	53	United States
	558	Bidzina Ivanishvili	67	Georgia
	559	Lim Hariyanto Wijaya Sarwono	94	Indonesia
	560	Rudolf Maag	77	Switzerland
	561	Emanuele (Lino) Saputo & family	86	Canada
	562	Mark Shoen	72	United States
	563	Dan Snyder	58	United States
	564	Chairul Tanjung	60	Indonesia
	565	Kelcy Warren	67	United States
	566	Zhang Tao	50	China
	567	Michael Ashley	58	United Kingdom
	568	Tomasz Biernacki	50	Poland
	569	Bernard Broermann	79	Germany
	570	Jimmy Haslam	69	United States
	571	H. Fisk Johnson	64	United States
	572	S. Curtis Johnson	67	United States
	573	Helen Johnson-Leipold	66	United States
	574	Vinod Khosla	68	United States
				United States
	575 576	Thai Lee	64	
	576 577	Winifred J. Marquart	63	United States
	577 570	Pankaj Patel	70 70	India
	578 570	Horst Julius Pudwill	78	Hong Kong
	579	Yu Yong	62	China
	580	Maria Fernanda Amorim & family	88	Portugal
	581	Gayle Benson	76 70	United States
	582	Jason Chang	78	Taiwan
	583	Ali Erdemoglu	63	Turkey
	584	Andre Esteves	54	Brazil
	585	Carlo Fidani	68	Canada
	586	Hong Ra-hee	77	South Korea
##	587	Li Gaiteng	50	China

## 58		68	United States
	89 Zuowen Song	76	China
## 59	S	52	United States
## 59	3	61	United States
## 59	-	64	United States
## 59		96	United States
	•	46	United States
## 59	S	56 62	China
## 59			Kazakhstan
## 59	•	55 70	Taiwan
## 59		79	United States
	99 Li Chunan	54	China
## 60		45	Singapore
	01 Richard Li	56	Hong Kong
## 60	9 9	69	United States
## 60	Hank Meijer & family	71	United States
## 60	Mark Meijer & family	65	United States
## 60	Issad Rebrab & family	79	Algeria
## 60	Fred Smith	78	United States
## 60	807 Barry Sternlicht	62	United States
## 60	Maximilian Viessmann	34	Germany
## 60	Russ Weiner	52	United States
## 6:	Xue Min	66	China
## 6:	11 Juan Domingo Beckmann Legorreta & family	55	Mexico
## 6:		82	Germany
## 6:		56	China
## 6:	<u> </u>	54	United States
## 6:	1	83	Switzerland
## 6		76	India
## 6	3	71	Norway
## 6:	· ·		United States
## 6:		70	United Arab Emirates
## 6:	3	41	Brazil
## 6:		59	China
## 6:		72	Taiwan
## 6:		65	China
## 6:	1 0	50	United States
	1		
## 65	9	89	United States
## 6:		88	United States
## 65		63	United States
## 6:		64	Spain
## 63		81	Switzerland
## 63		58	Germany
## 63	9	67	India
## 63	Jeffrey Lurie & family	71	United States

##	633	Joe Mansueto	66	United States
##	634	Qian Dongqi & family	65	China
	635	Mikhail Shelkov	54	Russia
	636	Patrick Drahi	59	Switzerland
	637	Behdad Eghbali	46	United States
	638	Juan Carlos Escotet	63	Spain
	639	Jose E. Feliciano	49	United States
	640	Hu Kaijun	61	China
	641	Johnelle Hunt	91	United States
	642	Marian Ilitch	90	United States
	643	Daryl Katz	61	Canada
	644	Andrei Kozitsyn	62	Russia
	645	Timur Kulibaev	56	Kazakhstan
	646	Dinara Kulibaeva	55	Kazakhstan
	647	Ian Livingstone	60	United Kingdom
	648	Richard Livingstone	58	United Kingdom
	649	Gwendolyn Sontheim Meyer	61	United States
##	650	Jay Paul	75	United States
##	651	Pham Nhat Vuong	54	Vietnam
##	652	Jon Stryker	64	United States
##	653	Daniel Tsai	66	Taiwan
##	654	Richard Tsai	65	Taiwan
##	655	Frank Wang	42	China
##	656	Wang Junshi & family	74	China
##	657	Wang Wenjing	58	China
##	658	Herbert Wertheim	83	United States
##	659	Shari Arison	65	Israel
##	660	Pyotr Aven	68	Latvia
##	661	Chan Laiwa & family	82	China
##	662	Chen Hua	57	China
##	663	Thomas Hagen	87	United States
##	664	Rupert Johnson, Jr.	82	United States
##	665	Dewi Kam	72	Indonesia
##	666	Min Kao & family	74	United States
##	667	Marc Ladreit de Lacharriere	82	France
##	668	Eric Lefkofsky	53	United States
##	669	Lin Bin	55	China
##	670	Lin Li	59	China
##	671	Michael Moritz	68	United States
##	672	Jean (Gigi) Pritzker	60	United States
##	673	E. Joe Shoen	73	United States
##	674	Jeff Skoll	58	United States
##	675	Lynsi Snyder	40	United States
##	676	Djoko Susanto	73	Indonesia
##	677	Tahir & family	71	Indonesia

##	678	Peter Thiel	55	United States
##	679	Andrej Babis	68	Czech Republic
##	680	Danielle Bellon & family	83	France
##	681	Hubert Burda	83	Germany
##	682	Nick Caporella	87	United States
##	683	John Catsimatidis	74	United States
##	684	Scott Cook	70	United States
##	685	Luca Garavoglia	54	Italy
##	686	Antti Herlin	66	Finland
##	687	Hong Jie	55	China
##	688	Jeremy Jacobs, Sr. & family	83	United States
##	689	Igor Kesaev	56	Russia
##	690	Mary Alice Dorrance Malone	73	United States
##	691	Joao Moreira Salles	61	Brazil
##	692	Walther Moreira Salles Junior	66	Brazil
##	693	Arturo Moreno	76	United States
##	694	Peter Spuhler	63	Switzerland
##	695	Donald Sterling	88	United States
##	696	Kerry Stokes	82	Australia
##	697	Ken Xie	60	United States
##	698	Liangzhi Xie & family	57	China
##	699	Sid Bass	80	United States
##	700	Ben Chestnut	48	United States
##	701	Elisabeth DeLuca & family	75	United States
##	702	Guangchang Guo	56	China
##	703	Vinod Rai Gupta	77	India
##	704	John Henry	73	United States
##	705	Travis Kalanick	46	United States
##	706	Koon Poh Keong	61	Malaysia
##	707	Dan Kurzius	51	United States
##	708	Paul Lee	65	China
##	709	Tobi Lutke	42	Canada
##	710	Gail Miller	79	United States
##	711	Rajan Mittal	63	India
##	712	Rakesh Mittal	67	India
##	713	Isaac Perlmutter	80	United States
##	714	Bernard Saul, II.	90	United States
##	715	Shaul Shani	68	Italy
##	716	Steven Spielberg	76	United States
##	717	Jerzy Starak	75	Poland
	718	Torbjorn Tornqvist	69	Switzerland
	719	Rufino Vigil Gonzalez	74	Mexico
	720	Zhang Daocai	73	China
	721	Juergen Blickle	76	Germany
##	722	Austen Cargill, II.	72	United States

##	723	James Cargill, II.	73	United States
	724	Vanich Chaiyawan	91	Thailand
	725	Chen Dongsheng	65	China
	726	Mong-Koo Chung	85	South Korea
	727	Kenneth Dart	67	Cayman Islands
	728	Giuseppe De'Longhi & family	83	Italy
	729	Guenther Fielmann & family	83	Germany
	730	W. Herbert Hunt	94	United States
	731	James Irsay	63	United States
##	732	Somurai Jaruphnit	NA	Thailand
	733	Marianne Liebmann	69	United States
	734	Jorge Moll Filho & family	78	Brazil
##	735	Fernando Roberto Moreira Salles	76	Brazil
##	736	Pedro Moreira Salles	63	Brazil
##	737	Gabe Newell	60	United States
	738	Alfred Oetker	56	Germany
	739	Carl Ferdinand Oetker	50	Germany
	740	Julia Oetker	44	Germany
##	741	Ruan Hongliang & family	62	China
##	742	Mark Stevens	63	United States
##	743	Tsai Hong-tu	70	Taiwan
##	744	Nusli Wadia	79	India
##	745	Wu Yiling	73	China
##	746	Yu Renrong	57	China
##	747	Zhu Baoguo & family	60	China
##	748	Rahul Bhatia	63	India
##	749	Francesco Gaetano Caltagirone	80	Italy
##	750	Barry Diller	81	United States
##	751	Wesley Edens	61	United States
##	752	Stephen Feinberg	63	United States
##	753	Rakesh Gangwal	69	United States
##	754	Joseph Grendys	61	United States
##	755	Martha Ingram & family	87	United States
##	756	Li Xiang	41	China
##	757	H. Ross Perot, Jr.	64	United States
##	758	Chandru Raheja	82	India
##	759	Trevor Rees-Jones	71	United States
##	760	Yasumitsu Shigeta	58	Japan
##	761	Su Qingcan	54	China
##	762	Tsai Cheng-ta	73	Taiwan
##	763	Steven Udvar-Hazy	77	United States
##	764	Elizabeth Uihlein	77	United States
##	765	Richard Uihlein	77	United States
##	766	Hayes Barnard	51	United States
##	767	William Berkley	76	United States

##	768	Charles Cohen	71	United States
##	769	Yakir Gabay	56	United Kingdom
##	770	Huang Li	59	China
	771	Brad Jacobs	66	United States
##	772	Ji Qi	56	China
	773	Jason Jiang	50	China
	774	Jim Kavanaugh	60	United States
	775	Richard LeFrak & family	77	United States
	776	Mikhail Lomtadze	47	Kazakhstan
##	777	Tom Morris	68	United Kingdom
##	778	Shigenobu Nagamori	78	Japan
	779	Daniel Och	62	United States
##	780	Horst Paulmann & family	88	Chile
##	781	Anthony Pritzker	62	United States
##	782	John Sall	75	United States
##	783	Howard Schultz	69	United States
	784	Richard Schulze	82	United States
##	785	Yitzhak Tshuva	74	Israel
##	786	Wang Yanqing & family	56	China
##	787	Rajiv Bajaj	56	India
##	788	Sanjiv Bajaj	53	India
##	789	Leonid Boguslavsky	71	Italy
##	790	Jim Coulter	63	United States
##	791	Nicolas D'Ieteren	47	Switzerland
##	792	Beatriz Davila de Santo Domingo	84	Bermuda
##	793	Bob Gaglardi	82	Canada
##	794	Jaime Gilinski Bacal	65	United Kingdom
##	795	Pansy Ho	60	Hong Kong
##	796	Alan Howard	59	Switzerland
##	797	Huang Yi	61	China
##	798	Peter Kellogg	80	United States
##	799	Vyacheslav Kim	53	Kazakhstan
##	800	Josh Kushner	37	United States
##	801	Samuel Tak Lee	83	Hong Kong
##	802	Edwin Leong	71	Hong Kong
##	803	Stephen Mandel, Jr.	67	United States
##	804	Mohamed Mansour	75	United Kingdom
##	805	Masahiro Miki	67	Japan
##	806	Masahiro Noda	84	Japan
##	807	Cliff Obrecht	37	Australia
##	808	Melanie Perkins	35	Australia
##	809	J.B. Pritzker	58	United States
##	810	Juan Roig	73	Spain
##	811	Jerry Speyer & family	82	United States
##	812	Lawrence Stroll	63	Switzerland

##	813	Tung Chee Chen	80	Hong Kong
	814	Wang Junlin	60	China
	815	Xia Zuoquan	61	China
	816	Zeng Fangqin	57	China
	817	Zhang Jian	54	China
	818	Rocco Basilico	33	United States
	819	Maurizio Billi	65	Brazil
	820	Fashu Chen	62	China
	821	Giuseppe Crippa & family	87	Italy
	822	Daniel D'Aniello	76	United States
	823	Claudio Del Vecchio	66	United States
	824	Clemente Del Vecchio	18	Italy
	825	Leonardo Maria Del Vecchio	27	Italy
	826	Luca Del Vecchio	21	Italy
	827	Marisa Del Vecchio	64	Italy
	828	Paola Del Vecchio	61	Luxembourg
	829	Walter P.J. Droege	70	Germany
	830	Fan Daidi	57	China
	831	Peter Gassner	58	United States
	832	Mikhail Gutseriev	65	Russia
	833	Patrick Lee	81	Hong Kong
	834	Leng Youbin	54	China
	835	Daniel Loeb	61	United States
	836	Margarita Louis-Dreyfus & family	60	Switzerland
	837	Prasert Prasarttong-Osoth	90	Thailand
	838	Ira Rennert	88	United States
	839	Dirk Rossmann & family	76	Germany
	840	Arkady Rotenberg	71	Russia
	841	Remo Ruffini	61	Italy
	842	Karin Sartorius-Herbst	NA	Germany
	843	Vivek Chaand Sehgal	66	India
	844	Scott Shleifer	45	United States
	845	Thomas Siebel	70	United States
	846	Wim van der Leegte & family	75	Netherlands
	847	Xiao Yongming & family	58	China
	848	Michael Xie	54	United States
	849	Yang Shaopeng	65	China
	850	Nicoletta Zampillo	65	Monaco
	851	Barry Zekelman	56	Canada
	852	William Ackman	56	United States
	853		55	Thailand
	854	Somphote Ahunai Igor Altushkin	52	Russia
	855	-	69	
	856	Ramon Ang Acharya Balkrishna	50	Philippines India
		•		
##	857	Markus Blocher	52	Switzerland

##	858	Richard Branson	72	British Virgin Islands
##	859	Cho Jung-ho	64	South Korea
##	860	Alessandra Garavoglia	63	Italy
##	861	Laurence Graff & family	84	Switzerland
##	862	Amos Hostetter, Jr.	86	United States
##	863	Robert Johnson	75	United States
##	864	Steven Klinsky	66	United States
##	865	William Lauder	62	United States
##	866	John Middleton	68	United States
##	867	Hiroshi Mikitani	58	Japan
##	868	Bob Parsons	72	United States
##	869	J. Joe Ricketts & family	81	United States
##	870	Herb Simon	88	United States
##	871	Leena Tewari	65	India
##	872	Stefan von Holtzbrinck	59	Germany
##	873	Hans Peter Wild	81	Switzerland
##	874	Wu Guanjiang & family	54	China
##	875	Yi Zheng	52	China
##	876	Eric Yuan & family	53	United States
##	877	Charles Zegar	75	United States
##	878	Mohed Altrad	75	France
##	879	John Arnold	49	United States
##	880	Bill Austin	81	United States
##	881	Chen Shibin	56	China
##	882	Bennett Dorrance	77	United States
##	883	Walter Faria	68	Brazil
##	884	Walter Frey	79	Switzerland
##	885	Fu Liquan & family	55	China
##	886	John Gandel	88	Australia
##	887	Peter Gilgan	72	Canada
##	888	Kwek Leng Beng	82	Singapore
##	889	Pablo Legorreta	59	United States
##	890	Arnon Milchan	78	Israel
##	891	Akio Nitori	79	Japan
##	892	Julio Ponce Lerou	77	Chile
##	893	Rodger Riney & family	77	United States
##	894	Phil Ruffin	88	United States
##	895	Naguib Sawiris	68	Egypt
##	896	Neil Shen	55	China
##	897	Gil Shwed	54	Israel
##	898	Stephen Smith	71	Canada
##	899	Nik Storonsky	38	United Kingdom
##	900	Jeffrey Talpins	48	United States
##	901	Carl Thoma	74	United States
##	902	Todd Wanek	59	United States

##	903	Xue Hua	53	China
##	904	Takao Yasuda	73	Singapore
##	905	Karen Virginia Beckmann Legoretta	53	Mexico
##	906	Giuliana Benetton	85	Italy
##	907	Luciano Benetton	87	Italy
##	908	Arun Bharat Ram	82	India
##	909	Ron Burkle	70	United Kingdom
##	910	Chen Kaixuan	64	China
##	911	Brunello Cucinelli & family	69	Italy
##	912	Antonio Del Valle Ruiz & family	84	Mexico
##	913	Gustavo Denegri & family	86	Italy
##	914	Dong Jinggui	53	China
##	915	Charles Ergen	70	United States
##	916	David Filo	56	United States
##	917	Lindsay Fox	85	Australia
##	918	Sergei Galitsky	55	Russia
##	919	Senapathy Gopalakrishnan	67	India
##	920	Luciano Hang	60	Brazil
##	921	Michael Hintze	69	United Kingdom
##	922	Hu Baifan	60	China
##	923	Hamilton James & family	71	United States
##	924	Lee Boo-jin	52	South Korea
##	925	Li Liangbin	55	China
##	926	Liang Feng	54	China
##	927	Samir Mehta	59	India
##	928	Sudhir Mehta	68	India
##	929	Aristotelis Mistakidis	61	Switzerland
##	930	Geoffrey Palmer	72	United States
##	931	Roger Penske	86	United States
##	932	Ravi Pillai	69	United Arab Emirates
##	933	David Rubenstein	73	United States
##	934	Hilton Schlosberg	70	United States
##	935	Klaus-Peter Schulenberg	71	Germany
##	936	Lynn Schusterman & family	84	United States
##	937	Isabella Seràgnoli	77	Italy
##	938	Shen Guojun	60	China
##	939	Warren Stephens	66	United States
##	940	Pat Stryker	66	United States
##	941	Roman Trotsenko	52	Russia
##	942	Harald Tschira	48	Germany
##	943	Udo Tschira	53	Germany
##	944	Vincent Viola	67	United States
##	945	Wu Shaoxun	67	China
##	946	Steve Wynn	81	United States
##	947	Jon Yarbrough	65	United States

##	948	Zhou Bajin	87	China
##	949	Cho Tak Wong	76	China
##	950	John Coates	53	United Kingdom
##	951	Ryan Cohen	37	United States
##	952	Deng Wen	55	China
##	953	Gurbachan Singh Dhingra	72	India
##	954	Kuldip Singh Dhingra	75	India
##	955	Martin Ebner	77	Switzerland
##	956	Charles Edelstenne	85	France
##	957	Sergei Gordeev	50	Russia
##	958	Jeff T. Green	46	United States
##	959	Reed Hastings	62	United States
##	960	Bertil Hult	82	Switzerland
##	961	Miguel Krigsner	73	Brazil
##	962	Kuok Khoon Hong	73	Singapore
##	963	Aerin Lauder	52	United States
##	964	Sheldon Lavin	90	United States
##	965	Yin Yee Lee	71	Hong Kong
##	966	Vladimir Litvinenko & family	67	Russia
##	967	Daniel Mate	59	Switzerland
##	968	Ravi Modi	46	India
##	969	Farhad Moshiri	67	Monaco
##	970	Jonathan Nelson	66	United States
##	971	Or Wai Sheun	71	Hong Kong
##	972	Katharina Otto-Bernstein	59	United States
##	973	Sergei Popov	51	Switzerland
##	974	Penny Pritzker	63	United States
##	975	Theodore Rachmat	79	Indonesia
##	976	Renzo Rosso & family	67	Italy
##	977	Friede Springer	80	Germany
##	978	Rita Tong Liu	74	Hong Kong
##	979	Timur Turlov	35	Kazakhstan
##	980	Frank VanderSloot	74	United States
##	981	Yoo Jung-hyun	53	South Korea
##	982	Abdulla bin Ahmad Al Ghurair & family	NA	United Arab Emirates
##	983	Semahat Sevim Arsel	94	Turkey
##	984	Nicolas Berggruen	61	United States
##	985	George Bishop	85	United States
##	986	Norman Braman	90	United States
	987	Eva Maria Bucher-Haefner	66	Switzerland
##	988	Cai Dongchen	70	China
##	989	Jean-Pierre Cayard	80	France
	990	Chan Tan Ching-fen	NA	Hong Kong
##	991	Todd Christopher	60	United States
##	992	Mang Yee Chu & family	63	China
		· · · · · · · · · · · · · · · · · · ·		

##	993	William Conway, Jr.	73	United States
##	994	Jean Coutu & family	95	Canada
##	995	Catheline Perier D'Ieteren	78	Belgium
##	996	Edward DeBartolo, Jr.	76	United States
##	997	Stephen Deckoff	57	United States
##	998	Feng Hailiang	62	China
##	999	Ernest Garcia, II.	65	United States
##	1000	Sam Goi	76	Singapore
##	1001	Carlos Hank Rhon	75	Mexico
##	1002	Susan Carol Holland	66	Italy
##	1003	Hui Ka Yan	64	China
##	1004	Vivek Jain	67	India
##	1005	Friedrich Knapp	71	Germany
##	1006	Egor Kulkov	51	Switzerland
##	1007	Lin Ming-hsiung	73	Taiwan
##	1008	Lin Xiucheng & family	67	China
##	1009	Harsh Mariwala	71	India
##	1010	Gilles Martin	59	France
##	1011	Maja Oeri	68	Switzerland
##	1012	John Paulson	67	United States
##	1013	Ajay Piramal	67	India
##	1014	Guanghe Qiu & family	71	China
	1015	Stephen Rubin	86	United Kingdom
	1016	Robert Sands	64	United States
	1017	Erik Selin	55	Sweden
	1018	Yonghong Shi & family	54	China
	1019	Martua Sitorus	63	Singapore
	1020	Guangxin Sun	60	China
	1021	Sukanto Tanoto	73	Singapore
	1022	Sunny Varkey	65	United Arab Emirates
	1023	Gang Ye	42	Singapore
	1024	Ye Xiaoping	60	China
	1025	Lei Zhang	50	Hong Kong
	1026	Zhu Gongshan & family	65	China
	1027	Isak Andic & family	69	Spain
	1028	Alberto Bombassei	82	Italy
	1029	Cao Longxiang & family	65	China
	1030	Roy Carroll, II.	60	United States
	1031	John Caudwell	70	United Kingdom
	1032	James Clark	79	United States
	1033	Jacques D'Amours	66	Canada
	1034	John Paul DeJoria	78	United States
	1035	Bernard Ecclestone & family	92	United Kingdom
	1036	Michael Federmann & family	79	Israel
	1037	Kenneth Feld & family	74	United States
$\pi\pi$	1001	vermeen reta & rallitty	1 4	onitied braces

##	1038	Gu Yuhua & family	73	China
##	1039	Otto Happel	75	Switzerland
##	1040	Gudrun Heine	68	Germany
##	1041	Donald Horton & family	73	United States
##	1042	Zarakh Iliev	56	Russia
##	1043	Ipek Kirac	38	Turkey
##	1044	Lee Seo-hyun	49	South Korea
##	1045	Li Jianquan & family	66	China
##	1046	Li Li	57	China
##	1047	Li Xiaohua & family	61	China
##	1048	Liu Xiaodong	55	China
##	1049	Martin Lorentzon	54	Sweden
##	1050	Ronald McAulay	87	Hong Kong
##	1051	Erwin Franz Mueller	90	Germany
##	1052	Georg Nemetschek & family	89	Germany
##	1053	God Nisanov	50	Russia
##	1054	Vikas Oberoi	52	India
##	1055	Gregorio Perez Companc & family	87	Argentina
##	1056	Sebastian Piñera & family	73	Chile
##	1057	Arvind Poddar	65	India
##	1058	Alexey Repik	43	Russia
	1059	Haim Saban	78	United States
	1060	Rodney Sacks	73	United States
	1061	Karthik Sarma	48	United States
##	1062	Sybill Storz	85	Germany
	1063	Daniel Sundheim	46	United States
	1064	William Wrigley, Jr.	59	United States
	1065	Zhang Wenzhong	61	China
	1066	Zhou Jianping	62	China
	1067	Joy Alukkas	66	India
	1068	Kang An	74	China
	1069	Garrett Camp	44	United States
	1070	Chen Lip Keong	75	Cambodia
	1071	Choo Chong Ngen	69	Singapore
	1072	Euisun Chung	52	South Korea
	1073	Smita Crishna-Godrej	72	India
	1074	Eleanor Butt Crook & family	90	United States
	1075	Du Jiangtao & family	53	China
	1076	Lorenzo Fertitta	54	United States
	1077	Sebastian Glaser	NA	Germany
	1078	Adi Godrej	81	India
	1079	Jamshyd Godrej	74	India
	1080	Lee Yeow Chor	56 50	Malaysia
	1081	Li Weiguo	58 E4	China
##	1082	Dmitry Mazepin	54	Russia

	1083	Drayton McLane, Jr.	86	United States
	1084	Najib Mikati	67	Lebanon
	1085	Taha Mikati	78	Lebanon
	1086	Akira Mori & family	86	Japan
	1087	Rishad Naoroji	71	India
	1088	Philip Niarchos	69	France
	1089	Nandan Nilekani	67	India
	1090	Benjamin Otto	NA	Germany
	1091	Maren Otto	NΑ	Germany
	1092	Ranjan Pai	50	India
	1093	Madhukar Parekh	76	India
##	1094	Sean Parker	43	United States
	1095	Stewart Rahr	77	United States
##	1096	Su Hua	41	China
##	1097	Sun Shoukuan	73	China
##	1098	Tseng Cheng	61	Taiwan
##	1099	Tung Chee Hwa	85	Hong Kong
##	1100	Meg Whitman	66	United States
##	1101	Wong Luen Hei	61	Hong Kong
##	1102	Chenghai Ye & family	79	Hong Kong
##	1103	Zhu Xingming	56	China
##	1104	Jose Joao Abdalla Filho	77	Brazil
##	1105	Juan Abello	81	Spain
##	1106	Suhail Bahwan	84	Oman
##	1107	Madhur Bajaj	70	India
##	1108	Niraj Bajaj	68	India
##	1109	Shekhar Bajaj	74	India
##	1110	Harindarpal Banga	72	Hong Kong
##	1111	Ulrike Baro	NA	Germany
##	1112	Anne Beaufour	59	United Kingdom
##	1113	Henri Beaufour	57	United Kingdom
##	1114	Andrei Bokarev	56	Russia
##	1115	Jack Cowin	80	Australia
##	1116	Glenn Dubin	65	United States
##	1117	N. Murray Edwards	63	United Kingdom
##	1118	Frank Fertitta, III.	61	United States
##	1119	Abhay Firodia	78	India
##	1120	Bruce Flatt	57	United Kingdom
##	1121	Miguel Fluxa Rossello	84	Spain
##	1122	Robert Friedland	72	Singapore
##	1123	Alexander Frolov	58	Russia
	1124	Nadir Godrej	72	India
	1125	Maggie Hardy	57	United States
	1126	Nithin Kamath	43	India
	1127	Samvel Karapetyan	57	Russia
		-amvor narapodydii		1,42,514

##	1128	Kei Hoi Pang	57	Hong Kong
	1129	Mustafa Rahmi Koc	92	Turkey
	1130	Yuri Kovalchuk & family	71	Russia
	1131	Geoffrey Kwok	37	Hong Kong
	1132	Jonathan Kwok	31	Hong Kong
	1133	Hans Langer	71	Germany
	1134	Frank Laukien	63	United States
	1135	Maritsa Lazari & family	78	United Kingdom
	1136	Angela Leong	62	Hong Kong
	1137	Li Zhongchu	59	China
	1138	Liang Yunchao	54	China
##	1139	Vincent McMahon	77	United States
	1140	Patrice Motsepe	61	South Africa
##	1141	Denis O'Brien	64	Ireland
##	1142	Timm Oberwelland	NA	Germany
##	1143	Dan Olsson	76	Sweden
	1144	Yuji Otsuka	69	Japan
##	1145	Pan Dong	58	Hong Kong
##	1146	Karsanbhai Patel	79	India
##	1147	Richard Peery	84	United States
##	1148	Gianfelice Rocca	75	Argentina
##	1149	Paolo Rocca	70	Argentina
##	1150	Wayne Rothbaum	55	United States
##	1151	Jeff Rothschild	68	United States
##	1152	Raj Sardana	63	United States
##	1153	Christiane Schoeller	NA	Germany
##	1154	Salil Singhal	75	India
##	1155	Alexander Skorobogatko	55	Russia
##	1156	Evan Spiegel	32	United States
##	1157	Glen Taylor	81	United States
##	1158	Thomas Tull	52	United States
##	1159	Bulat Utemuratov	65	Kazakhstan
##	1160	Gustav Magnar Witzoe	29	Norway
##	1161	Wong Man Li	58	Hong Kong
##	1162	Guangming Wu	61	China
##	1163	Zhu Yi	59	China
##	1164	Ben Ashkenazy	53	United States
##	1165	Felix Baker	54	United States
##	1166	Julian Baker	56	United States
##	1167	David Baszucki	60	United States
##	1168	Joesley Batista	51	Brazil
##	1169	Wesley Batista	50	Brazil
##	1170	Yvonne Bauer	46	Germany
##	1171	Miriam Baumann-Blocher	48	Switzerland
##	1172	Cen Junda	58	China

##	1173	Richard Chandler	64	Singapore
##	1174	Chen Zhiping	47	China
##	1175	Fernando Chico Pardo	71	Mexico
	1176	Ray Davis	81	United States
##	1177	Maria Del Pino	67	Spain
##	1178	Deng Weiming & family	54	China
##	1179	John Dorrance, III.	79	Ireland
##	1180	Carl Douglas	61	Sweden
##	1181	Eric Douglas	54	Sweden
##	1182	Fiona Geminder	58	Australia
##	1183	Stewart Horejsi & family	85	United States
##	1184	Hou Juncheng	58	China
##	1185	Zhenda Huang & family	75	China
##	1186	Dmitry Kamenshchik	54	Russia
##	1187	Alicia Koplowitz	69	Spain
##	1188	Adam Kwok	40	Hong Kong
##	1189	Henry Laufer	77	United States
##	1190	Louis Le Duff	76	France
##	1191	Mark Leonard & family	66	Canada
##	1192	Li Guoqiang	59	China
##	1193	Li Yongxin	47	China
##	1194	Peter Lim	69	Singapore
##	1195	Lu Weiding	52	China
##	1196	Sergio Mantegazza	95	Switzerland
##	1197	Hans Melchers	84	Netherlands
##	1198	C. Dean Metropoulos	76	United States
##	1199	Hans Georg Naeder	61	Germany
##	1200	Falguni Nayar	60	India
##	1201	James Packer	55	United States
##	1202	Alexander Ponomarenko	58	Russia
##	1203	Nicholas Pritzker	79	United States
	1204	Alejandro Santo Domingo	46	United States
##	1205	Steven Sarowitz	57	United States
	1206	Maria-Elisabeth Schaeffler-Thumann	81	Germany
	1207	Leonard Schleifer	70	United States
	1208	Dieter Schnabel	77	Germany
	1209	Michael S. Smith	67	United States
	1210	Julia Thiele-Schuerhoff	51	Germany
	1211	John Tyson & family	69	United States
	1212	Anna Katharina Viessmann	NA	Germany
	1213	Jurgen Wirtgen	57	Germany
	1214	Stefan Wirtgen	52	Germany
	1215	Zhao Lixin	57	China
	1216	Hongyi Zhou	52	China
##	1217	S. Daniel Abraham	98	United States

## :	1218	Bill Alfond	74	United States
	1219	Susan Alfond	77	United States
	1220	Ted Alfond	78	United States
## :	1221	Riley Bechtel & family	71	United States
## :	1222	Thor Bjorgolfsson	56	United Kingdom
##	1223	Charles Bronfman	91	United States
##	1224	Vivek Chand Burman	85	India
##	1225	Herb Chambers	81	United States
## :	1226	Cheng Yixiao	39	China
## :	1227	Andrew Cherng	75	United States
## :	1228	Peggy Cherng	75	United States
## :	1229	Leon G. Cooperman	79	United States
## :	1230	Yadu Hari Dalmia & family	75	India
## :	1231	Henry Davis	72	United States
## :	1232	Oleg Deripaska	55	Russia
## :	1233	Sergey Dmitriev	57	Cyprus
## :	1234	Joseph Edelman	67	United States
## :	1235	Sandeep Engineer	61	India
##	1236	Alceu Elias Feldmann & family	73	Brazil
##	1237	Serge Godin	73	Canada
## :	1238	Alec Gores	70	United States
## :	1239	Bill Haslam	64	United States
##	1240	J. Tomilson Hill	74	United States
##	1241	Jay-Z	53	United States
## :	1242	Baba Kalyani	74	India
## :	1243	Saban Cemil Kazanci	62	Turkey
## :	1244	Brad Kelley	66	United States
## :	1245	Wolfgang Leitner	70	Austria
## :	1246	Li Hongxin & family	70	China
	1247	Lin Chen-hai	76	Taiwan
	1248	Lu Yiwen	36	China
	1249	Prayudh Mahagitsiri	77	Thailand
	1250	Willy Michel	76	Switzerland
	1251	Lachhman Das Mittal	92	India
	1252	Bobby Murphy	34	United States
	1253	Tomas Olivo Lopez	49	Spain
	1254	Eren Ozmen	64	United States
	1255	John Pritzker	69	United States
	1256	Qiu Minxiu	77	China
	1257	Ferit Faik Sahenk	59	Turkey
	1258	Wenrong Shen	77	China
	1259	Yuzhu Shi	60	China
	1260	Jeff Sutton	63	United States
	1261	Henry Sy, Jr.	69	Philippines
## :	1262	Andrew Tan	71	Philippines

##	1263	Arvind Tiku	53	Singapore
##	1264	Byron Trott	64	United States
	1265	Donald Trump	76	United States
	1266	Peter Unger	78	Germany
	1267	Roger Wang	74	China
	1268	Oprah Winfrey	69	United States
	1269	Wu Zhigang & family	88	China
	1270	Xie Weitong	66	Singapore
	1271	Ye Guofu	45	China
	1272	Brian Acton	51	United States
##	1273	Abdulla Al Futtaim & family	83	United Arab Emirates
##	1274	Edward Bass	77	United States
	1275	Koos Bekker	70	South Africa
##	1276	Otto Philipp Braun	45	Germany
##	1277	Chen Tei-fu	74	United States
##	1278	Abilio dos Santos Diniz	86	Brazil
##	1279	Marcel Erni	58	Switzerland
##	1280	Doris Fisher	91	United States
##	1281	Gerald Ford	78	United States
##	1282	Bernard Fraisse & family	66	France
##	1283	Alfred Gantner	55	Switzerland
##	1284	Paul Gauselmann & family	88	Germany
##	1285	Mitchell Goldhar	61	Canada
##	1286	Peter Hargreaves	76	United Kingdom
##	1287	Xuande Hua & family	79	China
##	1288	Kwek Leng Kee	68	Singapore
##	1289	Catherine Lozick	77	United States
##	1290	Kalanithi Maran	57	India
##	1291	Jed McCaleb	48	United States
##	1292	Fatih Ozmen	65	United States
##	1293	Pan Laican	NA	China
##	1294	Tor Peterson	58	Switzerland
##	1295	Daniel Pritzker	63	United States
##	1296	Jinxing Qi	61	China
##	1297	Qiu Jianping & family	61	China
##	1298	Rajan Raheja & family	68	India
##	1299	Matthias Reinhart	63	Switzerland
##	1300	Arnout Schuijff	55	Netherlands
##	1301	Hans Sy	67	Philippines
##	1302	Herbert Sy	66	Philippines
##	1303	Lucio Tan	88	Philippines
##	1304	Tsai Ming-kai	72	Taiwan
##	1305	Ted Turner	84	United States
##	1306	David Walentas	84	United States
##	1307	Urs Wietlisbach	61	Switzerland

	1308	Jerry Yang	54	United States
##	1309	Yang Jianliang & family	53	China
##	1310	Yang Weidong & family	54	China
##	1311	Mortimer Zuckerman	85	United States
##	1312	John Armitage	63	United Kingdom
##	1313	Lee Bass	66	United States
##	1314	John Bicket	43	United States
##	1315	Sanjit Biswas	41	United States
##	1316	Timothy Boyle	73	United States
##	1317	Morris Chang	91	Taiwan
##	1318	Chao Teng-hsiung	78	Taiwan
##	1319	Samuel Chen	73	Taiwan
##	1320	Chu Lam Yiu	53	Hong Kong
##	1321	K. Dinesh	68	India
##	1322	James Duff	62	United States
##	1323	Thomas Duff	66	United States
##	1324	Daniel Ek	40	Sweden
##	1325	John Fisher	61	United States
##	1326	Georg Haub	61	Germany
##	1327	Erman Ilicak	55	Turkey
##	1328	Justin Ishbia	45	United States
##	1329	Long Jiang	49	China
##	1330	Bruce Karsh	67	United States
##	1331	Bom Kim	44	South Korea
##	1332	Jianping Lai	NA	China
##	1333	Lam Kong	58	Hong Kong
##	1334	Stephen Lansdown	70	Guernsey
##	1335	Kevin David Lehmann	20	Germany
##	1336	Li Haiyan	NA	China
	1337	Hua Li	45	China
	1338	Lim Kok Thay	71	Malaysia
	1339	Kishore Mariwala	88	India
	1340	Clayton Mathile	82	United States
	1341	Mi Enhua	65	China
	1342	Vadim Moshkovich	55	Russia
	1343	David Murdock	99	United States
	1344	David Nahmad	75	United States
	1345	Lirio Parisotto	69	Brazil
	1346	Augusto Perfetti	NA	Switzerland
	1347	Giorgio Perfetti	NA	Switzerland
	1348	Alberto Prada	69	Italy
	1349	Marina Prada	77	Italy
	1350	Filiz Sahenk	56	Turkey
	1351	Richard Sands	72	United States
	1352	Stephan Schmidheiny	75	Switzerland
##	1002	prebugu pemuranerny	10	DWIGSELIGHT

##	1353	Alberto Siccardi & family	78	Switzerland
	1354	Stefan Soloviev	47	United States
##	1355	Tang Yiu	89	Hong Kong
##	1356	Tian Ming	69	China
##	1357	T.Y. Tsai	70	Taiwan
##	1358	Jayshree Ullal	62	United States
##	1359	Georg von Opel	56	United Kingdom
##	1360	Lang Walker	77	Australia
##	1361	Xicheng Wang & family	74	China
##	1362	Wang Zhenhua	61	China
##	1363	Paul-Heinz Wesjohann & family	79	Germany
##	1364	Xie Bingkun & family	56	China
##	1365	Xu Shugen	57	China
##	1366	Christoph Zeller	65	Liechtenstein
##	1367	Zhang Jingzhang & family	87	China
##	1368	George Argyros & family	86	United States
##	1369	Brian Armstrong	40	United States
##	1370	Albert Avdolyan	52	Russia
##	1371	Sezai Bacaksiz	73	Turkey
##	1372	Aneel Bhusri	57	United States
##	1373	Brett Blundy	63	Bahamas
##	1374	J. Hyatt Brown	85	United States
##	1375	Chen Jinxia	55	China
##	1376	Chen Xueli	71	China
##	1377	Dermot Desmond	72	Ireland
##	1378	Dong Wei	52	China
##	1379	Tom Ford	61	United States
##	1380	Fu Guangming & family	69	China
##	1381	Noam Gottesman	61	United States
##	1382	Jeffrey Gundlach	64	United States
##	1383	Hao Hong	67	China
##	1384	Shmuel Harlap	78	Israel
##	1385	Hans-Werner Hector	83	Germany
##	1386	Lutz Mario Helmig & family	76	Germany
##	1387	Chulong Huang	64	China
##	1388	Thomas James	80	United States
	1389	James Jannard	73	United States
##	1390	Willis Johnson	75	United States
	1391	Lai Shixian	48	China
	1392	Chris Larsen	62	United States
	1393	Solomon Lew	78	Australia
	1394	Liang Xinjun	54	Singapore
	1395	Harald Link	68	Thailand
	1396	Max Lytvyn	43	United States
##	1397	Igor Makarov	60	United States

##	1398	Howard Marks	76	United States
	1399	Charles Munger	99	United States
	1400	Adam Neumann	44	United States
	1401	Thi Phuong Thao Nguyen	52	Vietnam
	1402	Ni Yongpei & family	71	China
##	1403	Heloise Pratt	60	Australia
	1404	Qi Xiangdong	52	China
	1405	Phillip T. (Terry) Ragon	73	United States
	1406	Prathap Reddy	91	India
	1407	Jerry Reinsdorf	87	United States
##	1408	Chad Richison	52	United States
##	1409	Karl Scheufele, III. & family	84	Switzerland
##	1410	Alice Schwartz	96	United States
##	1411	Alex Shevchenko	43	Canada
##	1412	Kavitark Ram Shriram	66	United States
##	1413	Jeffrey Soffer	55	United States
##	1414	William Stone	67	United States
##	1415	Henry Swieca	65	United States
##	1416	Harley Sy	63	Philippines
##	1417	Teresita Sy-Coson	72	Philippines
##	1418	Katsumi Tada	77	Japan
##	1419	Tang Jinkui & family	67	China
##	1420	Tang Xiao'ou	55	China
##	1421	Lottie Tham & family	73	Sweden
##	1422	Shamsheer Vayalil	46	United Arab Emirates
##	1423	Radha Vembu	50	India
##	1424	Wang Wenmo	66	China
##	1425	Wang Zhenghua	78	China
##	1426	David Wertheim	65	Israel
##	1427	Kai Wu	55	China
##	1428	Xu Yingzhuo	55	China
##	1429	Yeung Kin-man	59	Hong Kong
##	1430	Huijiao Yu	57	China
	1431	Oren Zeev	58	United States
	1432	Clayton Zekelman	54	Canada
	1433	Zhao Fenggang	57	China
	1434	Alex Beard	55	United Kingdom
	1435	Travis Boersma	52	United States
	1436	Martin Bouygues	NA	France
	1437	Olivier Bouygues	72	France
	1438	William Boyd & family	91	United States
	1439	Anand Burman	70	India
	1440	Cao Ji	71	China
	1441	Bruce Cheng	86	Taiwan
##	1442	Chi Yufeng	52	China

##	1443	Daniel Chiu	62	Hong Kong
	1444	Beda Diethelm	82	Switzerland
##	1445	Domenico Dolce	64	Italy
##	1446	Ralph Dommermuth	59	Germany
##	1447	Georgi Domuschiev	50	United Kingdom
##	1448	Kiril Domuschiev	53	United Kingdom
##	1449	Bob Ell	78	Australia
##	1450	Paul Foster	65	United States
##	1451	Stefano Gabbana	60	Italy
##	1452	Xingjiang Gao	59	China
##	1453	Gordon Getty	89	United States
##	1454	Kamal Ghaffarian	64	United States
##	1455	Dennis Gillings	78	United States
##	1456	Harsh Goenka	65	India
##	1457	Sanjiv Goenka	62	India
##	1458	Jane Goldman	67	United States
##	1459	Stein Erik Hagen	66	Norway
##	1460	Bahaa Hariri	56	Switzerland
##	1461	Hortensia Herrero	72	Spain
##	1462	Douglas Hsu	80	Taiwan
##	1463	Huang Min	49	China
##	1464	Jared Isaacman	40	United States
##	1465	Eugene Kaspersky	57	Russia
##	1466	Artem Khachatryan	48	Cyprus
##	1467	Andrei Krivenko	47	Russia
##	1468	Thomas Kwok	71	Hong Kong
##	1469	Lam Wai-ying	NA	Hong Kong
##	1470	Marc Lasry	62	United States
##	1471	Christian Latouche & family	82	France
	1472	Theodore Leonsis	67	United States
##	1473	Lin Chang Su-O	82	Taiwan
	1474	Liu Chengyu & family	60	China
	1475	Sergey Lomakin	49	Cyprus
	1476	Daniel Lubetzky	54	United States
	1477	Melissa Ma	ΝA	China
	1478	Anand Mahindra	67	India
	1479	Rafique Malik	72	India
	1480	Katarina Martinson	41	Sweden
	1481	Kiran Mazumdar-Shaw	70	India
	1482	Nirmal Minda	65	India
	1483	Mu Rongjun	43	China
	1484	Eugene Murtagh	80	Ireland
	1485	Alexander Nesis	60	Russia
	1486	Zugen Ni	66	China
##	1487	Florentino Perez	76	Spain

##	1488	Victor Pinchuk	62	Ukraine
	1489	Leonid Radvinsky	40	United States
	1490	Raveendran Byju	41	India
	1491	P.P. Reddy	65	India
	1492	Richard Saghian	41	United States
	1493	Shi Yifeng	49	China
	1494	Thaksin Shinawatra	73	United Arab Emirates
	1495	Shu Ping	53	Singapore
	1496	Timothy Springer	75	United States
	1497	Venu Srinivasan	70	India
	1498	Edward Stack	68	United States
	1499	Sun Mengquan & family	73	China
	1500	Alexander Svetakov	55	Russia
	1501	Torsten Toeller	56	Germany
	1502	Barbara Tyson	74	United States
	1503	Hamdi Ulukaya	50	United States
	1504	Wang Linpeng	54	China
	1505	Wei Ing-Chou	69	China
	1506	Wei Yin-Chun	66	Taiwan
	1507	Wei Yin-Heng	64	China
	1508	Wei Ying-Chiao	68	Taiwan
	1509	Elaine Wynn	80	United States
	1510	Xu Xudong & family	53	China
	1511	Michael Ying	73	Hong Kong
	1512	Yu Qibing & family	57	China
	1513	Yuan Fugen & family	72	China
	1514	Zhang Ning & family	49	China
##	1515	Zhao Tao	57	China
##	1516	Anu Aga	80	India
##	1517	Mohamed Al Fayed	94	United Kingdom
##	1518	Andrey Andreev	49	United Kingdom
##	1519	Michael Ashcroft	77	Turks and Caicos Islands
##	1520	Pavel Baudis	62	Czech Republic
##	1521	Wilhelm Beier & family	66	Germany
##	1522	Cao Jianwei	44	China
##	1523	Huwen Chen	52	China
##	1524	Phongthep Chiaravanont	71	Thailand
##	1525	Dou Zhenggang	69	China
##	1526	Maria Franca Fissolo	88	Monaco
##	1527	William Franke	85	United States
##	1528	Mario Germano Giuliani	51	Monaco
##	1529	Amy Goldman Fowler	68	United States
##	1530	John Hancock	47	United Kingdom
##	1531	Hu Yangzhong	58	China
##	1532	Huang Dawen	62	Hong Kong
		-		

##	1533	Huang Qiaoling	64	China
##	1534	Rajiv Jain	55	United States
##	1535	Michael Jordan	60	United States
##	1536	Diane Kemper	77	United States
##	1537	Shlomo Kramer	57	Israel
##	1538	Heikki Kyostila	77	Finland
##	1539	Martin Lau	50	Hong Kong
##	1540	Li Min	57	China
##	1541	Liang Rubo	40	China
##	1542	Liang Zhaoxian	58	China
##	1543	Lin Fanlian	61	China
##	1544	Aloke Lohia	64	Thailand
##	1545	Bill Malhotra	73	Canada
##	1546	Alexander Mamut	63	Israel
##	1547	Craig McCaw	73	United States
##	1548	Cunhui Nan	59	China
##	1549	Tengyun Nie & family	47	China
##	1550	Oei Hong Leong	75	Singapore
##	1551	Clive Palmer	69	Australia
##	1552	Matthew Prince	48	United States
##	1553	Linda Pritzker	69	United States
##	1554	P.V. Krishna Reddy	53	India
##	1555	Bianca Rinehart	46	Australia
##	1556	Ginia Rinehart	36	Australia
##	1557	T. Denny Sanford	87	United States
##	1558	Bhadresh Shah	71	India
##	1559	Zygmunt Solorz-Zak	66	Poland
##	1560	Michal Strnad	30	Czech Republic
##	1561	Sylvia Stroeher	67	Germany
##	1562	Otto Toto Sugiri	69	Indonesia
##	1563	Larry Tanenbaum	77	Canada
##	1564	Wichai Thongtang	76	Thailand
##	1565	Ion Tiriac	83	Romania
##	1566	Hope Welker	37	United States
##	1567	William Young	82	United States
##	1568	Ales Zavoral	46	Czech Republic
##	1569	Zhang Fan	57	China
##	1570	Shilong Zhang & family	57	China
##	1571	Zhang Wanzhen	73	China
##	1572	Hongfei Zhao	48	China
	1573	Zhou Jian	46	China
##	1574	Zhu Yiwen & family	59	China
##	1575	Roberto Angelini Rossi	74	Chile
##	1576	Mika Anttonen	56	Finland
##	1577	David Blitzer	53	United States

##	1578	Julio Bozano	87	Brazil
	1579	Nikolai Buinov	55	Russia
	1580	Nicola Bulgari	82	Italy
	1581	Howard Butt, III. & family	71	United States
	1582	Stephen Butt & family	67	United States
	1583	Jianxing Che	56	China
	1584	Huxiong Chen	52	China
	1585	Chen Qiongxiang	NA	China
	1586	Chen Zhisong	57	China
	1587	Manas Chiaravanond	NA	Thailand
	1588	Prathip Chiravanond	74	Thailand
	1589	Alexandra Daitch	60	United States
	1590	Sol Daurella	57	Spain
	1591	Mark Davis	67	United States
	1592	James Dinan	63	United States
	1593	Dong Fan	53	China
	1594	Fritz Draexlmaier	NA	Germany
	1595	Bulent Eczacibasi	73	Turkey
	1596	Faruk Eczacibasi	68	Turkey
	1597	Eduardo Eurnekian	90	Argentina
	1598	David Fong	65	Hong Kong
##	1599	Guo Zhenyu & family	59	China
##	1600	Surjit Kumar Gupta	81	India
##	1601	Caroline Hagen Kjos	39	Switzerland
##	1602	Roberto Hernandez Ramirez	81	Mexico
##	1603	Reid Hoffman	55	United States
##	1604	Hu Rongda & family	64	China
##	1605	B. Wayne Hughes, Jr.	63	United States
##	1606	Hui Wing Mau	72	Hong Kong
##	1607	Scott Kapnick	64	United States
##	1608	Richard Kayne	77	United States
##	1609	Dominika Kulczyk	45	United Kingdom
##	1610	Edward Lampert	60	United States
##	1611	Somsri Lamsam	NA	Thailand
##	1612	James Leprino	85	United States
##	1613	David Lichtenstein	61	United States
##	1614	Lin Dingqiang & family	56	China
##	1615	Sarah MacMillan	69	United States
##	1616	Strive Masiyiwa	62	United Kingdom
##	1617	Robert Miller	89	Hong Kong
##	1618	Simon Nixon	55	United Kingdom
##	1619	Kentaro Ogawa	74	Japan
##	1620	Ajay Parekh	65	India
##	1621	Narendrakumar Parekh	84	India
##	1622	Jennifer Pritzker	72	United States

##	1623	G. Rajendran	80	India
##	1624	Ren Jianhua	66	China
	1625	Larry Robbins	53	United States
	1626	Dwight Schar	81	United States
	1627	Shao Jianxiong	NA	China
##	1628	Qinxiang Shao	68	China
##	1629	Hua Shen	60	China
	1630	Shi Wen-long	95	Taiwan
	1631	Peter Sondakh	73	Indonesia
	1632	Lucy Stitzer	63	United States
	1633	Elizabeth Sy	70	
##	1634	Hermanto Tanoko	60	Philippines Indonesia
	1635	Mehmet Sinan Tara	64	Turkey
			76	·
##	1636	Masateru Uno & family	90	Japan Greece
	1637	Vardis Vardinoyannis & family		
	1638	Jitendra Virwani	57	India
##	1639	Wang Chaobin	67	China
	1640	Wang Ren-sheng	91	China
##	1641	Charlotte Colket Weber	80	United States
	1642	Xie Juhua & family	72	China
	1643	Chuanhua Xu & family	88	China
	1644	Gavril Yushvaev & family	65	Israel
	1645	Zhang Hongwei	68	China
##	1646	Anita Zucker	71	United States
	1647	Cameron Adams	43	Australia
	1648	Will Adderley	51	United Kingdom
	1649	Faisal Bin Qassim Al Thani	75	Qatar
##	1650	Leslie Alexander	79	United States
##	1651	Masaaki Arai	57	Japan
	1652	Sabrina Benetton	49	Italy
	1653	Sanjeev Bikhchandani	59	India
	1654	O. Francis Biondi	58	United States
##	1655	Alejandro Bulgheroni	78	Uruguay
##	1656	R.G. Chandramogan	74	India
##	1657	Binod Chaudhary	67	Nepal
##	1658	Parker Conrad	42	United States
##	1659	Tim Cook	62	United States
##	1660	Mark Coombs	62	United Kingdom
##	1661	John de Mol	68	Netherlands
##	1662	D. Leopoldo Del Pino	60	Spain
##	1663	Diao Zhizhong	59	China
##	1664	Robert Duggan	78	United States
##	1665	James France	78	United States
##	1666	Phillip Frost	86	United States
##	1667	Jayme Garfinkel & family	77	Brazil

##	1668	Christopher Goldsbury	80	United States
##	1669	Yusuf Hamied	86	India
##	1670	Brian Higgins	58	United States
##	1671	Wei Huang	63	China
##	1672	Yintai Jiang & family	72	China
##	1673	Lei Jin	57	China
##	1674	Jin Lei & family	68	China
##	1675	Valentin Kipyatkov	46	Cyprus
##	1676	Koo Kwang-mo	45	South Korea
##	1677	George Kurtz	52	United States
##	1678	Joe Lacob	67	United States
##	1679	Joe Lau	33	United States
##	1680	Louise Lindh	43	Sweden
##	1681	Luo Yangyong & family	47	China
##	1682	Joao Roberto Marinho	69	Brazil
##	1683	Jose Roberto Marinho	67	Brazil
##	1684	Roberto Irineu Marinho	75	Brazil
##	1685	Gary Michelson	74	United States
##	1686	Robert G. Miller	77	Canada
	1687	David Mindus	51	Sweden
	1688	Adriaan Mol	39	Netherlands
	1689	Mofatraj Munot	78	India
	1690	Ezra Nahmad	77	Monaco
	1691	Satyanarayan Nuwal	70	India
	1692	Maike Oberwelland-Height	NA	Germany
	1693	Nihat Ozdemir	72	Turkey
	1694	Benjamin Zhengmin Pan & family	53	China
	1695	Pierre Karl Péladeau	61	Canada
	1696	Ronald Perelman	80	United States
	1697	Olivier Pomel	46	United States
	1698	Krit Ratanarak	76	Thailand
	1699	Vinod Saraf	70	India
	1700	Karin Schick	NA	Germany
	1701	Anatoly Sedykh	58	Russia
	1702	Genhuo Shao	57	China
	1703	Shen Xiqiang & family	75	China
	1704	S.D. Shibulal	68	India
	1705	Suh Kyung-bae	60	South Korea
	1706	· -	64	Indonesia
	1707	Bambang Sutantio Sze Man Bok	73	China
	1708	Jim Thompson	83 62	Hong Kong
	1709	Tran Dinh Long		Vietnam
	1710	Alan Trefler	67 46	United States
	1711	Riaz Valani	46	United States
##	1712	Pieter van der Does	53	Netherlands

## 1713 Martin Viessmann 69	Germany
## 1714 Nikil Viswanathan 35	United States
## 1715 Todd Wagner 62	United States
## 1716 Evan Williams 51	United States
## 1717 Kie Chie Wong 75	Australia
## 1718 Thomas Wu 72	Taiwan
## 1719 Wu Yingming 56	China
## 1720 Amy Wyss 52	United States
## 1721 Yan Zhi 50	China
## 1722 Yoshiaki Yoshida 82	Japan
## 1723 Alan Zekelman 60	United States
## 1724 Zhang Li 70	China
## 1725 Amy Adams Strunk 67	United States
## 1726 Marc Andreessen 51	United States
## 1727 Giovanni Arvedi 85	Italy
## 1728 Lesley Bamberger 57	Netherlands
## 1729 Bang Si-hyuk 50	South Korea
## 1730 David Booth 77	United States
## 1731 Jim Breyer 61	United States
## 1732 Chen Kaichen NA	China
## 1733 Kommer Damen 79	Netherlands
## 1734 Carl DeSantis 83	United States
## 1735 Marek Dospiva 53	Czech Republic
## 1736 Keith Dunleavy & family 53	United States
## 1737 John Elkann 47	Italy
## 1738 Francois Feuillet & family 74	France
## 1739 Yasuhiro Fukushima 75	Japan
## 1740 Mario Gabelli 81	United States
## 1741 Rolf Gerling 68	Switzerland
## 1742 John Goff 67	United States
## 1743 Alexandre Grendene Bartelle 73	Brazil
## 1744 Gerry Harvey 83	Australia
## 1745 He Zhaoxi 49	China
## 1746 William Heinecke 73	Thailand
## 1747 Jay Hennick 66	Canada
## 1748 Ilkka Herlin 64	Finland
## 1749 Asok Kumar Hiranandani 68	Singapore
## 1750 Hal Jackman 90	Canada
## 1751 Pavan Jain 71	India
## 1752 Keeree Kanjanapas 72	Thailand
## 1753 Osman Kibar 52	United States
## 1754 Kim Chang-soo 62	South Korea
## 1755 Kim Jung-min 21	South Korea
## 1756 Kim Jung-youn 19	South Korea
## 1757 Mustafa Kucuk 59	Turkey

## 1758	Christopher Kwok	37	Hong Kong
## 1759	Edward Kwok	42	Hong Kong
## 1760	Lai Jianfa	53	China
## 1761	Lau Cho Kun	87	Malaysia
## 1762	Alexis Lê-Quôc	48	United States
## 1763	Lei Jufang	70	China
## 1764	James Leininger	78	United States
## 1765	Xuhui Li	54	China
## 1766	Jimmy John Liautaud	59	United States
## 1767	Lin Lairong & family	54	China
## 1768	Lu Di	NA	China
## 1769	Palmer Luckey	30	United States
## 1770	Duncan MacMillan	85	United States
## 1771	Yusaku Maezawa	47	Japan
## 1772	Ilson Mateus & family	60	Brazil
## 1773	Meng Qingshan & family	74	China
## 1774	Alberto Palatchi	73	Spain
## 1775	Mrudula Parekh	75	India
## 1776	Dragos Paval	56	Romania
## 1777	Jorge Perez	73	United States
## 1778	Dmitry Pumpyansky	59	Russia
## 1779	Jinsheng Ren & family	60	China
## 1780	Brian Roberts	63	United States
## 1781	Joe Rogers, Jr.	76	United States
## 1782	Ruan Shuilong & family	87	China
## 1783	Paul Saville	67	United States
## 1784	Ivan Savvidis & family	64	Russia
## 1785	Keiichi Shibahara	58	Japan
## 1786	Rajju Shroff	89	India
## 1787	Sun Huaiqing & family	53	China
## 1788	Alain Taravella	75	France
## 1789	Jonathan Tisch	69	United States
## 1790	Kenneth Tuchman	63	United States
## 1791	Wang Chou-hsiong	82	Taiwan
## 1792	Wang Minwen	59	China
## 1793	Tom Werner	72	United States
## 1794	Stephen Winn	76	United States
## 1795	Ian Wood & family	80	United Kingdom
## 1796	Wu Lanlan & family	49	China
## 1797	Xu Bingzhong	49	China
## 1798	Yang Xuegang	58	China
## 1799	Vladimir Yevtushenkov	74	Russia
## 1800	David Zalik	49	United States
## 1801	Zhang Xiaojuan	53	China
## 1802	Zheng Xiaodong	59	China

##	1803	Zhong Ruonong & family	60	China
##	1804	Noubar Afeyan	60	United States
	1805	Syed Mokhtar AlBukhary	71	Malaysia
	1806	Herbert Allen, Jr. & family	83	United States
	1807	Vasily Anisimov	71	Switzerland
	1808	Clifford Asness	56	United States
##	1809	Louis Bacon	66	United States
	1810	Bai Baokun	53	China
	1811	Alex Birkenstock	54	Germany
	1812	Christian Birkenstock	50	Austria
	1813	Josef Boquoi & family	89	Germany
##	1814	Cai Huabo	47	China
	1815	Chen Tianshi	38	China
	1816	Chen Yung-tai	87	Taiwan
	1817	Chey Tae-won	62	South Korea
	1818	Ivan Chrenko	55	Slovakia
##	1819	Robert Clark	64	United States
	1820	Jack Cockwell	82	Canada
##	1821	Tench Coxe	65	United States
	1822	Jim Crane	69	United States
	1823	Norbert Dentressangle	68	France
	1824	Jamie Dimon	67	United States
	1825	Daniel Dines	51	United States
##	1826	Alfredo Egydio Arruda Villela Filho	53	Brazil
	1827	Gary Fegel	49	Switzerland
	1828	William Foley, II.	78	United States
	1829	Richard Fortin	74	Canada
	1830	Gao Yi & family	54	China
	1831	Giammaria Giuliani	45	Switzerland
	1832	Bill Gross	78	United States
	1833	Sue Gross	73	United States
	1834	Irving Grousbeck & family	88	United States
	1835	Timothy Headington	72	United States
	1836	Ilona Herlin	58	Finland
	1837	David Hoffmann	70	United States
	1838	Stanley Hubbard	89	United States
	1839	Hui Lin Chit	69	China
	1840	Tianjiang Jia & family	60	China
	1841		59	China
	1842	Zhaobai Jiang Sergei Katsiev	65	Russia
	1843	G	NA	South Korea
	1844	Kim Jae-young Randal J. Kirk	NA 69	United States
	1845	William Koch	82	United States
	1846	Pyotr Kondrashev	73 76	Austria
##	1847	Eiichi Kuriwada	76	Japan

##	1848	Robert Langer	74	United States
	1849	Anthony Langley	68	United Kingdom
	1850	Marianna Latsis & family	70	Greece
	1851	Lee Yeow Seng	45	Malaysia
##	1852	Li Sze Lim	66	
	1853	Li Wa	57	China
##	1854	Li Weiwei	46	China
##	1855	Liang Qin & family	51	China
##	1856	Vincent Lo	75	Hong Kong
##	1857	Terence (Terry) Matthews	80	Canada
##	1858	Jim McKelvey	57	United States
##	1859	P.N.C. Menon	74	United Arab Emirates
##	1860	Massimo Moratti	77	Italy
##	1861	Liora Ofer	69	Israel
##	1862	Stefan Pierer	66	Austria
##	1863	Andreas Pohl	58	Germany
##	1864	Reinfried Pohl, Jr.	63	Germany
##	1865	Michael Polsky	74	United States
##	1866	Francisco Jose Riberas Mera	58	Spain
##	1867	Juan Maria Riberas Mera	54	Spain
##	1868	Andres Santo Domingo	44	United States
##	1869	Sathien Sathientham	68	Thailand
##	1870	Shang Xiaobo & family	49	China
##	1871	Yuri Shefler	55	Switzerland
##	1872	Evgeny (Eugene) Shvidler	59	United Kingdom
##	1873	Ryan Smith	44	United States
##	1874	Zakhar Smushkin	61	Russia
##	1875	Peter Sperling	63	United States
##	1876	Laurie Tisch	72	United States
##	1877	Steven Tisch	74	United States
	1878	Michael Tojner	57	Austria
	1879	August Troendle	67	United States
	1880	Tseng Sing-ai	NA	Taiwan
	1881	Sekar Vembu	51	India
	1882	Chris Wallin	70	Australia
	1883	Wang Changtian	57	China
	1884	Ning Wang & family	36	China
	1885	Scott Watterson	67	United States
	1886	Dan Wilks	66	United States
	1887	Alan Wilson	82	Australia
	1888	Bruce Wilson	76	Australia
	1889	John Wilson	85	Australia
	1890	Anthony Wood	57	United States
	1891	Wu Ying	58	China
##	1892	Wu Yulan	53	China

##	1893	Zhongyi Wu	49	China
	1894	Xiang Guangming & family	59	China
	1895	Xue Xiangdong & family	64	China
	1896	George Yancopoulos	63	United States
	1897	Steven Meng Yang & family	40	China
	1898	Ye Fan & family	52	China
	1899	Yi Dasheng	62	China
	1900	Yu Lili	55	China
	1901	Zeng Kaitian	48	China
	1902	Zhang Xuexin & family	75	China
	1903	Yubai Zhang	58	China
	1904	Fredrik Österberg	52	Sweden
	1905	Shiv Kishan Agrawal	82	India
	1905	•	62	
		Aziz Akhannouch & family		Morocco
	1907	Hamdi Akin & family	68	Turkey
	1908	Nerio Alessandri	61	Italy
	1909	Alexandra Andresen	26	Norway
	1910	Katharina Andresen	27	Norway
	1911	Patricia Angelini Rossi	68	Chile
	1912	Mori Arkin	70	Israel
##	1913	Barbara Benetton	53	Italy
##	1914	Angela Bennett	79	Australia
##	1915	Zadik Bino & family	79	Israel
##	1916	Paolo Bulgari	85	Italy
##	1917	Saket Burman	46	United Arab Emirates
##	1918	Ahmet Calik	65	Turkey
##	1919	Safra Catz	61	United States
##	1920	Chang Kuo-Hua	68	Taiwan
##	1921	Chu Jian	60	China
##	1922	Sandor Csanyi	70	Hungary
##	1923	Ana Lucia de Mattos Barretto Villela	49	Brazil
##	1924	Federico De Nora	55	Italy
	1925	Bharat Desai	70	United States
	1926	Mohammed Dewji	47	Tanzania
	1927	Egon Durban	49	United States
	1928	Fu Mingkang & family	60	China
	1929	Alan Gerry	94	United States
	1930	Philippe Ginestet & family	69	France
	1931	G. Gnanalingam	78	Malaysia
	1932	Esther Grether	87	Switzerland
	1933	Wei Gu	58	China
	1934	Wel Gu Patrick Hanrahan	67	United States
	1935	Kenneth Hao	54	United States
	1936		53	Slovakia
		Jaroslav Hascak & family		
##	1937	He Zhenggang	69	China

##	1938	Niranjan Hiranandani	73	India
##	1939	Ho Hung Anh	52	Vietnam
##	1940	Archie Hwang	70	Taiwan
##	1941	Peter Jackson	61	New Zealand
##	1942	Stephen Jarislowsky	97	Canada
##	1943	Rajeev Juneja	57	India
##	1944	Ramesh Juneja	67	India
##	1945	Ke Xiping & family	62	China
##	1946	Kim Jun-ki	78	South Korea
##	1947	Sidney Kimmel	95	United States
##	1948	Jim Koch	73	United States
##	1949	Raj Kumar	68	Singapore
##	1950	Spiro Latsis & family	76	Switzerland
##	1951	Peter Leibinger	56	Germany
##	1952	Regine Leibinger	60	Germany
##	1953	Nicola Leibinger-Kammueller	63	Germany
##	1954	Li Jianli	50	China
##	1955	Li Jiaquan	59	China
##	1956	Li Rucheng	71	China
##	1957	Li Shui-po	66	China
##	1958	Scott Lin	90	Taiwan
##	1959	Liu Xiucai & family	66	China
##	1960	Lu Zhongfang	80	China
##	1961	Lu Zongjun	59	China
##	1962	Youssef Mansour	77	Egypt
##	1963	Bruce Mathieson	79	Australia
##	1964	Romano Minozzi	88	Italy
##	1965	Greg Mondre	48	United States
##	1966	Mario Moretti Polegato & family	70	Italy
##	1967	Robert Mouawad	78	Bahrain
##	1968	Jerry Moyes & family	79	United States
##	1969	John Ocampo	63	United States
##	1970	Stefan Olsson	74	United Kingdom
##	1971	Rubens Ometto Silveira Mello	73	Brazil
##	1972	Anne Marie See Pastor	NA	Peru
##	1973	George Pastor	NA	Peru
##	1974	Nelson Peltz	80	United States
##	1975	David Penaloza Alanis	49	Mexico
##	1976	Karl-Johan Persson	48	Sweden
##	1977	Mike Repole	55	United States
##	1978	Duke Reyes	66	United States
##	1979	Kishin RK	39	Singapore
##	1980	Carlos Rodriguez-Pastor	63	Peru
##	1981	Christopher Rokos	52	United Kingdom
##	1982	John Ruiz	56	United States

##	1983	Sheryl Sandberg	53	United States
##	1984	Amnon Shashua	62	Israel
##	1985	Ben Silbermann	40	United States
	1986	Ron Sim	64	Singapore
##	1987	Leonid Simanovsky	73	Russia
	1988	Basudeo Singh	82	India
##	1989	Frank Slootman	64	United States
##	1990	Terry Snow	79	Australia
##	1991	Axel Stawski	72	United States
##	1992	Thomas Steyer	65	United States
##	1993	Sergei Studennikov & family	56	Russia
##	1994	Su Suyu & family	74	China
##	1995	Kevin Systrom	39	United States
##	1996	Tan Lili	NA	China
##	1997	Tang Binsen	40	China
##	1998	Tang Rui	NA	China
##	1999	Prachak Tangkaravakoon	79	Thailand
##	2000	Jeff Tangney	50	United States
##	2001	Yuequn Tao	63	China
##	2002	David Teoh	67	Australia
##	2003	Carmen Thyssen	79	Andorra
##	2004	Tran Ba Duong & family	63	Vietnam
##	2005	Kenny Troutt	75	United States
##	2006	Jens von Bahr	52	Sweden
##	2007	Wang Junmin	54	China
##	2008	Weng Xianding	61	China
##	2009	Farris Wilks	71	United States
##	2010	Gordon Wu	87	Hong Kong
##	2011	Xiong Wu	47	China
##	2012	Xu Zhenhua	NA	China
##	2013	Xu Zhihan	50	China
##	2014	Tingdong Yang	62	China
##	2015	Michael Minhong Yu	61	China
##	2016	Justin Yuan	NA	China
##	2017	Zhang Bangxin	43	China
##	2018	Zhang Hong	NA	China
	2019	Zhou Zongwen & family	66	China
	2020	Antti Aarnio-Wihuri	83	Finland
##	2021	Alberto Alcocer	80	Spain
	2022	Nigel Austin	52	Australia
	2023	Binny Bansal	40	Singapore
	2024	Girdhari Lal Bawri	75	India
	2025	John Bloor	79	United Kingdom
	2026	Vladimir Bogdanov	71	Russia
##	2027	Amit Burman	53	India

##	2028	Cai Jianyong	52	China
##	2029	Steve Case	64	United States
	2030	Chen Wenyuan & family	55	China
	2031	Chua Thian Poh	74	Singapore
	2032	Sasson Dayan & family	83	Brazil
	2033	Chris Ellison	65	Australia
	2034	John Farber	97	United States
	2035	J. Christopher Flowers	65	United States
	2036	Reinold Geiger	75	Switzerland
	2037	Ali Ghodsi	44	United States
	2038	Lance Gokongwei	55	Philippines
##	2039	Guan Yihong	53	China
##	2040	Rajinder Gupta	64	India
##	2041	Torstein Hagen	80	Switzerland
##	2042	Ayman Hariri	44	France
##	2043	Alfredo Harp Helu & family	79	Mexico
##	2044	He Xiaopeng	45	China
##	2045	Christoph Henkel	65	United Kingdom
##	2046	Daniel Hirschfeld	81	United States
##	2047	Drew Houston	40	United States
##	2048	Huang Jinxiang & family	58	China
##	2049	Rameshchandra Jain	74	India
##	2050	Ke Zunhong & family	68	China
##	2051	Kim Taek-jin	56	South Korea
##	2052	Koh Wee Meng	59	Singapore
##	2053	Sergei Kolesnikov	51	Russia
##	2054	Hemendra Kothari	76	India
##	2055	Sebastian Kulczyk	42	Switzerland
##	2056	Kwee Liong Keng	77	Singapore
##	2057	Kwee Liong Phing	65	Singapore
##	2058	Kwee Liong Seen	70	Singapore
##	2059	Kwee Liong Tek	76	Singapore
##	2060	Kwek Leng Keow	71	Singapore
##	2061	Kwek Leng Peck	67	Singapore
##	2062	Raymond Kwok	69	Hong Kong
##	2063	Lee Ho-jin	60	South Korea
##	2064	Michael Lee-Chin	72	Canada
##	2065	Manfredi Lefebvre d'Ovidio & family	69	Monaco
##	2066	Bernard Lewis & family	97	United Kingdom
##	2067	Li Jinyang	NA	China
	2068	William Li	48	China
	2069	Jenny Lindén Urnes	52	Sweden
	2070	Liu Fangyi	53	China
	2071	K.C. Liu	69	Taiwan
##	2072	Liu Ming Chung	60	Hong Kong

##	2073	Anatoly Lomakin	70	Russia
##	2074	Brandt Louie	79	Canada
##	2075	Lucia Maggi & family	90	Brazil
##	2076	Gary Magness	69	United States
	2077	Mao Lixiang & family	82	China
##	2078	David McMurtry	82	United Kingdom
##	2079	Deepak Mehta	66	India
	2080	Miao Shouliang	68	China
##	2081	Miao Yongjun	55	China
##	2082	Yoshiko Mori	82	Japan
##	2083	Marius Nacht	57	Israel
##	2084	Tadako Nakatani	NA	Japan
##	2085	Vadim Novinsky	59	Ukraine
##	2086	Niti Osathanugrah	49	Thailand
##	2087	Gretel Packer	57	Australia
##	2088	Pan Longquan	58	China
##	2089	Pan Shiyi	60	China
##	2090	David Paul	56	United States
##	2091	Tom Persson	38	Sweden
##	2092	Qian Jinghong	50	China
##	2093	Qin Long	57	China
##	2094	M.Satyanarayana Reddy	65	India
##	2095	Mochtar Riady & family	93	Indonesia
##	2096	Rihanna	35	United States
##	2097	Boris Rotenberg	66	Russia
##	2098	Subhash Runwal	79	India
##	2099	Igor Rybakov	50	Russia
##	2100	Carlos Sanchez	61	Brazil
##	2101	Martin Selig	85	United States
##	2102	Airat Shaimiev	61	Russia
##	2103	Radik Shaimiev	58	Russia
##	2104	Nobutoshi Shimamura	97	Japan
##	2105	Jared Smith	48	United States
##	2106	Charlotte Soderstrom	46	Sweden
##	2107	Anand Surana	52	India
##	2108	Dilip Surana	57	India
##	2109	Wilma Tisch	95	United States
	2110	Jianyi Wang	60	China
	2111	Wang Jilei	58	China
	2112	Shuifu Wang	68	China
	2113	Wang Yanqing & family	76	China
	2114	Wang Zelong	26	China
	2115	Werner O. Weber	84	Switzerland
	2116	Anne Werninghaus	37	Brazil
	2117	Alfred West, Jr.	80	United States
		111104 11000, 01.	-	JIII OG DOGOD

##	2118	Bo Wu	68	China
	2119	Wu Chaoqun	53	China
	2120	Swift Xie	43	China
	2121	Xu Guozhong & family	59	China
	2122	Yao Kuizhang	58	China
	2123	Yu Peidi	63	China
	2124	Yuan Liping	52	China
	2125	Zhang Chuanwei & family	60	China
	2126	Zhang Keqiang	62	China
	2127	Zhang Xin	57	China
	2128	Xinghai Zhang & family	60	China
	2129	Zheng Jianjiang & family	62	China
##	2130	Zhong Sheng Jian	65	Singapore
##	2131	Zhou Chengjian	57	China
##	2132	Boris Zingarevich	63	Russia
##	2133	A. Jayson Adair	53	United States
	2134	Soegiarto Adikoesoemo	85	Indonesia
##	2135	Rajendra Agarwal	64	India
##	2136	Chirayu Amin	76	India
##	2137	Anant Asavabhokhin	72	Thailand
##	2138	Roman Avdeev	55	Russia
##	2139	Ziv Aviram	64	Israel
##	2140	Sachin Bansal	41	India
##	2141	Kiki Barki	83	Indonesia
##	2142	Elena Baturina	60	United Kingdom
##	2143	Banwari Lal Bawri	70	India
##	2144	Othman Benjelloun & family	90	Morocco
##	2145	Hari Bhartia	66	India
##	2146	Shyam Bhartia	70	India
##	2147	Stewart Butterfield	50	United States
##	2148	Cai Mingtong	71	China
##	2149	Anthony Casalena	40	United States
##	2150	Chang Jianming & family	58	China
##	2151	Richard Chang	76	Taiwan
##	2152	Chen Xuehua	62	China
##	2153	Chen Yin	50	China
##	2154	Chin Jong Hwa	64	Taiwan
##	2155	R. Marcelo Claure	52	United States
##	2156	Alberto Cortina	77	Spain
##	2157	Eduardo Costantini	76	Argentina
##	2158	Wenjun Dai	54	China
##	2159	Anand Deshpande	60	India
##	2160	Aydin Dogan	86	Turkey
##	2161	Annalisa Doris	52	Italy
##	2162	Massimo Doris	55	Italy

##	2163	Weimin Du	59	China
##	2164	Timothy Dunn & family	67	United States
##	2165	Keiko Erikawa	74	Japan
##	2166	Yoichi Erikawa	72	Japan
##	2167	Philip Fayer	45	Canada
##	2168	Marvy Finger	87	United States
##	2169	Simona Giorgetta	45	Italy
##	2170	Joel Greenberg	65	United States
##	2171	He Zhiping	59	China
##	2172	Heikki Herlin	36	Finland
##	2173	Hoi Kin Hong	70	China
##	2174	Lillyn Teh Li Hua	NA	Malaysia
##	2175	Gregg Hymowitz	57	United States
##	2176	Mitchell Jacobson	72	United States
##	2177	Anurang Jain	61	India
##	2178	Jiang Guiting & family	64	China
##	2179	Jin Xin	56	China
##	2180	Conni Jonsson	62	Sweden
##	2181	George Joseph	101	United States
##	2182	Laurent Junique	57	Singapore
##	2183	Zbigniew Juroszek & family	60	Poland
##	2184	Alexander Karp	55	United States
##	2185	Joe Kiani	58	United States
##	2186	Seth Klarman	65	United States
##	2187	Kagemasa Kozuki	82	Japan
##	2188	Michael Krasny	69	United States
##	2189	Eduard Kucera	70	Czech Republic
##	2190	Kristo Käärmann	42	United Kingdom
##	2191	Gary Lauder	60	United States
##	2192	Lee Hae-jin	55	South Korea
##	2193	Art Levinson	73	United States
##	2194	Li Denghai	73	China
##	2195	Fengluan Li	61	China
##	2196	Li Yongqing	58	China
##	2197	Li Zhigang	46	China
##	2198	Liu Gexin & family	71	China
##	2199	Itamar Locks & family	68	Brazil
##	2200	Lu Hongyan	45	China
##	2201	Lv Jianming	58	China
##	2202	Blairo Maggi	66	Brazil
##	2203	Yasseen Mansour	61	Egypt
##	2204	Charlwin Mao	NA	China
##	2205	George Marcus	81	United States
##	2206	Yves-Loic Martin	57	France
##	2207	Carsten Maschmeyer	63	Germany
		•		•

##	2208	Lillian Teh Li Ming	NA	Malaysia
	2209	Martin Moller Nielsen	58	Switzerland
	2210	Jahm Najafi	60	United States
##	2211	Randal Nardone	67	United States
##	2212	Nguyen Dang Quang	59	Vietnam
##	2213	Kazuo Okada	80	Japan
##	2214	John Oyler	55	United States
##	2215	William Teh Lee Pang	NA	Malaysia
##	2216	George Pedersen & family	87	United States
##	2217	Qu Miranda	38	China
##	2218	Jupally Rameshwar Rao	67	India
##	2219	G. M. Rao	72	India
##	2220	P.V. Ramprasad Reddy	65	India
##	2221	Satish Reddy	55	India
##	2222	Fernando Roig	75	Spain
##	2223	Igor Rotenberg	49	Russia
##	2224	Seifeddin Rustamov	60	United States
##	2225	Deniz Sahenk	77	Turkey
##	2226	Nobutada Saji	77	Japan
##	2227	Hajime Satomi	81	Japan
##	2228	James Scapa	66	United States
##	2229	Stephan Schnabel	48	Germany
##	2230	Devi Shetty	70	India
##	2231	Albert Shigaboutdinov	70	Russia
##	2232	Diana Teh Li Shing	NA	Malaysia
##	2233	Denis Shtengelov	50	Australia
##	2234	Fei Song	56	China
##	2235	Hal Steinbrenner	54	United States
##	2236	Jessica Steinbrenner	59	United States
##	2237	Jennifer Steinbrenner Swindal	63	United States
##	2238	Konstantin Strukov & family	64	Russia
##	2239	Rustem Sulteev	69	Russia
##	2240	Clemens Toennies	66	Germany
##	2241	Robert Toennies	44	Germany
	2242	John Van Lieshout	77	Australia
##	2243	Pongsak Viddayakorn	89	Thailand
	2244	Wang Jianguo	63	China
##	2245	Junjin Wang	54	China
	2246	Wang Mingwang	55	China
	2247	Wei Lidong & family	47	China
	2248	Myron Wentz	83	Cayman Islands
	2249	Wu Xiaoge	50	China
	2250	Wu Xushun & family	74	China
	2251	Xiong Xiaochuan	57	China
##	2252	Xu Shaochun	60	China

##	2253	Yan Jane & family	53	China
	2254	Zeng Chaoyi	54	China
	2255	Peng Zhao	52	China
	2256	Zhao Tongtong	56	Hong Kong
	2257	Kostyantin Zhevago	49	Ukraine
	2258	Zong Yanmin	ΝA	China
	2259	Sanjay Agarwal	52	India
	2260	Hamad bin Jassim bin Jaber Al Thani	63	Qatar
	2261	Joao Alves de Queiroz Filho	70	Brazil
	2262	Jose Maria Aristrain	60	Switzerland
	2263	Michael Arougheti	50	United States
	2264	Tope Awotona	41	United States
	2265	Mehmet Aydinlar	66	Turkey
	2266	Danna Azrieli	55	Israel
	2267	Naomi Azrieli	57	Canada
	2268	Sharon Azrieli	62	Canada
	2269	Bai Houshan	59	China
	2270	Thomas Bailey	86	United States
	2271	Bernhard Braun-Luedicke	46	Germany
##	2272	Eva Maria Braun-Luedicke	36	Germany
	2273	Friederike Braun-Luedicke	39	Germany
##	2274	Jeffrey Cheah	78	Malaysia
##	2275	Chen Xianbao & family	63	China
	2276	Cheng Xianfeng	54	China
##	2277	Chung Yong-jin	54	South Korea
	2278	Darwin Deason	82	United States
##	2279	Diego Della Valle	69	Italy
##	2280	Ashwin Desai	71	India
##	2281	Richard Desmond	71	United Kingdom
##	2282	Ding Shui Po	52	China
##	2283	Sefik Yilmaz Dizdar	85	Turkey
##	2284	Mathias Doepfner	60	Germany
##	2285	Farhad Ebrahimi	84	United States
##	2286	Jose Roberto Ermirio de Moraes	65	Brazil
##	2287	Jose Ermirio de Moraes Neto	70	Brazil
##	2288	Fang Hongbo	56	China
##	2289	David Feffer	66	Brazil
##	2290	Zsolt Felcsuti	51	Hungary
##	2291	Ben Francis	30	United Kingdom
##	2292	Gary Friedman	65	United States
##	2293	Dan Gertler	49	Israel
##	2294	Balkrishan Goenka	56	India
##	2295	Lawrence Golub	63	United States
##	2296	Saroj Rani Gupta	72	India
##	2297	Anthony Hall	67	Australia

##	2298	Fahed Hariri	42	United Kingdom
##	2299	Richard Hayne	75	United States
##	2300	Michael Heine	73	Australia
##	2301	Orion Hindawi	43	United States
##	2302	Lawrence Ho	46	Hong Kong
##	2303	Huang Guanlin	58	China
##	2304	Sam Hupert	68	Australia
##	2305	Mohammed Ibrahim	76	United Kingdom
##	2306	Shirley Kao	66	Taiwan
##	2307	David Kaplan	55	United States
##	2308	Kim Kardashian	42	United States
##	2309	Ke Guihua	57	China
##	2310	Ke Yunfeng & family	56	China
##	2311	Alexander Klyachin	55	Russia
##	2312	Christine Knauf	NA	Germany
##	2313	Karl Knauf	NA	Germany
##	2314	Suresh Krishna	86	India
##	2315	Guy Laliberté	63	Canada
##	2316	Lee Su-jin	45	South Korea
##	2317	Li Guoqing	53	China
##	2318	Li Li	59	China
##	2319	Li Ruiqiang	43	China
##	2320	Zhen Li & family	59	China
##	2321	Guangwei Liang	59	China
##	2322	Liu Ming Hui	60	Hong Kong
##	2323	Frederic Luddy	68	United States
##	2324	Cargill MacMillan, III.	63	United States
##	2325	John MacMillan	73	United States
##	2326	Martha MacMillan	71	United States
##	2327	William MacMillan	68	United States
##	2328	Keshub Mahindra	99	India
##	2329	Mao Zhongwu	60	China
	2330	Jorge Mas	60	United States
##	2331	Lorinc Meszaros	57	Hungary
	2332	Jeffrey Michael & family	66	United States
	2333	Alan Miller & family	85	United States
	2334	Ulrich Mommert & family	82	Austria
	2335	Neide Helena de Moraes	68	Brazil
	2336	Scott Nuttall	50	United States
	2337	Kailashchandra Nuwal	65	India
	2338	Axel Oberwelland & family	56	Germany
	2339	Jonathan Oringer	48	United States
	2340	Vitaly Orlov	58	Russia
	2341	Jose Isaac Peres & family	82	Brazil
##	2342	Markus Persson	43	Sweden

##	2343	Mark Pincus	57	United States
	2344	Murdaya Poo	82	Indonesia
	2345	Forrest Preston	90	United States
	2346	Qian Ying	57	China
	2347	Jimmy Rane	76	United States
##	2348	Andrei Rappoport	59	Switzerland
##	2349	Hugo Ribeiro & family	NA	Brazil
##	2350	Bennett Rosenthal	59	United States
##	2351	Atul Ruia	52	India
##	2352	Thomas Sandell	62	United Kingdom
##	2353	Francesco Saputo	NA	Canada
##	2354	Dhruv Sawhney	78	United Arab Emirates
##	2355	Gerald Schwartz	81	Canada
##	2356	Antonio Luiz Seabra	80	United Kingdom
##	2357	Eric Ya Shen	52	China
##	2358	Sytse 'Sid' Sijbrandij	43	United States
##	2359	Alexander Sixt	43	Germany
	2360	Konstantin Sixt	40	Germany
	2361	Edwin Soeryadjaya	73	Indonesia
	2362	Abhay Soi	49	India
	2363	Mike Speiser	52	United Kingdom
	2364	Marco Squinzi	51	Italy
	2365	Veronica Squinzi	51	Italy
	2366	Michael Steinhardt	82	United States
	2367	Ion Stoica	58	United States
	2368	Eddy Sugianto	77	Indonesia
	2369	Luc Tack	61	Belgium
	2370	Tony Tan Caktiong	70 50	Philippines
	2371 2372	Xiuguo Tang Sam Tarascio	59 78	China Australia
	2373	Lina Tombolato	75	
	2374	Ching Bor Tung	60	Italy China
	2375	Joop van den Ende	81	Netherlands
	2376	Ruben Vardanyan & family	54	Armenia
	2377	Sandro Veronesi & family	63	Italy
	2378	Thongma Vijitpongpun	65	Thailand
	2379	Thomas von Koch	57	Hong Kong
	2380	Wang Fuji	ΝA	China
	2381	Wang Shih-Chung	61	Taiwan
	2382	Wang Xiaoshen	54	China
	2383	J. Wayne Weaver	87	United States
	2384	Drorit Wertheim	67	Israel
	2385	Cameron Winklevoss	41	United States
	2386	Tyler Winklevoss	41	United States
##	2387	Wu Chung-yi	67	Taiwan

##	2388	Eugene Wu	77	Taiwan
##	2389	Wu Yonghua	52	China
##	2390	Xia Xinde	58	China
##	2391	Wenbo Xiang	60	China
##	2392	Xu Jin	58	China
##	2393	Xu Shijun & family	60	China
##	2394	Wanmao Xu	78	China
##	2395	Xu Yuejuan	61	China
##	2396	Vadim Yakunin	60	Russia
##	2397	Yang Yunyun	46	China
##	2398	Matei Zaharia	37	United States
##	2399	Zan Shengda	60	China
##	2400	Zhang Xuezheng	47	China
##	2401	Zhang Yin	66	China
##	2402	Ning Zhao	56	China
##	2403	Zhou Wen & family	58	China
##	2404	Zhu Xingliang	63	China
	2405	Hari Krishan Agarwal	66	India
	2406	Farkhad Akhmedov	67	Russia
	2407	Prem Kumar Arora	84	India
	2408	Joseph Bae	51	United States
	2409	Abigail Bennett	42	United States
	2410	Sara Blakely	52	United States
	2411	Lloyd Blankfein	68	United States
	2412	Henadiy Boholyubov	61	Ukraine
	2413	Stephane Bonvin	56	Switzerland
	2414	Oleg Boyko	58	Switzerland
	2415	Ryan Breslow	28	United States
	2416	Thomas Bruch	72	Germany
	2417	Marina Budiman	61	Indonesia
	2418	Pradip Burman	80	India
	2419	Cai Hongbin	NA	China
	2420	Cao Kejian	60	China
	2421	Giuliana Caprotti	82	Italy
	2422	Marina Caprotti	45	Italy
	2423	Chang Jing	40	China
	2424	Chen Baohua	61	China
	2425	Gang Chen	55	China
	2426	Liying Chen	47	China
	2427	Tony Chen	73	Taiwan
	2428	Chen Xueling	55	China
	2429	Cheng Lili	58	China
	2430	Cho Jyh-jer	NA	Taiwan
	2431	Weili Dai	61	United States
	2431	Carmen Daurella Aguilera	NA	Spain
##	2402	carmen panterra wknitera	INH	Spain

##	2433	Deng Yingzhong	72	China
##	2434	Shlomo Eliahu	87	Israel
##	2435	Henry Engelhardt	65	United Kingdom
##	2436	Gabriel Escarrer	88	Spain
##	2437	Daniel Feffer	63	Brazil
##	2438	Ruben Feffer	53	Brazil
##	2439	Gleb Fetisov	56	Cyprus
##	2440	Paul Fireman	79	United States
##	2441	Robert Fisher	69	United States
##	2442	Bernd Freier	66	Germany
##	2443	Donald Friese	82	United States
##	2444	Gan Zhongru	74	China
##	2445	Rahul Gautam	70	India
##	2446	David Golub	60	United States
##	2447	Pavel Golubkov	47	Russia
##	2448	Cristina Green	NA	United Kingdom
##	2449	Philip Green	NA	United Kingdom
##	2450	Said Gutseriev	34	United Kingdom
##	2451	Polys Haji-Ioannou	63	Monaco
##	2452	He Zuxun	57	China
##	2453	Christian Herz	NA	Germany
##	2454	Michaela Herz	NA	Germany
##	2455	David Hindawi	78	United States
##	2456	Huang Shan	52	China
##	2457	Huang Xiaofen & family	61	China
##	2458	Hiroshi Ishibashi	76	Japan
##	2459	Masayuki Ishihara	74	Japan
##	2460	Chatchai Kaewbootta	71	Thailand
##	2461	Nikhil Kamath	36	India
##	2462	Jonas Kamprad	57	United Kingdom
##	2463	Mathias Kamprad	53	United Kingdom
##	2464	Peter Kamprad	59	Belgium
##	2465	Fumio Kaneko	66	Japan
##	2466	Sunjay Kapur	51	India
##	2467	Ali Metin Kazanci	88	Turkey
##	2468	Kangbao Ke & family	60	China
##	2469	Carsten Koerl	58	Switzerland
##	2470	Koo Bon-sik	64	South Korea
##	2471	Andrei Kosogov	62	Russia
##	2472	Yogesh Kothari	74	India
##	2473	Arvind Lal	73	India
##	2474	Manuel Lao Hernández	78	Spain
##	2475	Lee Joong-keun	82	South Korea
##	2476	Nancy Lerner	62	United States
##	2477	Norma Lerner	87	United States

##	2478	Randolph Lerner	61	United States
##	2479	Lin Zhijun	47	China
##	2480	Lin Zhixiong & family	49	China
##	2481	Jeffrey Lorberbaum	68	United States
##	2482	Lu Rongfu	52	China
##	2483	Lyu Yixiong	60	China
##	2484	Soichiro Minami	46	Japan
##	2485	Pawan Munjal	68	India
##	2486	Renu Munjal	68	India
##	2487	Suman Munjal	70	India
##	2488	Dmitry Nikolaev	56	Russia
##	2489	Sjamsul Nursalim	81	Singapore
##	2490	Adrian Paval	54	Romania
##	2491	Antonio Percassi	69	Italy
##	2492	Kevin Plank	50	United States
##	2493	G.V. Prasad	62	India
##	2494	Pu Zhongjie & family	60	China
##	2495	Rao Wei & family	58	China
##	2496	Helena Revoredo	76	Spain
##	2497	Matthew Roszak	50	United States
##	2498	Paul Sciarra	42	United States
##	2499	Rajesh Sharma	53	India
##	2500	Dean Solon	58	United States
##	2501	Michael Spencer	67	United Kingdom
##	2502	Joseph Steinberg	79	United States
##	2503	Zachary Stern	41	United States
##	2504	Manny Stul	73	Australia
##	2505	Sun Hongjun	49	China
##	2506	Sun Weijie	59	China
##	2507	Sehat Sutardja	61	United States
##	2508	Min-Liang Tan	45	Singapore
##	2509	Tan Yu Yeh	52	Malaysia
##	2510	Tang Aoqi & family	77	China
##	2511	Vonnarat Tangkaravakoon	51	Thailand
##	2512	Tsao Ter-fung	76	Taiwan
##	2513	Tung Ching Sai	58	China
##	2514	Arkady Volozh	59	Israel
##	2515	Peter-Alexander Wacker	71	Germany
##	2516	Wan Long	82	China
##	2517	Wang Han	35	China
##	2518	Lars Wingefors	46	Sweden
##	2519	Allan Wong	73	Hong Kong
##	2520	Tiger Woods	47	United States
##	2521	Horst Wortmann	81	Germany
##	2522	Wu Kaiting	53	China

##	2523	Wu Li-gann	82	Taiwan
	2524	Wu Xiangdong	54	China
	2525	Xiu Laigui	68	China
	2526	Xu Jiangnan	61	China
	2527	Xue Jiping	72	China
	2528	Yao Hsiao Tung	83	Singapore
	2529	Ye Qiongjiu	68	China
	2530	Yanqiao Ye	53	China
	2531	Yeh Kuo-I	81	Taiwan
	2532	Yu Faxiang	51	China
	2533	Zeng Chaolin	40	China
	2534	Kapeng Zhang	58	China
	2535	Zhang Xuansong	51	China
	2536	Zhang Xuewu	48	China
	2537	Zhu Yiming	50	China
	2538	Zhu Zhaojiang	49	China
	2539	Zhuo Jun	57	Hong Kong
	2540	Manohar Lal Agarwal	68	India
	2541	Christian Angermayer	44	United Kingdom
##	2542	Ryuji Arai	76	Japan
##	2543	Anna Maria Braun	44	Germany
##	2544	Johanna Braun	43	Germany
##	2545	Karl Friedrich Braun	40	Germany
##	2546	Ludwig Theodor Braun	33	Germany
##	2547	Ana Maria Brescia Cafferata	98	Peru
##	2548	Jimmy Buffett	76	United States
##	2549	Hideyuki Busujima	70	Japan
##	2550	Edouard Carmignac	75	France
##	2551	Chang Kuo-Ming	NA	Taiwan
##	2552	Chen Jiancheng	64	China
##	2553	Rui Chen	45	China
##	2554	Chen Shiliang	59	China
##	2555	Tianqiao Chen	49	United States
##	2556	Yuantai Chen	55	China
##	2557	Cheng Antares	65	Hong Kong
##	2558	Kochouseph Chittilappilly	72	India
##	2559	John Christodoulou	57	Monaco
##	2560	Pollyanna Chu	64	Hong Kong
##	2561	Turgay Ciner	67	Turkey
##	2562	Benoit Dageville	56	United States
##	2563	Mark Dixon	63	Monaco
##	2564	Du Yulin & family	50	China
##	2565	Feng Yuxia	58	China
##	2566	Benedicte Find	68	Denmark
##	2567	William Fisher	66	United States

##	2568	Gao Yunfeng	56	China
##	2569	Jianming Geng	60	China
##	2570	Sven Hagströmer	79	Sweden
##	2571	Clelia Haji-Ioannou	52	Monaco
##	2572	Stelios Haji-Ioannou	56	Monaco
##	2573	Hang Hong	55	China
##	2574	He Yamin & family	66	China
##	2575	Ghan Djoe Hiang	79	Indonesia
##	2576	Hong Feng	46	China
##	2577	Hong Seok-joh	70	South Korea
##	2578	Hu Gengxi & family	59	China
##	2579	Danilo Iervolino	45	Italy
##	2580	Hedda im Brahm-Droege	68	Germany
##	2581	Inder Jaisinghani	70	India
##	2582	LeBron James	38	United States
##	2583	Johan Johannson	56	Norway
##	2584	Morris Kahn	93	Israel
##	2585	Ashok Kajaria	75	India
##	2586	Marcelo Kalim	53	Brazil
##	2587	Ken Kendrick	79	United States
##	2588	Brad Keywell	53	United States
##	2589	Muhammed Aziz Khan	68	Singapore
##	2590	Kim Jung-woong	48	South Korea
##	2591	Ihor Kolomoyskyy	60	Ukraine
##	2592	Kong Jian Min	55	China
##	2593	Koo Bon-neung	74	South Korea
	2594	Michael Kum	78	Singapore
##	2595	Richard Kurtz	82	United States
	2596	Lev Kvetnoi	57	Russia
	2597	Michiel Le Roux	73	South Africa
	2598	Li Wanqiang	45	China
	2599	Liu Baolin	69	China
	2600	Loo Choon Yong	74	Singapore
	2601	Lu Yonghua & family	59	China
	2602	Ma Xiuhui	52	China
	2603	Apoorva Mehta	36	United States
	2604	Gabriella Meister	NA	Germany
	2605	Ulrike Meister	56	Germany
	2606	Andrei Molchanov	51	Russia
	2607	Fulvio Montipò & family	78	Italy
	2608	Stanley Motta	77	Panama
	2609	Tyler Perry	53	United States
	2610	Réal Plourde	NA	Canada
	2611	Vera Rechulski Santo Domingo	74	Bermuda
	2612	George Sakellaris	76	United States
π#	2012	deoige paverrairs	70	onitied braces

##	2613	Eddy Kusnadi Sariaatmadja	69	Indonesia
##	2614	Neerja Sethi	68	United States
##	2615	Scott Smith	73	United States
##	2616	Petter Stordalen & family	60	Norway
##	2617	Ivan Streshinsky	53	Russia
##	2618	Sergei Sudarikov	51	Russia
##	2619	Wijono Tanoko	70	Indonesia
##	2620	Haryanto Tjiptodihardjo	59	Indonesia
##	2621	David Tran & family	77	United States
##	2622	Kenzo Tsujimoto	82	Japan
##	2623	Murat Vargi	75	Turkey
##	2624	Shigefumi Wada	70	Japan
##	2625	Wan Feng & family	54	China
##	2626	Wang Jianfeng & family	53	China
##	2627	Masaru Wasami	77	Japan
##	2628	V. Prem Watsa	72	Canada
##	2629	Wen Pengcheng & family	60	China
##	2630	Toto Wolff	51	Monaco
##	2631	Franziska Wuerbser	35	Germany
##	2632	Xie Bingzheng & family	54	China
##	2633	Xu Gang	59	China
##	2634	Yan Junxu	53	China
##	2635	Yi Xianzhong & family	63	China
##	2636	Yu Rong	51	China
##	2637	Richard Yuengling, Jr.	80	United States
##	2638	Zhang Gongyun	60	China
##	2639	Zhang Guiping & family	71	China
##	2640	Inigo Zobel	66	Philippines
##		city		source
##	534	New York	N	Money management
##	535	Fort Worth	C)il, investments
##	536	Gstaad Biot	tech	and investments
##	537	London		Trading
##	538	Zurich So	oftwa	are, investments
##	539	Boston		Telecom
##	540	Moscow		Pharmaceuticals
	541	Seoul		Online services
	542	New York		Estée Lauder
	543	Lille		Sporting goods
	544	San Anselmo		Star Wars
	545	Houston		Energy, sports
	546	Mainz		Biotechnology
	547	Munich		Real estate
##	548	Basel		Dental implants
##	549	Istanbul		Food

##	550	Vancouver	Lululemon
	551	Beijing	Real estate
	552	Newton	New Balance
	553	Hyderabad	Pharmaceuticals
	554	San Francisco	Dolby Laboratories
	555	Buenos Aires	E-commerce
	556	Naples	Payroll services
	557	New York	Investments
	558	Tbilisi	Investments
	559	Jakarta	Palm oil, nickel mining
	560	Binningen	Medical devices
	561	Montreal	Cheese
	562	Phoenix	U-Haul
	563	Potomac	Washington Commanders
	564	Jakarta	Diversified
	565	Dallas	Pipelines
	566	Beijing	E-commerce
##	567	Hertfordshire	Sports retailing
	568	Krotoszyn,	Supermarkets
	569	Koenigstein	Hospitals
	570	Knoxville	Gas stations, retail
##	571	Racine	Cleaning products
##	572	Racine	Cleaning products
##	573	Racine	Cleaning products
##	574	Portola Valley	Venture capital
##	575	Austin	IT provider
##	576	Virginia Beach	Cleaning products
##	577	Ahmedabad	Pharmaceuticals
##	578	Hong Kong	Manufacturing
##	579	Shanghai	Mining
##	580	Grijo	Energy, investments
##	581	New Orleans	New Orleans Saints
##	582	Taipei	Electronics
##	583	Istanbul	Carpet
##	584	Sao paulo	Banking
##	585	Toronto	Real estate
##	586	Seoul	Samsung
##	587	Shanghai	Hair dryers
##	588	Croton-on-Hudson	Bloomberg LP
	589	Longkou	Aluminum, diversified
	590	Cary	Video games
	591	Austin	Vodka
	592	Dallas	Online media, Dallas Mavericks
	593	Oyster Bay	Cable television
##	594	San Francisco	Twitter, Square

##	595	Wujiang	Petrochemicals
	596	Almaty	Mining
	597	Taipei	Financial services
	598	New York	Estee Lauder
	599	Fushun	Renewable energy
	600	Singapore	Gaming
	601	Hong Kong	Telecom
	602	Grand Rapids	Supermarkets
	603	Grand Rapids	Supermarkets
	604	Grand Rapids	Supermarkets
	605	Algiers	Food
	606	Memphis	FedEx
	607	Miami	Private equity
	608	Battenberg	Heating, cooling equipment
	609	Delray Beach	Energy drinks
##	610	Wuhan	Healthcare
##	611		Tequila
##	612	Walldorf	Software
##	613	Weifang	Acoustic components
##	614	Austin	Software
##	615	Zurich	Dairy
##	616	Bangalore	Software services
##	617	Trondheim	Retail, real estate
##	618	New York	Private equity
##	619	Dubai	Real estate
##	620	Sao Paulo	Fintech
##	621	Guangzhou	Chemicals
##	622	Taipei	Retail
##	623	Wenzhou	Chemicals, spandex
##	624	Boston	Biotech, vaccines
##	625	Dallas	Computer services, real estate
	626	San Diego	Defense
##	627	Cockeysville	Staffing & recruiting
##	628	Madrid	Construction
##	629	Liestal	Biochemicals
##	630	Munich	Retail
##	631	Mumbai	Real estate
	632	Wynnewood	Philadelphia Eagles
	633	Chicago	Investment research
	634	Suzhou	Home-cleaning robots
	635	Moscow	Titanium
	636	Zermatt	Telecom
	637	Los Angeles	Private equity
	638	A Coruña	Banking
##	639	Los Angeles	Private equity

## 640 ## 641 Fayetteville ## 642 Bingham Farms Little Caesars Piz ## 643 Edmonton Pharmaci ## 644 Verkhniaya Pyshma ## 645 Almaty Banki ## 646 Almaty Banki ## 647 Real esta ## 648 ## 649 Rancho Santa Fe Cargi	ing iza ies ils ing ing ite ite ite
## 642 Bingham Farms Little Caesars Piz ## 643 Edmonton Pharmaci ## 644 Verkhniaya Pyshma Meta ## 645 Almaty Banki ## 646 Almaty Banki ## 647 Real esta ## 648 ## 649 Rancho Santa Fe Cargi	zza les ls lng lng lte lte lte led ent
## 643	es als ang ate ate all ate ed
## 644 Verkhniaya Pyshma Meta ## 645 Almaty Banki ## 646 Almaty Banki ## 647 Real esta ## 648 Rancho Santa Fe Cargi	ing ing ite ite ite ite ed
## 645 Almaty Banki ## 646 Almaty Banki ## 647 Real esta ## 648 Real esta ## 649 Rancho Santa Fe Cargi	ing ing ate
## 646 Almaty Banki ## 647 Real esta ## 648 Real esta ## 649 Rancho Santa Fe Cargi	ing ate ate all ate aed
## 647 Real esta ## 648 Real esta ## 649 Rancho Santa Fe Cargi	ate ate all ate ed
## 648 Real esta ## 649 Rancho Santa Fe Cargi	ate .11 ate .ed
## 649 Rancho Santa Fe Cargi	ll te ed
8	te ed ent
## 650 San Francisco Real esta	ed ent
## 651 Hanoi Diversifi	ent
## 652 New York Medical equipme	
## 653 Taipei Finan	
## 654 Taipei Finan	
## 655 Shenzhen Dron	
## 656 Ningbo Solar inverte	ers
## 657 Beijing Business softwa	
## 658 Coral Gables Investmen	
## 659 Tel Aviv Carnival Cruis	
## 660 Oil, banking, telec	
## 661 Beijing Real esta	
## 662 Shenzhen Real esta	
## 663 Erie Insuran	
## 664 Burlingame Franklin Templet	on
-	al
## 666 Leawood Navigation equipme	
## 667 Paris Finan	
## 668 Glencoe Groupon, investmen	ıts
## 669 Shenzhen Smartphon	
## 670 Shenzhen Investmen	
## 671 San Francisco Venture capit	al
## 672 Los Angeles Hotels, investmen	
## 673 Phoenix U-Ha	
## 674 Los Angeles EB	Bay
## 675 Glendora In-N-Out Burg	•
## 676 Jakarta Supermarke	
## 677 Jakarta Diversifi	
## 678 Los Angeles Facebook, investmen	ıts
## 679 Prague Agricultu	
## 680 Paris Food service	
## 681 Munich Publishi	
## 682 Plantation Beverag	_
## 683 New York Oil, real esta	
## 684 Woodside Softwa	

##	685	Milan	Spirits
	686	Kirkkonummi	Elevators, escalators
	687	Putian	Paint
	688	East Aurora	Food service
	689	Moscow	Tobacco distribution, retail
	690	Coatesville	Campbell Soup
	691	Rio de Janeiro	Banking, minerals
	692	Rio de Janeiro	Banking, minerals
	693	Phoenix	Billboards, Los Angeles Angels
	694	Weiningen	Train cars
	695	Beverly Hills	Real estate
	696	Perth	Construction equipment, media
	697	Los Altos Hills	Cybersecurity
##	698	Beijing	Biotech
##	699	Fort Worth	Oil, investments
##	700	Atlanta	Email marketing
##	701		Subway
##	702	Shanghai	Conglomerate
##	703	Delhi	Electrical equipment
##	704	Boca Raton	Sports
##	705	Los Angeles	Uber
##	706	Petaling Jaya	Aluminum
##	707	Atlanta	Email marketing
##	708	Yuxi	Battery separators
##	709	Ottawa	E-commerce
##	710	Salt Lake City	Car dealerships
##	711	Delhi	Telecom
##	712	Delhi	Telecom
##	713	Palm Beach	Marvel comics
##	714	Chevy Chase	Banking, real estate
##	715	Milan	Telecom
##	716	Pacific Palisades	Movies
##	717	Konstancin	Pharmaceuticals
##	718	Geneva	Oil trading
	719	Mexico City	Steel
	720	Shaoxing	Valves
	721	Bruchsal	Auto parts
	722	Livingston	Cargill
	723	Birchwood	Cargill
	724	Bangkok	Insurance, beverages
	725	Beijing	Insurance
	726	Seoul	Hyundai
	727	George Town	Investments
	728	Treviso	Coffee makers
##	729	Hamburg	Optometry

##	730	Dallas	Oil
	731	Carmel	Indianapolis Colts
	732	Bangkok	Diversified
	733	Bozeman	Cargill
	734	Rio de Janeiro	Hospitals
	735	Sao Paulo	Banking, minerals
	736	Sao Paulo	Banking, minerals
	737	Seattle	Videogames
	738	Bielefeld	Consumer goods
	739	Bielefeld	Consumer goods
	740	Bielefeld	Consumer goods
	741	Jiaxing	Glass
##	742	Steamboat Springs	Venture capital
##	743	Taipei	Finance
##	744	Mumbai	Consumer goods
	745	Shijiazhuang	Pharmaceuticals
	746	Ningbo	Semiconductors
##	747	Shenzhen	Pharmaceuticals
##	748	Delhi	Aviation
##	749	Rome	Cement, diversified
##	750	New York	Online media
##	751	New York	Investments
##	752	New York	Private equity
##	753	Miami	Airline
##	754	Chicago	Poultry processing
##	755	Nashville	Book distribution, transportation
##	756	Beijing	Electric vehicles
##	757	Dallas	Real estate
##	758	Mumbai	Real estate
##	759	Dallas	Oil & gas
##	760	Tokyo	Mobile phone retailer
##	761	Xiamen	Healthcare
##	762	Taipei	Finance
##	763	Westlake	Aircraft leasing
##	764	Lake Forest	Packaging materials
##	765	Lake Forest	Packaging materials
##	766	Austin	Fintech
##	767	Coconut Grove	Insurance
##	768	New York	Real estate
##	769	London	Real estate
##	770	Wuhan	Imaging systems
##	771	Greenwich	Logistics
##	772	Shanghai	Hotels, motels
##	773	Shanghai	Advertising
##	774	St. Louis	IT provider

##	775	New York	Real estate
	776	Almaty	Fintech
	777	Merseyside	Retail
	778	Kyoto	Motors
	779	Miami Beach	Hedge funds
	780	Santiago	Retail
	781	Los Angeles	Hotels, investments
	782	•	Software
	783	Cary Seattle	Starbucks
	784		
	785	Naples	Best Buy Real estate
		Netanya	
	786	Wuxi	Electrical equipment Diversified
	787	Pune	
	788	Pune	Diversified
	789	Florence	Venture capital
	790	San Francisco	Private equity
	791	Anzere	Auto parts, distribution
	792	**	Beer
	793	Vancouver	Hotels
	794	London	Banking
	795	Hong Kong	Casinos
	796	Geneva	Hedge funds
	797	Beijing	Car dealerships
	798	Short Hills	Investments
	799	Almaty	Fintech
	800	New York City	Venture capital
	801	Hong Kong	Real estate
	802	Hong Kong	Real estate
	803	Greenwich	Hedge funds
	804	London	Diversified
	805	Tokyo	Shoes
	806	Tokyo	Software
##	807	Sydney	Software
##	808	Sydney	Software
##	809	Springfield	Hotels, investments
##	810	Valencia	Supermarkets
##	811	New York	Real estate
##	812	Geneva	Fashion investments
##	813	Hong Kong	Shipping
##	814	Chengdu	Liquor
##	815	Shenzhen	Automobiles, batteries
##	816	Shenzhen	Smartphone components
##	817	Tianjin	Electric bikes, scooters
##	818	Los Angeles	Eyeglasses
##	819	Sao Paulo	Generic drugs

##	820	Fuzhou	Investments
	821	Cernusco Lombardone	Microchip testing
	822	Vienna	Private equity
	823	Muttontown	Eyeglasses
	824	Milan	Eyeglases
	825	Milan	Eyeglasses
	826	Milan	Eyeglasses
	827	Rome	Eyeglasses
	828	Luxembourg	Eyeglasses
	829	Dusseldorf	Investing
	830	Xian	Skincare
	831	Pleasanton	Software
	832	Moscow	Oil, coal, real estate
	833	Hong Kong	Paper
	834	Beijing	Infant formula
	835	New York	Hedge funds
	836	Davos	Commodities
##	837	Bangkok	Hospitals
##	838	New York	Investments
##	839	Lower-Saxony	Drugstores
##	840	Moscow	Construction, pipes, banking
##	841	Como	Winter jackets
##	842	Northeim	Biopharmaceuticals
##	843	Delhi	Auto parts
##	844	New York	Private equity
##	845	Woodside	Business software
##	846	Eindhoven	Manufacturing
##	847	Beijing	Fertilizer
##	848	Los Altos Hills	Cybersecurity
##	849	Qingdao	Shipping
##	850	Monaco	Eyeglasses
##	851	Windsor	Steel
##	852	New York	Hedge funds
##	853	Bangkok	Renewable energy
##	854	Yekaterinburg	Metals
##	855	Manila	Diversified
##	856	Haridwar	Consumer goods
##	857	Wilen bei Wollerau	Chemicals
##	858	Necker Island	Virgin
##	859	Seoul	Finance
##	860	Milan	Spirits
##	861	Gstaad	Diamond jewelry
##	862	Boston	Cable television
##	863	Palm Beach	Johnson & Johnson, sports
##	864	New York	Investments

##	865	New York	Estee Lauder
	866	Bryn Mawr	Tobacco
	867	Tokyo	Online retail
	868	Scottsdale	Web hosting
	869	Little Jackson Hole	TD Ameritrade
	870	Indianapolis	Real estate
	871	Mumbai	Pharmaceuticals
	872	Stuttgart	Publishing
	873	Zug	Flavorings
	874	Chongqing	Pharmaceuticals
##	875	Hangzhou	Software
##	876	Santa Clara	Zoom Video Communications
##	877	New York	Bloomberg LP
##	878	Montpellier	Scaffolding, cement mixers
##	879	Houston	Hedge funds
##	880	Brownsville	Hearing aids
##	881	Lianyungang	Quartz products
##	882	Paradise Valley	Campbell Soup
##	883	Rio de Janeiro	Beer
##	884	Küsnacht	Car dealerships
##	885	Hangzhou	Surveillance equipment
##	886	Melbourne	Shopping malls
##	887	Oakville	Homebuilding
##	888	Singapore	Diversified
##	889	Sag Harbor	Investments
##	890	Tel Aviv	Movie making
##	891	Hokkaido	Home furnishings
##	892	Santiago	Fertilizer
##	893	St. Louis	Discount brokerage
	894	Las Vegas	Casinos, real estate
##	895	Cairo	Telecom
	896	Hong Kong	Venture capital
	897	Tel Aviv	Software
	898	Toronto	Finance and investments
	899	London	Fintech
	900	Larchmont	Hedge fund
	901	Dallas	Investments
	902	St. Petersburg	Furniture
	903	Guangzhou	Agribusiness
	904	Singapore	Retail
	905		Tequila
	906	Treviso	Fashion retail, investments
	907	Ponzano Veneto	Fashion retail, investments
	908	Delhi	Chemicals
##	909	London	Supermarkets, investments

	910	Guangzhou	Household chemicals
	911	Solomeo	Fashion
	912	Mexico City	Chemicals
	913	torino	Biotech
	914	Wuxi	Electric scooters
	915	Denver	Satellite TV
	916	Palo Alto	Yahoo
	917	Melbourne	Logistics, real estate
##	918	Krasnodar	Retail
##	919	Bangalore	Software services
##	920	Brusque	Department stores
##	921	London	Investment
##	922	Shaoxing	Pharmaceuticals
##	923	New York	Investments
##	924	Seoul	Samsung
##	925	Xinyu	Lithium
##	926	Shanghai	Manufacturing
##	927	Ahmedabad	Pharmaceuticals, power
##	928	Ahmedabad	Pharmaceuticals, power
##	929	Zug	Mining, commodities
##	930	Beverly Hills	Real estate
##	931	Birmingham	Cars
##	932	Dubai	Construction
##	933	Bethesda	Private equity
##	934	Irvine	Energy drinks
##	935	Bremen	Ticketing service
##	936	Tulsa	Oil & gas, investments
##	937	Bologna	Packaging
##	938	Beijing	Retail
##	939	Little Rock	Investment banking
##	940	Fort Collins	Medical equipment
##	941	Moscow	Transport, engineering, real estate
##	942	Heidelberg	Software
##	943	Wiesloch	Software
##	944	New York	Electronic trading
##	945	Daye	Wine
##	946	Palm Beach	Casinos, hotels
##	947	Franklin	Video games
##	948	Changzhou	Auto parts
##	949	Fuqing	Auto parts
##	950	Stoke-On-Trent	Online gambling
##	951	Bal Harbour	Investments
##	952	Chengdu	Flavorings
##	953	Delhi	Paints
##	954	Delhi	Paints

##	955	Wilen	Investments
	956	Paris	Aviation
	957	Moscow	Real estate
	958	Newbury Park	Digital advertising
	959	Santa Cruz	Netflix
	960	Lucerne	Education
	961	Sao Jose dos Pinhais	Cosmetics
	962	Singapore	Palm oil
	963	New York	Estee Lauder
	964	Highland Park	Meat processing
	965	Hong Kong	Glass
	966	Saint Petersburg	Chemical industry
	967	Kanton Schwyz	Mining, commodities
	968	Kolkata	Readymade garments
	969	Monaco	Diversified
	970	Providence	Private equity
	971	Hong Kong	Real estate
##	972	New York	Real estate
##	973		Banking
##	974	Chicago	Hotels, investments
##	975	Jakarta	Diversified
##	976	Bassano del Grappa	Fashion
##	977	Berlin	Publishing
##	978	Hong Kong	Real estate
##	979	Almaty	Stock brokerage
##	980	Idaho Falls	Nutrition, wellness products
##	981	Jeju-do	Online games
##	982	Dubai	Diversified
##	983	Istanbul	Diversified
##	984	Beverly Hills	Real estate, investments
##	985	The Woodlands	Oil & gas
##	986	Miami	Art, car dealerships
##	987	Zurich	Software, investments
##	988	Luancheng	Pharmaceuticals
##	989	Paris	Spirits
##	990	Hong Kong	Real estate
##	991	Clearwater	Hair care products
##	992	Guangzhou	Real estate
##	993	McLean	Private equity
##	994	Montreal	Drugstores
	995		Auto parts, distribution
	996	Tampa	Shopping centers
	997	St. John	Private equity
	998	Zhuji	Copper, education
##	999	Tempe	Used cars

##	1000	Singapore	Frozen foods
	1001	Mexico City	Banking
##	1002	Milan	Hearing aids
##	1003	Shenzhen	Real estate
##	1004	Delhi	Chemicals
##	1005	Brunswick	Fashion retail
##	1006	Grimisuat	Pharmaceuticals
##	1007	Taipei	Supermarkets
##	1008	Xiamen	Electronics
##	1009	Mumbai	Consumer goods
##	1010	Nantes	Laboratory services
##	1011	Basel	Pharmaceuticals
##	1012	New York	Hedge funds
##	1013	Mumbai	Pharmaceuticals
##	1014	Wenzhou	Fashion retail
##	1015	London	Sports apparel
##	1016	Delray Beach	Liquor
##	1017	Göteborg	Real estate
##	1018	Chengdu	Restaurants
##	1019	Singapore	Palm oil
##	1020	Urumqi	Diversified
	1021	Singapore	Diversified
	1022	Dubai	Education
	1023	Singapore	Gaming
	1024	Hangzhou	Pharmaceuticals
	1025	Hong Kong	Investments
	1026	Shanghai	Solar panel materials
	1027	Barcelona	Fashion retail
	1028	Bergamo	Automotive brakes
	1029	Taixing	Pharmaceuticals
	1030	Greensboro	Real estate
	1031	Stoke-on-Trent	Mobile phones
	1032	Palm Beach	Netscape, investments
	1033	Montreal	Convenience stores
	1034	Austin	Hair products, tequila
	1035	London	Formula One
	1036	Tel Aviv	Defense, hotels
	1037	Sarasota	Live entertainment
	1038	Hangzhou	Furniture
	1039	Luzerne	Engineering
	1040	Ohningen	Medical devices
	1041	Fort Worth	Homebuilding
	1042	Moscow	Real estate
	1043	Istanbul	Diversified
##	1044	Seoul	Samsung

##	1045	Shenzhen	Consumer products
	1046	Changsha	Healthcare
	1047	Yuxi	Packaging
	1048	Shanghai	Flavorings
	1049	Stockholm	Spotify
	1050	Hong Kong	Energy
	1051	Ulm	Drugstores
##	1052	Munich	Software
##	1053	Moscow	Real estate
##	1054	Mumbai	Real estate
##	1055	Buenos Aires	Oil & gas
##	1056	Santiago	Investments
##	1057	Mumbai	Tires
##	1058	Moscow	Pharmaceuticals
##	1059	Beverly Hills	TV network, investments
##	1060	Laguna Beach	Energy drinks
##	1061	New York	Hedge fund
##	1062	Leipzig	Medical devices
##	1063	New York	Hedge funds
##	1064	North Palm Beach	Chewing gum
##	1065	Beijing	Supermarkets
##	1066	Jiangyin	Fashion retail
##	1067	Cochin	Jewelry
##	1068	Xinxiang	Pharmaceuticals
##	1069	San Francisco	Uber
##	1070	Phnom Penh	Casinos, property, energy
##	1071	Singapore	Hotels
	1072	Seoul	Hyundai
	1073	Mumbai	Consumer goods
	1074	San Marcos	Supermarkets
	1075	Beijing	Chemicals
	1076	Las Vegas	Casinos, mixed martial arts
	1077	Munich	Sensor technology
	1078	Mumbai	Consumer goods
	1079	Mumbai	Diversified
	1080	D	Palm oil, property
	1081	Beijing	Construction materials
	1082	Moscow	Chemicals
	1083	Temple	Walmart, logistics
	1084	Beirut	Telecom
	1085	Beirut	Telecom
	1086	Tokyo	Real estate
	1087	Mumbai	Consumer goods
	1088	Paris	Art collection
##	1089	Bangalore	Software services

##	1090	Hamburg	Retail
	1090	Berlin	Retail, real estate
	1092	Bangalore	Education
	1093	Mumbai	Adhesives
	1094	Los Angeles	Facebook
##	1095	New York	Drug distribution
	1096	Beijing	Video streaming
	1097	Yingkou	Metals, coal
	1098	111181104	Petrochemicals
	1099	Hong Kong	Shipping
	1100	Los Angeles	EBay
	1101	Hong Kong	Building materials
	1102	Hong Kong	Pharmaceuticals
	1103	Shenzhen	Electrical equipment
	1104	Rio de Janeiro	Investments
	1105	Madrid	Investments
	1106	Muscat	Diversified
##	1107	Mumbai	Diversified
##	1108	Mumbai	Diversified
##	1109	Mumbai	Diversified
##	1110	Hong Kong	Commodities
##	1111	Munich	Biopharmaceuticals
##	1112		Pharmaceuticals
##	1113	London	Pharmaceuticals
##	1114	Moscow	Metals, mining
##	1115	Sydney	Fast food
##	1116	New York	Hedge funds
##	1117	London	Oil & gas
##	1118	Las Vegas	Casinos, mixed martial arts
##	1119	Pune	Automobiles
##	1120	London	Money management
##	1121	Esporles	Hotels
##	1122	Singapore	Mining
##	1123	Moscow	Mining, steel
	1124	Mumbai	Consumer goods
	1125	Belle Vernon	Building materials
	1126	Bangalore	Financial services
	1127	Moscow	Real estate
	1128	Hong Kong	Real estate
	1129	Istanbul	Diversified
	1130	St. Petersburg	Banking, insurance, media
	1131	Hong Kong	Real estate
	1132	Hong Kong	Real Estate
	1133	Gräfelfing	3D printing
##	1134	Boston	Scientific equipment

##	1135	London	Real estate
	1136	Hong Kong	Casinos
	1137	Beijing	Software
	1138	Guangzhou	Nutritional supplements
	1139	Greenwich	Entertainment
	1140	Johannesburg	Mining
##	1141	Dublin	Telecom
	1142		Candy
	1143	Gothenburg	Diversified
##	1144	Tokyo	Copy machines, software
##	1145	Hong Kong	Consumer goods
##	1146	Ahmedabad	Consumer goods
##	1147	Palo Alto	Real estate
##	1148		Pipe Manufacturing
##	1149		Pipe Manufacturing
##	1150	Delray Beach	Biotech investing
##	1151	Palo Alto	Facebook
##	1152	Atlanta	Technology services
##	1153		Publishing
##	1154	Delhi	Agrochemicals
##	1155	Moscow	Real estate, airport
##	1156	Los Angeles	Snapchat
##	1157	Mankato	Printing
##	1158	Pittsburgh	Movies, investments
##	1159	Nur-Sultan	Mining, banking, hotels
##	1160	Kverva	Fish farming
##	1161	Hong Kong	Furniture
##	1162	Danyang	Medical equipment
##	1163	Chengdu	Pharmaceuticals
##	1164	New York	Real estate
##	1165	New York	Biotech investing
##	1166	New York	Investing
##	1167	San Francisco	Online games
##	1168	Sao Paulo	Beef processing
	1169	Sao Paulo	Beef packing
		Hamburg	Magazines, media
	1171	Rheinfelden	Chemicals
	1172	Lianyungang	Pharmaceuticals
	1173	Singapore	Investments
	1174	Shenzhen	E-cigarettes
		Mexico City	Airport management
	1176	Dallas	Pipelines
	1177	Madrid	Construction
	1178	Changsha	Battery components
##	1179	Dublin	Campbell Soup

##	1180	Stockholm	Investments
	1181	Stockholm	Investments
	1182	Melbourne	Manufacturing
	1183	Phoenix	Berkshire Hathaway
	1184	Hangzhou	Cosmetics
	1185	Shantou	Construction
	1186	Moscow	Airport
	1187	Madrid	Construction, investments
	1188	Hong Kong	Real estate
	1189	Lake Worth	Hedge funds
	1190	Paris	Bakeries
	1191	Toronto	Software
	1192	Beijing	Auto dealerships
	1193	Beijing	Education
	1194	Singapore	Investments
	1195	Hangzhou	Diversified
	1196	Lugano	Travel
	1197	Vorden	Chemicals, investments
	1198	Palm Beach	Investments
	1199	Duderstadt	Prosthetics
	1200	Mumbai	Retailing
	1201	Los Angeles	Investments
	1202	Moscow	Real estate, airport
	1203	Nicasio	Hotels, investments
	1204	New York	Beer
	1205	Highland Park	Payroll software
	1206	Herzogenaurach	Auto parts
##	1207	Tarrytown	Pharmaceuticals
##	1208	Hamburg	Chemicals
##	1209	Miami Beach	Liquefied natural gas
##	1210	Munich	Brakes, investments
##	1211	Springdale	Food processing
##	1212	Battenberg	Heating and cooling equipment
##	1213		Construction Vehicles
##	1214		Construction Vehicles
##	1215	Shanghai	Electronics
##	1216	Beijing	Security software
##	1217	Palm Beach	Slim-Fast
##	1218	Boston	Shoes
##	1219	Scarborough	Shoes
##	1220	Weston	Shoes
##	1221	San Francisco	Engineering, construction
##	1222	London	Investments
##	1223	Palm Beach	Liquor
##	1224	Delhi	Consumer goods

##	1225	Boston	Car dealerships
	1226	Beijing	Video streaming app
	1227	Las Vegas	Fast food
##	1228	Las Vegas	Fast food
	1229	Boca Raton	Hedge funds
	1230	Delhi	Cement
##	1231	Omaha	Beef processing
	1232	Moscow	Aluminum, utilities
##	1233	Paralimni	Software
##	1234	New York	Hedge funds
##	1235	Ahmedabad	Plastic pipes
##	1236	Curitiba	Fertilizer
##	1237	Westmount	Information technology
##	1238	Beverly Hills	Private equity
##	1239	Knoxville	Gas stations
##	1240	New York	Investments
##	1241	New York	Music
##	1242	Pune	Engineering
##	1243	Istanbul	Energy
##	1244	Franklin	Tobacco
##	1245	Graz	Engineering
	1246	Yanzhou	Paper & related products
	1247	Taipei	Real estate
	1248	Shenzhen	Jewelry
	1249	Bangkok	Coffee, shipping
	1250	Burgdorf	Medical devices
	1251	Delhi	Tractors
	1252	Venice	Snapchat
	1253	Marbella	Shopping centers
	1254	Reno	Aerospace
	1255	San Francisco	Hotels, investments
	1256	Shangyu	Semiconductors
	1257	Istanbul	Diversified
	1258	Zhangjiagang	Steel production
	1259	Shanghai New York	Online games, investments
	1260 1261	Manila	Real estate Diversified
	1261	Manila Manila	Diversified
	1263	Singapore	
	1264	Winnetka	Oil & gas, investments Investments
	1265	Palm Beach	Real estate
		Neustadt an der Waldnaab	Auto repair
	1267	Nanjing	Retail
	1268	Montecito	TV shows
	1269	Shenyang	Bakery chain
π#	1203	pirenyang	Dakery Chain

##	1270		Cobalt
	1271	Guangzhou	Retail
	1272	Palo Alto	WhatsApp
	1273	Dubai	Auto dealers, investments
	1274	Fort Worth	Oil, investments
	1275	Cape Town	Media, investments
##	1276	Melsungen	Medical technology
	1277	Los Angeles	Herbal products
	1278	Sao Paulo	Retail
	1279	Zug	Private equity
	1280	San Francisco	Gap
	1281	Dallas	Banking
	1282	Paris	Pharmaceuticals
	1283	Zug	Private equity
	1284	Espelkamp	Gambling
##	1285	North York	Real estate
	1286	Bristol	Financial services
	1287	Taizhou	Pharmaceuticals
	1288	Singapore	Diversified
	1289	Fort Lauderdale	Valve manufacturing
##	1290	Chennai	Media
##	1291	Berkeley	Cryptocurrency
##	1292	Reno	Aerospace
##	1293	foshan	Soy sauce
##	1294	Zug	Commodities
##	1295	Marin County	Hotels, investments
##	1296	Hangzhou	Real estate
##	1297	Hangzhou	Hand tools
##	1298	Mumbai	Diversified
##	1299	Zurich	Financial services
##	1300	Amsterdam	Payments software
##	1301	Manila	Diversified
##	1302	Manila	Diversified
##	1303	Manila	Diversified
##	1304	Hsinchu	Semiconductors
##	1305	Atlanta	Cable television
##	1306	New York	Real estate
##	1307	Zug	Private equity
##	1308	Los Altos Hills	Yahoo
##	1309	Wuxi	Machinery
	1310	Jiaxing	Chemicals
	1311	New York	Real estate, media
	1312	London	Hedge funds
	1313	Fort Worth	Oil, investments
##	1314	San Francisco	Sensor systems

##	1315	San Francisco	Sensor systems
	1316	Portland	Columbia Sportswear
	1317	Hsinchu	Semiconductors
	1318	Taipei	Real estate
	1319	Taipei	Investments
	1320	Hong Kong	Flavorings
	1321	Bangalore	Software services
	1322	Hattiesburg	Tires, diversified
	1323	Hattiesburg	Tires, diversified
	1324	Stockholm	Spotify
	1325	San Francisco	Gap
	1326	Berlin	Retail
	1327	Ankara	Construction
	1328	Chicago	Private equity
	1329	Weifang	Manufacturing
	1330	Los Angeles	Private equity
	1331	Seoul	Online retailing
	1332	Foshan	Soy sauce
	1333	Hong Kong	Pharmaceuticals
	1334	St. Peter Port	Financial services
	1335		Drugstores
##	1336	Chengdu	Restaurants
##	1337	Shenzhen	Financial services
##	1338	Kuala Lumpur	Casinos
##	1339	Mumbai	Consumer goods
##	1340	Brookville	Pet food
##	1341	Urumqi	Retail
##	1342	Moscow	Agriculture, land
##	1343	Ventura	Dole, real estate
##	1344	New York	Art collection
##	1345	Manaus	Investments
##	1346	Lugano	Candy
##	1347	Lugano	Candy
##	1348	Milan	Luxury goods
##	1349	Milan	Luxury goods
##	1350	Istanbul	Diversified
##	1351	Delray Beach	Liquor
##	1352	Hurden	Investments
##	1353	Lugano	Medical devices
##	1354	Delray Beach	Real estate, grains
##	1355	Hong Kong	Fashion retail
##	1356	Hefei	Measuring instruments
##	1357	Taipei	Finance
##	1358	Saratoga	Computer networking
##	1359	London	Real estate, investments

##	1360	Sydney	Real estate
	1361	Zhaoyuan	Tires
	1362	Shanghai	Real estate
	1363	Rechterfeld	Chicken processing
	1364	Fuzhou	Pearlescent pigments
	1365	Hangzhou	Construction, mining machinery
	1366	Vaduz	Dental materials
	1367	Ningbo	Precision machinery
	1368	Newport Beach	Real estate, investments
	1369	San Francisco	Cryptocurrency
	1370	Moscow	Oil, mining
	1371	Ankara	Diversified
	1372	San Francisco	Business software
	1373	Paradise Island	Retail, agribusiness
	1374	Ormond Beach	Insurance
	1375	Shanghai	Investments
	1376	Weihai	Pharmaceuticals
	1377	Dublin	Finance
	1378	Lianyungang	Pharmaceuticals
	1379	Los Angeles	Fashion
	1380	Nanping	Poultry
	1381	New York	Hedge funds
##	1382	Los Angeles	Investments
##	1383	Tianjin	Pharmaceuticals
##	1384	Tel Aviv	Automotive
##	1385	Weinheim	SAP
##	1386	Grebenhain	Hospitals
##	1387	Shenzhen	Real estate
##	1388	Saint Petersburg	Finance
##	1389	San Juan Islands	Sunglasses
##	1390	Franklin	Damaged cars
##	1391	Quanzhou	Sports apparel
##	1392	San Francisco	Cryptocurrency
##	1393	Melbourne	Retail
##	1394	Singapore	Conglomerate
##	1395	Bangkok	Diversified
##	1396	San Francisco	Software
##	1397	Miami	Investments
##	1398	New York	Private equity
##	1399	Los Angeles	Berkshire Hathaway
	1400	Miami	WeWork
##	1401	Ho Chi Minh City	Airlines
	1402	Liuan	Beverages
	1403	Melbourne	Manufacturing, investment
##	1404	Beijing	Software

##	1405	Boston	Health IT
	1406	Chennai	Healthcare
	1407	Chicago	Sports teams
	1408	Edmond	Payroll processing
	1409	Geneva	Jewelry
	1410	El Cerrito	Biotech
	1411	00	Software
	1412	Menlo Park	Venture capital, Google
	1413	Aventura	Real estate
	1414	East Lyme	Software
	1415	New York	Hedge funds
	1416	Manila	Diversified
	1417	Manila	Diversified
	1418	Tokyo	Real estate
	1419	Suzhou	Textiles, petrochemicals
	1420	Shanghai	Software
	1421	Stockholm	H&M
	1422	Abu Dhabi	Healthcare
	1423	Chennai	Business software
##	1424	Quanzhou	Sports apparel
##	1425	Shanghai	Budget airline
##	1426	G	Coca-Cola Israel
##	1427	Ningde	Batteries
##	1428	Guangzhou	Agribusiness
##	1429	Hong Kong	Electronics
##	1430	Shanghai	Package delivery
##	1431	Los Altos	Investments
##	1432	Windsor	Steel
##	1433	Ningde	Batteries
##	1434	London	Mining, commodities
##	1435	Grants Pass	Coffee
##	1436	Paris	Construction, media
##	1437		Construction, media
##	1438	Las Vegas	Casinos, banking
##	1439	Delhi	Consumer goods
##	1440	Hangzhou	Manufacturing
##	1441	Taipei	Electronics
##	1442	Beijing	Software
##	1443	Hong Kong	Oil & gas
##	1444	Zurich	Hearing aids
##	1445	Milan	Luxury goods
##	1446	Montabaur	Internet service provider
##	1447	London	Animal health, investments
##	1448	London	Animal health, investments
##	1449	Surfers Paradise	Real estate

##	1450	El Paso	Oil refining
	1451	Milan	Luxury goods
	1452	Huzhou	Steel
	1453	San Francisco	Getty Oil
##	1454	Naples	Space, energy
##	1455	Durham	Clinical trials
##	1456	Mumbai	Diversified
##	1457	Kolkata	Diversified
##	1458	New York	Real estate
##	1459	Oslo	Consumer goods
##	1460	Geneva	Real estate, investments
##	1461	Valencia	Supermarkets
##	1462	Taipei	Diversified
##	1463	Suzhou	Machinery
##	1464	Easton	Payment processing
##	1465	Moscow	Software
##	1466	Limassol	Retail
##	1467	Moscow	Retail
##	1468	Hong Kong	Real estate
##	1469	Hong Kong	Smartphone screens
##	1470	New York	Hedge funds
	1471	Lyon	Accounting services
	1472	Bethesda	Sports teams
	1473	Taipei	Real estate
	1474	Shenzhen	Power supply equipment
	1475	Paphos	Retail
	1476	New York	Snack bars
	1477	Beijing	Internet search
	1478	Mumbai	Diversified
	1479	Mumbai	Footwear
	1480	Stockholm	Investments
	1481	Bangalore	Biopharmaceuticals
	1482	Gurgaon	Auto parts
	1483	Beijing	E-commerce
	1484	Kingscourt Moscow	Building materials
	1485 1486	Suzhou	Metals, banking, fertilizers
	1487	Madrid	Appliances Construction
	1488	Kiev	Steel pipes, diversified
	1489	VIEA	E-commerce
	1490	Bangalore	Education technology
	1491	Hyderabad	Infrastructure
	1492	Los Angeles	Fast fashion
	1493	Beijing	Medical cosmetics
	1494	Dubai	Investments
		24041	

##	1495	Singapore	Restaurants
	1496	Chestnut Hill	Biotech
	1497	Chennai	Two-wheelers
	1498	Sewickley	Dick's Sporting Goods
	1499	Yantai	Edible oil
	1500	Moscow	Real estate
##	1501	Krefeld	Pet food
##	1502	Fayetteville	Food processing
	1503	Norwich	Greek yogurt
	1504	Beijing	Furniture retailing
	1505	Tianjin	Food, beverages
##	1506	Taipei	Food, beverages
##	1507	Shanghai	Food, beverages
##	1508	Taipei	Food, beverages
##	1509	Las Vegas	Casinos, hotels
##	1510	Ningbo	Auto parts
##	1511	Hong Kong	Retail
##	1512	Ningbo	Glass
##	1513	Suzhou	Metal processing
##	1514	Shanghai	Chemicals
##	1515	Xi'an	Pharmaceuticals
##	1516	Pune	Engineering
##	1517	London	Retail, investments
##	1518	London	Online dating
##	1519	Turks and Caicos Islands	Security
##	1520	Prague	Software
##	1521		Pharmaceuticals
##	1522	Shangyu	Semiconductors
##	1523	Shanghai	Stationery
##	1524	Bangkok	Diversified
##	1525	Hangzhou	Energy, chemicals
##	1526	Monaco	Nutella, chocolates
##	1527	Houston	Low-cost airlines
##	1528	Monaco	Pharmaceuticals
##	1529	Rhinebeck	Real estate
##	1530	London	Mining
##	1531	Hangzhou	Technology
##	1532	Hong Kong	Silicon
##	1533	Hangzhou	Amusement parks
	1534	Fort Lauderdale	Finance
	1535	Jupiter	Charlotte Hornets, endorsements
	1536	New York	Real estate
	1537	Tel Aviv	Software, investments
	1538	Helsinki	Dental products
##	1539	Hong Kong	E-commerce

##	1540	Fuzhou	Semiconductor
	1541	Beijing	TikTok
	1542	Foshan	Appliances
	1543	Linyi	Energy, real estate
	1544	Bangkok	Petrochemicals
	1545	Ottawa	Real estate
	1546	Tel Aviv	Investments
	1547	Hunts Point	Telecom
	1548	Wenzhou	Power equipment
	1549	Shanghai	Logistics
	1550	Singapore	Investments
	1551	Brisbane	Mining
	1552	Park City	Cybersecurity
	1553	Missoula	Hotels, investments
	1554	Hyderabad	Infrastructure
	1555	Brisbane	Mining
	1556	Sydney	Mining
	1557	Sioux Falls	Banking, credit cards
	1558	Ahmedabad	Engineering
##	1559	Warsaw	TV broadcasting
##	1560		Defense Contracting
##	1561	Darmstadt	Cosmetics
##	1562	Jakarta	Data centers
##	1563	Toronto	Sports
##	1564	Bangkok	Investments
##	1565	Bucharest	Banking, insurance
##	1566	New York	Mining
##	1567	Ypsilanti	Plastics
##	1568		E-commerce
##	1569	Shenzhen	Touch screens
##	1570	Beijing	Semiconductor
##	1571	Chaozhou	Electronics components
##	1572	Beijing	Software
##	1573	Shenzhen	Solar energy equipment
##	1574	Shanghai	Healthcare
##	1575	Santiago	Forestry, mining
##	1576	Helsinki	Oil & gas
##	1577	New York	Sports
	1578	Rio de Janeiro	Banking
##	1579	Irkutsk	Oil, gas
	1580	Rome	Luxury goods
	1581	San Antonio	Supermarkets
	1582		Supermarkets
	1583	Shanghai	Furniture retailing
##	1584	Shanghai	Stationery

##	1585	Ningde	Batteries
	1586	Xiamen	Communication equipment
	1587	Bangkok	Diversified
	1588	Bangkok	Diversified
	1589	Old Lyme	Cargill
##	1590	Madrid	Coca-Cola bottler
	1591	Henderson	Las Vegas Raiders
	1592	North Salem	Hedge funds
	1593	Zhuhai	Medical devices
	1594	Landshut	Auto parts
	1595	Istanbul	Pharmaceuticals, diversified
##	1596	Istanbul	Pharmaceuticals, diversified
##	1597	Buenos Aires	Airports, investments
##	1598	Hong Kong	Real estate
##	1599	Kunming	Cosmetics
##	1600	Delhi	Electrical equipment
##	1601	Wollerau	Conglomerate
##	1602	Mexico City	Banking, investments
##	1603	Palo Alto	LinkedIn
##	1604	Jinhua	Chemicals
##	1605	Jackson	Storage facilities
##	1606	Hong Kong	Real estate
##	1607	Naples	Private equity
##	1608	Santa Monica	Investments
##	1609	London	Diversified
##	1610	Miami Beach	Sears
##	1611	Bangkok	Diversified
##	1612	Indian Hills	Cheese
##	1613	Monsey	Real estate
##	1614	Beijing	Real estate
	1615	Los Angeles	Cargill
	1616	London	Telecom
	1617	Hong Kong	Retail
	1618	St. Brelade, Jersey	Price comparison website
	1619	Tokyo	Restaurants
	1620	Mumbai	Adhesives
	1621	Mumbai	Adhesives
	1622	Chicago	Hotels, investments
	1623	Chennai	Jewellery
	1624	Hangzhou	Kitchen appliances
	1625	Alpine	Hedge funds
	1626	Palm Beach	Homebuilding, NFL team
	1627	Hangzhou	Photovoltaics
	1628	Hangzhou	Diversified
##	1629	Jiaxing	Semiconductors

##	1630	Tainan	Plastics
##	1631	Surabaya	Investments
##	1632	Greenwich	Cargill
##	1633	Manila	Diversified
##	1634	Surabaya	Paints
##	1635	Istanbul	Construction
##	1636	Fukuoka	Drugstores
##	1637	Athens	Oil and gas
##	1638	Bangalore	Real estate
##	1639	Zhengzhou	Real estate
##	1640	Zhengzhou	Retail
##	1641	Hobe Sound	Campbell Soup
##	1642	Nanjing	Pharmaceuticals
##	1643	Hangzhou	Chemicals, logistics
##	1644		Precious metals, real estate
##	1645	Beijing	Oil, banking
##	1646	Charleston	Chemicals
##	1647	Sydney	Software
##	1648		Home furnishings
##	1649	Doha	Hotels, diversified
##	1650	Houston	Sports team
##	1651	Tokyo	Home sales
##	1652	Treviso	Fashion retail, investments
##	1653	Delhi	Internet
##	1654	New York	Hedge funds
##	1655	Manantiales	Oil & gas
##	1656	Chennai	Dairy
##	1657	Kathmandu	Diversified
##	1658	San Francisco	Software
##	1659	Cupertino	Apple
##	1660	London	Finance
##	1661	Blaricum	TV programs
##	1662	Madrid	Construction
##	1663	Beijing	Software
##	1664	Clearwater	Pharmaceuticals
##	1665	Daytona Beach	Nascar, racing
##	1666	Miami Beach	Pharmaceuticals
##	1667	Sao Paulo	Insurance
##	1668	San Antonio	Salsa
##	1669	Mumbai	Pharmaceuticals
##	1670	New York	Hedge funds
##	1671	Hangzhou	Real estate
##	1672	Shanghai	Auto parts
##	1673	Changchun	Pharmaceuticals
##	1674	Beijing	Medical equipment

##	1675	Peyia	Software
##	1676	Seoul	LG
##	1677	Paradise Valley	Security software
##	1678	Atherton	Golden State Warriors
##	1679	Stanford	Blockchain, technology
##	1680	Stockholm	Investments
##	1681	Panzhihua	Mining
##	1682	Rio de Janeiro	Media
##	1683	Rio de Janeiro	Media
##	1684	Rio de Janeiro	Media
##	1685	Los Angeles	Medical patents
##	1686	Montreal	Electronics components
##	1687	${ t Stockholm}$	Real estate
##	1688	Amsterdam	Fintech
##	1689	Mumbai	Real estate
##	1690	Monte Carlo	Art
##	1691	Nagpur	Industrial explosives
	1692		Candy
	1693	Ankara	Diversified
##	1694	Shenzhen	Electronics
##	1695	Montreal	Media
	1696	New York	Leveraged buyouts
	1697	New York	Cloud computing
	1698	Bangkok	Media, real estate
	1699	Mumbai	Chemicals
##	1700	Gaildorf	Information technology
	1701	Moscow	Steel pipes
	1702	Beijing	Agribusiness
	1703	Yixing	Chemical
	1704	Bangalore	Software services
	1705	Seoul	Cosmetics
	1706 1707	liniiana	Dairy & consumer products
	1707	Jinjiang Hong Kong	Hygiene products
	1709	Hanoi	Logistics Steel
	1710	Brookline	Software
	1711	Malibu	E-cigarettes
	1712	Amsterdam	Payments software
	1713	Allendorf	Heating and cooling equipment
	1714	San Francisco	Blockchain technology
	1715	Dallas	Online media
	1716	San Francisco	Twitter
	1717	Sydney	Investments
	1718	Taipei	Finance
	1719	Ningde	Batteries
		0	

##	1720	Wilson	Medical equipment
	1721	Wilson	Real estate
	1722	Wallali	cosmetics
	1723	Bloomfield Hills	Steel
	1724	Guangzhou	Real estate
	1725	Nashville	Tennessee Titans
	1726	Atherton	Venture capital investing
	1727	Cremona	Steel
	1728	Amsterdam	Real estate
	1729	Seoul	Entertainment
	1730	Austin	Mutual funds
	1731	Austin	Venture capital
	1732	Guangzhou	Household chemicals
	1733	Gorinchem	Shipbuilding
	1734	Delray Beach	Energy drink
	1735	Prague	Investments
	1736	Annapolis	Health IT
	1737	Turin	FIAT, investments
##	1738	Paris	Motorhomes, RVs
##	1739	Tokyo	Video games
##	1740	Greenwich	Money management
##	1741	Zurich	Insurance
##	1742	Fort Worth	Real estate
##	1743	Porto Alegre	Shoes
##	1744	Sydney	Retail
##	1745	Shenzhen	Software
##	1746	Bangkok	Hotels
##	1747	Toronto	Real estate finance
##	1748	Helsinki	Elevators, escalators
##	1749	Singapore	Real estate
##	1750	Toronto	Insurance, investments
##	1751	Delhi	Chemicals
##	1752	Bangkok	Transportation
##	1753	La Jolla	Biotech
##	1754	Seoul	Apparel
##	1755		Online gaming
##	1756		Online gaming
##	1757	Istanbul	Fashion retail
	1758	Hong Kong	Real estate
##	1759	Hong Kong	Real estate
	1760	Shanghai	Express delivery
##	1761	Tawau, Sabah	Palm oil, property
##	1762	New York	Cloud computing
##	1763	Lanzhou	Pharmaceuticals
##	1764	San Antonio	Medical products

##	1765	Foshan	Soy sauce
	1766	Key Largo	Sandwich chain
	1767	Bayannur	Iron ore mining
	1768	Shenzhen	Drones
	1769	Newport Beach	Virtual reality
	1770	Princeton	Bloomberg LP
	1771	Chiba	Online retail
	1772	Sao Luis	Supermarkets
	1773	Langfang	Chemicals
	1774	Madrid	Wedding dresses
	1775	Mumbai	Adhesives
	1776	Bacau	Retail
	1777	Miami	Real estate
	1778	Moscow	Steel pipes
	1779	Nanjing	Pharmaceutical
##	1780	Philadelphia	Comcast
##	1781	Atlanta	Waffle House
##	1782	Shangyu	Chemicals
##	1783	Palm Beach	Homebuilder
##	1784	Rostov-on-Don	Agribusiness
##	1785	Tokyo	Healthcare
##	1786	Mumbai	Agrochemicals
##	1787	Guangzhou	Cosmetics
##	1788	Paris	Real estate development
##	1789	New York	Insurance, NFL team
##	1790	Denver	Call centers
##	1791	Yunlin	Footwear
##	1792	Beijing	Semiconductor
##	1793	Los Angeles	Sports teams
##	1794	Dallas	Real estate services
##	1795	Aberdeen	Energy services
	1796	Shenzhen	Packaging
##	1797	Shenzhen	Bars
	1798	Beijing	Coking
	1799	Moscow	Telecom, investments
	1800	Atlanta	Financial technology
	1801	Shanghai	Logistics
	1802	Shanghai	Manufacturing
	1803	Zhuzhou	Electronics
	1804	Lexington	Biotech
	1805	Kuala Lumpur	Engineering, automotive
	1806	New York	Investment banking
	1807	<u>.</u>	Real estate
	1808	Greenwich	Money management
##	1809	Oyster Bay	Hedge funds

##	1810	Dongguan	Hardware
	1811	Dongguan	Shoes
	1812	Kitzbuhel	Shoes
	1813	Straelen	Frozen foods
	1814	Jiujiang	Electronics
	1815	Beijing	Semiconductors
	1816	Taipei	Real estate
	1817	Seoul	Oil, semiconductor
	1818	Bratislava	Real estate
	1819	St. Louis	Construction
	1820	Toronto	Real estate, private equity
	1821	Palo Alto	Venture capital
	1822	Houston	Logistics, baseball
	1823	Lyon	Transport, logistics
	1824	New York	Banking
	1825	New York	Software
	1826	Sao Paulo	Banking
	1827	Gstaad	Commodities, investments
	1828	Las Vegas	Financial services
	1829	Boucherville	Convinience stores
	1830	Changsha	Pharmaceuticals
	1831	Montagnola	Pharmaceuticals
	1832	Laguna Beach	Investments
	1833	Laguna Beach	Investments
	1834	Portola Valley	Telecommunication, sports
	1835	Dallas	Oil & gas, investments
	1836	Helsinki	Elevators, escalators
##	1837	Naples	Executive search, investments
##	1838	St. Paul	DirecTV
##	1839	Jinjiang	Hygiene products
##	1840	Yinchuan	Non-ferrous metals
##	1841	Shanghai	Real estate
##	1842	Moscow	Retail, wholesale
##	1843		Online games
##	1844	Manalapan	Pharmaceuticals
##	1845	Palm Beach	Oil, investments
##	1846	Wien	Investments
##	1847	Osaka	Package delivery
##	1848	Boston	Biotech
##	1849	Nottinghamshire	Manufacturing
##	1850	Athens	Banking, shipping
##	1851		Palm oil, property
##	1852	Guangzhou	Real estate
##	1853	Shenzhen	Real estate
##	1854	Shanghai	Online games

##	1855	Yangzhou	Semiconductor devices
	1856	Hong Kong	Real estate
	1857	Ottawa	Telecom
	1858	St. Louis	Mobile payments
	1859	Dubai	Real estate
	1860	Milan	Oil refinery
	1861	Tel Aviv	Investments
	1862	Wels	Automotive
	1863	Marburg	Mutual funds
	1864	Marburg	Mutual funds
	1865	Chicago	Electric power
	1866	Madrid	Steel, autoparts
	1867	Madrid	Steel, investments
	1868	New York	Beer
	1869	Bangkok	energy drinks
	1870	Hefei	Manufacturing
	1871	Geneva	Alcohol
##	1872	London	Metals, investments
##	1873	Provo	Cloud computing
##	1874	Saint Petersburg	Pulp and paper, diversified
##	1875	Phoenix	Education
##	1876	New York	Insurance, NFL team
##	1877	Beverly Hills	Insurance
##	1878	Vienna	Batteries, investments
##	1879	Cincinnati	Pharmaceutical services
##	1880		Petrochemicals
##	1881	Chennai	Business software
##	1882	Brisbane	Mining
##	1883	Beijing	TV, movie production
##	1884	Beijing	Toys
##	1885	Logan	Fitness equipment
##	1886	Cisco	Natural gas
##	1887	Melbourne	Retailing
##	1888	Melbourne	Retailing
##	1889	Melbourne	Retailing
##	1890	Palo Alto	Roku
##	1891	Xianyang	Materials
##	1892	Lianyungang	Pharmaceuticals
	1893	Xiamen	electronics
	1894	Wenzhou	Waste disposal
	1895	Beijing	Software
	1896	Yorktown Heights	Pharmaceuticals
	1897	Changsha	Electronics
	1898	Dongguan	Auto dealerships
##	1899	Changsha	Conglomerate

##	1900	Changsha	Electronic components
	1901	Shanghai	Online games
	1902	Liaocheng	Aluminum
	1903	Suqian	Wine
	1904	Stockholm	Gambling products
	1905	Nagpur	Snacks
	1906	Casablanca	Petroleum, diversified
	1907	Istanbul	Diversified
	1908	Cesena	
	1909	Oslo	Gym equipment Investments
	1910	Oslo	Investments
	1910		
	1911	Santiago Herzliya Pituach	Forestry, mining Pharmaceuticals
	1913	Campodoro	Fashion retail, investments
	1913	Perth	
	1914	Tel Aviv	Mining
	1916	Rome	Banking, oil
	1917	Dubai	Luxury goods
	1918	Istanbul	Consumer goods
	1919	Redwood City	Energy, banking, construction Software
	1920	Taipei	Shipping, airlines
	1921	Hangzhou	Manufacturing
	1922	Budapest	Finance, real estate
	1923	Sao Paulo	Banking
	1923	Milan	Electrodes
	1925	Fisher Island	IT consulting
	1926	Dar es Salaam	Diversified
	1927	Atherton	
	1928	Ningbo	Private equity Manufacturing
	1929	Liberty	Cable television
	1930	Pujols	Retail stores
	1931	Kuala Lumpur	Ports
	1931	Basel	Art collection
	1933	Shenzhen	Consumer electronics
	1934	Portola Valley	Software
	1935	Hillsborough	Private equity
	1936	Bratislava	Investments
	1937	Leshan	Chemicals
	1938	Mumbai	Real estate
	1939	Hanoi	Consumer products, banking
	1940	Taipei	Semiconductors
	1940	Wellington	Movies, digital effects
	1941	Montreal	Money management
	1942	Delhi	Phamaceuticals
	1943	Delhi	Pharmaceuticals Pharmaceuticals
##	1344	permi	rnarmaceuticals

##	1945	Xiamen	Investments
	1946	Seoul	Diversified
	1947	New York	Retail
	1948	Newton	Beer
	1949	Singapore	Real estate, hotels
	1950	Geneva	Banking, shipping
	1951	Schwieberdingen	Machine tools
	1952	Berlin	Machine tools
	1953	Berlin	Manufacturing
	1954	Shenzhen	Lithium-ion battery cap
	1955	Chengdu	Chemicals
	1956	Ningbo	Apparel
	1957	Kunshan	Stainless steel products
	1958	Taichung	Optical components
	1959	Shanghai	Chemicals
	1960	Tonghua	Education
	1961	Shanghai	Logistics
	1962	Cairo	Diversified
	1963	Gold Coast	Hotels
	1964	Spilamberto	Utilities, diversified
	1965	New York	Private equity
	1966	Crocetta del Montello	Shoes
	1967	Manama	Fine jewelry
	1968	Tolleson	Transportation
	1969	Los Altos	Semiconductors
	1970	London	Diversified
	1971	Sao Paulo	Sugar, ethanol
	1972	240 14420	Finance
	1973		Finance
	1974	Bedford	Investments
	1975	Mexico City	Toll roads
	1976	Stockholm	H&M
	1977	Windermere	Sports drink
	1978	Palm Beach	Beer distribution
	1979	Singapore	Real estate, hotels
	1980	Lima	Finance
	1981	London	Hedge fund
	1982	Coral Gables	Healthcare services
	1983	Menlo Park	Facebook
	1984	Kfar Shmaryahu	Automotive technology
	1985	San Francisco	Social media
	1986	Singapore	retail
	1987	Moscow	Investments
	1988	Mumbai	Pharmaceuticals
	1989	Pleasanton	Software

Airports, real estate	O Canberra	1990	##
Real estate			##
Hedge funds			
Liquor stores, supermarkets		1993	
Utilities, real estate			
Instagram			
Feed			##
	0		
Beverages Semiconductors	3 0	1997	
Paints	O		
Healthcare IT	O .	2000	
Contact Lens		2001	
Telecom	J	2002	
Investments, art		2003	
Automotive	•	2004	
Telecom		2005	
Gambling products		2006	
Pharmaceuticals	O	2007	
Medical devices		2008	
Natural gas		2009	
Real estate	0 0	2010	
Software		2011	
Online games	O	2012	
Electronics		2013	
Brewery	-	2014	
Education	3 0	2015	
Online games	O	2016	
Education	3 0	2017	##
Solar	\mathbf{c}	2018	##
Jewelry	9 Shenzhen	2019	##
Diversified	0 Helsinki	2020	##
Investments	1 Madrid	2021	##
Retail	2 Melbourne	2022	##
Flipkart	3 Singapore	2023	##
Pharmaceuticals	4 Mumbai	2024	##
Real estate, manufacturing	5 Aberdyfi	2025	##
Oil	6 Surgut	2026	##
Consumer goods	7 Delhi	2027	##
Nickel	8 Ningbo	2028	##
AOL	9 McLean	2029	##
Testing equipment	0 Suzhou	2030	##
Real estate	1 Singapore	2031	##
Banking		2032	##
Mining		2033	
Chemicals		2034	

##	2035	Palm Beach	Investments
	2036	Geneva	Beauty products
##	2037	San Francisco	Data analytics
##	2038	Manila	Diversified
##	2039	Guangzhou	Restaurant
##	2040	Ludhiana	Textiles, paper
##	2041	Lucerne	Cruises
##	2042	Paris	Construction, investments
##	2043	Mexico City	Banking, investments
##	2044	Guangzhou	Electric vehicles
##	2045	London	Consumer goods
##	2046	Kearney	Fashion retail
##	2047	Austin	Cloud storage service
##	2048	Xuancheng	Chemicals
##	2049	Mumbai	Textiles
##	2050	Chengdu	Pharmaceuticals
##	2051	Seoul	Online games
##	2052	Singapore	Real estate, hotels
##	2053	Moscow	Building materials
##	2054	Mumbai	Financial services
##	2055		Diversified
##	2056	Singapore	Real estate
##	2057	Singapore	Real estate
##	2058	Singapore	Real estate
##	2059	Singapore	Real estate
##	2060	Singapore	Diversified
##	2061	Singapore	Diversified
##	2062	Hong Kong	Real estate
	2063	Seoul	Diversified
	2064	Burlington	Mutual funds
	2065	Monte Carlo	Cruises
	2066	London	Fashion retailer
	2067	Chifeng	Mining
	2068	Beijing	Electric vehicles
	2069	Helsingborg	Powdered metal
	2070	Shanghai	Medical equipment
	2071	Taipei	Manufacturing
	2072	Hong Kong	Paper
	2073	Moscow	Investments
	2074	Vancouver	Drugstores
	2075	Rondonopolis	Agribusiness
	2076	Denver	Cable TV, investments
	2077	Ningbo	Cooking appliances
	2078	Wotton-under-Edge	Manufacturing
##	2079	Vadodara	Chemicals

##	2080	Shenzhen	Real estate
	2081	Zhengzhou	Clinical diagnostics
	2082	Tokyo	Real estate
	2083	Tel Aviv	Software
	2084	Kobe	Medical diagnostic equipment
	2085	Kiev	Steel
	2086	Bangkok	Energy drinks, investments
	2087	Sydney	Investments
	2088	Nanjing	Manufacturing
	2089	Beijing	Real estate
##	2090	Audubon	Medical devices
##	2091	Stockholm	H&M
##	2092	Wuxi	Electric scooters
##	2093	Qingdao	Tire
##	2094	Hyderabad	Pharmaceuticals
##	2095	Jakarta	Diversified
##	2096	Los Angeles	Music, cosmetics
##	2097	Moscow	Construction, pipes, chemicals
##	2098	Mumbai	Real estate
##	2099	Moscow	Building materials
##	2100	Santo Andre	Generic drugs
##	2101	Seattle	Real estate
##	2102	Kazan	Refinery, chemicals
##	2103	Kazan	Refinery, chemicals
##	2104	Saitama	Retail
	2105	Provo	Cloud computing
	2106	${ t Stockholm}$	H&M
	2107	Bangalore	Pharmaceuticals
	2108	Bangalore	Pharmaceuticals
	2109	New York	Diversified
	2110	Hangzhou	Fiber optic cables
	2111	Shanghai	Logistics
	2112	Hangzhou	Manufacturing
	2113	Weihai	Carbon fiber products
	2114	Jiaozuo	Chemicals
	2115	Zurich	Electronic components
	2116	Joinville	Industrial machinery
	2117	Paoli	Money management
	2118	Nanjing	Machinery
	2119	Meishan	Chemicals
	2120	Shenzhen	Drones
	2121	Changzhou	Motors
	2122	Hengshui	Beverages Real estate
	2123	Shanghai	
##	2124	Shenzhen	Pharmaceuticals

##	2125	Zhongshan	Machinery
	2126	Guangzhou	Real estate
	2127	Beijing	Real estate
	2128	Chongqing	Machinery
	2129	Ningbo	Electrical equipment
	2130	Singapore	Real estate
	2131	Shanghai	Fashion retail
	2132	Saint Petersburg	Pulp and paper, diversified
	2133	Dallas	Damaged cars
	2134	Surabaya	Chemicals
	2135	Mumbai	Pharmaceuticals
	2136	Baroda	Pharmaceuticals
	2137	Bangkok	Real estate
	2138	Moscow	Banking, development
	2139	Mevaseret Zion	Automotive technology
##	2140	Bangalore	Flipkart
##	2141	Jakarta	Coal
##	2142	London	Investments, real estate
##	2143	Mumbai	Pharmaceuticals
##	2144	Casablanca	Banking, insurance
##	2145	Delhi	Diversified
##	2146	Delhi	Pharmaceuticals, food
##	2147	Aspen	Messaging software
##	2148	Quanzhou	Electronic components
##	2149	Monkton	Software
##	2150	Shanghai	Industrial equipment
##	2151	Taipei	Real estate, electronics
##	2152	Tongxiang	Minerals processing
##	2153	Shanghai	Power tools
##	2154	Taoyuan	Auto parts
##	2155	Miami Beach	Cell phone distribution
##	2156	Madrid	Investments
##	2157	Buenos Aires	Real estate
##	2158	Changsha	Food
	2159	Pune	Technology
	2160	Istanbul	Media
	2161	Segrate	Financial services
	2162	Milan	Financial services
	2163	Shenzhen	Vaccines
	2164	Midland	Energy
	2165	Yokohama City	Video games
	2166	Yokohama City	Video games
	2167	Montreal	Online payments
	2168	Houston	Real estate
##	2169	Milan	Chemical products

##	2170	Gladwyne	Trading, investments
	2170	Shenzhen	Investments Investments
	2172	Helsinki	Elevators, escalators
	2173	Shanghai	Real estate
	2174	bilangilat	Finance
	2175	New York	Asset management
	2176	Locust Valley	Industrial equipment
	2177	Aurangabad	
	2177	hurangabau Dezhou	Auto parts Manufacturing
	2179	Fuxin	Manufacturing Manufacturing
	2179	Stockholm	Asset management
	2181		Insurance
	2182	Los Angeles Singapore	Call centers
	2183	~ -	
	2184	Cieszyn Palo Alto	Real estate, gambling Software firm
	2185	Irvine	Medical devices
	2186	Chestnut Hill	Investments
	2187		
	2188	Tokyo Highland Park	Video games Retail
	2189	<u> </u>	Software
	2109	Prague London	Payments, banking
	2190	Atherton	Estée Lauder
	2191	Seoul	Internet
	2192	Hillsborough	
	2193	Laizhou	Genentech, Apple Seed production
	2194	Ruzhou	Steel, diversified
	2196	Hangzhou	Petro Firbe
	2197	Wuhan	Machinery
	2197	Chengdu	Pharmaceuticals
	2199	Rondonopolis	Agribusiness
	2200	Kiamen	•
	2201	Hangzhou	Online games Medical equipment
	2201	Cuiaba	Agribusiness
	2203	Cairo	Diversified
	2204	Shanghai	E-commerce
	2204	Los Altos Hills	Real estate
	2206	Nantes	Laboratory services
	2207	Munich	Finance services
	2208	Hullich	Banking
	2209	Lugano	Aircraft leasing
	2210	Paradise Valley	Investments
	2210	New York	Investments, energy
	2211	Ho Chi Minh City	Consumer products, banking
	2212	Tokyo	Consumer products, banking Casinos
		TOKYO	
##	2214		Biotech

## 2215		Banking
## 2216	McLean	Defense contractor
## 2217	Shanghai	E-commerce
## 2218	Hyderabad	Real estate
## 2219	Bangalore	Infrastructure
## 2220	Hyderabad	Pharmaceuticals
## 2221	Hyderabad	Pharmaceuticals
## 2222	Valencia	Supermarkets
## 2223	Moscow	Investments, real estate
## 2224		Chemicals
## 2225	Istanbul	Diversified
## 2226	Tokyo	Beverages
## 2227	Tokyo	Video games, pachinko
## 2228	Atherton	Software
## 2229		Chemicals
## 2230	Bangalore	Healthcare
## 2231	Kazan	Refinery, chemicals
## 2232		Banking
## 2233	Gold Coast	Food, retail
## 2234	Yantai	Machinery
## 2235	Tampa	Sports
## 2236	Tampa	Sports
## 2237	Tampa	Sports
## 2238	Chelyabinsk	Gold, coal mining
## 2239	Kazan	Refinery, chemicals
## 2240	Rheda-Wiedenbrück	Meat processing
## 2241	Rheda-Wiedenbrück	Meat processing
## 2242	Brisbane	Real estate
## 2243	Bangkok	Hospitals
## 2244	Nanjing	Retail
## 2245	Shanghai	Airline
## 2246	Shenzhen	Electronics components
## 2247	Shanghai	Software
## 2248	Grand Cayman	Health products
## 2249	Chengdu	Battery components
## 2250	Wuhu	Internet
## 2251	Shenzhen	Medical devices
## 2252	Shenzhen	Software
## 2253	Beijing	Software
## 2254	Changsha	Aluminum products
## 2255	Beijing	Online recruitment
## 2256	Hong Kong	Hotels
## 2257	Kiev	Mining
## 2258	Jinan -	Semiconductor materials
## 2259	Jaipur	Banking

##	2260	Doha	Investments
	2261	São Paulo	Pharmaceuticals
	2262	Gstaad	Steel
	2263	Nyack	Finance
	2264	Atlanta	Software
	2265	Istanbul	Hospitals
	2266		Real estate
	2267	Herzliya Toronto	Real estate
		Montreal	Real estate
	2268		
	2269	Ningbo	Lithium battery
	2270	Aspen	Money management
	2271	Melsungen	Medical technology
	2272	Melsungen	Medical technology
	2273	Melsungen	Medical technology
	2274	Kuala Lumpur	Property, healthcare
	2275	Hefei	Food
	2276	Hefei	Pharmaceuticals
	2277	Seoul	Retail
	2278	Dallas	Software
	2279	Sant'' Elpidio A Mare	Shoes
	2280	Surat	Specialty chemicals
	2281	London	Publishing
	2282	Quanzhou	Sneakers, sportswear
	2283	Istanbul	Fashion retail
##	2284	Potsdam	Media
##	2285	Denver	Solar panels
##	2286	Sao Paulo	Diversified
##	2287	Sao Paulo	Diversified
##	2288	Shunde	Home appliances
##	2289	São Paulo	Pulp and paper
##	2290		Manufacturing
##	2291	Birmingham	Fitness clothing
##	2292	Belvedere	Furniture retail
##	2293	Bnei Brak	Mining
##	2294	Mumbai	Textiles
##	2295	New York	Private equity
##	2296	Delhi	Steel tubes
##	2297	Melbourne	Technology
##	2298	London	Construction, investments
##	2299	Philadelphia	Urban Outfitters
##	2300	Melbourne	Financial services
	2301	Seattle	Software
	2302	Hong Kong	Casinos
	2303	Ningbo	Textiles, apparel
	2304	Melbourne	Technology

##	2305	London	Communications
	2306	Tainan	Food & beverage retailing
	2307	Los Angeles	Finance
	2308	Hidden Hills	Shapewear, cosmetics, reality TV
	2309	Shanghai	Auto parts
	2310	Guangzhou	Retailing
	2311	Moscow	Real estate
	2312	Berlin	Building materials
	2313	Iphofen	Building materials
	2314	Chennai	Auto parts
	2315	Montreal	Cirque du Soleil
	2316	nonor our	Hospitality
	2317	Hangzhou	Petro Fibre
	2318	Shenzhen	Pharmaceuticals
	2319	Beijing	Medical services
	2320	Hefei	Lithium batteries
	2321	Shenzhen	Conglomerate
	2322	Hong Kong	Natural gas distribution
	2323	San Diego	Software
	2324	Boulder	Cargill
	2325	Plymouth	Cargill
	2326	Orono	Cargill
	2327	Englewood	Cargill
	2328	Mumbai	Diversified
	2329	Changsha	Manufacturing
	2330	Miami	Construction
	2331	Felcsút	Diversified
##	2332	Minnetonka	Data management
##	2333	Lower Merion	Healthcare services
##	2334		Lighting
##	2335	Sao Paulo	Diversified
##	2336	New York	Private equity
##	2337		Industrial explosives
##	2338	Berlin	Candy
##	2339	Miami Beach	Stock photos
##	2340	Murmansk	Fisheries
##	2341	Rio de Janeiro	Shopping malls
##	2342	${ t Stockholm}$	Computer games
##	2343	San Francisco	Online games
##	2344	Jakarta	Diversified
##	2345	Cleveland	Health care
##	2346	Nanyang	Pig breeding
##	2347	Abbeville	Lumber
##	2348	Lugano	Investments
##	2349	Rondonopolis	Agribusiness

##	2350	Los Angeles	Finance
	2351	Mumbai	Real estate
	2352	London	Hedge funds
	2353	Montreal	Cheese
	2354	Dubai	Engineering, sugar
	2355	Toronto	Finance
##	2356	London	Cosmetics
##	2357	Guangzhou	Online apparel retail
##	2358	San Francisco	Software
##	2359	Munich	Car rentals
##	2360	Munich	Car rentals
##	2361	Jakarta	Coal, investments
##	2362	Mumbai	Healthcare
##	2363	London	Software
##	2364	Milan	Chemical products
##	2365	Milan	Chemical products
##	2366	Mount Kisco	Hedge funds
##	2367	Berkeley	Data analytics
##	2368	Jakarta	Coal
##	2369	Deinze	Textile, chemicals
##	2370	Manila	Food
##	2371	Changsha	Manufacturing
##	2372	Melbourne	Real estate
##	2373	Tombolo	Financial services
##	2374	Dongguan	Manufacturing
##	2375	Baarn	TV shows
##	2376	Erevan	Investment banking
##	2377	Milan	Fashion
	2378	Bangkok	Real estate
	2379	Hong Kong	Asset management
	2380	Zhangzhou	Pharmaceuticals
	2381	Taipei	Pneumatic equipments
	2382	Urumchi	Lithium
	2383	Jacksonville	Shoes
	2384	Bnei Atarot	Coca Cola Israel
	2385	New York	Cryptocurrency
	2386	New York	Cryptocurrency
	2387	Chang Hwa County	Manufacturing
	2388	Taipei	Finance
	2389	Xiamen	Apparel
	2390	Guangzhou	Batteries
	2391	Changsha	Manufacturing
	2392	Huaibei city	Wine
	2393	Nantong	Manufacturing
##	2394	Ningbo	Education

##	2395	Hangzhou	Petro Fibre
	2396	Moscow	Pharmacy
	2397	Guangzhou	Retail
	2398	Berkeley	Data analytics
	2399	Nantong	Diversified
	2400	Jiaxing	Telecom
	2401	Dongguan	Paper manufacturing
	2402	Shanghai	Pharmaceuticals
	2403	Shanghai	Chemicals
	2404	Suzhou	Construction
	2405	Delhi	Sports shoes
	2406	Moscow	Investments
	2407	Hobeow	Pharmaceuticals
	2408	New York	Private equity
	2409	Rochester	Liquor
	2410	Atlanta	Spanx
	2411	New York	Banking
	2412	Dnipro	Banking, investments
	2413	Lens	Real estate
	2414	Lipperswil	Diversified
	2415	Miami	E-commerce software
	2416	St. Wendel	Retail
	2417	Jakarta	Data centers
	2418	Delhi	Consumer goods
	2419	Lianyungang	Pharmaceuticals
	2420	Quzhou	Air compressors
	2421	Milan	Supermarkets
	2422	Milan	Supermarkets
	2423	Beijing	Technology
	2424	Linhai	Pharmaceutical
	2425	Guangzhou	Solar energy
	2426	Shanghai	Package delivery
	2427	Taichung	Electronics
	2428	Shantou	Stationery
	2429	Changzhou	Poultry breeding
	2430	0	Semiconductors
##	2431	Las Vegas	Semiconductors
	2432	Barcelona	Coca-Cola bottler
##	2433	Zhongshan	Paper
##	2434	Tel Aviv	Insurance
##	2435	Cardiff	Insurance
	2436	Palma de Majorca	Hotels
	2437	São Paulo	Pulp and paper
	2438	São Paulo	Pulp and paper
	2439	Limassol	Investments

##	2440	Brookline	Reebok
	2441	San Francisco	Gap
	2442	Rottendorf	Fashion retail
	2443	Los Angeles	Manufacturing
	2444	Beijing	Pharmaceuticals
	2445	Delhi	Mattresses
	2446	New York	Private equity
	2447	Moscow	Building, development
	2448	London	Fashion retail
	2449	London	Fashion retail
##	2450	London	Retail, investments
	2451	Monaco	EasyJet
	2452	Kunming	Pig breeding
##	2453	Hamburg	Coffee
##	2454	Hamburg	Coffee
##	2455	Seattle	Software
##	2456	Shenzhen	Software
##	2457	Shenzhen	Printed circuit boards
##	2458	Tokyo	Tires
##	2459	Tokyo	Pachinko machines
##	2460	Bangkok	Auto loans
##	2461	Bangalore	Financial services
##	2462	London	IKEA
##	2463	London	IKEA
##	2464	Tervuren	IKEA
##	2465	Kobe	Waste management
##	2466	Delhi	Auto parts
##	2467	Istanbul	Energy
##	2468	Guangzhou	Retailing
##	2469	Zurich	Sports data
	2470	Seoul	LG
	2471	Moscow	Banking
	2472	Mumbai	Specialty chemicals
	2473	Delhi	Medical diagnostics
	2474	Matadepera	Casinos
	2475	Seoul	Construction, real estate
	2476	Cleveland	Banking, credit cards
	2477	Cleveland	Banking
	2478	Cleveland	Banking, credit cards
	2479	Xiamen	Medical devices
	2480	Xiamen	Medical devices
	2481	Chattanooga	Flooring
	2482	Xiamen	Telecommunication
	2483	Shanghai	Cosmetics
##	2484	Tokyo	Internet and software

##	2485	Delhi	Two wheelers
	2486	Delhi	Two wheelers Two wheelers
	2487	Delhi	Motorcycles
	2488	Kemerovo	Coal
	2489	Singapore	Tires, retail
	2490	Bacau	Retail
	2491	Bergamo	Real estate, diversified
	2492	Lutherville-Timonium	Under Armour
	2493	Hyderabad	Pharmaceuticals
	2494	Beijing	Medical equipment
	2495	Shenzhen	Pharmaceuticals
	2496	Madrid	Security services
	2497	Chicago	Cryptocurrency
	2498	San Francisco	Pinterest
	2499	Mumbai	Finance
	2500	Gallatin	Solar systems
	2501	London, Suffolk	Stock exchange
##	2502	New York	Investments
##	2503	Jackson	Liquor
##	2504	Melbourne	Toys
##	2505	Shanghai	Semiconductors
##	2506	Yantai	Oilfield equipment
##	2507	Las Vegas	Semiconductors
##	2508	Singapore	gaming
##	2509	Selangor	Retail
##	2510	Changzhou	Auto parts
##	2511	Bangkok	Wire & cables, paints
##	2512	Taipei	Food
##	2513	Dongguan	Manufacturing
##	2514	Tel Aviv	Search engine
	2515	Starnberg	Chemicals
	2516	Luohe	Food
	2517	Shanghai	Airline
	2518	Karlstad	Video games
	2519	Hong Kong	Electronics
	2520	Jupiter Island	Golf
	2521	Detmold	Footwear
	2522	Xiamen	Electronics
	2523	Kaohsiung	Electronic components
	2524	Beijing	Consumer
	2525	Tonghua	Pharmaceuticals
	2526	Leping	Vitamins
	2527	Nantong	Cable
	2528	Singapore	Manufacturing
##	2529	Hangzhou	Software

##	2530	Foshan	Soy sauce
	2531	1 oblidii	Manufacturing
	2532	Shaoxing	Tourism, cultural industry
	2533	Yongzhou	Aluminium
	2534	Linhai	Building materials
	2535	Fuzhou	Supermarkets
	2536	Changsha	Snacks
	2537	Beijing	Semiconductors
	2538	Shenzhen	Smartphones
	2539	Hong Kong	Printed circuit boards
	2540	Delhi	Snacks
	2541	London	Investments
	2542	Tokyo	Retail
	2543	Melsungen	Medical technology
##	2544	Melsungen	Medical technology
##	2545	Melsungen	Medical technology
##	2546	Melsungen	Medical technology
##	2547	Lima	Mining, banking
##	2548	Palm Beach	Entertainment, Margaritaville
##	2549	Tokyo	Pachinko machines
##	2550	Paris	Asset management
##	2551	Taipei	Transportation
##	2552	Shangyu	Manufacturing
##	2553	Shanghai	Online entertainment
##	2554	Tongxiang	Polyester
##	2555	Atherton	Online games
##	2556	Ningde	Batteries
##	2557	Hong Kong	Liquor
##	2558	Kochi	Electrical appliances
##	2559	Monaco	Real estate
##	2560	Hong Kong	Financial services, property
##	2561	Istanbul	Diversified
##	2562	San Carlos	Software
	2563	Monaco	Office real estate
	2564	Guangzhou	Software
	2565	Beijing	Pharmaceuticals
	2566	Copenhagen	Medical devices
	2567	San Francisco	Gap
	2568	Shenzhen	Industrial lasers
	2569	Langfang	Real estate
	2570	Stockholm	Financial services
	2571	Monte Carlo	EasyJet
	2572	Monte Carlo	EasyJet
	2573	Wuxi	Machinery
##	2574	Chengdu	Manufacturing

##	2575	Jakarta	Coal
	2576	Beijing	Smartphones
	2577	Seoul	Convenience stores
	2578	Shanghai	Bio-Pharma
	2579	Rome	Online universities
	2580	Dusseldorf	Investments
	2581	Mumbai	Cables & wires
	2582	Los Angeles	Basketball
	2583	Oslo	Grocery stores
	2584	Beit Yanay	Software
	2585	Delhi	Tiles
	2586	Sao Paulo	Banking
	2587	Paradise Valley	Banking, sports team
	2588	Chicago	Software, investments
##	2589	Singapore	Power
	2590	Seoul	Cosmetics
	2591	Kiev	Banking, investments
##	2592	Guangzhou	Real estate
##	2593	Seoul	Electronics
##	2594	Singapore	Hotels
##	2595	Palm Beach	Real estate
##	2596	Moscow	Cement
##	2597	Stellenbosch	Banking
##	2598	Beijing	Smartphones
##	2599	Wuhan	Pharmacies
##	2600	Singapore	Healthcare
##	2601	Shanghai	Electronics
##	2602	Shanghai	LED lighting
##	2603	San Francisco	Grocery delivery service
##	2604	Landsberg am Lech	Appliances
##	2605	Landsberg	Appliances
##	2606	Moscow	Construction materials
##	2607	Reggio Emilia	Hydraulic pumps
##	2608		Finance
##	2609	Atlanta	Movies, television
##	2610	Westmount	Convenience stores
##	2611		Beer
##	2612	Milton	Energy services
##	2613	Jakarta	Media, tech
##	2614	Fisher Island	IT consulting, outsourcing
##	2615	Provo	Cloud computing
##	2616	Oslo	Hotels
##	2617	Moscow	Metals, telecom
##	2618	Moscow	Finance, development
##	2619	Surabaya	Paints

##	2620	Jakarta	Manufacturing
##	2621	Arcadia	Hot sauce
##	2622	Osaka	Video games
##	2623	Istanbul	Telecom
##	2624	Nakano, Tokyo	Software
##	2625	Shenzhen	Medical equipment
##	2626	Ningbo	Auto parts
##	2627	G	Logistics
##	2628	Toronto	Insurance, investments
##	2629	Yunfu	Agribusiness
##	2630		Sports
##	2631		Kitchen appliances
##	2632	Guangzhou	Apparel
##	2633	Jiaozuo	Chemicals
##	2634	Taicang	Manufacturing
##	2635	Guangzhou	Pharmaceuticals
##	2636	Shanghai	Health clinics
##	2637	Pottsville	Beer
##	2638	Gaomi	Tyre manufacturing machinery
##	2639	Nanjing	Real estate
##	2640	Makati	Diversified
##		industries	countryOfCitizenship
##	534	Finance & Investments	United States
##	535	Energy	United States
##	536	Healthcare	Switzerland
##	537	Finance & Investments	United Kingdom
##	538	Technology	Switzerland
##	539	Telecom	United States
##	540	Healthcare	Russia
##	541	Technology	South Korea
##	542	Fashion & Retail	United States
	543	Fashion & Retail	France
	544	Media & Entertainment	United States
	545	Sports	United States
	546	Healthcare	Germany
	547	Real Estate	Germany
	548	Healthcare	Switzerland
	549	Food & Beverage	Turkey
	550	Fashion & Retail	Canada
	551	Real Estate	China
	552	Manufacturing	United States
	553	Healthcare	India
	554	Technology	United States
	555	Technology	Argentina
##	556	Service	United States

## 557	Finance & Investments	United States
## 55 <i>1</i> ## 558	Finance & Investments Finance & Investments	
		Georgia Indonesia
## 559 ## 560	Metals & Mining Healthcare	Switzerland
## 561 ## 560	Food & Beverage	Canada
## 562	Automotive	United States
## 563	Sports	United States
## 564	Diversified	Indonesia
## 565	Energy	United States
## 566	Fashion & Retail	China
## 567	Fashion & Retail	United Kingdom
## 568	Fashion & Retail	Poland
## 569	Healthcare	Germany
## 570	Fashion & Retail	United States
## 571	Manufacturing	United States
## 572	Manufacturing	United States
## 573	Manufacturing	United States
## 574	Technology	United States
## 575	Technology	United States
## 576	Manufacturing	United States
## 577	Healthcare	India
## 578	Manufacturing	Germany
## 579	Finance & Investments	China
## 580	Diversified	Portugal
## 581	Sports	United States
## 582	Technology	Singapore
## 583	Manufacturing	Turkey
## 584	Finance & Investments	Brazil
## 585	Real Estate	Canada
## 586	Technology	South Korea
## 587	Manufacturing	China
## 588	Media & Entertainment	United States
## 589	Diversified	China
## 590	Media & Entertainment	United States
## 591	Food & Beverage	United States
## 592	Media & Entertainment	United States
## 593	Media & Entertainment	United States
## 594	Technology	United States
## 595	Energy	China
## 596	Metals & Mining	Kazakhstan
## 597	Finance & Investments	Taiwan
## 598	Fashion & Retail	United States
## 599	Manufacturing	China
## 600	Media & Entertainment	Singapore
## 601	Telecom	Hong Kong

шш	C00	Carbian & Datail	II:+1
	602	Fashion & Retail	United States
	603	Fashion & Retail	United States
	604	Fashion & Retail	United States
##	605	Food & Beverage	Algeria
	606	Logistics	United States
	607	Finance & Investments	United States
	608	Manufacturing	Germany
	609	Food & Beverage	United States
	610	Healthcare	China
	611	Food & Beverage	Mexico
##	612	Technology	Germany
##	613	Technology	China
##	614	Technology	United States
##	615	Food & Beverage	Germany
##	616	Technology	India
##	617	Fashion & Retail	Norway
##	618	Finance & Investments	United States
##	619	Real Estate	United Arab Emirates
##	620	Finance & Investments	Colombia
##	621	Manufacturing	China
##	622	Diversified	Taiwan
##	623	Manufacturing	China
##	624	Healthcare	France
##	625	Technology	United States
##	626	Manufacturing	United States
##	627	Service	United States
##	628	Construction & Engineering	Spain
##	629	Healthcare	Switzerland
##	630	Fashion & Retail	Germany
##	631	Real Estate	India
##	632	Sports	United States
##	633	Finance & Investments	United States
##	634	Manufacturing	China
##	635	Metals & Mining	Russia
##	636	Telecom	France
##	637	Finance & Investments	United States
##	638	Finance & Investments	Venezuela
##	639	Finance & Investments	United States
##	640	Healthcare	China
##	641	Logistics	United States
##	642	Food & Beverage	United States
##	643	Diversified	Canada
##	644	Metals & Mining	Russia
##	645	Finance & Investments	Kazakhstan
##	646	Finance & Investments	Kazakhstan

## 647	Real Estate	United Kingdom
## 648	Real Estate	United Kingdom
## 649	Food & Beverage	United States
## 650	Real Estate	United States
## 651	Diversified	Vietnam
## 652	Healthcare	United States
## 653	Finance & Investments	Taiwan
## 654	Finance & Investments	Taiwan
## 655	Technology	China
## 656	Manufacturing	China
## 657	Technology	China
## 658	Finance & Investments	United States
## 659	Service	Israel
## 660	Finance & Investments	Russia
## 661	Real Estate	China
## 662	Real Estate	China
## 663	Finance & Investments	United States
## 664	Finance & Investments	United States
## 665	Energy	Indonesia
## 666	Technology	United States
## 667	Finance & Investments	France
## 668	Technology	United States
## 669	Technology	United States
## 670	Finance & Investments	China
## 671	Technology	United States
## 672	Service	United States
## 673	Automotive	United States
## 674	Technology	United States
## 675	Food & Beverage	United States
## 676	Fashion & Retail	Indonesia
## 677	Diversified	Indonesia
## 678	Finance & Investments	United States
## 679	Food & Beverage	Czech Republic
## 680	Service	France
## 681	Media & Entertainment	Germany
## 682	Food & Beverage	United States
## 683	Energy	United States
## 684	Technology	United States
## 685	Food & Beverage	Italy
## 686	Manufacturing	Finland
## 687	Manufacturing	China
## 688	Service	United States
## 689	Fashion & Retail	Russia
## 690	Food & Beverage	United States
## 691	Diversified	Brazil

##	692	Finance & Investments	Brazil
	693	Sports	United States
	694	Manufacturing	Switzerland
	695	Real Estate	United States
	696	Diversified	Australia
	697	Technology	United States
##	698	Healthcare	China
##	699	Energy	United States
##	700	Technology	United States
##	701	Food & Beverage	United States
##	702	Diversified	China
##	703	Manufacturing	India
##	704	Sports	United States
##	705	Technology	United States
##	706	Manufacturing	Malaysia
##	707	Technology	United States
##	708	Manufacturing	United States
##	709	Technology	Canada
##	710	Automotive	United States
##	711	Telecom	India
##	712	Telecom	India
##	713	Media & Entertainment	United States
	714	Finance & Investments	United States
##	715	Telecom	Israel
##	716	Media & Entertainment	United States
	717	Healthcare	Poland
	718	Energy	Sweden
	719	Metals & Mining	Mexico
	720	Diversified	China
	721	Manufacturing	Germany
	722	Food & Beverage	United States
	723	Food & Beverage	United States
	724	Finance & Investments	Thailand
	725	Finance & Investments	China
	726	Automotive	South Korea
	727	Finance & Investments	Belize
	728	Fashion & Retail Healthcare	Italy
	729 730		Germany United States
	730 731	Energy Sports	United States
	732	Diversified	Thailand
	733	Food & Beverage	United States
	734	Healthcare	Brazil
	735	Diversified	Brazil
	736	Diversified	Brazil
##	100	DIAGISITIED	חומכון

##	737	Gambling & Casinos	United States
	738	Fashion & Retail	Germany
	739	Fashion & Retail	Germany
	740	Fashion & Retail	Germany
	741	Manufacturing	China
	742	Finance & Investments	United States
	743	Finance & Investments	Taiwan
	744	Food & Beverage	India
	745	Healthcare	China
	746	Manufacturing	China
	747	Healthcare	China
##	748	Service	India
##	749	Construction & Engineering	Italy
##	750	Media & Entertainment	United States
##	751	Finance & Investments	United States
##	752	Finance & Investments	United States
##	753	Service	United States
##	754	Food & Beverage	United States
##	755	Media & Entertainment	United States
##	756	Automotive	China
##	757	Real Estate	United States
##	758	Real Estate	India
##	759	Energy	United States
##	760	Telecom	Japan
##	761	Healthcare	China
##	762	Finance & Investments	Taiwan
##	763	Service	United States
##	764	Manufacturing	United States
##	765	Manufacturing	United States
##	766	Finance & Investments	United States
##	767	Finance & Investments	United States
##	768	Real Estate	United States
##	769	Real Estate	Cyprus
##	770	Technology	China
##	771	Logistics	United States
##	772	Real Estate	China
##	773	Media & Entertainment	Singapore
	774	Technology	United States
	775	Real Estate	United States
##	776	Finance & Investments	Georgia
	777	Fashion & Retail	United Kingdom
	778	Manufacturing	Japan
	779	Finance & Investments	United States
	780	Fashion & Retail	Chile
##	781	Service	United States

##	782	Tachnalagu	United Ctates
		Technology	United States
##	783	Food & Beverage	United States
##	784	Fashion & Retail	United States
##	785	Real Estate	Israel
##	786	Manufacturing	China
##	787	Diversified	India
##	788	Diversified	India
##	789	Finance & Investments	Canada
##	790	Finance & Investments	United States
##	791	Automotive	Belgium
##	792	Food & Beverage	Colombia
##	793	Real Estate	Canada
##	794	Finance & Investments	Colombia
##	795	Gambling & Casinos	Hong Kong
##	796	Finance & Investments	United Kingdom
##	797	Automotive	Hong Kong
##	798	Finance & Investments	United States
##	799	Finance & Investments	Kazakhstan
##	800	Finance & Investments	United States
##	801	Real Estate	Hong Kong
##	802	Real Estate	Hong Kong
##	803	Finance & Investments	United States
##	804	Diversified	Egypt
##	805	Fashion & Retail	Japan
##	806	Technology	Japan
##	807	Technology	Australia
##	808	Technology	Australia
##	809	Finance & Investments	United States
##	810	Fashion & Retail	Spain
##	811	Real Estate	United States
##	812	Fashion & Retail	Canada
##	813	Logistics	Hong Kong
##	814	Food & Beverage	China
##	815	Automotive	China
##	816	Technology	China
##	817	Manufacturing	China
##	818	Fashion & Retail	Italy
##	819	Healthcare	Brazil
##	820	Finance & Investments	China
##	821	Manufacturing	Italy
##	822	Finance & Investments	United States
##	823	Fashion & Retail	Italy
##	824	Fashion & Retail	Italy
##	825	Fashion & Retail	Italy
##	826	Fashion & Retail	Italy

##	827	Fashion & Retail	T+~1**
	828	Fashion & Retail	Italy
	829	Finance & Investments	Italy
	830	Fashion & Retail	Germany China
	831		United States
	832	Technology	Russia
	833	Energy	
		Manufacturing	Hong Kong China
	834 835	Food & Beverage Finance & Investments	United States
	836	Food & Beverage Healthcare	Switzerland Thailand
	837		
	838	Finance & Investments	United States
	839	Fashion & Retail	Germany
	840	Construction & Engineering	Russia
	841	Fashion & Retail	Italy
	842	Healthcare	Germany Australia
	843	Automotive	
	844	Finance & Investments	United States
	845	Technology	United States
	846	Manufacturing	Netherlands
	847	Diversified	China
	848	Technology	United States
	849	Logistics	China
	850	Fashion & Retail	Italy
	851	Manufacturing	Canada
	852	Finance & Investments	United States
	853	Energy	Thailand
	854	Metals & Mining	Russia
	855	Food & Beverage	Philippines
	856	Food & Beverage	India
	857	Manufacturing	Switzerland
	858	Diversified	United Kingdom
	859	Finance & Investments	South Korea
	860	Food & Beverage	Italy
	861	Fashion & Retail	United Kingdom
	862	Media & Entertainment	United States
	863	Sports	United States
	864	Finance & Investments	United States
	865	Fashion & Retail	United States
	866	Food & Beverage	United States
	867	Fashion & Retail	Japan
	868	Technology	United States
	869	Finance & Investments	United States
	870	Real Estate	United States
##	871	Healthcare	India

## 872	Media & Entertainment	Germany
## 873	Food & Beverage	Switzerland
## 874	Healthcare	China
## 875	Technology	China
## 876	Technology	United States
## 877	Media & Entertainment	United States
## 878	Construction & Engineering	France
## 879	Finance & Investments	United States
## 880	Manufacturing	United States
## 881	Manufacturing	China
## 882	Food & Beverage	United States
## 883	Food & Beverage	Brazil
## 884	Automotive	Switzerland
## 885	Technology	China
## 886	Real Estate	Australia
## 887	Construction & Engineering	Canada
## 888	Diversified	Singapore
## 889	Finance & Investments	United States
## 890	Media & Entertainment	Israel
## 891	Fashion & Retail	Japan
## 892	Metals & Mining	Chile
## 893	Finance & Investments	United States
## 894	Diversified	United States
## 895	Telecom	Egypt
## 896	Finance & Investments	Hong Kong
## 897	Technology	Israel
## 898	Finance & Investments	Canada
## 899	Finance & Investments	United Kingdom
## 900	Finance & Investments	United States
## 901	Finance & Investments	United States
## 902	Manufacturing	United States
## 903	Manufacturing	China
## 904	Fashion & Retail	Japan
## 905	Food & Beverage	Mexico
## 906	Fashion & Retail	Italy
## 907	Fashion & Retail	Italy
## 908	Manufacturing	India
## 909	Finance & Investments	United States
## 910	Manufacturing	China
## 911	Fashion & Retail	Italy
## 912	Manufacturing	Mexico
## 913	Healthcare	Italy
## 914	Automotive	China
## 915	Media & Entertainment	United States
## 916	Technology	United States

## 917	Logistics	Australia
## 918	Logistics Fashion & Retail	Russia
## 919	Technology	India
## 919	Fashion & Retail	Brazil
## 921	Finance & Investments	Australia
## 922	Healthcare	China
## 923	Finance & Investments	United States
## 924	Technology	South Korea
## 925	Manufacturing	China
## 926	Manufacturing	China
## 927	Healthcare	India
## 928	Healthcare	India
## 929	Metals & Mining	Greece
## 930	Real Estate	United States
## 931	Automotive	United States
## 932	Construction & Engineering	India
## 933	Finance & Investments	United States
## 934	Food & Beverage	United Kingdom
## 935	Service	Germany
## 936	Energy	United States
## 937	Manufacturing	Italy
## 938	Fashion & Retail	China
## 939	Finance & Investments	United States
## 940	Healthcare	United States
## 941	Logistics	Russia
## 942	Technology	Germany
## 943	Technology	Germany
## 944	Finance & Investments	United States
## 945	Food & Beverage	China
## 946	Gambling & Casinos	United States
## 947	Gambling & Casinos	United States
## 948	Manufacturing	China
## 949	Manufacturing	Hong Kong
## 950	Gambling & Casinos	United Kingdom
## 951	Finance & Investments	Canada
## 952	Food & Beverage	China
## 953	Manufacturing	India
## 954	Manufacturing	India
## 955	Finance & Investments	Switzerland
## 956	Manufacturing	France
## 957	Real Estate	Russia
## 958	Media & Entertainment	United States
## 959	Technology	United States
## 960	Service	Sweden
## 961	Fashion & Retail	Brazil

##	962	Manufacturing	Singapore
##	963	Fashion & Retail	United States
##	964	Food & Beverage	United States
##	965	Manufacturing	China
##	966	Manufacturing	Russia
##	967	Metals & Mining	Spain
	968	Fashion & Retail	India
##	969	Diversified	United Kingdom
	970	Finance & Investments	United States
##	971	Real Estate	Hong Kong
##	972	Real Estate	Germany
	973	Finance & Investments	Russia
	974	Finance & Investments	United States
	975	Diversified	Indonesia
##	976	Fashion & Retail	Italy
##	977	Media & Entertainment	Germany
##	978	Real Estate	Hong Kong
##	979	Finance & Investments	Kazakhstan
##	980	Fashion & Retail	United States
##	981	Media & Entertainment	South Korea
	982		United Arab Emirates
##	983	Diversified	Turkey
	984	Real Estate	United States
##	985	Energy	United States
##	986	Automotive	United States
	987	Technology	Switzerland
	988	Healthcare	China
	989	Food & Beverage	France
	990	Real Estate	Hong Kong
	991	Fashion & Retail	United States
	992	Real Estate	China
	993	Finance & Investments	United States
	994	Fashion & Retail	Canada
	995	Automotive	Belgium
	996	Real Estate	United States
	997	Finance & Investments	United States
	998	Metals & Mining	China
	999	Automotive	United States
	1000	Food & Beverage	Singapore
##	1001	Diversified	Mexico
##	1002	Manufacturing	Italy
##	1003	Real Estate	China
##	1004	Manufacturing	India
	1005	Fashion & Retail	Germany
##	1006	Healthcare	Russia

	4007	T 1: 0 D : : 1	
##	1007	Fashion & Retail	Taiwan
##	1008	Technology	China
##	1009	Food & Beverage	India
##	1010	Healthcare	France
##	1011	Healthcare	Switzerland
##	1012	Finance & Investments	United States
##	1013	Healthcare	India
##	1014	Fashion & Retail	China
##	1015	Fashion & Retail	United Kingdom
##	1016	Food & Beverage	United States
##	1017	Real Estate	Sweden
##	1018	Food & Beverage	China
##	1019	Manufacturing	Indonesia
##	1020	Diversified	China
##	1021	Diversified	Indonesia
##	1022	Service	India
##	1023	Media & Entertainment	Singapore
##	1024	Healthcare	China
##	1025	Finance & Investments	China
##	1026	Manufacturing	China
##	1027	Fashion & Retail	Spain
##	1028	Automotive	Italy
##	1029	Healthcare	China
##	1030	Real Estate	United States
##	1031	Telecom	United Kingdom
##	1032	Technology	United States
##	1033	Fashion & Retail	Canada
##	1034	Fashion & Retail	United States
##	1035	Sports	United Kingdom
##	1036	Technology	Israel
##	1037	Media & Entertainment	United States
##	1038	Manufacturing	China
##	1039	Construction & Engineering	Germany
##	1040	Healthcare	Germany
##	1041	Real Estate	United States
##	1042	Real Estate	Russia
##	1043	Diversified	Turkey
##	1044	Technology	South Korea
##	1045	Healthcare	Hong Kong
##	1046	Healthcare	China
##	1047	Manufacturing	China
##	1048	Manufacturing	China
##	1049	Technology	Sweden
##	1050	Energy	Hong Kong
	1051	Fashion & Retail	Germany
			J

##	1052	Technology	Germany
##	1053	Real Estate	Russia
##	1054	Real Estate	India
##	1055		Argentina
##	1056	Energy Finance & Investments	Chile
##	1057	Automotive	India
		Healthcare	Russia
##	1058		United States
##	1059 1060	Media & Entertainment	
##	1061	Food & Beverage Finance & Investments	United States India
##	1061	Healthcare	
##	1063	Finance & Investments	Germany United States
##	1064	Food & Beverage	United States
##	1065	Fashion & Retail	China
##	1066	Fashion & Retail	China
##	1067	Fashion & Retail	India
##	1067	Healthcare	China
##	1069		Canada
##	1009	Technology	
##	1070	Gambling & Casinos Real Estate	Malaysia
##	1071	Automotive	Singapore South Korea
##	1072	Diversified	India
##	1073	Fashion & Retail	United States
##	1075	Manufacturing	China
##	1076	Sports	United States
##	1077	Technology	Germany
##	1078	Diversified	India
##	1079	Diversified	India
##	1080	Real Estate	Malaysia
##	1081	Manufacturing	China
##	1082	Manufacturing	Russia
	1083	Fashion & Retail	United States
##	1084	Telecom	Lebanon
	1085	Telecom	Lebanon
##	1086	Real Estate	Japan
	1087	Diversified	India
##	1088	Diversified	Greece
##	1089	Technology	India
##	1090	Fashion & Retail	Germany
##	1091	Diversified	Germany
	1092	Service	India
##	1093	Manufacturing	India
##	1094	Technology	United States
##	1095	Healthcare	United States
##	1096	Media & Entertainment	China
##	1030	Hedra & Filter fariillellt	Giillia

##	1097	Manufacturing	China
##	1097	Manufacturing Manufacturing	Taiwan
##	1098	Logistics	
##	1100	Technology	Hong Kong United States
##	1101	Manufacturing	China
##	1101	Healthcare	Hong Kong
##	1102	Manufacturing	China
##	1103	Finance & Investments	Brazil
##	1104	Finance & Investments	Spain
##	1106	Diversified	Oman
##	1107	Diversified	India
##	1108	Diversified	India
##	1109	Diversified	India
##	1110	Finance & Investments	India
##	1111	Healthcare	Germany
##	1112	Healthcare	France
##	1113	Healthcare	France
##	1114	Manufacturing	Russia
##	1115	Food & Beverage	Australia
##	1116	Finance & Investments	United States
##	1117	Energy	Canada
##	1118	Sports	United States
##	1119	Automotive	India
##	1120	Finance & Investments	Canada
##	1121	Service	Spain
##	1122	Metals & Mining	United States
##	1123	Metals & Mining	Russia
##	1124	Diversified	India
##	1125	Service	United States
##	1126	Finance & Investments	India
##	1127	Construction & Engineering	Russia
##	1128	Real Estate	China
##	1129	Diversified	Turkey
##	1130	Finance & Investments	Russia
##	1131	Real Estate	Hong Kong
##	1132	Real Estate	Hong Kong
##	1133	Manufacturing	Germany
##	1134	Manufacturing	United States
##	1135	Real Estate	United Kingdom
##	1136	Real Estate	Hong Kong
	1137	Technology	China
##	1138	Food & Beverage	China
##	1139	Sports	United States
	1140	Metals & Mining	South Africa
##	1141	Telecom	Ireland

##	11/10	Food & Powers as	Cormany
##	1142 1143	Food & Beverage Diversified	Germany Sweden
	1143		
##	1144	Technology Fashion & Retail	Japan Canada
##			
##	1146	Diversified	India
##	1147	Real Estate	United States
##	1148	Metals & Mining	Italy
##	1149	Metals & Mining	Italy
##	1150	Healthcare	United States
##	1151	Technology	United States
##	1152	Technology	United States
##	1153	Media & Entertainment	Germany
##	1154	Manufacturing	India
##	1155	Logistics	Russia
##	1156	Technology	United States
##	1157	Service	United States
##	1158	Media & Entertainment	United States
##	1159	Metals & Mining	Kazakhstan
##	1160	Food & Beverage	Norway
##	1161	Manufacturing	Hong Kong
##	1162	Healthcare	China
##	1163	Healthcare	China
##	1164	Real Estate	United States
##	1165	Finance & Investments	United States
##	1166	Finance & Investments	United States
##	1167	Media & Entertainment	United States
##	1168	Food & Beverage	Brazil
##	1169	Food & Beverage	Brazil
##	1170	Media & Entertainment	Germany
##	1171	Manufacturing	Switzerland
##	1172	Healthcare	China
##	1173	Finance & Investments	New Zealand
##	1174	Manufacturing	China
##	1175	Service	Mexico
##	1176	Energy	United States
##	1177	Construction & Engineering	Spain
##	1178	Manufacturing	China
##	1179	Food & Beverage	Ireland
##	1180	Diversified	Sweden
##	1181	Diversified	Sweden
##	1182	Manufacturing	Australia
##	1183	Finance & Investments	United States
##	1184	Healthcare	China
##	1185	Construction & Engineering	China
##	1186	Service	Russia

	1187	Finance & Investments	Spain
##	1188	Real Estate	Hong Kong
##	1189	Finance & Investments	United States
##	1190	Food & Beverage	France
##	1191	Technology	Canada
##	1192	Automotive	China
##	1193	Service	China
##	1194	Finance & Investments	Singapore
##	1195	Diversified	China
##	1196	Service	Switzerland
##	1197	Finance & Investments	Netherlands
##	1198	Food & Beverage	United States
##	1199	Manufacturing	Germany
##	1200	Fashion & Retail	India
##	1201	Finance & Investments	Australia
##	1202	Logistics	Russia
##	1203	Finance & Investments	United States
##	1204	Food & Beverage	United States
##	1205	Technology	United States
##	1206	Automotive	Germany
##	1207	Healthcare	United States
##	1208	Manufacturing	Germany
##	1209	Energy	United States
##	1210	Manufacturing	${\tt Germany}$
##	1211	Food & Beverage	United States
##	1212	Manufacturing	Germany
##	1213	Construction & Engineering	${\tt Germany}$
##	1214	Construction & Engineering	${\tt Germany}$
##	1215	Technology	China
##	1216	Technology	China
##	1217	Food & Beverage	United States
##	1218	Fashion & Retail	United States
##	1219	Fashion & Retail	United States
##	1220	Fashion & Retail	United States
##	1221	Construction & Engineering	United States
##	1222	Diversified	Iceland
##	1223	Food & Beverage	Canada
##	1224	Food & Beverage	India
##	1225	Automotive	United States
	1226	Media & Entertainment	China
	1227	Food & Beverage	United States
	1228	Food & Beverage	United States
	1229	Finance & Investments	United States
	1230	Manufacturing	India
	1231	Food & Beverage	United States

##	1232	Motola & Mining			Duggio
##	1232	Metals & Mining Technology			Russia
##	1234	Finance & Investments		United	Cyprus
##	1235			United	India
##	1236	Manufacturing			Brazil
##	1237	Energy			Canada
	1238	Technology Finance & Investments		IIni+od	
##	1239	Fashion & Retail		United	
##	1239	Finance & Investments		United United	
##	1240			United	
##	1241	Media & Entertainment Automotive		unitea	India
##	1243 1244	Energy		IIni+od	Turkey
		Real Estate			States Austria
##	1245	Construction & Engineering		1	
		Manufacturing			China Taiwan
##	1247 1248	Real Estate Fashion & Retail			China
##				ידי	nailand
##	1249 1250	Food & Beverage Healthcare			zerland
	1251	Automotive		SWI UZ	
##	1251			IIni+od	India States
##	1252	Technology Real Estate		unitea	
##	1253			United	Spain
##	1254	Manufacturing Finance & Investments		United	
##	1256			unitea	China
##	1257	Technology Diversified			
##	1257				Turkey China
##	1259	Metals & Mining Diversified			China
##	1260	Real Estate		IIni+od	States
##	1261	Diversified			ippines
	1262	Diversified Diversified			
	1263			FIIII.	ippines India
##	1264	Energy		IIni+od	States
	1265	Finance & Investments Real Estate			States
	1266	Automotive			
	1267	Fashion & Retail			Germany States
	1268	Media & Entertainment			States
	1269			unitea	China
		Food & Beverage			Taiwan
	1270	Metals & Mining Fashion & Retail			
	12711272			IIni+od	China
	1272	Technology	Uni+od	United	
		Automotive	onrea		
	1274	Energy		United	
	1275	Media & Entertainment			Africa
##	1276	Healthcare		(Germany

##	1277	Fashion & Retail	Taiwan
##	1278	Fashion & Retail	Brazil
##	1279	Finance & Investments	Switzerland
##	1280	Fashion & Retail	United States
##	1281	Finance & Investments	United States
##	1282	Healthcare	France
##	1283	Finance & Investments	Switzerland
##	1284	Gambling & Casinos	Germany
##	1285	Real Estate	Canada
##	1286	Finance & Investments	United Kingdom
##	1287	Healthcare	China
##	1288	Diversified	Singapore
##	1289	Manufacturing	United States
##	1290	Media & Entertainment	India
##	1291	Finance & Investments	United States
##	1292	Manufacturing	United States
##	1293	Food & Beverage	China
##	1294	Metals & Mining	United States
##	1295	Finance & Investments	United States
##	1296	Real Estate	China
##	1297	Manufacturing	China
##	1298	Diversified	India
##	1299	Finance & Investments	Switzerland
##	1300	Technology	Netherlands
##	1301	Diversified	Philippines
##	1302	Diversified	Philippines
##	1303	Diversified	Philippines
##	1304	Technology	Taiwan
##	1305	Media & Entertainment	United States
##	1306	Real Estate	United States
##	1307	Finance & Investments	Switzerland
##	1308	Technology	United States
##	1309	Manufacturing	China
##	1310	Manufacturing	China
##	1311	Real Estate	United States
##	1312	Finance & Investments	Ireland
##	1313	Energy	United States
##	1314	Technology	United States
##	1315	Technology	United States
##	1316	Fashion & Retail	United States
##	1317	Technology	Taiwan
##	1318	Real Estate	Taiwan
##	1319	Finance & Investments	Taiwan
	1320	Manufacturing	Hong Kong
##	1321	Technology	India

##	1322	Diversified	United States
##	1323	Diversified	United States
##	1324	Technology	Sweden
##	1325	Fashion & Retail	United States
##	1326	Fashion & Retail	Germany
##		Construction & Engineering	Turkey
##	1328	Finance & Investments	United States
##	1329	Technology	China
##	1330	Finance & Investments	United States
##	1331	Technology	United States
##	1332	Food & Beverage	China
##	1333	Healthcare	China
##	1334	Finance & Investments	Guernsey
##	1335	Fashion & Retail	Germany
##	1336	Food & Beverage	China
##	1337	Finance & Investments	China
##	1338	Gambling & Casinos	Malaysia
##	1339	Food & Beverage	India
##	1340	Food & Beverage	United States
##	1341	Fashion & Retail	China
##	1342	Food & Beverage	Russia
##	1343	Food & Beverage	United States
##	1344	Fashion & Retail	Monaco
##	1345	Finance & Investments	Brazil
##	1346	Food & Beverage	Italy
##	1347	Food & Beverage	Italy
##	1348	Fashion & Retail	Italy
##	1349	Fashion & Retail	Italy
##	1350	Diversified	Turkey
##	1351	Food & Beverage	United States
##	1352	Finance & Investments	Switzerland
##	1353	Healthcare	Switzerland
##	1354	Real Estate	United States
##	1355	Fashion & Retail	Hong Kong
##	1356	Technology	China
##	1357	Finance & Investments	Taiwan
##	1358	Technology	United States
##	1359	Finance & Investments	Switzerland
##	1360	Real Estate	Australia
##	1361	Manufacturing	China
##	1362	Real Estate	China
##	1363	Food & Beverage	Germany
##	1364	Fashion & Retail	China
	1365	Manufacturing	China
##	1366	Healthcare	Liechtenstein

##	1367	Manufacturing	China
##	1368	Real Estate	United States
##	1369	Finance & Investments	United States
##	1370	Energy	Russia
##	1371	Diversified	Turkey
##	1372	Technology	United States
##	1373	Fashion & Retail	Australia
##	1374	Finance & Investments	United States
##	1375	Finance & Investments	China
##	1376	Healthcare	China
##	1377	Finance & Investments	Ireland
##	1378	Healthcare	China
##	1379	Fashion & Retail	United States
##	1380	Food & Beverage	China
##	1381	Finance & Investments	United States
##	1382	Finance & Investments	United States
##	1383	Healthcare	United States
##	1384	Automotive	Israel
##	1385	Technology	Germany
##	1386	Healthcare	Germany
##	1387	Real Estate	Canada
##	1388	Finance & Investments	United States
##	1389	Fashion & Retail	United States
##	1390	Automotive	United States
##	1391	Fashion & Retail	China
##	1392	Finance & Investments	United States
##	1393	Fashion & Retail	Australia
##	1394	Diversified	Singapore
##	1395	Diversified	Thailand
##	1396	Technology	Canada
##	1397	Energy	Cyprus
##	1398	Finance & Investments	United States
##	1399	Finance & Investments	United States
##	1400	Real Estate	Israel
##	1401	Diversified	Vietnam
##	1402	Food & Beverage	China
##	1403	Manufacturing	Australia
##	1404	Technology	China
##	1405	Technology	United States
##	1406	Healthcare	India
##	1407	Sports	United States
##	1408	Technology	United States
##	1409	Fashion & Retail	Switzerland
##	1410	Healthcare	United States
##	1411	Technology	Canada

	4.440	T 1 1	
	1412	Technology	United States
##	1413	Real Estate	United States
##	1414	Technology	United States
##	1415	Finance & Investments	United States
##	1416	Diversified	Philippines
##	1417	Diversified	Philippines
##	1418	Real Estate	Japan
##	1419	Manufacturing	China
##	1420	Technology	Hong Kong
##	1421	Fashion & Retail	Sweden
##	1422	Healthcare	India
##	1423	Technology	India
##	1424	Fashion & Retail	China
##	1425	Service	China
##	1426	Food & Beverage	Israel
##	1427	Energy	China
##	1428	Food & Beverage	China
##	1429	Manufacturing	Hong Kong
##	1430	Logistics	China
##	1431	Finance & Investments	Israel
##	1432	Manufacturing	Canada
##	1433	Energy	China
##	1434	Metals & Mining	United Kingdom
##	1435	Food & Beverage	United States
##		Construction & Engineering	France
##		Construction & Engineering	France
##	1438	Gambling & Casinos	United States
##	1439	Food & Beverage	India
	1440	Manufacturing	China
##	1441	Technology	Taiwan
	1442	Technology	China
	1443	Energy	Hong Kong
##	1444	Healthcare	Switzerland
	1445	Fashion & Retail	Italy
	1446	Technology	Germany
	1447	Diversified	Bulgaria
##	1448	Diversified	Bulgaria
##	1449	Real Estate	Australia
	1450	Energy	United States
##	1451	Fashion & Retail	Italy
	1452	Manufacturing	China
##	1453	Energy	United States
##	1454	Energy	United States
	1455	Healthcare	United Kingdom
##	1456	Diversified	India

	1457	Diversified	India
##	1458	Real Estate	United States
##	1459	Fashion & Retail	Norway
##	1460	Real Estate	Lebanon
##	1461	Fashion & Retail	Spain
##	1462	Diversified	Taiwan
##	1463	Manufacturing	China
##	1464	Technology	United States
##	1465	Technology	Russia
##	1466	Fashion & Retail	Russia
##	1467	Food & Beverage	Russia
##	1468	Real Estate	Hong Kong
##	1469	Manufacturing	Hong Kong
##	1470	Finance & Investments	United States
##	1471	Finance & Investments	France
##	1472	Sports	United States
##	1473	Real Estate	Taiwan
##	1474	Manufacturing	China
##	1475	Fashion & Retail	Russia
##	1476	Food & Beverage	United States
##	1477	Technology	China
##	1478	Diversified	India
##	1479	Fashion & Retail	India
##	1480	Diversified	Sweden
##	1481	Healthcare	India
##	1482	Automotive	India
##	1483	Technology	China
##	1484	Manufacturing	Ireland
##	1485	Finance & Investments	Russia
##	1486	Manufacturing	China
##	1487	Construction & Engineering	Spain
##	1488	Metals & Mining	Ukraine
##	1489	Technology	United States
##	1490	Technology	India
##	1491	Construction & Engineering	India
##	1492	Fashion & Retail	United States
##	1493	Healthcare	China
##	1494	Finance & Investments	Thailand
##	1495	Food & Beverage	Singapore
##	1496	Healthcare	United States
##	1497	Automotive	India
##	1498	Fashion & Retail	United States
##	1499	Food & Beverage	China
##	1500	Finance & Investments	Russia
##	1501	Fashion & Retail	Germany
			•

##	1502	Food & Beverage	United States
##	1502	Food & Beverage	Turkey
##		Construction & Engineering	China
	1505	Food & Beverage	Taiwan
##	1506	Food & Beverage	Taiwan
##	1507	Food & Beverage	Taiwan
##	1508	Food & Beverage	Taiwan
##	1509	Gambling & Casinos	United States
##	1510	Automotive	China
##	1511	Fashion & Retail	Hong Kong
##	1512	Manufacturing	China
##	1513	Manufacturing	China
##	1514	Manufacturing	Canada
##	1515	Healthcare	Singapore
##	1516	Construction & Engineering	India
##	1517	Fashion & Retail	Egypt
##	1518	Technology	United Kingdom
##	1519	Finance & Investments	United Kingdom
##	1520	Technology	Czech Republic
##	1521	Healthcare	Germany
##	1522	Manufacturing	China
##	1523	Manufacturing	China
##	1524	Diversified	Thailand
##	1525	Diversified	China
##	1526	Food & Beverage	Italy
##	1527	Diversified	United States
##	1528	Healthcare	Switzerland
##	1529	Real Estate	United States
##	1530	Metals & Mining	Australia
##	1531	Technology	China
##	1532	Manufacturing	Hong Kong
##	1533	Media & Entertainment	China
##	1534	Finance & Investments	United States
##	1535	Sports	United States
##	1536	Real Estate	United States
##	1537	Technology	Israel
##	1538	Healthcare	Finland
##	1539	Technology	Hong Kong
##	1540	Technology	China
##	1541	Technology	China
##	1542	Manufacturing	China
##	1543	Energy	China
##	1544	Manufacturing	India
##	1545	Real Estate	Canada
##	1546	Finance & Investments	Russia

##	1547	Tolocom	United States
##	1548	Telecom	China
##	1549	Manufacturing Service	China
##	1550	Finance & Investments	
##	1551		Singapore Australia
##	1551	Metals & Mining	United States
##		Technology Service	United States
	1553		
##		Construction & Engineering	India
##	1555	Metals & Mining	Australia
##	1556	Metals & Mining	Australia
##	1557	Finance & Investments	United States
##	1558	Manufacturing	India
##	1559	Media & Entertainment	Poland
##	1560	Manufacturing	Czech Republic
##	1561	Fashion & Retail	Germany
##	1562	Technology	Indonesia
##	1563	Sports	Canada
##	1564	Finance & Investments	Thailand
##	1565	Finance & Investments	Romania
##	1566	Metals & Mining	Australia
##	1567	Manufacturing	United States
##	1568	Fashion & Retail	Czech Republic
##	1569	Technology	China
##	1570	Technology	China
##	1571	Manufacturing	China
##	1572	Technology	China
##	1573	Energy	China
##	1574	Healthcare	China
##	1575	Diversified	Chile
##	1576	Energy	Finland
##	1577	Sports	United States
##	1578	Finance & Investments	Brazil
##	1579	Energy	Russia
##	1580	Fashion & Retail	Italy
##	1581	Fashion & Retail	United States
##	1582	Fashion & Retail	United States
##	1583	Fashion & Retail	China
##	1584	Manufacturing	China
##	1585	Energy	China
##	1586	Technology	China
##	1587	Diversified	Thailand
##	1588	Diversified	Thailand
##	1589	Food & Beverage	United States
##	1590	Food & Beverage	Spain
##	1591	Sports	United States

##	1592	Finance & Investments	United States
##	1593	Healthcare	China
##	1594	Automotive	Germany
##	1595	Diversified	Turkey
##	1596	Diversified	Turkey
##	1597	Diversified	Argentina
##	1598	Real Estate	Hong Kong
##	1599	Fashion & Retail	Canada
##	1600	Manufacturing	India
##	1601	Diversified	Norway
##	1602	Finance & Investments	Mexico
##	1603	Technology	United States
##	1604	Manufacturing	China
##	1605	Real Estate	United States
##	1606	Real Estate	Hong Kong
##	1607	Finance & Investments	United States
##	1608	Finance & Investments	United States
##	1609	Finance & Investments	Poland
##	1610	Finance & Investments	United States
##	1611	Diversified	Thailand
##	1612	Food & Beverage	United States
##	1613	Real Estate	United States
##	1614	Real Estate	Hong Kong
##	1615	Food & Beverage	United States
##	1616	Telecom	Zimbabwe
##	1617	Fashion & Retail	United Kingdom
##	1618	Technology	United Kingdom
##	1619	Food & Beverage	Japan
##	1620	Manufacturing	India
##	1621	Manufacturing	India
##	1622	Finance & Investments	United States
##	1623	Fashion & Retail	India
##	1624	Manufacturing	China
##	1625	Finance & Investments	United States
##	1626	Construction & Engineering	United States
##	1627	Energy	China
##	1628	Manufacturing	China
##	1629	Technology	United States
##	1630	Manufacturing	Taiwan
##	1631	Finance & Investments	Indonesia
##	1632	Food & Beverage	United States
##	1633	Diversified	Philippines
##	1634	Manufacturing	Indonesia
##	1635	Construction & Engineering	Turkey
##	1636	Fashion & Retail	Japan

##	1637	Energy	Greece
##	1638	Real Estate	India
##	1639	Real Estate	China
##	1640	Fashion & Retail	Taiwan
##	1641	Food & Beverage	United States
##	1642	Healthcare	China
##	1643	Manufacturing	China
##	1644	Finance & Investments	Russia
##	1645	Diversified	China
##	1646	Manufacturing	United States
##	1647	Technology	Australia
##	1648	Fashion & Retail	United Kingdom
##	1649	Diversified	Qatar
##	1650	Sports	United States
##	1651	Real Estate	Japan
##	1652	Fashion & Retail	Italy
##	1653	Technology	India
##	1654	Finance & Investments	United States
##	1655	Energy	Argentina
##	1656	Food & Beverage	India
##	1657	Diversified	Nepal
##	1658	Technology	United States
##	1659	Technology	United States
##	1660	Finance & Investments	United Kingdom
##	1661	Media & Entertainment	Netherlands
##		Construction & Engineering	Spain
##	1663	Technology	China
##	1664	Healthcare	United States
##	1665	Sports	United States
##	1666	Healthcare	United States
##	1667	Finance & Investments	Brazil
##	1668	Food & Beverage	United States
##	1669	Healthcare	India
	1670	Finance & Investments	United States
##	1671	Real Estate	China
##	1672	Automotive	China
##	16731674	Healthcare Healthcare	China
## ##			China
##	1675 1676	Technology Diversified	Cyprus South Korea
##	1677		United States
##	1678	Technology Sports	United States
##	1679	Technology	United States
##	1680	Diversified	Sweden
##	1681	Metals & Mining	China
π#	1001	Herara & Hilling	Onlina

##	1682	Media & Entertainment	Brazil
##	1683	Media & Entertainment	Brazil
##	1684	Media & Entertainment	Brazil
##	1685	Healthcare	United States
##	1686	Technology	Canada
##	1687	Real Estate	Sweden
##	1688	Technology	Netherlands
##	1689	Real Estate	India
##	1690	Finance & Investments	Monaco
##	1691	Manufacturing	India
##	1692	Food & Beverage	Germany
##	1693	Diversified	Turkey
##	1694	Technology	China
##	1695	Media & Entertainment	Canada
##	1696	Finance & Investments	United States
##	1697	Technology	France
##	1698	Media & Entertainment	Thailand
##	1699	Manufacturing	India
##	1700	Technology	Germany
##	1701	Metals & Mining	Russia
##	1702	Food & Beverage	China
##	1703	Energy	China
##	1704	Technology	India
##	1705	Fashion & Retail	South Korea
##	1706	Food & Beverage	Indonesia
##	1707	Manufacturing	China
##	1708	Logistics	United States
##	1709	Manufacturing	Vietnam
##	1710	Technology	United States
##	1711	Finance & Investments	United States
##	1712	Technology	Netherlands
##	1713	Manufacturing	Germany
##	1714	Technology	United States
##	1715	Media & Entertainment	United States
##	1716	Technology	United States
##	1717	Metals & Mining	Malaysia
##	1718	Finance & Investments	Taiwan
##	1719	Energy	China
##	1720	Healthcare	United States
##	1721	Real Estate	China
##	1722	Fashion & Retail	Japan
##	1723	Manufacturing	Canada
##	1724	Real Estate	China
	1725	Sports	United States
##	1726	Finance & Investments	United States
#	1,20	I IIIGIIGO W IIIVODOMOHOD	JIII JOA DUAUGS

##	1727	Metals & Mining	Italy
##	1728	Real Estate	Netherlands
##	1729	Media & Entertainment	South Korea
##	1730	Finance & Investments	United States
##	1731	Technology	United States
##	1732	Manufacturing	China
##	1733	Manufacturing	Netherlands
##	1734	Food & Beverage	United States
##	1735	Finance & Investments	Czech Republic
##	1736	Healthcare	United States
##	1737	Finance & Investments	Italy
##	1738	Automotive	France
##	1739	Media & Entertainment	Japan
##	1740	Finance & Investments	United States
##	1741	Finance & Investments	Germany
##	1742	Real Estate	United States
##	1743	Fashion & Retail	Brazil
##	1744	Fashion & Retail	Australia
##	1745	Technology	China
##	1746	Real Estate	Thailand
##	1747	Finance & Investments	Canada
##	1748	Manufacturing	Finland
##	1749	Real Estate	Singapore
##	1750	Finance & Investments	Canada
##	1751	Manufacturing	India
##	1752	Real Estate	Thailand
##	1753	Healthcare	United States
##	1754	Fashion & Retail	South Korea
##	1755	Media & Entertainment	South Korea
##	1756	Media & Entertainment	South Korea
##	1757	Fashion & Retail	Turkey
##	1758	Real Estate	Hong Kong
##	1759	Real Estate	Hong Kong
##	1760	Logistics	China
##	1761	Diversified	Malaysia
##	1762	Technology	United States
##	1763	Healthcare	China
##	1764	Healthcare	United States
##	1765	Food & Beverage	China
##	1766	Food & Beverage	United States
##	1767	Metals & Mining	China
##	1768	Technology	China
##	1769	Technology	United States
##	1770	Finance & Investments	United States
##	1771	Technology	Japan
		3,	_

##	1772	Fashion & Retail	Brazil
##	1773		China
		Manufacturing	
##	1774	Fashion & Retail	Spain India
##	1775	Manufacturing	
##	1776	Fashion & Retail	Romania
##	1777	Real Estate	United States
##	1778	Metals & Mining	Russia
##	1779	Healthcare	China
##	1780	Media & Entertainment	United States
##	1781	Food & Beverage	United States
##	1782	Manufacturing	China
##	1783	Real Estate	United States
##	1784	Diversified	Russia
##	1785	Healthcare	Japan
##	1786	Manufacturing	India
##	1787	Fashion & Retail	China
##	1788	Real Estate	France
##	1789	Diversified	United States
##	1790	Service	United States
##	1791	Manufacturing	Taiwan
##	1792	Technology	China
##	1793	Sports	United States
##	1794	Real Estate	United States
##	1795	Energy	United Kingdom
##	1796	Manufacturing	China
##	1797	Food & Beverage	China
##	1798	Manufacturing	China
##	1799	Telecom	Russia
##	1800	Technology	United States
##	1801	Logistics	China
##	1802	Manufacturing	China
##	1803	Manufacturing	China
##	1804	Healthcare	United States
		Construction & Engineering	Malaysia
	1806	Finance & Investments	United States
##	1807	Metals & Mining	Russia
##	1808	Finance & Investments	United States
##	1809	Finance & Investments	United States
##	1810	Manufacturing	China
##	1811	Fashion & Retail	Germany
##	1812	Fashion & Retail	Germany
##	1813	Food & Beverage	Germany
##	1814	Technology	China
##	1815	Technology	China
##	1816	Real Estate	Taiwan

##	1817	Technology	South Korea
##	1818	Real Estate	Slovakia
##	1819	Construction & Engineering	United States
##	1820	Finance & Investments	Canada
##	1821	Finance & Investments	United States
##	1822	Sports	United States
##	1823	Logistics	France
##	1824	Finance & Investments	United States
##	1825	Technology	Romania
##	1826	Finance & Investments	Brazil
##	1827	Metals & Mining	Switzerland
##	1828	Finance & Investments	United States
##	1829	Fashion & Retail	Canada
##	1830	Healthcare	China
##	1831	Healthcare	Switzerland
##	1832	Finance & Investments	United States
##	1833	Finance & Investments	United States
##	1834	Sports	United States
##	1835	Energy	United States
##	1836	Manufacturing	Finland
##	1837	Diversified	United States
##	1838	Media & Entertainment	United States
##	1839	Manufacturing	China
##	1840	Metals & Mining	China
##	1841	Real Estate	China
##	1842	Fashion & Retail	Russia
##	1843	Media & Entertainment	South Korea
##	1844	Healthcare	United States
##	1845	Energy	United States
##	1846	Manufacturing	Russia
##	1847	Logistics	Japan
##	1848	Healthcare	United States
##	1849	Diversified	United Kingdom
##	1850	Diversified	Greece
##	1851	Real Estate	Malaysia
##	1852	Real Estate	Hong Kong
##	1853	Real Estate	Hong Kong
##	1854	Technology	China
##	1855	Technology	China
##	1856	Real Estate	Hong Kong
##	1857	Telecom	Canada
##	1858	Technology	United States
##	1859	Real Estate	Oman
##	1860	Energy	Italy
##	1861	Finance & Investments	Israel

##	1862	Automotive	Austria
##	1863	Finance & Investments	Germany
##	1864	Finance & Investments	Germany
##	1865	Energy	United States
##	1866	Manufacturing	Spain
##	1867	Metals & Mining	Spain
##	1868	Food & Beverage	United States
##	1869	Food & Beverage	Thailand
##	1870	Manufacturing	China
##	1871	Food & Beverage	Russia
##	1872	Metals & Mining	United States
##	1873	Technology	United States
##	1874	Diversified	Russia
##	1875	Service	United States
##	1876	Diversified	United States
##	1877	Diversified	United States
##	1878	Manufacturing	Austria
##	1879	Healthcare	United States
##	1880	Manufacturing	Taiwan
##	1881	Technology	India
##	1882	Energy	Australia
##	1883	Media & Entertainment	China
##	1884	Media & Entertainment	China
##	1885	Technology	United States
##	1886	Energy	United States
##	1887	Fashion & Retail	Australia
##	1888	Fashion & Retail	Australia
##	1889	Fashion & Retail	Australia
##	1890	Technology	United States
##	1891	Manufacturing	China
##	1892	Healthcare	China
##	1893	Technology	China
##	1894	Manufacturing	China
##	1895	Technology	China
##	1896	Healthcare	United States
##	1897	Technology	China
##	1898	Automotive	China
##	1899	Diversified	China
##	1900	Manufacturing	China
##	1901	Technology	China
##	1902	Metals & Mining	China
##	1903	Food & Beverage	China
##	1904	Gambling & Casinos	Sweden
##	1905	Food & Beverage	India
##	1906	Diversified	Morocco

шш	1007	D:ifi-1	Т1
##	1907	Diversified	Turkey
##	1908	Manufacturing	Italy
##	1909	Diversified	Norway
##	1910	Diversified	Norway
##	1911	Diversified	Chile
##	1912	Healthcare	Israel
##	1913	Fashion & Retail	Italy
##	1914	Metals & Mining	Australia
##	1915	Diversified	Israel
##	1916	Fashion & Retail	Italy
##	1917	Food & Beverage	United Kingdom
##	1918	Diversified	Turkey
##	1919	Technology	United States
##	1920	Logistics	Taiwan
##	1921	Manufacturing	China
##	1922	Diversified	Hungary
##	1923	Finance & Investments	Brazil
##	1924	Manufacturing	Italy
##	1925	Technology	United States
##	1926	Diversified	Tanzania
##	1927	Finance & Investments	United States
##	1928	Manufacturing	China
##	1929	Media & Entertainment	United States
##	1930	Fashion & Retail	France
##	1931	Logistics	Malaysia
##	1932	Fashion & Retail	Switzerland
##	1933	Manufacturing	China
##	1934	Technology	United States
##	1935	Finance & Investments	United States
##	1936	Finance & Investments	Slovakia
##	1937	Manufacturing	China
##	1938	Real Estate	India
##	1939	Finance & Investments	Vietnam
##	1940	Technology	Taiwan
##	1941	Media & Entertainment	New Zealand
##	1942	Finance & Investments	Canada
##	1943	Healthcare	India
##	1944	Healthcare	India
##	1945	Diversified	China
##	1946	Diversified	South Korea
##	1947	Fashion & Retail	United States
##	1948	Food & Beverage	United States
##	1949	Real Estate	Singapore
##	1950	Diversified	Greece
##	1951	Manufacturing	Germany
		0	•

##	1952	Manufacturing	Germany
##	1953	Manufacturing	Germany
##	1954	Manufacturing	China
##	1955	Manufacturing	China
##	1956	Fashion & Retail	China
##	1957	Manufacturing	Taiwan
##	1958	Technology	Taiwan
##	1959	Manufacturing	United States
##	1960	Automotive	China
##	1961	Logistics	China
##	1962	Diversified	Egypt
##	1963	Real Estate	Australia
##	1964	Diversified	Italy
##	1965	Finance & Investments	United States
##	1966	Fashion & Retail	Italy
##	1967	Service	Lebanon
##	1968	Logistics	United States
##	1969	Technology	United States
##	1970	Diversified	Sweden
##	1971	Energy	Brazil
##	1972	Finance & Investments	Peru
##	1973	Finance & Investments	Peru
##	1974	Finance & Investments	United States
##	1975	Construction & Engineering	Mexico
##	1976	Fashion & Retail	Sweden
##	1977	Food & Beverage	United States
##	1978	Food & Beverage	United States
##	1979	Real Estate	Singapore
##	1980	Finance & Investments	Peru
##	1981	Finance & Investments	United Kingdom
##	1982	Service	United States
##	1983	Technology	United States
##	1984	Automotive	Israel
##	1985	Media & Entertainment	United States
##	1986	Fashion & Retail	Singapore
##	1987	Finance & Investments	Russia
##	1988	Healthcare	India
##	1989	Technology	United States
##	1990	Real Estate	Australia
##	1991	Real Estate	United States
##	1992	Finance & Investments	United States
##	1993	Fashion & Retail	Russia
##	1994	Real Estate	China
##	1995	Technology	United States
##	1996	Food & Beverage	China

## 1997	Food & Beverage	China
## 1998	Technology	China
## 1999	Manufacturing	Thailand
## 2000	Healthcare	United States
## 2001	Fashion & Retail	China
## 2002	Telecom	Australia
## 2003	Manufacturing	Spain
## 2004	Automotive	Vietnam
## 2005	Telecom	United States
## 2006	Gambling & Casinos	Sweden
## 2007	Healthcare	China
## 2008	Healthcare	China
## 2009	Energy	United States
## 2010	Real Estate	Hong Kong
## 2011	Technology	China
## 2012	Media & Entertainment	China
## 2013	Technology	China
## 2014	Food & Beverage	China
## 2015	Service	China
## 2016	Media & Entertainment	China
## 2017	Service	China
## 2018	Energy	China
## 2019	Fashion & Retail	China
## 2020	Diversified	Finland
## 2021	Finance & Investments	Spain
## 2022	Fashion & Retail	Australia
## 2023	Technology	India
## 2024	Healthcare	India
## 2025	Diversified	United Kingdom
## 2026	Energy	Russia
## 2027	Food & Beverage	India
## 2028	Metals & Mining	China
## 2029	Technology	United States
## 2030	Technology	China
## 2031	Real Estate	Singapore
## 2032	Finance & Investments	Brazil
## 2033	Metals & Mining	Australia
## 2034	Manufacturing	United States
## 2035	Finance & Investments	United States
## 2036	Fashion & Retail	Austria
## 2037	Technology	Sweden
## 2038	Diversified	Philippines
## 2039	Food & Beverage	China
## 2040	Manufacturing	India
## 2041	Service	Norway

## 2042	Construction & Engineering	Lebanon
## 2042	Finance & Investments	Mexico
## 2043	Automotive	China
	Fashion & Retail	
		Germany
## 2046	Fashion & Retail	United States
## 2047	Technology	United States
## 2048	Manufacturing	China
## 2049	Manufacturing	India
## 2050	Healthcare	China
## 2051	Media & Entertainment	South Korea
## 2052	Real Estate	Singapore
## 2053	Manufacturing	Russia
## 2054	Finance & Investments	India
## 2055	Finance & Investments	Poland
## 2056	Real Estate	Singapore
## 2057	Real Estate	Singapore
## 2058	Real Estate	Singapore
## 2059	Real Estate	Singapore
## 2060	Diversified	Singapore
## 2061	Diversified	Singapore
## 2062	Real Estate	Hong Kong
## 2063	Diversified	South Korea
## 2064	Finance & Investments	Canada
## 2065	Service	Italy
## 2066	Fashion & Retail	United Kingdom
## 2067	Metals & Mining	China
## 2068	Automotive	China
## 2069	Manufacturing	Sweden
## 2070	Healthcare	China
## 2071	Technology	Taiwan
## 2072	Manufacturing	Brazil
## 2073	Metals & Mining	Russia
## 2074	Food & Beverage	Canada
## 2075	Diversified	Brazil
## 2076	Media & Entertainment	United States
## 2077	Technology	China
## 2078	Manufacturing	United Kingdom
## 2079	Manufacturing	India
## 2080	Real Estate	China
## 2081	Healthcare	China
## 2082	Real Estate	Japan
## 2083	Technology	Israel
## 2084	Healthcare	Japan
## 2085	Metals & Mining	Ukraine
## 2086	Finance & Investments	Thailand

шш	2007	Finance & Immedia	A.,
	2087	Finance & Investments	Australia
##	2088	Manufacturing	China
	2089	Real Estate	China
##	2090	Healthcare	United States
	2091	Fashion & Retail	Sweden
##	2092	Automotive	China
##	2093	Manufacturing	China
##	2094	Healthcare	India
##	2095	Diversified	Indonesia
##	2096	Fashion & Retail	Barbados
##	2097	Construction & Engineering	Russia
##	2098	Real Estate	India
##	2099	Manufacturing	Russia
##	2100	Healthcare	Brazil
##	2101	Real Estate	United States
##	2102	Energy	Russia
##	2103	Energy	Russia
##	2104	Fashion & Retail	Japan
##	2105	Technology	United States
##	2106	Fashion & Retail	Sweden
##	2107	Healthcare	India
##	2108	Healthcare	India
##	2109	Finance & Investments	United States
##	2110	Technology	China
##	2111	Logistics	China
##	2112	Manufacturing	China
##	2113	Manufacturing	China
##	2114	Metals & Mining	China
##	2115	Manufacturing	Switzerland
##	2116	Manufacturing	Brazil
##	2117	Finance & Investments	United States
##	2118	Manufacturing	China
##	2119	Manufacturing	China
##	2120	Technology	China
##	2121	Manufacturing	China
##	2122	Food & Beverage	China
##	2123	Real Estate	Hong Kong
##	2124	Healthcare	Canada
##	2125	Manufacturing	China
	2126	Real Estate	China
	2127	Real Estate	China
	2128	Manufacturing	China
	2129	Manufacturing	China
	2130	Real Estate	Singapore
	2131	Fashion & Retail	China
		I abilion w woodii	omina

## 0120	Dimarified	Duzzia
## 2132 ## 2133	Diversified Automotive	Russia United States
## 2133		Indonesia
## 2134 ## 2135	Logistics Healthcare	Indonesia
## 2136	Healthcare	India
## 2137	Real Estate	Thailand
## 2138	Finance & Investments	Russia
## 2139	Automotive	Israel
## 2140	Fashion & Retail	India
## 2141	Energy	Indonesia
	Construction & Engineering	Russia
## 2143	Healthcare	India
## 2144	Finance & Investments	Morocco
## 2145	Diversified	India
## 2146	Healthcare	India
## 2147	Technology	Canada
## 2148	Technology	China
## 2149	Technology	United States
## 2150	Manufacturing	China
## 2151	Real Estate	Taiwan
## 2152	Metals & Mining	China
## 2153	Manufacturing	China
## 2154	Automotive	Taiwan
## 2155	Telecom	United States
## 2156	Finance & Investments	Spain
## 2157	Real Estate	Argentina
## 2158	Food & Beverage	China
## 2159	Technology	India
## 2160	Media & Entertainment	Turkey
## 2161	Finance & Investments	Italy
## 2162	Finance & Investments	Italy
## 2163	Healthcare	China
## 2164	Energy	United States
## 2165	Media & Entertainment	Japan
## 2166	Media & Entertainment	Japan
## 2167	Finance & Investments	Canada
## 2168	Real Estate	United States
## 2169	Construction & Engineering	Italy
## 2170	Finance & Investments	United States
## 2171	Finance & Investments	China
## 2172	Manufacturing	Finland
## 2173	Real Estate	Macau
## 2174	Finance & Investments	Malaysia
## 2175	Finance & Investments	United States
## 2176	Service	United States

## 0177	Manufacturing	India
## 2177 ## 2178	Manufacturing	India China
	Manufacturing	China
## 2179	Manufacturing Finance & Investments	Sweden
## 2180		
## 2181	Finance & Investments	United States
## 2182	Technology	France
## 2183	Diversified	Poland
## 2184	Technology	United States
## 2185	Healthcare	United States
## 2186	Finance & Investments	United States
## 2187	Technology	Japan
## 2188	Technology	United States
## 2189	Technology	Czech Republic
## 2190	Finance & Investments	Estonia
## 2191	Fashion & Retail	United States
## 2192	Technology	South Korea
## 2193	Diversified	United States
## 2194	Food & Beverage	China
## 2195	Diversified	China
## 2196	Manufacturing	China
## 2197	Manufacturing	China
## 2198	Healthcare	China
## 2199	Food & Beverage	Brazil
## 2200	Media & Entertainment	China
## 2201	Healthcare	Hong Kong
## 2202	Food & Beverage	Brazil
## 2203	Diversified	Egypt
## 2204	Fashion & Retail	China
## 2205	Real Estate	United States
## 2206	Healthcare	France
## 2207	Finance & Investments	Germany
## 2208	Finance & Investments	Malaysia
## 2209	Logistics	Denmark
## 2210	Finance & Investments	United States
## 2211	Finance & Investments	United States
## 2212	Food & Beverage	Vietnam
## 2213	Gambling & Casinos	Japan
## 2214	Healthcare	United States
## 2215	Finance & Investments	Malaysia
## 2216	Manufacturing	United States
## 2217	Fashion & Retail	China
## 2218	Real Estate	India
## 2219	Logistics	India
## 2220	Healthcare	India
## 2221	Healthcare	India

	2222	Fashion & Retail	Spain
##	2223	Diversified	Russia
##	2224	Manufacturing	Russia
##	2225	Diversified	Turkey
##	2226	Food & Beverage	Japan
##	2227	Gambling & Casinos	Japan
##	2228	Technology	United States
##	2229	Manufacturing	Germany
##	2230	Healthcare	India
##	2231	Diversified	Russia
##	2232	Finance & Investments	Malaysia
##	2233	Food & Beverage	Russia
##	2234	Manufacturing	China
##	2235	Sports	United States
##	2236	Sports	United States
##	2237	Sports	United States
##	2238	Metals & Mining	Russia
##	2239	Energy	Russia
##	2240	Food & Beverage	Germany
##	2241	Food & Beverage	Germany
##	2242	Real Estate	Australia
##	2243	Healthcare	Thailand
##	2244	Fashion & Retail	China
##	2245	Service	China
##	2246	Manufacturing	China
##	2247	Technology	China
##	2248	Fashion & Retail	St. Kitts and Nevis
##	2249	Manufacturing	China
##	2250	Diversified	China
##	2251	Healthcare	China
##	2252	Technology	China
##	2253	Technology	China
##	2254	Manufacturing	China
##	2255	Service	China
##	2256	Service	Canada
##	2257	Metals & Mining	Ukraine
##	2258	Manufacturing	China
##	2259	Finance & Investments	India
##	2260	Finance & Investments	Qatar
##	2261	Diversified	Brazil
##	2262	Metals & Mining	Spain
##	2263	Finance & Investments	United States
##	2264	Technology	United States
##	2265	Healthcare	Turkey
##	2266	Real Estate	Israel

##	2267	Real Estate	Canada
	2268	Real Estate	Canada
##	2269	Energy	China
	2270	Finance & Investments	United States
	2271	Healthcare	Germany
	2272	Healthcare	Germany
	2273	Healthcare	Germany
	2274	Real Estate	Malaysia
	2275	Food & Beverage	China
##	2276	Healthcare	China
	2277	Fashion & Retail	South Korea
	2278	Service	United States
	2279	Fashion & Retail	Italy
	2280	Manufacturing	India
##	2281	Media & Entertainment	United Kingdom
	2282	Fashion & Retail	China
	2283	Fashion & Retail	Turkey
	2284	Media & Entertainment	Germany
	2285	Manufacturing	United States
##	2286	Diversified	Brazil
##	2287	Diversified	Brazil
##	2288	Manufacturing	China
##	2289	Manufacturing	Brazil
##	2290	Manufacturing	Hungary
##	2291	Fashion & Retail	United Kingdom
##	2292	Fashion & Retail	United States
##	2293	Metals & Mining	Israel
##	2294	Manufacturing	India
##	2295	Finance & Investments	United States
##	2296	Manufacturing	India
##	2297	Technology	Australia
##	2298	Construction & Engineering	Lebanon
##	2299	Fashion & Retail	United States
##	2300	Finance & Investments	Australia
##	2301	Technology	United States
##	2302	Gambling & Casinos	Hong Kong
##	2303	Fashion & Retail	China
##	2304	Technology	Australia
##	2305	Telecom	United Kingdom
##	2306	Food & Beverage	Taiwan
##	2307	Finance & Investments	United States
##	2308	Fashion & Retail	United States
##	2309	Manufacturing	China
##	2310	Healthcare	China
##	2311	Real Estate	Russia

## 2	212	Manufacturing	Germany
	2313	Manufacturing	Germany
	2314	Automotive	India
	2315	Media & Entertainment	Canada
	2316	Technology	South Korea
	2317	Manufacturing	China
	2318	Healthcare	China
	2319	Healthcare	China
	2320	Manufacturing	China
	2321	Manufacturing	China
	2322	Energy	China
	2323	Technology	United States
	2324	Food & Beverage	United States
	2325	Food & Beverage	United States
	2326	Food & Beverage	United States
## 2	2327	Food & Beverage	United States
## 2	2328	Diversified	India
## 2	2329	Manufacturing	China
## 2	2330	Construction & Engineering	United States
	2331	Diversified	Hungary
## 2	2332	Technology	United States
## 2	2333	Healthcare	United States
## 2	2334	Automotive	Austria
## 2	2335	Diversified	Brazil
## 2	2336	Finance & Investments	United States
## 2	2337	Manufacturing	India
## 2	2338	Food & Beverage	Germany
## 2	2339	Technology	United States
## 2	2340	Food & Beverage	Russia
## 2	2341	Real Estate	Brazil
## 2	2342	Media & Entertainment	Sweden
## 2	2343	Technology	United States
## 2	2344	Diversified	Indonesia
## 2	2345	Healthcare	United States
## 2	2346	Food & Beverage	China
## 2		Manufacturing	United States
	2348	Finance & Investments	Russia
	2349	Food & Beverage	Brazil
	2350	Finance & Investments	United States
	2351	Real Estate	India
## 2		Finance & Investments	Sweden
	2353	Food & Beverage	Canada
		Construction & Engineering	India
## 2		Finance & Investments	Canada
## 2	2356	Fashion & Retail	Brazil

##	2357	Technology	China	
##	2358	Technology	Netherlands	
##	2359	Automotive	Germany	
##	2360	Automotive	Germany	
##	2361	Energy	Indonesia	
##	2362	Healthcare	India	
##	2363	Technology	United States	
##	2364	Construction & Engineering	Italy	
##	2365	Construction & Engineering	Italy	
##	2366	Finance & Investments	United States	
##	2367	Technology	Romania	
##	2368	Metals & Mining	Indonesia	
##	2369	Manufacturing	Belgium	
##	2370	Food & Beverage	Philippines	
##	2371	Manufacturing	China	
##	2372	Real Estate	Australia	
##	2373	Finance & Investments	Italy	
##	2374	Manufacturing	China	
##	2375	Media & Entertainment	Netherlands	
##	2376	Finance & Investments	Armenia	
##	2377	Fashion & Retail	Italy	
##	2378	Real Estate	Thailand	
##	2379	Finance & Investments	Sweden	
##	2380	Healthcare	China	
##	2381	Manufacturing	Taiwan	
##	2382	Manufacturing	China	
##	2383	Diversified	United States	
##	2384	Food & Beverage	Israel	
##	2385	Finance & Investments	United States	
##	2386	Finance & Investments	United States	
##	2387	Manufacturing	Taiwan	
##	2388	Finance & Investments	Taiwan	
##	2389	Fashion & Retail	China	
##	2390	Manufacturing	China	
	2391	Manufacturing	China	
	2392	Food & Beverage	China	
	2393	Manufacturing	China	
	2394	Service	China	
	2395	Manufacturing	China	
	2396	Healthcare	Russia	
	2397	Fashion & Retail	China	
	2398	Technology	Romania	
	2399	Diversified	China	
	2400	Technology	China	
	2401	Manufacturing	China	
		nanarao oar mg	onina	

##	2402	Healthcare	United States
	2402	Manufacturing	China
		Construction & Engineering	China
	2405	Fashion & Retail	India
	2406	Energy	Russia
	2407	Healthcare	India
	2408	Finance & Investments	United States
	2409	Food & Beverage	United States
	2410	Fashion & Retail	United States
	2411	Finance & Investments	United States
	2412	Diversified	Ukraine
	2413	Real Estate	Switzerland
	2414	Diversified	Russia
	2415	Technology	United States
	2416	Fashion & Retail	Germany
	2417	Technology	Indonesia
##	2418	Food & Beverage	India
##	2419	Healthcare	China
##	2420	Manufacturing	China
##	2421	Food & Beverage	Italy
##	2422	Food & Beverage	Italy
##	2423	Technology	China
##	2424	Healthcare	China
##	2425	Energy	China
##	2426	Logistics	China
##	2427	Technology	Taiwan
##	2428	Manufacturing	China
##	2429	Food & Beverage	China
##	2430	Technology	Taiwan
##	2431	Technology	United States
##	2432	Food & Beverage	Spain
##	2433	Manufacturing	China
##	2434	Finance & Investments	Israel
##	2435	Finance & Investments	United States
##	2436	Service	Spain
##	2437	Manufacturing	Brazil
##	2438	Manufacturing	Brazil
##	2439	Telecom	Russia
##	2440	Fashion & Retail	United States
##	2441	Fashion & Retail	United States
##	2442	Fashion & Retail	Germany
##	2443	Manufacturing	United States
##	2444	Healthcare	China
##	2445	Fashion & Retail	India
##	2446	Finance & Investments	United States

шш	0447		ъ.
	2447	Real Estate	Russia
	2448	Fashion & Retail	United Kingdom
	2449	Fashion & Retail	United Kingdom
	2450	Energy	Russia
	2451	Service	Cyprus
	2452	Food & Beverage	China
##	2453	Finance & Investments	Germany
	2454	Finance & Investments	Germany
	2455	Technology	United States
	2456	Technology	China
##	2457	Technology	China
##	2458	Automotive	Japan
##	2459	Gambling & Casinos	Japan
##	2460	Finance & Investments	Thailand
##	2461	Finance & Investments	India
##	2462	Finance & Investments	Sweden
##	2463	Finance & Investments	Sweden
##	2464	Finance & Investments	Sweden
##	2465	Service	Japan
##	2466	Automotive	United States
##	2467	Energy	Turkey
##	2468	Healthcare	China
##	2469	Sports	Germany
##	2470	Technology	South Korea
##	2471	Energy	Russia
##	2472	Manufacturing	India
##	2473	Healthcare	India
##	2474	Gambling & Casinos	Spain
		Construction & Engineering	South Korea
##	2476	Finance & Investments	United States
##	2477	Finance & Investments	United States
	2478	Finance & Investments	United States
	2479	Healthcare	China
	2480	Healthcare	China
##	2481	Manufacturing	United States
	2482	Telecom	China
	2483	Fashion & Retail	China
##	2484	Technology	Japan
##	2485	Automotive	India
##	2486	Automotive	India
	2487	Automotive	India
	2488	Energy	Russia
	2489	Automotive	Indonesia
	2490	Fashion & Retail	Romania
##	2491	Diversified	Italy

0400		
## 2492	Fashion & Retail	United States
## 2493	Healthcare	India
## 2494	Healthcare	China
## 2495	Healthcare	China
## 2496	Service	Spain
## 2497	Finance & Investments	United States
## 2498	Technology	United States
## 2499	Finance & Investments	India
## 2500	Energy	United States
## 2501	Finance & Investments	United Kingdom
## 2502	Finance & Investments	United States
## 2503	Food & Beverage	United States
## 2504	Manufacturing	Australia
## 2505	Technology	China
## 2506	Manufacturing	China
## 2507	Technology	United States
## 2508	Media & Entertainment	Singapore
## 2509	Fashion & Retail	Malaysia
## 2510	Automotive	China
## 2511	Manufacturing	Thailand
## 2512	Food & Beverage	Taiwan
## 2513	Manufacturing	China
## 2514	•	Russia
## 2515	Manufacturing	Germany
## 2516	Food & Beverage	China
## 2517	Diversified	China
## 2518	Media & Entertainment	Sweden
## 2519	Manufacturing	Hong Kong
## 2520	Sports	United States
## 2521	Fashion & Retail	Germany
## 2522	Telecom	Hong Kong
## 2523	Manufacturing	Taiwan
## 2524	Food & Beverage	China
## 2525	Healthcare	China
## 2526	Healthcare	China
## 2527	Telecom	China
## 2528	Manufacturing	Singapore
## 2529	Technology	China
## 2530	Food & Beverage	China
## 2531	Manufacturing	Taiwan
## 2532	Media & Entertainment	China
## 2533	Metals & Mining	China
## 2534	Construction & Engineering	China
## 2535	Fashion & Retail	China
## 2536	Food & Beverage	China

## 2537 Technology Chin ## 2538 Manufacturing Chin ## 2539 Manufacturing Hong Kon ## 2540 Food & Beverage Indi ## 2541 Finance & Investments German	a g a
## 2539 Manufacturing Hong Kon ## 2540 Food & Beverage Indi ## 2541 Finance & Investments German	g a y
## 2540 Food & Beverage Indi ## 2541 Finance & Investments German	a y
## 2541 Finance & Investments German	у
	•
## 2542 Fashion & Retail Japa	n
## 2543 Healthcare German	
## 2544 Healthcare German	•
## 2545 Healthcare German	-
	•
	•
## 2548 Media & Entertainment United State	
## 2549 Gambling & Casinos Japa	
## 2550 Finance & Investments Franc	
## 2551 Logistics Taiwa	
## 2552 Manufacturing Chin	
## 2553 Media & Entertainment Chin	
## 2554 Manufacturing Chin	
## 2555 Technology Chin	
## 2556 Energy Chin	
## 2557 Food & Beverage Hong Kon	_
## 2558 Manufacturing Indi	
## 2559 Real Estate United Kingdo	
## 2560 Finance & Investments Hong Kon	_
## 2561 Diversified Turke	•
## 2562 Technology United State	
## 2563 Real Estate United Kingdo	m
## 2564 Technology Chin	
## 2565 Healthcare Chin	a
## 2566 Healthcare Denmar	k
## 2567 Fashion & Retail United State	S
## 2568 Manufacturing Chin	a
## 2569 Real Estate Chin	a
## 2570 Finance & Investments Swede	n
## 2571 Service Cypru	S
## 2572 Service Cypru	S
## 2573 Manufacturing Chin	a.
## 2574 Manufacturing Chin	a
## 2575 Energy Indonesi	a
## 2576 Technology Chin	a
## 2577 Fashion & Retail South Kore	a
## 2578 Healthcare Chin	a
## 2579 Technology Ital	
## 2580 Finance & Investments German	-
## 2581 Manufacturing Indi	-

##	2582	Sports	United States
##	2582 2583	Sports Fashion & Retail	
	2584		Norway Israel
##		Technology	
	2585	Manufacturing	India
##	2586	Finance & Investments	Brazil
##	2587	Sports	United States
##	2588	Technology	United States
##	2589	Energy	Bangladesh
##	2590	Fashion & Retail	South Korea
##	2591	Diversified	Israel
##	2592	Real Estate	China
##	2593	Manufacturing	South Korea
##	2594	Real Estate	Singapore
##	2595	Real Estate	United States
##	2596	Finance & Investments	Russia
##	2597	Finance & Investments	South Africa
##	2598	Technology	China
##	2599	Fashion & Retail	China
##	2600	Healthcare	Singapore
##	2601	Technology	China
##	2602	Manufacturing	China
##	2603	Technology	Canada
##	2604	Manufacturing	Germany
##	2605	Manufacturing	Germany
##	2606	Construction & Engineering	Russia
##	2607	Manufacturing	Italy
##	2608	Finance & Investments	Panama
##	2609	Media & Entertainment	United States
##	2610	Fashion & Retail	Canada
##	2611	Food & Beverage	Brazil
##	2612	Energy	United States
##	2613	Media & Entertainment	Indonesia
##	2614	Technology	United States
##	2615	Technology	United States
##	2616	Service	Norway
##	2617	Diversified	Russia
##	2618	Finance & Investments	Russia
##	2619	Manufacturing	Indonesia
##	2620	Manufacturing	Indonesia
##	2621	Food & Beverage	United States
##	2622	Media & Entertainment	Japan
##	2623	Telecom	Turkey
##	2624	Technology	Japan
##	2625	Healthcare	China
##	2626	Automotive	China

	0.007	.	,
	2627	Logistics	Japan
	2628	Finance & Investments	Canada
	2629	Food & Beverage	China
	2630	Sports	Austria
	2631	Manufacturing	Germany
	2632	Fashion & Retail	China
	2633	Manufacturing	China
	2634	Manufacturing	China
	2635	Healthcare	China
	2636	Healthcare	China
##	2637	Food & Beverage	United States
##	2638	Manufacturing	China
##	2639	Real Estate	China
##	2640	Diversified	Philippines
##			organization selfMade
##	534		True
##	535		False
##	536		False
##	537		True
##	538		False
##	539		True
##	540		True
##	541		True
##	542		False
##	543		False
##	544		True
##	545		False
##	546		True
##	547		False
##	548		False
##	549		False
##	550		Lululemon True
##	551		False
##	552		New Balance True
##	553		True
##	554		False
##	555		True
##	556		True
##	557		True
##	558		True
##	559		True
##	560		True
##	561		Saputo False
##	562		False
##	563		True

##	564		True
##	565		True
##	566		True
##	567		True
##	568		True
##	569		True
##	570	Pilot Flying J	False
##	571		False
##	572		False
##	573		False
	574	Khosla Ventures	True
	575		True
	576		False
	577		False
	578		True
	579		True
	580		False
	581		False
	582		True
	583		True
	584		True
	585	Orlando Corporation	False
	586	•	False
	587		True
	588		True
	589		True
##	590		True
##	591		True
##	592	Dallas Mavericks	True
##	593	Cablevision Systems Corp.	True
##	594	Twitter	True
##	595		True
##	596		True
##	597		False
##	598		False
##	599		True
##	600		True
##	601		False
##	602		False
##	603		False
##	604		False
##	605		True
##	606	FedEx Corp.	True
##	607		True
##	608		False

	000		
	609		True
	610		True
	611		False -
	612		True
	613		True
	614		True
##	615		False
##	616		True
	617		False
##	618		True
##	619		True
##	620		True
##	621		True
##	622		False
##	623		True
##	624		True
##	625		False
##	626		True
##	627		True
##	628		False
##	629		True
##	630		False
##	631		True
##	632		False
##	633	Morningstar Inc.	True
##	634		True
##	635		True
##	636		True
##	637		True
##	638		True
##	639		True
##	640		True
##	641		True
##	642		True
##	643	Katz Group	True
##	644		True
##	645		True
##	646		False
##	647		True
##	648		True
##	649		False
	650		True
	651		True
	652		False
	653		False

##	654		False
	655	DJI Technology Co.	True
##	656		True
##	657		True
##	658		True
##	659		False
##	660		True
##	661		True
##	662		True
##	663		False
##	664	Franklin Resources Inc.	False
##	665		True
##	666		True
##	667		True
##	668	Groupon	True
##	669		True
##	670		True
##	671	Sequoia	True
##	672		False
##	673		False
	674		True
##	675		False
	676		True
	677		True
	678	Founders Fund	True
	679		True
	680		False
	681		False
	682		True
	683		True
	684		True
	685		False
	686		False
	687		True
	688		False
	689		True
	690 691		False False
	692		False
	693		True
	694		True
	695		True
	696		True
	697		True
	698		True
##	030		irue

	699		False
	700		True
	701		False
	702		True
	703		False
	704		True
	705	Uber Technologies Inc.	True
	706		True
##	707		True
##	708		True
##	709		True
##	710		True
##	711		False
##	712		False
##	713	Marvel Entertainment	True
##	714	Saul Centers	False
##	715		True
##	716		True
##	717		True
##	718		True
##	719		True
##	720		True
##	721		False
##	722		False
##	723		False
##	724		True
##	725		True
##	726		False
##	727		False
##	728		False
	729		True
	730		False
	731	Indianapolis Colts	False
	732		False
	733		False
	734		True
	735		False
	736		False
	737	Valve Corporation	True
	738		False
	739		False
	740		False
	741		True
	742		True
##	743		False

	744		False -
	745		True
	746		True
	747		True
	748		False
	749		True
	750		True
	751		True
	752	Cerberus Capital Management	True
	753		True
##	754		True
	755	Ingram Industries, Inc.	False
	756		True
##	757		False
##	758		False
##	759		True
##	760		True
##	761		True
##	762		False
##	763	Air Lease Corp.	True
##	764		True
##	765		True
##	766		True
##	767	WR Berkley	True
##	768		False
##	769		True
##	770		True
##	771		True
##	772		True
##	773		True
##	774		True
##	775		False
##	776		True
##	777		True
##	778		True
##	779	Och-Ziff Capital Management	True
##	780		True
##	781		False
##	782	SAS Institute	True
##	783		True
##	784	Best Buy Co. Inc.	True
##	785	·	True
##	786		True
	787		False
##	788		False

шш	780		Т
	789		True
	790		True
	791		False
	792		False
	793		True
	794		False
	795		False
	796	Brevan Howard Asset Management	True
	797		True
	798		False
	799		True
	800	Thrive Capital	True
	801		False
	802		True
	803	Lone Pine Capital	True
##	804		True
##	805		True
##	806		True
##	807		True
##	808	Canva	True
##	809		False
##	810		False
##	811		True
##	812		True
##	813		False
##	814		True
##	815		True
##	816		True
##	817		True
##	818		False
##	819		False
##	820		True
##	821		True
##	822		True
##	823		False
##	824		False
##	825		False
##	826		False
##	827		False
##	828		False
##	829		True
##	830		True
##	831		True
##	832		True
##	833		True

	004		_
	834		True
	835	Third Point	True
	836	Louis Dreyfus SAS	False
	837		True
	838		True
##	839		True
##	840		True
##	841		True
##	842		False
##	843		True
##	844	Tiger Global Management	True
##	845		True
##	846		False
##	847		True
##	848		True
##	849		True
##	850		False
##	851		False
##	852	Pershing Square Capital Management, L.P.	True
##	853		True
##	854		True
##	855		True
##	856		True
##	857		False
##	858		True
##	859	Meritz Financial Group	False
##	860		False
##	861		True
##	862	Pilot House Associates	True
##	863		False
##	864	New Mountain Capital	True
##	865		False
##	866		False
##	867		True
##	868		True
##	869		True
##	870	Simon Property Group	True
##	871		False
##	872		False
##	873		False
##	874		True
##	875		True
##	876	Zoom Video Communications	True
##	877		True
##	878		True

шш	070	O+	Т
	879	Centaurus Advisors	True
	880		True
	881		True
	882		False
	883		True
	884		False
	885		True
	886		False
##	887	Mattamy Group Corp.	True
##	888		False
##	889		True
##	890		True
##	891		True
##	892		True
##	893	Scottrade, Inc.	True
##	894		True
##	895		False
##	896	Sequoia China	True
##	897		True
##	898		True
##	899		True
##	900	Element Capital Management	True
##	901		True
##	902		False
##	903		True
##	904		True
##	905		False
##	906		True
##	907		True
##	908		False
##	909	The Yucaipa Companies, LLC	True
##	910		True
##	911		True
##	912		True
##	913		True
##	914		True
##	915	DISH Network	True
##	916	Yahoo!	True
##	917		True
##	918		True
##	919		True
##	920		True
##	921	CQS LLP	True
##	922		True
	923		True

##	004		Eolas
	924		False
	925		True
	926		True
	927		False
	928		False
	929		True
	930		False
	931		True
	932		True
	933	Carlyle Group	True
	934		True
	935		True
	936		False
	937		False
	938		True
	939		False
	940		False
	941		True
	942		False
	943		False
	944		True
	945		True
	946	Wynn Resorts	True
	947		True
	948		True
	949		True
	950		True
	951		True
	952		True
	953		True
	954		True
	955		True
	956 057		True
	957		True
	958	M-+67:	True
	959	Netflix	True
	960		True
	961		True
	962		False
	963		False
	964 065		True
	965		True
	966		True
	967		True
##	968		True

##	969		True
##	970	Providence Equity Partners	True
##	971		True
##	972		False
##	973		True
##	974	Inspired Capital	False
##	975		False
##	976		True
##	977		False
##	978		True
##	979		True
##	980		True
##	981		True
##	982		False
##	983		False
##	984		False
##	985		True
##	986		True
##	987		False
##	988		True
##	989		False
##	990		False
##	991		True
##	992		True
##	993	Carlyle Group	True
##	994	Jean Coutu Group (PJC) Inc. (Cl A)	True
	995		False
	996		False
	997		True
	998		True
	999		True
	1000		True
	1001		False
	1002		False
	1003		True
	1004		False
	1005		True
	1006		True
	1007		True
##	1008		True
	1009		False
	1010		True
	1011	D 3 4 6 7	False
	1012	Paulson & Co. Inc.	True
##	1013		False

##	1014		Тжио
			True
	1015		False
##	1016		False
##	1017		True
	1018		True
	1019		True
##	1020		True
##	1021		True
	1022		False
##	1023		True
	1024		True
##	1025		True
##	1026		True
	1027		True
##	1028		False
	1029		True
	1030		True
##	1031		True
	1032	Netscape Communications Corporation	True
	1033	Alimentation Couche Tard Inc. Cl A	True
	1034		True
##	1035		True
##	1036		True
	1037	Feld Entertainment	False
##	1038		True
##	1039		False
##	1040		False
##	1041		True
##	1042		True
##	1043		False
##	1044		False
	1045		True
	1046		True
##	1047		True
##	1048		True
##	1049		True
	1050		False
##	1051		True
##	1052		True
##	1053		True
##	1054		False
##	1055		True
##	1056	Chile	True
##	1057		False
##	1058		True

шш	1050		Т
	1059	Mangton Doving	True
##	1060	Monster Beverage	True
	1061		True
##	1062		False
	1063	Unialog Management Inc	True
	1064	Wrigley Management, Inc.	False
##	1065		True
	1066		True
	1067		False
##	1068	ID T T	True
##	1069	Uber Technologies Inc.	True
	1070		True
	1071	Harris da di Mattera Cara I tal	True
	1072	Hyundai Motor Co. Ltd.	False
	1073		False
	1074		False
	1075		True
	1076		False
##	1077		False
	1078		False
##	1079		False
	1080		False
	1081		True
	1082		True
	1083		False
##	1084		True
	1085 1086		True False
			False
## ##	1087 1088		False
	1089		True
	1009		False
	1090		False
	1091		False
	1092		False
	1093		True
	1094		False
	1096		True
	1090		True
	1097		False
	1090		False
	1100	Quibi	True
	1101	Quidi	
	1101		True
			True
##	1103		True

	1104		False
	1105		False
	1106		True
	1107		False
	1108		False
	1109		False
	1110		True
	1111		False
##	1112		False
	1113		False
##	1114		True
##	1115		True
##	1116		True
##	1117		True
##	1118		False
##	1119		False
##	1120		True
	1121		False
##	1122	Ivanhoe Mines Ltd.	True
##	1123		True
##	1124		False
##	1125		False
##	1126		True
##	1127		True
##	1128		True
##	1129		False
##	1130		True
##	1131		False
##	1132		False
##	1133		True
##	1134		False
	1135		True
##	1136		False
##	1137		True
##	1138		True
##	1139		True
	1140		True
	1141		True
	1142		False
	1143		False
	1144		False
	1145		True
	1146		True
##	1147		True
##	1148		False

	1149			False
	1150	M	D3 . C	True
	1151	мета	Platforms	True
	1152			True
	1153			False
	1154			False
##	1155		Q	True
	1156		Snap	True
	1157			True
	1158			True
	1159			True
	1160 1161			False True
	1162			True
	1163			True
	1164			True
	1165			True
##	1166			True
	1167			True
	1168			False
	1169			False
	1170			False
##	1171			False
	1172			True
	1173			False
##	1174			True
	1175			True
	1176			True
	1177			False
	1178			True
	1179			False
	1180			False
	1181			False
	1182			False
##	1183			True
##	1184			True
##	1185			True
##	1186			True
##	1187			False
##	1188			False
##	1189			True
##	1190			True
##	1191			True
##	1192			True
##	1193			True

	1194		True
	1195		False
	1196		True
	1197		True
##	1198		True
##	1199		False
##	1200	Nykaa	True
##	1201		False
##	1202		True
##	1203		False
##	1204		False
##	1205		True
##	1206		False
##	1207	Regeneron Pharmaceuticals	True
##	1208		False
##	1209		True
##	1210		False
##	1211		False
##	1212		False
##	1213		False
##	1214		False
##	1215		True
##	1216		True
##	1217	S. Daniel Abraham Center for Middle East Peace	True
##	1218		False
##	1219		False
##	1220		False
##	1221	Bechtel Corp.	False
##	1222	•	True
##	1223		False
##	1224		False
##	1225		True
##	1226		True
##	1227		True
##	1228		True
##	1229	Omega Advisors, Inc.	True
##	1230	, , , , , , , , , , , , , , , , , , ,	False
##	1231		False
	1232		True
	1233		True
	1234	Perceptive Advisors	True
	1235		True
	1236		True
	1237	CGI Group	True
	1238		True
			1140

	1239				False
	1240				True
##	1241				True
	1242				False
##	1243				False
##	1244				True
	1245				True
##	1246				True
	1247				True
##	1248				True
##	1249				False
##	1250				True
##	1251				False
##	1252			Snap	True
##	1253				True
##	1254				True
##	1255				False
##	1256				True
##	1257				False
##	1258				True
##	1259				True
##	1260				True
##	1261				False
##	1262				True
##	1263				True
##	1264				True
##	1265				False
##	1266				True
##	1267				True
##	1268				True
##	1269				True
##	1270				True
##	1271				True
##	1272		${\tt WhatsApp}$	Inc.	True
##	1273				False
##	1274				False
##	1275				True
##	1276				False
##	1277				True
##	1278				False
##	1279				True
##	1280		Gap	Inc.	True
##	1281	Ford	Financial		True
##	1282				True
##	1283				True

##	1284		True
##	1285	SmartCentres	True
##	1286	biidi coencres	True
##	1287		True
			False
	1288		
	1289		False
##	1290		True
##	1291		True
##	1292		True
	1293		True
	1294		True
##	1295		False
##	1296		True
##	1297		True
##	1298		False
	1299		True
##	1300		True
##	1301		False
##	1302		False
	1303		True
##	1304		True
##	1305		False
##	1306		True
##	1307		True
##	1308	Yahoo!	True
##	1309		True
##	1310		True
##	1311	Boston Properties	True
##	1312	Egerton Capital	True
##	1313		False
##	1314		True
##	1315		True
	1316		True
##	1317		True
##	1318		True
##	1319		True
##	1320		True
##	1321		True
##	1322		True
##	1323		True
##	1324	Spotify	True
##	1325	Pisces, Inc.	False
##	1326		False
##	1327		True
##	1328		False

шш	1200				Т
	1329	0.1.	a	0 110	True
	1330	Uaktree	Capital	Group LLC	True
	1331			Coupang	True
	1332				True
	1333				True
	1334				True
##	1335				False
##	1336				True
##	1337				True
##	1338				False
##	1339				False
##	1340				True
##	1341				True
##	1342				True
##	1343				True
##	1344				True
##	1345				True
##	1346				False
##	1347				False
##	1348				False
##	1349				False
##	1350				False
##	1351				False
##	1352				False
##	1353				False
##	1354				False
##	1355				True
##	1356				True
##	1357				False
##	1358			Arista	True
##	1359				False
##	1360				True
##	1361				True
##	1362				True
##	1363				True
	1364				True
##	1365				True
	1366				False
	1367				True
	1368	I	Arnel &	Affiliates	True
	1369				True
	1370				True
	1371				True
	1372			Workday	True
	1373			J	True
	-				

	4074		
	1374		False
##	1375		False
	1376		True
	1377		True
	1378		True
	1379		True
##	1380		True
	1381	TOMS Capital	True
##	1382	DoubleLine Capital	True
##	1383		True
##	1384		False
##	1385		True
##	1386		True
##	1387		True
##	1388		False
##	1389		True
##	1390		True
##	1391		True
##	1392		True
##	1393		True
##	1394		True
##	1395		False
##	1396		True
##	1397		True
##	1398	Oaktree Capital Group LLC	True
##	1399	Berkshire Hathaway Inc. (Cl A)	True
##	1400		True
##	1401	Sovico Holdings	True
##	1402		True
##	1403		False
##	1404		True
##	1405		True
	1406		True
##	1407		True
##	1408		True
##	1409		True
##	1410		True
##	1411		True
##	1412	Sherpalo Ventures	True
##	1413		False
##	1414		True
##	1415	Talpion Fund Management	True
##	1416		False
##	1417		False
##	1418		True

##	1/110		Тжио
	1419		True
	1420		True
##	1421		False
##	1422		False
	1423		False
	1424		True
##	1425		True
	1426		False
	1427		True
##	1428		True
	1429		True
##	1430	Shanghai YTO Express (Logistics)	True
##	1431		True
##	1432		False
##	1433		True
##	1434		True
##	1435		True
##	1436		False
##	1437		False
##	1438		True
##	1439		False
##	1440		True
##	1441		True
##	1442		False
##	1443		True
##	1444		True
##	1445		True
##	1446		True
##	1447		True
##	1448		True
##	1449		True
##	1450	Western Refining	True
##	1451		True
##	1452		True
##	1453	Ann & Gordon Getty Foundation	False
##	1454		True
##	1455		True
##	1456		False
##	1457		False
##	1458		False
##	1459		True
##	1460		False
##	1461		False
##	1462		False
##	1463		True

шш	1161		Т
	1464		True
##	1465		True
##	1466		True
##	1467		True
	1468	D: 1 0 . 1	False
	1469	Biel Crystal	True
##	1470	Avenue Capital Group	True
	1471		True
	1472		True
##	1473		False
##	1474		True
##	1475		True
	1476		True
	1477		True
	1478		False
	1479		False
	1480		False
##	1481	Biocon	True
##	1482		False
	1483		True
	1484		True
##	1485		True
##	1486		True
	1487		True
	1488		True
##	1489		True
##	1490		True
	1491		True
##	1492		True
	1493		True
	1494		True
	1495		True
	1496		True
##	1497		False
	1498	Dick's Sporting Goods	True
	1499		True
	1500		True
	1501		True
	1502		False
	1503	Chobani	True
	1504		True
	1505		True
	1506		True
	1507		True
##	1508		True

##	1509	Wynn	Las	Vegas,	LLC	True
##	1510					True
##	1511					True
##	1512					True
##	1513					True
##	1514					True
##	1515					False
##	1516					False
##	1517					True
##	1518					True
##	1519					True
##	1520					True
##	1521					True
##	1522					True
##	1523					True
##	1524					False
##	1525					True
##	1526					False
##	1527					True
##	1528					False
##	1529					False
##	1530					False
	1531					True
##	1532					True
	1533					True
##	1534					True
##	1535					True
	1536					False
##	1537					True
##	1538					True
	1539					True
	1540					True
	1541					True
##	1542					False
	1543					True
	1544					False
	1545					True
	1546					True
##	1547					False
	1548					True
	1549					True
	1550					False
	1551					True
##	1552					True
	1553					False
##	1000					raise

##	1554		True
	1555		False
	1556		False
	1557		True
	1558		True
	1559		True
	1560		False
	1561		False
	1562		True
	1563		True
	1564		True
	1565		True
			False
	1567		True
	1568		True
	1569		True
	1570		True
	1571		True
	1572		True
	1573		True
	1574		True
	1575		False
	1576		True
	1577		True
	1578 1579		True
	1580		True False
	1581		False
	1582		False
##	1583		True
##	1584		True
	1585		True
	1586		True
	1587		False
	1588		False
	1589		False
	1590		False
	1591		False
	1592	York Capital Management	True
	1593	Tota Capital Management	True
	1594		False
	1594		False
	1596		False
	1597		True
	1598		False
##	1090		гатве

шш	1500		Т
	1599		True
	1600		False
##	1601		False
##	1602		True
	1603	Greylock	True
	1604		True
##	1605		False
##	1606		True
	1607		True
	1608		True
##	1609		False
##	1610	ESL Investments Inc.	True
##	1611		False
##	1612	Leprino Foods	False
##	1613		True
##	1614		True
##	1615		False
##	1616		True
##	1617		True
##	1618		True
##	1619		True
##	1620		False
##	1621		False
##	1622	Tawani Enterprises	False
##	1623		True
##	1624		True
##	1625	Glenview Capital Management	True
##	1626		True
##	1627		True
##	1628		True
##	1629		True
##	1630		True
##	1631		True
##	1632		False
##	1633		False
##	1634		False
##	1635		False
##	1636		True
##	1637		True
##	1638		False
##	1639		True
##	1640		True
##	1641	Campbell Soup	False
##	1642		False
##	1643	Transfar Group	True

	1644		True
##	1645		True
##	1646		False
##	1647		True
##	1648		False
	1649		True
##	1650		True
	1651		True
	1652		False
##	1653		True
##	1654		True
##	1655		False
##	1656		True
##	1657		False
##	1658		True
##	1659	Apple	True
##	1660		True
##	1661		True
##	1662		False
##	1663		True
##	1664		True
##	1665		False
##	1666		True
##	1667		False
##	1668	Silver Ventures	False
##	1669		False
##	1670	King Street Capital Management	True
##	1671		True
##	1672		True
##	1673		True
##	1674		True
##	1675		True
	1676		False
##	1677		True
##	1678		True
##	1679		True
##	1680		False
##	1681		True
##	1682		False
##	1683		False
##	1684		False
##	1685		True
##	1686	Future Electronics	True
##	1687		True
##	1688		True

#	1689		True
##	1690		False
##	1691		True
##	1692		False
##	1693		True
##	1694		True
##	1695		False
##	1696		True
##	1697	Datadog	True
##	1698		False
##	1699		True
##	1700		False
##	1701		True
##	1702		True
##	1703		True
##	1704		True
##	1705	Amorepacific Corp. (New)	False
##	1706		True
##	1707		True
##	1708		True
##	1709		True
##	1710		True
##	1711		True
##	1712		True
##	1713		False
##	1714		True
##	1715		True
#	1716	Twitter	True
#	1717		False
#	1718		False
	1719		True
‡#	1720		False
#	1721		True
#	1722		True
	1723		False
	1724		True
	1725	Tennessee Titans	False
	1726	Andreessen Horowitz	True
#	1727		True
	1728		False
	1729		True
	1730	Dimensional Fund Advisors	True
#	1731	Breyer Capital	True
#	1732		True
#	1733		False

			_
	1734		True
##	1735		True
	1736		True
##	1737		False
			False
##	1739		True
##	1740		True
			False
			True
	1743		True
##	1744		True
	1745		True
			True
##			True
	1748		False
##	1749		False
##			True
##	1751		False
##	1752		True
##	1753	Samumed	True
##	1754		True
##	1755		False
##	1756		False
##	1757		True
##	1758		False
##	1759		False
##	1760		True
##	1761		False
##	1762	Datadog	True
##	1763		True
##	1764		True
##	1765		True
##	1766		True
##	1767		True
##	1768		True
##	1769	Oculus VR	True
##	1770		True
##	1771		True
##	1772		True
##	1773		True
##	1774		True
##	1775		False
##	1776		True
##	1777		True
##	1778		True

шш	1770		Т
	1779		True
##	1780	Comcast	False
##	1781		False
##	1782		True
##	1783		True
	1784		True
##	1785		True
##	1786		True
##	1787		True
##	1788		True
##	1789		False
##	1790		True
##	1791		True
##	1792		True
##	1793		True
##	1794		True
##	1795		False
##	1796		True
##	1797		True
##	1798		True
##	1799		True
##	1800	GreenSky	True
##	1801		True
##	1802		True
##	1803		True
##	1804		True
##	1805		True
##	1806		False
##	1807		True
##	1808	AQR Capital Management	True
##	1809	Moore Capital Management, LP	True
##	1810		True
##	1811		False
##	1812		False
##	1813		True
##	1814		True
##	1815		True
##	1816		True
	1817	SK Holdings	False
	1818		True
##	1819		True
	1820		True
	1821		True
	1822		True
	1823		True

##	1824	JPMorgan Chase & Co.	True
##	1825		True
##	1826		False
##	1827		True
##	1828		True
##	1829		True
##	1830		True
##	1831		False
##	1832	Pacific Investment Management Company LLC	True
##	1833		False
##	1834		True
##	1835		False
##	1836		False
##	1837		True
##	1838	Hubbard Broadcasting, Inc.	False
##	1839		True
##	1840		True
##	1841		True
##	1842		True
##	1843		True
##	1844		True
##	1845		False
##	1846		True
##	1847		True
##	1848		True
##	1849		True
##	1850		False
##	1851		False
##	1852		True
##	1853		True
##	1854		True
##	1855		True
##	1856		False
##	1857		True
##	1858		True
##	1859		True
##	1860		False
##	1861		False
##	1862		True
	1863		False
	1864		False
##	1865		True
##	1866		False
##	1867		False
##	1868		False

	1869		True
##	1870		True
##	1871		True
##	1872		True
##	1873	Qualtrics	True
	1874		True
##	1875		False
##	1876		False
	1877	I	False
##	1878		True
##	1879		True
##	1880	I	False
##	1881		True
##	1882		True
##	1883		True
##	1884		True
##	1885		True
##	1886		True
##	1887	I	False
##	1888	I	False
##	1889	I	False
##	1890		True
##	1891		True
##	1892		True
##	1893		True
##	1894		True
##	1895		True
##	1896		True
##	1897		True
##	1898		True
##	1899		True
##	1900		True
##	1901		True
##	1902		True
##	1903		True
##	1904		True
	1905	I	alse
##	1906		alse
##	1907		True
##	1908		True
	1909	I	alse
	1910		False
	1911		alse
	1912	_	True
	1913	ī	False
	1010	1	4100

##	1914		False
##	1915		True
##	1916		False
##	1917		False
##	1918		True
##	1919	Oracle	True
##	1920		False
##	1921		True
##	1922		True
##	1923		False
##	1924		False
##	1925	Syntel	True
##	1926	Synter	False
	1927		True
##			
##	1928		True
##	1929		True
##	1930		True
##	1931		True
##	1932		False
##	1933		True
##	1934		True
##	1935		True
##	1936		True
##	1937		True
##	1938		True
##	1939		True
##	1940		True
##	1941	Film	True
##	1942	Jarislowsky & Fraser	True
##	1943		True
##	1944		True
##	1945		True
##	1946	Dongbu Insurance Co. Ltd.	True
##	1947	G	True
##	1948		True
##	1949		True
##	1950		False
	1951		False
##	1952		False
##	1953		False
##	1954		True
##	1955		True
	1956		True
##	1957		True
##	1958		True
πĦ	1300		iiue

	1959		True
##	1960		True
##	1961		True
	1962		True
##	1963		True
##	1964		True
##	1965		True
##	1966		True
##	1967		False
##	1968		True
##	1969		True
##	1970		False
##	1971		False
##	1972		False
##	1973		False
##	1974	Trian Fund Management	True
##	1975		False
##	1976		False
##	1977		True
##	1978		False
##	1979		False
##	1980		False
##	1981	Rokos Capital Management	True
##	1982		True
##	1983	Meta Platforms	True
##	1984		True
##	1985	Pinterest	True
##	1986		True
##	1987		True
##	1988		True
##	1989		True
##	1990		True
##	1991		True
##	1992		True
##	1993		True
##	1994		True
##	1995	Instagram	True
##	1996		True
##	1997		True
##	1998		True
##	1999		True
##	2000	Doximity	True
##	2001		True
##	2002		True
##	2003		False

##	2004		True
##	2005		True
##	2006		True
##	2007		True
##	2008		True
##	2009		True
##	2010		True
##	2011		True
##	2012		True
##	2013		True
##	2014		True
##	2015		True
##	2016		True
##	2017		True
##	2018		True
##	2019		True
##	2020		False
##	2021		True
##	2022		True
##	2023		True
##	2024		True
##	2025		True
##	2026		True
##	2027		False
##	2028		True
##	2029		True
##	2030		True
##	2031		True
##	2032		True
##	2033		True
##	2034		True
##	2035	J.C. Flowers & Co. LLC	True
##	2036		True
##	2037		True
##	2038		False
##	2039		True
##	2040		True
##	2041		True
##	2042		False
##	2043		True
##	2044		True
##	2045		False
##	2046		False
##	2047	Dropbox	True
##	2048		True

			_
	2049		True
			True
	2051	NCSOFT Corporation	True
			True
	2053		True
			False
	2055		False
	2056		False
	2057		False
	2058		False
	2059		False
	2060		False
	2061		False
			False
	2063	Taekwang Industrial	False
	2064		True
	2065		False
	2066		True
			False
	2068		True
	2069		False
			True
	2071		True
			True
	2073		True
			False
	2075		True
	2076		False
	2077		True
			True
			False
	2080		True
	2081		True
	2082		False
	2083		True
	2084		False
	2085		True
	2086		False
	2087		False
	2088		True
	2089		True
	2090	Globus Medical	True
	2091		False
	2092		True
##	2093		True

	0004		-
	2094		True
	2095		True
	2096		True
	2097		True
	2098		True
	2099		True
##	2100		False
##	2101		True
##	2102		True
##	2103		True
##	2104		True
##	2105		True
	2106		False
##	2107		False
##	2108		False
##	2109		False
##	2110		True
##	2111		True
##	2112		True
##	2113		False
##	2114		False
##	2115		True
##	2116		False
##	2117		True
##	2118		True
##	2119		True
##	2120	DJI Technology Co.	True
##	2121		True
##	2122		True
##	2123		True
##	2124		False
##	2125		True
##	2126		True
##	2127	SOHO China	True
##	2128		True
##	2129		True
##	2130		True
##	2131		True
##	2132		True
##	2133		True
##	2134		True
##	2135		True
##	2136		False
##	2137		True
##	2138		True

	2139		True
##	2140		True
	2141		True
##	2142		True
	2143		True
##	2144		False
##	2145		False
	2146		False
##	2147	Slack	True
##	2148		True
##	2149		True
##	2150		True
##	2151		True
##	2152		True
##	2153		True
##	2154		True
##	2155		True
##	2156		True
##	2157		True
##	2158		True
##	2159		True
##	2160		True
##	2161		False
##	2162		False
##	2163		True
##	2164		True
##	2165		True
##	2166		True
##	2167		True
##	2168		True
##	2169		False
##	2170		True
##	2171		True
##	2172		False
##	2173		True
##	2174		False
##	2175		True
##	2176		False
##	2177		True
##	2178		True
##	2179		True
##	2180		True
##	2181		True
##	2182		True
##	2183		True

##	2184		Palai	ntir Techno	logies	True
	2185				Masimo	True
	2186			Baupost		True
	2187			1	-	True
##	2188	Sawdust	Investment	Management	Corp.	True
##	2189			C	-	True
##	2190				Wise	True
##	2191					False
##	2192			NAVER	Corp.	True
##	2193				_	True
##	2194					True
##	2195					True
##	2196					True
##	2197					True
##	2198					True
##	2199					False
##	2200					True
##	2201					True
##	2202					False
##	2203					True
##	2204					True
##	2205					True
##	2206					True
##	2207					True
##	2208					False
##	2209					True
##	2210					True
	2211					True
	2212					True
	2213					True
	2214					True
	2215					False
	2216					True
	2217					True
	2218					True
	2219					True
	2220					True
	2221					False
	2222					False
	2223					True
	2224					True
	2225					False
	2226					False
	2227					True
##	2228					True

##	2229	F	False
##	2230		True
##	2231		True
##	2232	F	alse
##	2233		True
##	2234		True
##	2235	F	alse
##	2236	F	alse
##	2237	F	alse
##	2238		True
##	2239		True
##	2240		True
##	2241	F	alse
##	2242		True
##	2243		True
##	2244		True
##	2245		True
##	2246		True
##	2247		True
##	2248		True
##	2249		True
##	2250		True
##	2251		True
##	2252		True
##	2253		True
##	2254		True
##	2255		True
##	2256		True
##	2257		True
##	2258		True
##	2259		True
##	2260	F	alse
##	2261		True
##	2262	F	False
##	2263		True
##	2264	Calendly	True
##	2265		True
##	2266	F	Talse
##	2267	F	alse
##	2268	F	Talse
##	2269		True
	2270		True
##	2271	F	Talse
##	2272	F	Talse
##	2273	F	alse

			_
	2274		True
##	2275		True
	2276	a. .	True
	2277	Shinsegae	False
##	2278		True
##	2279		False
##	2280		True
	2281		True
	2282		False
			True
##	2284		False
##	2285		True
	2286		False
	2287		False
	2288		True
##	2289		False
##	2290		True
	2291		True
	2292		True
	2293		False
##	2294		True
##	2295		True
	2296		True
##	2297		True
	2298		False
	2299	Urban Outfitters Inc.	True
##	2300		True
##	2301	Tanium	True
##	2302		False
	2303		True
	2304		True
	2305	Mo Ibrahim Foundation	True
	2306		False
	2307		True
	2308		True
	2309		True
	2310		True
	2311		True
	2312		False
	2313		False
	2314		False
	2315	Cirque du Soleil	True
	2316		True
	2317		True
##	2318		True

##	2319		True
##	2320		True
##	2321		True
##	2322		True
##	2323	ServiceNow	True
##	2324		False
##	2325		False
##	2326		False
##	2327		False
##	2328		False
##	2329		True
##	2330		False
##	2331		True
##	2332		True
##	2333		True
##	2334		True
##	2335		False
##	2336		True
##	2337		False
##	2338		False
##	2339		True
##	2340		True
##	2341		True
##	2342		True
##	2343	Zynga Inc	True
##	2344		False
##	2345		True
##	2346		True
	2347		True
	2348		True
	2349		False
	2350		True
	2351		False
	2352	Sandell Asset Management	True
	2353		False
	2354		False
	2355		True
	2356		True
	2357		True
	2358		True
	2359		False
	2360		False
	2361		False
	2362	a 	True
##	2363	Sutter Hill Ventures	True

##	2364	Folgo
	2365	False False
	2366	True
	2367	True
	2368	True
	2369	True
	2370	True
	2371	True
	2372	True
	2372	False
	2374	True
	2375	True
	2376	True
	2377	True
	2378	True
	2379	True
	2380	True
	2381	True
	2382	True
	2383	True
	2384	False
	2385	True
	2386	True
	2387	False
	2388	False
	2389	True
	2390	True
	2391	True
	2392	True
	2393	True
	2394	True
##	2395	True
##	2396	True
##	2397	True
##	2398	True
##	2399	True
##	2400	True
##	2401	True
##	2402	True
##	2403	True
##	2404	True
##	2405	True
##	2406	True
##	2407	False
##	2408	True

##	2409		False
	2410	Spanx	True
	2411	Goldman Sachs Group	True
	2412	dolaman bashs disap	True
	2413		True
	2414		True
	2415	Bolt	True
	2416	5010	False
	2417		True
	2418		False
	2419		True
	2420		True
	2421		False
	2422		False
	2423		True
	2424		True
	2425		True
	2426		True
	2427		True
	2428		True
	2429		True
	2430		True
	2431	Marvell Technology Group Ltd.	True
##	2432		False
##	2433		True
##	2434		True
##	2435	Admiral Group	True
##	2436	_	True
##	2437		False
##	2438		False
##	2439		True
##	2440		True
##	2441	Gap Inc.	False
##	2442		True
##	2443		True
##	2444		True
##	2445		False
##	2446		True
##	2447		True
##	2448		True
	2449		True
	2450		False
##	2451		False
	2452		True
##	2453		False

##	2454		False
	2455	Tanium	True
##	2456	1 dili dili	True
	2457		True
	2458		False
	2459		False
	2460		True
	2461		True
	2462		False
	2463		False
	2464		False
	2465		True
	2466		False
	2467		True
	2468		True
	2469		True
	2470	Heesung	False
	2471	C	True
##	2472		True
##	2473		False
##	2474		True
##	2475	Booyoung Group	True
##	2476		False
##	2477		False
##	2478		False
##	2479		True
##	2480		True
##	2481		False
	2482		True
	2483		True
	2484		True
	2485		False
	2486		False
	2487		False
	2488		True
	2489		False
	2490		True
	2491	** .	True
	2492	Under Armour	True
	2493		False
	2494		True
	2495		True
	2496		False
	2497		True
##	2498		True

##	2499		False
##	2500		True
##	2501		True
##	2502		True
##	2503		False
##	2504		True
##	2505		True
##	2506		True
	2507		True
	2508		True
	2509		True
	2510		True
	2511		False
	2512		True
	2513		True
	2514		True
	2515		False
	2516		True
	2517		False
	2518		True
	2519		True
	2520	PGA	True
	2521		True
	2522		True
	2523		True
	2524		True
	2525		True
	2526		True
	2527		True
	2528		True
##	2529		True
##	2530		True
##	2531		True
##	2532		True
##	2533		False
##	2534		True
##	2535		True
	2536		True
	2537		True
	2538		True
	2539		False
	2540		False
	2541		True
	2542		True
	2543		False

	2544			lse
	2545			lse
	2546			lse
	2547			lse
	2548			rue
	2549			lse
	2550			rue
	2551			lse
	2552			rue
	2553			rue
	2554			rue
	2555			rue
	2556			rue
	2557			rue
	2558			rue
	2559			rue
	2560			rue
	2561			rue
	2562			rue
	2563			rue
	2564			rue
	2565			rue
	2566			lse
	2567	Gap		lse
	2568			rue
	2569			rue
	2570			rue
	2571			lse
	2572			lse
	2573			rue
	2574			rue
	2575			lse
	2576	Dan a		rue
	2577	BGF Co.		lse
	2578			rue
	2579			rue
	2580			rue
	2581			rue
	2582			rue
	2583			lse
	2584			rue
	2585			rue
	2586			rue
	2587			rue
##	2588		T	rue

шш	000		Т
	2589		True
	2590		True
	2591		True
	2592		True
	2593	Heesung Electronics	False
	2594		True
##	2595		True
##	2596		True
##	2597		True
##	2598		True
##	2599		True
##	2600		True
##	2601		True
##	2602		True
##	2603	Instacart	True
##	2604		False
##	2605		False
##	2606		True
##	2607		True
##	2608		False
##	2609	Television	True
##	2610		True
##	2611		False
##	2612		True
##	2613		True
##	2614		True
##	2615		True
##	2616		True
##	2617		True
##	2618		True
##	2619		False
##	2620		False
##	2621		True
##	2622		True
##	2623		True
##	2624		True
##	2625		True
##	2626		True
##	2627		True
##	2628		True
##	2629		True
##	2630		True
##	2631		False
##	2632		True
	2633		True

##	2634				True	
	2635				True	
	2636				True	
	2637				False	
	2638				True	
	2639				True	
	2640				False	
## ##	2040	-+-+		hinthData	raise	lastName
	534	Status	gender	birthDate 5/23/1943 0:00		
			M			Baron
	535	D	M	3/19/1948 0:00		Bass
	536	U	F	1/1/1968 0:00		Bertarelli
	537	N	M	12/3/1979 0:00		Gerko
	538	U	M	1/1/1954 0:00		Haefner
	539	U	M	7/8/1966 0:00		Hale
	540	U		11/20/1972 0:00		Kharitonin
	541	D	M	3/27/1966 0:00		Kim
	542	D	F	1/1/1973 0:00		Lauder
	543	Ü	M	5/27/1939 0:00		Leclercq
	544	D	M	5/14/1944 0:00		Lucas
	545	U	F	9/30/1936 0:00		McNair
	546	D	M	9/19/1965 0:00		Sahin
	547	U	F	7/24/1958 0:00		Schoerghuber
	548	D	M	7/22/1963 0:00		Straumann
	549	Ū	M	3/23/1959 0:00		Ulker
	550	D	M	1/1/1957 0:00		Wilson
	551	U	F	E / 4 E / 4 O 4 O O O O O		Zhu
	552	D	M	5/17/1943 0:00		Davis
	553	D	M	3/17/1951 0:00		Divi
	554	U	F	6/28/1941 0:00		Dolby
	555	U	M			Galperin
	556	D		11/14/1941 0:00		Golisano
	557	D	M	2/4/1970 0:00		Gray
	558	U	M	2/18/1956 0:00		Ivanishvili
	559	U	M	11/1/1928 0:00		Lim
	560	D	M	1/31/1946 0:00		Maag
	561	U	M	1/1/1937 0:00		Saputo
	562	U	M			Shoen
##	563	U	M	• •		Snyder
##	564	D	M	6/18/1962 0:00		Tanjung
##	565	U	M	11/9/1955 0:00		Warren
##	566	D	M	11/1/1972 0:00		Zhang
##	567	U	M	9/12/1964 0:00		Ashley
##	568	U	M	1/1/1973 0:00		Biernacki
##	569	U	M	11/22/1943 0:00		Broermann
##	570	U	M	3/9/1954 0:00		Haslam

##	571			U	M	5/19/1958	0:00	Johnson
##	572			U	M	5/5/1955	0:00	Johnson
##	573			U	F	12/30/1956	0:00	Johnson-Leipold
##	574			D	M	1/28/1955	0:00	Khosla
##	575			U	F	11/27/1958	0:00	Lee
##	576			U	F	4/6/1959	0:00	Marquart
##	577			U	M	3/19/1953	0:00	Patel
##	578			D	M	10/23/1944	0:00	Pudwill
##	579			U	M	2/1/1961	0:00	Yu
##	580			Е	F	1/16/1935	0:00	Amorim
##	581			U	F	1/26/1947	0:00	Benson
##	582			U	M	5/1/1944	0:00	Chang
##	583			U	M	11/20/1959	0:00	Erdemoglu
##	584			D	M	7/12/1968	0:00	Esteves
##	585			U	M	1/1/1955	0:00	Fidani
##	586			D	F	7/15/1945	0:00	Hong
##	587			U	M	4/8/1972	0:00	Li
##	588			U	M	6/23/1954	0:00	Secunda
##	589			U	M	3/19/1947	0:00	Song
##	590			D	M	12/13/1970	0:00	Sweeney
##	591			U	M	1/1/1962	0:00	Beveridge
##	592			D	M	7/31/1958	0:00	Cuban
##	593			D	M	10/16/1926	0:00	Dolan
##	594			D	M	11/19/1976	0:00	Dorsey
##	595			D	F	1/1/1967	0:00	Fan
##	596			D	M	10/29/1960	0:00	Kim
##	597			D	M	5/25/1967	0:00	Koo
##	598			D	M	2/26/1944	0:00	Lauder
##	599			D	M	10/10/1968	0:00	Li
##	600			D	M	1/1/1978	0:00	Li
##	601			D	M	11/8/1966	0:00	Li
##	602	Split	Family	Fortune	M	1/22/1954	0:00	Meijer
##	603	Split	Family	Fortune	M	2/15/1952	0:00	Meijer
##	604	Split	Family	Fortune	M	10/21/1957	0:00	Meijer
##	605			D	M	1/1/1944	0:00	Rebrab
##	606			D	M	8/11/1944	0:00	Smith
##	607			U	M	11/27/1960	0:00	Sternlicht
##	608			D	M	2/11/1989	0:00	Viessmann
##	609			U	M	5/5/1970	0:00	Weiner
##	610			N	М	1/1/1957	0:00	Xue
##	611			U	M	7/1/1967	0:00	Beckmann Legorreta
##	612			D	М	4/26/1940	0:00	Норр
##	613			D	М	9/16/1966	0:00	Jiang
##	614			U	M	8/5/1968	0:00	Liemandt
##	615			D	М	1/30/1940	0:00	Mueller

	616		U	M	8/20/1946		Murthy
##	617		D	M	9/11/1951		Reitan
##	618		D	M	8/19/1962	0:00	Rowan
##	619		U	M	3/1/1953	0:00	Sajwani
##	620		D	M	10/2/1981	0:00	Velez
##	621		D	M	1/1/1964	0:00	Xu
##	622		D	M	8/16/1950	0:00	Yin
##	623		D	M	1/21/1958	0:00	You
##	624		D	M	7/20/1972	0:00	Bancel
##	625		U	F	11/15/1933	0:00	Birmingham Perot
##	626		U	M	4/4/1935	0:00	Blue
##	627		U	M	3/13/1960	0:00	Davis
##	628		U	M	7/18/1958	0:00	Del Pino
##	629		D	M	1/10/1942	0:00	Grogg
##	630		E	M	7/22/1964	0:00	Haub
##	631		D	M	12/1/1955	0:00	Lodha
##	632		U	M	9/8/1951	0:00	Lurie
##	633		D	M	9/3/1956	0:00	Mansueto
##	634		D	M	1/1/1958	0:00	Qian
##	635		U	M	5/30/1968	0:00	Shelkov
##	636		D	M	8/20/1963	0:00	Drahi
##	637		U	М	5/6/1976	0:00	Eghbali
##	638		U	М	7/23/1959	0:00	Escotet
##	639		U	М	5/29/1973	0:00	Feliciano
##	640		U	М	1/1/1962	0:00	Hu
##	641		D	F	1/4/1932	0:00	Hunt
	642		D	F	1/7/1933		Ilitch
##	643		D	М	9/1/1961	0:00	Katz
##	644		U	М	6/9/1960		Kozitsyn
	645		U	М	9/10/1966		Kulibaev
##	646		U	F	8/19/1967	0:00	Kulibaeva
	647	Split Family	Fortune	М			Livingstone
	648	Split Family		М	11/29/1964		Livingstone
	649	1 3	D	F	10/27/1961		Meyer
	650		U	М	7/8/1947		Paul
	651		D	М	8/5/1968		Pham
	652		U	М	5/3/1958		Stryker
	653		D	М	4/25/1956		Tsai
	654		D	М	6/2/1957		Tsai
	655		D	М			Wang
	656		D	M	1/1/1949		Wang
	657		D	M	12/5/1964		Wang
	658		U	М	5/23/1939		Wertheim
	659		D	F	9/9/1957		Arison
	660		D	M	3/16/1955		Aven
ππ	000		ע	11	0/ 10/ 1900	0.00	Aven

	661	D	F	1/1/1941		Chan
	662	U	M	1/1/1966		Chen
	663	U	M	1/1/1936		Hagen
##	664	D	M	8/10/1940		Johnson
##	665	N	F	7/23/1950		Kam
##	666	D	M	1/10/1949	0:00	Kao
##	667	U	M	11/6/1940	0:00	Ladreit de Lacharriere
##	668	U	M	9/2/1969	0:00	Lefkofsky
##	669	D	M	2/1/1968	0:00	Lin
##	670	D	M	5/1/1963	0:00	Lin
##	671	D	M	9/12/1954	0:00	Moritz
##	672	U	F	7/1/1962	0:00	Pritzker
##	673	U	M	10/28/1949	0:00	Shoen
##	674	D	M	1/16/1965	0:00	Skoll
##	675	E	F	5/5/1982	0:00	Snyder
##	676	U	M	2/9/1950	0:00	Susanto
##	677	U	M	3/26/1952	0:00	Tahir
##	678	D	M	10/11/1967	0:00	Thiel
##	679	D	M	9/2/1954	0:00	Babis
##	680	U	F	2/8/1940	0:00	Bellon
##	681	U	M	2/9/1940	0:00	Burda
##	682	U	M	1/15/1936	0:00	Caporella
##	683	U	M	9/7/1948	0:00	Catsimatidis
##	684	D	M	7/26/1952	0:00	Cook
##	685	U	M	2/27/1969	0:00	Garavoglia
##	686	D	M	11/14/1956	0:00	Herlin
##	687	U	M	10/1/1967	0:00	Hong
##	688	U	M	1/21/1940	0:00	Jacobs
##	689	U	M	10/30/1966	0:00	Kesaev
##	690	U	F	2/3/1950	0:00	Malone
##	691	U	M	1/1/1962	0:00	Moreira Salles
##	692	U	M	4/12/1956	0:00	Moreira Salles Junior
##	693	U	M	8/14/1946	0:00	Moreno
##	694	D	M	9/1/1959	0:00	Spuhler
##	695	U	M	4/26/1934	0:00	Sterling
##	696	D	M	9/13/1940	0:00	Stokes
##	697	D	M	1/26/1963	0:00	Xie
##	698	D	M	1/1/1966	0:00	Xie
##	699	U	M	4/9/1942	0:00	Bass
##	700	D	М	6/15/1974	0:00	Chestnut
##	701	N	F	7/25/1947		DeLuca
##	702	D	М	2/16/1967	0:00	Guo
##	703	U	F	9/15/1945	0:00	Gupta
##	704	U	М	9/13/1949	0:00	Henry
	705	U	М	8/6/1976		, Kalanick

##	706	D	M	4/25/1961		Koon
##	707	D	M	12/1/1971	0:00	Kurzius
	708	D	M	1/1/1958	0:00	Lee
##	709	D	M	7/16/1980	0:00	Lutke
##	710	U	F	10/14/1943	0:00	Miller
##	711	Split Family Fortune	M	1/5/1960	0:00	Mittal
##	712	Split Family Fortune	M	9/18/1955	0:00	Mittal
##	713	D	M	12/1/1942	0:00	Perlmutter
##	714	U	M	4/15/1932	0:00	Saul
##	715	D	M	1/1/1955	0:00	Shani
##	716	U	M	12/18/1946	0:00	Spielberg
##	717	E	M	12/12/1947	0:00	Starak
##	718	U	M	11/8/1953	0:00	Tornqvist
##	719	U	M	6/1/1948	0:00	Vigil Gonzalez
##	720	U	M	1/1/1950	0:00	Zhang
##	721	D	M	1/1/1947	0:00	Blickle
##	722	D	M	3/9/1951	0:00	Cargill
##	723	D	M	4/7/1949	0:00	Cargill
##	724	U	M	1/1/1932	0:00	Chaiyawan
##	725	U	M	12/1/1957	0:00	Chen
##	726	D	M	3/19/1938	0:00	Chung
##	727	U	M	4/21/1955	0:00	Dart
##	728	D	M	4/24/1939	0:00	De'Longhi
##	729	D	M	9/17/1939	0:00	Fielmann
##	730	D	M	3/6/1929	0:00	Hunt
##	731	U	M	6/13/1959	0:00	Irsay
##	732	N	F			Jaruphnit
##	733	D	F	7/11/1953	0:00	Liebmann
##	734	D	M	1/1/1945	0:00	Moll Filho
##	735	U	M	5/29/1946	0:00	Moreira Salles
##	736	U	M	10/20/1959	0:00	Moreira Salles
##	737	E	M	11/3/1962	0:00	Newell
##	738	U	M	1/1/1967	0:00	Oetker
##	739	U	M	10/3/1972	0:00	Oetker
##	740	U	F	1/26/1979	0:00	Oetker
##	741	D	M	1/1/1961	0:00	Ruan
##	742	D	M	2/17/1960	0:00	Stevens
##	743	D	M	8/1/1952	0:00	Tsai
##	744	U	M	2/15/1944	0:00	Wadia
##	745	E	M	10/24/1949	0:00	Wu
##	746	D	M	4/1/1966	0:00	Yu
##	747	D	M	4/25/1962	0:00	Zhu
##	748	Split Family Fortune	M	6/10/1959	0:00	Bhatia
##	749	D	M	3/21/1943	0:00	Caltagirone
##	750	D	M	2/2/1942	0:00	Diller

## 751	U		10/31/1961		Edens
## 752	U	М	3/29/1960		Feinberg
## 753	D	M	7/25/1953		Gangwal
## 754	U	M	12/1/1961	0:00	Grendys
## 755	D	F	8/20/1935	0:00	Ingram
## 756	D	M	10/1/1981	0:00	Li
## 757	U	M	11/7/1958	0:00	Perot
## 758	U	М	10/1/1940	0:00	Raheja
## 759	D	М	8/12/1951	0:00	Rees-Jones
## 760	U	М	2/25/1965	0:00	Shigeta
## 761	N	М	1/1/1969	0:00	Su
## 762	D	М	4/1/1950	0:00	Tsai
## 763	D	М	2/23/1946	0:00	Udvar-Hazy
## 764	N	F	7/7/1945	0:00	Uihlein
## 765	N	М	8/27/1945	0:00	Uihlein
## 766	N	М	2/15/1972		Barnard
## 767	Е	М	9/1/1946		Berkley
## 768	U	М	2/8/1952		Cohen
## 769	D	М	4/13/1966		Gabay
## 770	D	M	6/27/1963		Huang
## 771	E	М	7/1/1956		Jacobs
## 772	U	М	10/1/1966		Ji
## 773	D	М	1/1/1973		Jiang
## 774	U	М			Kavanaugh
## 775	E	М	8/29/1945		LeFrak
## 776	U	М			Lomtadze
## 777	U	М	10/2/1954		Morris
## 778	D	М	8/28/1944		Nagamori
## 779	D	М	1/27/1961		Och
## 780	U	М	1/1/1935		Paulmann
## 781	E	М	1/7/1961		Pritzker
## 782	U	M	4/4/1948		Sall
## 783	D	М	7/19/1953		Schultz
## 784	D	M	1/2/1941		Schulze
## 785	D	М	7/7/1948		Tshuva
## 786	D	М	4/7/1966		Wang
## 787	Split Family Fortune		12/21/1966		Bajaj
## 788	Split Family Fortune	М	11/2/1969		Bajaj
## 789	D D	М	6/17/1951		Boguslavsky
## 790	U	M	12/1/1959		Coulter
## 791	N	M	4/13/1975		D'Ieteren
## 791	U	F	3/7/1939		Davila de Santo Domingo
## 793	U	M	2/19/1941		Gaglardi
## 794	D	M			Gilinski Bacal
## 794	U	F	8/26/1962		Ho
$\pi\pi$ 130	U	Г	0/20/1902	0.00	110

##	796	U	М	9/1/1963	0:00	Howard
##	797	D	M	1/1/1962	0:00	Huang
##	798	Ε	М	9/1/1942	0:00	Kellogg
##	799	U	M	6/12/1969	0:00	Kim
##	800	U	М	6/12/1985	0:00	Kushner
##	801	D	М	4/9/1939	0:00	Lee
##	802	D	М	12/4/1951	0:00	Leong
##	803	D	М	3/12/1956	0:00	Mandel
##	804	U	М	1/23/1948	0:00	Mansour
##	805	U	М	7/26/1955	0:00	Miki
##	806	U	М	8/24/1938	0:00	Noda
##	807	D	М	12/28/1985	0:00	Obrecht
##	808	D	F	5/13/1987	0:00	Perkins
##	809	E	М	1/19/1965	0:00	Pritzker
##	810	D	М	10/8/1949	0:00	Roig
##	811	E	М	6/23/1940	0:00	Speyer
##	812	U	М	7/11/1959	0:00	Stroll
##	813	E	М	12/15/1942	0:00	Tung
##	814	D	М	9/1/1962	0:00	Wang
##	815	U	М	1/1/1962	0:00	Xia
##	816	D	F	12/25/1965	0:00	Zeng
##	817	U	М	1/1/1969	0:00	Zhang
##	818	N	М	7/11/1989	0:00	Basilico
##	819	U	М	11/22/1957	0:00	Billi
##	820	D	М	10/26/1960	0:00	Chen
	821	U	М	5/5/1935		Crippa
	822	D	М	9/14/1946		D'Aniello
##	823	N	М	2/26/1957		Del Vecchio
	824	N	М	5/6/2004		Del Vecchio
##	825	N	М	5/6/1995	0:00	Del Vecchio
	826	N	М			Del Vecchio
	827	N	F	7/10/1958		Del Vecchio
	828	N	F	5/14/1961		Del Vecchio
	829	D	М			Droege
	830	N	F	1/1/1966		Fan
	831	U	М	2/26/1965		Gassner
	832	U	М	3/9/1958		Gutseriev
	833	D	М	1/1/1942		Lee
	834	D	М	1/1/1969		Leng
	835	D	М			Loeb
	836	D	F	6/1/1962		Louis-Dreyfus
	837	U	М	3/26/1933		Prasarttong-Osoth
	838	D	М	5/31/1934		Rennert
	839	U	М	9/7/1946		Rossmann
	840	U		12/15/1951		Rotenberg
11 11		•	11	-2, 10, 1001	0.00	100 cmber 8

				- / /		
	841	U	M	8/27/1961	0:00	Ruffini
	842	U	F	- / /		Sartorius-Herbst
	843	U	M	9/28/1956		Sehgal
	844	D	М	6/14/1977		Shleifer
	845	E	М			Siebel
	846	U	М	8/23/1947		van der Leegte
	847	D	М	7/1/1964		Xiao
	848	U	М	2/20/1969		Xie
	849	D	М	1/1/1958		Yang
	850	N	F	3/28/1958		Zampillo
	851	U	М	1/3/1967		Zekelman
	852	U	М	5/11/1966		Ackman
	853	D	М	6/1/1967		Ahunai
	854	U	М	9/10/1970		Altushkin
##	855	U	М	1/14/1954		Ang
##	856	U	М	7/25/1972	0:00	Balkrishna
##	857	U	М	1/1/1971	0:00	Blocher
##	858	D	М	7/18/1950	0:00	Branson
##	859	U	М	10/5/1958	0:00	Cho
##	860	U	F	2/6/1960	0:00	Garavoglia
##	861	E	М	6/13/1938	0:00	Graff
##	862	D	М	1/12/1937	0:00	Hostetter
##	863	N	М	4/12/1947	0:00	Johnson
##	864	E	М	5/30/1956	0:00	Klinsky
##	865	D	М	4/11/1960	0:00	Lauder
##	866	E	М	3/2/1955	0:00	Middleton
##	867	D	М	3/11/1965	0:00	Mikitani
##	868	E	М	11/27/1950	0:00	Parsons
##	869	D	М	7/16/1941	0:00	Ricketts
##	870	D	М	10/23/1934	0:00	Simon
##	871	D	F	9/3/1957	0:00	Tewari
##	872	U	М	5/15/1963	0:00	von Holtzbrinck
##	873	D	М	6/16/1941	0:00	Wild
##	874	D	М	12/21/1968	0:00	Wu
	875	U		10/15/1970		Yi
	876	D	М	2/20/1970		Yuan
	877	U	М	2/29/1948		Zegar
	878	D	М	3/9/1948		Altrad
	879	E	М	3/9/1974		Arnold
	880	U	М	2/25/1942		Austin
	881	U	М	11/1/1966		Chen
	882	U	М	2/9/1946		Dorrance
	883	E	М	4/1/1955		Faria
	884	U	M	7/30/1943		Frey
	885	D	M	8/1/1967		Fu
##	000	ע	11	0/1/1907	0.00	ru

Gandel	0:00	8/13/1934	M	E	886	##
Gilgan	0:00	1/1/1951	M	U	887	##
Kwek	0:00	1/1/1941	М	U	888	##
Legorreta	0:00	10/30/1963	M	D	889	##
Milchan	0:00	12/6/1944	М	D	890	##
Nitori	0:00	3/5/1944	М	D	891	##
Ponce Lerou	0:00	11/13/1945	М	D	892	##
Riney	0:00	1/1/1946	М	D	893	##
Ruffin	0:00	3/17/1935	М	U	894	##
Sawiris	0:00	6/15/1954	М	D	895	##
Shen	0:00	12/16/1967	М	D	896	##
Shwed	0:00	6/12/1968	М	D	897	##
Smith	0:00	6/2/1951	М	U	898	##
Storonsky	0:00	7/21/1984	М	D	899	##
Talpins	0:00	3/6/1975	М	U	900	##
Thoma	0:00	10/12/1948	М	U	901	##
Wanek	0:00	3/16/1964	М	D	902	##
Xue			M	D	903	##
Yasuda	0:00	5/7/1949	М	U	904	##
Beckmann Legoretta			F	U	905	##
Benetton	0:00	7/8/1937	F	U	906	##
Benetton	0:00	5/13/1935	M	U	907	##
Bharat Ram	0:00	11/15/1940	М	D	908	##
Burkle	0:00	11/12/1952	M	U	909	##
Chen	0:00	5/1/1958	М	D	910	##
Cucinelli	0:00	9/3/1953	M	U	911	##
Del Valle Ruiz	0:00	8/13/1938	M	D	912	##
Denegri	0:00	3/17/1937	M	Split Family Fortune	913	##
Dong			M	U	914	##
Ergen	0:00	3/1/1953	M	D	915	##
Filo	0:00	4/15/1966	M	D	916	##
Fox	0:00	4/19/1937	M	U	917	##
Galitsky	0:00	8/14/1967	M	E	918	##
Gopalakrishnan	0:00	4/5/1955	M	D	919	##
Hang	0:00	10/11/1962	M	D	920	##
Hintze	0:00	7/27/1953	M	E	921	##
Hu	0:00	10/1/1962	M	D	922	##
James	0:00	8/3/1951	M	U	923	##
Lee	0:00	10/6/1970	F	D	924	##
Li	0:00	9/1/1967	М	D	925	##
Liang	0:00	11/22/1968	М	D	926	##
Mehta	0:00	9/18/1963	М	U	927	##
Mehta		4/10/1954	М	U	928	##
Mistakidis	0:00	11/21/1961	М	D	929	##
Palmer	0:00	5/11/1950	М	N	930	##

Penske	0:00	2/20/1937	M	U	931	##
Pillai	0:00	9/2/1953	М	U	932	##
Rubenstein	0:00	8/11/1949	М	D	933	##
Schlosberg	0:00	1/1/1953	М	U	934	##
Schulenberg	0:00	7/1/1951	M	U	935	##
Schusterman	0:00	1/21/1939	F	D	936	##
Seràgnoli	0:00	12/23/1945	F	U	937	##
Shen	0:00	7/31/1962	M	D	938	##
Stephens	0:00	2/18/1957	М	U	939	##
Stryker	0:00	4/6/1956	F	U	940	##
Trotsenko	0:00	9/12/1970	М	R	941	##
Tschira	0:00	4/25/1974	M	Split Family Fortune	942 Spl	##
Tschira	0:00	9/17/1969	M	Split Family Fortune	943 Spl	##
Viola	0:00	2/12/1956	M	D	944	##
Wu	0:00	1/1/1956	M	D	945	##
Wynn	0:00	1/27/1942	M	D	946	##
Yarbrough	0:00	5/10/1957	M	U	947	##
Zhou	0:00	5/1/1935	М	D	948	##
Cho	0:00	5/15/1946	M	D	949	##
Coates	0:00	1/7/1970	М	U	950	##
Cohen	0:00	8/4/1985	M	U	951	##
Deng	0:00	3/1/1968	М	U	952	##
Dhingra	0:00	4/9/1950	М	D	953	##
Dhingra	0:00	9/2/1947	М	D	954	##
Ebner	0:00	8/1/1945	М	D	955	##
Edelstenne	0:00	1/3/1938	М	D	956	##
Gordeev	0:00	11/22/1972	М	U	957	##
Green	0:00	3/30/1977	М	D	958	##
Hastings	0:00	10/8/1960	М	D	959	##
Hult	0:00	2/10/1941	М	D	960	##
Krigsner	0:00	1/9/1950	М	D	961	##
Kuok	0:00	1/1/1950	М	D	962	##
Lauder	0:00	4/23/1970	F	D	963	##
Lavin	0:00	6/17/1932	М	U	964	##
Lee	0:00	1/1/1952	М	D	965	##
Litvinenko	0:00	8/14/1955	М	R	966	##
Mate	0:00	6/2/1963	М	D	967	##
Modi	0:00	3/13/1977	М	U	968	##
Moshiri	0:00	5/18/1955	М	U	969	##
Nelson	0:00	5/18/1956	M	U	970	##
Or	0:00	6/1/1951	М	D	971	##
Otto-Bernstein	0:00	1/1/1964	F	D	972	##
Popov	0:00	8/12/1971	М	E	973	##
Pritzker	0:00	5/2/1959	F	D	974	##
Rachmat	0:00	12/15/1943	М	D	975	##

##	976	D	M	9/15/1955	0:00	Rosso
##	977	D	F	8/15/1942	0:00	Springer
##	978	D	F	6/29/1948	0:00	Tong Liu
##	979	U	M	11/13/1987	0:00	Turlov
##	980	U	M	8/14/1948	0:00	VanderSloot
##	981	U	F	4/16/1969	0:00	Yoo
##	982	U	M			Al Ghurair
##	983	U	F	9/8/1928	0:00	Arsel
##	984	U	М	8/10/1961	0:00	Berggruen
##	985	U	М	10/6/1937	0:00	Bishop
##	986	U	М	8/22/1932	0:00	Braman
##	987	E	F	1/1/1957	0:00	Bucher-Haefner
##	988	D	М	2/1/1953	0:00	Cai
##	989	U	М	1/1/1943	0:00	Cayard
##	990	D	F			Chan
##	991	E	М	10/8/1962	0:00	Christopher
##	992	D	М	1/1/1960	0:00	Chu
##	993	D	М	8/27/1949	0:00	Conway
##	994	D	М	5/29/1927	0:00	Coutu
##	995	N	F	7/5/1944	0:00	D'Ieteren
##	996	U	М	11/6/1946	0:00	DeBartolo
##	997	N	М	11/4/1965	0:00	Deckoff
##	998	U	М	10/1/1960	0:00	Feng
##	999	D	М	5/21/1957	0:00	Garcia
##	1000	U	М	12/28/1946	0:00	Goi
##	1001	U	М	12/10/1947	0:00	Hank Rhon
	1002	D	F	5/27/1956		Holland
##	1003	D	М	10/1/1958	0:00	Hui
##	1004	U	М	8/30/1955		Jain
##	1005	D	М	5/6/1951		Knapp
##	1006	U	М	12/7/1971		Kulkov
	1007	D	М	1/1/1950		Lin
	1008	D	М	10/10/1955		Lin
	1009	D	М	5/14/1951		Mariwala
	1010	D		10/20/1963		Martin
	1011	D	F	1/1/1955		Oeri
	1012	D	М	12/14/1955		Paulson
	1013	D	М	8/3/1955		Piramal
	1014	D		11/10/1951		Qiu
	1015	R	М	3/12/1937		Rubin
	1016 Split Famil		М	6/10/1958		Sands
	1017	D D	М	5/8/1967		Selin
	1018	D	М	1/1/1969		Shi
	1019	U	М	2/18/1960		Sitorus
	1020	U	М	12/1/1962		Sun
ππ	1020	U	1.1	12/1/1302	0.00	bull

##	1021	U	М	12/25/1949	0.00	Tanoto
	1022	U	M	4/9/1957		Varkey
	1023	D	М	6/1/1980		Ye
	1024	U	M	2/1/1963		Ye
	1025	E	М	12/1/1972		Zhang
	1026	D	M	1/1/1958		Zhui
	1027	U	M			Andic
	1028	U	M	10/20/1930		Bombassei
	1029	E	M	9/5/1957		Cao
	1030	N	M	11/1/1962		Carroll
	1031	D	M	10/1/1952		Caudwell
	1032	D		3/23/1944		Caudwell
	1032	U	M M	12/8/1956		D'Amours
	1034	Ŋ	M	4/13/1944		DeJoria
	1035	D	M			Ecclestone
	1036	D	M	9/9/1943		Federmann
	1037	U	M			Feld
	1038	D	M	10/5/1949		Gu
	1039	D	M	2/9/1948		Happel
	1040	D	F	10/19/1954		Heine
	1041	U	M	3/5/1950		Horton
	1042	U	M	9/9/1966		Iliev
	1043	U	F	11/28/1984		Kirac
	1044	D	F	9/20/1973		Lee
	1045	D	M	1/1/1957		Li
	1046	U	М	9/1/1965		Li
	1047	D	M	1/1/1962		Li
	1048	U	M	7/3/1967		Liu
	1049	E	M	4/1/1969		Lorentzon
	1050	D	M	10/5/1935		McAulay
	1051	U	M	8/9/1932		Mueller
	1052	D	M	1/1/1934		Nemetschek
	1053	U	M	4/24/1972		Nisanov
##	1054	D	M	9/8/1970		Oberoi
##	1055	U	M	8/23/1935		Perez Companc
##	1056	U	M	12/1/1949	0:00	Piñera
##	1057	D	M	11/7/1957	0:00	Poddar
##	1058	U	M	8/27/1979	0:00	Repik
##	1059	D	M	10/15/1944	0:00	Saban
##	1060	U	M	12/24/1949	0:00	Sacks
##	1061	D	M	12/1/1974	0:00	Sarma
##	1062	D	F	4/6/1937	0:00	Storz
##	1063	D	M	3/29/1977	0:00	Sundheim
##	1064	D	M	11/1/1963	0:00	Wrigley
##	1065	D	M	1/1/1962	0:00	Zhang
						•

шш	1000			-	м	E /00 /1000	0.00	71
	1066			E		5/28/1960		Zhou
	1067			U		9/4/1956		Alukkas
	1068			D		1/1/1949		An
	1069			E	M	10/4/1978	0:00	Camp
##	1070			U	M	7/1/1947	0:00	Chen
##	1071			U	M	4/21/1953	0:00	Choo
##	1072			D	M	10/18/1970	0:00	Chung
##	1073			U	F	12/30/1950	0:00	Crishna-Godrej
##	1074			N	F	7/21/1932	0:00	Crook
	1075			D				Du
	1076			U		1/3/1969		Fertitta
	1077			U		1, 0, 1000	0.00	Glaser
	1078			U		4/3/1942	0.00	Godrej
				U		1/24/1949		-
	1079	a 1	г					Godrej
		Split	ramily	Fortune	M			Lee
	1081			D		1/1/1965		Li
	1082			R		4/18/1968		Mazepin
##	1083			D	M	7/22/1936		McLane
##	1084			D	M	11/24/1955	0:00	Mikati
##	1085			D	M	1/1/1945	0:00	Mikati
##	1086			D	M	7/12/1936	0:00	Mori
##	1087			U	M	8/30/1951	0:00	Naoroji
##	1088			Ε	M	1/1/1954	0:00	Niarchos
##	1089			D	М	6/2/1955	0:00	Nilekani
##	1090			D	М			Otto
	1091			D				Otto
	1092			U		11/11/1972	0:00	Pai
	1093			D				Parekh
	1094			E		12/3/1979		Parker
	1095			U		2/18/1946		Rahr
				D		1/1/1982		
	1096							Su
	1097			E		10/1/1949		Sun
	1098			U		12/1/1961		Tseng
	1099			E		7/7/1937		Tung
	1100			D		8/4/1956		Whitman
##	1101			D	M	1/1/1962	0:00	Wong
##	1102			D	M	8/15/1943	0:00	Ye
##	1103			U	M	3/1/1967	0:00	Zhu
##	1104			D	M	5/30/1945	0:00	Abdalla Filho
##	1105			D	M	12/16/1941	0:00	Abello
##	1106			U	М	1/1/1939		Bahwan
		Split	Familv	Fortune		8/19/1952		Bajaj
		_	-	Fortune				Bajaj
		-	•	Fortune		6/8/1948		Bajaj
	1110	~	- 	U		8/10/1950		Banga
##	1110			U	M	0/10/1900	0.00	ballga

##	1111	U	F			Baro
##	1112	U	F	8/8/1963	0:00	Beaufour
##	1113	U	М	6/1/1965		Beaufour
##	1114	U	М			Bokarev
##	1115	D	М	7/13/1942	0:00	Cowin
	1116	U	М	4/13/1957		Dubin
##	1117	D	М			Edwards
	1118	U	М	2/24/1962		Fertitta
	1119	D	М	11/5/1944		Firodia
##	1120	D	М	6/1/1965	0:00	Flatt
##	1121	D	М	7/27/1938	0:00	Fluxa Rossello
##	1122	U	М	8/18/1950	0:00	Friedland
##	1123	U	М	5/17/1964	0:00	Frolov
##	1124	U	М	1/1/1951	0:00	Godrej
##	1125	U	F	12/7/1965	0:00	Hardy Knox
##	1126	N	М	10/5/1979	0:00	Kamath
##	1127	U	М	8/18/1965	0:00	Karapetyan
##	1128	D	М	1/1/1966	0:00	Kei
##	1129	U	М	10/9/1930	0:00	Koc
##	1130	U	М	7/25/1951	0:00	Kovalchuk
##	1131	D	M	5/1/1985	0:00	Kwok
##	1132	U	М	3/1/1992	0:00	Kwok
##	1133	U	M	1/18/1952	0:00	Langer
##	1134	U	M	2/4/1960	0:00	Laukien
##	1135	D	F	10/14/1944	0:00	Lazari
##	1136	D	F	3/23/1961	0:00	Leong
##	1137	D	M	8/26/1963	0:00	Li
##	1138	D	M	1/3/1969	0:00	Liang
##	1139	U	M	8/24/1945	0:00	McMahon
##	1140	D	M	1/28/1962	0:00	Motsepe
##	1141	D	M	4/17/1958	0:00	O'Brien
##	1142 Split	Family Fortune	M			Oberwelland
##	1143	E	M	1/1/1947	0:00	Olsson
##	1144	U	M	2/13/1954	0:00	Otsuka
##	1145	D	F	1/1/1965	0:00	Pan
##	1146	D	M	1/7/1944	0:00	Patel
##	1147	D	M	10/1/1938	0:00	Peery
##	1148 Split	Family Fortune	M	3/2/1948	0:00	Rocca
##	1149 Split	Family Fortune	M	10/14/1952	0:00	Rocca
##	1150	N	M	2/17/1968	0:00	Rothbaum
##	1151	D	M	1/2/1955	0:00	Rothschild
##	1152	N	M	3/8/1960	0:00	Sardana
##	1153	U	F			Schoeller
##	1154	U	M	7/21/1947	0:00	Singhal
##	1155	U	M	9/25/1967	0:00	Skorobogatko

##	1156	D	М	6/4/1990	0:00	Spiegel
##	1157	U	M	4/20/1941	0:00	Taylor
##	1158	U	М	6/11/1970	0:00	Tull
##	1159	D	M	1/1/1958	0:00	Utemuratov
##	1160	D	М	4/22/1993	0:00	Witzoe
##	1161	D	М	2/12/1965	0:00	Wong
##	1162	D	М	2/27/1962	0:00	Wu
##	1163	N	M	12/1/1963	0:00	Zhu
##	1164	D	M	9/23/1969	0:00	Ashkenazy
##	1165	D	M	3/29/1969	0:00	Baker
##	1166	D	M	5/21/1966	0:00	Baker
##	1167	U	M	1/20/1963	0:00	Baszucki
##	1168	D	M	2/5/1972	0:00	Batista
##	1169	D	М	12/8/1972	0:00	Batista
##	1170	D	F	3/29/1977	0:00	Bauer
##	1171	D	F	1/1/1975	0:00	Baumann-Blocher
##	1172	U	М	6/18/1964	0:00	Cen
##	1173	U	М	1/1/1959	0:00	Chandler
##	1174	D	М	1/1/1976	0:00	Chen
##	1175	U	М	2/15/1952	0:00	Chico Pardo
##	1176	U	М	12/18/1941	0:00	Davis
##	1177	U	F	3/19/1956	0:00	Del Pino
##	1178	D	M	9/1/1968	0:00	Deng
##	1179	D	М	1/1/1944	0:00	Dorrance
##	1180	D	М	5/5/1961	0:00	Douglas
##	1181	D	М	5/1/1968	0:00	Douglas
##	1182	D	F	12/1/1964	0:00	Geminder
##	1183	D	М	9/19/1937	0:00	Horejsi
##	1184	U	М	12/17/1964	0:00	Hou
##	1185	D	М	9/1/1947	0:00	Huang
##	1186	U	М	4/26/1968	0:00	Kamenshchik
##	1187	D	F	9/12/1953	0:00	Koplowitz
##	1188	U	М	4/1/1983	0:00	Kwok
##	1189	U	М	8/13/1945	0:00	Laufer
	1190	U	М			Le Duff
	1191	U	М			Leonard
	1192	D	М			Li
	1193	D	М			Li
	1194	U	М			Lim
	1195	D	М			Lu
	1196	D	М			Mantegazza
	1197	D	M			Melchers
	1198	D	М			Metropoulos
	1199	E	M			Naeder
	1200	D	F			Nayar
11 11		ע	1	2, 10, 1000	0.00	wayar

##	1201			D	М	9/8/1967	0.00	Packer
	1202			U		10/27/1964		Ponomarenko
	1203			D		1/1/1944		Pritzker
	1204			E		2/13/1977		Santo Domingo
	1205			D		11/7/1965		Sarowitz
	1206			U		8/17/1941		Schaeffler-Thumann
				U		7/7/1941		Schleifer
	1207							
	1208			U		1/1/1946		Schnabel
	1209			Ū		5/9/1955		Smith
	1210			D		1/1/1972		Thiele-Schuerhoff
	1211			D		9/5/1953	0:00	Tyson
	1212			D		7/4/4005	0 00	Viessmann
	1213			N		7/1/1965		Wirtgen
	1214			N		7/1/1970		Wirtgen
	1215			D		1/1/1966		Zhao
	1216			U		10/1/1970		Zhou
	1217			U		8/15/1924		Abraham
	1218			D		5/16/1948		Alfond
	1219			D	F	7/19/1945	0:00	Alfond
##	1220			D	М	8/19/1944	0:00	Alfond
##	1221			D	М	3/25/1952	0:00	Bechtel
##	1222			E	M	3/19/1967	0:00	Bjorgolfsson
##	1223			E	M	6/27/1931	0:00	Bronfman
##	1224			D	М	4/28/1937	0:00	Burman
##	1225			U	M	1/1/1942	0:00	Chambers
##	1226			D	M	1/1/1984	0:00	Cheng
##	1227	Split	Family	Fortune	М	4/2/1948	0:00	Cherng
##	1228	Split	Family	Fortune	F	12/18/1947	0:00	Cherng
##	1229			E	M	4/25/1943	0:00	Cooperman
##	1230			U	M	6/2/1947	0:00	Dalmia
##	1231			U	М	2/16/1951	0:00	Davis
##	1232			U	М	1/2/1968	0:00	Deripaska
##	1233			D	М	3/11/1966	0:00	Dmitriev
##	1234			D	М	6/10/1955	0:00	Edelman
##	1235			D	М	5/11/1961	0:00	Engineer
##	1236			D	М	7/1/1949	0:00	Feldmann
##	1237			U	М	11/17/1949	0:00	Godin
##	1238			D	М	3/18/1953	0:00	Gores
##	1239			U	М	8/23/1958	0:00	Haslam
	1240			D		5/24/1948		Hill
##	1241			U	М	12/4/1969	0:00	Jay-Z
	1242			E		1/7/1949		Kalyani
	1243			R		2/13/1961		Kazanci
	1244			D				Kelley
	1245			U		3/27/1953		Leitner
				· ·		0, 2., 1000	0.00	20101101

##	1246	D	M	3/7/1953		Li
##	1247	D	M	3/1/1947		Lin
	1248	D	F	1/1/1987		Lu
	1249	U	M	1/1/1946		Mahagitsiri
	1250	E	M	1/1/1947		Michel
##	1251	Ε	M	11/5/1930		Mittal
##	1252	D	М	7/19/1988		Murphy
	1253	U	M	1/1/1974		Olivo Lopez
##	1254	D	F	9/3/1958	0:00	Ozmen
##	1255	D	M	8/10/1953	0:00	Pritzker
##	1256	Ε	F	9/17/1945	0:00	Qiu
##	1257	U	M	3/18/1964	0:00	Sahenk
##	1258	U	M	2/13/1946	0:00	Shen
##	1259	D	M	9/1/1962	0:00	Shi
##	1260	D	M	1/17/1960	0:00	Sutton
##	1261	D	M	1/1/1954		Sy
##	1262	D	M	2/1/1952	0:00	Tan
##	1263	U	М	2/22/1970	0:00	Tiku
##	1264	U	M	12/2/1958	0:00	Trott
##	1265	D	M	6/14/1946	0:00	Trump
##	1266	U	M	8/20/1944	0:00	Unger
##	1267	D	M	1/1/1949	0:00	Wang
##	1268	D	F	1/29/1954	0:00	Winfrey
##	1269	D	М	1/14/1935	0:00	Wu
##	1270	D	M	1/1/1957	0:00	Xie
##	1271	R	M	1/1/1978	0:00	Ye
##	1272	D	М	2/17/1972	0:00	Acton
##	1273	D	M	1/1/1940	0:00	Al Futtaim
##	1274	E	М	9/10/1945	0:00	Bass
##	1275	U	М	12/14/1952	0:00	Bekker
##	1276	D	M	1/1/1978	0:00	Braun
##	1277	D	М	4/19/1948	0:00	Chen
##	1278	D	М	12/28/1936	0:00	Diniz
##	1279	D	M	1/1/1965	0:00	Erni
##	1280	D	F	8/23/1931	0:00	Fisher
##	1281	D	М	8/4/1944	0:00	Ford
##	1282	E	M	8/10/1956	0:00	Fraisse
##	1283	D	М	4/1/1968	0:00	Gantner
##	1284	D	М	8/26/1934	0:00	Gauselmann
##	1285	D	M	7/15/1961	0:00	Goldhar
##	1286	D	M	10/5/1946	0:00	Hargreaves
##	1287	D	M	10/30/1943	0:00	Hua
##	1288	U	M	1/1/1955	0:00	Kwek
##	1289	U	F	5/1/1945	0:00	Lozick
##	1290	E	M	7/26/1965	0:00	Maran

##	1291	D	М	1/1/1975	0.00	McCaleb
##	1291	D D	M	2/2/1958		Ozmen
	1293	D	М	2/2/1900	0.00	Pan
	1294	D D	M	8/7/1964	0.00	Peterson
	1295	D		9/15/1959		Pritzker
	1296	U U	M M	3/28/1962		
	1297	U				Qi
##			M	1/28/1962		Qiu
	1298 1299	E	M	6/1/1954 1/1/1960		Raheja
		D	M			Reinhart
	1300	D	M			Schuijff G
	1301	D	M	9/29/1955		Sy
	1302	D	M	10/1/1956		Sy
	1303	Ū	M	7/17/1934		Tan
	1304	D	M	4/6/1950		Tsai
	1305	U	M			Turner
	1306	Ū	M	8/7/1938		Walentas
	1307	D	M	8/25/1961		Wietlisbach
	1308	D	М	11/6/1968		Yang
	1309	D	M	6/1/1969		Yang
	1310	D	M	9/9/1968		Yang
	1311	D	M	6/4/1937		Zuckerman
	1312	D	M	12/1/1959		Armitage
	1313	U	M	5/24/1956		Bass
	1314	U	M	3/20/1980		Bicket
	1315	U	M	1/12/1982		Biswas
	1316	E	M	9/7/1949		Boyle
	1317	D	M	7/10/1931		Chang
	1318	D	M	10/4/1944		Chao
	1319	N	M	1/1/1950		Chen
	1320	E	F	12/1/1969		Chu
	1321	D	M	6/6/1954		Dinesh
	1322	U	M	3/7/1961		Duff
	1323	U		12/31/1956		Duff
	1324	D	M	2/21/1983		Ek
	1325	D	M	6/1/1961		Fisher
	1326	U	M	1/1/1962		Haub
	1327	E	M	10/3/1967		Ilicak
	1328	U	M	9/18/1977		Ishbia
	1329	U	M	2/1/1974		Jiang
	1330	U -	M			Karsh
	1331	D	M	10/1/1978	0:00	Kim
	1332	D	M			Lai
	1333	D	M	6/15/1964		Lam
	1334	D	M	8/30/1952		Lansdown
##	1335	D	M	9/1/2002	0:00	Lehmann

##	1336			U	F			Li
	1337			U	М	1/1/1978	0.00	Li
	1338			U	M	8/16/1951		Lim
	1339			D	M	2/14/1935		Mariwala
	1340			E	M	1/11/1941		Mathile
	1341			D	M			Macilile Mi
						4/1/1958		
	1342			U	M	4/6/1967		Moshkovich
	1343			E	M	4/10/1923		Murdock
	1344			U	М	4/14/1947		Nahmad
	1345	a	п	D		12/18/1953	0:00	Parisotto
		_	_	Fortune	M			Perfetti
		Split	Family	Fortune	M	0/04/4054	0 00	Perfetti
	1348			U	M	2/21/1954		Prada
	1349			U	F	7/14/1945		Prada
	1350			U _	F	2/14/1967		Sahenk
		Split	Family	Fortune	М	3/3/1951		Sands
	1352			E	M			Schmidheiny
	1353			D	M	5/1/1944		Siccardi
	1354			N	M	5/21/1975		Soloviev
	1355			D	M	4/1/1934		Tang
	1356			U	M			Tian
##	1357			D	M	1/1/1953		Tsai
##	1358			U	F	3/27/1961	0:00	Ullal
##	1359			U	M	5/4/1966	0:00	von Opel
##	1360			U	M	7/5/1945	0:00	Walker
##	1361			D	M	11/1/1948	0:00	Wang
##	1362			D	M	3/1/1962	0:00	Wang
##	1363			D	M	5/25/1943	0:00	Wesjohann
##	1364			U	M	8/25/1966	0:00	Xie
##	1365			U	M	6/12/1965	0:00	Xu
##	1366			E	M	5/4/1957	0:00	Zeller
##	1367			U	M	1/1/1936	0:00	Zhang
##	1368			D	M	2/4/1937	0:00	Argyros
##	1369			D	M	1/25/1983	0:00	Armstrong
##	1370			R	M	11/8/1970	0:00	Avdolyan
##	1371			U	M	7/27/1949	0:00	Bacaksiz
##	1372			D	M	2/4/1966	0:00	Bhusri
##	1373			E	M	1/17/1960	0:00	Blundy
##	1374			D	M	7/12/1937	0:00	Brown
##	1375			D	F	3/28/1968	0:00	Chen
##	1376			U	М	10/1/1951	0:00	Chen
##	1377			U	M	7/1/1950	0:00	Desmond
##	1378			D	M	1/1/1971	0:00	Dong
##	1379			N	M	8/27/1961	0:00	Ford
	1380			U	М	10/2/1953		Fu

##	1381	D	М	5/24/1961	0:00	Gottesman
##	1382	E	M	1/1/1959	0:00	Gundlach
##	1383	D	М	1/1/1956	0:00	Hao
##	1384	U	М	11/13/1944	0:00	Harlap
##	1385	D	М	1/17/1940	0:00	Hector
##	1386	U	М	8/29/1946	0:00	Helmig
##	1387	D	М	1/1/1959	0:00	Huang
##	1388	U	М	5/10/1942	0:00	James
##	1389	D	М	6/8/1949	0:00	Jannard
##	1390	U	M	5/26/1947	0:00	Johnson
##	1391	U	М	1/1/1975	0:00	Lai
##	1392	D	M	6/15/1960	0:00	Larsen
##	1393	D	M	3/22/1945	0:00	Lew
##	1394	Ε	M	10/1/1968	0:00	Liang
##	1395	U	M	1/12/1955	0:00	Link
##	1396	D	М	1/1/1980	0:00	Lytvyn
##	1397	U	М	4/15/1962	0:00	Makarov
##	1398	E	М	4/23/1946	0:00	Marks
##	1399	D	М	1/1/1924	0:00	Munger
##	1400	U	М	4/1/1979	0:00	Neumann
##	1401	D	F	6/7/1970	0:00	Nguyen
##	1402	D	М	1/23/1952	0:00	Ni
##	1403	D	F	9/13/1962	0:00	Pratt
##	1404	U	М	10/1/1970	0:00	Qi
##	1405	U	М	6/1/1949	0:00	Ragon
##	1406	D	М	2/5/1932	0:00	Reddy
##	1407	U	М	2/25/1936	0:00	Reinsdorf
##	1408	D	М	10/10/1970	0:00	Richison
##	1409	U	М	1/1/1939	0:00	Scheufele
##	1410	U	F	7/2/1926	0:00	Schwartz
##	1411	D	М	1/1/1980	0:00	Shevchenko
##	1412	D	М	1/21/1957	0:00	Shriram
##	1413	N	М	12/13/1967	0:00	Soffer
##	1414	D	М	4/9/1955	0:00	Stone
	1415	U	М	5/9/1957		Swieca
	1416	D	М	6/1/1959		Sy
##	1417	D	F	10/1/1950		Sy-Coson
	1418	D	М	7/12/1945		Tada
	1419	D	М	9/19/1955		Tang
	1420	D	М	1/1/1968		Tang
	1421	D	F	4/18/1949		Tham
	1422	R	М	1/11/1977		Vayalil
	1423	U	F	12/24/1972		Vembu
	1424	U	М	1/1/1957		Wang
	1425	U	М	4/25/1944		Wang
11 11	1120	0	11	1, 20, 10 11	0.00	wang

##	1426	D	M	1/1/1958	0:00	Wertheim
##	1427	D	M	1/1/1968	0:00	Wu
##	1428	D	M	1/1/1968	0:00	Xu
##	1429	D	M	4/1/1964	0:00	Yeung
##	1430	D	М	4/1/1966	0:00	Yu
##	1431	D	М	9/23/1964	0:00	Zeev
##	1432	U	М	1/1/1969	0:00	Zekelman
	1433	D	М	1/1/1966		Zhao
	1434	D	М	8/3/1967		Beard
	1435	D	М	1/1/1971		Boersma
		Family Fortune	М			Bouygues
		Family Fortune	М	9/14/1950	0:00	Bouygues
	1438	D	М	11/4/1931		Boyd
	1439	D	М	5/5/1952		Burman
	1440	D	M	1/1/1952		Cao
	1441	E	M	11/3/1936		Cheng
	1442	U	M	1/1/1971		Chi
	1443	U	M			Chiu
	1444	D	M	1/1/1941		Diethelm
	1445	U	M	8/13/1958		Dolce
	1446	D	М			Dommermuth
	1447	U	М	8/6/1972		Domuschiev
	1448	U	M	4/18/1969		Domuschiev
	1449	E	М			E11
	1450	U	M	10/8/1957		Foster
	1451	U	М			Gabbana
	1452	D	М	11/1/1963		Gao
	1453	E		12/20/1933		Getty
	1454	N	М	4/28/1958		Ghaffarian
	1455	E	М	4/25/1944		Gillings
	1456	E		12/10/1957		Goenka
	1457	D	М	1/29/1961		Goenka
	1458	D	F	7/29/1955		Goldman
	1459	D	М	7/22/1956		Hagen
	1460	E	М	4/26/1966		Hariri
	1461	D	F	5/20/1950		Herrero
##	1462	D	М	8/24/1942		Hsu
	1463	U	М	7/1/1973		Huang
	1464	U	М	2/11/1983		Isaacman
	1465	Ū	M	10/4/1965		Kaspersky
##	1466	R	M	1/3/1975		Khachatryan
	1467	N	M	7/25/1975		Krivenko
	1468	U	M	10/6/1951		Kwok
	1469	D	F	•		Lam
	1470	U	M	9/23/1960	0:00	Lasry
						J

##	1471	D	М	7/18/1940 0	:00 Latouche
	1472	U	М	1/8/1956 0	
	1473	D	F	8/1/1940 4	
	1474	U	М	7/26/1962 0	
	1475	R	М	5/23/1973 0	
	1476	D	М	9/28/1968 0	
	1477	U	F	0, 20, 2000 0	Ma
	1478	Ū	М	5/1/1955 0	
	1479	Ū	М	10/31/1950 0	
	1480	Ū	F	5/4/1981 0	
	1481	D	F	3/23/1953 0	
	1482	D	М	11/7/1957 0	
	1483	D	М	1/1/1980 0	
	1484	D	М	6/23/1942 0	
	1485	U		12/19/1962 0	9
	1486	Ū	М	1/18/1957 0	
	1487	Ū	М	3/8/1947 0	
	1488	Ū	М		
	1489	Ū	М	5/30/1982 0	
	1490	D	М	7/6/1981 0	ý –
	1491	U	M	8/30/1957 0	
	1492	U	М	8/6/1981 0	· ·
	1493	U	М	1/1/1974 0	S
	1494	U	М	7/26/1949 0	
	1495	U	F		Shu
##	1496	E	М	2/23/1948 0	:00 Springer
##	1497	U	М		
##	1498	U	М	12/27/1954 0	
##	1499	D	М	3/1/1950 0	:00 Sun
##	1500	D	M	2/15/1968 0	:00 Svetakov
##	1501	D	M	4/6/1966 0	
##	1502	N	F	3/6/1949 0	:00 Tyson
##	1503	D	M	10/26/1972 0	•
##	1504	D	M	5/1/1968 0	•
##	1505	U	M	7/1/1953 0	_
##	1506	U	M	3/8/1957 0	:00 Wei
##	1507	U	M	1/1/1959 0	:00 Wei
##	1508	U	M	2/4/1955 0	:00 Wei
##	1509	U	F	4/28/1942 0	:00 Wynn
##	1510	U	M	3/1/1970 0	
##	1511	U	М	12/1/1949 0	
##	1512	D	M	11/1/1965 0	
##	1513	U	M	11/15/1950 0	:00 Yuan
	1514	D	F	4/1/1974 0	
##	1515	D	М	1/1/1966 0	•

			_	- / . /		
	1516	U	F	8/1/1942		Aga
##	1517	D	М	1/27/1929		Al Fayed
##	1518	Ε	M	2/3/1974	0:00	Andreev
##	1519	D	M	1/1/1946	0:00	Ashcroft
##	1520	D	М	5/15/1960	0:00	Baudis
##	1521	D	M	4/21/1956	0:00	Beier
##	1522	E	M	5/30/1978	0:00	Cao
##	1523	D	М	7/1/1970	0:00	Chen
##	1524	U	М	1/1/1952	0:00	Chiaravanont
##	1525	D	М	5/21/1953	0:00	Dou
##	1526	E	F	1/1/1935		Fissolo
	1527	D	М	4/15/1937		Franke
	1528	D	М	2/26/1972		Giuliani
	1529	D	F	4/19/1954		Goldman Fowler
	1530	D	М	1/2/1976		Hancock
	1531	D	М	3/6/1965		Hu
	1532	D	М	11/1/1960		Huang
	1533	U	М			Huang
	1534	N	M	1/27/1968		Jain
	1535	U	М	2/17/1963		Jordan
		D				
	1536		F	7/21/1945		Kemper
	1537	D	M	3/14/1966		Kramer
	1538	U	M	1/19/1946		Kyostila
	1539	D	M	4/1/1973		Lau
	1540	D	М			Li
	1541	D	М	1/1/1983		Liang
	1542	D	M	1/1/1965		Liang
	1543	D	М	6/1/1961		Lin
##	1544	D	М			Lohia
##	1545	U	M	9/8/1949	0:00	Malhotra
##	1546	D	M	1/29/1960	0:00	Mamut
##	1547	D	M	8/11/1949	0:00	McCaw
##	1548	D	М	7/9/1963	0:00	Nan
##	1549	D	M	1/24/1976	0:00	Nie
##	1550	U	M	3/21/1948	0:00	Oei
##	1551	D	M	3/26/1954	0:00	Palmer
##	1552	D	М	1/1/1975	0:00	Prince
##	1553	E	F	9/14/1953	0:00	Pritzker
##	1554	U	М	6/30/1969	0:00	Reddy
	1555	D	F	3/19/1977		Rinehart
	1556	D	F	9/6/1986		Rinehart
	1557	D	М			Sanford
	1558	U	М	10/7/1951		Shah
	1559	D	M	8/4/1956		Solorz-Zak
	1560	N	M	8/4/1992		Strnad
##	1000	1/	1*1	0/4/1992	0.00	Dillidu

Stroeher	0:00	5/30/1955	F	E	1561	##
Sugiri	0:00	9/23/1953	M	D	1562	##
Tanenbaum	0:00	7/1/1945	M	N	1563	##
Thongtang	0:00	1/1/1947	M	E	1564	##
Tiriac	0:00	5/9/1939	M	U	1565	##
Welker	0:00	8/13/1985	F	D	1566	##
Young	0:00	1/1/1941	M	D	1567	##
Zavoral	0:00	10/24/1976	M	N	1568	##
Zhang	0:00	12/29/1965	M	D	1569	##
Zhang	0:00	1/1/1966	M	D	1570	##
Zhang	0:00	12/1/1949	M	D	1571	##
Zhao	0:00	6/1/1974	M	D	1572	##
Zhou	0:00	7/1/1976	M	D	1573	##
Zhu	0:00	1/1/1964	M	U	1574	##
Angelini Rossi	0:00	7/30/1948	M	U	1575	##
Anttonen	0:00	12/18/1966	M	U	1576	##
Blitzer	0:00	9/7/1969	M	N	1577	##
Bozano	0:00	2/1/1936	M	D	1578	##
Buinov	0:00	7/9/1967	M	U	1579	##
Bulgari	0:00	1/16/1941	M	E	1580	##
Butt	0:00	4/4/1952	M	N	1581	##
Butt	0:00	5/24/1955	M	N	1582	##
Che	0:00	7/18/1966	M	D	1583	##
Chen	0:00	7/1/1970	M	D	1584	##
Chen			F	D	1585	##
Chen	0:00	1/7/1966	M	D	1586	##
Chiaravanond			M	U	1587	##
Chiravanond	0:00	10/21/1948	M	R	1588	##
Daitch	0:00	1/1/1963	F	D	1589	##
Daurella	0:00	1/1/1966	F	U	1590	##
Davis	0:00	5/18/1955	M	N	1591	##
Dinan	0:00	5/22/1959	M	E	1592	##
Dong			M	D	1593	##
Draexlmaier			M	U	1594	##
Eczacibasi	0:00	12/25/1949	M	U	1595	##
Eczacibasi	0:00	6/15/1954	M	U	1596	##
Eurnekian	0:00	12/4/1932	M	U	1597	##
Fong	0:00	5/29/1957	M	N	1598	##
Guo	0:00	11/1/1963	M	D	1599	##
Gupta	0:00	1/13/1942	M	U	1600	##
Hagen Kjos	0:00	1/1/1984	F	D	1601	##
Hernandez Ramirez	0:00	3/24/1942	M	E	1602	##
Hoffman		8/5/1967	М	D	1603	##
Hu			М	U	1604	
Hughes			М	D	1605	##
9						

##	1606	D	M	7/1/1950	0:00	Hui
##	1607	U	M	2/9/1959	0:00	Kapnick
##	1608	U	M	1/1/1946	0:00	Kayne
##	1609	U	F	7/30/1977	0:00	Kulczyk
##	1610	U	М	7/19/1962	0:00	Lampert
##	1611	N	M			Lamsam
##	1612	D	M	11/22/1937	0:00	Leprino
##	1613	E	М	11/21/1961	0:00	Lichtenstein
##	1614	E	М	10/1/1966	0:00	Lin
##	1615	D	F	1/1/1954	0:00	MacMillan
##	1616	D	M	1/29/1961	0:00	Masiyiwa
##	1617	D	М	5/23/1933	0:00	Miller
##	1618	U	М	8/1/1967	0:00	Nixon
##	1619	U	М	7/1/1948	0:00	Ogawa
##	1620	D	М	6/23/1957	0:00	Parekh
##	1621	D	M	4/17/1938	0:00	Parekh
##	1622	D	F	8/13/1950	0:00	Pritzker
##	1623	U	M	10/5/1942	0:00	Rajendran
##	1624	D	M	8/1/1956	0:00	Ren
##	1625	E	M	10/21/1969	0:00	Robbins
##	1626	E	M	2/8/1942	0:00	Schar
##	1627	U	M			Shao
##	1628	U	M	9/1/1954	0:00	Shao
##	1629	D	M	1/1/1963	0:00	Shen
##	1630	D	M	2/1/1928	0:00	Shi
##	1631	D	M	2/26/1950	0:00	Sondakh
##	1632	D	F	1/1/1960	0:00	Stitzer
##	1633	D	F	6/1/1952	0:00	Sy
##	1634 Split Fami	lly Fortune	M	9/17/1962	0:00	Tanoko
##	1635	U	M	5/24/1958	0:00	Tara
##	1636	D	M	2/6/1947	0:00	Uno
##	1637	U	M	1/1/1933	0:00	Vardinoyannis & family
##	1638	D	M	2/18/1966	0:00	Virwani
##	1639	E	M	1/1/1956	0:00	Wang
##	1640	D	M	12/1/1931	0:00	Wang
##	1641	U	F	11/19/1942	0:00	Weber
##	1642	D	F	1/1/1951	0:00	Xie
##	1643	D	М	1/1/1935	0:00	Xu
##	1644	U	М	7/23/1957	0:00	Yushvaev
##	1645	D	M	12/26/1954	0:00	Zhang
##	1646	U	F	1/19/1952	0:00	Zucker
##	1647	D	M	12/26/1979	0:00	Adams
##	1648 Split Fami	lly Fortune	M	3/4/1972	0:00	Adderley
##	1649	D	M	1/1/1948	0:00	Al Thani
##	1650	E	M	6/30/1943	0:00	Alexander

	1051	-		10/00/1005	0 00	
	1651	D		10/29/1965		Arai
	1652	U	F	10/4/1973		Benetton
	1653	D	M	6/29/1963		Bikhchandani
	1654	E	M	7/4/1964		Biondi
	1655	D	M	11/1/1944		Bulgheroni
	1656	D	M	3/1/1949		Chandramogan
##	1657	U	M	4/14/1955		Chaudhary
##	1658	N	M	4/13/1980	0:00	Conrad
##	1659	D	M	11/1/1960	0:00	Cook
##	1660	E	M	1/1/1961	0:00	Coombs
##	1661	E	M	3/24/1955	0:00	de Mol
##	1662	D	M	7/30/1962	0:00	Del Pino
##	1663	U	M	11/6/1963	0:00	Diao
##	1664	D	M	4/28/1944	0:00	Duggan
##	1665	E	M	10/24/1944	0:00	France
##	1666	D	M	11/11/1936	0:00	Frost
##	1667	U	M	11/30/1945	0:00	Garfinkel
##	1668	E	M	1/1/1943	0:00	Goldsbury
##	1669	D	M	7/26/1936	0:00	Hamied
##	1670	E	M	2/8/1965	0:00	Higgins
##	1671	U	M	9/30/1959	0:00	Huang
##	1672	U	M	7/30/1950	0:00	Jiang
##	1673	U	M	8/1/1965	0:00	Jin
##	1674	U	M	9/23/1954	0:00	Jin
##	1675	D	M	6/5/1976	0:00	Kipyatkov
##	1676	U	M	1/23/1978	0:00	Коо
##	1677	D	M	10/1/1970	0:00	Kurtz
##	1678	U	M	1/10/1956	0:00	Lacob
##	1679	D	M	7/1/1989	0:00	Lau
##	1680	U	F	10/20/1979	0:00	Lindh
##	1681	D	M	6/2/1975	0:00	Luo
##	1682	D	M	9/16/1953	0:00	Marinho
##	1683	D	M	12/26/1955	0:00	Marinho
##	1684	D	M	10/13/1947	0:00	Marinho
##	1685	E	M	1/14/1949	0:00	Michelson
##	1686	E	M	7/3/1945	0:00	Miller
##	1687	D	M	1/26/1972	0:00	Mindus
##	1688	N	M	3/14/1984	0:00	Mol
##	1689	U	M	10/4/1944	0:00	Munot
	1690	U	M	7/31/1945		Nahmad
	1691	U	М	7/25/1952		Nuwal
	1692 Split Family I	Fortune	F			Oberwelland-Height
	1693	D	М	4/5/1950	0:00	Ozdemir
	1694	D	M	12/1/1969		Pan
	1695	E	M	10/16/1961		Péladeau

##	1696	D	М	1/1/1943	0:00	Perelman
##	1697	D	М	3/26/1977	0:00	Pomel
##	1698	Ε	М	4/19/1946	0:00	Ratanarak
##	1699	D	М	6/16/1952	0:00	Saraf
##	1700	D	F			Schick
##	1701	R	М	11/28/1964	0:00	Sedykh
##	1702	D	М	7/29/1965	0:00	Shao
##	1703	D	М	3/2/1948	0:00	Shen
##	1704	D	M	3/1/1955	0:00	Shibulal
##	1705	D	M	1/14/1963	0:00	Suh
##	1706	U	M	12/26/1958	0:00	Sutantio
##	1707	D	М	1/1/1950	0:00	Sze
##	1708	U	М	1/14/1940	0:00	Thompson
##	1709	D	М	1/1/1961	0:00	Tran Dinh
##	1710	D	M	3/10/1956	0:00	Trefler
##	1711	D	М	9/1/1976	0:00	Valani
##	1712	D	М	5/1/1969	0:00	van der Does
##	1713	D	М			Viessmann
##	1714	D	М	10/16/1987	0:00	Viswanathan
##	1715	D	М	8/2/1960		Wagner
	1716	D	М	3/31/1972		Williams
	1717	U	М	4/4/1948		Wong
	1718	D	М	4/11/1950		Wu
	1719	D	М	1/1/1967		Wu
	1720	D	F	1/1/1971		Wyss
	1721	D	М	7/1/1972		Yan
	1722	U	М	1/31/1941		Yoshida
	1723	U	М	10/1/1962		Zekelman
	1724	D	М	1/1/1953		Zhang
	1725	N	F	9/29/1955		Adams Strunk
	1726	F.	М	7/9/1971		Andreessen
	1727	N	М	8/28/1937		Arvedi
	1728	U	М			Bamberger
	1729	D	М			Bang
	1730	E	М			Booth
	1731	D	M	7/26/1961		Breyer
	1732	D	M	172071301	0.00	Chen
	1733	D	M	3/30/1944	0.00	Damen
	1734	U	M			DeSantis
	1735	U	M	7/19/1939		Desantis
	1736	E	M	6/25/1969		Dunleavy
		E D				Elkann
	1737		M			
	1738	D	M	1/1/1949		Feuillet
	1739	D	M	8/18/1947		Fukushima
##	1740	D	M	3/31/1942	0:00	Gabelli

##	1741	E	М	12/15/1954 0:0	O Gerling
	1742	Ŭ	М	8/26/1955 0:0	9
	1743	D	M	1/23/1950 0:0	
	1744	D		9/18/1939 0:0	
	1745		M	1/1/1974 0:0	3
		E	M		
	1746	E	M	6/4/1949 0:0	
	1747	D	М	1/20/1957 0:0	
	1748	U	М	1/1/1959 0:0	
	1749	U	M		
	1750	D	M	6/10/1932 0:0	
	1751	N	M	5/17/1951 0:0	
	1752	D	M		3 1
##	1753	D	M	4/1/1971 0:0	
	1754	D	М	4/1/1961 0:0	
	1755	N	F	1/1/2002 0:0	
	1756	N	F	1/1/2004 0:0	
##	1757	U	M	6/3/1963 0:0	O Kucuk
##	1758	U	М	4/1/1986 0:0	O Kwok
##	1759	U	М	4/1/1981 0:0	O Kwok
##	1760	U	M		Lai
##	1761	D	M	1/10/1936 0:0) Lau
##	1762	D	M	11/14/1974 0:0	D Lê-Quôc
##	1763	D	F	1/3/1953 0:0) Lei
##	1764	Ε	M	3/30/1945 0:0	D Leininger
##	1765	D	F	6/15/1968 0:0) Li
##	1766	E	M	1/12/1964 0:0) Liautaud
##	1767	D	M	8/9/1968 0:0) Lin
##	1768	Ε	М		Lu
##	1769	N	М	9/19/1992 0:0) Luckey
##	1770	U	М	12/17/1937 0:0	O MacMillan
##	1771	D	М	11/22/1975 0:0	O Maezawa
##	1772	U	М	2/6/1963 0:0) Mateus
##	1773	U	М	11/17/1948 0:0) Meng
##	1774	E	М	6/26/1949 0:0	•
##	1775	D	F	1/1/1948 0:0) Parekh
	1776	U	М	6/22/1966 0:0	
	1777	E	М	10/17/1949 0:0	
	1778	R	М	3/22/1964 0:0	
	1779	U	М	1/1/1963 0:0	10 0
	1780	Ŭ	М	6/28/1959 0:0	
	1781	D	М	12/2/1946 0:0	
	1782	D	М	12/1/1935 0:0	9
	1783	U	М		
	1784	U	М	3/27/1959 0:0	
	1785	Ū	M	10/9/1964 0:0	
##	1100	U	M	10/3/1304 0:0	Silibaliara

##	1786	D	м	10/20/1933	0.00	Shroff
##	1787	U	M	10/20/1933		Sun
	1788	D	M	1/1/1948		Taravella
	1789	U	M	1/1/1946		Tisch
	1790	D	M			Tuchman
	1791	D D	M	1/1/1941		
	1792	D D				Wang
##		U	M	11/1/1963		Wang
	1793		M	4/12/1950		Werner Winn
	1794	E E	M	9/12/1946		
	1795 1796		M	7/21/1942		Wood
		D	F	1/1/1974		Wu V
##	1797	Ŋ	M	1/1/1974		Xu
	1798	D	M	2/1/1965		Yang
	1799	E	M	9/25/1948		Yevtushenkov
	1800	D	M	2/2/1974		Zalik
	1801	D	F	10/1/1969		Zhang
	1802	D	М	3/1/1964		Zheng
	1803	D	F	10/30/1962		Zhong
	1804	D	M	7/25/1962		Afeyan
	1805	U	M			AlBukhary
	1806	E	M	3/5/1940		Allen
	1807	E	M	9/19/1951		Anisimov
	1808	E	M			Asness
	1809	E	M	7/25/1956	0:00	Bacon
	1810	D	M	44/40/4000	0 00	Bai
	1811	D	M			Birkenstock
	1812	D	M	9/21/1972		Birkenstock
	1813	D	M	1/1/1934		Boquoi
	1814	N	M	1/1/1976		Cai
	1815	E	M	1/1/1985		Chen
	1816	D	М	1/20/1936		Chen
	1817	D	М	12/3/1960		Chey
	1818	D	М	6/27/1967		Chrenko
	1819	E	M	1/30/1959		Clark
	1820	D	М	1/12/1941		Cockwell
	1821	D	M	1/14/1958		Coxe
	1822	U	М	1/17/1954		Crane
	1823	D	M	7/9/1954		Dentressangle
	1824	E	М	3/13/1956		Dimon
	1825	D	M	1/1/1972		Dines
	1826	D				Egydio Arruda Villela Filho
	1827	E	M	1/1/1974		Fegel
	1828	U		12/29/1944		Foley
	1829	U	M	9/1/1948		Fortin
##	1830	U	М	10/25/1968	0:00	Gao

##	1831	D	М	2/20/1978	0:00	Giuliani
##	1832	E	М	4/13/1944	0:00	Gross
##	1833	E	F	2/17/1950	0:00	Gross
##	1834	N	М	7/20/1934	0:00	Grousbeck
##	1835	U	М	4/24/1950	0:00	Headington
##	1836	U	F	1/1/1965	0:00	Herlin
##	1837	U	М	8/7/1952	0:00	Hoffmann
##	1838	D	М	5/28/1933	0:00	Hubbard
##	1839	D	М	6/16/1953	0:00	Hui
##	1840	D	М	7/1/1962	0:00	Jia
##	1841	D	М	8/17/1963	0:00	Jiang
##	1842	R	М	1/11/1958	0:00	Katsiev
##	1843	N	М	11/1/1973	0:00	Kim
##	1844	E	М	3/1/1954	0:00	Kirk
##	1845	E	М	5/3/1940	0:00	Koch
##	1846	U	М	7/16/1949	0:00	Kondrashev
##	1847	D	М	10/10/1946	0:00	Kuriwada
##	1848	E	М	8/29/1948	0:00	Langer
##	1849	D	М	12/2/1954	0:00	Langley
##	1850	N	F	3/29/1953	0:00	Latsis
##	1851 Split	Family Fortune	M	1/1/1978	0:00	Lee
##	1852	E	М	4/1/1957	0:00	Li
##	1853	D	М	1/1/1966	0:00	Li
##	1854	D	М	1/1/1977	0:00	Li
##	1855	D	F	10/26/1971	0:00	Liang
##	1856	Е	М	4/1/1948	0:00	Lo
##	1857	Е	М	4/1/1943	0:00	Matthews
##	1858	D	М	10/19/1965	0:00	McKelvey
##	1859	R	М	11/17/1948	0:00	Menon
##	1860	U	М	5/16/1945	0:00	Moratti
##	1861	D	F	12/22/1953	0:00	Ofer
##	1862	U	М	11/25/1956	0:00	Pierer
##	1863	U	М	7/28/1964	0:00	Pohl
##	1864	U	М	11/2/1959	0:00	Pohl
##	1865	U	М	1/1/1949	0:00	Polsky
##	1866	U	М	6/1/1964	0:00	Riberas Mera
##	1867	R	М	10/1/1968	0:00	Riberas Mera
##	1868	E	М	6/1/1978	0:00	Santo Domingo
##	1869	E	М	4/20/1954	0:00	Sathientham
	1870	D		3/30/1974		Shang
	1871	U				Shefler
	1872	E				Shvidler
	1873	E				Smith
	1874	R				Smushkin
	1875	E		11/22/1959		Sperling
						1 0

##	1876			U	F	2/19/1951	0:00	Tisch
##	1877			U	M	2/14/1949	0:00	Tisch
##	1878			D	M	3/31/1966	0:00	Tojner
##	1879			U	M	1/1/1956	0:00	Troendle
##	1880			E	F			Tseng
##	1881			U	M	1/1/1972	0:00	Vembu
##	1882			R	М	1/1/1953	0:00	Wallin
	1883			D	М	4/26/1965		Wang
	1884			D	М	1/1/1987		Wang
	1885			Е	М	5/18/1955		Watterson
	1886			U	М	5/30/1956		Wilks
##		Split	Family	Fortune	М			Wilson
		-	•	Fortune	М			Wilson
		_	_	Fortune		12/31/1937		Wilson
	1890	~F	- ·	D	М	12/4/1965		Wood
	1891			D	М	4/16/1964		Wu
	1892			D	F	8/26/1969		Wu
	1893			D	М			Wu
	1894			D	М	10/1/1963		Xiang
	1895			D	М	2/10/1959		Xue
	1896			U	М	9/10/1959		Yancopoulos
	1897			D	М	5/1/1982		Yang
	1898			D	М	1/1/1971		Ye
	1899			D	М	2/1/1961		Yi
	1900			D	F	1/1/1968		Yu
	1901			D	M	1/1/1975		Zeng
	1902			D	М	7/1/1947		Zhang
	1903			D	М	10/1/1964		Zhang
	1904			U	М	1/19/1971		Österberg
	1905			N	М	1/1/1941		Agrawal
	1906			D	М	1/1/1961		Akhannouch
	1907			E	М	1/1/1955		Akin
	1908			U	М			Alessandri
	1909			Ū	F	7/23/1996		Andresen
	1910			U	F	5/21/1995		Andresen
	1911			Ū	F	4/5/1954		Angelini Rossi
	1912			D	M	9/24/1952		Arkin
	1913			U	F	7/2/1969		Benetton
	1914			Ū	F	4/1/1944		Bennett
	1915			D	M	1/1/1944		Bino
	1916			E	М	9/8/1937		Bulgari
	1917			D	М	3/10/1977		Burman
	1918			E	М	3/1/1958		Calik
	1919			– E	F	12/13/1961		Catz
	1920			D	M	1/1/1955		Chang
				2		, =, =000		5 8

	1921	U		4/1/1963		Chu
	1922	U	M	3/20/1953		Csanyi
	1923	D	F	10/25/1973		de Mattos Barretto Villela
	1924	D	M	3/23/1968		De Nora
	1925	E	M			Desai
	1926	E	M	5/8/1975		Dewji
	1927	E	M	8/23/1973		Durban
	1928	D	M	3/17/1963		Fu
	1929	E	M			Gerry
##	1930	D	M	1/1/1954		Ginestet
##	1931	D	M	9/10/1944	0:00	Gnanalingam
##	1932	E	F	1/1/1936	0:00	Grether
##	1933	E	M	1/27/1965	0:00	Gu
##	1934	D	M	5/8/1955	0:00	Hanrahan
##	1935	E	M	9/11/1968	0:00	Hao
##	1936	U	M	8/30/1969	0:00	Hascak
##	1937	D	M	3/25/1954	0:00	Не
##	1938	E	M	3/8/1950	0:00	Hiranandani
##	1939	D	M	6/8/1970	0:00	Но
##	1940	D	M	8/20/1952	0:00	Hwang
##	1941	Е	M	10/31/1961	0:00	Jackson
##	1942	D	M	9/9/1925	0:00	Jarislowsky
##	1943	U	M	7/28/1965	0:00	Juneja
##	1944	U	М	7/28/1955		Juneja
	1945	E	М	6/7/1960		Ke
	1946	U	М	12/4/1944		Kim
	1947	E	М	1/16/1928		Kimmel
	1948	D	М	5/27/1949		Koch
		Split Family Fortune	М	5/25/1954		Kumar
	1950	R		8/15/1946		Latsis
	1951	D	М	1/1/1967		Leibinger
	1952	D	F	1/1/1963		Leibinger
	1953	D	F	12/15/1959		Leibinger-Kammueller
	1954	D	M	9/27/1972		Li
	1955	D	M	9/6/1963		Li
	1956	D	M	6/13/1951		Li
	1957	U	M	8/1/1956		Li
	1958	U		1/1/1933		Lin
				3/1/1957		
	1959	D D	M			Liu
	1960		F	12/1/1942		Lu
	1961	D	M	6/1/1963		Lu
	1962	E		5/21/1945		Mansour
	1963	D	M	2/14/1944		Mathieson
	1964	D	М	3/6/1935		Minozzi
##	1965	E	M	5/20/1974	0:00	Mondre

##	1966	D	M	8/16/1952	0:00	Moretti Polegato
##	1967	E	M	1/1/1945	0:00	Mouawad
##	1968	U	M	1/15/1944	0:00	Moyes
##	1969	U	M	4/5/1959	0:00	Ocampo
##	1970	U	M	1/1/1949	0:00	Olsson
##	1971	D	M	1/1/1950	0:00	Ometto Silveira Mello
##	1972 Split	Family Fortune	F			Pastor
##	1973 Split	Family Fortune	M			Pastor
##	1974	D	M	6/1/1942	0:00	Peltz
##	1975	U	M	1/1/1974	0:00	Penaloza Alanis
##	1976	E	M	3/25/1975	0:00	Persson
##	1977	E	M	1/21/1968	0:00	Repole
##	1978	U	M	3/23/1957	0:00	Reyes
##	1979 Split	Family Fortune	M	5/5/1983	0:00	RK
##	1980 Split	Family Fortune	M	4/11/1959	0:00	Rodriguez-Pastor
##	1981	E	M	9/21/1970	0:00	Rokos
##	1982	N	M	1/7/1967	0:00	Ruiz
##	1983	D	F	8/28/1969	0:00	Sandberg
##	1984	E	M	5/26/1960	0:00	Shashua
##	1985	U	M	7/14/1982	0:00	Silbermann
##	1986	U	M	12/1/1958	0:00	Sim
##	1987	R	M	7/19/1949	0:00	Simanovsky
##	1988	D	M	11/20/1940	0:00	Singh
##	1989	D	M	10/3/1958	0:00	Slootman
##	1990	U	M	12/23/1943	0:00	Snow
##	1991	U	M	11/14/1950	0:00	Stawski
##	1992	E	M	6/27/1957	0:00	Steyer
##	1993	R	M	3/24/1967	0:00	Studennikov
##	1994	D	F	11/24/1948	0:00	Su
##	1995	E	M	12/30/1983	0:00	Systrom
##	1996	D	F			Tan
##	1997	E	M	12/12/1982	0:00	Tang
##	1998	N	M			Tang
##	1999	U	M	3/26/1944	0:00	Tangkaravakoon
##	2000	D	M	8/9/1972	0:00	Tangney
##	2001	D	M	1/1/1960	0:00	Tao
##	2002	D	M	1/1/1956	0:00	Teoh
##	2003	U	F	4/23/1943	0:00	Thyssen
##	2004	D	M	4/1/1960	0:00	Tran
##	2005	E	М	1/8/1948	0:00	Troutt
##	2006	U	M	2/22/1971	0:00	von Bahr
##	2007	U	M	12/12/1968	0:00	Wang
##	2008	U	M	11/28/1961	0:00	Weng
##	2009	U	М	2/9/1952	0:00	Wilks
##	2010	D	М	12/3/1935	0:00	Wu

##	2011	E	M	1/1/1976	0:00	Xiong
##	2012	E	M			Xu
##	2013	D	M	11/30/1972	0:00	Xu
##	2014	D	M	5/20/1960	0:00	Yang
##	2015	R	M	1/1/1962	0:00	Yu
##	2016	E	M			Yuan
##	2017	R	M	1/1/1980	0:00	Zhang
##	2018 Split	Family Fortune	F			Zhang
##	2019	D	M	3/1/1957	0:00	Zhou
##	2020	D	M	2/24/1940	0:00	Aarnio-Wihuri
##	2021	U	M	12/7/1942	0:00	Alcocer
##	2022	D	M	9/25/1970	0:00	Austin
##	2023	U	M	12/3/1982	0:00	Bansal
##	2024	D	M	8/3/1947	0:00	Bawri
##	2025	D	M	6/16/1943	0:00	Bloor
##	2026	R	M	5/28/1951	0:00	Bogdanov
##	2027	D	M	7/1/1969	0:00	Burman
##	2028	N	M	1/1/1971	0:00	Cai
##	2029	D	M	8/21/1958	0:00	Case
##	2030	E	M	1/1/1968	0:00	Chen
##	2031	U	M	7/11/1948	0:00	Chua
##	2032	U	М	4/1/1940	0:00	Dayan
##	2033	N	М	6/26/1957	0:00	Ellison
##	2034	D	М	8/23/1925	0:00	Farber
##	2035	U	М	10/27/1957	0:00	Flowers
##	2036	D	М	7/10/1947		Geiger
	2037	D	М	12/8/1978		Ghodsi
##	2038	D	М	12/1/1967	0:00	Gokongwei
##	2039	U	М			Guan
	2040	D	М	1/2/1959	0:00	Gupta
##	2041	D	М			Hagen
	2042	E	М	5/16/1978		Hariri
	2043	U	М	3/11/1944		Harp Helu
	2044	D	М	11/3/1977		He
	2045	E	М	2/11/1958		Henkel
	2046	E	М	5/31/1941		Hirschfeld
	2047	D	М	3/4/1983		Houston
	2048	U	М	1/27/1965		Huang
	2049	U	М	6/22/1948		Jain
	2050	D	М	7/1/1954		Ke
	2051	D	М	3/14/1967		Kim
	2052	U	М			Koh
	2053	U	М	2/25/1972		Kolesnikov
	2054	D	M	8/26/1946		Kothari
	2055	E		11/16/1980		Kulczyk
пπ	2000	ь	1.1	, -0, -000	0.00	narczyk

```
## 2056 Split Family Fortune
                                         1/1/1946 0:00
                                                                                  Kwee
                                     М
## 2057 Split Family Fortune
                                     М
                                         1/1/1958 0:00
                                                                                  Kwee
## 2058 Split Family Fortune
                                     М
                                         1/1/1953 0:00
                                                                                  Kwee
## 2059 Split Family Fortune
                                     М
                                         1/1/1947 0:00
                                                                                  Kwee
## 2060
                                     М
                                         1/1/1952 0:00
                                                                                  Kwek
## 2061
                             U
                                     М
                                         1/1/1956 0:00
                                                                                  Kwek
## 2062
                             U
                                     М
                                        4/10/1953 0:00
                                                                                  Kwok
                             U
## 2063
                                     М
                                        12/8/1962 0:00
                                                                                   Lee
## 2064
                             D
                                         1/3/1951 0:00
                                                                             Lee-Chin
                                     М
                             D
## 2065
                                     М
                                        4/30/1953 0:00
                                                                   Lefebvre d'Ovidio
## 2066
                             U
                                     Μ
                                        2/10/1926 0:00
                                                                                 Lewis
                                     F
## 2067
                             D
                                                                                    Li
## 2068
                             D
                                     М
                                         1/1/1975 0:00
                                                                                    Li
                             Ε
                                     F
## 2069
                                        3/29/1971 0:00
                                                                         Lindén Urnes
                                     М
## 2070
                             D
                                                                                   Liu
## 2071
                             D
                                     М
                                        3/20/1954 0:00
                                                                                   Liu
                             D
                                     М
## 2072
                                         1/1/1963 0:00
                                                                                   Liu
## 2073
                             Ε
                                     Μ
                                        6/30/1952 0:00
                                                                              Lomakin
## 2074
                             D
                                     М
                                         7/5/1943 0:00
                                                                                 Louie
## 2075 Split Family Fortune
                                     F
                                        7/20/1932 0:00
                                                                                 Maggi
## 2076
                             Ε
                                     М
                                        2/26/1954 0:00
                                                                              Magness
## 2077
                             D
                                     М
                                         1/1/1941 0:00
                                                                                   Mao
                             D
## 2078
                                     М
                                         5/3/1940 0:00
                                                                             McMurtry
## 2079
                             D
                                     M 12/12/1956 0:00
                                                                                 Mehta
## 2080
                             D
                                     М
                                         1/1/1955 0:00
                                                                                  Miao
## 2081
                             U
                                        12/1/1967 0:00
                                                                                  Miao
## 2082
                             U
                                     F
                                        9/24/1940 0:00
                                                                                  Mori
## 2083
                             F.
                                     М
                                         1/1/1966 0:00
                                                                                 Nacht
                                     F
## 2084
                             D
                                                                             Nakatani
                                         6/3/1963 0:00
## 2085
                             U
                                     М
                                                                             Novinsky
## 2086
                             D
                                     M 10/18/1973 0:00
                                                                         Osathanugrah
## 2087
                             D
                                         4/1/1966 0:00
                                                                               Packer
## 2088
                             N
                                     Μ
                                         1/1/1965 0:00
                                                                                   Pan
## 2089 Split Family Fortune
                                         1/1/1963 0:00
                                                                                   Pan
## 2090
                                                                                  Paul
                             D
                                     M 12/25/1966 0:00
## 2091
                             D
                                     М
                                         1/1/1985 0:00
                                                                              Persson
## 2092
                             R
                                     F
                                         1/1/1973 0:00
                                                                                  Qian
## 2093
                             D
                                     М
                                         7/1/1965 0:00
                                                                                   Qin
## 2094
                             D
                                     М
                                        4/18/1957 0:00
                                                                                 Reddy
                             D
## 2095
                                     М
                                        5/12/1929 0:00
                                                                                 Riady
                                     F
## 2096
                             D
                                        2/20/1988 0:00
                                                                              Rihanna
                             U
## 2097
                                     Μ
                                         1/3/1957 0:00
                                                                            Rotenberg
## 2098
                             Ε
                                     М
                                        5/22/1943 0:00
                                                                               Runwal
## 2099
                             U
                                     Μ
                                        5/16/1972 0:00
                                                                              Rybakov
## 2100
                             Ε
                                        1/21/1962 0:00
                                                                              Sanchez
```

	2101	E		12/31/1937		Selig
	2102	U	M	3/7/1962		Shaimiev
	2103	U	M	•		Shaimiev
	2104	U	M	3/8/1926		Shimamura
	2105	E	M	10/2/1974		Smith
	2106	D	F	1/1/1977		Soderstrom
	2107	D	M	3/24/1971		Surana
	2108	D	M	1/18/1966		Surana
	2109	D	F	6/25/1927		Tisch
	2110	U	M	1/12/1963		Wang
	2111	U	M	1/1/1965		Wang
##	2112	D	M	2/10/1955		Wang
##	2113	D	F	7/2/1946	0:00	Wang
	2114	D	M	7/1/1996		Wang
##	2115	E	M	2/9/1939		Weber
##	2116	U	F	1/1/1986		Werninghaus
##	2117	U	M	12/7/1942	0:00	West
##	2118	E	M	5/1/1954	0:00	Wu
##	2119	U	M	5/18/1969	0:00	Wu
##	2120	E	M	1/1/1980	0:00	Xie
##	2121	D	M	9/1/1963	0:00	Xu
##	2122	D	M	1/1/1965	0:00	Yao
##	2123	D	M	1/1/1960	0:00	Yu
##	2124	D	F	1/1/1971	0:00	Yuan
##	2125	D	M	6/15/1962	0:00	Zhang
##	2126	D	M	4/29/1960	0:00	Zhang
##	2127 S	Split Family Fortune	F	8/24/1965	0:00	Zhang
##	2128	D	M	1/1/1963	0:00	Zhang
##	2129	D	M	1/1/1961	0:00	Zheng
##	2130	D	M	3/3/1958	0:00	Zhong
##	2131	D	М	4/30/1965	0:00	Zhou
##	2132	R	M	7/8/1959	0:00	Zingarevich
##	2133	U	M	10/16/1969	0:00	Adair
##	2134	R	M	3/24/1938	0:00	Adikoesoemo
##	2135	D	M	2/25/1959	0:00	Agarwal
##	2136	D	M	12/4/1946	0:00	Amin
##	2137	Е	М	8/11/1950	0:00	Asavabhokhin
	2138	R	М	7/17/1967		Avdeev
	2139	D	М	1/3/1959		Aviram
	2140	E	M	8/5/1981		Bansal
	2141	D		11/25/1939		Barki
	2142	D	F	3/8/1963		Baturina
	2143	D	M	4/2/1953		Bawri
	2144	E	M	11/1/1932		Benjelloun
	2145	D		12/12/1956		Bhartia
ππ	2170	D	11	12/12/1300	0.00	Dilai tia

##	2146			D	М	11/9/1952	0:00	Bhartia
	2147			D	М	3/21/1973		Butterfield
	2148			D	М	2/15/1952		Cai
	2149			E	М	4/24/1982		Casalena
	2150			N	М	2/11/1965		Chang
	2151			D	М	1/1/1947		Chang
	2152			D	М	1/1/1961		Chen
	2153			N	М	1/1/1973		Chen
	2154			D	М	6/1/1958		Chin
	2155			N	М	12/9/1970		Claure
	2156			E	М	1/20/1946		Cortina
	2157			D	М	9/17/1946		Costantini
	2158			D	М	8/12/1968		Dai
	2159			E	М	5/1/1962		Deshpande
	2160			U	М	4/15/1936		Dogan
	2161			N	F	5/7/1970		Doris
	2162			N	М	6/9/1967		Doris
	2163			D	М	12/1/1963		Du
	2164			N	М			Dunn
##	2165	Split	Family	Fortune	F	1/3/1949		Erikawa
		_	-	Fortune		10/26/1950		Erikawa
	2167	•	J	D	М	1/12/1978		Fayer
	2168			Е	М	12/8/1935		Finger
##	2169			Е	F	4/24/1977		Giorgetta
##	2170			N	М	8/19/1957		Greenberg
##	2171			D	М	1/1/1964		He
##	2172			U	М	1/1/1987	0:00	Herlin
##	2173			D	М	9/1/1952	0:00	Hoi
##	2174			N	F			Hua
##	2175			N	М	11/16/1965	0:00	Hymowitz
##	2176			E	М	3/6/1951	0:00	Jacobson
##	2177			D	М	3/21/1962	0:00	Jain
##	2178			E	М	7/1/1958	0:00	Jiang
##	2179			D	М	1/8/1967	0:00	Jin
##	2180			D	М	7/15/1960	0:00	Jonsson
##	2181			D	М	9/11/1921	0:00	Joseph
##	2182			U	М	12/1/1965	0:00	- Junique
##	2183			U	М	7/7/1962	0:00	Juroszek
##	2184			U	М	10/1/1967	0:00	Karp
##	2185			N	M	9/16/1964	0:00	Kiani
##	2186			D	М	5/1/1957	0:00	Klarman
##	2187			D	M	11/12/1940	0:00	Kozuki
##	2188			E	М	8/8/1953	0:00	Krasny
##	2189			D	M	1/11/1953	0:00	Kucera
##	2190			U	М	9/1/1980		Käärmann

##	2191			D	M	5/5/1962	0:00	Lauder
##	2192			D	M	6/22/1967	0:00	Lee
##	2193			D	M	3/31/1950	0:00	Levinson
##	2194			D	M	9/1/1949	0:00	Li
##	2195			Ε	F	1/1/1962	0:00	Li
##	2196			D	M	6/30/1964	0:00	Li
##	2197			D	M	6/1/1976	0:00	Li
##	2198			R	M	5/12/1951	0:00	Liu
##	2199	${\tt Split}$	Family	Fortune	M	1/1/1955	0:00	Locks
##	2200			U	M	5/31/1977	0:00	Lu
##	2201			D	M	1/1/1965	0:00	Lv
##	2202	${\tt Split}$	Family	Fortune	M	5/29/1956	0:00	Maggi
##	2203			U	M	8/8/1961	0:00	Mansour
##	2204			D	M			Mao
##	2205			D	M	8/15/1941	0:00	Marcus
##	2206			D	M	1/1/1966	0:00	Martin
##	2207			U	M	5/8/1959	0:00	Maschmeyer
	2208			N	F			Ming
##	2209			E	M	8/1/1964	0:00	Moller Nielsen
##	2210			N	M	3/19/1963	0:00	Najafi
##	2211			E	M	6/22/1955	0:00	Nardone
##	2212			D	M	8/23/1963		Nguyen
##	2213			D	M	10/3/1942	0:00	Okada
##	2214			U	M	4/3/1968	0:00	Oyler
##	2215			N	M			Pang
##	2216			U	M	8/18/1935	0:00	Pedersen
##	2217			D	F	1/1/1985	0:00	Qu
##	2218			U	M	9/16/1955	0:00	Rameshwar Rao
##	2219			D	M	7/1/1950	0:00	Rao
##	2220			D	M	3/30/1958	0:00	Reddy
##	2221			Ε	M	6/9/1967	0:00	Reddy
##	2222			D	M	6/25/1947	0:00	Roig
##	2223			R	M	5/9/1973	0:00	Rotenberg
##	2224			N	M	6/17/1962	0:00	Rustamov
##	2225			Ε	F	8/6/1945	0:00	Sahenk
##	2226			U	M	11/25/1945	0:00	Saji
##	2227			E	M	1/16/1942	0:00	Satomi
##	2228			E	M	1/23/1957	0:00	Scapa
##	2229			U	M	1/18/1975	0:00	Schnabel
	2230			U	M	1/1/1953	0:00	Shetty
##	2231			Е	M	11/12/1952	0:00	${ t Shigaboutdinov}$
##	2232			N	F			Shing
##	2233			N	M	5/14/1972	0:00	Shtengelov
##	2234			D	M	9/12/1966	0:00	Song
##	2235			N	M	12/3/1968	0:00	Steinbrenner

##	2236		N	F	3/26/1964	0:00	Steinbrenner
##	2237		N	F	7/28/1959	0:00	Steinbrenner Swindal
##	2238		R	М	9/10/1958	0:00	Strukov
##	2239		E	М	1/4/1954	0:00	Sulteev
##	2240		D	М	5/27/1956	0:00	Toennies
##	2241		D	М	5/29/1978	0:00	Toennies
##	2242		D	М	1/12/1946	0:00	Van Lieshout
##	2243		U	М	3/23/1934	0:00	Viddayakorn
##	2244		D	М	1/1/1960	0:00	Wang
##	2245		D	М	12/1/1968	0:00	Wang
##	2246		D	М	5/2/1967	0:00	Wang
##	2247		D	М	1/1/1976	0:00	Wei
##	2248		D	М	1/1/1940	0:00	Wentz
##	2249	Split Family Fort	ıne	F	11/1/1972	0:00	Wu
##	2250	-	D	М	4/28/1948	0:00	Wu
##	2251		N	М	1/1/1966	0:00	Xiong
##	2252		D	М	1/1/1963	0:00	Xu
##	2253		U	F	7/19/1969	0:00	Yan
##	2254		E	М	4/1/1969	0:00	Zeng
##	2255		E	М	1/1/1971	0:00	Zhao
	2256		R	F	1/1/1967		Zhao
	2257		E	M	1/7/1974		Zhevago
	2258		E	М			Zong
	2259		E	М	9/8/1970	0:00	Agarwal
	2260		Ε	M	10/1/1959		Al Thani
	2261		U	М	1/1/1953		Alves de Queiroz Filho
	2262		E	М	11/2/1962		Aristrain
	2263		N	М			Arougheti
	2264		D	М	4/22/1981		Awotona
	2265		D	М	7/27/1956		Aydinlar
	2266		D	F	6/3/1967		Azrieli
	2267		D	F	9/26/1965		Azrieli
	2268		D	F	8/4/1960		Azrieli
	2269		D	М	1/1/1964		Bai
	2270		E	М	1/1/1937		Bailey
	2271		D	М	1/1/1977		Braun-Luedicke
	2272		D	F	1/1/1987		Braun-Luedicke
	2273		E	F	1/1/1984		Braun-Luedicke
	2274		D	М	3/30/1945		Cheah
	2275		D	M	5/19/1959		Chen
	2276		D	M	12/1/1968		Cheng
	2277		D	M	9/19/1968		Chung
	2278		D	M	5/14/1940		Deason
	2279		D D	M M	12/30/1953		Della Valle
##	2280		N	М	9/18/1951	0:00	Desai

	2281	D	M	12/8/1951		Desmond
##	2282	D	M	11/1/1970	0:00	Ding
##	2283	U	M	3/16/1938	0:00	Dizdar
##	2284	D	M	1/15/1963	0:00	Doepfner
##	2285	N	M	1/1/1939	0:00	Ebrahimi
##	2286	D	M	11/30/1957	0:00	Ermirio de Moraes
##	2287	D	M	6/17/1952	0:00	Ermirio de Moraes Neto
##	2288	D	М	1/1/1967	0:00	Fang
##	2289	D	М	11/13/1956	0:00	Feffer
##	2290	N	М	5/26/1971	0:00	Felcsuti
##	2291	N	М	6/4/1992		Francis
	2292	D	М	8/6/1957		Friedman
	2293	E	М	12/23/1973		Gertler
	2294	D	М	8/15/1966		Goenka
	2295	E	М	10/3/1959		Golub
	2296	N	F	7/5/1950		Gupta
	2297	N	M	6/27/1955		Hall
	2298	E	М			Hariri
	2299	E	M	9/1/1947		Hayne
	2300	E	М	11/1/1949		Heine
	2301	D	М	1/10/1980		Hindawi
	2302	R	М	1/16/1977		Но
	2303	D	M	1/1/1965		Huang
	2304	N	М			Hupert
	2305	E	М	5/3/1946		Ibrahim
	2306	E	F	9/2/1956		Kao
	2307	N	М	8/29/1967		Kaplan
	2308	D	F	10/21/1980		Kardashian
	2309	U	М			Karaasiiran
	2310	U	M	1/1/1967		Ke
	2311	R	M	5/18/1967		Klyachin
	2312	D	F	3/10/1907	0.00	Krauf
	2313	D	M			Knauf
	2314	U	M	12/24/1936	0.00	Krishna
	2315	E	M	1/1/1960		Laliberté
	2316	e N				
			M			Lee
	2317	D	M	2/22/1970 2/9/1964		Li
	2318	D	M			Li
	2319	D	M	11/1/1979		Li
	2320	D	M	1/23/1964		Li
	2321	D	M M			Liang
	2322	D	M			Liu
	2323	D		11/24/1954		Luddy
	2324	D	М	• •		MacMillan
##	2325	D	M	9/20/1949	0:00	MacMillan

	2326			D	F	10/1/1951		MacMillan
##	2327			D	M	5/25/1954	0:00	MacMillan
##	2328			R	M	10/9/1923	0:00	Mahindra
##	2329			D	M	8/13/1962	0:00	Mao
##	2330			U	M	2/28/1963	0:00	Mas
##	2331			Е	М	2/25/1966	0:00	Meszaros
##	2332			U	М	7/18/1956		Michael
	2333			D	М	8/17/1937		Miller
	2334			E	М	1/11/1941		Mommert
	2335			D	F	2/15/195		Moraes
	2336			U				Nuttall
					M			
	2337	a		N	М	7/6/1957		Nuwal
		Split	Family	Fortune	M			Oberwelland
	2339			D	М	5/2/1974		Oringer
	2340			R	M	1/1/1969		Orlov
##	2341			U	М	7/18/1940	0:00	Peres
##	2342			D	M	6/1/1979	0:00	Persson
##	2343			D	M	2/13/1966	0:00	Pincus
##	2344			E	M	1/12/1941	0:00	Poo
##	2345			D	М	3/22/1933	0:00	Preston
##	2346			D	F	1/1/1966	0:00	Qian
	2347			N	М	9/15/1946		Rane
	2348			Е	М	6/22/1963		Rappoport
		Split	Family	Fortune	М	0,,		Ribeiro
	2350	SPIIO	- a	N	М	9/24/1963	8 0.00	Rosenthal
	2351			N	М	2/26/1971		Ruia
	2352			D	M	2/1/1961		Sandell
				N		2/1/1901	0.00	
	2353				М	C /OC /4 O 4		Saputo
	2354			U	M	6/26/1944		Sawhney
	2355			D	M			Schwartz
	2356			D	M	1/1/1943		Seabra
	2357			R	М	1/1/1971		Shen
	2358			N	M	8/1/1979		Sijbrandij
##	2359			D	М	10/24/1979	0:00	Sixt
##	2360			D	M	12/2/1982	0:00	Sixt
##	2361			D	M	7/17/1949	0:00	Soeryadjaya
##	2362			N	M	8/19/1973	0:00	Soi
##	2363			U	М	1/25/1971	0:00	Speiser
##	2364			D	М	9/23/1971	0:00	Squinzi
	2365			D	F	1/1/1972		Squinzi
	2366			E	M	12/7/1940		Steinhardt
	2367			D	М	2/12/1969		Stoica
	2368			N	М	2/11/1946		Sugianto
	2369			E	M	9/1/1961		Tack
				D				
##	2370			D	М	1/5/1953	5 0:00	Tan Caktiong

	2371	Ū	M	8/25/1963		Tang
##	2372	E	M	7/22/1944		Tarascio
##	2373	D	F	7/28/1947	0:00	Tombolato
##	2374	D	M	1/1/1963	0:00	Tung
##	2375	D	M	2/23/1942	0:00	van den Ende
##	2376	R	M	5/25/1968	0:00	Vardanyan
##	2377	D	М	10/18/1959	0:00	Veronesi
##	2378	Е	M	7/8/1957	0:00	Vijitpongpun
##	2379	D	M	3/24/1966		von Koch
##	2380	D	М			Wang
	2381	N	М	1/1/1962	0:00	Wang
	2382	D	М	10/1/1968		Wang
	2383	E	М	9/1/1935		Weaver
	2384	D	F	1/1/1956		Wertheim
	2385	D	М	8/21/1981		Winklevoss
	2386	D	M	8/21/1981		Winklevoss
	2387	E E	M	7/1/1955		WIIIKIEVOSS
		D	M			
	2388			5/3/1945		Wu
	2389	U	M	1/1/1971		Wu
	2390	Ū	M			Xia
	2391	D	M	6/21/1962		Xiang
	2392	D	M	1/24/1965		Xu
	2393	D	M	3/1/1963		Xu
	2394	D	M	1/1/1945		Xu
##	2395	D	F	1/24/1962	0:00	Xu
##	2396	R	M	1/5/1963	0:00	Yakunin
##	2397	R	F	1/1/1977	0:00	Yang
##	2398	D	M	4/21/1985	0:00	Zaharia
##	2399	D	M	4/2/1963	0:00	Zan
##	2400	D	M	6/1/1975	0:00	Zhang
##	2401	D	F	2/1/1957	0:00	Zhang
##	2402 Split	Family Fortune	F	1/1/1967	0:00	Zhao
##	2403	U	М	3/6/1965	0:00	Zhou
##	2404	D	М	5/1/1959	0:00	Zhu
##	2405	N	М	4/5/1956		Agarwal
	2406	D	М	9/15/1955		Akhmedov
	2407	N	М	9/11/1938		Arora
	2408	N	М	1/12/1972		Bae
		Family Fortune	F	12/27/1980		Bennett
	2403 Spiit 2410	E	F	2/27/1971		Blakely
	2410	E	M	9/20/1954		Blankfein
	2411	E E	M	1/1/1962		Boholyubov
		D.				•
	2413		M M	1/1/1967		Bonvin
	2414	D	M	9/28/1964		Boyko
##	2415	D	M	5/20/1994	U:00	Breslow

	2416	D	M	4/25/1950		Bruch
	2417	D	F	9/5/1961		Budiman
	2418	D	М	11/2/1942	0:00	Burman
	2419	D	М			Cai
	2420	E	М	4/10/1962		Cao
	2421	D	F	11/21/1940		Caprotti
	2422	D	F	1/17/1978		Caprotti
	2423	D	М	8/1/1982		Chang
	2424	D	М	1/1/1962		Chen
	2425	D	М	1/1/1968		Chen
##	2426	D	F	10/30/1975		Chen
##	2427	U	М	7/1/1949		Chen
##	2428	D	F	10/16/1967		Chen
##	2429	D	М	1/1/1965	0:00	Cheng
##	2430	D	М			Cho
##	2431	D	F	9/14/1961	0:00	Dai
##	2432	R	F			Daurella Aguilera
##	2433	D	М	1/1/1951		Deng
##	2434	D	М	1/18/1936	0:00	Eliahu
##	2435	D	М	1/17/1958	0:00	Engelhardt
##	2436	E	М	3/2/1935	0:00	Escarrer
	2437	D	М	10/28/1959	0:00	Feffer
##	2438	D	М			Feffer
##	2439	D	М	6/5/1966	0:00	Fetisov
##	2440	E	М	2/14/1944	0:00	Fireman
##	2441	D	М	8/1/1953	0:00	Fisher
##	2442	D	М	1/1/1957	0:00	Freier
##	2443	E	М	10/3/1940	0:00	Friese
##	2444	D	М	7/1/1948	0:00	Gan
##	2445	D	М	11/18/1952	0:00	Gautam
##	2446	E	М	4/16/1962	0:00	Golub
##	2447	N	М	3/13/1976	0:00	Golubkov
##	2448 Split Fami	ly Fortune	F			Green
##	2449 Split Fami	ly Fortune	М			Green
##	2450	R	М	4/18/1988	0:00	Gutseriev
##	2451	U	М	1/11/1960	0:00	Haji-Ioannou
##	2452	D	М	10/28/1965	0:00	Не
##	2453	E	М			Herz
##	2454	E	F			Herz
##	2455	D	M	12/8/1944	0:00	Hindawi
##	2456	R	M	8/9/1970	0:00	Huang
##	2457	D	F	1/1/1962	0:00	Huang
##	2458	U	M	8/1/1946	0:00	Ishibashi
##	2459	R	M	12/15/1948	0:00	Ishihara
##	2460	D	M	7/5/1951	0:00	Kaewbootta

##	2461			N	М	9/5/1986	0:00	Kamath
##	2462			Е	M	3/4/1966	0:00	Kamprad
##	2463			E	M	6/27/1969	0:00	Kamprad
##	2464			E	M	3/29/1964	0:00	Kamprad
##	2465			N	M	10/17/1956	0:00	Kaneko
##	2466			D	M	10/15/1971	0:00	Kapur
##	2467			R	M	8/30/1934	0:00	Kazanci
##	2468			U	M	1/1/1963	0:00	Ke
##	2469			D	M	11/27/1964	0:00	Koerl
##	2470			E	M	6/28/1958	0:00	Koo
##	2471			D	M	3/15/1961	0:00	Kosogov
##	2472			D	М	1/1/1949	0:00	Kothari
##	2473			D	М	8/22/1949	0:00	Lal
##	2474			D	M	6/10/1944	0:00	Lao Hernández
##	2475			D	M	1/11/1941	0:00	Lee
##	2476			Е	F	5/11/1960	0:00	Lerner
##	2477			Е	F	3/28/1936	0:00	Lerner
##	2478			Е	М	2/21/1962	0:00	Lerner
##	2479			D	М	9/1/1975		Lin
##	2480			D	М	7/1/1973		Lin
	2481			D	М	10/25/1954		Lorberbaum
	2482			D	М	1/1/1971		Lu
	2483			N	М	1/1/1963		Lyu
	2484			Е	М	6/15/1976		Minami
		Split	Family	Fortune	М			Munjal
		-	•	Fortune	F	3/6/1955		Munjal
		_	-	Fortune	M	2/26/1953		Munjal
	2488	~P		N	М	8/17/1966		Nikolaev
	2489			R	М	1/19/1942		Nursalim
	2490			U	М	9/23/1968		Paval
	2491			D	М	6/9/1953		Percassi
	2492			D	М			Plank
	2493			U		11/22/1960		Prasad
	2494			E	M			Pu
	2495			R		11/12/1964		Rao
	2496			D	F	2/10/1947		Revoredo
	2497			D	M	12/9/1972		Roszak
	2497			D	M	2/15/1981		Sciarra
	2499			N	M M	2/25/1970		Sharma Solon
	2500			U	M M	1/1/1965		
	2501			E	M	5/30/1955		Spencer
	2502	G 7 · ·	P=	U	M	2/5/1944		Steinberg
		Split	ramily	Fortune	M			Stern
	2504			D	М			Stul
##	2505			D	M	7/1/1973	0:00	Sun

	2506	D	M	7/26/1963		Sun
##	2507	D	М	7/9/1961		Sutardja
##	2508	R	M	11/5/1977		Tan
##	2509	D	M	1/1/1971	0:00	Tan
##	2510	N	M	4/11/1945	0:00	Tang
##	2511	D	M	9/11/1971	0:00	Tangkaravakoon
##	2512	N	M	1/1/1947	0:00	Tsao
##	2513	D	М	1/1/1965	0:00	Tung
##	2514	R	М	2/11/1964	0:00	Volozh
##	2515	U	М	10/2/1951	0:00	Wacker
##	2516	D	М	9/1/1940	0:00	Wan
##	2517	D	М	8/1/1987	0:00	Wang
##	2518	D	М	4/2/1977	0:00	Wingefors
##	2519	Ε	M	4/1/1950	0:00	Wong
##	2520	N	M	12/30/1975	0:00	Woods
##	2521	D	М	5/8/1941	0:00	Wortmann
##	2522	D	М	12/1/1969	0:00	Wu
##	2523	D	М	1/1/1941	0:00	Wu
##	2524	D	М	1/1/1969	0:00	Wu
##	2525	D	М	7/1/1954	0:00	Xiu
##	2526	N	М	1/1/1962	0:00	Xu
##	2527	D	М	1/1/1951	0:00	Xue
##	2528	U	М	1/1/1940	0:00	Yao
##	2529	U	F	10/14/1954	0:00	Ye
##	2530	D	M	10/1/1969	0:00	Ye
##	2531	D	М	4/21/1941		Yeh
	2532	D	М	10/7/1971		Yu
	2533	D	М	8/1/1982		Zeng
	2534	U	М	1/1/1965		Zhang
	2535	D	М	10/9/1971		Zhang
	2536	R	М	8/19/1974		Zhang
	2537	D	М	7/1/1972		Zhu
	2538	D	М	1/1/1974		Zhu
	2539	D	F	1/1/1966		Zhuo
	2540	N	М	10/30/1954		Agarwal
	2541	D	М	4/26/1978		Angermayer
	2542	D	М	5/28/1946		Arai
	2543	D	F	1/1/1979		Braun
	2544	E	F	1/1/1980		Braun
	2545	E	М	1/1/1983		Braun
	2546	D	М	1/1/1990		Braun
	2547	D	F	4/19/1924		Brescia Cafferata
	2548	N	М			Buffett
	2549	R	M	9/30/1952		Busujima
	2550	n D	M	9/4/1947		Carmignac
##	2000	ע	1*1	3/4/1341	0.00	Carmighac

##	2551	D	М			Chang
##	2552	D	М	1/13/1959	0:00	Chen
	2553	R	М	1/1/1978		Chen
	2554	D	М	12/1/1963		Chen
	2555	D	М	5/16/1973		Chen
	2556	D	М	3/1/1968		Chen
##	2557	D	М	11/1/1957		Cheng
	2558	R	М			Chittilappilly
	2559	N	М	5/24/1965		Christodoulou
	2560	E	F	8/3/1958		Chu
	2561	D	М	3/1/1956		Ciner
	2562	D	М	6/29/1966		Dageville
	2563	D	М	11/2/1959		Dixon
	2564	N	М	8/1/1972		Du
##	2565	D	F	11/6/1964		Feng
	2566	D	F	9/21/1954		Find
	2567	D	М	4/1/1957		Fisher
	2568	D	М	2/1/1967		Gao
##	2569	D	М	9/1/1962	0:00	Geng
##	2570	D	М	11/30/1943	0:00	Hagströmer
##	2571	R	F	1/1/1971	0:00	Haji-Ioannou
##	2572	D	М	2/14/1967	0:00	Haji-Ioannou
##	2573	D	F	1/1/1968	0:00	Hang
##	2574	D	М	2/23/1957	0:00	He
##	2575	N	F	9/3/1943	0:00	Hiang
##	2576	D	М	1/1/1977	0:00	Hong
##	2577	D	М	1/8/1953	0:00	Hong
##	2578	R	М	1/9/1964	0:00	Hu
##	2579	N	М	4/2/1978	0:00	Iervolino
##	2580	D	F	1/1/1955	0:00	im Brahm-Droege
##	2581	N	М	3/29/1953	0:00	Jaisinghani
##	2582	N	M	12/30/1984	0:00	James
##	2583	D	M	1/1/1967	0:00	Johannson
##	2584	Ε	М	1/1/1930	0:00	Kahn
##	2585	R	М	8/1/1947	0:00	Kajaria
##	2586	Ε	М	10/15/1969	0:00	Kalim
##	2587	Ε	М	9/2/1943	0:00	Kendrick
##	2588	N	М	10/27/1969	0:00	Keywell
##	2589	N	М	3/1/1955	0:00	Khan
##	2590	D	М	1/1/1975	0:00	Kim
##	2591	E	М	2/13/1963	0:00	Kolomoyskyy
##	2592	D	М	1/1/1968	0:00	Kong
##	2593	D	М	3/26/1949	0:00	Koo
##	2594	N	М			Kum
##	2595	N	М	5/15/1940	0:00	Kurtz

##	2596	R	M	8/27/1965	0:00	Kvetnoi
##	2597	D	M	5/20/1949	0:00	Le Roux
##	2598	D	M	8/1/1977	0:00	Li
##	2599	E	M	6/1/1953	0:00	Liu
##	2600	N	M	2/27/1949	0:00	Loo
##	2601	D	M	7/26/1963	0:00	Lu
##	2602	D	F	1/7/1971	0:00	Ma
##	2603	D	M	7/19/1986	0:00	Mehta
##	2604	D	F			Meister
##	2605	D	F	3/13/1967	0:00	Meister
##	2606	R	M	9/24/1971	0:00	Molchanov
##	2607	N	M	10/22/1944	0:00	Montipò
##	2608	N	M	6/15/1945	0:00	Motta
##	2609	E	M	9/14/1969	0:00	Perry
##	2610	N	M			Plourde
##	2611	E	F	12/26/1948	0:00	Rechulski Santo Domingo
##	2612	D	M	6/3/1946	0:00	Sakellaris
##	2613	D	M	8/23/1953	0:00	Sariaatmadja
##	2614	E	F	1/16/1955	0:00	Sethi
##	2615	D	M	4/12/1949	0:00	Smith
##	2616	D	M	11/29/1962	0:00	Stordalen
##	2617	N	M	10/2/1969	0:00	Streshinsky
##	2618	R	M	5/12/1971	0:00	Sudarikov
##	2619	Split Family Fortune	M	8/28/1952	0:00	Tanoko
##	2620	N	M	4/30/1963	0:00	Tjiptodihardjo
##	2621	N	M	11/19/1945	0:00	Tran
##	2622	N	M	12/15/1940	0:00	Tsujimoto
##	2623	D	M	11/14/1947	0:00	Vargi
##	2624	E	M	8/30/1952	0:00	Wada
##	2625	R	M	1/1/1969	0:00	Wan
##	2626	D	M			Wang
##	2627	R	M	5/23/1945	0:00	Wasami
##	2628	R	M	8/5/1950	0:00	Watsa
##	2629	D	M	10/8/1962	0:00	Wen
##	2630	N	M	1/12/1972	0:00	Wolff
##	2631	D	F	3/21/1988	0:00	Wuerbser
##	2632	N	M	1/1/1969	0:00	Xie
##	2633	D	M	4/17/1963	0:00	Xu
##	2634	D	M	7/17/1969	0:00	Yan
##	2635	D	M	5/1/1959	0:00	Yi
##	2636	D	M	12/14/1971	0:00	Yu
##	2637	E	M	3/10/1943	0:00	Yuengling
##	2638	R	M			Zhang
##	2639	D	M	8/21/1951	0:00	Zhang
##	2640	R	M	11/1/1956	0:00	Zobel

##	firstName
## 534	Ron
## 535	Robert
## 536	Dona
## 537	Alexander
## 538	Martin
## 539	Robert
## 540	Viktor
## 541	Beom-su
## 542	Jane
## 543	Michel
## 544	George
## 545	Janice
## 546	Ugur
## 547	Alexandra
## 548	Thomas
## 549	Murat
## 550	Chip
## 551	Yan
## 552	Jim
## 553	Murali
## 554	Dagmar
## 555	Marcos
## 556	Tom
## 557	Jonathan
## 558	Bidzina
## 559	Hariyanto Wijaya Sarwono
## 560	Rudolf
## 561	Emanuele (Lino)
## 562	Mark
## 563	Dan
## 564	Chairul
## 565	Kelcy
## 566	Tao
## 567	Michael
## 568	Tomasz
## 569	Bernard
## 570	Jimmy
## 571	H. Fisk
## 572	S. Curtis
## 573	Helen
## 574	Vinod
## 575	Thai
## 576	Winifred J.
## 577	Pankaj

##	578	Horst Julius
##	579	Yong
##	580	Maria Fernanda
##	581	Gayle
##	582	Jason
##	583	Ali
##	584	Andre
##	585	Carlo
##	586	Ra-hee
##	587	Gaiteng
##	588	Thomas
##	589	Zuowen
##	590	Tim
##	591	Bert
##	592	Mark
##	593	Charles
##	594	Jack
##	595	Hongwei
##	596	Vladimir
##	597	Andre
##	598	Ronald
##	599	Chunan
##	600	Forrest
##	601	Richard
##	602	Doug
##	603	Hank
##	604	Mark
##	605	Issad
##	606	Fred
##	607	Barry
##	608	Maximilian
##	609	Russ
##	610	Min
##	611	Juan Domingo
##	612	Dietmar
##	613	Bin
##	614	Joseph
##	615	Theo
##	616	N.R. Narayana
##	617	Odd
##	618	Marc
##	619	Hussain
##	620	David
##	621	Jinfu
##	622	Samuel

##	623	Xiaoping
##	624	Stéphane
##	625	Margot
##	626	Neal
##	627	Jim
##	628	Rafael
##	629	Peter
##	630	Christian
##	631	Mangal Prabhat
##	632	Jeffrey
##	633	Joe
##	634	Dongqi
##	635	Mikhail
##	636	Patrick
##	637	Behdad
##	638	Juan Carlos
##	639	Jose E.
##	640	Kaijun
##	641	Johnelle
##	642	Marian
##	643	Daryl
##	644	Andrei
##	645	Timur
##	646	Dinara
##	647	Ian
##	648	Richard
##	649	Gwendolyn Sontheim
##	650	Jay
##	651	Nhat Vuong
##	652	Jon
##	653	Daniel
##	654	Richard
##	655	Frank
##	656	Junshi
##	657	Wenjing
##	658	Herbert
##	659	Shari
##	660	Pyotr
##	661	Laiwa
##	662	Hua
##	663	Thomas
##	664	Rupert
##	665	Dewi
##	666	Min
##	667	Marc

## 668	Eric
## 669	Bin
## 670	Li
## 671	Michael
## 672	Jean (Gigi)
## 673	E. Joe
## 674	Jeff
## 675	Lynsi
## 676	Djoko
## 677	
## 678	Peter
## 679	Andrej
## 680	Danielle
## 681	Hubert
## 682	Nick
## 683	John
## 684	Scott
## 685	Luca
## 686	Antti
## 687	Jie
## 688	Jeremy
## 689	Igor
## 690	Mary Alice Dorrance
## 691	Joao
## 692	Walther
## 693	Arturo
## 694	Peter
## 695	Donald
## 696	Kerry
## 697	Ken
## 698	Liangzhi
## 699	Sid
## 700	Ben
## 701	Elisabeth
## 702	Guangchang
## 703	Vinod Rai
## 704	John
## 705	Travis
## 706	Poh Keong
## 707	Dan
## 708	Paul
## 709	Tobi
## 710	Gail
## 711	Rajan
## 712	Rakesh

##	713	Isaac
##	714	Bernard
##	715	Shaul
##	716	Steven
##	717	Jerzy
##	718	Torbjorn
##	719	Rufino
##	720	Daocai
##	721	Juergen
##	722	Austen
##	723	James
##	724	Vanich
##	725	Dongsheng
	726	Mong-Koo
##	727	Kenneth
##	728	Giuseppe
##	729	Guenther
##	730	W. Herbert
##	731	James
##	732	Somurai
##	733	Marianne
##	734	Jorge
##	735	Fernando Roberto
##	736	Pedro
##	737	Gabe
##	738 739	Alfred Carl Ferdinand
##	740	Julia
##	741	Hongliang
##	742	Mark
	743	Hong-tu
	744	Nusli
##	745	Yiling
	746	Renrong
##	747	Baoguo
	748	Rahul
	749	Francesco Gaetano
##	750	Barry
##	751	Wesley
##	752	Stephen
	753	Rakesh
##	754	Joseph
##	755	Martha
##	756	Xiang
##	757	H. Ross

	'58	Chandru
	'59	Trevor
## 7	'60	Yasumitsu
## 7	'61	Qingcan
## 7	'62	Cheng-ta
## 7	'63	Steven
## 7	764	Elizabeth
## 7	'65	Richard
## 7	'66	Hayes
## 7	'67	William
## 7	'68	Charles
## 7	'69	Yakir
## 7	770	Li
## 7	771	Brad
## 7	72	Qi
## 7	773	Jason
## 7	74	Jim
## 7	75	Richard
## 7	76	Mikhail
## 7	777	Tom
## 7	78	Shigenobu
## 7	79	Daniel
	'80	Horst
	'81	Anthony
	'82	John
	'83	Howard
	'84	Richard
	'85	Yitzhak
	'86	Yanqing
	'87	Rajiv
	'88	Sanjiv
	'89	Leonid
	'90	Jim
	'91	Nicolas
	'92	Beatriz
	'93	Bob
	'94	Jaime
	'95	Pansy
	'96 ·	Alan
	'97	Yi
	'98 '20	Peter
	799	Vyacheslav
	300	Josh
	301	Samuel Tak
## 8	302	Edwin

##	803	Stephen
##	804	Mohamed
##	805	Masahiro
##	806	Masahiro
##	807	Cliff
##	808	Melanie
##	809	J.B.
##	810	Juan
##	811	Jerry
##	812	Lawrence
##	813	Chee Chen
##	814	Junlin
##	815	Zuoquan
##	816	Fangqin
##	817	Jian
##	818	Rocco
##	819	Maurizio
##	820	Fashu
##	821	Giuseppe
##	822	Daniel
##	823	Claudio
##	824	Clemente
##	825	Leonardo Maria
##	826	Luca
##	827	Marisa
##	828	Paola
##	829	Walter P.J.
##	830	Daidi
##	831	Peter
##	832	Mikhail
##	833	Patrick
##	834	Youbin
##	835	Daniel
##	836	Margarita
##	837	Prasert
##	838	Ira
##	839	Dirk
##	840	Arkady
##	841	Remo
##	842	Karin
##	843	Vivek Chaand
##	844	Scott
##	845	Thomas
##	846	Wim
##	847	Yongming

848	Michael
849	Shaopeng
850	Nicoletta
851	Barry
852	William
853	Somphote
854	Igor
855	Ramon
856	Acharya
857	Markus
858	Richard
859	Jung-ho
860	Alessandra
861	Laurence
862	Amos
863	Robert
864	Steven
865	William
866	John
867	Hiroshi
868	Bob
869	J. Joe
870	Herb
871	Leena
872	Stefan
873	Hans Peter
	Guanjiang
875	Zheng
876	Eric
877	Charles
878	Mohed
879	John
880	Bill
	Shibin
	Bennett
	Walter
	Walter
885	Liquan
886	John
887	Peter
888	Leng Beng
889	Pablo
890	Arnon
891	Akio
892	Julio
	849 850 851 852 853 854 855 856 857 858 869 861 862 863 864 865 866 867 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 889 889 889 889 889 889 889

## 893	Rodger
## 894	Phil
## 895	Naguib
## 896	Neil
## 897	Gil
## 898	Stephen
## 899	Nik
## 900	Jeffrey
## 901	Carl
## 902	Todd
## 903	Hua
## 904	Takao
## 905	Karen Virginia
## 906	Giuliana
## 907	Luciano
## 908	Arun
## 909	Ron
## 910	Kaixuan
## 911	Brunello
## 912	Antonio
## 913	Gustavo
## 914	Jinggui
## 915	Charles
## 916	David
## 917	Lindsay
## 918	Sergei
## 919	Senapathy
## 920	Luciano
## 921	Michael
## 922	Baifan
## 923	Hamilton
## 924	Boo-jin
## 925	Liangbin
## 926	Feng
## 927	Samir
## 928	Sudhir
## 929	Aristotelis
## 930	Geoffrey
## 931	Roger
## 932	Ravi
## 933	David
## 934	Hilton
## 935	Klaus-Peter
## 936	Lynn
## 937	Isabella

##	938	Guojun
##	939	Warren
##	940	Pat
##	941	Roman
##	942	Harald
##	943	Udo
##	944	Vincent
##	945	Shaoxun
##	946	Steve
##	947	Jon
##	948	Bajin
##	949	Tak Wong
##	950	John
##	951	Ryan
##	952	Wen
##	953	Gurbachan Singh
##	954	Kuldip Singh
##	955	Martin
##	956	Charles
##	957	Sergei
##	958	Jeff T.
##	959	Reed
##	960	Bertil
##	961	Miguel
##	962	Khoon Hong
##	963	Aerin
##	964	Sheldon
##	965	Yin Yee
##	966	Vladimir
##	967	Daniel
##	968	Ravi
##	969	Farhad
##	970	Jonathan
##	971	Wai Sheun
##	972	Katharina
##	973	Sergei
##	974	Penny
##	975	Theodore
##	976	Renzo
##	977	Friede
##	978	Rita
##	979	Timur
##	980	Frank
##	981	Jung-hyun
##	982	Abdulla bin Ahmad

##	983	Semahat Sevim
##	984	Nicolas
##	985	George
##	986	Norman
##	987	Eva Maria
##	988	Dongchen
##	989	Jean-Pierre
##	990	Tan Ching-fen
##	991	Todd
##	992	Mang Yee
##	993	William
##	994	Jean
##	995	Catheline Perier
##	996	Edward
##	997	Stephen
##	998	Hailiang
##	999	Ernest
##	1000	Sam
##	1001	Carlos
##	1002	Susan Carol
##	1003	Ka Yan
##	1004	Vivek
##	1005	Friedrich
##	1006	Egor
##	1007	Ming-hsiung
##	1008	Xiucheng
##	1009	Harsh
##	1010	Gilles
##	1011	Maja
##	1012	John
##	1013	Ajay
##	1014	Guanghe
##	1015	Stephen
##	1016	Robert
##	1017	Erik
##	1018	Yonghong
##	1019	Martua
##	1020	Guangxin
##	1021	Sukanto
##	1022	Sunny
##	1023	Gang
##	1024	Xiaoping
##	1025	Lei
##	1026	Gongshan
##	1027	Isak

##	1028	Alberto
##	1029	Longxiang
##	1030	Roy
##	1031	John
##	1032	James
##	1033	Jacques
##	1034	John Paul
##	1035	Bernard
##	1036	Michael
##	1037	Kenneth
##	1038	Yuhua
##	1039	Otto
##	1040	Gudrun
##	1041	Donald
##	1042	Zarakh
##	1043	Ipek
##	1044	Seo-hyun
##	1045	Jianquan
##	1046	Li
##	1047	Xiaohua
##	1048	Xiaodong
##	1049	Martin
##	1050	Ronald
##	1051	Erwin Franz
##	1052	Georg
##	1053	God
##	1054	Vikas
##	1055	Gregorio
##	1056	Sebastian
##	1057	Arvind
##	1058	Alexey
##	1059	Haim
##	1060	Rodney
##	1061	Karthik
##	1062	Sybill
##	1063	Daniel
##	1064	William
##	1065	Wenzhong
##	1066	Jianping
##	1067	Joy
##	1068	Kang
##	1069	Garrett
##	1070	Lip Keong
##	1071	Chong Ngen
##	1072	Euisun

##	1073	Smita
##	1074	Eleanor Butt
##	1075	Jiangtao
##	1076	Lorenzo
##	1077	Sebastian
##	1078	Adi
##	1079	Jamshyd
##	1080	Yeow Chor
##	1081	Weiguo
##	1082	Dmitry
##	1083	Drayton
##	1084	Najib
##	1085	Taha
##	1086	Akira
##	1087	Rishad
##	1088	Philip
##	1089	Nandan
##	1090	Benjamin
##	1091	Maren
##	1092	Ranjan
##	1093	Madhukar
##	1094	Sean
##	1095	Stewart
##	1096	Hua
##	1097	Shoukuan
##	1098	Cheng
##	1099	Chee Hwa
##	1100	Meg
##	1101	Luen Hei
##	1102	Chenghai
##	1103	Xingming
##	1104	Jose Joao
##	1105	Juan
##	1106	Suhail
##	1107	Madhur
##	1108	Niraj
##	1109	Shekhar
##	1110	Harindarpal
##	1111	Ulrike
##	1112	Anne
##	1113	Henri
##	1114	Andrei
##	1115	Jack
##	1116	Glenn
##	1117	N. Murray

Frank	1118	##
Abhay	1119	##
Bruce	1120	##
Miguel	1121	##
Robert	1122	##
Alexander	1123	##
Nadir	1124	##
Maggie	1125	##
Nithin	1126	##
Samvel	1127	##
Hoi Pang	1128	##
Mustafa Rahmi	1129	##
Yuri	1130	##
Geoffrey	1131	##
Jonathan	1132	##
Hans	1133	##
Frank	1134	##
Maritsa	1135	##
Angela	1136	##
Zhongchu	1137	##
Yunchao	1138	##
Vincent	1139	##
Patrice	1140	##
Denis	1141	##
Timm	1142	##
Dan	1143	##
Yuji	1144	##
Dong	1145	##
Karsanbhai	1146	##
Richard	1147	
Gianfelice	1148	
Paolo	1149	
Wayne	1150	##
Jeff	1151	
Raj	1152	
Christiane	1153	
Salil	1154	
Alexander		##
Evan		##
Glen		##
Thomas	1158	
Bulat	1159	
Gustav Magnar		##
Man Li	1161	
Guangming	1162	##

##	1163	Yi
##	1164	Ben
##	1165	Felix
##	1166	Julian
##	1167	David
##	1168	Joesley
##	1169	Wesley
##	1170	Yvonne
##	1171	Miriam
##	1172	Junda
##	1173	Richard
##	1174	Zhiping
##	1175	Fernando
##	1176	Ray
##	1177	Maria
##	1178	Weiming
##	1179	John
##	1180	Carl
##	1181	Eric
	1182	Fiona
##	1183	Stewart
##		Juncheng
##	1185	Zhenda
##		Dmitry
##		Alicia
##	1188	Adam
##		Henry
##	1190	Louis
##		Mark
##	1192	Guoqiang
##		Yongxin
	1194	Peter
##		Weiding
	1196	Sergio
	1197	Hans
	1198	C. Dean
	1199	Hans Georg
##		Falguni
##		James
##	1202	Alexander
	1203	Nicholas
	1204	Alejandro
##		Steven
	1206	Maria-Elisabeth
##	1207	Leonard

##	1208	Dieter
##	1209	Michael S.
##	1210	Julia
##	1211	John
##	1212	Anna Katharina
##	1213	Jurgen
##	1214	Stefan
##	1215	Lixin
##	1216	Hongyi
##	1217	S. Daniel
##	1218	Bill
##	1219	Susan
##	1220	Ted
##	1221	Riley
##	1222	Thor
##	1223	Charles
##	1224	Vivek Chand
##	1225	Herb
##	1226	Yixiao
##	1227	Andrew
##	1228	Peggy
##	1229	Leon G.
##	1230	Yadu Hari
##	1231	Henry
##	1232	Oleg
##	1233	Sergey
##	1234	Joseph
##	12351236	Sandeep
## ##	1237	Alceu Elias
##	1238	Serge Alec
	1239	Bill
	1240	J. Tomilson
	1241	J. TOMITISON
	1242	Baba
	1243	Saban Cemil
	1244	Brad
##		Wolfgang
	1246	Hongxin
	1247	Chen-hai
	1248	Yiwen
	1249	Prayudh
	1250	Willy
	1251	Lachhman Das
	1252	Bobby
		23009

Tomas	1253	##
Eren	1254	##
John	1255	##
Minxiu	1256	##
Ferit Faik	1257	##
Wenrong	1258	##
Yuzhu	1259	##
Jeff	1260	##
Henry	1261	##
Andrew	1262	##
Arvind	1263	##
Byron	1264	##
Donald	1265	##
Peter	1266	##
Roger	1267	##
Oprah	1268	##
Zhigang	1269	##
Weitong	1270	##
Guofu	1271	##
Brian	1272	##
Abdulla	1273	##
Edward	1274	##
Koos	1275	##
Otto Philipp	1276	##
Tei-fu	1277	##
Abilio dos Santos	1278	##
Marcel	1279	##
Doris	1280	##
Gerald	1281	##
Bernard	1282	##
Alfred	1283	##
Paul		##
Mitchell	1285	##
Peter	1286	##
Xuande		##
Leng Kee	1288	##
Catherine		##
Kalanithi	1290	##
Jed	1291	##
Fatih	1292	##
Laican	1293	##
Tor		##
Daniel	1295	
Jinxing	1296	##
Jianping	1297	##

##	1298	Rajan
##	1299	Matthias
##	1300	Arnout
##	1301	Hans
##	1302	Herbert
##	1303	Lucio
##	1304	Ming-kai
##	1305	Ted
##	1306	David
##	1307	Urs
##	1308	Jerry
##	1309	Jianliang
##	1310	Weidong
##	1311	Mortimer
##	1312	John
##	1313	Lee
##	1314	John
##	1315	Sanjit
##	1316	Timothy
##	1317	Morris
##	1318	Teng-hsiung
##	1319	Samuel
##	1320	Lam Yiu
##	1321	К.
##	1322	James
##	1323	Thomas
##	1324	Daniel
##	1325	John
##	1326	Georg
##	1327	Erman
##	1328	Justin
##		Long
##	1330	Bruce
##	1331	Bom
##	1332	Jianping
##	1333	Kong
##		Stephen
##	1335	Kevin David
##	1336	Haiyan
##	1337	Hua
##	1338	Kok Thay
	1339	Kishore
##		Clayton
##		Enhua
##	1342	Vadim

##	1343	David
##	1344	David
##	1345	Lirio
##	1346	Augusto
##	1347	Giorgio
##	1348	Alberto
##	1349	Marina
##	1350	Filiz
##	1351	Richard
##	1352	Stephan
##	1353	Alberto
##	1354	Stefan
##	1355	Yiu
##	1356	Ming
##	1357	Т.Ү.
##	1358	Jayshree
##	1359	Georg
##	1360	Lang
##	1361	Xicheng
##	1362	Zhenhua
##	1363	Paul-Heinz
##	1364	Bingkun
##	1365	Shugen
##	1366	Christoph
##	1367	Jingzhang
##	1368	George
##	1369	Brian
##	1370	Albert
##	1371	Sezai
##	1372	Aneel
##	1373	Brett
##	1374	J. Hyatt
##	1375	Jinxia
##	1376	Xueli
##	1377	Dermot
##	1378	Wei
##	1379	Tom
##	1380	Guangming
##	1381	Noam
##	1382	Jeffrey
##	1383	Hong
##	1384	Shmuel
##	1385	Hans-Werner
##	1386	Lutz Mario
##	1387	Chulong

Thomas	138	##
James	138	##
Willis	139	##
Shixian	139	##
Chris	139	##
Solomon	139	##
Xinjun	139	##
Harald	139	##
Max	139	##
Igor	139	##
Howard	139	##
Charles	139	##
Adam	140	##
Thi Phuong Thao	140	##
Yongpei	140	##
Heloise	140	##
Xiangdong	140	##
Phillip T. (Terry)	140	##
Prathap	140	##
Jerry	140	##
Chad	140	##
Karl	140	##
Alice	141	##
Alex	141	##
Kavitark Ram	141	##
Jeffrey	141	##
William	141	##
Henry	141	##
Harley	141	##
Teresita	141	##
Katsumi	141	##
Jinkui	141	##
Xiao'ou		##
Lottie	142	
Shamsheer	142	
Radha	142	
Wenmo	142	##
Zhenghua		##
David		##
Kai		##
Yingzhuo	142	
Kin-man	142	
Huijiao	143	
Oren	143	
Clayton	143	##

##	1433	Fenggang
##	1434	Alex
##	1435	Travis
##	1436	Martin
##	1437	Olivier
##	1438	William
##	1439	Anand
##	1440	Ji
##	1441	Bruce
##	1442	Yufeng
##	1443	Daniel
##	1444	Beda
##	1445	Domenico
##	1446	Ralph
##	1447	Georgi
##	1448	Kiril
##	1449	Bob
##	1450	Paul
##	1451	Stefano
##	1452	Xingjiang
##	1453	Gordon
##	1454	Kamal
##	1455	Dennis
##	1456	Harsh
##	1457	Sanjiv
##	1458	Jane
##	1459	Stein Erik
##	1460	Bahaa
##	1461	Hortensia
##	1462	Douglas
##	1463	Min
##	1464	Jared
##	1465	Eugene
##	1466	Artem
##	1467	Andrei
##	1468	Thomas
##	1469	Wai-ying
##	1470	Marc
##	1471	Christian
##	1472	Theodore
##		Chang Su-O
##	1474	Chengyu
##	1475	Sergey
##	1476	Daniel
##	1477	Melissa

78 Anand	1478	##
79 Rafique	1479	##
80 Katarina	1480	##
81 Kiran	1481	##
82 Nirmal	1482	##
83 Rongjun	1483	##
84 Eugene	1484	##
85 Alexander	1485	##
86 Zugen	1486	##
87 Florentino	1487	##
88 Victor	1488	##
89 Leonid	1489	##
90 Byju	1490	##
91 P.P.	1491	##
92 Richard	1492	##
93 Yifeng	1493	##
	1494	##
95 Ping	1495	##
96 Timothy	1496	##
97 Venu	1497	##
98 Edward	1498	##
99 Mengquan	1499	##
00 Alexander	1500	##
01 Torsten	1501	##
02 Barbara	1502	##
03 Hamdi	1503	##
04 Linpeng	1504	##
05 Ing-Chou	1505	##
06 Yin-Chun	1506	##
07 Yin-Heng	1507	##
08 Ying-Chiao	1508	##
09 Elaine	1509	##
10 Xudong	1510	##
11 Michael	1511	##
12 Qibing	1512	##
13 Fugen	1513	##
14 Ning	1514	##
15 Tao	1515	##
16 Anu	1516	##
17 Mohamed	1517	##
18 Andrey	1518	##
19 Michael	1519	##
20 Pavel	1520	##
21 Wilhelm	1521	##
22 Jianwei	1522	##

##	1523	Huwen
##	1524	Phongthep
##	1525	Zhenggang
##	1526	Maria Franca
##	1527	William
##	1528	Mario Germano
##	1529	Amy
##	1530	John
##	1531	Yangzhong
##	1532	Dawen
##	1533	Qiaoling
##	1534	Rajiv
##	1535	Michael
##	1536	Diane
##	1537	Shlomo
##	1538	Heikki
##	1539	Martin
##	1540	Min Rubo
##	1541	
## ##	15421543	Zhaoxian Fanlian
##	1544	Aloke
##	1545	Bill
##	1546	Alexander
##	1547	Craig
##	1548	Cunhui
##	1549	Tengyun
##	1550	Hong Leong
##	1551	Clive
##	1552	Matthew
##	1553	Linda
##	1554	P.V. Krishna
##	1555	Bianca
##	1556	Ginia
##	1557	T. Denny
##	1558	Bhadresh
##	1559	Zygmunt
##	1560	Michal
##	1561	Sylvia
##	1562	Otto Toto
##	1563	Larry
##	1564	Wichai
##	1565	Ion
##	1566	Норе
##	1567	William

##	1568	Ales
##	1569	Fan
##	1570	Shilong
##	1571	Wanzhen
##	1572	Hongfei
##	1573	Jian
##	1574	Yiwen
##	1575	Roberto
##	1576	Mika
##	1577	David
##	1578	Julio
##	1579	Nikolai
##	1580	Nicola
##	1581	Howard
##	1582	Stephen
##	1583	Jianxing
##	1584	Huxiong
##	1585	Qiongxiang
##	1586	Zhisong
##	1587	Manas
##	1588	Prathip
##	1589	Alexandra
##	1590	Sol
##	1591	Mark
##	1592	James
##	1593	Fan
##	1594	Fritz
##	1595	Bulent
##	1596	Faruk
##	1597	Eduardo
##	1598	David
##		Zhenyu
##	1600	Surjit Kumar
##	1601	Caroline
##	1602	Roberto
##	1603	Reid
##	1604	Rongda
##	1605	B. Wayne
##	1606	Wing Mau
##	1607	Scott
##	1608	Richard
##	1609	Dominika
##	1610	Edward
##		Somsri
##	1612	James

##	1613	David
##	1614	Dingqiang
##	1615	Sarah
##	1616	Strive
##	1617	Robert
##	1618	Simon
##	1619	Kentaro
##	1620	Ajay
##	1621	Narendrakumar
##	1622	Jennifer
##	1623	G.
##	1624	Jianhua
##	1625	Larry
##	1626	Dwight
##	1627	Jianxiong
##	1628	Qinxiang
##	1629	Hua
##	1630	Wen-long
##	1631	Peter
##	1632	Lucy
##	1633	Elizabeth
##	1634	Hermanto
##	1635	Mehmet Sinan
##	1636	Masateru
##	1637	Vardis
##	1638	Jitendra
##	1639	Chaobin
##	1640	Ren-sheng
##	1641	Charlotte Colket
##	1642	Juhua
##	1643	Chuanhua
##	1644	Gavril
##	1645	Hongwei
##	1646	Anita
##	1647	Cameron
##	1648	Will
##	1649	Faisal Bin Qassim
##	1650	Leslie
##	1651	Masaaki
##	1652	Sabrina
##	1653	Sanjeev
##	1654	O. Francis
##	1655	Alejandro
##	1656	R.G.
##	1657	Binod

##	1658	Parker
##	1659	Tim
##	1660	Mark
##	1661	John
##	1662	D. Leopoldo
##	1663	Zhizhong
##	1664	Robert
##	1665	James
##	1666	Phillip
##	1667	Jayme
##	1668	Christopher
##	1669	Yusuf
##	1670	Brian
##	1671	Wei
##	1672	Yintai
##	1673	Lei
##	1674	Lei
##	1675	Valentin
##	1676	Kwang-mo
##	1677	George
##	1678	Joe
##	1679	Joe
##	1680	Louise
##	1681	Yangyong
##	1682	Joao Roberto
##	1683	Jose Roberto
##	1684	Roberto Irineu
##	1685	Gary
##	1686	Robert G.
##	1687	David
##	1688	Adriaan
	1689	Mofatraj
##	1690	Ezra
##		Satyanarayan
	1692	Maike
##		Nihat
	1694	Benjamin Zhengmin
##		Pierre Karl
##		Ronald
##	1697	Olivier
##		Krit
	1699	Vinod
	1700	Karin
	1701	Anatoly
##	1702	Genhuo

##	1703	Xiqiang
##	1704	S.D.
##	1705	Kyung-bae
##	1706	Bambang
##	1707	Man Bok
##	1708	Jim
##	1709	Long
##	1710	Alan
##	1711	Riaz
##	1712	Pieter
##	1713	Martin
##	1714	Nikil
##	1715	Todd
##	1716	Evan
##	1717	Kie Chie
##	1718	Thomas
##	1719	Yingming
##	1720	Amy
##	1721	Zhi
##	1722	Yoshiaki
##	1723	Alan
##	1724	Li
##	1725	Amy
##	1726	Marc
##	1727	Giovanni
##	1728	Lesley
##	1729	Si-hyuk
##	1730	David
##	1731	Jim
##	1732	Kaichen
##	1733	Kommer
##	1734	Carl
##	1735	Marek
##	1736	Keith
##	1737	John
##	1738	Francois
##	1739	Yasuhiro
##	1740	Mario
##	1741	Rolf
##	1742	John
##	1743	Alexandre
##	1744	Gerry
##	1745	Zhaoxi
##	1746	William
##	1747	Jay

##	1748	Ilkka
##	1749	Asok Kumar
##	1750	Hal
##	1751	Pavan
##	1752	Keeree
##	1753	Osman
##	1754	Chang-soo
##	1755	Jung-min
##	1756	Jung-youn
##	1757	Mustafa
##	1758	Christopher
##	1759	Edward
##	1760	Jianfa
##	1761	Cho Kun
##	1762	Alexis
##	1763	Jufang
##	1764	James
##	1765	Xuhui
##	1766	Jimmy John
##	1767	Lairong
##	1768	Di
##	1769	Palmer
##	1770	Duncan
##	1771	Yusaku
##	1772	Ilson
##	1773	Qingshan
##	1774	Alberto
##	1775	Mrudula
##		Dragos
##	1777	Jorge
##		Dmitry
	1779	Jinsheng
##		Brian
##	1781	Joe
##	1782	Shuilong
##	1783	Paul
##		Ivan
##	1785	Keiichi
##	1786	Rajju
##	1787	Huaiqing
##	1788	Alain
##		Jonathan
##		Kenneth
##		Chou-hsiong
##	1792	Minwen

##	1793	Tom
##	1794	Stephen
##	1795	Ian
##	1796	Lanlan
##	1797	Bingzhong
##	1798	Xuegang
##	1799	Vladimir
##	1800	David
##	1801	Xiaojuan
##	1802	Xiaodong
##	1803	Ruonong
##	1804	Noubar
##	1805	Syed Mokhtar
##	1806	Herbert
##	1807	Vasily
##	1808	Clifford
##	1809	Louis
##	1810	Baokun
##	1811	Alex
##	1812	Christian
##	1813	Josef
##	1814	Huabo
##	1815	Tianshi
##	1816	Yung-tai
##	1817	Tae-won
##	1818	Ivan
##	1819	Robert
##	1820	Jack
##	1821	Tench
##	1822	Jim
##	1823	Norbert
	1824	Jamie
##	1825	Daniel
##		Alfredo
##	1827	Gary
##		William
##		Richard
##	1830	Yi
##	1831	Giammaria
##	1832	Bill
##	1833	Sue
##		Irving
##		Timothy
##		Ilona
##	1837	David

##	1838	Stanley
##	1839	Lin Chit
##	1840	Tianjiang
##	1841	Zhaobai
##	1842	Sergei
##	1843	Jae-young
##	1844	Randal J.
##	1845	William
##	1846	Pyotr
##	1847	Eiichi
##	1848	Robert
##	1849	Anthony
##	1850	Marianna
##	1851	Yeow Seng
##	1852	Sze Lim
##	1853	Wa
##	1854	Weiwei
##	1855	Qin
##	1856	Vincent
##	1857	Terence (Terry)
##	1858	Jim
##	1859	P.N.C.
##	1860	Massimo
##	1861	Liora
##	1862	Stefan
##	1863	Andreas
##	1864	Reinfried
##	1865	Michael
##	1866	Francisco Jose
##	1867	Juan Maria
##	1868	Andres
##	1869	Sathien
##	1870	Xiaobo
##	1871	Yuri
##	1872	Evgeny (Eugene)
##	1873	Ryan
##	1874	Zakhar
##	1875	Peter
##	1876	Laurie
##	1877	Steven
##	1878	Michael
##	1879	August
##	1880	Sing-ai
##	1881	Sekar
##	1882	Chris

##	1883	Changtian
##	1884	Ning
##	1885	Scott
##	1886	Dan
##	1887	Alan
##	1888	Bruce
##	1889	John
##	1890	Anthony
##	1891	Ying
##	1892	Yulan
##	1893	Zhongyi
##	1894	Guangming
##	1895	Xiangdong
##	1896	George
##	1897	Steven Meng
##	1898	Fan
##	1899	Dasheng
##	1900	Lili
##	1901	Kaitian
##	1902	Xuexin
##	1903	Yubai
##	1904	Fredrik
##	1905	Shiv Kishan
##	1906	Aziz
##	1907	Hamdi
##	1908	Nerio
##	1909	Alexandra
##	1910	Katharina
##	1911	Patricia
##	1912	Mori
##	1913	Barbara
##	1914	Angela
##	1915	Zadik
##	1916	Paolo
##	1917	Saket
##	1918	Ahmet
##	1919	Safra
##	1920	Kuo-Hua
##	1921	Jian
##	1922	Sandor
##	1923	Ana Lucia
##	1924	Federico
##	1925	Bharat
##	1926	Mohammed
##	1927	Egon

##	1928	Mingkang
##	1929	Alan
##	1930	Philippe
##	1931	G.
##	1932	Esther
##	1933	Wei
##	1934	Patrick
##	1935	Kenneth
##	1936	Jaroslav
##	1937	Zhenggang
##	1938	Niranjan
##	1939	Hung Anh
##	1940	Archie
##	1941	Peter
##	1942	Stephen
##	1943	Rajeev
##	1944	Ramesh
##	1945	Xiping
##	1946	Jun-ki
##	1947	Sidney
##	1948	Jim
##	1949	Raj
##	1950	Spiro
##	1951	Peter
##	1952	Regine
##	1953	Nicola
##	1954	Jianli
##	1955	Jiaquan
##	1956	Rucheng
##	1957	Shui-po
##	1958	Scott
##	1959	Xiucai
##	1960	Zhongfang
##		Zongjun
##		Youssef
##		Bruce
##	1964	Romano
##	1965	Greg
##	1966	Mario
##	1967	Robert
##	1968	Jerry
	1969	John
##		Stefan
##		Rubens
##	1972	Anne Marie See

##	1973	George
##	1974	Nelson
##	1975	David
##	1976	Karl-Johan
##	1977	Mike
##	1978	Duke
##	1979	Kishin
##	1980	Carlos
##	1981	Christopher
##	1982	John
##	1983	Sheryl
##	1984	Amnon
##	1985	Ben
##	1986	Ron
##	1987	Leonid
##	1988	Basudeo
##	1989	Frank
##	1990	Terry
##	1991	Axel
##	1992	Thomas
##	1993	Sergei
##	1994	Suyu
##	1995	Kevin
##	1996	Lili
##	1997	Binsen
##	1998	Rui
##	1999	Prachak
##	2000	Jeff
##	2001	Yuequn
##	2002	David
##	2003	Carmen
##	2004	Ba Duong
##	2005	Kenny
##	2006	Jens
##	2007	Junmin
##	2008	Xianding
##	2009	Farris
##	2010	Gordon
##	2011	Wu
##	2012	Zhenhua
##	2013	Zhihan
##	2014	Tingdong
##	2015	Michael Minhong
##	2016	Justin
##	2017	Bangxin

##	2018	Hong
##	2019	Zongwen
##	2020	Antti
##	2021	Alberto
##	2022	Nigel
##	2023	Binny
##	2024	Girdhari Lal
##	2025	John
##	2026	Vladimir
##	2027	Amit
##	2028	Jianyong
##	2029	Steve
##	2030	Wenyuan
##	2031	Thian Poh
##	2032	Sasson
##	2033	Chris
##	2034	John
##	2035	J. Christopher
##	2036	Reinold
##	2037	Ali
##	2038	Lance
##	2039	Yihong
##	2040	Rajinder
##	2041	Torstein
##	2042	Ayman
##	2043	Alfredo
##	2044	Xiaopeng
##	2045	Christoph
##	2046	Daniel
##	2047	Drew
##	2048	Jinxiang
##	2049	Rameshchandra
##	2050	Zunhong
##	2051	Taek-jin
##	2052	Wee Meng
##	2053	Sergei
##	2054	Hemendra
##	2055	Sebastian
##	2056	Liong Keng
##	2057	Liong Phing
##	2058	Liong Seen
##	2059	Liong Tek
##	2060	Leng Keow
##	2061	Leng Peck
##	2062	Raymond

##	2063	Ho-jin
##	2064	Michael
##	2065	Manfredi
##	2066	Bernard
##	2067	Jinyang
##	2068	William
##	2069	Jenny
##	2070	Fangyi
##	2071	K.C.
##	2072	Ming Chung
##	2073	Anatoly
	2074	Brandt
	2075	Lucia
	2076	Gary
	2077	Lixiang
	2078	David
	2079	Deepak
	2080	Shouliang
	2081	Yongjun
	2082	Yoshiko
	2083	Marius
	2084	Tadako
	2085	Vadim
	2086	Niti
	2087	Gretel
	2088	Longquan
	2089	Shiyi
	2090	David
	2091	Tom
	2092	Jinghong
	2093	Long
	2094	M. Satyanarayana
	2095	Mochtar
	2096	Domia
	2097	Boris
	2098 2099	Subhash
	2100	Igor Carlos
	2100	Martin
	2101	Martin Airat
	2102	Radik
	2103	Nobutoshi
	2104	Jared
	2105 2106	Charlotte
	2107	Anand
##	Z101	DIIbiiA

##	2108	Dilip
##	2109	Wilma
##	2110	Jianyi
##	2111	Jilei
##	2112	Shuifu
##	2113	Yanqing
##	2114	Zelong
##	2115	Werner O.
##	2116	Anne
	2117	Alfred
##	2118	Во
##	2119	Chaoqun
##	2120	Swift
	2121	Guozhong
	2122	Kuizhang
	2123	Peidi
	2124	Liping
	2125	Chuanwei
	2126	Keqiang
	2127	Xin
	2128	Xinghai
	2129	Jianjiang
	2130	Sheng Jian
	2131	Chengjian
	2132	Boris
##		A. Jayson
	2134	Soegiarto
	2135	Rajendra
	2136	Chirayu
	2137	Anant
##		Roman
	2139	Ziv
	2140	Sachin
	2141	Kiki
	21422143	Elena Banwari Lal
	2143	Othman
	2144	Hari
	2145	
	2147	Shyam Stewart
	2147	Mingtong
	2149	Anthony
	2150	Jianming
	2150	Richard
	2151	Xuehua
##	2102	Auemua

##	2153	Yin
##	2154	Jong Hwa
##	2155	R. Marcelo
##	2156	Alberto
##	2157	Eduardo
##	2158	Wenjun
##	2159	Anand
	2160	Aydin
	2161	Annalisa
	2162	Massimo
##	2163	Weimin
	2164	Timothy
	2165	Keiko
	2166	Yoichi
	2167	Philip
##	2168	Marvy
	2169	Simona
	2170	Joel
	2171	Zhiping
	2172	Heikki Vin Hong
##	2173	Kin Hong
	21742175	Lillyn Teh Li
##		Gregg Mitchell
	2177	Anurang
	2178	Guiting
	2179	Xin
	2180	Conni
##	2181	George
##	2182	Laurent
##	2183	Zbigniew
##		Alexander
##	2185	Joe
##	2186	Seth
##	2187	Kagemasa
##	2188	Michael
##	2189	Eduard
##	2190	Kristo
##	2191	Gary
##	2192	Hae-jin
##	2193	Art
##	2194	Denghai
##	2195	Fengluan
##	2196	Yongqing
##	2197	Zhigang

##	2198	Gexin
##	2199	Itamar
##	2200	Hongyan
##	2201	Jianming
##	2202	Blairo
##	2203	Yasseen
##	2204	Charlwin
##	2205	George
##	2206	Yves-Loic
##	2207	Carsten
##	2208	Lillian Teh Li
##	2209	Martin
##	2210	Jahm
##	2211	Randal
##	2212	Dang Quang
	2213	Kazuo
##	2214	John
	2215	William Teh Lee
	2216	George
	2217	Miranda
##	2218	Jupally
	2219	G. M.
	2220	P.V. Ramprasad
	2221	Satish
	2222	Fernando
	2223	Igor
	2224	Seifeddin
	2225	Deniz
	2226	Nobutada
	2227	Hajime
##	_	James
	2229	Stephan
	2230	Devi
	2231	Albert
	2232	Diana Teh Li
	2233	Denis
	2234	Fei
	2235	Hal
	2236	Jessica
	2237	Jennifer
	2238	Konstantin
	2239	Rustem
	2240	Clemens
	2241	Robert
##	2242	John

##	2243				Pongsak
##	2244				Jianguo
##	2245				Junjin
##	2246				Mingwang
##	2247				Lidong
##	2248				Myron
##	2249				Xiaoge
##	2250				Xushun
##	2251				Xiaochuan
##	2252				Shaochun
##	2253				Jane
##	2254				Chaoyi
##	2255				Peng
##	2256				Tongtong
##	2257			k	Kostyantin
##	2258				Yanmin
##	2259				Sanjay
##	2260	Hamad	bin	Jassim	bin Jaber
##	2261				Joao
##	2262			·	Jose Maria
##	2263				Michael
##	2264				Tope
##	2265				Mehmet
##	2266				Danna
##	2267				Naomi
##	2268				Sharon
##	2269				Houshan
##	2270				Thomas
##	2271				Bernhard
##	2272				Eva Maria
	2273			F	riederike
	2274				Jeffrey
	2275				Xianbao
	2276				Xianfeng
	2277				Yong-jin
	2278				Darwin
##	2279				Diego
##	2280				Ashwin
	2281				Richard
	2282				Shui Po
	2283			Sef	ik Yilmaz
	2284				Mathias
	2285			_	Farhad
	2286			Jos	
##	2287				Jose

## 2288	Hongbo
## 2289	David
## 2290	Zsolt
## 2291	Ben
## 2292	Gary
## 2293	Dan
## 2294	Balkrishan
## 2295	Lawrence
## 2296	Saroj Rani
## 2297	Anthony
## 2298	Fahed
## 2299	Richard
## 2300	Michael
## 2301	Orion
## 2302	Lawrence
## 2303	Guanlin
## 2304	Sam
## 2305	Mohammed
## 2306	Shirley
## 2307	David
## 2308	Kim
## 2309	Guihua
## 2310	Yunfeng
## 2311	Alexander
## 2312	Christine
## 2313	Karl
## 2314	Suresh
## 2315	Guy
## 2316	Su-jin
## 2317	Guoqing
## 2318	Li
## 2319	Ruiqiang
## 2320	Zhen
## 2321	Guangwei
## 2322	Ming Hui
## 2323	Frederic
## 2324	Cargill
## 2325	John
## 2326	Martha
## 2327	William
## 2328	Keshub
## 2329	Zhongwu
## 2330	Jorge
## 2331	Lorinc
## 2332	Jeffrey

## 2333	Alan
## 2334	Ulrich
## 2335	Neide Helena de
## 2336	Scott
## 2337	Kailashchandra
## 2338	Axel
## 2339	Jonathan
## 2340	Vitaly
## 2341	Jose Isaac
## 2342	Markus
## 2343	Mark
## 2344	Murdaya
## 2345	Forrest
## 2346	Ying
## 2347	Jimmy
## 2348	Andrei
## 2349	Hugo
## 2350	Bennett
## 2351	Atul
## 2352	Thomas
## 2353	Francesco
## 2354	Dhruv
## 2355	Gerald
## 2356	Antonio Luiz
## 2357	Eric Ya
## 2358	Sytse 'Sid'
## 2359	Alexander
## 2360	Konstantin
## 2361	Edwin
## 2362	Abhay
## 2363	Mike
## 2364	Marco
## 2365	Veronica
## 2366	Michael
## 2367	Ion
## 2368	Eddy
## 2369 ## 2370	Luc
	Tony
## 2371 ## 2372	Xiuguo Sam
	Lina
## 2373 ## 2374	
## 2375	Ching Bor Joop
## 2376	Ruben
## 2377	Sandro
## ZJII	orbined

##	2378	Thongma
##	2379	Thomas
##	2380	Fuji
##	2381	Shih-Chung
##	2382	Xiaoshen
##	2383	J. Wayne
##	2384	Drorit
##	2385	Cameron
##	2386	Tyler
##	2387	Chung-yi
##	2388	Eugene
##	2389	Yonghua
##	2390	Xinde
##	2391	Wenbo
##	2392	Jin
##	2393	Shijun
##	2394	Wanmao
##	2395	Yuejuan
##	2396	Vadim
##	2397	Yunyun
##	2398	Matei
##	2399	Shengda
##	2400	Xuezheng
	2401	Yin
##	2402	Ning
	2403	Wen
##	2404	Xingliang
##	2405	Hari Krishan
	2406	Farkhad
##	2407	Prem Kumar
##	2408	Joseph
	2409	Abigail
##	2410	Sara
	2411	Lloyd
##	2412	Henadiy
	2413	Stephane
##	2414	Oleg
##	2415	Ryan
	2416	Thomas
##	2417	Marina
	2418	Pradip
##	2419	Hongbin
##	2420	Kejian
	2421	Giuliana
##	2422	Marina

##	2423	Jing
##	2424	Baohua
##	2425	Gang
##	2426	Liying
##	2427	Tony
##	2428	Xueling
##	2429	Lili
##	2430	Jyh-jer
##	2431	Weili
##	2432	Carmen
##	2433	Yingzhong
##	2434	Shlomo
##	2435	Henry
##	2436	Gabriel
##	2437	Daniel
##	2438	Ruben
##	2439	Gleb
##	2440	Paul
##	2441	Robert
##	2442	Bernd
##	2443	Donald
##	2444	Zhongru
##	2445	Rahul
##	2446	David
##	2447	Pavel
##	2448	Cristina
##	2449	Philip
##	2450	Said
	2451	Polys
##	2452	Zuxun
##		Christian
	2454	Michaela
##	2455	David
	2456	Shan
	2457	Xiaofen
	2458	Hiroshi
	2459	Masayuki
##	2460	Chatchai
	2461	Nikhil
	2462	Jonas
	2463	Mathias
##		Peter
##		Fumio
	2466	Sunjay
##	2467	Ali Metin

##	2468	Kangbao
##	2469	Carsten
##	2470	Bon-sik
##	2471	Andrei
##	2472	Yogesh
##	2473	Arvind
##	2474	Manuel
##	2475	Joong-keun
##	2476	Nancy
##	2477	Norma
##	2478	Randolph
##	2479	Zhijun
##	2480	Zhixiong
##	2481	Jeffrey
##	2482	Rongfu
##	2483	Yixiong
##	2484	Soichiro
##	2485	Pawan
##	2486	Renu
##	2487	Suman
##	2488	Dmitry
##	2489	Sjamsul
##	2490	Adrian
##	2491	Antonio
##	2492	Kevin
##	2493	G.V.
##	2494	Zhongjie
##	2495	Wei
	2496	Helena
##	2497	Matthew
##	2498	Paul
##	2499	Rajesh
##	2500	Dean
	2501	Michael
##	2502	Joseph
	2503	Zachary
##	2504	Manny
##	2505	Hongjun
	2506	Weijie
##	2507	Sehat
	2508	Min-Liang
##	2509	Yu Yeh
	2510	Aoqi
	2511	Vonnarat
##	2512	Ter-fung

##	2513	Ching Sai				
##	2514	Arkady				
##	2515	Peter-Alexander				
##	2516	Long				
##	2517	Han				
##	2518	Lars				
##	2519	Allan				
##	2520	Tiger				
##	2521	Horst				
##	2522	Kaiting				
##	2523	Li-gann				
##	2524	Xiangdong				
##	2525	Laigui				
##	2526	Jiangnan				
##	2527	Jiping				
##	2528	Hsiao Tung				
##	2529	Qiongjiu				
##	2530	Yanqiao				
##	2531	Kuo-I				
##	2532	Faxiang				
##	2533	Chaolin				
##	2534	Kapeng				
##	2535	Xuansong				
##	2536	Xuewu				
##	2537	Yiming				
##	2538	Zhaojiang				
##	2539	Jun				
	2540	Manohar Lal				
##	2541	Christian				
##	2542	Ryuji				
##		Anna Maria				
##	2544	Johanna				
	2545	Karl Friedrich				
	2546	Ludwig Theodor				
	2547	Ana Maria				
	2548	Jimmy				
	2549	Hideyuki				
	2550	Edouard				
	2551	Kuo-Ming				
	2552	Jiancheng				
	2553	Rui				
##	2554	Shiliang				
	2555	Tianqiao				
	2556	Yuantai				
##	2557	Antares				

Kochouseph	2558	##
John	2559	##
Pollyanna	2560	##
Turgay	2561	##
Benoit	2562	##
Mark	2563	##
Yulin	2564	##
Yuxia	2565	##
Benedicte	2566	##
William	2567	##
Yunfeng	2568	##
Jianming	2569	##
Sven	2570	##
Clelia	2571	##
Stelios	2572	##
Hong	2573	##
Yamin	2574	##
Ghan Djoe	2575	##
Feng	2576	##
Seok-joh	2577	##
Gengxi	2578	##
Danilo	2579	##
Hedda	2580	##
Inder	2581	##
LeBron	2582	##
Johan	2583	##
Morris	2584	##
Ashok	2585	##
Marcelo	2586	##
Ken	2587	##
Brad	2588	##
Muhammed Aziz	2589	##
Jung-woong	2590	##
Ihor	2591	##
Jian Min	2592	##
Bon-neung	2593	##
Michael	2594	##
Richard	2595	##
Lev	2596	##
Michiel	2597	##
Wanqiang	2598	##
Baolin	2599	##
Choon Yong	2600	##
Yonghua	2601	##
Xiuhui	2602	##

шш	0602	A	
	2603	Apoorva	
	2604	Gabriella	
	2605	Ulrike	
	2606	Andrei	
	2607	Fulvio	
##	2608	Stanley	
##	2609	Tyler	
##	2610	Réal	
##	2611	Vera	
##	2612	George	
##	2613	Eddy Kusnadi	
##	2614	Neerja	
##	2615	Scott	
##	2616	Petter	
##	2617	Ivan	
##	2618	Sergei	
##	2619	Wijono	
##	2620	Haryanto	
##	2621	David	
##	2622	Kenzo	
##	2623	Murat	
##	2624	Shigefumi	
##	2625	Feng	
##	2626	Jianfeng	
##	2627	Masaru	
##	2628	V. Prem	
##	2629	Pengcheng	
##	2630	Toto	
##	2631	Franziska	
##	2632	Bingzheng	
##	2633	Gang	
##	2634	Junxu	
##	2635	Xianzhong	
##	2636	Rong	
##	2637	Richard	
##	2638	Gongyun	
##	2639	Guiping	
##	2640	Inigo	
##		_	title dat
##	534		4/4/2023 5:0
##	535		4/4/2023 5:0
	536		4/4/2023 5:0
			4/4/2023 5:0
##	537		· · · · · · · · · · · · · · · · · · ·
	537 538		4/4/2023 5:0

##	540	4/4/2023	5:01
##	541	4/4/2023	5:01
##	542	4/4/2023	5:01
##	543	4/4/2023	5:01
##	544	4/4/2023	5:01
##	545	4/4/2023	5:01
##	546	4/4/2023	5:01
##	547	4/4/2023	5:01
##	548	4/4/2023	5:01
##	549	4/4/2023	5:01
##	550 Chairma	n 4/4/2023	5:01
##	551	4/4/2023	5:01
##	552 Chairma	n 4/4/2023	5:01
##	553	4/4/2023	5:01
##	554	4/4/2023	5:01
##	555	4/4/2023	5:01
##	556	4/4/2023	5:01
##	557	4/4/2023	5:01
##	558	4/4/2023	5:01
##	559	4/4/2023	5:01
##	560	4/4/2023	5:01
##	561 Chairma	n 4/4/2023	5:01
##	562	4/4/2023	5:01
##	563	4/4/2023	5:01
##	564	4/4/2023	5:01
##	565	4/4/2023	5:01
##	566	4/4/2023	5:01
##	567	4/4/2023	5:01
##	568	4/4/2023	5:01
##	569	4/4/2023	5:01
##	570 CE	0 4/4/2023	5:01
##	571	4/4/2023	5:01
##	572	4/4/2023	5:01
##	573	4/4/2023	5:01
##	574 Investo	r 4/4/2023	5:01
##	575	4/4/2023	5:01
##	576	4/4/2023	5:01
##	577	4/4/2023	5:01
##	578	4/4/2023	5:01
##	579	4/4/2023	5:01
##	580	4/4/2023	5:01
##	581	4/4/2023	5:01
##	582	4/4/2023	5:01
##	583	4/4/2023	5:01
##	584	4/4/2023	5:01

##	585	Chairman	4/4/2023	5:01
##	586		4/4/2023	5:01
##	587		4/4/2023	5:01
##	588		4/4/2023	5:01
##	589		4/4/2023	5:01
##	590		4/4/2023	5:01
##	591		4/4/2023	5:01
##	592	Owner	4/4/2023	5:01
##	593	Chairman and Founder	4/4/2023	5:01
##	594	Cofounder	4/4/2023	5:01
##	595		4/4/2023	5:01
##	596		4/4/2023	5:01
##	597		4/4/2023	5:01
##	598		4/4/2023	5:01
##	599		4/4/2023	5:01
##	600		4/4/2023	5:01
##	601		4/4/2023	5:01
##	602		4/4/2023	5:01
##	603		4/4/2023	5:01
##	604		4/4/2023	5:01
##	605		4/4/2023	5:01
##	606	Chairman and CEO	4/4/2023	5:01
##	607		4/4/2023	5:01
##	608		4/4/2023	5:01
##	609		4/4/2023	5:01
##	610		4/4/2023	5:01
##	611		4/4/2023	5:01
##	612		4/4/2023	5:01
##	613		4/4/2023	5:01
##	614		4/4/2023	5:01
##	615		4/4/2023	5:01
##	616		4/4/2023	5:01
##	617		4/4/2023	5:01
##	618		4/4/2023	5:01
##	619		4/4/2023	5:01
##	620		4/4/2023	
	621		4/4/2023	
##	622		4/4/2023	
	623		4/4/2023	
	624		4/4/2023	
	625		4/4/2023	
	626		4/4/2023	
	627		4/4/2023	
	628		4/4/2023	
##	629		4/4/2023	5:01

630		4/4/2023	
631		4/4/2023	
632	T .	4/4/2023	
633	Entrepreneur, Investor		
634		4/4/2023	
635		4/4/2023	
636		4/4/2023	
637		4/4/2023	
638		4/4/2023	
639		4/4/2023	
640		4/4/2023	
641		4/4/2023	
642		4/4/2023	
643	Founder and Chairman		
644		4/4/2023	
645		4/4/2023	
646		4/4/2023	
647		4/4/2023	
648		4/4/2023	
649		4/4/2023	
650		4/4/2023	
651		4/4/2023 4/4/2023	
652 653		4/4/2023	
654		4/4/2023	
655	Founder and CEO		
656	rounder and CEO	4/4/2023	
657		4/4/2023	
658		4/4/2023	
659	Investor, Philanthropist		
660	investor, rinrantinopist	4/4/2023	
661	Philanthropist		
662	-	4/4/2023	
663		4/4/2023	
664	Vice Chairman and Director		
665		4/4/2023	
666		4/4/2023	
667		4/4/2023	
668		4/4/2023	
669		4/4/2023	
670		4/4/2023	
671		4/4/2023	
672		4/4/2023	
673		4/4/2023	
674		4/4/2023	
 0, 1		1, 1, 2020	5.01

	675		4/4/2023	
	676		4/4/2023	
	677		4/4/2023	
	678	Investor	4/4/2023	
	679		4/4/2023	
##	680		4/4/2023	5:01
	681		4/4/2023	
	682		4/4/2023	5:01
##	683		4/4/2023	5:01
##	684		4/4/2023	5:01
##	685		4/4/2023	5:01
##	686		4/4/2023	5:01
##	687		4/4/2023	5:01
##	688		4/4/2023	5:01
##	689		4/4/2023	5:01
##	690		4/4/2023	5:01
##	691		4/4/2023	5:01
##	692		4/4/2023	5:01
##	693		4/4/2023	5:01
##	694		4/4/2023	5:01
##	695		4/4/2023	5:01
##	696		4/4/2023	5:01
##	697		4/4/2023	5:01
##	698		4/4/2023	5:01
##	699		4/4/2023	5:01
##	700		4/4/2023	5:01
##	701		4/4/2023	5:01
##	702		4/4/2023	5:01
##	703		4/4/2023	5:01
##	704		4/4/2023	5:01
##	705	Cofounder	4/4/2023	5:01
##	706		4/4/2023	5:01
##	707		4/4/2023	5:01
##	708		4/4/2023	5:01
##	709		4/4/2023	5:01
##	710		4/4/2023	5:01
##	711		4/4/2023	5:01
##	712		4/4/2023	5:01
##	713	Chairman	4/4/2023	5:01
##	714 Chair	man and CEO	4/4/2023	5:01
##	715		4/4/2023	5:01
##	716		4/4/2023	5:01
##	717		4/4/2023	5:01
##	718		4/4/2023	5:01
##	719		4/4/2023	5:01

##	: 720		4/4/2023	5:01
##	721		4/4/2023	5:01
##	722		4/4/2023	5:01
	2 723		4/4/2023	
##	: 724		4/4/2023	5:01
##	725		4/4/2023	5:01
##	726		4/4/2023	5:01
##	: 727		4/4/2023	5:01
##	: 728		4/4/2023	5:01
##	: 729		4/4/2023	5:01
##	: 730	nvestor	4/4/2023	5:01
##	: 731	CEO	4/4/2023	5:01
##	: 732		4/4/2023	5:01
##	: 733		4/4/2023	5:01
##	: 734		4/4/2023	5:01
##	: 735		4/4/2023	5:01
##	736		4/4/2023	5:01
##	737 Cofounder a	and CEO	4/4/2023	5:01
##	: 738		4/4/2023	5:01
##	: 739		4/4/2023	5:01
##	: 740		4/4/2023	5:01
##	741		4/4/2023	5:01
##	: 742		4/4/2023	5:01
##	: 743		4/4/2023	5:01
##	: 744		4/4/2023	5:01
##	: 745		4/4/2023	5:01
##	746		4/4/2023	5:01
##	: 747		4/4/2023	5:01
##	: 748		4/4/2023	5:01
##	: 749		4/4/2023	5:01
##	750		4/4/2023	5:01
##	751		4/4/2023	5:01
##	752 Co-founder a	and CEO	4/4/2023	5:01
##	753		4/4/2023	5:01
##	: 754		4/4/2023	5:01
##	Former Ch	nairman	4/4/2023	5:01
##	: 756		4/4/2023	5:01
##	: 757		4/4/2023	5:01
##	: 758		4/4/2023	5:01
##	: 759		4/4/2023	5:01
##	÷ 760		4/4/2023	5:01
##	÷ 761		4/4/2023	5:01
##	÷ 762		4/4/2023	5:01
##	F 763 CEO and Ch	nairman	4/4/2023	5:01
##	Entrep	oreneur	4/4/2023	5:01

##	765		4/4/2022	E • O 1
	765 766		4/4/2023 4/4/2023	
	767	Chairman and CEO		
	768	Chairman and CEO		
	769		4/4/2023 4/4/2023	
	770		4/4/2023	
	771		4/4/2023	
	772		4/4/2023	
	773		4/4/2023	
	774		4/4/2023	
	775		4/4/2023	
	776		4/4/2023	
	777		4/4/2023	
	778		4/4/2023	
	779	Founder	4/4/2023	
	780	1 ounder	4/4/2023	
	781		4/4/2023	
	782	Co-Founder, Executive Vice President		
	783	oo rounder, Encouerro vice riceriacie	4/4/2023	
	784	Chairman	4/4/2023	
	785		4/4/2023	
	786		4/4/2023	
	787		4/4/2023	
##	788		4/4/2023	
##	789		4/4/2023	5:01
##	790		4/4/2023	5:01
##	791		4/4/2023	5:01
##	792		4/4/2023	5:01
##	793		4/4/2023	5:01
##	794	Investor	4/4/2023	5:01
##	795		4/4/2023	5:01
##	796	Founder	4/4/2023	5:01
##	797		4/4/2023	5:01
##	798		4/4/2023	5:01
	799		4/4/2023	
	800	Managing Partner		
	801		4/4/2023	
	802		4/4/2023	
	803	Founder	4/4/2023	
	804		4/4/2023	
	805		4/4/2023	
	806		4/4/2023	
	807		4/4/2023	
	808	Cofounder & CEO		
##	809		4/4/2023	5:01

##	# 810		4/4/2023	
##	‡ 811		4/4/2023	5:01
##	‡ 812		4/4/2023	5:01
##	‡ 813		4/4/2023	5:01
##	# 814		4/4/2023	5:01
##	# 815		4/4/2023	5:01
##	‡ 816		4/4/2023	5:01
##	\$ 817		4/4/2023	5:01
##	‡ 818		4/4/2023	5:01
##	# 819		4/4/2023	5:01
##	\$ 820		4/4/2023	5:01
##	‡ 821		4/4/2023	5:01
##	‡ 822		4/4/2023	5:01
##	‡ 823		4/4/2023	5:01
##	‡ 824		4/4/2023	5:01
##	\$ 825		4/4/2023	5:01
	‡ 826		4/4/2023	5:01
##	‡ 827		4/4/2023	5:01
##	‡ 828		4/4/2023	5:01
##	‡ 829		4/4/2023	5:01
##	# 830		4/4/2023	5:01
##	‡ 831		4/4/2023	5:01
##	‡ 832		4/4/2023	5:01
##	‡ 833		4/4/2023	5:01
##	‡ 834		4/4/2023	5:01
##	# 835	Investor	4/4/2023	5:01
##	‡ 836	President	4/4/2023	5:01
##	‡ 837		4/4/2023	
	‡ 838		4/4/2023	
##	‡ 839		4/4/2023	5:01
##	# 840		4/4/2023	5:01
##	‡ 841		4/4/2023	
##	‡ 842		4/4/2023	5:01
##	‡ 843		4/4/2023	
##	‡ 844	Investor	4/4/2023	5:01
##	‡ 845		4/4/2023	5:01
##	‡ 846		4/4/2023	5:01
	‡ 847		4/4/2023	5:01
##	‡ 848		4/4/2023	
##	# 849		4/4/2023	5:01
##	# 850		4/4/2023	5:01
##	# 851		4/4/2023	5:01
##	‡ 852 For	under, CEO	4/4/2023	5:01
##	# 853		4/4/2023	5:01
##	# 854		4/4/2023	5:01

```
## 855
                                                                         4/4/2023 5:01
                                                                         4/4/2023 5:01
## 856
## 857
                                                                         4/4/2023 5:01
## 858
                                                                         4/4/2023 5:01
## 859
                                                                         4/4/2023 5:01
## 860
                                                                         4/4/2023 5:01
## 861
                                                                         4/4/2023 5:01
                                                                   Chair 4/4/2023 5:01
## 862
## 863
                                                                         4/4/2023 5:01
                                                          Founder & CEO 4/4/2023 5:01
## 864
## 865
                                                                         4/4/2023 5:01
## 866
                                                                         4/4/2023 5:01
## 867
                                                                         4/4/2023 5:01
## 868
                                                                         4/4/2023 5:01
## 869
                                                                         4/4/2023 5:01
        Chairman Emeritus of the Board of Simon Property Group, Inc. 4/4/2023 5:01
## 870
## 871
                                                                         4/4/2023 5:01
## 872
                                                                         4/4/2023 5:01
## 873
                                                                         4/4/2023 5:01
## 874
                                                                         4/4/2023 5:01
                                                                         4/4/2023 5:01
## 875
## 876
                                                        Founder and CEO 4/4/2023 5:01
                                                                         4/4/2023 5:01
## 877
## 878
                                                                         4/4/2023 5:01
## 879
                                                                Founder 4/4/2023 5:01
## 880
                                                                         4/4/2023 5:01
## 881
                                                                         4/4/2023 5:01
## 882
                                                                         4/4/2023 5:01
## 883
                                                                         4/4/2023 5:01
## 884
                                                                         4/4/2023 5:01
## 885
                                                                         4/4/2023 5:01
## 886
                                                                         4/4/2023 5:01
                                             Founder, CEO and Chairman 4/4/2023 5:01
## 887
## 888
                                                                         4/4/2023 5:01
## 889
                                                                         4/4/2023 5:01
## 890
                                                                         4/4/2023 5:01
## 891
                                                                         4/4/2023 5:01
## 892
                                                                         4/4/2023 5:01
                                                              Cofounder 4/4/2023 5:01
## 893
                                                                         4/4/2023 5:01
## 894
                                                                         4/4/2023 5:01
## 895
                                                                Investor 4/4/2023 5:01
## 896
## 897
                                                                         4/4/2023 5:01
## 898
                                                                         4/4/2023 5:01
## 899
                                                                         4/4/2023 5:01
```

##	900	Founder	4/4/2023	5:01
	901		4/4/2023	
	902		4/4/2023	
	903		4/4/2023	
	904		4/4/2023	
	905		4/4/2023	
##	906		4/4/2023	
##	907		4/4/2023	
##	908		4/4/2023	
##	909	Investor	4/4/2023	5:01
##	910		4/4/2023	5:01
##	911		4/4/2023	5:01
##	912		4/4/2023	5:01
##	913		4/4/2023	5:01
##	914		4/4/2023	5:01
##	915	Founder and Chairman	4/4/2023	5:01
##	916	Chief Yahoo	4/4/2023	5:01
##	917		4/4/2023	5:01
##	918		4/4/2023	5:01
##	919		4/4/2023	5:01
##	920		4/4/2023	5:01
##	921	Founder	4/4/2023	5:01
##	922		4/4/2023	5:01
##	923		4/4/2023	5:01
	924		4/4/2023	
	925		4/4/2023	
	926		4/4/2023	
	927		4/4/2023	
	928		4/4/2023	
	929		4/4/2023	
	930		4/4/2023	
	931		4/4/2023	
	932		4/4/2023	
	933	Cofounder and Co-executive Chairman		
	934		4/4/2023	
	935		4/4/2023	
	936		4/4/2023	
	937		4/4/2023	
	938		4/4/2023	
	939		4/4/2023	
	940		4/4/2023	
	941		4/4/2023	
	942		4/4/2023	
	943		4/4/2023	
##	944		4/4/2023	0:01

	945			4/4/2023	
	946		Cofounder		
	947			4/4/2023	
	948			4/4/2023	
	949			4/4/2023	
	950			4/4/2023	
	951			4/4/2023	
	952			4/4/2023	
	953			4/4/2023	
	954			4/4/2023	
	955			4/4/2023	
	956			4/4/2023	
	957			4/4/2023	
	958			4/4/2023	
	959		CEO	4/4/2023	
	960			4/4/2023	
	961			4/4/2023	
	962			4/4/2023	
##	963			4/4/2023	
##	964			4/4/2023	5:01
##	965			4/4/2023	5:01
##	966			4/4/2023	
##	967			4/4/2023	5:01
	968			4/4/2023	5:01
##	969			4/4/2023	5:01
##	970	Executive	Chairman	4/4/2023	5:01
	971			4/4/2023	
##	972			4/4/2023	5:01
	973			4/4/2023	5:01
##	974		Cofounder	4/4/2023	5:01
##	975			4/4/2023	5:01
##	976			4/4/2023	
##	977			4/4/2023	5:01
##	978			4/4/2023	5:01
##	979			4/4/2023	5:01
##	980			4/4/2023	5:01
##	981			4/4/2023	
##	982		Athlete	4/4/2023	
	983			4/4/2023	
##	984			4/4/2023	5:01
##	985			4/4/2023	5:01
##	986			4/4/2023	5:01
##	987			4/4/2023	5:01
##	988			4/4/2023	5:01
##	989			4/4/2023	5:01

	990						4/4/2023	
	991						4/4/2023	
	992						4/4/2023	
##	993	Co-Chief	Executive	e Officer	and	Co-founder	4/4/2023	5:01
##	994					Chairman	4/4/2023	5:01
##	995						4/4/2023	5:01
##	996						4/4/2023	5:01
##	997						4/4/2023	5:01
##	998						4/4/2023	5:01
##	999						4/4/2023	5:01
##	1000						4/4/2023	5:01
##	1001						4/4/2023	5:01
##	1002						4/4/2023	5:01
##	1003						4/4/2023	5:01
##	1004						4/4/2023	5:01
##	1005						4/4/2023	5:01
##	1006						4/4/2023	5:01
##	1007						4/4/2023	5:01
##	1008						4/4/2023	
##	1009						4/4/2023	
##	1010						4/4/2023	5:01
	1011						4/4/2023	
	1012					Founder	4/4/2023	
	1013						4/4/2023	
	1014						4/4/2023	
	1015						4/4/2023	
	1016						4/4/2023	
	1017						4/4/2023	
	1018						4/4/2023	
	1019						4/4/2023	
	1020						4/4/2023	
	1021						4/4/2023	
	1022						4/4/2023	
	1023						4/4/2023	
	1024						4/4/2023	
	1025						4/4/2023	
	1026						4/4/2023	
	1027						4/4/2023	
	1028						4/4/2023	
	1029						4/4/2023	
	1030						4/4/2023	
	1031						4/4/2023	
	1032					Cofounder		
	1032		Vice	Drogidont	t and	Cofounder		
	1034		ATCG	ı repidell	o and	Coronidel	4/4/2023	
##	1004						4/4/2023	5.01

##	1035		4/4/2023	5:01
##	1036		4/4/2023	5:01
##	1037	Chairman	4/4/2023	5:01
##	1038		4/4/2023	5:01
##	1039		4/4/2023	5:01
##	1040		4/4/2023	5:01
##	1041		4/4/2023	5:01
##	1042		4/4/2023	5:01
##	1043		4/4/2023	5:01
##	1044		4/4/2023	5:01
##	1045		4/4/2023	5:01
##	1046		4/4/2023	5:01
##	1047		4/4/2023	5:01
##	1048		4/4/2023	5:01
##	1049		4/4/2023	5:01
##	1050		4/4/2023	5:01
##	1051		4/4/2023	5:01
##	1052		4/4/2023	5:01
##	1053		4/4/2023	5:01
##	1054		4/4/2023	5:01
##	1055		4/4/2023	5:01
##	1056	President	4/4/2023	5:01
##	1057		4/4/2023	5:01
##	1058		4/4/2023	5:01
##	1059		4/4/2023	5:01
##	1060	CEO	4/4/2023	5:01
##	1061		4/4/2023	5:01
##	1062		4/4/2023	5:01
	1063		4/4/2023	
	1064	Investor	4/4/2023	5:01
##	1065		4/4/2023	5:01
##	1066		4/4/2023	5:01
##	1067		4/4/2023	5:01
##	1068		4/4/2023	5:01
##	1069	Cofounder and Chairman	4/4/2023	5:01
##	1070		4/4/2023	
##	1071		4/4/2023	5:01
	1072		4/4/2023	
	1073		4/4/2023	
	1074		4/4/2023	
	1075		4/4/2023	
##	1076		4/4/2023	5:01
##	1077		4/4/2023	5:01
##	1078		4/4/2023	
##	1079		4/4/2023	5:01

##	1080			4/4/2023	
##	1081			4/4/2023	5:01
##	1082			4/4/2023	5:01
##	1083			4/4/2023	5:01
##	1084			4/4/2023	5:01
##	1085			4/4/2023	5:01
##	1086			4/4/2023	5:01
##	1087			4/4/2023	5:01
##	1088			4/4/2023	5:01
##	1089			4/4/2023	5:01
##	1090			4/4/2023	5:01
##	1091			4/4/2023	5:01
##	1092			4/4/2023	5:01
##	1093			4/4/2023	5:01
##	1094			4/4/2023	5:01
##	1095			4/4/2023	5:01
##	1096			4/4/2023	5:01
##	1097			4/4/2023	5:01
##	1098			4/4/2023	5:01
##	1099			4/4/2023	5:01
##	1100		CEO	4/4/2023	5:01
##	1101			4/4/2023	5:01
##	1102			4/4/2023	5:01
##	1103			4/4/2023	5:01
##	1104			4/4/2023	5:01
	1105			4/4/2023	
	1106			4/4/2023	
	1107			4/4/2023	5:01
	1108			4/4/2023	
##	1109			4/4/2023	
##	1110			4/4/2023	
	1111			4/4/2023	
	1112			4/4/2023	
	1113			4/4/2023	
	1114			4/4/2023	
	1115			4/4/2023	
	1116			4/4/2023	
##	1117			4/4/2023	5:01
	1118			4/4/2023	
	1119			4/4/2023	
	1120		Investor	4/4/2023	
##	1121			4/4/2023	5:01
##	1122	Founder and Executive	Chairman	4/4/2023	5:01
##	1123			4/4/2023	
##	1124			4/4/2023	5:01

##	1125	4/4/2023	5:01
##	1126	4/4/2023	5:01
##	1127	4/4/2023	5:01
##	1128	4/4/2023	5:01
##	1129	4/4/2023	5:01
##	1130	4/4/2023	5:01
##	1131	4/4/2023	5:01
##	1132	4/4/2023	5:01
##	1133	4/4/2023	5:01
##	1134	4/4/2023	5:01
##	1135	4/4/2023	5:01
##	1136	4/4/2023	5:01
##	1137	4/4/2023	5:01
##	1138	4/4/2023	5:01
##	1139	4/4/2023	5:01
##	1140	4/4/2023	5:01
##	1141	4/4/2023	5:01
##	1142	4/4/2023	5:01
##	1143	4/4/2023	5:01
##	1144	4/4/2023	5:01
##	1145	4/4/2023	5:01
##	1146	4/4/2023	5:01
##	1147	4/4/2023	5:01
##	1148	4/4/2023	5:01
##	1149	4/4/2023	5:01
##	1150 Investor	4/4/2023	5:01
##	1151 Advisor	4/4/2023	5:01
##	1152	4/4/2023	5:01
##	1153	4/4/2023	5:01
##	1154	4/4/2023	5:01
##	1155	4/4/2023	5:01
##	1156 Cofounder	4/4/2023	5:01
##	1157	4/4/2023	5:01
##	1158	4/4/2023	5:01
##	1159	4/4/2023	5:01
##	1160	4/4/2023	5:01
##	1161	4/4/2023	5:01
##	1162	4/4/2023	5:01
##	1163	4/4/2023	5:01
##	1164	4/4/2023	5:01
##	1165	4/4/2023	5:01
##	1166	4/4/2023	5:01
##	1167	4/4/2023	5:01
##	1168	4/4/2023	5:01
##	1169	4/4/2023	5:01

	1170	4/4/2023 5:01
	1171	4/4/2023 5:01
	1172	4/4/2023 5:01
	1173	4/4/2023 5:01
	1174	4/4/2023 5:01
	1175	4/4/2023 5:01
	1176	4/4/2023 5:01
	1177	4/4/2023 5:01
	1178	4/4/2023 5:01
	1179	4/4/2023 5:01
	1180	4/4/2023 5:01
	1181	4/4/2023 5:01
	1182	4/4/2023 5:01
	1183	4/4/2023 5:01
	1184	4/4/2023 5:01
	1185	4/4/2023 5:01
	1186	4/4/2023 5:01
##	1187	4/4/2023 5:01
	1188	4/4/2023 5:01
##	1189 Investo	r 4/4/2023 5:01
##	1190	4/4/2023 5:01
##	1191	4/4/2023 5:01
	1192	4/4/2023 5:01
##	1193	4/4/2023 5:01
##	1194	4/4/2023 5:01
##	1195	4/4/2023 5:01
##	1196	4/4/2023 5:01
##	1197	4/4/2023 5:01
	1198	4/4/2023 5:01
##	1199	4/4/2023 5:01
##	1200 Founder & CE	0 4/4/2023 5:01
##	1201	4/4/2023 5:01
	1202	4/4/2023 5:01
##	1203	4/4/2023 5:01
##	1204	4/4/2023 5:01
##	1205	4/4/2023 5:01
##	1206	4/4/2023 5:01
##	1207 CEO and Founde	r 4/4/2023 5:01
	1208	4/4/2023 5:01
##	1209 Investo	r 4/4/2023 5:01
##	1210	4/4/2023 5:01
##	1211	4/4/2023 5:01
##	1212	4/4/2023 5:01
##	1213	4/4/2023 5:01
##	1214	4/4/2023 5:01

шп	1015		4 /4 /0000	F 04
	1215		4/4/2023	
	1216		4/4/2023	
	1217	Chairman	4/4/2023	
	1218		4/4/2023	
	1219		4/4/2023	
	1220		4/4/2023	
	1221	former Chairman and CEO		
	1222		4/4/2023	
	1223		4/4/2023	
	1224		4/4/2023	
	1225		4/4/2023	
	1226		4/4/2023	
	1227		4/4/2023	
	1228	Foundan	4/4/2023	
	1229	rounder	4/4/2023	
	1230 1231		4/4/2023 4/4/2023	
	1231		4/4/2023	
	1232		4/4/2023	
	1234	Founder & CEO		
	1235	rounder & CEO	4/4/2023	
	1236		4/4/2023	
	1237	Chairman and CEO		
	1238	Ondriman and Old	4/4/2023	
	1239		4/4/2023	
	1240		4/4/2023	
	1241		4/4/2023	
	1242		4/4/2023	
	1243		4/4/2023	
	1244		4/4/2023	
	1245		4/4/2023	
	1246		4/4/2023	
	1247		4/4/2023	
	1248		4/4/2023	
##	1249		4/4/2023	5:01
##	1250		4/4/2023	5:01
##	1251		4/4/2023	5:01
##	1252	Cofounder	4/4/2023	5:01
##	1253		4/4/2023	5:01
##	1254		4/4/2023	5:01
##	1255		4/4/2023	5:01
##	1256		4/4/2023	5:01
##	1257		4/4/2023	5:01
##	1258		4/4/2023	5:01
##	1259		4/4/2023	5:01

	1260		4/4/2023	
	1261		4/4/2023	
	1262		4/4/2023	
	1263		4/4/2023	
	1264		4/4/2023	
	1265		4/4/2023	
	1266		4/4/2023	
	1267		4/4/2023	
	1268	Entrepreneur, Personality, Philanthropist		
	1269		4/4/2023	
	1270		4/4/2023	
	1271		4/4/2023	
	1272	Cofounder		
	1273		4/4/2023	
	1274		4/4/2023	
	1275		4/4/2023	
	1276		4/4/2023	
	1277		4/4/2023	
	1278		4/4/2023	
	1279		4/4/2023	
	1280	Cofounder		
	1281	Managing Member		
	1282		4/4/2023	
	1283		4/4/2023	
	1284	0	4/4/2023	
	1285	Uwner	4/4/2023	
	1286		4/4/2023	
	1287		4/4/2023	
	1288		4/4/2023	
	1289		4/4/2023	
	1290		4/4/2023	
	1291		4/4/2023	
	1292		4/4/2023	
	1293		4/4/2023	
	1294		4/4/2023	
	1295		4/4/2023	
	1296		4/4/2023	
	1297		4/4/2023	
	1298		4/4/2023	
	1299		4/4/2023	
	1300		4/4/2023	
	1301		4/4/2023	
	1302		4/4/2023 4/4/2023	
	1303			
##	1304		4/4/2023	0:01

и.и.	1005		4 /4 /0000	F 04
	1305		4/4/2023	
	1306		4/4/2023	
	1307		4/4/2023	
	1308	Cofounder		
	1309		4/4/2023	
	1310		4/4/2023	
	1311	Chairman and CEO		
	1312		4/4/2023	
	1313		4/4/2023	
	1314		4/4/2023	
	1315		4/4/2023	
	1316		4/4/2023	
	1317		4/4/2023	
	1318		4/4/2023	
	1319		4/4/2023	
	1320		4/4/2023	
	1321		4/4/2023	
	1322		4/4/2023	
	1323		4/4/2023	
##	1324	CEO	4/4/2023	5:01
##	1325	President	4/4/2023	5:01
##	1326		4/4/2023	5:01
##	1327		4/4/2023	5:01
##	1328		4/4/2023	5:01
##	1329		4/4/2023	5:01
##	1330	President	4/4/2023	5:01
##	1331		4/4/2023	5:01
##	1332		4/4/2023	5:01
##	1333		4/4/2023	5:01
##	1334		4/4/2023	5:01
##	1335		4/4/2023	5:01
##	1336		4/4/2023	5:01
##	1337		4/4/2023	5:01
##	1338		4/4/2023	5:01
##	1339		4/4/2023	5:01
##	1340	Investor, Philanthropist	4/4/2023	5:01
##	1341	-	4/4/2023	5:01
##	1342		4/4/2023	5:01
##	1343		4/4/2023	5:01
	1344		4/4/2023	5:01
	1345		4/4/2023	
	1346		4/4/2023	
	1347		4/4/2023	
	1348		4/4/2023	
	1349		4/4/2023	
			-, -, -020	

	1350		4/4/2023	
	1351		4/4/2023	
	1352		4/4/2023	
	1353		4/4/2023	
	1354		4/4/2023	
	1355		4/4/2023	
	1356		4/4/2023	
	1357		4/4/2023	
	1358	CEO	4/4/2023	
	1359		4/4/2023	
	1360		4/4/2023	
	1361		4/4/2023	
	1362		4/4/2023	
	1363		4/4/2023	
	1364		4/4/2023	
	1365		4/4/2023	
	1366		4/4/2023	
	1367		4/4/2023	
	1368	Investor	4/4/2023	
	1369		4/4/2023	
	1370		4/4/2023	
	1371		4/4/2023	
	1372	Investor	4/4/2023	
	1373		4/4/2023	
	1374		4/4/2023	
	1375		4/4/2023	
	1376		4/4/2023	
	1377		4/4/2023	
	1378		4/4/2023	
	1379		4/4/2023	
	1380		4/4/2023	
	1381	Chief Executive Officer		
	1382	CEO	4/4/2023	
	1383		4/4/2023	
	1384		4/4/2023	
	1385		4/4/2023	
	1386		4/4/2023	
	1387		4/4/2023	
	1388		4/4/2023	
	1389		4/4/2023	
	1390		4/4/2023	
	1391		4/4/2023	
	1392		4/4/2023	
	1393		4/4/2023	
##	1394		4/4/2023	5:01

	4005		1 / 1 / 2 2 2 2	5 0.4
	1395		4/4/2023	
	1396		4/4/2023	
	1397		4/4/2023	
	1398		4/4/2023	
	1399	Vice Chairman		
	1400		4/4/2023	
	1401	Cofounder and Chairman		
	1402		4/4/2023	
	1403		4/4/2023	
	1404		4/4/2023	
	1405		4/4/2023	
	1406		4/4/2023	
	1407		4/4/2023	
	1408		4/4/2023	
##	1409		4/4/2023	
##	1410		4/4/2023	5:01
##	1411		4/4/2023	5:01
	1412	Investor	4/4/2023	5:01
##	1413		4/4/2023	5:01
##	1414		4/4/2023	5:01
##	1415	Founder	4/4/2023	5:01
##	1416		4/4/2023	5:01
##	1417		4/4/2023	5:01
##	1418		4/4/2023	5:01
##	1419		4/4/2023	5:01
##	1420		4/4/2023	5:01
##	1421		4/4/2023	5:01
##	1422		4/4/2023	5:01
##	1423		4/4/2023	5:01
##	1424		4/4/2023	5:01
##	1425		4/4/2023	5:01
##	1426		4/4/2023	5:01
##	1427		4/4/2023	5:01
##	1428		4/4/2023	5:01
##	1429		4/4/2023	5:01
##	1430	Founder and Chairman	4/4/2023	5:01
##	1431		4/4/2023	5:01
##	1432		4/4/2023	5:01
##	1433		4/4/2023	
	1434		4/4/2023	
	1435		4/4/2023	
	1436		4/4/2023	
	1437		4/4/2023	
	1438		4/4/2023	
	1439		4/4/2023	
ir m'	1 100		1, 1, 2020	0.01

##	1440		4/4/2023	5:01
##	1441		4/4/2023	5:01
##	1442		4/4/2023	5:01
##	1443		4/4/2023	5:01
##	1444		4/4/2023	5:01
##	1445		4/4/2023	5:01
##	1446		4/4/2023	5:01
##	1447		4/4/2023	5:01
##	1448		4/4/2023	5:01
##	1449		4/4/2023	5:01
##	1450	Chairman	4/4/2023	5:01
##	1451		4/4/2023	5:01
##	1452		4/4/2023	5:01
##	1453	President and Chairman	4/4/2023	5:01
##	1454		4/4/2023	5:01
##	1455		4/4/2023	5:01
##	1456		4/4/2023	5:01
##	1457		4/4/2023	5:01
##	1458		4/4/2023	5:01
##	1459		4/4/2023	5:01
##	1460		4/4/2023	5:01
##	1461		4/4/2023	5:01
##	1462		4/4/2023	5:01
##	1463		4/4/2023	5:01
##	1464		4/4/2023	5:01
##	1465		4/4/2023	5:01
##	1466		4/4/2023	5:01
##	1467		4/4/2023	5:01
##	1468		4/4/2023	5:01
##	1469	Chairman	4/4/2023	5:01
##	1470	Founder	4/4/2023	
##	1471		4/4/2023	5:01
##	1472		4/4/2023	5:01
##	1473		4/4/2023	
##	1474		4/4/2023	5:01
##	1475		4/4/2023	5:01
##	1476		4/4/2023	5:01
##	1477		4/4/2023	5:01
	1478		4/4/2023	
##	1479		4/4/2023	
##	1480		4/4/2023	5:01
##	1481	Chair	4/4/2023	5:01
##	1482		4/4/2023	5:01
##	1483		4/4/2023	5:01
##	1484		4/4/2023	5:01

##	1485	4/4/2023 5:01
##	1486	4/4/2023 5:01
##	1487	4/4/2023 5:01
##	1488	4/4/2023 5:01
##	1489	4/4/2023 5:01
##	1490	4/4/2023 5:01
##	1491	4/4/2023 5:01
##	1492	4/4/2023 5:01
##	1493	4/4/2023 5:01
##	1494	4/4/2023 5:01
##	1495	4/4/2023 5:01
##	1496	4/4/2023 5:01
##	1497	4/4/2023 5:01
##	1498 Chairman and C	EO 4/4/2023 5:01
##	1499	4/4/2023 5:01
##	1500	4/4/2023 5:01
##	1501	4/4/2023 5:01
##	1502	4/4/2023 5:01
##	1503 Founder and C	EO 4/4/2023 5:01
##	1504	4/4/2023 5:01
##	1505	4/4/2023 5:01
##	1506	4/4/2023 5:01
##	1507	4/4/2023 5:01
##	1508	4/4/2023 5:01
##	1509 Board Memb	er 4/4/2023 5:01
##	1510	4/4/2023 5:01
##	1511	4/4/2023 5:01
##	1512	4/4/2023 5:01
##	1513	4/4/2023 5:01
##	1514	4/4/2023 5:01
##	1515	4/4/2023 5:01
##	1516	4/4/2023 5:01
##	1517	4/4/2023 5:01
##	1518	4/4/2023 5:01
##	1519	4/4/2023 5:01
##	1520	4/4/2023 5:01
##	1521	4/4/2023 5:01
##	1522	4/4/2023 5:01
##	1523	4/4/2023 5:01
##	1524	4/4/2023 5:01
##	1525	4/4/2023 5:01
##	1526	4/4/2023 5:01
##	1527	4/4/2023 5:01
##	1528	4/4/2023 5:01
##	1529	4/4/2023 5:01

##	# 1530		4/4/2023	5:01
##	# 1531		4/4/2023	5:01
##	# 1532		4/4/2023	5:01
##	# 1533		4/4/2023	5:01
##	# 1534		4/4/2023	5:01
##	# 1535	Athlete	4/4/2023	5:01
##	# 1536		4/4/2023	5:01
##	# 1537		4/4/2023	5:01
##	# 1538		4/4/2023	5:01
##	# 1539		4/4/2023	5:01
##	# 1540		4/4/2023	5:01
##	# 1541		4/4/2023	5:01
##	# 1542		4/4/2023	5:01
##	# 1543		4/4/2023	5:01
##	# 1544		4/4/2023	5:01
##	# 1545		4/4/2023	5:01
##	# 1546		4/4/2023	5:01
##	# 1547		4/4/2023	5:01
##	# 1548		4/4/2023	5:01
##	# 1549		4/4/2023	5:01
##	# 1550		4/4/2023	5:01
##	# 1551		4/4/2023	5:01
##	# 1552		4/4/2023	5:01
##	# 1553		4/4/2023	5:01
##	# 1554		4/4/2023	5:01
##	# 1555		4/4/2023	5:01
##	# 1556		4/4/2023	5:01
##	# 1557		4/4/2023	5:01
##	# 1558		4/4/2023	5:01
##	# 1559		4/4/2023	
##	# 1560		4/4/2023	5:01
##	# 1561		4/4/2023	5:01
##	# 1562		4/4/2023	5:01
##	# 1563		4/4/2023	5:01
##	# 1564		4/4/2023	5:01
##	# 1565		4/4/2023	5:01
##	# 1566		4/4/2023	5:01
##	# 1567		4/4/2023	5:01
##	# 1568		4/4/2023	5:01
##	# 1569		4/4/2023	5:01
##	# 1570		4/4/2023	5:01
##	# 1571		4/4/2023	5:01
##	# 1572		4/4/2023	5:01
##	# 1573		4/4/2023	5:01
##	# 1574		4/4/2023	5:01

##	1575	4/4/2023 5:	:01
##	1576	4/4/2023 5:	:01
##	1577	4/4/2023 5:	:01
##	1578	4/4/2023 5:	:01
##	1579	4/4/2023 5:	:01
##	1580	4/4/2023 5:	:01
##	1581	4/4/2023 5:	:01
##	1582	4/4/2023 5:	:01
##	1583	4/4/2023 5:	:01
##	1584	4/4/2023 5:	:01
##	1585	4/4/2023 5:	:01
##	1586	4/4/2023 5:	:01
##	1587	4/4/2023 5:	:01
##	1588	4/4/2023 5:	:01
##	1589	4/4/2023 5:	:01
##	1590	4/4/2023 5:	:01
##	1591	4/4/2023 5:	:01
##	Founder Founder	4/4/2023 5:	:01
##	1593	4/4/2023 5:	:01
##	1594	4/4/2023 5:	:01
##	1595	4/4/2023 5:	:01
##	1596	4/4/2023 5:	:01
##	1597	4/4/2023 5:	:01
##	1598	4/4/2023 5:	:01
##	1599	4/4/2023 5:	:01
	1600	4/4/2023 5:	
	1601	4/4/2023 5:	
	1602	4/4/2023 5:	
		4/4/2023 5:	
	1604	4/4/2023 5:	
	1605	4/4/2023 5:	
	1606	4/4/2023 5:	
		4/4/2023 5:	
	1608	4/4/2023 5:	
	1609	4/4/2023 5:	
		4/4/2023 5:	
	1611	4/4/2023 5:	
		4/4/2023 5:	
	1613	4/4/2023 5:	
	1614	4/4/2023 5:	
	1615	4/4/2023 5:	
	1616	4/4/2023 5:	
	1617	4/4/2023 5:	
	1618	4/4/2023 5:	
##	1619	4/4/2023 5:	:01

##	1620	4/4/2023 5:01
##	1621	4/4/2023 5:01
##	1622 CEC	4/4/2023 5:01
##	1623	4/4/2023 5:01
##	1624	4/4/2023 5:01
##	1625 Investor	4/4/2023 5:01
##	1626	4/4/2023 5:01
##	1627	4/4/2023 5:01
##	1628	4/4/2023 5:01
##	1629	4/4/2023 5:01
##	1630	4/4/2023 5:01
##	1631	4/4/2023 5:01
##	1632	4/4/2023 5:01
##	1633	4/4/2023 5:01
##	1634	4/4/2023 5:01
##	1635	4/4/2023 5:01
##	1636	4/4/2023 5:01
##	1637	4/4/2023 5:01
##	1638	4/4/2023 5:01
##	1639	4/4/2023 5:01
##	1640	4/4/2023 5:01
##	1641 Director	4/4/2023 5:01
##	1642	4/4/2023 5:01
##	1643 Founder	4/4/2023 5:01
##	1644	4/4/2023 5:01
##	1645	4/4/2023 5:01
	1646	4/4/2023 5:01
	1647	4/4/2023 5:01
	1648	4/4/2023 5:01
##	1649	4/4/2023 5:01
##	1650	4/4/2023 5:01
	1651	4/4/2023 5:01
	1652	4/4/2023 5:01
	1653	4/4/2023 5:01
	1654	4/4/2023 5:01
	1655	4/4/2023 5:01
	1656	4/4/2023 5:01
	1657	4/4/2023 5:01
	1658	4/4/2023 5:01
) 4/4/2023 5:01
	1660	4/4/2023 5:01
	1661	4/4/2023 5:01
	1662	4/4/2023 5:01
	1663	4/4/2023 5:01
##	1664	4/4/2023 5:01

шп	4005		4 /4 /0000	F 04
	1665		4/4/2023	
	1666		4/4/2023	
	1667	CI . C E O.C.	4/4/2023	
	1668	Chief Executive Officer		
	1669	. .	4/4/2023	
	1670	Investor	4/4/2023	
	1671		4/4/2023	
	1672		4/4/2023	
	1673		4/4/2023	
	1674		4/4/2023	
	1675		4/4/2023	
	1676		4/4/2023	
	1677		4/4/2023	
	1678		4/4/2023	
	1679		4/4/2023	
	1680		4/4/2023	
	1681		4/4/2023	
	1682		4/4/2023	
	1683		4/4/2023	
	1684		4/4/2023	
	1685		4/4/2023	
	1686	Founder	4/4/2023	
	1687		4/4/2023	
	1688		4/4/2023	
	1689		4/4/2023	
	1690	Investor	4/4/2023	
	1691		4/4/2023	
	1692		4/4/2023	
	1693		4/4/2023	
	1694		4/4/2023	
	1695		4/4/2023	
	1696		4/4/2023	
	1697	Cofounder		
	1698		4/4/2023	
	1699		4/4/2023	
##	1700		4/4/2023	5:01
##	1701		4/4/2023	5:01
##	1702		4/4/2023	5:01
##	1703		4/4/2023	5:01
##	1704		4/4/2023	5:01
##	1705	Chairman	4/4/2023	5:01
##	1706		4/4/2023	5:01
##	1707		4/4/2023	5:01
##	1708		4/4/2023	5:01
##	1709		4/4/2023	5:01

	1710		4/4/2023	
	1711		4/4/2023	
	1712		4/4/2023	
	1713		4/4/2023	
	1714		4/4/2023	
	1715		4/4/2023	
	1716	Cofounder and Director		
	1717		4/4/2023	
	1718		4/4/2023	
	1719		4/4/2023	
	1720		4/4/2023	
	1721		4/4/2023	
	1722		4/4/2023	
	1723		4/4/2023	
	1724		4/4/2023	
	1725		4/4/2023	
	1726	Investor	4/4/2023	
	1727		4/4/2023	
	1728		4/4/2023	
	1729		4/4/2023	
	1730	Chairman and CEO		
	1731	Investor	4/4/2023	
	1732		4/4/2023	
	1733		4/4/2023	
	1734		4/4/2023	
	1735		4/4/2023	
	1736		4/4/2023	
	1737		4/4/2023	
	1738		4/4/2023	
	1739		4/4/2023	
	1740		4/4/2023	
	1741		4/4/2023	
	1742		4/4/2023	
	1743		4/4/2023	
	1744		4/4/2023	
	1745		4/4/2023	
	1746		4/4/2023	
	1747		4/4/2023	
	1748		4/4/2023	
	1749		4/4/2023	
	1750		4/4/2023	
	1751		4/4/2023	
	1752		4/4/2023	
	1753	Founder, CEO		
##	1754		4/4/2023	5:01

##	1755	4/4/2023 5:01
##	1756	4/4/2023 5:01
##	1757	4/4/2023 5:01
##	1758	4/4/2023 5:01
##	1759	4/4/2023 5:01
##	1760	4/4/2023 5:01
##	1761	4/4/2023 5:01
##	1762 Cofounde	r 4/4/2023 5:01
##	1763	4/4/2023 5:01
##	1764	4/4/2023 5:01
##	1765	4/4/2023 5:01
##	1766	4/4/2023 5:01
##	1767	4/4/2023 5:01
##	1768 Investo	r 4/4/2023 5:01
##	1769 Entrepreneu	r 4/4/2023 5:01
##	1770	4/4/2023 5:01
##	1771	4/4/2023 5:01
##	1772	4/4/2023 5:01
##	1773	4/4/2023 5:01
##	1774	4/4/2023 5:01
##	1775	4/4/2023 5:01
##	1776	4/4/2023 5:01
##	1777	4/4/2023 5:01
##	1778	4/4/2023 5:01
##	1779	4/4/2023 5:01
##	1780 CE	0 4/4/2023 5:01
##	1781	4/4/2023 5:01
##	1782	4/4/2023 5:01
##	1783	4/4/2023 5:01
##	1784	4/4/2023 5:01
##	1785	4/4/2023 5:01
##	1786	4/4/2023 5:01
##	1787	4/4/2023 5:01
##	1788	4/4/2023 5:01
##	1789	4/4/2023 5:01
##	1790	4/4/2023 5:01
##	1791	4/4/2023 5:01
##	1792	4/4/2023 5:01
##	1793	4/4/2023 5:01
##	1794	4/4/2023 5:01
##	1795	4/4/2023 5:01
##	1796	4/4/2023 5:01
##	1797	4/4/2023 5:01
##	1798	4/4/2023 5:01
##	1799	4/4/2023 5:01

##	1800			CEO	4/4/2023	5.01
	1801			OLO	4/4/2023	
	1802				4/4/2023	
	1803				4/4/2023	
	1804				4/4/2023	
	1805				4/4/2023	
	1806				4/4/2023	
	1807				4/4/2023	
	1808				4/4/2023	
	1809			Founder	4/4/2023	
	1810			Tourider	4/4/2023	
	1811				4/4/2023	
	1812				4/4/2023	
	1813				4/4/2023	
	1814				4/4/2023	
	1815				4/4/2023	
	1816				4/4/2023	
	1817				4/4/2023	
	1818				4/4/2023	
	1819				4/4/2023	
	1820				4/4/2023	
	1821				4/4/2023	
	1822				4/4/2023	
	1823				4/4/2023	
	1824			CEO	4/4/2023	
	1825				4/4/2023	
	1826				4/4/2023	
	1827				4/4/2023	
	1828				4/4/2023	
	1829				4/4/2023	
	1830				4/4/2023	
	1831				4/4/2023	
##	1832	Cofounder and Co-C	Chief Investment	Officer	4/4/2023	5:01
	1833				4/4/2023	
	1834				4/4/2023	
##	1835				4/4/2023	5:01
##	1836				4/4/2023	5:01
##	1837				4/4/2023	5:01
##	1838		Chairman	and CEO	4/4/2023	5:01
##	1839				4/4/2023	5:01
##	1840				4/4/2023	5:01
##	1841				4/4/2023	5:01
##	1842				4/4/2023	5:01
##	1843				4/4/2023	5:01
##	1844				4/4/2023	5:01

##	1845		4/4/2023	5:01
##	1846		4/4/2023	5:01
##	1847		4/4/2023	5:01
##	1848		4/4/2023	5:01
##	1849		4/4/2023	5:01
##	1850		4/4/2023	5:01
##	1851		4/4/2023	5:01
##	1852		4/4/2023	5:01
##	1853		4/4/2023	5:01
##	1854		4/4/2023	5:01
##	1855		4/4/2023	5:01
##	1856		4/4/2023	5:01
##	1857		4/4/2023	5:01
##	1858		4/4/2023	5:01
##	1859		4/4/2023	5:01
##	1860		4/4/2023	5:01
##	1861		4/4/2023	5:01
##	1862		4/4/2023	5:01
##	1863		4/4/2023	5:01
##	1864		4/4/2023	5:01
##	1865		4/4/2023	5:01
##	1866		4/4/2023	5:01
##	1867		4/4/2023	5:01
##	1868		4/4/2023	5:01
##	1869		4/4/2023	5:01
##	1870		4/4/2023	5:01
##	1871		4/4/2023	5:01
##	1872		4/4/2023	5:01
##	1873	Co-Founder & CEO	4/4/2023	5:01
##	1874		4/4/2023	5:01
##	1875		4/4/2023	5:01
##	1876		4/4/2023	5:01
##	1877		4/4/2023	5:01
##	1878		4/4/2023	5:01
##	1879		4/4/2023	5:01
##	1880		4/4/2023	5:01
##	1881		4/4/2023	5:01
##	1882		4/4/2023	5:01
##	1883		4/4/2023	5:01
##	1884		4/4/2023	5:01
##	1885		4/4/2023	5:01
##	1886		4/4/2023	5:01
##	1887		4/4/2023	5:01
##	1888		4/4/2023	5:01
##	1889		4/4/2023	5:01

	1890				4/4/2023	
	1891				4/4/2023	
	1892				4/4/2023	
	1893				4/4/2023	
	1894				4/4/2023	
	1895				4/4/2023	
	1896				4/4/2023	
	1897				4/4/2023	
##	1898				4/4/2023	
	1899				4/4/2023	
	1900				4/4/2023	
	1901				4/4/2023	
	1902				4/4/2023	
	1903				4/4/2023	
	1904				4/4/2023	
	1905				4/4/2023	
	1906				4/4/2023	
##	1907				4/4/2023	5:01
	1908				4/4/2023	5:01
##	1909				4/4/2023	5:01
##	1910				4/4/2023	5:01
##	1911				4/4/2023	5:01
##	1912				4/4/2023	5:01
##	1913				4/4/2023	5:01
##	1914				4/4/2023	5:01
##	1915				4/4/2023	5:01
	1916				4/4/2023	5:01
##	1917				4/4/2023	5:01
	1918				4/4/2023	
##	1919			CEO	4/4/2023	5:01
##	1920				4/4/2023	5:01
##	1921				4/4/2023	5:01
##	1922				4/4/2023	5:01
##	1923				4/4/2023	5:01
##	1924				4/4/2023	5:01
##	1925	Chairman	and	${\tt Co-founder}$	4/4/2023	5:01
##	1926				4/4/2023	5:01
##	1927				4/4/2023	5:01
##	1928				4/4/2023	5:01
##	1929				4/4/2023	5:01
##	1930				4/4/2023	5:01
##	1931				4/4/2023	5:01
##	1932				4/4/2023	5:01
##	1933				4/4/2023	5:01
##	1934				4/4/2023	5:01

##	1935			4/4/2023	5:01
##	1936			4/4/2023	5:01
##	1937			4/4/2023	5:01
##	1938			4/4/2023	5:01
##	1939			4/4/2023	5:01
##	1940			4/4/2023	5:01
##	1941		Director	4/4/2023	5:01
##	1942	Cofounder a	nd Chairman	4/4/2023	5:01
##	1943			4/4/2023	5:01
##	1944			4/4/2023	5:01
##	1945			4/4/2023	5:01
##	1946			4/4/2023	5:01
##	1947			4/4/2023	5:01
##	1948			4/4/2023	5:01
##	1949			4/4/2023	5:01
##	1950			4/4/2023	5:01
##	1951			4/4/2023	5:01
##	1952			4/4/2023	5:01
##	1953			4/4/2023	5:01
##	1954			4/4/2023	5:01
##	1955			4/4/2023	5:01
##	1956			4/4/2023	5:01
##	1957			4/4/2023	5:01
##	1958			4/4/2023	5:01
##	1959			4/4/2023	5:01
##	1960			4/4/2023	5:01
##	1961			4/4/2023	5:01
##	1962			4/4/2023	5:01
##	1963			4/4/2023	5:01
##	1964			4/4/2023	5:01
##	1965			4/4/2023	5:01
##	1966			4/4/2023	5:01
##	1967			4/4/2023	5:01
##	1968			4/4/2023	5:01
##	1969			4/4/2023	5:01
##	1970			4/4/2023	5:01
##	1971			4/4/2023	5:01
##	1972			4/4/2023	5:01
##	1973			4/4/2023	5:01
##	1974		Founder	4/4/2023	5:01
##	1975			4/4/2023	5:01
##	1976			4/4/2023	5:01
##	1977			4/4/2023	5:01
##	1978			4/4/2023	5:01
##	1979			4/4/2023	5:01

##	1980		4/4/2023	5:01
##	1981	CEO & Founder	4/4/2023	5:01
##	1982		4/4/2023	5:01
##	1983	COO	4/4/2023	5:01
##	1984		4/4/2023	5:01
##	1985	Cofounder	4/4/2023	5:01
##	1986		4/4/2023	5:01
##	1987		4/4/2023	5:01
##	1988		4/4/2023	5:01
##	1989		4/4/2023	5:01
##	1990		4/4/2023	5:01
##	1991		4/4/2023	5:01
##	1992		4/4/2023	5:01
##	1993		4/4/2023	5:01
##	1994		4/4/2023	5:01
##	1995	Cofounder	4/4/2023	5:01
##	1996		4/4/2023	5:01
##	1997		4/4/2023	5:01
##	1998		4/4/2023	5:01
##	1999		4/4/2023	5:01
##	2000	CEO	4/4/2023	5:01
##	2001		4/4/2023	5:01
##	2002		4/4/2023	5:01
##	2003		4/4/2023	5:01
##	2004		4/4/2023	5:01
##	2005		4/4/2023	5:01
##	2006		4/4/2023	5:01
##	2007		4/4/2023	5:01
##	2008		4/4/2023	5:01
##	2009		4/4/2023	5:01
##	2010		4/4/2023	5:01
##	2011		4/4/2023	5:01
##	2012		4/4/2023	5:01
##	2013		4/4/2023	5:01
##	2014		4/4/2023	5:01
##	2015		4/4/2023	5:01
##	2016		4/4/2023	5:01
##	2017		4/4/2023	5:01
	2018		4/4/2023	
##	2019		4/4/2023	5:01
	2020		4/4/2023	
##	2021		4/4/2023	5:01
##	2022		4/4/2023	5:01
##	2023		4/4/2023	5:01
##	2024		4/4/2023	5:01

	2025		4/4/2023	
	2026		4/4/2023	
	2027		4/4/2023	
	2028		4/4/2023	
	2029		4/4/2023	
	2030		4/4/2023	
	2031		4/4/2023	5:01
	2032		4/4/2023	
##	2033		4/4/2023	5:01
##	2034	Dr.	4/4/2023	5:01
##	2035	Founder and Managing Director	4/4/2023	5:01
##	2036		4/4/2023	5:01
##	2037		4/4/2023	5:01
##	2038		4/4/2023	5:01
##	2039		4/4/2023	5:01
##	2040		4/4/2023	5:01
##	2041		4/4/2023	5:01
##	2042		4/4/2023	5:01
##	2043		4/4/2023	5:01
##	2044		4/4/2023	5:01
##	2045		4/4/2023	5:01
	2046		4/4/2023	5:01
##	2047	CEO	4/4/2023	
	2048		4/4/2023	
	2049		4/4/2023	
	2050		4/4/2023	
	2051		4/4/2023	
	2052		4/4/2023	
	2053		4/4/2023	
	2054		4/4/2023	
	2055		4/4/2023	
	2056		4/4/2023	
	2057		4/4/2023	
	2058		4/4/2023	
	2059		4/4/2023	
	2060		4/4/2023	
	2061		4/4/2023	
	2062		4/4/2023	
	2063		4/4/2023	
	2064		4/4/2023	
	2065		4/4/2023	
	2066		4/4/2023	
	2067		4/4/2023	
	2068		4/4/2023	
##	2069		4/4/2023	5:01

##	2070		4/4/2023	5 · 01
	2071		4/4/2023	
	2072		4/4/2023	
	2073		4/4/2023	
	2074		4/4/2023	
	2075	Philanthropist		
	2076	i milanomi opiso	4/4/2023	
	2077		4/4/2023	
	2078		4/4/2023	
	2079		4/4/2023	
	2080		4/4/2023	
	2081		4/4/2023	
	2082		4/4/2023	
	2083		4/4/2023	
	2084		4/4/2023	
	2085		4/4/2023	
##	2086		4/4/2023	
##	2087		4/4/2023	5:01
##	2088		4/4/2023	5:01
##	2089		4/4/2023	5:01
##	2090	Founder and Executive Chairman	4/4/2023	5:01
##	2091		4/4/2023	5:01
##	2092		4/4/2023	5:01
##	2093		4/4/2023	5:01
##	2094		4/4/2023	5:01
##	2095		4/4/2023	5:01
##	2096	Musician	4/4/2023	5:01
##	2097		4/4/2023	5:01
##	2098		4/4/2023	5:01
##	2099		4/4/2023	5:01
##	2100		4/4/2023	5:01
##	2101		4/4/2023	5:01
##	2102		4/4/2023	5:01
##	2103		4/4/2023	5:01
##	2104		4/4/2023	5:01
##	2105		4/4/2023	
	2106		4/4/2023	
	2107		4/4/2023	
	2108		4/4/2023	
	2109		4/4/2023	
	2110		4/4/2023	
	2111		4/4/2023	
	2112		4/4/2023	
	2113		4/4/2023	
##	2114		4/4/2023	5:01

	2445		1 / 1 / 2 2 2 2	
	2115		4/4/2023	
	2116		4/4/2023	
	2117		4/4/2023	
	2118		4/4/2023	
	2119		4/4/2023	
	2120	Chief Marketing Officer		
	2121		4/4/2023	
	2122		4/4/2023	
	2123		4/4/2023	
	2124		4/4/2023	
	2125		4/4/2023	
	2126		4/4/2023	
	2127	Cofounder, CEO		
	2128		4/4/2023	
	2129		4/4/2023	
	2130		4/4/2023	
	2131		4/4/2023	
	2132		4/4/2023	
	2133		4/4/2023	
	2134		4/4/2023	
	2135		4/4/2023	
	2136		4/4/2023	
	2137		4/4/2023	
	2138		4/4/2023	
	2139		4/4/2023	
	2140		4/4/2023	
##	2141		4/4/2023	5:01
##	2142		4/4/2023	
	2143		4/4/2023	
##	2144		4/4/2023	5:01
##	2145		4/4/2023	5:01
##	2146		4/4/2023	5:01
##	2147	Cofounder and CEO		
##	2148		4/4/2023	5:01
##	2149		4/4/2023	5:01
##	2150		4/4/2023	5:01
##	2151		4/4/2023	5:01
##	2152		4/4/2023	5:01
##	2153		4/4/2023	5:01
##	2154		4/4/2023	5:01
##	2155		4/4/2023	5:01
##	2156		4/4/2023	5:01
##	2157		4/4/2023	5:01
##	2158		4/4/2023	5:01
##	2159		4/4/2023	5:01

##	2160		4/4/2023	5:01
##	2161		4/4/2023	5:01
##	2162		4/4/2023	5:01
##	2163		4/4/2023	5:01
##	2164		4/4/2023	5:01
##	2165		4/4/2023	5:01
##	2166		4/4/2023	5:01
##	2167		4/4/2023	5:01
##	2168		4/4/2023	5:01
##	2169		4/4/2023	5:01
##	2170		4/4/2023	5:01
##	2171		4/4/2023	5:01
##	2172		4/4/2023	5:01
##	2173		4/4/2023	5:01
##	2174		4/4/2023	5:01
##	2175		4/4/2023	5:01
##	2176		4/4/2023	5:01
##	2177		4/4/2023	5:01
##	2178		4/4/2023	5:01
##	2179		4/4/2023	5:01
##	2180		4/4/2023	5:01
##	2181		4/4/2023	5:01
##	2182		4/4/2023	5:01
##	2183		4/4/2023	5:01
##	2184	Cofounder and CEO	4/4/2023	5:01
##	2185	Chairman and CEO		
##	2186	Investor	4/4/2023	5:01
##	2187		4/4/2023	5:01
##	2188	Investor	4/4/2023	5:01
##	2189		4/4/2023	5:01
##	2190	Cofounder		
	2191		4/4/2023	
	2192		4/4/2023	
	2193		4/4/2023	
	2194		4/4/2023	
	2195		4/4/2023	
	2196		4/4/2023	
	2197		4/4/2023	
	2198		4/4/2023	
	2199		4/4/2023	
	2200		4/4/2023	
	2201		4/4/2023	
	2202		4/4/2023	
	2203		4/4/2023	
##	2204		4/4/2023	5:01

##	2205	4/4/2023	5:01
##	2206	4/4/2023	5:01
##	2207	4/4/2023	5:01
##	2208	4/4/2023	5:01
##	2209	4/4/2023	5:01
##	2210	4/4/2023	5:01
##	2211	4/4/2023	5:01
##	2212	4/4/2023	5:01
##	2213	4/4/2023	5:01
##	2214	4/4/2023	5:01
##	2215	4/4/2023	5:01
##	2216	4/4/2023	5:01
##	2217	4/4/2023	5:01
##	2218	4/4/2023	5:01
##	2219	4/4/2023	5:01
##	2220	4/4/2023	5:01
##	2221	4/4/2023	5:01
##	2222	4/4/2023	5:01
##	2223	4/4/2023	5:01
##	2224	4/4/2023	5:01
##	2225	4/4/2023	5:01
	2226	4/4/2023	
##	2227	4/4/2023	5:01
	2228	4/4/2023	
	2229	4/4/2023	
	2230	4/4/2023	
	2231	4/4/2023	
	2232	4/4/2023	
	2233	4/4/2023	
	2234	4/4/2023	
	2235	4/4/2023	
	2236	4/4/2023	
	2237	4/4/2023	
	2238	4/4/2023	
	2239	4/4/2023	
	2240	4/4/2023	
	2241	4/4/2023	
	2242	4/4/2023	
	2243	4/4/2023	
	2244	4/4/2023	
	2245	4/4/2023	
	2246	4/4/2023	
	2247	4/4/2023	
	2248	4/4/2023	
##	2249	4/4/2023	5:01

##	2250	4/4/2023	5:01
##	2251	4/4/2023	5:01
##	2252	4/4/2023	5:01
##	2253	4/4/2023	5:01
##	2254	4/4/2023	5:01
##	2255	4/4/2023	5:01
##	2256	4/4/2023	5:01
##	2257	4/4/2023	5:01
##	2258	4/4/2023	5:01
##	2259	4/4/2023	5:01
##	2260	4/4/2023	5:01
##	2261	4/4/2023	5:01
##	2262	4/4/2023	5:01
##	2263	4/4/2023	5:01
##	2264	4/4/2023	5:01
##	2265	4/4/2023	5:01
##	2266	4/4/2023	5:01
##	2267	4/4/2023	5:01
##	2268	4/4/2023	5:01
##	2269	4/4/2023	5:01
##	2270	4/4/2023	5:01
##	2271	4/4/2023	5:01
##	2272	4/4/2023	5:01
##	2273	4/4/2023	5:01
##	2274	4/4/2023	5:01
	2275	4/4/2023	
	2276	4/4/2023	
	2277	4/4/2023	
	2278	4/4/2023	
	2279	4/4/2023	
	2280	4/4/2023	
	2281	4/4/2023	
	2282	4/4/2023	
	2283	4/4/2023	
	2284	4/4/2023	
	2285	4/4/2023	
	2286	4/4/2023	
	2287	4/4/2023	
	2288	4/4/2023	
	2289	4/4/2023	
	2290	4/4/2023	
	2291	4/4/2023	
	2292	4/4/2023	
	2293	4/4/2023	
##	2294	4/4/2023	5:01

##	2295	Investor	4/4/2023	5.01
	2296	1117 C 5 C 0 1	4/4/2023	
	2297		4/4/2023	
	2298		4/4/2023	
	2299	Chairman, President & Chief Executive Officer		
	2300	onariman, riodiadno w onior Excounte diricor	4/4/2023	
	2301	CEO	4/4/2023	
	2302	010	4/4/2023	
	2303		4/4/2023	
	2304		4/4/2023	
	2305	Founder	4/4/2023	
	2306		4/4/2023	
	2307		4/4/2023	
	2308	Personality		
	2309		4/4/2023	
	2310		4/4/2023	
	2311		4/4/2023	
	2312		4/4/2023	
##	2313		4/4/2023	
##	2314		4/4/2023	5:01
##	2315	Cofounder and CEO	4/4/2023	5:01
##	2316		4/4/2023	5:01
##	2317		4/4/2023	5:01
##	2318		4/4/2023	5:01
##	2319		4/4/2023	5:01
##	2320		4/4/2023	5:01
##	2321		4/4/2023	5:01
##	2322		4/4/2023	5:01
##	2323	Founder and Chief Product Officer	4/4/2023	5:01
##	2324		4/4/2023	5:01
##	2325		4/4/2023	5:01
##	2326		4/4/2023	5:01
##	2327		4/4/2023	5:01
##	2328		4/4/2023	5:01
##	2329		4/4/2023	5:01
	2330		4/4/2023	
##	2331		4/4/2023	
##	2332		4/4/2023	
	2333		4/4/2023	
	2334		4/4/2023	
	2335		4/4/2023	
	2336		4/4/2023	
	2337		4/4/2023	
	2338		4/4/2023	
##	2339		4/4/2023	5:01

##	2340		4/4/2023	
##	2341		4/4/2023	5:01
##	2342		4/4/2023	5:01
		nairman	4/4/2023	5:01
##	2344		4/4/2023	5:01
##	2345		4/4/2023	
##	2346		4/4/2023	5:01
##	2347		4/4/2023	5:01
##	2348		4/4/2023	
##	2349 Entrep	reneur	4/4/2023	5:01
##	2350		4/4/2023	5:01
##	2351		4/4/2023	5:01
##	2352 F	Founder	4/4/2023	5:01
##	2353		4/4/2023	5:01
##	2354		4/4/2023	5:01
##	2355		4/4/2023	
##	2356		4/4/2023	5:01
##	2357		4/4/2023	5:01
##	2358		4/4/2023	5:01
##	2359		4/4/2023	5:01
##	2360		4/4/2023	5:01
	2361		4/4/2023	
	2362		4/4/2023	
	2363 Managing Di			
	2364		4/4/2023	
	2365		4/4/2023	
	2366		4/4/2023	
	2367		4/4/2023	
	2368		4/4/2023	
	2369		4/4/2023	
	2370		4/4/2023	
	2371		4/4/2023	
	2372		4/4/2023	
	2373		4/4/2023	
	2374		4/4/2023	
	2375		4/4/2023	
##	2376		4/4/2023	
	2377		4/4/2023	
	2378		4/4/2023	
	2379		4/4/2023	
	2380		4/4/2023	
	2381		4/4/2023	
	2382		4/4/2023	
	2383		4/4/2023	
##	2384		4/4/2023	5:01

##	2385	4/4/2023	5:01
##	2386	4/4/2023	5:01
##	2387	4/4/2023	5:01
##	2388	4/4/2023	5:01
##	2389	4/4/2023	5:01
##	2390	4/4/2023	5:01
##	2391	4/4/2023	5:01
##	2392	4/4/2023	5:01
##	2393	4/4/2023	5:01
##	2394	4/4/2023	5:01
##	2395	4/4/2023	5:01
##	2396	4/4/2023	5:01
##	2397	4/4/2023	5:01
##	2398	4/4/2023	5:01
##	2399	4/4/2023	5:01
##	2400	4/4/2023	5:01
##	2401	4/4/2023	5:01
##	2402	4/4/2023	5:01
##	2403	4/4/2023	5:01
##	2404	4/4/2023	5:01
##	2405	4/4/2023	5:01
##	2406	4/4/2023	5:01
##	2407	4/4/2023	5:01
##	2408	4/4/2023	5:01
##	2409	4/4/2023	5:01
##	2410 Founder	4/4/2023	5:01
##	2411 CEC	4/4/2023	5:01
##	2412	4/4/2023	5:01
##	2413	4/4/2023	5:01
##	2414	4/4/2023	5:01
##	2415 Cofounder	4/4/2023	5:01
##	2416	4/4/2023	5:01
##	2417	4/4/2023	
##	2418	4/4/2023	5:01
##	2419	4/4/2023	5:01
##	2420	4/4/2023	5:01
##	2421	4/4/2023	5:01
##	2422	4/4/2023	
	2423	4/4/2023	
	2424	4/4/2023	
	2425	4/4/2023	
	2426	4/4/2023	
	2427	4/4/2023	
	2428	4/4/2023	
##	2429	4/4/2023	5:01

	0400		4 /4 /0000	5 04
	2430		4/4/2023	
	2431	Cofounder-President		
	2432		4/4/2023	
	2433		4/4/2023	
	2434		4/4/2023	
	2435	Chief Executive Officer		
	2436		4/4/2023	
	2437		4/4/2023	
	2438		4/4/2023	
	2439		4/4/2023	
	2440	(1) : (4/4/2023	
	2441	Chairman of the Board		
	2442		4/4/2023	
	2443 2444		4/4/2023	
	2445		4/4/2023 4/4/2023	
	2446	Investor	4/4/2023	
	2447	Investor	4/4/2023	
	2448		4/4/2023	
	2449		4/4/2023	
	2450		4/4/2023	
	2451		4/4/2023	
	2452		4/4/2023	
	2453		4/4/2023	
	2454		4/4/2023	
	2455	Executive Chairman		
	2456		4/4/2023	
	2457		4/4/2023	
	2458		4/4/2023	
	2459		4/4/2023	
##	2460		4/4/2023	5:01
##	2461		4/4/2023	5:01
##	2462		4/4/2023	5:01
##	2463		4/4/2023	5:01
##	2464		4/4/2023	5:01
##	2465		4/4/2023	5:01
##	2466		4/4/2023	5:01
##	2467		4/4/2023	5:01
##	2468		4/4/2023	5:01
##	2469	Entrepreneur, Investor	4/4/2023	5:01
##	2470		4/4/2023	5:01
##	2471		4/4/2023	5:01
##	2472		4/4/2023	5:01
##	2473		4/4/2023	5:01
##	2474		4/4/2023	5:01

##	2475		4/4/2023	5:01
##	2476		4/4/2023	5:01
##	2477		4/4/2023	5:01
##	2478		4/4/2023	5:01
##	2479		4/4/2023	5:01
##	2480		4/4/2023	5:01
##	2481		4/4/2023	5:01
##	2482		4/4/2023	5:01
##	2483		4/4/2023	5:01
##	2484		4/4/2023	5:01
##	2485		4/4/2023	5:01
##	2486		4/4/2023	5:01
##	2487		4/4/2023	5:01
##	2488		4/4/2023	5:01
##	2489		4/4/2023	5:01
##	2490		4/4/2023	5:01
##	2491		4/4/2023	5:01
##	2492	Chairman and CEO	4/4/2023	5:01
##	2493		4/4/2023	5:01
##	2494		4/4/2023	5:01
##	2495		4/4/2023	5:01
##	2496		4/4/2023	5:01
##	2497		4/4/2023	5:01
##	2498		4/4/2023	5:01
##	2499		4/4/2023	5:01
##	2500		4/4/2023	5:01
##	2501		4/4/2023	5:01
##	2502		4/4/2023	5:01
##	2503		4/4/2023	5:01
##	2504		4/4/2023	
##	2505		4/4/2023	5:01
##	2506		4/4/2023	5:01
	2507		4/4/2023	
##	2508		4/4/2023	
##	2509		4/4/2023	5:01
##	2510		4/4/2023	5:01
##	2511		4/4/2023	5:01
	2512		4/4/2023	
	2513		4/4/2023	
##	2514		4/4/2023	
##	2515		4/4/2023	5:01
##	2516		4/4/2023	5:01
##	2517		4/4/2023	
	2518		4/4/2023	
##	2519		4/4/2023	5:01

##	2520	Athlete	4/4/2023	5:01
##	2521		4/4/2023	5:01
##	2522		4/4/2023	5:01
##	2523		4/4/2023	5:01
##	2524		4/4/2023	5:01
##	2525		4/4/2023	5:01
##	2526		4/4/2023	5:01
##	2527		4/4/2023	5:01
##	2528		4/4/2023	5:01
##	2529		4/4/2023	5:01
##	2530		4/4/2023	5:01
##	2531		4/4/2023	5:01
##	2532		4/4/2023	5:01
##	2533		4/4/2023	5:01
##	2534		4/4/2023	5:01
##	2535		4/4/2023	5:01
##	2536		4/4/2023	5:01
##	2537		4/4/2023	5:01
##	2538		4/4/2023	5:01
##	2539		4/4/2023	5:01
##	2540		4/4/2023	5:01
##	2541		4/4/2023	5:01
##	2542		4/4/2023	5:01
##	2543		4/4/2023	5:01
##	2544		4/4/2023	5:01
##	2545		4/4/2023	5:01
##	2546		4/4/2023	5:01
##	2547		4/4/2023	5:01
##	2548	Musician	4/4/2023	5:01
##	2549		4/4/2023	5:01
##	2550		4/4/2023	5:01
##	2551		4/4/2023	5:01
##	2552		4/4/2023	5:01
##	2553		4/4/2023	5:01
##	2554		4/4/2023	5:01
##	2555		4/4/2023	5:01
##	2556		4/4/2023	5:01
##	2557		4/4/2023	5:01
##	2558		4/4/2023	5:01
##	2559		4/4/2023	5:01
##	2560		4/4/2023	5:01
##	2561		4/4/2023	5:01
##	2562		4/4/2023	5:01
##	2563		4/4/2023	5:01
##	2564		4/4/2023	5:01

##	2565		4/4/2023	5:01
##	2566		4/4/2023	5:01
##	2567	Director	4/4/2023	5:01
##	2568		4/4/2023	5:01
##	2569		4/4/2023	5:01
##	2570		4/4/2023	5:01
##	2571		4/4/2023	5:01
##	2572		4/4/2023	5:01
##	2573		4/4/2023	5:01
##	2574		4/4/2023	5:01
##	2575		4/4/2023	5:01
##	2576		4/4/2023	5:01
##	2577		4/4/2023	5:01
##	2578		4/4/2023	5:01
##	2579		4/4/2023	5:01
	2580		4/4/2023	
	2581		4/4/2023	5:01
##	2582	Athlete	4/4/2023	
##	2583		4/4/2023	5:01
##	2584		4/4/2023	5:01
##	2585		4/4/2023	5:01
##	2586		4/4/2023	5:01
##	2587		4/4/2023	5:01
	2588		4/4/2023	
##	2589		4/4/2023	5:01
##	2590		4/4/2023	
	2591		4/4/2023	
	2592		4/4/2023	
	2593		4/4/2023	
	2594		4/4/2023	
	2595		4/4/2023	
	2596		4/4/2023	
	2597		4/4/2023	
	2598		4/4/2023	
	2599		4/4/2023	
	2600		4/4/2023	
	2601		4/4/2023	
	2602		4/4/2023	
	2603	Founder	4/4/2023	
	2604		4/4/2023	
	2605		4/4/2023	
	2606		4/4/2023	
	2607		4/4/2023	
	2608		4/4/2023	
##	2609	Director	4/4/2023	5:01

##	2610				4	/4/2023 5:01
##	2611				4	/4/2023 5:01
##	2612				4	/4/2023 5:01
##	2613				4	/4/2023 5:01
##	2614				4	/4/2023 5:01
##	2615				4	/4/2023 5:01
##	2616				4	/4/2023 5:01
##	2617				4	/4/2023 5:01
##	2618				4	/4/2023 5:01
##	2619				4	/4/2023 5:01
##	2620				4	/4/2023 5:01
##	2621					/4/2023 5:01
##	2622				4	/4/2023 5:01
##	2623				4	/4/2023 5:01
##	2624				4	/4/2023 5:01
##	2625				4	/4/2023 5:01
##	2626				4	/4/2023 5:01
##	2627				4	/4/2023 5:01
##	2628				4	/4/2023 5:01
##	2629				4	/4/2023 5:01
##	2630				4	/4/2023 5:01
##	2631				4	/4/2023 5:01
##	2632				4	/4/2023 5:01
##	2633				4	/4/2023 5:01
	2634				4	/4/2023 5:01
##	2635				4	/4/2023 5:01
##	2636				4	/4/2023 5:01
##	2637				4	/4/2023 5:01
##	2638				4	/4/2023 5:01
##	2639				4	/4/2023 5:01
##	2640				4	/4/2023 5:01
##		state	residenceStateRegion	birthYear	birthMonth	birthDay
##	534	New York	Northeast	1943	5	23
##	535	Texas	South	1948	3	19
##	536			1968	1	1
##	537			1979	12	3
##	538			1954	1	1
##	539	Massachusetts	Northeast	1966	7	8
##	540			1972	11	20
##	541			1966	3	27
##	542	New York	Northeast	1973	1	1
	543			1939	5	27
	544	California	West	1944	5	14
##	545	Texas	South	1936	9	30
##	546			1965	9	19

##	547			1958	7	24
##	548			1963	7	22
##	549			1959	3	23
##	550			1957	1	1
##	551			NA	NA	NA
##	552	Massachusetts	Northeast	1943	5	17
##	553			1951	3	17
##	554	California	West	1941	6	28
##	555			NA	NA	NA
##	556	Florida	South	1941	11	14
##	557	New York	Northeast	1970	2	4
##	558			1956	2	18
##	559			1928	11	1
##	560			1946	1	31
##	561			1937	1	1
##	562	Arizona	West	1950	11	20
##	563	Maryland	South	1964	11	23
##	564			1962	6	18
##	565	Texas	South	1955	11	9
##	566			1972	11	1
##	567			1964	9	12
##	568			1973	1	1
##	569			1943	11	22
##	570	Tennessee	South	1954	3	9
##	571	Wisconsin	Midwest	1958	5	19
##	572	Wisconsin	Midwest	1955	5	5
##	573	Wisconsin	Midwest	1956	12	30
##	574	California	West	1955	1	28
##	575	Texas	South	1958	11	27
##	576	Virginia	South	1959	4	6
##	577			1953	3	19
##	578			1944	10	23
##	579			1961	2	1
##	580			1935	1	16
##	581	Louisiana	South	1947	1	26
##	582			1944	5	1
##	583			1959	11	20
##	584			1968	7	12
##	585			1955	1	1
##	586			1945	7	15
##	587			1972	4	8
##	588	New York	Northeast	1954	6	23
	589			1947	3	19
##	590	North Carolina	South	1970	12	13
##	591	Texas	South	1962	1	1

	592	Texas	South	1958	7	31
##	593	New York	Northeast	1926	10	16
	594	California	West	1976	11	19
##	595			1967	1	1
##	596			1960	10	29
##	597			1967	5	25
##	598	New York	Northeast	1944	2	26
##	599			1968	10	10
##	600			1978	1	1
##	601			1966	11	8
##	602	Michigan	Midwest	1954	1	22
##	603	Michigan	Midwest	1952	2	15
##	604	Michigan	Midwest	1957	10	21
##	605			1944	1	1
##	606	Tennessee	South	1944	8	11
##	607	Florida	South	1960	11	27
##	608			1989	2	11
##	609	Florida	South	1970	5	5
##	610			1957	1	1
##	611			1967	7	1
##	612			1940	4	26
##	613			1966	9	16
##	614	Texas	South	1968	8	5
##	615			1940	1	30
##	616			1946	8	20
##	617			1951	9	11
##	618	New York	Northeast	1962	8	19
##	619			1953	3	1
##	620			1981	10	2
##	621			1964	1	1
##	622			1950	8	16
##	623			1958	1	21
##	624	Massachusetts	Northeast	1972	7	20
##	625	Texas	South	1933	11	15
##	626	California	West	1935	4	4
##	627	Maryland	South	1960	3	13
##	628			1958	7	18
##	629			1942	1	10
##	630			1964	7	22
##	631			1955	12	1
##	632	Pennsylvania	Northeast	1951	9	8
##	633	Illinois	Midwest	1956	9	3
##	634			1958	1	1
##	635			1968	5	30
##	636			1963	8	20

##	637	California	West	1976	5	6
##	638			1959	7	23
##	639	California	West	1973	5	29
##	640			1962	1	1
##	641	Arkansas	South	1932	1	4
##	642	Michigan	Midwest	1933	1	7
##	643			1961	9	1
##	644			1960	6	9
##	645			1966	9	10
##	646			1967	8	19
##	647			1962	5	22
##	648			1964	11	29
##	649	California	West	1961	10	27
##	650	California	West	1947	7	8
##	651			1968	8	5
##	652	New York	Northeast	1958	5	3
##	653			1956	4	25
##	654			1957	6	2
##	655			1980	10	30
##	656			1949	1	1
##	657			1964	12	5
##	658	Florida	South	1939	5	23
##	659			1957	9	9
##	660			1955	3	16
##	661			1941	1	1
##	662			1966	1	1
##	663	Pennsylvania	Northeast	1936	1	1
##	664	California	West	1940	8	10
##	665			1950	7	23
##	666	Kansas	Midwest	1949	1	10
##	667			1940	11	6
##	668	Illinois	Midwest	1969	9	2
##	669			1968	2	1
##	670			1963	5	1
##	671	California	West	1954	9	12
##	672	California	West	1962	7	1
##	673	Arizona	West	1949	10	28
##	674	California	West	1965	1	16
##	675	California	West	1982	5	5
##	676			1950	2	9
##	677			1952	3	26
	678	California	West	1967	10	11
	679			1954	9	2
	680			1940	2	8
	681			1940	2	9

##	682	Florida	South	1936	1	15
##	683	New York	Northeast	1948	9	7
##	684	California	West	1952	7	26
##	685			1969	2	27
##	686			1956	11	14
##	687			1967	10	1
##	688	New York	Northeast	1940	1	21
##	689			1966	10	30
##	690	Pennsylvania	Northeast	1950	2	3
##	691			1962	1	1
##	692			1956	4	12
##	693	Arizona	West	1946	8	14
##	694			1959	9	1
##	695	California	West	1934	4	26
##	696			1940	9	13
##	697	California	West	1963	1	26
##	698			1966	1	1
##	699	Texas	South	1942	4	9
##	700	Georgia	South	1974	6	15
##	701		South	1947	7	25
##	702			1967	2	16
##	703			1945	9	15
##	704	Florida	South	1949	9	13
##	705	California	West	1976	8	6
##	706			1961	4	25
##	707	Georgia	South	1971	12	1
##	708	_		1958	1	1
##	709			1980	7	16
##	710	Utah	West	1943	10	14
##	711			1960	1	5
##	712			1955	9	18
##	713	Florida	South	1942	12	1
##	714	Maryland	South	1932	4	15
##	715	•		1955	1	1
##	716	California	West	1946	12	18
##	717			1947	12	12
##	718			1953	11	8
##	719			1948	6	1
##	720			1950	1	1
##	721			1947	1	1
##	722	Montana	West	1951	3	9
##	723	Wisconsin	Midwest	1949	4	7
	724			1932	1	1
##	725			1957	12	1
##	726			1938	3	19

##	727			1955	4	21
##	728			1939	4	24
##	729			1939	9	17
##	730	Texas	South	1929	3	6
##	731	Indiana	Midwest	1959	6	13
##	732			NA	NA	NA
##	733	Montana	West	1953	7	11
##	734			1945	1	1
##	735			1946	5	29
##	736			1959	10	20
##	737	Washington	West	1962	11	3
##	738			1967	1	1
##	739			1972	10	3
##	740			1979	1	26
##	741			1961	1	1
##	742	Colorado	West	1960	2	17
##	743			1952	8	1
##	744			1944	2	15
##	745			1949	10	24
##	746			1966	4	1
##	747			1962	4	25
##	748			1959	6	10
##	749			1943	3	21
##	750	New York	Northeast	1942	2	2
##	751	New York	Northeast	1961	10	31
##	752	New York	Northeast	1960	3	29
##	753	Florida	South	1953	7	25
##	754	Illinois	Midwest	1961	12	1
##	755	Tennessee	South	1935	8	20
##	756			1981	10	1
##	757	Texas	South	1958	11	7
##	758			1940	10	1
##	759	Texas	South	1951	8	12
##	760			1965	2	25
##	761			1969	1	1
##	762			1950	4	1
##	763	Texas	South	1946	2	23
##	764	Illinois	Midwest	1945	7	7
##	765	Illinois	Midwest	1945	8	27
##	766	Texas	South	1972	2	15
##	767	Florida	South	1946	9	1
##	768	New York	Northeast	1952	2	8
##	769			1966	4	13
##	770			1963	6	27
##	771	Connecticut	Northeast	1956	7	1

шш	770			1066	10	4
	772			1966 1973	10	1
##	773	Miga	M: d		1	1
	774 775	Missouri	Midwest	1962	10	17
##	775	New York	Northeast	1945	8	29
##	776 777			1975	10	17
##	777			1954	10	2
##	778	F3 . 1	Q 13	1944	8	28
	779	Florida	South	1961	1	27
	780	G 3 · 6 · ·	**	1935	1	1
##	781	California	West	1961	1	7
	782	North Carolina	South	1948	4	4
##	783	Washington	West	1953	7	19
	784	Florida	South	1941	1	2
	785			1948	7	7
##	786			1966	4	7
##	787			1966	12	21
	788			1969	11	2
	789			1951	6	17
##	790	California	West	1959	12	1
##	791			1975	4	13
##	792			1939	3	7
##	793			1941	2	19
##	794			1957	12	14
##	795			1962	8	26
##	796			1963	9	1
##	797			1962	1	1
##	798	New Jersey	Northeast	1942	9	1
##	799			1969	6	12
##	800	New York	Northeast	1985	6	12
##	801			1939	4	9
##	802			1951	12	4
##	803	Connecticut	Northeast	1956	3	12
##	804			1948	1	23
	805			1955	7	26
##	806			1938	8	24
	807			1985	12	28
	808			1987	5	13
	809	Illinois	Midwest	1965	1	19
	810	11111012	111411050	1949	10	8
	811	New York	Northeast	1940	6	23
	812	1,0W 1011	1,01 0110000	1959	7	11
	813			1942	12	15
	814			1942	9	1
	815			1962	1	1
##	816			1965	12	25

	817			1969	1	1
##	818	California	West	1989	7	11
	819			1957	11	22
	820			1960	10	26
	821			1935	5	5
##	822	Virginia	South	1946	9	14
##	823	New York	Northeast	1957	2	26
##	824			2004	5	6
##	825			1995	5	6
##	826			2001	8	31
##	827			1958	7	10
##	828			1961	5	14
##	829			1952	11	25
##	830			1966	1	1
##	831	California	West	1965	2	26
##	832			1958	3	9
##	833			1942	1	1
##	834			1969	1	1
##	835	New York	Northeast	1961	12	18
##	836			1962	6	1
##	837			1933	3	26
##	838	New York	Northeast	1934	5	31
##	839			1946	9	7
##	840			1951	12	15
##	841			1961	8	27
##	842			NA	NA	NA
##	843			1956	9	28
##	844	New York	Northeast	1977	6	14
##	845	California	West	1952	11	22
##	846			1947	8	23
##	847			1964	7	1
	848	California	West	1969	2	20
##	849			1958	1	1
##	850			1958	3	28
	851			1967	1	3
	852	New York	Northeast	1966	5	11
	853			1967	6	1
	854			1970	9	10
	855			1954	1	14
	856			1972	7	25
	857			1971	1	1
	858			1950	7	18
	859			1958	10	5
	860			1960	2	6
	861			1938	6	13
пπ	551			1000	9	10

	862	Massachusetts	Northeast	1937	1	12
	863	Florida	South	1947	4	12
	864	New York	Northeast	1956	5	30
	865	New York	Northeast	1960	4	11
	866	Pennsylvania	Northeast	1955	3	2
	867			1965	3	11
	868	Arizona	West	1950	11	27
	869	Wyoming	South	1941	7	16
##	870	Indiana	Midwest	1934	10	23
##	871			1957	9	3
##	872			1963	5	15
##	873			1941	6	16
##	874			1968	12	21
##	875			1970	10	15
##	876	California	West	1970	2	20
##	877	New York	Northeast	1948	2	29
##	878			1948	3	9
##	879	Texas	South	1974	3	9
##	880	Texas	South	1942	2	25
##	881			1966	11	1
##	882	Arizona	West	1946	2	9
##	883			1955	4	1
##	884			1943	7	30
##	885			1967	8	1
##	886			1934	8	13
##	887			1951	1	1
	888			1941	1	1
##	889	New York	Northeast	1963	10	30
	890			1944	12	6
	891			1944	3	5
	892			1945	11	13
	893	Missouri	Midwest	1946	1	1
	894	Nevada	West	1935	3	17
	895			1954	6	15
	896			1967	12	16
	897			1968	6	12
	898			1951	6	2
	899			1984	7	21
	900	New York	Northeast	1975	3	6
	901	Texas	South	1948	10	12
	902	Florida	South	1964	3	16
	903	TIOTIU	Doubli	NA	NA	NA
	904			1949	5	7
	905			1949 NA	NA	n A
	906			1937	7	8
##	300			1301	1	O

##	907			1935	5	13
##	908			1940	11	15
##	909			1952	11	12
##	910			1958	5	1
##	911			1953	9	3
##	912			1938	8	13
##	913			1937	3	17
##	914			NA	NA	NA
##	915	Colorado	West	1953	3	1
##	916	California	West	1966	4	15
##	917			1937	4	19
##	918			1967	8	14
##	919			1955	4	5
##	920			1962	10	11
##	921			1953	7	27
##	922			1962	10	1
##	923	New York	Northeast	1951	8	3
##	924			1970	10	6
##	925			1967	9	1
##	926			1968	11	22
##	927			1963	9	18
##	928			1954	4	10
##	929			1961	11	21
##	930	California	West	1950	5	11
##	931	Michigan	Midwest	1937	2	20
##	932			1953	9	2
##	933	Maryland	South	1949	8	11
##	934	California	West	1953	1	1
##	935			1951	7	1
##	936	Oklahoma	South	1939	1	21
##	937			1945	12	23
##	938			1962	7	31
##	939	Arkansas	South	1957	2	18
##	940	Colorado	West	1956	4	6
##	941			1970	9	12
##	942			1974	4	25
##	943			1969	9	17
##	944	New York	Northeast	1956	2	12
##	945			1956	1	1
##	946	Florida	South	1942	1	27
##	947	Tennessee	South	1957	5	10
##	948			1935	5	1
##	949			1946	5	15
##	950			1970	1	7
##	951	Florida	South	1985	8	4

##	952			1968	3	1
##	953			1950	4	9
##	954			1947	9	2
##	955			1945	8	1
##	956			1938	1	3
##	957			1972	11	22
##	958	California	West	1977	3	30
##	959	California	West	1960	10	8
##	960			1941	2	10
##	961			1950	1	9
##	962			1950	1	1
##	963	New York	Northeast	1970	4	23
##	964	Illinois		1932	6	17
##	965			1952	1	1
##	966			1955	8	14
##	967			1963	6	2
	968			1977	3	13
	969			1955	5	18
	970	Rhode Island	Northeast	1956	5	18
	971			1951	6	1
	972	New York	Northeast	1964	1	1
	973			1971	8	12
##	974	Illinois	Midwest	1959	5	2
	975			1943	12	15
	976			1955	9	15
	977			1942	8	15
	978			1948	6	29
	979			1987	11	13
	980	Idaho	West	1948	8	14
	981			1969	4	16
	982			NA	NA	NA
	983			1928	9	8
	984	California	West	1961	8	10
	985	Texas	South	1937	10	6
	986	Florida	South	1932	8	22
	987			1957	1	1
##	988			1953	2	1
	989			1943	1	1
	990			NA	NA	NA
	991	Florida	South	1962	10	8
	992			1960	1	1
	993	Virginia	South	1949	8	27
	994	. 6		1927	5	29
	995			1944	7	5
	996	Florida	South	1946	11	6
		. = - =			- -	-

	997	U.S. Virgin	Islands	U.S.	Territories		11	4
	998					1960	10	1
	999		Arizona		West		5	21
	1000					1946	12	28
	1001					1947	12	10
	1002					1956	5	27
	1003					1958	10	1
	1004					1955	8	30
##	1005					1951	5	6
	1006					1971	12	7
##	1007					1950	1	1
##	1008					1955	10	10
##	1009					1951	5	14
##	1010					1963	10	20
	1011					1955	1	1
##	1012	l	New York		Northeast	1955	12	14
##	1013					1955	8	3
##	1014					1951	11	10
##	1015					1937	3	12
##	1016		Florida		South	1958	6	10
##	1017					1967	5	8
##	1018					1969	1	1
##	1019					1960	2	18
##	1020					1962	12	1
##	1021					1949	12	25
##	1022					1957	4	9
##	1023					1980	6	1
##	1024					1963	2	1
##	1025					1972	12	1
##	1026					1958	1	1
##	1027					1953	10	20
##	1028					1940	10	5
##	1029					1957	9	5
##	1030	North (Carolina		South	. 1962	11	1
##	1031					1952	10	1
##	1032		Florida		South	1944	3	23
##	1033					1956	12	8
##	1034		Texas		South	1944	4	13
##	1035					1930	10	28
##	1036					1943	9	9
##	1037		Florida		South	1948	10	31
##	1038					1949	10	5
##	1039					1948	2	9
##	1040					1954	10	19
##	1041		Texas		South	1950	3	5

	1042			1966	9	9
##	1043			1984	11	28
	1044			1973	9	20
	1045			1957	1	1
	1046			1965	9	1
	1047			1962	1	1
	1048			1967	7	3
	1049			1969	4	1
	1050			1935	10	5
	1051			1932	8	9
##	1052			1934	1	1
##	1053			1972	4	24
##	1054			1970	9	8
##	1055			1935	8	23
##	1056			1949	12	1
##	1057			1957	11	7
##	1058			1979	8	27
##	1059	California	West	1944	10	15
##	1060	California	West	1949	12	24
##	1061	New York	Northeast	1974	12	1
##	1062			1937	4	6
##	1063	New York	Northeast	1977	3	29
##	1064	Florida	South	1963	11	1
##	1065			1962	1	1
##	1066			1960	5	28
##	1067			1956	9	4
##	1068			1949	1	1
##	1069	California	West	1978	10	4
##	1070			1947	7	1
##	1071			1953	4	21
##	1072			1970	10	18
##	1073			1950	12	30
##	1074	Texas	South	1932	7	21
##	1075			1969	11	17
##	1076	Nevada	West	1969	1	3
##	1077			NA	NA	NA
##	1078			1942	4	3
##	1079			1949	1	24
##	1080			1967	1	1
##	1081			1965	1	1
	1082			1968	4	18
	1083	Texas	South	1936	7	22
	1084			1955	11	24
	1085			1945	1	1
	1086			1936	7	12
					•	

##	1087			1951	8	30
##	1088			1954	1	1
##	1089			1955	6	2
##	1090			NA	NA	NA
##	1091			NA	NA	NA
##	1092			1972	11	11
##	1093			1947	1	1
##	1094	California	West	1979	12	3
##	1095	New York	Northeast	1946	2	18
##	1096			1982	1	1
##	1097			1949	10	1
##	1098			1961	12	1
##	1099			1937	7	7
##	1100	California	West	1956	8	4
##	1101			1962	1	1
##	1102			1943	8	15
##	1103			1967	3	1
##	1104			1945	5	30
##	1105			1941	12	16
##	1106			1939	1	1
##	1107			1952	8	19
##	1108			1954	10	10
##	1109			1948	6	8
##	1110			1950	8	10
##	1111			NA	NA	NA
##	1112			1963	8	8
##	1113			1965	6	1
##	1114			1966	10	23
##	1115			1942	7	13
	1116	New York	Northeast	1957	4	13
	1117			1959	12	10
	1118	Nevada	West	1962	2	24
	1119			1944	11	5
	1120			1965	6	1
	1121			1938	7	27
	1122			1950	8	18
	1123			1964	5	17
	1124	Donnarimonia	Nowthood	1951	1	1
	1125	Pennsylvania	Northeast	1965 1979	12 10	7 5
	1126			1979 1965		
	1127			1965 1966	8	18
	1128 1129			1966	1	1
	1129			1930 1951	10 7	9 25
##	1131			1985	5	1

##	1132			1992	3	1
##	1133			1952	1	18
##	1134	Massachusetts	Northeast	1960	2	4
##	1135			1944	10	14
##	1136			1961	3	23
##	1137			1963	8	26
##	1138			1969	1	3
##	1139	Connecticut	Northeast	1945	8	24
##	1140			1962	1	28
##	1141			1958	4	17
##	1142			NA	NA	NA
##	1143			1947	1	1
##	1144			1954	2	13
##	1145			1965	1	1
##	1146			1944	1	7
##	1147	California	West	1938	10	1
##	1148			1948	3	2
##	1149			1952	10	14
##	1150	Florida	South	1968	2	17
##	1151	California	West	1955	1	2
##	1152	Georgia	South	1960	3	8
##	1153			NA	NA	NA
##	1154			1947	7	21
##	1155			1967	9	25
##	1156	California	West	1990	6	4
##	1157	Minnesota	Midwest	1941	4	20
##	1158	Pennsylvania	Northeast	1970	6	11
##	1159			1958	1	1
##	1160			1993	4	22
##	1161			1965	2	12
##	1162			1962	2	27
##	1163			1963	12	1
##	1164	New York	Northeast	1969	9	23
##	1165	New York	Northeast	1969	3	29
##	1166	New York	Northeast	1966	5	21
##	1167	California	West	1963	1	20
##	1168			1972	2	5
##	1169			1972	12	8
##	1170			1977	3	29
##	1171			1975	1	1
##	1172			1964	6	18
##	1173			1959	1	1
##	1174			1976	1	1
	1175			1952	2	15
##	1176	Texas	South	1941	12	18

##	1177			1956	3	19
##	1178			1968	9	1
##	1179			1944	1	1
	1180			1961	5	5
##	1181			1968	5	1
##	1182			1964	12	1
##	1183	Arizona	West	1937	9	19
##	1184			1964	12	17
##	1185			1947	9	1
##	1186			1968	4	26
##	1187			1953	9	12
##	1188			1983	4	1
##	1189	Florida	South	1945	8	13
##	1190			1946	8	1
##	1191			1956	5	6
##	1192			1964	1	1
##	1193			1976	3	9
##	1194			1953	6	1
##	1195			1971	3	1
##	1196			1927	10	31
##	1197			1938	4	28
##	1198	Florida	South	1946	5	5
##	1199			1961	9	4
##	1200			1963	2	19
##	1201	California	West	1967	9	8
##	1202			1964	10	27
##	1203	California	West	1944	1	1
##	1204	New York	Northeast	1977	2	13
##	1205	Illinois	Midwest	1965	11	7
##	1206			1941	8	17
##	1207	New York	Northeast	1952	7	7
##	1208			1946	1	1
##	1209	Florida	South	1955	5	9
##	1210			1972	1	1
##	1211	Arkansas	South	1953	9	5
##	1212			NA	NA	NA
##	1213			1965	7	1
##	1214			1970	7	1
##	1215			1966	1	1
	1216			1970	10	1
	1217	Florida	South	1924	8	15
	1218	Massachusetts	Northeast	1948	5	16
	1219	Maine	Northeast	1945	7	19
	1220	Massachusetts	Northeast	1944	8	19
	1221	California	West	1952	3	25

	1222			1967	3	19
##	1223	Florida	South	1931	6	27
	1224			1937	4	28
	1225	Massachusetts	Northeast	1942	1	1
	1226			1984	1	1
##	1227	Nevada	West	1948	4	2
##	1228	Nevada	West	1947	12	18
	1229	Florida	South	1943	4	25
##	1230			1947	6	2
##	1231	Nebraska	Midwest	1951	2	16
	1232			1968	1	2
	1233			1966	3	11
	1234	New York	Northeast	1955	6	10
	1235			1961	5	11
##	1236			1949	7	1
##	1237			1949	11	17
##	1238	California	West	1953	3	18
##	1239	Tennessee	South	1958	8	23
##	1240	New York	Northeast	1948	5	24
	1241	New York	Northeast	1969	12	4
##	1242			1949	1	7
##	1243			1961	2	13
##	1244	Tennessee	South	1956	12	23
##	1245			1953	3	27
##	1246			1953	3	7
##	1247			1947	3	1
##	1248			1987	1	1
##	1249			1946	1	1
	1250			1947	1	1
##	1251			1930	11	5
##	1252	California	West	1988	7	19
##	1253			1974	1	1
##	1254	Nevada	West	1958	9	3
##	1255	California	West	1953	8	10
##	1256			1945	9	17
##	1257			1964	3	18
##	1258			1946	2	13
##	1259			1962	9	1
##	1260	New York	Northeast	1960	1	17
##	1261			1954	1	1
##	1262			1952	2	1
##	1263			1970	2	22
##	1264	Illinois	Midwest	1958	12	2
##	1265	Florida	South	1946	6	14
##	1266			1944	8	20

##	1267			1949	1	1
##	1268	California	West	1954	1	29
##	1269			1935	1	14
##	1270			1957	1	1
##	1271			1978	1	1
##	1272	California	West	1972	2	17
##	1273			1940	1	1
##	1274	Texas	South	1945	9	10
##	1275			1952	12	14
##	1276			1978	1	1
##	1277	California	West	1948	4	19
##	1278			1936	12	28
##	1279			1965	1	1
##	1280	California	West	1931	8	23
##	1281	Texas	South	1944	8	4
##	1282			1956	8	10
##	1283			1968	4	1
##	1284			1934	8	26
##	1285			1961	7	15
##	1286			1946	10	5
##	1287			1943	10	30
##	1288			1955	1	1
##	1289	Florida	South	1945	5	1
##	1290			1965	7	26
##	1291	California	West	1975	1	1
##	1292	Nevada	West	1958	2	2
##	1293			NA	NA	NA
##	1294			1964	8	7
##	1295	California	West	1959	9	15
##	1296			1962	3	28
##	1297			1962	1	28
##	1298			1954	6	1
##	1299			1960	1	1
##	1300			1967	10	16
##	1301			1955	9	29
##	1302			1956	10	1
##	1303			1934	7	17
##	1304			1950	4	6
##	1305	Georgia	South	1938	11	19
##	1306	New York	Northeast	1938	8	7
##	1307			1961	8	25
##	1308	California	West	1968	11	6
##	1309			1969	6	1
##	1310			1968	9	9
##	1311	New York	Northeast	1937	6	4

	1312			1959	12	1
	1313	Texas	South	1956	5	24
	1314	California	West	1980	3	20
	1315	California	West	1982	1	12
	1316	Oregon	West	1949	9	7
	1317			1931	7	10
	1318			1944	10	4
	1319			1950	1	1
##	1320			1969	12	1
	1321			1954	6	6
##	1322	Mississippi	South	1961	3	7
	1323	Mississippi	South	1956	12	31
##	1324			1983	2	21
##	1325	California	West	1961	6	1
##	1326			1962	1	1
##	1327			1967	10	3
##	1328	Illinois	Midwest	1977	9	18
##	1329			1974	2	1
##	1330	California	West	1955	10	10
##	1331			1978	10	1
##	1332			NA	NA	NA
##	1333			1964	6	15
##	1334			1952	8	30
##	1335			2002	9	1
##	1336			NA	NA	NA
##	1337			1978	1	1
##	1338			1951	8	16
##	1339			1935	2	14
##	1340	Ohio		1941	1	11
##	1341			1958	4	1
##	1342			1967	4	6
##	1343	California	West	1923	4	10
##	1344	New York	Northeast	1947	4	14
##	1345			1953	12	18
##	1346			NA	NA	NA
##	1347			NA	NA	NA
##	1348			1954	2	21
##	1349			1945	7	14
##	1350			1967	2	14
##	1351	Florida	South	1951	3	3
##	1352			1947	10	29
	1353			1944	5	1
##	1354	Florida	South	1975	5	21
##	1355			1934	4	1
##	1356			1953	12	20

##	1357			1953	1	1
##	1358	California	West	1961	3	27
##	1359			1966	5	4
##	1360			1945	7	5
##	1361			1948	11	1
##	1362			1962	3	1
##	1363			1943	5	25
##	1364			1966	8	25
##	1365			1965	6	12
##	1366			1957	5	4
##	1367			1936	1	1
##	1368	California	West	1937	2	4
##	1369	California	West	1983	1	25
##	1370			1970	11	8
##	1371			1949	7	27
##	1372	California	West	1966	2	4
##	1373			1960	1	17
##	1374	Florida	South	1937	7	12
##	1375			1968	3	28
	1376			1951	10	1
	1377			1950	7	1
	1378			1971	1	1
	1379	California	West	1961	8	27
	1380			1953	10	2
	1381	New York	Northeast	1961	5	24
	1382	California	West	1959	1	1
	1383			1956	1	1
	1384			1944	11	13
	1385			1940	1	17
	1386			1946	8	29
	1387			1959	1	1
	1388	Florida	South	1942	5	10
	1389	Washington	West	1949	6	8
	1390	Tennessee	South	1947	5	26
	1391	10111100000		1975	1	1
	1392	California	West	1960	6	15
	1393	ourriornia	"050	1945	3	22
	1394			1968	10	1
	1395			1955	1	12
	1396	California	West	1980	1	1
	1397	Florida	South	1962	4	15
	1398	New York	Northeast	1902	4	23
	1399	California	West	1940		
	1400				1 4	1
		Florida	South	1979		1
##	1401			1970	6	7

##	1402			1952	1	23
	1403			1962	9	13
	1404			1970	10	1
	1405	Massachusetts	Northeast	1949	6	1
	1406	nassaonasocos	1101 011045 0	1932	2	5
	1407	Illinois	Midwest	1936	2	25
##	1408	Oklahoma	South	1970	10	10
	1409	Ontarioma	504011	1939	1	1
	1410	California	West	1926	7	2
	1411	ourir ornir	11000	1980	1	1
	1412	California	West	1957	1	21
	1413	Florida	South	1967	12	13
	1414	Connecticut	Northeast	1955	4	9
	1415	New York	Northeast	1957	5	9
	1416			1959	6	1
	1417			1950	10	1
	1418			1945	7	12
	1419			1955	9	19
	1420			1968	1	1
	1421			1949	4	18
	1422			1977	1	11
	1423			1972	12	24
##	1424			1957	1	1
##	1425			1944	4	25
##	1426			1958	1	1
##	1427			1968	1	1
##	1428			1968	1	1
##	1429			1964	4	1
##	1430			1966	4	1
##	1431	California	West	1964	9	23
##	1432			1969	1	1
##	1433			1966	1	1
##	1434			1967	8	3
##	1435	Oregon	West	1971	1	1
##	1436			NA	NA	NA
##	1437			1950	9	14
##	1438	Nevada	West	1931	11	4
##	1439			1952	5	5
##	1440			1952	1	1
##	1441			1936	11	3
	1442			1971	1	1
	1443			1960	11	30
	1444			1941	1	1
	1445			1958	8	13
##	1446			1963	11	19

##	1447			1972	8	6
##	1448			1972	4	18
	1449			1909	12	22
	1450	Texas	South	1944	10	8
##	1451	Texas	South	1962	11	14
##	1451			1962	11	14
		Colifornio	II. a.t.			
	1453	California	West	1933	12	20
	1454	Florida	South	1958	4	28
##	1455	North Carolina	South	1944	4	25
	1456			1957	12	10
##	1457	N 37 1	NT . 1	1961	1	29
	1458	New York	Northeast	1955	7	29
	1459			1956	7	22
	1460			1966	4	26
	1461			1950	5	20
##	1462			1942	8	24
	1463			1973	7	1
	1464	Pennsylvania	Northeast	1983	2	11
	1465			1965	10	4
##	1466			1975	1	3
##	1467			1975	7	25
##	1468			1951	10	6
##	1469			NA	NA	NA
##	1470	New York	Northeast	1960	9	23
##	1471			1940	7	18
##	1472	Maryland	South	1956	1	8
##	1473			1940	8	1
##	1474			1962	7	26
##	1475			1973	5	23
##	1476	New York	Northeast	1968	9	28
##	1477			NA	NA	NA
##	1478			1955	5	1
##	1479			1950	10	31
##	1480			1981	5	4
##	1481			1953	3	23
##	1482			1957	11	7
##	1483			1980	1	1
##	1484			1942	6	23
##	1485			1962	12	19
	1486			1957	1	18
	1487			1947	3	8
	1488			1960	12	14
	1489	Florida	South	1982	5	30
	1490	1 101 144	204011	1981	7	6
	1491			1957	8	30
ir m	T 10 1			1001	0	50

##	1492	California	West	1981	8	6
##	1493			1974	1	1
##	1494			1949	7	26
##	1495			NA	NA	NA
##	1496	Massachusetts	Northeast	1948	2	23
##	1497			1952	12	11
##	1498	Pennsylvania	Northeast	1954	12	27
##	1499			1950	3	1
##	1500			1968	2	15
##	1501			1966	4	6
##	1502	Arkansas	South	1949	3	6
##	1503	New York	Northeast	1972	10	26
##	1504			1968	5	1
##	1505			1953	7	1
##	1506			1957	3	8
##	1507			1959	1	1
##	1508			1955	2	4
##	1509	Nevada	West	1942	4	28
##	1510			1970	3	1
##	1511			1949	12	1
##	1512			1965	11	1
##	1513			1950	11	15
##	1514			1974	4	1
##	1515			1966	1	1
##	1516			1942	8	1
##	1517			1929	1	27
##	1518			1974	2	3
##	1519			1946	1	1
##	1520			1960	5	15
##	1521			1956	4	21
##	1522			1978	5	30
##	1523			1970	7	1
##	1524			1952	1	1
##	1525			1953	5	21
##	1526			1935	1	1
##	1527	Texas	South	1937	4	15
##	1528			1972	2	26
##	1529	New York	Northeast	1954	4	19
##	1530			1976	1	2
##	1531			1965	3	6
##	1532			1960	11	1
##	1533			1958	11	15
##	1534	Florida	South	1968	1	27
##	1535	Florida	South	1963	2	17
##	1536	New York	Northeast	1945	7	21

##	1537			1966	3	14
##	1538			1946	1	19
##	1539			1973	4	1
##	1540			1965	12	26
##	1541			1983	1	1
##	1542			1965	1	1
##	1543			1961	6	1
##	1544			1958	11	27
##	1545			1949	9	8
##	1546			1960	1	29
##	1547	Washington	West	1949	8	11
##	1548			1963	7	9
##	1549			1976	1	24
##	1550			1948	3	21
##	1551			1954	3	26
##	1552	Utah	West	1975	1	1
##	1553	Montana	West	1953	9	14
##	1554			1969	6	30
##	1555			1977	3	19
##	1556			1986	9	6
##	1557	South Dakota	Midwest	1935	12	23
##	1558			1951	10	7
##	1559			1956	8	4
##	1560			1992	8	4
##	1561			1955	5	30
##	1562			1953	9	23
	1563			1945	7	1
##	1564			1947	1	1
	1565			1939	5	9
##	1566	New York	Northeast	1985	8	13
	1567	Michigan	Midwest	1941	1	1
	1568			1976	10	24
	1569			1965	12	29
	1570			1966	1	1
	1571			1949	12	1
	1572			1974	6	1
	1573			1976	7	1
	1574			1964	1	1
	1575			1948	7	30
	1576			1966	12	18
	1577	New York	Northeast	1969	9	7
	1578			1936	2	1
	1579			1967	7	9
	1580			1941	1	16
##	1581	Texas	South	1952	4	4

##	1582			1955	5	24
##	1583			1966	7	18
##	1584			1970	7	1
##	1585			NA	NA	NA
##	1586			1966	1	7
##	1587			NA	NA	NA
##	1588			1948	10	21
##	1589	Connecticut	Northeast	1963	1	1
##	1590			1966	1	1
##	1591	Nevada	West	1955	5	18
##	1592	New York	Northeast	1959	5	22
##	1593			NA	NA	NA
##	1594			NA	NA	NA
##	1595			1949	12	25
##	1596			1954	6	15
##	1597			1932	12	4
##	1598			1957	5	29
##	1599			1963	11	1
##	1600			1942	1	13
##	1601			1984	1	1
##	1602			1942	3	24
##	1603	California	West	1967	8	5
##	1604			1959	1	1
##	1605	Wyoming	South	1959	5	27
##	1606			1950	7	1
##	1607	Florida	South	1959	2	9
##	1608	California	West	1946	1	1
##	1609			1977	7	30
##	1610	Florida	South	1962	7	19
##	1611			NA	NA	NA
##	1612	Colorado	West	1937	11	22
##	1613	New York	Northeast	1961	11	21
##	1614			1966	10	1
##	1615	California	West	1954	1	1
##	1616			1961	1	29
##	1617			1933	5	23
##	1618			1967	8	1
##	1619			1948	7	1
##	1620			1957	6	23
##	1621			1938	4	17
##	1622	Illinois	Midwest	1950	8	13
##	1623			1942	10	5
##	1624			1956	8	1
	1625	New Jersey	Northeast	1969	10	21
	1626	Florida	South	1942	2	8

##	1627			NA	NA	NA
##	1628			1954	9	1
##	1629			1963	1	1
##	1630			1928	2	1
##	1631			1950	2	26
##	1632	Connecticut	Northeast	1960	1	1
##	1633			1952	6	1
##	1634			1962	9	17
##	1635			1958	5	24
##	1636			1947	2	6
##	1637			1933	1	1
##	1638			1966	2	18
##	1639			1956	1	1
##	1640			1931	12	1
##	1641	Florida	South	1942	11	19
##	1642			1951	1	1
##	1643			1935	1	1
##	1644			1957	7	23
##	1645			1954	12	26
##	1646	South Carolina	South	1952	1	19
##	1647			1979	12	26
##	1648			1972	3	4
##	1649			1948	1	1
##	1650	Texas	South	1943	6	30
##	1651			1965	10	29
##	1652			1973	10	4
##	1653			1963	6	29
##	1654	New York	Northeast	1964	7	4
##	1655			1944	11	1
##	1656			1949	3	1
##	1657			1955	4	14
	1658	California	West	1980	4	13
	1659	California	West	1960	11	1
	1660			1961	1	1
	1661			1955	3	24
	1662			1962	7	30
	1663			1963	11	6
	1664	Florida	South	1944	4	28
	1665	Florida	South	1944	10	24
	1666	Florida	South	1936	11	11
	1667			1945	11	30
	1668	Texas	South	1943	1	1
	1669			1936	7	26
	1670	New York	Northeast	1965	2	8
##	1671			1959	9	30

##	1672			1950	7	30
##	1673			1965	8	1
##	1674			1954	9	23
##	1675			1976	6	5
##	1676			1978	1	23
##	1677	Arizona	West	1970	10	1
##	1678	California	West	1956	1	10
##	1679	California	West	1989	7	1
##	1680			1979	10	20
##	1681			1975	6	2
##	1682			1953	9	16
##	1683			1955	12	26
##	1684			1947	10	13
##	1685	California	West	1949	1	14
##	1686			1945	7	3
##	1687			1972	1	26
##	1688			1984	3	14
##	1689			1944	10	4
##	1690			1945	7	31
##	1691			1952	7	25
##	1692			NA	NA	NA
##	1693			1950	4	5
##	1694			1969	12	1
##	1695			1961	10	16
##	1696	New York	Northeast	1943	1	1
##	1697	New York	Northeast	1977	3	26
##	1698			1946	4	19
##	1699			1952	6	16
##	1700			NA	NA	NA
##	1701			1964	11	28
##	1702			1965	7	29
##	1703			1948	3	2
##	1704			1955	3	1
##	1705			1963	1	14
##	1706			1958	12	26
##	1707			1950	1	1
##	1708			1940	1	14
##	1709			1961	1	1
##	1710	Massachusetts	Northeast	1956	3	10
##	1711	California	West	1976	9	1
##	1712			1969	5	1
##	1713			1953	10	10
##	1714	California	West	1987	10	16
##	1715	Texas	South	1960	8	2
##	1716	California	West	1972	3	31

##	1717			1948	4	4
##	1718			1940	4	11
	1719			1967	1	1
	1720	Wyoming	South	1907	1	1
	1721	wyoming	South	1971	7	1
	1721			1972	1	31
		Mi ahi man	M÷ d+			
##	1723	Michigan	Midwest	1962	10	1
##	1724	Т	0+1-	1953	1	1
	1725	Tennessee	South	1955	9	29
	1726	California	West	1971	7	9
##	1727			1937	8	28
##	1728			1965	6	3
##	1729	_		1972	8	9
	1730	Texas	South	1946	1	1
##	1731	Texas	South	1961	7	26
	1732			NA	NA	NA
##	1733			1944	3	30
##	1734	Florida		1939	7	19
##	1735			1969	7	18
##	1736	Maryland	South	1969	6	25
##	1737			1976	1	4
##	1738			1949	1	1
##	1739			1947	8	18
##	1740	Connecticut	Northeast	1942	3	31
##	1741			1954	12	15
##	1742	Texas	South	1955	8	26
##	1743			1950	1	23
##	1744			1939	9	18
##	1745			1974	1	1
##	1746			1949	6	4
##	1747			1957	1	20
##	1748			1959	1	1
##	1749			1954	11	28
	1750			1932	6	10
##	1751			1951	5	17
	1752			1950	10	18
	1753	California	West	1971	4	1
	1754			1961	4	1
	1755			2002	1	1
	1756			2002	1	1
	1757			1963	6	3
	1758			1986	4	1
	1759			1980	4	
						1 N A
	1760			NA 1026	NA 1	NA 10
##	1761			1936	1	10

	1762	New York	Northeast	1974	11	14
	1763			1953	1	3
	1764	Texas	South	1945	3	30
	1765			1968	6	15
##	1766	Florida	South	1964	1	12
##	1767			1968	8	9
##	1768			NA	NA	NA
##	1769	California	West	1992	9	19
##	1770	New Jersey	Northeast	1937	12	17
##	1771			1975	11	22
##	1772			1963	2	6
##	1773			1948	11	17
##	1774			1949	6	26
##	1775			1948	1	1
##	1776			1966	6	22
##	1777	Florida	South	1949	10	17
##	1778			1964	3	22
##	1779			1963	1	1
##	1780	Pennsylvania	Northeast	1959	6	28
##	1781	Georgia	South	1946	12	2
##	1782			1935	12	1
##	1783	Florida	South	1955	12	14
##	1784			1959	3	27
##	1785			1964	10	9
##	1786			1933	10	20
##	1787			1969	10	2
##	1788			1948	1	1
##	1789	New York	Northeast	1953	12	7
##	1790	Colorado	West	1959	10	23
##	1791			1941	1	1
##	1792			1963	11	1
##	1793	California	West	1950	4	12
##	1794	Texas	South	1946	9	12
##	1795			1942	7	21
##	1796			1974	1	1
##	1797			1974	1	1
##	1798			1965	2	1
##	1799			1948	9	25
##	1800	Georgia	South	1974	2	2
##	1801			1969	10	1
##	1802			1964	3	1
##	1803			1962	10	30
##	1804	Massachusetts	Northeast	1962	7	25
##	1805			1951	12	12
##	1806	New York	Northeast	1940	3	5

##	1807			1951	9	19
##	1808	Connecticut	Northeast	1966	10	17
##	1809	New York	Northeast	1956	7	25
##	1810			NA	NA	NA
##	1811			1968	11	18
##	1812			1972	9	21
##	1813			1934	1	1
##	1814			1976	1	1
##	1815			1985	1	1
##	1816			1936	1	20
##	1817			1960	12	3
##	1818			1967	6	27
##	1819	Missouri	Midwest	1959	1	30
##	1820			1941	1	12
##	1821	California	West	1958	1	14
##	1822	Texas	South	1954	1	17
##	1823			1954	7	9
##	1824	New York	Northeast	1956	3	13
##	1825	New York	Northeast	1972	1	1
##	1826			1969	11	18
##	1827			1974	1	1
##	1828	Nevada	West	1944	12	29
##	1829			1948	9	1
##	1830			1968	10	25
##	1831			1978	2	20
##	1832	California	West	1944	4	13
##	1833	California	West	1950	2	17
##	1834	California	West	1934	7	20
	1835	Texas	South	1950	4	24
	1836			1965	1	1
	1837	Florida	South	1952	8	7
	1838	Minnesota	Midwest	1933	5	28
	1839			1953	6	16
	1840			1962	7	1
	1841			1963	8	17
	1842			1958	1	11
	1843			1973	11	1
	1844	Florida	South	1954	3	1
	1845	Florida	South	1940	5	3
	1846			1949	7	16
	1847			1946	10	10
	1848	Massachusetts	Northeast	1948	8	29
	1849			1954	12	2
	1850			1953	3	29
##	1851			1978	1	1

##	1852			1957	4	1
##	1853			1966	1	1
##	1854			1977	1	1
##	1855			1971	10	26
##	1856			1948	4	1
##	1857			1943	4	1
##	1858	Missouri	Midwest	1965	10	19
##	1859			1948	11	17
##	1860			1945	5	16
##	1861			1953	12	22
##	1862			1956	11	25
##	1863			1964	7	28
##	1864			1959	11	2
##	1865	Illinois	Midwest	1949	1	1
##	1866			1964	6	1
##	1867			1968	10	1
##	1868	New York	Northeast	1978	6	1
##	1869			1954	4	20
##	1870			1974	3	30
##	1871			1967	9	10
##	1872			1964	3	23
##	1873	Utah	West	1978	6	28
##	1874			1962	1	23
##	1875	Arizona	West	1959	11	22
##	1876	New York	Northeast	1951	2	19
##	1877	California	West	1949	2	14
##	1878			1966	3	31
##	1879	Ohio	Midwest	1956	1	1
##	1880			NA	NA	NA
##	1881			1972	1	1
##	1882			1953	1	1
##	1883			1965	4	26
##	1884			1987	1	1
##	1885	Utah	West	1955	5	18
##	1886	Texas	South	1956	5	30
##	1887			1940	10	28
##	1888			1946	4	19
##	1889			1937	12	31
##	1890	California	West	1965	12	4
##	1891			1964	4	16
##	1892			1969	8	26
##	1893			1973	10	28
##	1894			1963	10	1
##	1895			1959	2	10
##	1896	New York	Northeast	1959	9	10

##	1897			1982	5	1
##	1898			1971	1	1
##	1899			1961	2	1
##	1900			1968	1	1
##	1901			1975	1	1
##	1902			1947	7	1
##	1903			1964	10	1
##	1904			1971	1	19
##	1905			1941	1	1
##	1906			1961	1	1
##	1907			1955	1	1
##	1908			1961	4	8
##	1909			1996	7	23
##	1910			1995	5	21
##	1911			1954	4	5
##	1912			1952	9	24
##	1913			1969	7	2
##	1914			1944	4	1
##	1915			1944	1	1
##	1916			1937	9	8
##	1917			1977	3	10
##	1918			1958	3	1
##	1919	California	South	1961	12	13
##	1920			1955	1	1
##	1921			1963	4	1
##	1922			1953	3	20
##	1923			1973	10	25
##	1924			1968	3	23
##	1925	Florida	South	1952	11	20
##	1926			1975	5	8
##	1927	California	West	1973	8	23
##	1928			1963	3	17
##	1929	New York	Northeast	1928	12	25
##	1930			1954	1	1
##	1931			1944	9	10
##	1932			1936	1	1
##	1933			1965	1	27
##	1934	California	West	1955	5	8
##	1935	California	West	1968	9	11
##	1936			1969	8	30
##	1937			1954	3	25
##	1938			1950	3	8
##	1939			1970	6	8
##	1940			1952	8	20
##	1941			1961	10	31

##	1942			1925	9	9
##	1943			1965	7	28
##	1944			1955	7	28
##	1945			1960	6	7
##	1946			1944	12	4
##	1947	New York	Northeast	1928	1	16
##	1948	Massachusetts	Northeast	1949	5	27
##	1949			1954	5	25
##	1950			1946	8	15
##	1951			1967	1	1
##	1952			1963	1	1
##	1953			1959	12	15
##	1954			1972	9	27
##	1955			1963	9	6
##	1956			1951	6	13
##	1957			1956	8	1
##	1958			1933	1	1
##	1959			1957	3	1
##	1960			1942	12	1
##	1961			1963	6	1
##	1962			1945	5	21
##	1963			1944	2	14
##	1964			1935	3	6
##	1965	New York	Northeast	1974	5	20
##	1966			1952	8	16
##	1967			1945	1	1
##	1968	Arizona	West	1944	1	15
##	1969	California	West	1959	4	5
##	1970			1949	1	1
##	1971			1950	1	1
##	1972			NA	NA	NA
##	1973			NA	NA	NA
##	1974	New York	Northeast	1942	6	1
##	1975			1974	1	1
##	1976			1975	3	25
##	1977	Florida	South	1968	1	21
##	1978	Florida	South	1957	3	23
##	1979			1983	5	5
##	1980			1959	4	11
##	1981			1970	9	21
##	1982	Florida	South	1967	1	7
##	1983	California	West	1969	8	28
	1984			1960	5	26
	1985	California	West	1982	7	14
	1986			1958	12	1

1007			1040	7	10
					19
	Q 3 · C ·	7.7			20
	Calliornia	West			3
	., .,	37			23
					14
	California	West			27
					24
					24
	California	West			30
					NA
1997			1982	12	12
1998			NA	NA	NA
1999			1944	3	26
2000	California	West	1972	8	9
2001			1960	1	1
2002			1956	1	1
2003			1943	4	23
2004			1960	4	1
2005	Texas	South	1948	1	8
2006			1971	2	22
2007			1968	12	12
2008			1961	11	28
2009	Texas	South	1952	2	9
2010			1935	12	3
2011			1976	1	1
2012			NA	NA	NA
2013			1972	11	30
2014			1960	5	20
2015			1962	1	1
2016			NA	NA	NA
2017			1980	1	1
2018			NA	NA	NA
2019			1957	3	1
2020			1940	2	24
2021			1942	12	7
2022			1970	9	25
2023			1982	12	3
2024			1947	8	3
2025			1943	6	16
2026			1951	5	28
2027			1969	7	1
2028			1971	1	1
2029	Virginia	South	1958	8	21
2030	-		1968	1	1
2031			1948	7	11
	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030	1988 1989	1988 1989	1988 California West 1958 1990 1941 1948 1957 1991 New York Northeast 1955 1992 California West 1957 1993 1967 1994 1948 1995 1995 California West 1983 1996 NA 1997 1982 1998 NA 1999 1944 2000 California West 1972 1960 1960 2002 1956 2003 1943 2004 1960 2005 Texas South 1948 2006 1971 2001 1960 2005 2003 1943 2004 1960 2005 2003 1943 2004 1960 2005 2006 1971 1976 2007 1968 2008 1961 2009 Texas South 1952 2010 1976 2012 NA 2013 1972 2014 1970 2015 1972 2014 1960 2015 1962 2016 NA 2017 1980 2018 NA 2019 1957 2020 1940 2021 1940 2021 1940 2021 1940 2022 1970 2023 1982 2024 1947 2025 1943 2026 1951 2026 1951 2029 Virginia South 1958 2030 1968 2029 Virginia South 1958 2029 2029 Virginia South 1958 2029 2029 Virginia South 1958 2029 2029 Virginia South 1958 2030 1968 2026 1951 2029 2029 Virginia South 1958 2030 1968 2026 1951 2029 Virginia South 1958 2030 2026	1988 California West 1958 10 1990 1943 12 1991 New York Northeast 1950 111 1992 California West 1957 66 1993 1967 3 1967 3 1994 11995 California West 1983 12 1995 California West 1983 12 1996 NA

	0000			1010	4	4
	2032			1940	4	1
	2033			1957	6	26
##	2034	New York	Northeast	1925	8	23
	2035	Florida	South	1957	10	27
	2036			1947	7	10
	2037	California	West	1978	12	8
	2038			1967	12	1
	2039			NA	NA	NA
	2040			1959	1	2
##	2041			1943	2	18
	2042			1978	5	16
##	2043			1944	3	11
##	2044			1977	11	3
##	2045			1958	2	11
##	2046	Nebraska	Midwest	1941	5	31
##	2047	Texas	South	1983	3	4
##	2048			1965	1	27
##	2049			1948	6	22
##	2050			1954	7	1
##	2051			1967	3	14
##	2052			1963	7	1
##	2053			1972	2	25
##	2054			1946	8	26
##	2055			1980	11	16
##	2056			1946	1	1
##	2057			1958	1	1
##	2058			1953	1	1
##	2059			1947	1	1
##	2060			1952	1	1
##	2061			1956	1	1
##	2062			1953	4	10
##	2063			1962	12	8
##	2064			1951	1	3
##	2065			1953	4	30
##	2066			1926	2	10
##	2067			NA	NA	NA
##	2068			1975	1	1
##	2069			1971	3	29
##	2070			NA	NA	NA
##	2071			1954	3	20
##	2072			1963	1	1
##	2073			1952	6	30
##	2074			1943	7	5
##	2075			1932	7	20
##	2076	Colorado	West	1954	2	26

##	2077			1941	1	1
##	2078			1940	5	3
	2079			1956	12	12
	2080			1955	1	1
##	2081			1967	12	1
##	2082			1940	9	24
##	2083			1966	1	1
	2084			NA	NA	NA
	2085			1963	6	3
	2086			1973	10	18
##	2087			1966	4	1
##	2088			1965	1	1
	2089			1963	1	1
	2090	Pennsylvania	Northeast	1966	12	25
	2091			1985	1	1
##	2092			1973	1	1
##	2093			1965	7	1
	2094			1957	4	18
	2095			1929	5	12
	2096	California	West	1988	2	20
	2097			1957	1	3
	2098			1943	5	22
	2099			1972	5	16
	2100			1962	1	21
	2101	Washington	West	1937	12	31
	2102			1962	3	7
	2103			1964	11	14
	2104			1926	3	8
	2105	Utah	West	1974	10	2
	2106			1977	1	1
	2107			1971	3	24
	2108		37	1966	1	18
	2109	New York	Northeast	1927	6	25
	2110			1963	1	12
	2111			1965	1	1
	2112			1955	2	10
	2113			1946	7	2
	2114			1996	7	1
	2115			1939	2	9
	2116		27	1986	1	1
	2117	Pennsylvania	Northeast	1942	12	7
	2118			1954	5	1
	2119			1969	5	18
	2120			1980	1	1
##	2121			1963	9	1

	0.4.0.0			4005		
	2122			1965	1	1
	2123			1960	1	1
	2124			1971	1	1
	2125			1962	6	15
	2126			1960	4	29
	2127			1965	8	24
	2128			1963	1	1
	2129			1961	1	1
##	2130			1958	3	3
	2131			1965	4	30
	2132	_		1959	7	8
	2133	Texas	South	1969	10	16
	2134			1938	3	24
	2135			1959	2	25
	2136			1946	12	4
	2137			1950	8	11
	2138			1967	7	17
	2139			1959	1	3
	2140			1981	8	5
	2141			1939	11	25
	2142			1963	3	8
	2143			1953	4	2
	2144			1932	11	1
	2145			1956	12	12
	2146			1952	11	9
	2147	Colorado	West	1973	3	21
	2148			1952	2	15
##	2149	Maryland	South	1982	4	24
	2150			1965	2	11
##	2151			1947	1	1
##	2152			1961	1	1
##	2153			1973	1	1
##	2154			1958	6	1
##	2155	Florida	South	1970	12	9
##	2156			1946	1	20
##	2157			1946	9	17
##	2158			1968	8	12
##	2159			1962	5	1
##	2160			1936	4	15
##	2161			1970	5	7
##	2162			1967	6	9
##	2163			1963	12	1
##	2164	Texas	South	1955	12	18
##	2165			1949	1	3
##	2166			1950	10	26

	2167			1978	1	12
	2168	Texas		1935	12	8
	2169			1977	4	24
##	2170	Pennsylvania	Northeast	1957	8	19
##	2171			1964	1	1
##	2172			1987	1	1
##	2173			1952	9	1
##	2174			NA	NA	NA
##	2175	New York	Northeast	1965	11	16
##	2176	New York	Northeast	1951	3	6
##	2177			1962	3	21
##	2178			1958	7	1
##	2179			1967	1	8
##	2180			1960	7	15
##	2181	California	West	1921	9	11
##	2182			1965	12	1
##	2183			1962	7	7
##	2184	California	West	1967	10	1
##	2185	California	West	1964	9	16
##	2186	Massachusetts	Northeast	1957	5	1
##	2187			1940	11	12
##	2188	Illinois	Midwest	1953	8	8
##	2189			1953	1	11
##	2190			1980	9	1
##	2191	California	West	1962	5	5
##	2192			1967	6	22
##	2193	California	West	1950	3	31
##	2194			1949	9	1
##	2195			1962	1	1
##	2196			1964	6	30
##	2197			1976	6	1
##	2198			1951	5	12
##	2199			1955	1	1
##	2200			1977	5	31
##	2201			1965	1	1
##	2202			1956	5	29
##	2203			1961	8	8
##	2204			NA	NA	NA
##	2205	California	West	1941	8	15
##	2206			1966	1	1
##	2207			1959	5	8
##	2208			NA	NA	NA
##	2209			1964	8	1
##	2210	Arizona	West	1963	3	19
##	2211	New York	Northeast	1955	6	22

шш	0010			1000	0	00
	2212			1963	8	23
##	2213	NT 1	77	1942	10	3
	2214	Nevada	West	1968	4 NA	3
	2215	Vicaniaia	Cauth	NA 103E	NA	NA 10
	2216	Virginia	South	1935	8	18
	2217			1985	1	1
	2218			1955	9	16
	2219			1950	7	1
	2220			1958	3	30
	2221			1967	6	9
	2222			1947	6	25
	2223	***	a	1973	5	9
	2224	Virginia	South	1962	6	17
	2225			1945	8	6
	2226			1945	11	25
	2227		••	1942	1	16
	2228	California	West	1957	1	23
##	2229			1975	1	18
	2230			1953	1	1
	2231			1952	11	12
	2232			NA	NA	NA
##	2233			1972	5	14
	2234			1966	9	12
	2235	Florida	South	1968	12	3
	2236	Florida	South	1964	3	26
	2237	Florida	South	1959	7	28
##	2238			1958	9	10
	2239			1954	1	4
	2240			1956	5	27
	2241			1978	5	29
	2242			1946	1	12
	2243			1934	3	23
	2244			1960	1	1
	2245			1968	12	1
	2246			1967	5	2
	2247			1976	1	1
	2248			1940	1	1
	2249			1972	11	1
	2250			1948	4	28
	2251			1966	1	1
	2252			1963	1	1
	2253			1969	7	19
	2254			1969	4	1
##	2255			1971	1	1
##	2256			1967	1	1

## 2258	##	2257			1974	1	7
## 2259							
## 2260							
## 2261							
## 2262							
## 2263 New York Northeast 1972 10 10 ## 2264 Georgia South 1981 4 22 ## 2265							
## 2264 Georgia South 1981 4 22 ## 2265			New York	Northeast			
## 2265							
## 2267			G				
## 2268	##	2266			1967	6	3
## 2269	##	2267			1965	9	26
## 2270	##	2268			1960	8	4
## 2271	##	2269			1964	1	1
## 2272	##	2270	Colorado	West	1937	1	1
## 2273	##	2271			1977	1	1
## 2274	##	2272			1987	1	1
## 2275	##	2273			1984	1	1
## 2276	##	2274			1945	3	30
## 2277	##	2275			1959	5	19
## 2278	##	2276			1968	12	1
## 2279	##	2277			1968	9	19
## 2280	##	2278	Texas	South	1940	5	14
## 2281	##	2279			1953	12	30
## 2282	##	2280			1951	9	18
## 2283	##	2281			1951	12	8
## 2284	##	2282			1970	11	1
## 2285 Colorado West 1939 1 1 ## 2286 1957 11 30 ## 2287 1952 6 17 ## 2288 1967 1 1 1 ## 2289 1956 11 13 ## 2290 1971 5 26 ## 2291 1992 6 4 ## 2292 California West 1957 8 6 ## 2293 1973 12 23 ## 2294 1966 8 15 ## 2295 New York Northeast 1959 10 3 ## 2296 1950 7 5 ## 2297 1955 6 27 ## 2298 Pennsylvania Northeast 1947 9 1 ## 2300	##	2283			1938	3	16
## 2286					1963	1	15
## 2287 ## 2288 ## 2289 ## 2290 ## 2291 ## 2292 California West 1957 ## 2293 ## 2294 ## 2295 New York Northeast 1959 ## 2296 ## 2297 ## 2298 ## 2299 Pennsylvania Northeast 1947 ## 2300			Colorado	West			
## 2288							
## 2289 ## 2290 ## 2291 ## 2292						6	
## 2290 ## 2291 ## 2292							
## 2291 ## 2292 California West 1957 8 6 ## 2293 ## 2294 ## 2295 New York Northeast 1959 10 3 ## 2296 ## 2297 ## 2298 ## 2299 Pennsylvania Northeast 1947 9 1 ## 2300							
## 2292 California West 1957 8 6 ## 2293 ## 2294 1966 8 15 ## 2295 New York Northeast 1959 10 3 ## 2296 1950 7 5 ## 2297 ## 2298 ## 2299 Pennsylvania Northeast 1947 9 1 ## 2300							
## 2293 ## 2294 ## 2295 New York Northeast 1959 10 3 ## 2296 ## 2297 ## 2298 ## 2299 Pennsylvania Northeast 1947 1949 11 12 23 23 24 25 26 27 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20							
## 2294 ## 2295 New York Northeast 1959 10 3 ## 2296 1950 7 5 ## 2297 1955 6 27 ## 2298 ## 2299 Pennsylvania Northeast 1947 9 1 ## 2300			California	West			
## 2295 New York Northeast 1959 10 3 ## 2296 1950 7 5 ## 2297 ## 2298 1980 12 29 ## 2299 Pennsylvania Northeast 1947 9 1 ## 2300							
## 2296							
## 2297 ## 2298 ## 2299 Pennsylvania Northeast 1947 9 1 ## 2300 Pennsylvania Northeast 1947 1 1			New York	Northeast			
## 2298							
## 2299 Pennsylvania Northeast 1947 9 1 ## 2300 1949 11 1							
## 2300 1949 11 1				37 . 3			
			Pennsylvania	Northeast			
## 2301 wasnington West 1980 1 10				***			
	##	2301	Washington	West	1980	1	10

	0000			4077		4.0
	2302			1977	1	16
##	2303			1965	1	1
##	2304			1954	12	25
	2305			1946	5	3
##	2306		••	1956	9	2
	2307	California	West	1967	8	29
##	2308	California	West	1980	10	21
	2309			1965	10	13
	2310			1967	1	1
##	2311			1967	5	18
##	2312			NA	NA	NA
##	2313			NA	NA	NA
##	2314			1936	12	24
##	2315			1960	1	1
##	2316			1978	2	1
##	2317			1970	2	22
##	2318			1964	2	9
##	2319			1979	11	1
##	2320			1964	1	23
##	2321			1963	9	1
##	2322			1963	1	1
##	2323	California	West	1954	11	24
##	2324	Colorado	West	1959	12	21
##	2325	Minnesota	Midwest	1949	9	20
##	2326	Minnesota	Midwest	1951	10	1
##	2327	Colorado	West	1954	5	25
##	2328			1923	10	9
##	2329			1962	8	13
##	2330	Florida	South	1963	2	28
##	2331			1966	2	25
##	2332	Minnesota	Midwest	1956	7	18
##	2333	Pennsylvania	Northeast	1937	8	17
##	2334			1941	1	11
##	2335			1955	2	15
##	2336	New York	Northeast	1972	11	25
##	2337			1957	7	6
##	2338			1967	1	1
##	2339	Florida	South	1974	5	2
	2340			1965	1	1
	2341			1940	7	18
	2342			1979	6	1
	2343	California	West	1966	2	13
	2344			1941	1	12
	2345	Tennessee	South	1933	3	22
	2346	2 32111 3 2 3 3 3	204011	1966	1	1
				1000	_	-

##	2347	Alabama	South	1946	9	15
	2348	ATabalia	boutin	1963	6	22
	2349			NA	NA	NA
	2350	California	West	1963	9	24
	2351	oulli oliilu	11000	1971	2	26
	2352			1961	2	1
	2353			NA	NA	NA
	2354			1944	6	26
	2355			1941	11	24
	2356			1943	1	1
	2357			1971	1	1
	2358	California	West	1979	8	1
	2359			1979	10	24
	2360			1982	12	2
	2361			1949	7	17
	2362			1973	8	19
	2363			1971	1	25
##	2364			1971	9	23
##	2365			1972	1	1
##	2366	New York	Northeast	1940	12	7
##	2367	California	West	1965	2	12
##	2368			1946	2	11
##	2369			1961	9	1
##	2370			1953	1	5
##	2371			1963	8	25
##	2372			1944	7	22
##	2373			1947	7	28
##	2374			1963	1	1
##	2375			1942	2	23
##	2376			1968	5	25
##	2377			1959	10	18
##	2378			1957	7	8
##	2379			1966	3	24
##	2380			NA	NA	NA
##	2381			1962	1	1
##	2382			1968	10	1
##	2383	Florida	South	1935	9	1
##	2384			1956	1	1
##	2385	New York	Northeast	1981	8	21
##	2386	New York	Northeast	1981	8	21
	2387			1955	7	1
	2388			1945	5	3
	2389			1971	1	1
	2390			1964	10	15
##	2391			1962	6	21

##	2392			1965	1	24
##	2393			1963	3	1
##	2394			1945	1	1
##	2395			1962	1	24
##	2396			1963	1	5
##	2397			1977	1	1
##	2398	California	West	1985	4	21
##	2399			1963	4	2
##	2400			1975	6	1
##	2401			1957	2	1
##	2402			1967	1	1
##	2403			1965	3	6
##	2404			1959	5	1
##	2405			1956	4	5
##	2406			1955	9	15
##	2407			1938	9	11
##	2408	New York	Northeast	1972	1	12
##	2409	New York	Northeast	1980	12	27
##	2410	Georgia	South	1971	2	27
##	2411	New York	Northeast	1954	9	20
##	2412			1962	1	1
##	2413			1967	1	1
##	2414			1964	9	28
##	2415	Florida	South	1994	5	20
##	2416			1950	4	25
##	2417			1961	9	5
##	2418			1942	11	2
##	2419			NA	NA	NA
##	2420			1962	4	10
##	2421			1940	11	21
##	2422			1978	1	17
##	2423			1982	8	1
##	2424			1962	1	1
##	2425			1968	1	1
##	2426			1975	10	30
##	2427			1949	7	1
##	2428			1967	10	16
##	2429			1965	1	1
##	2430			NA	NA	NA
##	2431	Nevada	West	1961	9	14
##	2432			NA	NA	NA
##	2433			1951	1	1
##	2434			1936	1	18
##	2435			1958	1	17
##	2436			1935	3	2

##	2437			1959	10	28
##	2438			NA	NA	NA
	2439			1966	6	5
##	2440	Massachusetts	Northeast	1944	2	14
##	2441	California	West	1953	8	1
##	2442			1957	1	1
##	2443	California	West	1940	10	3
	2444			1948	7	1
##	2445			1952	11	18
##	2446	New York	Northeast	1962	4	16
##	2447			1976	3	13
##	2448			NA	NA	NA
##	2449			NA	NA	NA
##	2450			1988	4	18
##	2451			1960	1	11
##	2452			1965	10	28
##	2453			NA	NA	NA
##	2454			NA	NA	NA
##	2455	Washington	West	1944	12	8
	2456			1970	8	9
##	2457			1962	1	1
##	2458			1946	8	1
	2459			1948	12	15
	2460			1951	7	5
	2461			1986	9	5
	2462			1966	3	4
##	2463			1969	6	27
	2464			1964	3	29
	2465			1956	10	17
	2466			1971	10	15
	2467			1934	8	30
	2468			1963	1	1
	2469			1964	11	27
	2470			1958	6	28
	2471			1961	3	15
	2472			1949	1	1
	2473			1949	8	22
	2474			1944	6	10
	2475			1941	1	11
	2476	Ohio	Midwest	1960	5	11
	2477	Ohio	Midwest	1936	3	28
	2478	Ohio	Midwest	1962	2	21
	2479			1975	9	1
	2480			1973	7	1
##	2481	Tennessee	South	1954	10	25

##	2482			1971	1	1
##	2483			1963	1	1
	2484			1976	6	15
	2485			1954	10	28
##	2486			1955	3	6
	2487			1953	2	26
##	2488			1966	8	17
	2489			1942	1	19
	2490			1968	9	23
	2491			1953	6	9
	2492	Maryland	South	1972	8	13
	2493	,		1960	11	22
	2494			1963	1	1
	2495			1964	11	12
##	2496			1947	2	10
##	2497	Illinois	Midwest	1972	12	9
	2498	California	West	1981	2	15
##	2499			1970	2	25
##	2500	Tennessee	South	1965	1	1
##	2501			1955	5	30
##	2502	New York	Northeast	1944	2	5
##	2503	Wyoming	South	1982	1	9
##	2504			1949	5	9
##	2505			1973	7	1
##	2506			1963	7	26
##	2507	Nevada	West	1961	7	9
##	2508			1977	11	5
##	2509			1971	1	1
##	2510			1945	4	11
##	2511			1971	9	11
##	2512			1947	1	1
##	2513			1965	1	1
##	2514			1964	2	11
##	2515			1951	10	2
	2516			1940	9	1
	2517			1987	8	1
	2518			1977	4	2
	2519			1950	4	1
	2520	Florida	South	1975	12	30
	2521			1941	5	8
	2522			1969	12	1
	2523			1941	1	1
	2524			1969	1	1
	2525			1954	7	1
##	2526			1962	1	1

	0507			4054	4	
	2527			1951	1	1
	2528			1940	1	1
	2529			1954	10	14
	2530			1969	10	1
	2531			1941	4	21
	2532			1971	10	7
	2533			1982	8	1
	2534			1965	1	1
	2535			1971	10	9
	2536			1974	8	19
	2537			1972	7	1
	2538			1974	1	1
	2539			1966	1	1
	2540			1954	10	30
	2541			1978	4	26
	2542			1946	5	28
	2543			1979	1	1
	2544			1980	1	1
	2545			1983	1	1
	2546			1990	1	1
	2547			1924	4	19
	2548	Florida		1946	12	25
	2549			1952	9	30
	2550			1947	9	4
	2551			NA	NA	NA
	2552			1959	1	13
	2553			1978	1	1
	2554	a 3 · a · ·	••	1963	12	1
	2555	California	West	1973	5	16
	2556			1968	3	1
	2557			1957	11	1
	2558			1950	12	27
	2559			1965	5	24
	2560			1958	8	3
	2561	a 3 · a · ·	••	1956	3	1
	2562	California	West	1966	6	29
	2563			1959	11	2
	2564			1972	8	1
	2565			1964	11	6
	2566			1954	9	21
	2567	California	West	1957	4	1
	2568			1967	2	1
	2569			1962	9	1
	2570			1943	11	30
##	2571			1971	1	1

	2572			1967	2	14
##	2573			1968	1	1
	2574			1957	2	23
	2575			1943	9	3
	2576			1977	1	1
##	2577			1953	1	8
##	2578			1964	1	9
	2579			1978	4	2
##	2580			1955	1	1
	2581			1953	3	29
##	2582	California	West	1984	12	30
	2583			1967	1	1
##	2584			1930	1	1
##	2585			1947	8	1
##	2586			1969	10	15
##	2587	Arizona	West	1943	9	2
##	2588	Illinois	Midwest	1969	10	27
##	2589			1955	3	1
##	2590			1975	1	1
##	2591			1963	2	13
##	2592			1968	1	1
##	2593			1949	3	26
##	2594			1945	1	1
##	2595	Florida	South	1940	5	15
##	2596			1965	8	27
##	2597			1949	5	20
##	2598			1977	8	1
##	2599			1953	6	1
##	2600			1949	2	27
##	2601			1963	7	26
##	2602			1971	1	7
##	2603	California	West	1986	7	19
##	2604			NA	NA	NA
##	2605			1967	3	13
##	2606			1971	9	24
##	2607			1944	10	22
##	2608			1945	6	15
##	2609	Georgia	South	1969	9	14
##	2610			NA	NA	NA
##	2611			1948	12	26
##	2612	Massachusetts	Northeast	1946	6	3
##	2613			1953	8	23
##	2614	Florida	South	1955	1	16
##	2615	Utah	West	1949	4	12
##	2616			1962	11	29

```
## 2617
                                                            1969
                                                                          10
                                                                                     2
                                                                           5
                                                                                    12
## 2618
                                                            1971
## 2619
                                                            1952
                                                                           8
                                                                                    28
## 2620
                                                            1963
                                                                           4
                                                                                    30
## 2621
                  California
                                                West
                                                            1945
                                                                          11
                                                                                    19
## 2622
                                                                          12
                                                            1940
                                                                                    15
## 2623
                                                            1947
                                                                          11
                                                                                    14
## 2624
                                                            1952
                                                                           8
                                                                                    30
## 2625
                                                            1969
                                                                           1
                                                                                     1
## 2626
                                                                          NA
                                                              NA
                                                                                    NA
## 2627
                                                            1945
                                                                           5
                                                                                    23
## 2628
                                                            1950
                                                                           8
                                                                                     5
                                                                                     8
## 2629
                                                            1962
                                                                          10
## 2630
                                                                                    12
                                                            1972
                                                                           1
                                                                           3
## 2631
                                                            1988
                                                                                    21
## 2632
                                                                           1
                                                                                     1
                                                            1969
## 2633
                                                                           4
                                                                                    17
                                                            1963
                                                                           7
## 2634
                                                            1969
                                                                                    17
## 2635
                                                                           5
                                                            1959
                                                                                     1
## 2636
                                                            1971
                                                                          12
                                                                                    14
                                                                           3
## 2637
                Pennsylvania
                                           Northeast
                                                            1943
                                                                                    10
## 2638
                                                            1962
                                                                          12
                                                                                    18
## 2639
                                                            1951
                                                                           8
                                                                                    21
## 2640
                                                            1956
                                                                          11
                                                                                     1
##
        cpi country cpi change country
                                                     gdp_country
## 534
                                      7.5 $21,427,700,000,000
              117.24
## 535
              117.24
                                      7.5 $21,427,700,000,000
                                      0.4
## 536
               99.55
                                              $703,082,435,360
                                      1.7
                                            $2,827,113,184,696
## 537
              119.62
## 538
               99.55
                                      0.4
                                              $703,082,435,360
## 539
                                      7.5 $21,427,700,000,000
              117.24
## 540
              180.75
                                      4.5
                                            $1,699,876,578,871
              115.16
## 541
                                      0.4
                                            $2,029,000,000,000
## 542
              117.24
                                      7.5 $21,427,700,000,000
## 543
              110.05
                                      1.1
                                            $2,715,518,274,227
              117.24
                                      7.5 $21,427,700,000,000
## 544
## 545
              117.24
                                      7.5 $21,427,700,000,000
## 546
              112.85
                                      1.4
                                            $3,845,630,030,824
## 547
              112.85
                                      1.4
                                            $3,845,630,030,824
## 548
               99.55
                                      0.4
                                              $703,082,435,360
## 549
              234.44
                                     15.2
                                              $754,411,708,203
## 550
              116.76
                                            $1,736,425,629,520
## 551
              125.08
                                      2.9 $19,910,000,000,000
## 552
              117.24
                                      7.5 $21,427,700,000,000
## 553
              180.44
                                            $2,611,000,000,000
```

				† 0.4 .000 000 000
	554	117.24		\$21,427,700,000,000
	555	232.75	53.5	\$449,663,446,954
	556	117.24	7.5	\$21,427,700,000,000
	557	117.24		\$21,427,700,000,000
	558	133.61	4.9	\$17,743,195,770
	559	151.18	3.0	
	560	99.55	0.4	\$703,082,435,360
	561	116.76	1.9	\$1,736,425,629,520
	562	117.24		\$21,427,700,000,000
	563	117.24		\$21,427,700,000,000
	564	151.18	3.0	\$1,119,190,780,753
	565	117.24	7.5	
	566	125.08		\$19,910,000,000,000
	567	119.62		\$2,827,113,184,696
	568	114.11	2.2	. , , , ,
	569	112.85	1.4	
	570	117.24	7.5	
	571	117.24		\$21,427,700,000,000
	572	117.24		\$21,427,700,000,000
	573	117.24		\$21,427,700,000,000
	574	117.24		\$21,427,700,000,000
##	575	117.24		\$21,427,700,000,000
	576	117.24		\$21,427,700,000,000
	577	180.44	7.7	\$2,611,000,000,000
	578	NA	NA	
	579	125.08		\$19,910,000,000,000
##	580	110.62	0.3	\$237,686,075,635
	581	117.24	7.5	\$21,427,700,000,000
	582	NA	NA	
	583	234.44	15.2	\$754,411,708,203
	584	167.40		\$1,839,758,040,766
	585	116.76		\$1,736,425,629,520
##	586	115.16	0.4	\$2,029,000,000,000
##	587	125.08	2.9	\$19,910,000,000,000
##	588	117.24	7.5	\$21,427,700,000,000
##	589	125.08	2.9	\$19,910,000,000,000
	590	117.24	7.5	\$21,427,700,000,000
##	591	117.24	7.5	\$21,427,700,000,000
##	592	117.24	7.5	\$21,427,700,000,000
##	593	117.24	7.5	\$21,427,700,000,000
##	594	117.24	7.5	\$21,427,700,000,000
##	595	125.08	2.9	\$19,910,000,000,000
##	596	182.75	5.2	\$180,161,741,180
##	597	NA	NA	
##	598	117.24	7.5	\$21,427,700,000,000

##	599	125.08	2.9	\$19,910,000,000,000
##	600	114.41	0.6	\$372,062,527,489
##	601	NA	NA	
##	602	117.24	7.5	\$21,427,700,000,000
##	603	117.24	7.5	\$21,427,700,000,000
##	604	117.24	7.5	\$21,427,700,000,000
##	605	151.36	2.0	\$169,988,236,398
##	606	117.24	7.5	. , , , ,
##	607	117.24		\$21,427,700,000,000
##	608	112.85	1.4	\$3,845,630,030,824
##	609	117.24	7.5	\$21,427,700,000,000
	610	125.08		\$19,910,000,000,000
	611	141.54	3.6	\$1,258,286,717,125
	612	112.85	1.4	
	613	125.08	2.9	\$19,910,000,000,000
	614	117.24	7.5	
	615	99.55	0.4	\$703,082,435,360
	616	180.44	7.7	
	617	120.27	2.2	
	618	117.24		\$21,427,700,000,000
	619	114.52	-1.9	\$421,142,267,938
	620	167.40	3.7	
	621	125.08	2.9	\$19,910,000,000,000
	622	NA	NA	
	623	125.08		\$19,910,000,000,000
##	624	117.24		\$21,427,700,000,000
##		117.24		\$21,427,700,000,000
	626	117.24		\$21,427,700,000,000
	627	117.24		\$21,427,700,000,000
	628	110.96	0.7	
	629	99.55	0.4	\$703,082,435,360
	630	112.85		\$3,845,630,030,824
	631	180.44	7.7	
##		117.24		\$21,427,700,000,000
	633	117.24		\$21,427,700,000,000
	634	125.08		\$19,910,000,000,000
##		180.75	4.5	
##		99.55	0.4	\$703,082,435,360
##		117.24		\$21,427,700,000,000
	638	110.96		\$1,394,116,310,769
##		117.24		\$21,427,700,000,000
	640	125.08		\$19,910,000,000,000
	641	117.24		\$21,427,700,000,000
	642	117.24		\$21,427,700,000,000
##	643	116.76	1.9	\$1,736,425,629,520

##	644	180.75	4.5	\$1,699,876,578,871
	645	182.75	5.2	\$180,161,741,180
	646	182.75	5.2	\$180,161,741,180
	647	NA	NA	Ψ100,101,741,100
	648	NA	NA	
##	649	117.24		\$21,427,700,000,000
	650	117.24		\$21,427,700,000,000
	651	163.52	2.8	\$261,921,244,843
	652	117.24		\$21,427,700,000,000
	653	NA	NA	Ψ21, 121, 100,000,000
	654	NA	NA	
	655	125.08		\$19,910,000,000,000
	656	125.08		\$19,910,000,000,000
	657	125.08		\$19,910,000,000,000
	658	117.24		\$21,427,700,000,000
	659	108.15	0.8	\$395,098,666,122
	660	116.86	2.8	\$34,117,202,555
	661	125.08		\$19,910,000,000,000
	662	125.08		\$19,910,000,000,000
	663	117.24		\$21,427,700,000,000
	664	117.24		\$21,427,700,000,000
##	665	151.18		\$1,119,190,780,753
##	666	117.24	7.5	\$21,427,700,000,000
##	667	110.05	1.1	\$2,715,518,274,227
##	668	117.24		\$21,427,700,000,000
##	669	125.08	2.9	\$19,910,000,000,000
##	670	125.08	2.9	\$19,910,000,000,000
##	671	117.24	7.5	\$21,427,700,000,000
##	672	117.24	7.5	\$21,427,700,000,000
##	673	117.24	7.5	\$21,427,700,000,000
##	674	117.24	7.5	\$21,427,700,000,000
##	675	117.24	7.5	\$21,427,700,000,000
##	676	151.18	3.0	\$1,119,190,780,753
##	677	151.18	3.0	\$1,119,190,780,753
##	678	117.24	7.5	\$21,427,700,000,000
##	679	116.48	2.8	\$246,489,245,495
##	680	110.05	1.1	\$2,715,518,274,227
##	681	112.85	1.4	\$3,845,630,030,824
##	682	117.24	7.5	\$21,427,700,000,000
	683	117.24		\$21,427,700,000,000
	684	117.24		\$21,427,700,000,000
	685	110.62	0.6	
	686	112.33	1.0	\$268,761,201,365
	687	125.08		\$19,910,000,000,000
##	688	117.24	7.5	\$21,427,700,000,000

шш	600	100.75	4 -	Φ4 COO O7C E7O O74
	689	180.75	4.5	\$1,699,876,578,871
	690	117.24		\$21,427,700,000,000
	691	167.40		\$1,839,758,040,766
	692	167.40		\$1,839,758,040,766
	693	117.24		\$21,427,700,000,000
##	694	99.55	0.4	\$703,082,435,360
	695	117.24		\$21,427,700,000,000
	696	119.80	1.6	\$1,392,680,589,329
	697	117.24		\$21,427,700,000,000
	698	125.08		\$19,910,000,000,000
##	699	117.24		\$21,427,700,000,000
	700	117.24		\$21,427,700,000,000
	701	117.24		\$21,427,700,000,000
	702	125.08		\$19,910,000,000,000
	703	180.44		\$2,611,000,000,000
	704	117.24		\$21,427,700,000,000
	705	117.24	7.5	\$21,427,700,000,000
	706	121.46	0.7	\$364,701,517,788
	707	117.24		\$21,427,700,000,000
##	708	125.08	2.9	\$19,910,000,000,000
	709	116.76	1.9	\$1,736,425,629,520
##	710	117.24	7.5	\$21,427,700,000,000
	711	180.44		\$2,611,000,000,000
	712	180.44	7.7	\$2,611,000,000,000
##	713	117.24	7.5	\$21,427,700,000,000
	714	117.24		\$21,427,700,000,000
##	715	110.62	0.6	\$2,001,244,392,042
##	716	117.24		\$21,427,700,000,000
##	717	114.11	2.2	\$592,164,400,688
##	718	99.55	0.4	\$703,082,435,360
##	719	141.54	3.6	\$1,258,286,717,125
##	720	125.08	2.9	\$19,910,000,000,000
##	721	112.85	1.4	\$3,845,630,030,824
##	722	117.24	7.5	\$21,427,700,000,000
##	723	117.24	7.5	\$21,427,700,000,000
##	724	113.27	0.7	\$543,649,976,166
##	725	125.08	2.9	\$19,910,000,000,000
##	726	115.16	0.4	\$2,029,000,000,000
##	727	NA	NA	
##	728	110.62	0.6	\$2,001,244,392,042
##	729	112.85	1.4	\$3,845,630,030,824
##	730	117.24	7.5	\$21,427,700,000,000
##	731	117.24	7.5	\$21,427,700,000,000
##	732	113.27	0.7	\$543,649,976,166
##	733	117.24	7.5	\$21,427,700,000,000

				*
	734	167.40		\$1,839,758,040,766
	735	167.40	3.7	
	736	167.40	3.7	\$1,839,758,040,766
	737	117.24		\$21,427,700,000,000
	738	112.85		\$3,845,630,030,824
	739	112.85	1.4	
	740	112.85	1.4	
	741	125.08	2.9	\$19,910,000,000,000
	742	117.24	7.5	\$21,427,700,000,000
	743	NA	NA	
	744	180.44		\$2,611,000,000,000
##	745	125.08	2.9	\$19,910,000,000,000
##	746	125.08	2.9	\$19,910,000,000,000
##	747	125.08	2.9	\$19,910,000,000,000
##	748	180.44	7.7	\$2,611,000,000,000
##	749	110.62	0.6	\$2,001,244,392,042
##	750	117.24	7.5	\$21,427,700,000,000
##	751	117.24	7.5	\$21,427,700,000,000
##	752	117.24	7.5	\$21,427,700,000,000
##	753	117.24	7.5	\$21,427,700,000,000
##	754	117.24	7.5	\$21,427,700,000,000
##	755	117.24	7.5	\$21,427,700,000,000
##	756	125.08	2.9	\$19,910,000,000,000
##	757	117.24	7.5	\$21,427,700,000,000
##	758	180.44	7.7	\$2,611,000,000,000
##	759	117.24	7.5	\$21,427,700,000,000
##	760	105.48	0.5	\$5,081,769,542,380
##	761	125.08	2.9	\$19,910,000,000,000
##	762	NA	NA	
##	763	117.24	7.5	\$21,427,700,000,000
##	764	117.24	7.5	\$21,427,700,000,000
##	765	117.24	7.5	\$21,427,700,000,000
##	766	117.24	7.5	\$21,427,700,000,000
##	767	117.24	7.5	\$21,427,700,000,000
##	768	117.24	7.5	\$21,427,700,000,000
##	769	119.62	1.7	\$2,827,113,184,696
##	770	125.08	2.9	\$19,910,000,000,000
##	771	117.24		\$21,427,700,000,000
##	772	125.08	2.9	\$19,910,000,000,000
	773	125.08		\$19,910,000,000,000
	774	117.24		\$21,427,700,000,000
	775	117.24		\$21,427,700,000,000
	776	182.75	5.2	\$180,161,741,180
	777	119.62	1.7	\$2,827,113,184,696
	778	105.48	0.5	\$5,081,769,542,380
		· - •		, , , , , , , , , , , , , , , , , , , ,

шш	770	117 04	7 6	401 407 700 000 000
	779	117.24		\$21,427,700,000,000
	780 781	131.91	2.6	\$282,318,159,745
	781 782	117.24 117.24		\$21,427,700,000,000
				\$21,427,700,000,000
	783	117.24	7.5	\$21,427,700,000,000
##	784	117.24	7.5	\$21,427,700,000,000
	785	108.15	0.8	\$395,098,666,122
	786	125.08		\$19,910,000,000,000
	787	180.44		\$2,611,000,000,000
	788	180.44	7.7	
	789	110.62	0.6	\$2,001,244,392,042
	790	117.24		\$21,427,700,000,000
	791	99.55	0.4	\$703,082,435,360
	792	NA	NA	A. 500 105 000 500
	793	116.76	1.9	\$1,736,425,629,520
	794	119.62	1.7	\$2,827,113,184,696
	795	NA	NA	
	796	99.55	0.4	\$703,082,435,360
	797	125.08		\$19,910,000,000,000
	798	117.24	7.5	\$21,427,700,000,000
	799	182.75	5.2	\$180,161,741,180
	800	117.24	7.5	\$21,427,700,000,000
	801	NA	NA	
	802	NA	NA	
	803	117.24	7.5	\$21,427,700,000,000
	804	119.62	1.7	\$2,827,113,184,696
##	805	105.48	0.5	
##	806	105.48	0.5	\$5,081,769,542,380
##	807	119.80	1.6	\$1,392,680,589,329
##	808	119.80	1.6	\$1,392,680,589,329
##	809	117.24	7.5	\$21,427,700,000,000
##	810	110.96	A 7	M4 004 446 040 760
			0.7	\$1,394,116,310,769
##	811	117.24		\$1,394,116,310,769 \$21,427,700,000,000
	811 812	117.24 99.55		
##			7.5	\$21,427,700,000,000
## ##	812	99.55	7.5 0.4 NA	\$21,427,700,000,000
## ## ##	812 813	99.55 NA	7.5 0.4 NA 2.9	\$21,427,700,000,000 \$703,082,435,360
## ## ## ##	812 813 814	99.55 NA 125.08	7.5 0.4 NA 2.9 2.9	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000
## ## ## ##	812 813 814 815	99.55 NA 125.08 125.08	7.5 0.4 NA 2.9 2.9 2.9	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ##	812 813 814 815 816	99.55 NA 125.08 125.08 125.08	7.5 0.4 NA 2.9 2.9 2.9	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ##	812 813 814 815 816 817	99.55 NA 125.08 125.08 125.08 125.08	7.5 0.4 NA 2.9 2.9 2.9 2.9 7.5	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ##	812 813 814 815 816 817 818	99.55 NA 125.08 125.08 125.08 125.08 117.24	7.5 0.4 NA 2.9 2.9 2.9 2.9 7.5 3.7	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$21,427,700,000,000
## ## ## ## ## ##	812 813 814 815 816 817 818 819	99.55 NA 125.08 125.08 125.08 125.08 117.24 167.40	7.5 0.4 NA 2.9 2.9 2.9 2.9 7.5 3.7	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$21,427,700,000,000 \$1,839,758,040,766
## ## ## ## ## ##	812 813 814 815 816 817 818 819	99.55 NA 125.08 125.08 125.08 125.08 117.24 167.40 125.08	7.5 0.4 NA 2.9 2.9 2.9 7.5 3.7 2.9 0.6	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$21,427,700,000,000 \$1,839,758,040,766 \$19,910,000,000,000
## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821	99.55 NA 125.08 125.08 125.08 125.08 117.24 167.40 125.08 110.62	7.5 0.4 NA 2.9 2.9 2.9 7.5 3.7 2.9 0.6 7.5	\$21,427,700,000,000 \$703,082,435,360 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$21,427,700,000,000 \$1,839,758,040,766 \$19,910,000,000,000 \$2,001,244,392,042

	004	110.00		40 004 044 000 040
	824	110.62	0.6	\$2,001,244,392,042
	825	110.62	0.6	\$2,001,244,392,042
	826	110.62	0.6	\$2,001,244,392,042
	827	110.62	0.6	\$2,001,244,392,042
	828	115.09	1.7	\$71,104,919,108
	829	112.85	1.4	\$3,845,630,030,824
	830	125.08	2.9	\$19,910,000,000,000
	831	117.24	7.5	\$21,427,700,000,000
	832	180.75	4.5	\$1,699,876,578,871
	833	NA	NA	
	834	125.08	2.9	\$19,910,000,000,000
##	835	117.24	7.5	\$21,427,700,000,000
	836	99.55	0.4	\$703,082,435,360
##	837	113.27	0.7	\$543,649,976,166
##	838	117.24	7.5	\$21,427,700,000,000
##	839	112.85	1.4	\$3,845,630,030,824
##	840	180.75	4.5	\$1,699,876,578,871
##	841	110.62	0.6	\$2,001,244,392,042
	842	112.85	1.4	\$3,845,630,030,824
	843	180.44	7.7	\$2,611,000,000,000
##	844	117.24	7.5	\$21,427,700,000,000
##	845	117.24	7.5	\$21,427,700,000,000
##	846	115.91	2.6	\$909,070,395,161
##	847	125.08	2.9	\$19,910,000,000,000
##	848	117.24	7.5	\$21,427,700,000,000
##	849	125.08	2.9	\$19,910,000,000,000
##	850	NA	NA	\$7,184,844,193
##	851	116.76	1.9	\$1,736,425,629,520
##	852	117.24	7.5	\$21,427,700,000,000
##	853	113.27	0.7	\$543,649,976,166
##	854	180.75	4.5	\$1,699,876,578,871
##	855	129.61	2.5	\$376,795,508,680
##	856	180.44	7.7	\$2,611,000,000,000
##	857	99.55	0.4	\$703,082,435,360
##	858	NA	NA	
##	859	115.16	0.4	\$2,029,000,000,000
##	860	110.62	0.6	\$2,001,244,392,042
##	861	99.55	0.4	\$703,082,435,360
##	862	117.24	7.5	\$21,427,700,000,000
	863	117.24		\$21,427,700,000,000
##	864	117.24	7.5	\$21,427,700,000,000
##	865	117.24	7.5	\$21,427,700,000,000
##	866	117.24	7.5	\$21,427,700,000,000
##	867	105.48	0.5	\$5,081,769,542,380
##	868	117.24	7.5	\$21,427,700,000,000

	869	117.24		\$21,427,700,000,000
##	870	117.24		\$21,427,700,000,000
##	871	180.44	7.7	\$2,611,000,000,000
##	872	112.85	1.4	\$3,845,630,030,824
##	873	99.55	0.4	\$703,082,435,360
##	874	125.08	2.9	\$19,910,000,000,000
##	875	125.08	2.9	\$19,910,000,000,000
##	876	117.24	7.5	\$21,427,700,000,000
##	877	117.24	7.5	\$21,427,700,000,000
##	878	110.05	1.1	\$2,715,518,274,227
##	879	117.24	7.5	\$21,427,700,000,000
##	880	117.24	7.5	\$21,427,700,000,000
##	881	125.08	2.9	\$19,910,000,000,000
##	882	117.24	7.5	\$21,427,700,000,000
##	883	167.40	3.7	\$1,839,758,040,766
##	884	99.55	0.4	\$703,082,435,360
##	885	125.08	2.9	\$19,910,000,000,000
##	886	119.80	1.6	\$1,392,680,589,329
##	887	116.76	1.9	\$1,736,425,629,520
##	888	114.41	0.6	\$372,062,527,489
##	889	117.24	7.5	\$21,427,700,000,000
##	890	108.15	0.8	\$395,098,666,122
##	891	105.48	0.5	\$5,081,769,542,380
##	892	131.91	2.6	\$282,318,159,745
##	893	117.24	7.5	\$21,427,700,000,000
##	894	117.24	7.5	\$21,427,700,000,000
##	895	288.57	9.2	\$303,175,127,598
##	896	125.08	2.9	\$19,910,000,000,000
##	897	108.15	0.8	\$395,098,666,122
##	898	116.76	1.9	\$1,736,425,629,520
##	899	119.62	1.7	\$2,827,113,184,696
##	900	117.24	7.5	\$21,427,700,000,000
##	901	117.24	7.5	\$21,427,700,000,000
##	902	117.24	7.5	\$21,427,700,000,000
##	903	125.08	2.9	\$19,910,000,000,000
##	904	114.41	0.6	\$372,062,527,489
##	905	NA	NA	
##	906	110.62	0.6	\$2,001,244,392,042
##	907	110.62	0.6	\$2,001,244,392,042
##	908	180.44	7.7	\$2,611,000,000,000
##	909	119.62	1.7	\$2,827,113,184,696
##	910	125.08	2.9	\$19,910,000,000,000
##	911	110.62	0.6	\$2,001,244,392,042
	912	141.54	3.6	\$1,258,286,717,125
##	913	110.62	0.6	\$2,001,244,392,042

	0.1.1	105.00	0 0	4.0 0.10 0.00 0.00
	914	125.08		\$19,910,000,000,000
	915	117.24	7.5	\$21,427,700,000,000
	916	117.24		\$21,427,700,000,000
	917	119.80	1.6	\$1,392,680,589,329
	918	180.75		\$1,699,876,578,871
	919	180.44		\$2,611,000,000,000
	920	167.40		\$1,839,758,040,766
	921	119.62		\$2,827,113,184,696
	922	125.08		\$19,910,000,000,000
	923	117.24		\$21,427,700,000,000
	924	115.16		\$2,029,000,000,000
	925	125.08	2.9	\$19,910,000,000,000
	926	125.08		\$19,910,000,000,000
	927	180.44		\$2,611,000,000,000
	928	180.44		\$2,611,000,000,000
	929	99.55	0.4	\$703,082,435,360
	930	117.24	7.5	
	931	117.24		\$21,427,700,000,000
	932	114.52	-1.9	\$421,142,267,938
	933	117.24		\$21,427,700,000,000
	934	117.24		\$21,427,700,000,000
	935	112.85	1.4	\$3,845,630,030,824
	936	117.24		\$21,427,700,000,000
	937	110.62	0.6	\$2,001,244,392,042
	938	125.08		\$19,910,000,000,000
	939	117.24		\$21,427,700,000,000
##		117.24		\$21,427,700,000,000
	941	180.75		\$1,699,876,578,871
	942	112.85		\$3,845,630,030,824
	943	112.85		\$3,845,630,030,824
	944	117.24		\$21,427,700,000,000
	945	125.08		\$19,910,000,000,000
	946	117.24		\$21,427,700,000,000
	947	117.24		\$21,427,700,000,000
	948 949	125.08		\$19,910,000,000,000
		125.08		\$19,910,000,000,000
	950	119.62 117.24		\$2,827,113,184,696
	951			\$21,427,700,000,000
	952 953	125.08	2.9	\$19,910,000,000,000
	953	180.44		\$2,611,000,000,000
	954	180.44 99.55		\$2,611,000,000,000
	955 956		0.4	
		110.05	1.1	
	957	180.75	4.5	\$1,699,876,578,871
##	958	117.24	1.5	\$21,427,700,000,000

##	959	117.24	7 5	\$21,427,700,000,000
	960	99.55	0.4	\$703,082,435,360
	961	167.40		\$1,839,758,040,766
	962	114.41	0.6	\$372,062,527,489
	963	117.24	7.5	\$21,427,700,000,000
##	964	117.24	7.5	\$21,427,700,000,000
	965	NA	NA	Ψ21, 121, 100,000,000
	966	180.75	4.5	\$1,699,876,578,871
	967	99.55	0.4	
	968	180.44	7.7	
	969	NA	NA	\$7,184,844,193
	970	117.24	7.5	\$21,427,700,000,000
	971	NA	NA	421,121,100,000,000
	972	117.24	7.5	\$21,427,700,000,000
	973	99.55	0.4	\$703,082,435,360
	974	117.24		\$21,427,700,000,000
	975	151.18	3.0	\$1,119,190,780,753
	976	110.62	0.6	
	977	112.85	1.4	\$3,845,630,030,824
##	978	NA	NA	
	979	182.75	5.2	\$180,161,741,180
##	980	117.24		\$21,427,700,000,000
##	981	115.16	0.4	
##	982	114.52	-1.9	\$421,142,267,938
##	983	234.44	15.2	\$754,411,708,203
##	984	117.24	7.5	\$21,427,700,000,000
##	985	117.24	7.5	\$21,427,700,000,000
##	986	117.24	7.5	\$21,427,700,000,000
##	987	99.55	0.4	\$703,082,435,360
##	988	125.08	2.9	\$19,910,000,000,000
##	989	110.05	1.1	\$2,715,518,274,227
##	990	NA	NA	
##	991	117.24	7.5	\$21,427,700,000,000
##	992	125.08	2.9	\$19,910,000,000,000
##	993	117.24	7.5	\$21,427,700,000,000
##	994	116.76	1.9	\$1,736,425,629,520
##	995	NA	NA	
##	996	117.24	7.5	\$21,427,700,000,000
##	997	117.24		\$21,427,700,000,000
##	998	125.08	2.9	\$19,910,000,000,000
	999	117.24		\$21,427,700,000,000
##	1000	114.41	0.6	\$372,062,527,489
##	1001	141.54	3.6	\$1,258,286,717,125
	1002	110.62	0.6	\$2,001,244,392,042
##	1003	125.08	2.9	\$19,910,000,000,000

	1004	180.44	7.7	
##	1005	112.85	1.4	
##	1006	99.55	0.4	\$703,082,435,360
##	1007	NA	NA	
##	1008	125.08	2.9	\$19,910,000,000,000
##	1009	180.44	7.7	\$2,611,000,000,000
##	1010	110.05	1.1	\$2,715,518,274,227
##	1011	99.55	0.4	\$703,082,435,360
##	1012	117.24	7.5	\$21,427,700,000,000
##	1013	180.44	7.7	\$2,611,000,000,000
##	1014	125.08	2.9	\$19,910,000,000,000
##	1015	119.62	1.7	\$2,827,113,184,696
##	1016	117.24	7.5	\$21,427,700,000,000
##	1017	110.51	1.8	\$530,832,908,738
##	1018	125.08	2.9	\$19,910,000,000,000
##	1019	114.41	0.6	\$372,062,527,489
##	1020	125.08	2.9	\$19,910,000,000,000
##	1021	114.41	0.6	\$372,062,527,489
##	1022	114.52	-1.9	\$421,142,267,938
##	1023	114.41	0.6	\$372,062,527,489
##	1024	125.08	2.9	\$19,910,000,000,000
##	1025	NA	NA	
##	1026	125.08	2.9	\$19,910,000,000,000
##	1027	110.96	0.7	\$1,394,116,310,769
##	1028	110.62	0.6	\$2,001,244,392,042
##	1029	125.08	2.9	\$19,910,000,000,000
##	1030	117.24	7.5	\$21,427,700,000,000
##	1031	119.62	1.7	\$2,827,113,184,696
##	1032	117.24	7.5	\$21,427,700,000,000
##	1033	116.76	1.9	\$1,736,425,629,520
##	1034	117.24	7.5	\$21,427,700,000,000
##	1035	119.62	1.7	\$2,827,113,184,696
##	1036	108.15	0.8	\$395,098,666,122
##	1037	117.24	7.5	\$21,427,700,000,000
##	1038	125.08	2.9	\$19,910,000,000,000
##	1039	99.55	0.4	\$703,082,435,360
##	1040	112.85	1.4	\$3,845,630,030,824
##	1041	117.24	7.5	\$21,427,700,000,000
##	1042	180.75	4.5	\$1,699,876,578,871
##	1043	234.44	15.2	\$754,411,708,203
##	1044	115.16	0.4	\$2,029,000,000,000
##	1045	125.08	2.9	\$19,910,000,000,000
##	1046	125.08	2.9	\$19,910,000,000,000
##	1047	125.08	2.9	\$19,910,000,000,000
##	1048	125.08	2.9	\$19,910,000,000,000

##	1049	110.51	1.8	\$530,832,908,738
##	1050	NA	NA	ψοου, οο <u>υ</u> , σου, του
##	1051	112.85	1.4	\$3,845,630,030,824
##	1052	112.85	1.4	\$3,845,630,030,824
##	1053	180.75	4.5	\$1,699,876,578,871
##	1054	180.44	7.7	\$2,611,000,000,000
##	1055	232.75	53.5	\$449,663,446,954
##	1056	131.91	2.6	\$282,318,159,745
##	1057	180.44	7.7	\$2,611,000,000,000
##	1058	180.75	4.5	\$1,699,876,578,871
##	1059	117.24	7.5	\$21,427,700,000,000
##	1060	117.24	7.5	\$21,427,700,000,000
##	1061	117.24		\$21,427,700,000,000
##	1062	112.85	1.4	\$3,845,630,030,824
##	1063	117.24		\$21,427,700,000,000
##	1064	117.24		\$21,427,700,000,000
##	1065	125.08		\$19,910,000,000,000
##	1066	125.08		\$19,910,000,000,000
##	1067	180.44	7.7	
##	1068	125.08	2.9	\$19,910,000,000,000
##	1069	117.24	7.5	
##	1070	127.63	2.5	\$27,089,389,787
##	1071	114.41	0.6	\$372,062,527,489
## ##	1072 1073	115.16 180.44	0.4 7.7	\$2,029,000,000,000
##	1073	117.24	7.7	\$2,611,000,000,000
##	1074	125.08	2.9	\$21,427,700,000,000 \$19,910,000,000,000
##	1076	117.24		\$21,427,700,000,000
##	1077	112.85	1.4	
##	1078	180.44	7.7	
	1079	180.44	7.7	
##	1080	121.46	0.7	\$364,701,517,788
##	1081	125.08	2.9	
##	1082	180.75	4.5	\$1,699,876,578,871
##	1083	117.24		\$21,427,700,000,000
##	1084	130.02	3.0	\$53,367,042,272
##	1085	130.02	3.0	\$53,367,042,272
##	1086	105.48	0.5	\$5,081,769,542,380
##	1087	180.44	7.7	\$2,611,000,000,000
##	1088	110.05	1.1	\$2,715,518,274,227
##	1089	180.44	7.7	\$2,611,000,000,000
##	1090	112.85	1.4	\$3,845,630,030,824
##	1091	112.85	1.4	\$3,845,630,030,824
##	1092	180.44	7.7	\$2,611,000,000,000
##	1093	180.44	7.7	\$2,611,000,000,000

шш	1004	117 04	7 -	#01 407 700 000 000
##	1094	117.24		\$21,427,700,000,000
##	1095	117.24		\$21,427,700,000,000
##	1096	125.08		\$19,910,000,000,000
##	1097	125.08		\$19,910,000,000,000
##	1098	NA	NA	
##	1099	NA	NA	404 407 700 000 000
##	1100	117.24	7.5	\$21,427,700,000,000
##	1101	NA	NA	
	1102	NA	NA	440 040 000 000 000
##	1103	125.08	2.9	\$19,910,000,000,000
##	1104	167.40	3.7	\$1,839,758,040,766
	1105	110.96	0.7	\$1,394,116,310,769
##	1106	113.53	0.1	\$76,983,094,928
	1107	180.44	7.7	\$2,611,000,000,000
	1108	180.44	7.7	\$2,611,000,000,000
##	1109	180.44	7.7	\$2,611,000,000,000
	1110	NA	NA	40 045 000 000
	1111	112.85	1.4	\$3,845,630,030,824
	1112	119.62	1.7	\$2,827,113,184,696
	1113	119.62	1.7	\$2,827,113,184,696
##	1114	180.75	4.5	\$1,699,876,578,871
	1115	119.80	1.6	\$1,392,680,589,329
##	1116	117.24	7.5	\$21,427,700,000,000
##	1117	119.62	1.7	\$2,827,113,184,696
##	1118	117.24	7.5	\$21,427,700,000,000
##	1119	180.44	7.7	\$2,611,000,000,000
	1120	119.62	1.7	\$2,827,113,184,696
##	1121	110.96	0.7	. , , , ,
	1122	114.41	0.6	\$372,062,527,489
	1123	180.75	4.5	\$1,699,876,578,871
	1124	180.44	7.7	
	1125	117.24		\$21,427,700,000,000
	1126	180.44		\$2,611,000,000,000
	1127	180.75	4.5	\$1,699,876,578,871
	1128	NA	NA	
	1129	234.44	15.2	\$754,411,708,203
	1130	180.75	4.5	\$1,699,876,578,871
##	1131	NA	NA	
##	1132	NA	NA	
##	1133	112.85	1.4	\$3,845,630,030,824
	1134	117.24	7.5	\$21,427,700,000,000
##	1135	119.62	1.7	\$2,827,113,184,696
##	1136	NA	NA	
##	1137	125.08	2.9	\$19,910,000,000,000
##	1138	125.08	2.9	\$19,910,000,000,000

##	1139	117.24	7 5	\$21,427,700,000,000
##	1140	158.93	4.1	\$351,431,649,241
	1141	NA	NA	ΨΟΟΙ, ΞΟΙ, ΟΞΟ, ΖΞΙ
	1141	NA NA	NA	
	1142	110.51	1.8	\$530,832,908,738
##	1143	105.48	0.5	
	1144	NA	NA	\$5,081,769,542,380
		180.44		ФО 611 000 000 000
## ##	1146 1147	117.24	7.7	\$2,611,000,000,000
	1147	NA	NA	\$21,427,700,000,000
##	1140	NA NA	NA NA	
	1149	117.24		401 407 700 000 000
	1150	117.24		\$21,427,700,000,000
##	1151	117.24		\$21,427,700,000,000 \$21,427,700,000,000
	1152	NA	NA	Φ21,427,700,000,000
		180.44		ФО 611 000 000 000
##	1154	180.75		\$2,611,000,000,000
	1155		4.5	
	1156	117.24		\$21,427,700,000,000
	1157	117.24		\$21,427,700,000,000
	1158	117.24		\$21,427,700,000,000
##	1159	182.75	5.2	\$180,161,741,180
	1160	120.27	2.2	\$403,336,363,636
	1161	NA	NA	440 040 000 000 000
##	1162	125.08		\$19,910,000,000,000
	1163	125.08	2.9	
	1164	117.24		\$21,427,700,000,000
	1165	117.24		\$21,427,700,000,000
	1166	117.24		\$21,427,700,000,000
	1167	117.24		\$21,427,700,000,000
	1168	167.40		\$1,839,758,040,766
	1169	167.40		\$1,839,758,040,766
	1170	112.85		\$3,845,630,030,824
	1171	99.55	0.4	\$703,082,435,360
	1172	125.08		\$19,910,000,000,000
##	1173	114.41	0.6	\$372,062,527,489
	1174	125.08		\$19,910,000,000,000
##	1175	141.54	3.6	\$1,258,286,717,125
##	1176	117.24		\$21,427,700,000,000
	1177	110.96		\$1,394,116,310,769
##	1178	125.08		\$19,910,000,000,000
	1179	NA	NA	AFOO 200 200 700
##	1180	110.51	1.8	\$530,832,908,738
##	1181	110.51	1.8	\$530,832,908,738
	1182	119.80	1.6	\$1,392,680,589,329
##	1183	117.24	7.5	\$21,427,700,000,000

шш	1104	105.00	0 0	Ф10 010 000 000 000
	1184	125.08		\$19,910,000,000,000
##	1185	125.08	2.9	\$19,910,000,000,000
##	1186	180.75	4.5	\$1,699,876,578,871
##	1187	110.96	0.7	\$1,394,116,310,769
##	1188	NA	NA	404 405 500 000 000
##	1189	117.24		\$21,427,700,000,000
##	1190	110.05	1.1	\$2,715,518,274,227
##	1191	116.76	1.9	\$1,736,425,629,520
##	1192	125.08	2.9	\$19,910,000,000,000
##	1193	125.08	2.9	\$19,910,000,000,000
##	1194	114.41	0.6	\$372,062,527,489
##	1195	125.08	2.9	\$19,910,000,000,000
##	1196	99.55	0.4	\$703,082,435,360
##	1197	115.91	2.6	\$909,070,395,161
##	1198	117.24		\$21,427,700,000,000
##	1199	112.85		\$3,845,630,030,824
##	1200	180.44	7.7	. , , , ,
##	1201	117.24		\$21,427,700,000,000
##	1202	180.75	4.5	\$1,699,876,578,871
##	1203	117.24		\$21,427,700,000,000
##	1204	117.24	7.5	\$21,427,700,000,000
##	1205	117.24	7.5	\$21,427,700,000,000
##	1206	112.85	1.4	\$3,845,630,030,824
##	1207	117.24	7.5	\$21,427,700,000,000
##	1208	112.85	1.4	\$3,845,630,030,824
##	1209	117.24	7.5	\$21,427,700,000,000
##	1210	112.85	1.4	\$3,845,630,030,824
##	1211	117.24	7.5	\$21,427,700,000,000
##	1212	112.85	1.4	\$3,845,630,030,824
##	1213	NA	NA	
##	1214	NA	NA	
	1215	125.08		\$19,910,000,000,000
##	1216	125.08		\$19,910,000,000,000
##	1217	117.24		\$21,427,700,000,000
##	1218	117.24	7.5	\$21,427,700,000,000
##	1219	117.24	7.5	\$21,427,700,000,000
##	1220	117.24	7.5	\$21,427,700,000,000
##	1221	117.24	7.5	\$21,427,700,000,000
##	1222	119.62	1.7	\$2,827,113,184,696
##	1223	117.24		\$21,427,700,000,000
##	1224	180.44	7.7	\$2,611,000,000,000
##	1225	117.24	7.5	\$21,427,700,000,000
##	1226	125.08	2.9	\$19,910,000,000,000
##	1227	117.24	7.5	\$21,427,700,000,000
##	1228	117.24	7.5	\$21,427,700,000,000

##	1229	117.24	7.5	\$21,427,700,000,000
##	1230	180.44	7.7	\$2,611,000,000,000
##	1231	117.24	7.5	\$21,427,700,000,000
##	1232	180.75	4.5	\$1,699,876,578,871
##	1233	102.51	0.3	\$24,564,647,935
##	1234	117.24	7.5	\$21,427,700,000,000
##	1235	180.44	7.7	\$2,611,000,000,000
##	1236	167.40	3.7	\$1,839,758,040,766
##	1237	116.76	1.9	\$1,736,425,629,520
##	1238	117.24		\$21,427,700,000,000
##	1239	117.24	7.5	\$21,427,700,000,000
##	1240	117.24	7.5	\$21,427,700,000,000
##	1241	117.24	7.5	\$21,427,700,000,000
##	1242	180.44	7.7	\$2,611,000,000,000
##	1243	234.44	15.2	\$754,411,708,203
##	1244	117.24	7.5	\$21,427,700,000,000
##	1245	118.06	1.5	\$446,314,739,528
##	1246	125.08	2.9	\$19,910,000,000,000
##	1247	NA	NA	
##	1248	125.08		\$19,910,000,000,000
##	1249	113.27	0.7	\$543,649,976,166
##	1250	99.55	0.4	\$703,082,435,360
##	1251	180.44	7.7	
##	1252	117.24		\$21,427,700,000,000
##	1253	110.96		\$1,394,116,310,769
##	1254	117.24	7.5	\$21,427,700,000,000
##	1255	117.24	7.5	
##	1256	125.08	2.9	\$19,910,000,000,000
##	1257	234.44	15.2	\$754,411,708,203
	1258	125.08		\$19,910,000,000,000
##	1259	125.08		\$19,910,000,000,000
	1260	117.24		\$21,427,700,000,000
##	1261	129.61	2.5	\$376,795,508,680
##	1262	129.61	2.5	\$376,795,508,680
##	1263	114.41	0.6	\$372,062,527,489
##	1264	117.24		\$21,427,700,000,000
##	1265	117.24		\$21,427,700,000,000
##	1266	112.85	1.4	
##	1267	125.08		\$19,910,000,000,000
##	1268	117.24		\$21,427,700,000,000
##	1269	125.08		\$19,910,000,000,000
##	1270	114.41	0.6	\$372,062,527,489
##	1271	125.08	2.9	
##	1272	117.24	7.5	
##	1273	114.52	-1.9	\$421,142,267,938

##	1274	117.24	7 5	\$21,427,700,000,000
##	1275	158.93	4.1	\$351,431,649,241
##	1276	112.85	1.4	\$3,845,630,030,824
##	1277	117.24		\$21,427,700,000,000
##	1278	167.40	3.7	\$1,839,758,040,766
##	1279	99.55	0.4	\$703,082,435,360
##	1280	117.24	7.5	\$21,427,700,000,000
##	1281	117.24	7.5	\$21,427,700,000,000
##	1282	110.05	1.1	\$2,715,518,274,227
##	1283	99.55	0.4	\$703,082,435,360
##	1284	112.85	1.4	
##	1285	116.76	1.9	\$1,736,425,629,520
##	1286	119.62	1.7	\$2,827,113,184,696
##	1287	125.08		\$19,910,000,000,000
##	1288	114.41	0.6	\$372,062,527,489
##	1289	117.24	7.5	\$21,427,700,000,000
##	1290	180.44	7.7	\$2,611,000,000,000
##	1291	117.24	7.5	\$21,427,700,000,000
##	1292	117.24	7.5	\$21,427,700,000,000
##	1293	125.08	2.9	\$19,910,000,000,000
##	1294	99.55	0.4	\$703,082,435,360
##	1295	117.24	7.5	\$21,427,700,000,000
##	1296	125.08	2.9	\$19,910,000,000,000
##	1297	125.08	2.9	\$19,910,000,000,000
##	1298	180.44	7.7	\$2,611,000,000,000
##	1299	99.55	0.4	\$703,082,435,360
##	1300	115.91	2.6	\$909,070,395,161
##	1301	129.61	2.5	\$376,795,508,680
##	1302	129.61	2.5	\$376,795,508,680
##	1303	129.61	2.5	\$376,795,508,680
##	1304	NA	NA	
	1305	117.24		\$21,427,700,000,000
##	1306	117.24	7.5	\$21,427,700,000,000
##	1307	99.55	0.4	\$703,082,435,360
##	1308	117.24		\$21,427,700,000,000
##	1309	125.08		\$19,910,000,000,000
##	1310	125.08		\$19,910,000,000,000
##	1311	117.24		\$21,427,700,000,000
##	1312	119.62	1.7	\$2,827,113,184,696
##	1313	117.24		\$21,427,700,000,000
##	1314	117.24		\$21,427,700,000,000
##	1315	117.24		\$21,427,700,000,000
##	1316	117.24	7.5	\$21,427,700,000,000
##	1317	NA	NA	
##	1318	NA	NA	

шш	1010	NT A	NT A	
	1319 1320	NA NA	NA NA	
## ##	1321	180.44	7.7	¢0 611 000 000 000
##	1321	117.24		\$2,611,000,000,000 \$21,427,700,000,000
##	1323	117.24		\$21,427,700,000,000
##	1323	117.24	1.8	
				\$530,832,908,738
##	1325	117.24		\$21,427,700,000,000
##	1326	112.85	1.4	\$3,845,630,030,824
##	1327	234.44	15.2	\$754,411,708,203
##	1328	117.24		\$21,427,700,000,000
##	1329	125.08		\$19,910,000,000,000
##	1330	117.24		\$21,427,700,000,000
##	1331	115.16	0.4	
##	1332	125.08		\$19,910,000,000,000
##	1333	NA	NA	
##	1334	NA	NA	
##	1335	NA	NA	
##	1336	125.08		\$19,910,000,000,000
##	1337	125.08		\$19,910,000,000,000
##	1338	121.46	0.7	\$364,701,517,788
##	1339	180.44	7.7	
##	1340	117.24		\$21,427,700,000,000
##	1341	125.08		\$19,910,000,000,000
##	1342	180.75	4.5	\$1,699,876,578,871
##	1343	117.24	7.5	
##	1344	117.24		\$21,427,700,000,000
##	1345	167.40	3.7	
##	1346	99.55	0.4	\$703,082,435,360
##	1347	99.55	0.4	\$703,082,435,360
##	1348	110.62	0.6	\$2,001,244,392,042
##	1349	110.62	0.6	\$2,001,244,392,042
##	1350	234.44	15.2	\$754,411,708,203
##	1351	117.24	7.5	\$21,427,700,000,000
##	1352	99.55	0.4	\$703,082,435,360
##	1353	99.55	0.4	\$703,082,435,360
##	1354	117.24	7.5	\$21,427,700,000,000
##	1355	NA	NA	
##	1356	125.08	2.9	\$19,910,000,000,000
##	1357	NA	NA	
##	1358	117.24	7.5	\$21,427,700,000,000
##	1359	119.62	1.7	\$2,827,113,184,696
##	1360	119.80	1.6	\$1,392,680,589,329
##	1361	125.08	2.9	\$19,910,000,000,000
##	1362	125.08	2.9	\$19,910,000,000,000
##	1363	112.85	1.4	\$3,845,630,030,824

##	1364	125.08	2.9	\$19,910,000,000,000
	1365	125.08		\$19,910,000,000,000
	1366	NA	NA	\$6,552,858,739
	1367	125.08		\$19,910,000,000,000
##	1368	117.24		\$21,427,700,000,000
##	1369	117.24		\$21,427,700,000,000
##	1370	180.75	4.5	\$1,699,876,578,871
##	1371	234.44	15.2	\$754,411,708,203
##	1372	117.24	7.5	\$21,427,700,000,000
##	1373	NA	NA	
##	1374	117.24	7.5	\$21,427,700,000,000
##	1375	125.08	2.9	\$19,910,000,000,000
##	1376	125.08	2.9	\$19,910,000,000,000
##	1377	NA	NA	
##	1378	125.08	2.9	\$19,910,000,000,000
##	1379	117.24	7.5	\$21,427,700,000,000
##	1380	125.08	2.9	\$19,910,000,000,000
##	1381	117.24	7.5	\$21,427,700,000,000
##	1382	117.24	7.5	\$21,427,700,000,000
##	1383	125.08	2.9	\$19,910,000,000,000
##	1384	108.15	0.8	\$395,098,666,122
	1385	112.85	1.4	\$3,845,630,030,824
	1386	112.85	1.4	
##	1387	125.08		\$19,910,000,000,000
##	1388	117.24	7.5	\$21,427,700,000,000
##	1389	117.24		\$21,427,700,000,000
	1390	117.24		\$21,427,700,000,000
	1391	125.08		\$19,910,000,000,000
	1392	117.24		\$21,427,700,000,000
	1393	119.80	1.6	\$1,392,680,589,329
	1394	114.41		\$372,062,527,489
	1395	113.27	0.7	\$543,649,976,166
	1396	117.24 117.24		\$21,427,700,000,000
	1397 1398	117.24		\$21,427,700,000,000 \$21,427,700,000,000
	1399	117.24		\$21,427,700,000,000
	1400	117.24		\$21,427,700,000,000
##	1401	163.52	2.8	\$261,921,244,843
	1402	125.08		\$19,910,000,000,000
##	1403	119.80		\$1,392,680,589,329
	1404	125.08		\$19,910,000,000,000
	1405	117.24		\$21,427,700,000,000
##	1406	180.44		\$2,611,000,000,000
	1407	117.24		\$21,427,700,000,000
	1408	117.24		\$21,427,700,000,000
	-			, , , , , , , , , , , , , , , , , , , ,

шш	1400	00 55	0.4	Ф703 000 43E 360
	1409 1410	99.55 117.24	0.4	
## ##	1410	117.24		\$21,427,700,000,000
	1411	117.24		\$1,736,425,629,520 \$21,427,700,000,000
	1413	117.24		\$21,427,700,000,000
	1413	117.24		
	1414	117.24		\$21,427,700,000,000
##	1415	129.61	7.5 2.5	\$21,427,700,000,000
				\$376,795,508,680
	1417	129.61 105.48	2.5	\$376,795,508,680
	1418	105.46		\$5,081,769,542,380
	1419			\$19,910,000,000,000
##	1420	125.08	2.9	\$19,910,000,000,000
##	1421	110.51	1.8	\$530,832,908,738
	1422	114.52	-1.9	
	1423	180.44		\$2,611,000,000,000
	1424	125.08		\$19,910,000,000,000
##	1425	125.08	2.9	\$19,910,000,000,000
##	1426	108.15	0.8	\$395,098,666,122
	1427	125.08		\$19,910,000,000,000
	1428	125.08	2.9	\$19,910,000,000,000
	1429	NA	NA	440 040 000 000 000
##	1430	125.08		\$19,910,000,000,000
##	1431	117.24		\$21,427,700,000,000
##	1432	116.76	1.9	\$1,736,425,629,520
	1433	125.08		\$19,910,000,000,000
##	1434	119.62	1.7	\$2,827,113,184,696
##	1435	117.24		\$21,427,700,000,000
	1436	110.05	1.1	\$2,715,518,274,227
	1437	NA	NA	404 400 000 000
	1438	117.24		\$21,427,700,000,000
	1439	180.44		\$2,611,000,000,000
	1440	125.08		\$19,910,000,000,000
	1441	NA	NA	4.0 0.0 0.0 0.0 0.0
##	1442	125.08	2.9	\$19,910,000,000,000
	1443	NA	NA	ATTOO COO LOT COO
	1444	99.55	0.4	\$703,082,435,360
##	1445	110.62	0.6	\$2,001,244,392,042
	1446	112.85	1.4	\$3,845,630,030,824
##	1447	119.62	1.7	\$2,827,113,184,696
##	1448	119.62	1.7	\$2,827,113,184,696
	1449	119.80	1.6	\$1,392,680,589,329
##	1450	117.24		\$21,427,700,000,000
	1451	110.62	0.6	\$2,001,244,392,042
##	1452	125.08	2.9	\$19,910,000,000,000
##	1453	117.24	7.5	\$21,427,700,000,000

шш	4.4.5.4	117.04	7	404 407 700 000 000
	1454	117.24		\$21,427,700,000,000
##	1455	117.24		\$21,427,700,000,000
	1456	180.44		\$2,611,000,000,000
	1457	180.44		\$2,611,000,000,000
##	1458	117.24	7.5	\$21,427,700,000,000
##	1459	120.27	2.2	\$403,336,363,636
##	1460	99.55	0.4	\$703,082,435,360
##	1461	110.96	0.7	\$1,394,116,310,769
	1462	NA	NA	440 040 000 000 000
	1463	125.08	2.9	\$19,910,000,000,000
##	1464	117.24	7.5	\$21,427,700,000,000
	1465	180.75	4.5	\$1,699,876,578,871
##	1466	102.51	0.3	\$24,564,647,935
	1467	180.75	4.5	\$1,699,876,578,871
	1468	NA NA	NA NA	
##	1469 1470	NA 117.24		401 407 700 000 000
	1470	117.24		\$21,427,700,000,000
	1471	117.24	1.1 7.5	\$2,715,518,274,227
		NA	NA	\$21,427,700,000,000
## ##	1473 1474	125.08	2.9	¢10 010 000 000 000
	1474	102.51	0.3	\$19,910,000,000,000 \$24,564,647,935
##	1475	117.24		\$21,427,700,000,000
##	1477	125.08		\$19,910,000,000,000
##	1477	180.44	7.7	\$2,611,000,000,000
##	1479	180.44		\$2,611,000,000,000
	1479	110.51	1.8	
	1481	180.44		\$2,611,000,000,000
	1482	180.44	7.7	\$2,611,000,000,000
	1483	125.08	2.9	\$19,910,000,000,000
	1484	NA	NA	Ψ10,010,000,000,000
	1485	180.75	4.5	\$1,699,876,578,871
##	1486	125.08	2.9	\$19,910,000,000,000
##	1487	110.96		\$1,394,116,310,769
##	1488	281.66	7.9	
	1489	117.24		\$21,427,700,000,000
##	1490	180.44	7.7	
##	1491	180.44	7.7	
##	1492	117.24		\$21,427,700,000,000
##	1493	125.08		\$19,910,000,000,000
##	1494		-1.9	\$421,142,267,938
##	1495	114.41	0.6	\$372,062,527,489
##	1496	117.24		\$21,427,700,000,000
	1497	180.44	7.7	\$2,611,000,000,000
	1498	117.24		\$21,427,700,000,000
	-		-	, , , , , , , , , , , , , , , , , , , ,

	1499	125.08		\$19,910,000,000,000
##	1500	180.75	_	
##	1501	112.85	1.4	\$3,845,630,030,824
##	1502	117.24	7.5	\$21,427,700,000,000
##	1503	117.24	7.5	\$21,427,700,000,000
##	1504	125.08	2.9	\$19,910,000,000,000
##	1505	125.08	2.9	\$19,910,000,000,000
##	1506	NA	NA	
##	1507	125.08	2.9	\$19,910,000,000,000
	1508	NA	NA	
##	1509	117.24	7.5	\$21,427,700,000,000
##	1510	125.08	2.9	\$19,910,000,000,000
	1511	NA	NA	
##	1512	125.08	2.9	
##	1513	125.08		\$19,910,000,000,000
##	1514	125.08	2.9	\$19,910,000,000,000
##	1515	125.08	2.9	\$19,910,000,000,000
##	1516	180.44	7.7	\$2,611,000,000,000
##	1517	119.62	1.7	\$2,827,113,184,696
	1518	119.62	1.7	\$2,827,113,184,696
##	1519	NA	NA	
##	1520	116.48	2.8	\$246,489,245,495
##	1521	112.85	1.4	\$3,845,630,030,824
##	1522	125.08	2.9	\$19,910,000,000,000
##	1523	125.08		\$19,910,000,000,000
##	1524	113.27	0.7	\$543,649,976,166
##	1525	125.08	2.9	\$19,910,000,000,000
##	1526	NA	NA	\$7,184,844,193
##	1527	117.24		\$21,427,700,000,000
	1528	NA	NA	\$7,184,844,193
	1529	117.24		\$21,427,700,000,000
	1530	119.62		\$2,827,113,184,696
	1531	125.08		\$19,910,000,000,000
##	1532	NA	NA	
##	1533	125.08		\$19,910,000,000,000
##	1534	117.24		\$21,427,700,000,000
##	1535	117.24		\$21,427,700,000,000
##	1536	117.24		\$21,427,700,000,000
##	1537	108.15	0.8	\$395,098,666,122
##	1538	112.33	1.0	\$268,761,201,365
	1539	NA	NA	
	1540	125.08		\$19,910,000,000,000
	1541	125.08		\$19,910,000,000,000
##	1542	125.08		\$19,910,000,000,000
##	1543	125.08	2.9	\$19,910,000,000,000

##	1544	112 07	0.7	ቀ ደላጋ ይላ <u>ባ 076 166</u>
## ##	1544 1545	113.27 116.76	0.7 1.9	\$543,649,976,166 \$1,736,425,629,520
	1546	108.15	0.8	\$395,098,666,122
	1547	117.24		\$21,427,700,000,000
##	1547	125.08		\$19,910,000,000,000
##	1549	125.08	2.9	
		114.41		\$19,910,000,000,000
##	1550 1551		0.6	\$372,062,527,489
##		119.80	1.6	\$1,392,680,589,329
##	1552	117.24		\$21,427,700,000,000
##	1553	117.24	7.5	\$21,427,700,000,000
##	1554	180.44	7.7	
	1555	119.80	1.6	\$1,392,680,589,329
##	1556	119.80	1.6	\$1,392,680,589,329
	1557	117.24		\$21,427,700,000,000
##	1558	180.44	7.7	\$2,611,000,000,000
##	1559	114.11	2.2	\$592,164,400,688
	1560	NA	NA	* • • • • • • • • • • • • • • • • • • •
##	1561	112.85	1.4	\$3,845,630,030,824
##	1562	151.18	3.0	\$1,119,190,780,753
##	1563	116.76	1.9	\$1,736,425,629,520
##	1564	113.27	0.7	\$543,649,976,166
	1565	123.78	3.8	\$250,077,444,017
##	1566	117.24	7.5	
##	1567	117.24	7.5	\$21,427,700,000,000
##	1568	NA	NA	
##	1569	125.08		\$19,910,000,000,000
##	1570	125.08		\$19,910,000,000,000
##	1571	125.08		\$19,910,000,000,000
##	1572	125.08	2.9	\$19,910,000,000,000
##	1573	125.08	2.9	\$19,910,000,000,000
##	1574	125.08	2.9	\$19,910,000,000,000
##	1575	131.91	2.6	\$282,318,159,745
##	1576	112.33	1.0	\$268,761,201,365
##	1577	117.24	7.5	\$21,427,700,000,000
##	1578	167.40	3.7	\$1,839,758,040,766
##	1579	180.75	4.5	\$1,699,876,578,871
##	1580	110.62	0.6	\$2,001,244,392,042
##	1581	117.24	7.5	\$21,427,700,000,000
##	1582	NA	NA	
##	1583	125.08	2.9	\$19,910,000,000,000
##	1584	125.08	2.9	\$19,910,000,000,000
##	1585	125.08	2.9	\$19,910,000,000,000
##	1586	125.08		\$19,910,000,000,000
##	1587	113.27	0.7	\$543,649,976,166
	1588	113.27	0.7	\$543,649,976,166
	-		•	. , , , = 00

##	1589	117.24	7 5	\$21,427,700,000,000
##	1590	110.96		\$1,394,116,310,769
##	1591	117.24		\$21,427,700,000,000
##	1592	117.24		\$21,427,700,000,000
##	1593	125.08	2.9	\$19,910,000,000,000
##	1594	112.85	1.4	\$3,845,630,030,824
##	1595	234.44	15.2	\$754,411,708,203
##	1596	234.44	15.2	
##	1597	232.75	53.5	\$449,663,446,954
##	1598	NA	NA	4110,000,110,001
##	1599	125.08	2.9	\$19,910,000,000,000
##	1600	180.44	7.7	\$2,611,000,000,000
##	1601	99.55	0.4	
##	1602	141.54	3.6	\$1,258,286,717,125
##	1603	117.24	7.5	\$21,427,700,000,000
##	1604	125.08	2.9	\$19,910,000,000,000
##	1605	117.24	7.5	\$21,427,700,000,000
##	1606	NA	NA	
##	1607	117.24	7.5	\$21,427,700,000,000
##	1608	117.24		\$21,427,700,000,000
##	1609	119.62	1.7	\$2,827,113,184,696
##	1610	117.24		\$21,427,700,000,000
##	1611	113.27	0.7	\$543,649,976,166
##	1612	117.24	7.5	\$21,427,700,000,000
##	1613	117.24	7.5	\$21,427,700,000,000
##	1614	125.08	2.9	\$19,910,000,000,000
##	1615	117.24	7.5	\$21,427,700,000,000
##	1616	119.62	1.7	\$2,827,113,184,696
##	1617	NA	NA	
##	1618	119.62	1.7	\$2,827,113,184,696
##	1619	105.48	0.5	\$5,081,769,542,380
##	1620	180.44	7.7	\$2,611,000,000,000
##	1621	180.44	7.7	\$2,611,000,000,000
##	1622	117.24	7.5	\$21,427,700,000,000
##	1623	180.44	7.7	\$2,611,000,000,000
##	1624	125.08	2.9	\$19,910,000,000,000
##	1625	117.24	7.5	\$21,427,700,000,000
##	1626	117.24		\$21,427,700,000,000
##	1627	125.08		\$19,910,000,000,000
##	1628	125.08	2.9	\$19,910,000,000,000
##	1629	125.08		\$19,910,000,000,000
##	1630	NA	NA	
##	1631	151.18	3.0	\$1,119,190,780,753
	1632	117.24		\$21,427,700,000,000
##	1633	129.61	2.5	\$376,795,508,680

##	1634	151.18	3.0	\$1,119,190,780,753
##	1635	234.44	15.2	\$754,411,708,203
##	1636	105.48	0.5	\$5,081,769,542,380
##	1637	101.87	0.2	\$209,852,761,469
##	1638	180.44	7.7	\$2,611,000,000,000
##	1639	125.08	2.9	\$19,910,000,000,000
##	1640	125.08	2.9	\$19,910,000,000,000
##	1641	117.24	7.5	\$21,427,700,000,000
##	1642	125.08	2.9	\$19,910,000,000,000
##	1643	125.08		\$19,910,000,000,000
##	1644	108.15	0.8	\$395,098,666,122
##	1645	125.08	2.9	\$19,910,000,000,000
##	1646	117.24		\$21,427,700,000,000
##	1647	119.80	1.6	\$1,392,680,589,329
##	1648	119.62		\$2,827,113,184,696
##	1649	115.38	-0.7	\$183,466,208,791
##	1650	117.24	7.5	\$21,427,700,000,000
##	1651	105.48	0.5	\$5,081,769,542,380
##	1652	110.62 180.44		\$2,001,244,392,042
## ##	1653 1654	117.24	7.7 7.5	\$2,611,000,000,000 \$21,427,700,000,000
##	1655	202.92	7.9	\$56,045,912,952
##	1656	180.44		\$2,611,000,000,000
##	1657	188.73	5.6	\$30,641,380,604
##	1658	117.24	7.5	
##	1659	117.24	7.5	\$21,427,700,000,000
##	1660	119.62	1.7	\$2,827,113,184,696
##	1661	115.91	2.6	\$909,070,395,161
##	1662	110.96	0.7	\$1,394,116,310,769
##	1663	125.08	2.9	\$19,910,000,000,000
##	1664	117.24	7.5	\$21,427,700,000,000
##	1665	117.24	7.5	\$21,427,700,000,000
##	1666	117.24	7.5	\$21,427,700,000,000
##	1667	167.40	3.7	\$1,839,758,040,766
##	1668	117.24	7.5	\$21,427,700,000,000
##	1669	180.44	7.7	\$2,611,000,000,000
##	1670	117.24		\$21,427,700,000,000
##	1671	125.08	2.9	\$19,910,000,000,000
##	1672	125.08	2.9	
##	1673	125.08		\$19,910,000,000,000
##	1674	125.08		\$19,910,000,000,000
##	1675	102.51	0.3	\$24,564,647,935
##	1676	115.16	0.4	
##	1677	117.24		\$21,427,700,000,000
##	1678	117.24	1.5	\$21,427,700,000,000

##	1679	117.24	7 5	\$21,427,700,000,000
##	1680	110.51	1.8	\$530,832,908,738
##	1681	125.08	2.9	\$19,910,000,000,000
##	1682	167.40	3.7	\$1,839,758,040,766
##	1683	167.40	3.7	\$1,839,758,040,766
##	1684	167.40	3.7	\$1,839,758,040,766
##	1685	117.24	7.5	\$21,427,700,000,000
##	1686	116.76	1.9	\$1,736,425,629,520
##	1687	110.51	1.8	\$530,832,908,738
##	1688	115.91	2.6	\$909,070,395,161
##	1689	180.44	7.7	\$2,611,000,000,000
##	1690	NA	NA	\$7,184,844,193
##	1691	180.44	7.7	\$2,611,000,000,000
##	1692	NA	NA	Ψ2,011,000,000,000
##	1693	234.44	15.2	\$754,411,708,203
##	1694	125.08	2.9	\$19,910,000,000,000
##	1695	116.76	1.9	\$1,736,425,629,520
##	1696	117.24	7.5	\$21,427,700,000,000
##	1697	117.24		\$21,427,700,000,000
##	1698	113.27	0.7	\$543,649,976,166
##	1699	180.44	7.7	
##	1700	112.85	1.4	\$3,845,630,030,824
##	1701	180.75	4.5	\$1,699,876,578,871
##	1702	125.08	2.9	\$19,910,000,000,000
##	1703	125.08		\$19,910,000,000,000
##	1704	180.44	7.7	
##	1705	115.16	0.4	\$2,029,000,000,000
##	1706	151.18	3.0	\$1,119,190,780,753
##	1707	125.08	2.9	\$19,910,000,000,000
	1708	NA	NA	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
##	1709	163.52	2.8	\$261,921,244,843
	1710	117.24		\$21,427,700,000,000
##	1711	117.24		\$21,427,700,000,000
##	1712	115.91	2.6	\$909,070,395,161
##	1713	112.85	1.4	
##	1714	117.24	7.5	\$21,427,700,000,000
##	1715	117.24		\$21,427,700,000,000
##	1716	117.24		\$21,427,700,000,000
##	1717	119.80	1.6	\$1,392,680,589,329
##	1718	NA	NA	
##	1719	125.08	2.9	\$19,910,000,000,000
##	1720	117.24		\$21,427,700,000,000
##	1721	125.08		\$19,910,000,000,000
##	1722	105.48	0.5	\$5,081,769,542,380
##	1723	117.24	7.5	\$21,427,700,000,000
				• • •

##	1724	125.08	2.9	\$19,910,000,000,000
##	1725	117.24	7.5	\$21,427,700,000,000
##	1726	117.24	7.5	\$21,427,700,000,000
##	1727	110.62	0.6	\$2,001,244,392,042
##	1728	115.91	2.6	\$909,070,395,161
##	1729	115.16	0.4	\$2,029,000,000,000
##	1730	117.24	7.5	\$21,427,700,000,000
##	1731	117.24	7.5	\$21,427,700,000,000
##	1732	125.08	2.9	\$19,910,000,000,000
##	1733	115.91	2.6	\$909,070,395,161
##	1734	117.24	7.5	\$21,427,700,000,000
##	1735	116.48	2.8	\$246,489,245,495
##	1736	117.24	7.5	\$21,427,700,000,000
##	1737	110.62	0.6	\$2,001,244,392,042
##	1738	110.05	1.1	\$2,715,518,274,227
##	1739	105.48	0.5	\$5,081,769,542,380
##	1740	117.24	7.5	\$21,427,700,000,000
##	1741	99.55	0.4	\$703,082,435,360
##	1742	117.24	7.5	\$21,427,700,000,000
##	1743	167.40	3.7	\$1,839,758,040,766
##	1744	119.80	1.6	\$1,392,680,589,329
##	1745	125.08	2.9	\$19,910,000,000,000
##	1746	113.27	0.7	\$543,649,976,166
##	1747	116.76	1.9	\$1,736,425,629,520
##	1748	112.33	1.0	\$268,761,201,365
##	1749	114.41	0.6	\$372,062,527,489
##	1750	116.76	1.9	\$1,736,425,629,520
##	1751	180.44	7.7	\$2,611,000,000,000
##	1752	113.27	0.7	\$543,649,976,166
##	1753	117.24	7.5	\$21,427,700,000,000
##	1754	115.16	0.4	\$2,029,000,000,000
##	1755	NA	NA	
##	1756	NA	NA	
##	1757	234.44	15.2	\$754,411,708,203
##	1758	NA	NA	
##	1759	NA	NA	
##	1760	125.08	2.9	. , , , ,
##	1761	121.46	0.7	\$364,701,517,788
##	1762	117.24		\$21,427,700,000,000
##	1763	125.08		\$19,910,000,000,000
##	1764	117.24		\$21,427,700,000,000
##	1765	125.08		\$19,910,000,000,000
##	1766	117.24		\$21,427,700,000,000
##	1767	125.08		\$19,910,000,000,000
##	1768	125.08	2.9	\$19,910,000,000,000

##	1769	117 04	7 5	\$21 427 700 000 000
##	1709	117.24 117.24		\$21,427,700,000,000
		105.48	7.5	\$21,427,700,000,000
	1771 1772	167.40	0.5	\$5,081,769,542,380
##			3.7	
##	1773	125.08		\$19,910,000,000,000
##	1774	110.96		\$1,394,116,310,769
##	1775	180.44	7.7	
##	1776	123.78	3.8	\$250,077,444,017
	1777	117.24		\$21,427,700,000,000
##	1778	180.75	4.5	\$1,699,876,578,871
##	1779	125.08	2.9	\$19,910,000,000,000
##	1780	117.24	7.5	\$21,427,700,000,000
##	1781	117.24		\$21,427,700,000,000
##	1782	125.08	2.9	\$19,910,000,000,000
##	1783	117.24	7.5	\$21,427,700,000,000
##	1784	180.75	4.5	\$1,699,876,578,871
##	1785	105.48	0.5	\$5,081,769,542,380
##	1786	180.44	7.7	\$2,611,000,000,000
##	1787	125.08	2.9	\$19,910,000,000,000
##	1788	110.05	1.1	\$2,715,518,274,227
##	1789	117.24	7.5	\$21,427,700,000,000
##	1790	117.24	7.5	\$21,427,700,000,000
##	1791	NA	NA	
##	1792	125.08	2.9	\$19,910,000,000,000
##	1793	117.24	7.5	\$21,427,700,000,000
##	1794	117.24	7.5	\$21,427,700,000,000
##	1795	119.62	1.7	\$2,827,113,184,696
##	1796	125.08	2.9	\$19,910,000,000,000
##	1797	125.08	2.9	\$19,910,000,000,000
##	1798	125.08	2.9	\$19,910,000,000,000
##	1799	180.75	4.5	\$1,699,876,578,871
##	1800	117.24	7.5	\$21,427,700,000,000
##	1801	125.08	2.9	\$19,910,000,000,000
##	1802	125.08	2.9	\$19,910,000,000,000
##	1803	125.08	2.9	\$19,910,000,000,000
##	1804	117.24	7.5	\$21,427,700,000,000
##	1805	121.46	0.7	\$364,701,517,788
##	1806	117.24	7.5	\$21,427,700,000,000
##	1807	99.55	0.4	\$703,082,435,360
##	1808	117.24	7.5	\$21,427,700,000,000
##	1809	117.24	7.5	\$21,427,700,000,000
##	1810	125.08	2.9	\$19,910,000,000,000
##	1811	NA	NA	
##	1812	118.06	1.5	\$446,314,739,528
##	1813	112.85	1.4	\$3,845,630,030,824

##	1814	125.08	2 9	\$19,910,000,000,000
##	1815	125.08		\$19,910,000,000,000
##	1816	NA	NA	410,010,000,000,000
##	1817	115.16		\$2,029,000,000,000
##	1818	115.34	2.7	\$105,422,304,976
##	1819	117.24		\$21,427,700,000,000
##	1820	116.76	1.9	\$1,736,425,629,520
##	1821	117.24		\$21,427,700,000,000
##	1822	117.24		\$21,427,700,000,000
##	1823	110.05	1.1	\$2,715,518,274,227
##	1824	117.24	7.5	\$21,427,700,000,000
##	1825	117.24	7.5	\$21,427,700,000,000
##	1826	167.40	3.7	\$1,839,758,040,766
##	1827	99.55	0.4	\$703,082,435,360
##	1828	117.24	7.5	\$21,427,700,000,000
##	1829	116.76	1.9	\$1,736,425,629,520
##	1830	125.08	2.9	\$19,910,000,000,000
##	1831	99.55	0.4	\$703,082,435,360
##	1832	117.24	7.5	\$21,427,700,000,000
##	1833	117.24	7.5	\$21,427,700,000,000
##	1834	117.24		\$21,427,700,000,000
##	1835	117.24		\$21,427,700,000,000
##	1836	112.33	1.0	\$268,761,201,365
##	1837	117.24		\$21,427,700,000,000
##	1838	117.24		\$21,427,700,000,000
##	1839	125.08		\$19,910,000,000,000
	1840	125.08		\$19,910,000,000,000
##	1841	125.08		\$19,910,000,000,000
	1842	180.75	4.5	\$1,699,876,578,871
	1843	NA	NA	#04 407 700 000 000
	1844	117.24		\$21,427,700,000,000
	1845 1846	117.24 118.06	1.5	\$21,427,700,000,000 \$446,314,739,528
	1847	105.48		\$5,081,769,542,380
	1848	117.24		\$21,427,700,000,000
	1849	119.62		\$2,827,113,184,696
	1850	101.87	0.2	
##	1851	121.46	0.7	\$364,701,517,788
	1852	125.08		\$19,910,000,000,000
##	1853	125.08		\$19,910,000,000,000
	1854	125.08		\$19,910,000,000,000
##	1855	125.08		\$19,910,000,000,000
##	1856	NA	NA	, , , , , , , , , , , , , , , , , , , ,
	1857	116.76	1.9	\$1,736,425,629,520
	1858	117.24	7.5	\$21,427,700,000,000

##	1859	114.52	-1.9	\$421,142,267,938
##	1860	110.62	0.6	\$2,001,244,392,042
##	1861	108.15	0.8	\$395,098,666,122
##	1862	118.06	1.5	\$446,314,739,528
##	1863	112.85	1.4	\$3,845,630,030,824
##	1864	112.85	1.4	\$3,845,630,030,824
##	1865	117.24	7.5	\$21,427,700,000,000
##	1866	110.96	0.7	\$1,394,116,310,769
##	1867	110.96	0.7	\$1,394,116,310,769
##	1868	117.24	7.5	\$21,427,700,000,000
##	1869	113.27	0.7	\$543,649,976,166
##	1870	125.08	2.9	\$19,910,000,000,000
##	1871	99.55	0.4	\$703,082,435,360
	1872	119.62	1.7	
##	1873	117.24		\$21,427,700,000,000
##	1874	180.75	4.5	
##	1875	117.24		\$21,427,700,000,000
##	1876	117.24		\$21,427,700,000,000
##	1877	117.24		\$21,427,700,000,000
##	1878	118.06	1.5	\$446,314,739,528
##	1879	117.24	7.5	\$21,427,700,000,000
##	1880	NA 100 44	NA	ΦO C11 000 000 000
##	1881	180.44		\$2,611,000,000,000
##	1882	119.80	1.6	\$1,392,680,589,329
## ##	1883 1884	125.08 125.08	2.9	\$19,910,000,000,000 \$19,910,000,000,000
##	1885	117.24	7.5	\$21,427,700,000,000
	1886	117.24		\$21,427,700,000,000
##	1887	119.80	1.6	\$1,392,680,589,329
	1888	119.80		\$1,392,680,589,329
	1889	119.80		\$1,392,680,589,329
	1890	117.24		\$21,427,700,000,000
	1891	125.08		\$19,910,000,000,000
##	1892	125.08		\$19,910,000,000,000
##	1893	125.08		\$19,910,000,000,000
##	1894	125.08	2.9	\$19,910,000,000,000
##	1895	125.08	2.9	\$19,910,000,000,000
##	1896	117.24	7.5	\$21,427,700,000,000
##	1897	125.08	2.9	\$19,910,000,000,000
##	1898	125.08	2.9	\$19,910,000,000,000
##	1899	125.08	2.9	\$19,910,000,000,000
##	1900	125.08	2.9	\$19,910,000,000,000
##	1901	125.08	2.9	\$19,910,000,000,000
##	1902	125.08	2.9	\$19,910,000,000,000
##	1903	125.08	2.9	\$19,910,000,000,000

##	1904	110.51	1.8	\$530,832,908,738
##	1905	180.44	7.7	\$2,611,000,000,000
##	1906	111.07	0.2	\$118,725,279,596
##	1907	234.44	15.2	\$754,411,708,203
##	1908	110.62	0.6	\$2,001,244,392,042
##	1909	120.27	2.2	\$403,336,363,636
##	1910	120.27	2.2	\$403,336,363,636
##	1911	131.91	2.6	\$282,318,159,745
##	1912	108.15	0.8	\$395,098,666,122
##	1913	110.62	0.6	\$2,001,244,392,042
##	1914	119.80	1.6	\$1,392,680,589,329
##	1915	108.15	0.8	\$395,098,666,122
##	1916	110.62	0.6	\$2,001,244,392,042
##	1917	114.52	-1.9	\$421,142,267,938
##	1918	234.44	15.2	\$754,411,708,203
##	1919	117.24	7.5	\$21,427,700,000,000
##	1920	NA	NA	
##	1921	125.08	2.9	\$19,910,000,000,000
##	1922	121.64	3.3	\$160,967,157,504
##	1923	167.40	3.7	
##	1924	110.62	0.6	\$2,001,244,392,042
##	1925	117.24	7.5	\$21,427,700,000,000
##	1926	187.43	3.5	\$63,177,068,175
##	1927	117.24		\$21,427,700,000,000
##	1928	125.08		\$19,910,000,000,000
##	1929	117.24	7.5	\$21,427,700,000,000
##	1930	110.05	1.1	\$2,715,518,274,227
	1931	121.46	0.7	\$364,701,517,788
## ##	1932 1933	99.55 125.08	0.4	\$703,082,435,360 \$19,910,000,000,000
	1934	117.24		\$21,427,700,000,000
	1934	117.24		\$21,427,700,000,000
##	1936	115.34	2.7	\$105,422,304,976
##	1937	125.08	2.7	\$19,910,000,000,000
##	1938	180.44	7.7	\$2,611,000,000,000
##	1939	163.52	2.8	\$261,921,244,843
##	1940	NA	NA	4201,021,211,010
##	1941	114.24	1.6	\$206,928,765,544
##	1942	116.76	1.9	\$1,736,425,629,520
##	1943	180.44	7.7	\$2,611,000,000,000
##	1944	180.44	7.7	
##	1945	125.08		\$19,910,000,000,000
##	1946	115.16	0.4	
##	1947	117.24	7.5	
##	1948	117.24	7.5	\$21,427,700,000,000

##	1949	114.41	0.6	\$272 062 E27 490
##	1949	99.55	0.4	\$372,062,527,489 \$703,082,435,360
##	1951	112.85	1.4	\$3,845,630,030,824
##	1952	112.85	1.4	\$3,845,630,030,824
##	1953	112.85	1.4	\$3,845,630,030,824
##	1954	125.08		\$19,910,000,000,000
##	1955	125.08	2.9	\$19,910,000,000,000
##	1956	125.08	2.9	\$19,910,000,000,000
	1957	125.08	2.9	\$19,910,000,000,000
##	1958	NA	NA	410,010,000,000,000
##	1959	125.08		\$19,910,000,000,000
##	1960	125.08	2.9	\$19,910,000,000,000
##	1961	125.08	2.9	\$19,910,000,000,000
##	1962	288.57	9.2	\$303,175,127,598
##	1963	119.80		\$1,392,680,589,329
##	1964	110.62	0.6	\$2,001,244,392,042
##	1965	117.24	7.5	\$21,427,700,000,000
##	1966	110.62	0.6	\$2,001,244,392,042
##	1967	117.59	2.1	\$38,574,069,149
##	1968	117.24	7.5	\$21,427,700,000,000
##	1969	117.24	7.5	\$21,427,700,000,000
##	1970	119.62	1.7	\$2,827,113,184,696
##	1971	167.40	3.7	\$1,839,758,040,766
## ##	1971 1972	167.40 NA	3.7 NA	\$1,839,758,040,766
				\$1,839,758,040,766
##	1972	NA	NA NA	\$1,839,758,040,766 \$21,427,700,000,000
## ##	1972 1973	NA NA	NA NA	
## ## ## ##	1972 1973 1974	NA NA 117.24	NA NA 7.5	\$21,427,700,000,000
## ## ## ##	1972 1973 1974 1975	NA NA 117.24 141.54	NA NA 7.5 3.6 1.8	\$21,427,700,000,000 \$1,258,286,717,125
## ## ## ## ##	1972 1973 1974 1975 1976	NA NA 117.24 141.54 110.51	NA NA 7.5 3.6 1.8 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738
## ## ## ## ## ##	1972 1973 1974 1975 1976 1977	NA NA 117.24 141.54 110.51 117.24	NA NA 7.5 3.6 1.8 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000
## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979	NA NA 117.24 141.54 110.51 117.24 117.24 114.41 129.78	NA NA 7.5 3.6 1.8 7.5 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489
## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980	NA NA 117.24 141.54 110.51 117.24 117.24 114.41 129.78 119.62	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696
## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000
## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	NA NA 117.24 141.54 110.51 117.24 117.24 114.41 129.78 119.62 117.24 117.24	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$21,427,700,000,000
## ## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 117.24 108.15	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$21,427,700,000,000 \$395,098,666,122
## ## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000
## ## ## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24 114.41	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489
## ## ## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24 114.41 180.75	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5 0.6 4.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871
## ###################################	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 117.24 117.24 1180.75 180.44	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5 0.6 4.5 7.7	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871 \$2,611,000,000,000
## ## ## ## ## ## ## ## ## ## ## ## ##	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988	NA NA 117.24 141.54 110.51 117.24 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24 114.41 180.75 180.44 117.24	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5 0.6 4.5 7.7	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871 \$2,611,000,000,000 \$21,427,700,000,000
######################################	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24 114.41 180.75 180.44 117.24 119.80	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5 0.6 4.5 7.7 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871 \$2,611,000,000,000 \$21,427,700,000,000 \$21,427,700,000,000 \$1,392,680,589,329
######################################	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 117.24 1180.75 180.44 117.24 119.80 117.24	NA 7.5 3.6 1.8 7.5 0.6 2.1 1.7 7.5 0.8 7.5 0.6 4.5 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871 \$2,611,000,000,000 \$21,427,700,000,000 \$1,392,680,589,329 \$21,427,700,000,000
######################################	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989	NA NA 117.24 141.54 110.51 117.24 114.41 129.78 119.62 117.24 117.24 108.15 117.24 114.41 180.75 180.44 117.24 119.80	NA 7.5 3.6 1.8 7.5 7.5 0.6 2.1 1.7 7.5 7.5 0.8 7.5 0.6 4.5 7.7 7.5	\$21,427,700,000,000 \$1,258,286,717,125 \$530,832,908,738 \$21,427,700,000,000 \$21,427,700,000,000 \$372,062,527,489 \$226,848,050,820 \$2,827,113,184,696 \$21,427,700,000,000 \$395,098,666,122 \$21,427,700,000,000 \$372,062,527,489 \$1,699,876,578,871 \$2,611,000,000,000 \$21,427,700,000,000 \$21,427,700,000,000 \$1,392,680,589,329

		105.00		*
	1994	125.08		\$19,910,000,000,000
##	1995	117.24		\$21,427,700,000,000
##	1996	125.08		\$19,910,000,000,000
##	1997	125.08		\$19,910,000,000,000
##	1998	125.08		\$19,910,000,000,000
##	1999	113.27	0.7	\$543,649,976,166
##	2000	117.24	7.5	
	2001	125.08		\$19,910,000,000,000
	2002 2003	119.80	1.6	\$1,392,680,589,329
		NA 163 FO	NA	\$3,154,057,987
	2004	163.52	2.8	\$261,921,244,843
	2005	117.24	7.5	
	2006	110.51	1.8	\$530,832,908,738
	2007	125.08		\$19,910,000,000,000
	2008	125.08		\$19,910,000,000,000
	2009	117.24		\$21,427,700,000,000
	2010	NA 125.08	NA	#10 010 000 000 000
	2011 2012	125.08		\$19,910,000,000,000 \$19,910,000,000,000
	2012	125.08		
	2013	125.08		\$19,910,000,000,000 \$19,910,000,000,000
	2014	125.08		\$19,910,000,000,000
	2016	125.08		\$19,910,000,000,000
	2010	125.08	2.9	
	2017	125.08		\$19,910,000,000,000
	2019	125.08	2.9	\$19,910,000,000,000
	2020	112.33	1.0	\$268,761,201,365
	2021	110.96		\$1,394,116,310,769
	2022	119.80	1.6	
	2023	114.41	0.6	\$372,062,527,489
	2024	180.44	7.7	\$2,611,000,000,000
	2025	119.62	1.7	
	2026	180.75	4.5	
	2027	180.44	7.7	
	2028	125.08	2.9	\$19,910,000,000,000
	2029	117.24	7.5	\$21,427,700,000,000
	2030	125.08		\$19,910,000,000,000
	2031	114.41	0.6	\$372,062,527,489
	2032	167.40	3.7	\$1,839,758,040,766
	2033	119.80	1.6	\$1,392,680,589,329
	2034	117.24		\$21,427,700,000,000
	2035	117.24		\$21,427,700,000,000
	2036	99.55	0.4	\$703,082,435,360
	2037	117.24	7.5	\$21,427,700,000,000
	2038	129.61	2.5	\$376,795,508,680
			-	, , , , , , , , , , , , , , , , , , , ,

##	2039	125.08	2.9	\$19,910,000,000,000
##	2040	180.44	7.7	\$2,611,000,000,000
##	2041	99.55	0.4	\$703,082,435,360
##	2042	110.05	1.1	\$2,715,518,274,227
##	2043	141.54	3.6	\$1,258,286,717,125
##	2044	125.08		\$19,910,000,000,000
##	2045	119.62	1.7	\$2,827,113,184,696
##	2046	117.24	7.5	\$21,427,700,000,000
	2047	117.24	7.5	\$21,427,700,000,000
	2048	125.08	2.9	\$19,910,000,000,000
	2049	180.44		\$2,611,000,000,000
	2050	125.08	2.9	\$19,910,000,000,000
##	2051	115.16	0.4	\$2,029,000,000,000
##	2052	114.41	0.6	\$372,062,527,489
	2053	180.75	4.5	\$1,699,876,578,871
	2054	180.44	7.7	\$2,611,000,000,000
##	2055	99.55	0.4	\$703,082,435,360
##	2056	114.41	0.6	\$372,062,527,489
##	2057	114.41	0.6	\$372,062,527,489
##	2058	114.41	0.6	\$372,062,527,489
##	2059	114.41	0.6	\$372,062,527,489
##	2060	114.41	0.6	\$372,062,527,489
##	2061	114.41	0.6	\$372,062,527,489
##	2062	NA	NA	
	2062 2063	NA 115.16	NA 0.4	\$2,029,000,000,000
##				\$2,029,000,000,000 \$1,736,425,629,520
##	2063	115.16	0.4	
## ## ##	2063 2064	115.16 116.76	0.4	\$1,736,425,629,520
## ## ## ##	2063 2064 2065	115.16 116.76 NA	0.4 1.9 NA	\$1,736,425,629,520 \$7,184,844,193
## ## ## ##	2063 2064 2065 2066	115.16 116.76 NA 119.62	0.4 1.9 NA 1.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696
## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069	115.16 116.76 NA 119.62 125.08	0.4 1.9 NA 1.7 2.9	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000
## ## ## ## ##	2063 2064 2065 2066 2067 2068	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738
## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000
## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA NA	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000
## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA 4.5 1.9	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520
## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766
## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7 7.5	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000
## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7 7.5	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000
## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08 119.62	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7 7.5 2.9	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000 \$2,827,113,184,696
## ## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08 119.62 180.44	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA 4.5 1.9 3.7 7.5 2.9 1.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000 \$2,827,113,184,696 \$2,611,000,000,000
## ## ## ## ## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08 119.62 180.44 125.08	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7 7.5 2.9 1.7 7.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000 \$2,827,113,184,696 \$2,611,000,000,000
## ## ## ## ## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08 119.62 180.44 125.08 125.08	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA 4.5 1.9 3.7 7.5 2.9 1.7 7.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000 \$2,827,113,184,696 \$2,611,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ## ## ## ## ## ## ## ##	2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080	115.16 116.76 NA 119.62 125.08 125.08 110.51 125.08 NA NA 180.75 116.76 167.40 117.24 125.08 119.62 180.44 125.08	0.4 1.9 NA 1.7 2.9 2.9 1.8 2.9 NA NA 4.5 1.9 3.7 7.5 2.9 1.7 7.7	\$1,736,425,629,520 \$7,184,844,193 \$2,827,113,184,696 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$19,910,000,000,000 \$1,699,876,578,871 \$1,736,425,629,520 \$1,839,758,040,766 \$21,427,700,000,000 \$19,910,000,000,000 \$2,827,113,184,696 \$2,611,000,000,000

шш	0004	105 40	О Г	ΦΕ 001 700 E40 200
	2084	105.48	0.5	\$5,081,769,542,380
	2085	281.66	7.9	\$153,781,069,118
	2086	113.27	0.7	\$543,649,976,166
	2087	119.80	1.6	\$1,392,680,589,329
	2088	125.08		\$19,910,000,000,000
	2089	125.08	2.9	\$19,910,000,000,000
	2090	117.24	7.5	\$21,427,700,000,000
	2091	110.51	1.8	\$530,832,908,738
	2092	125.08	2.9	
	2093	125.08	2.9	\$19,910,000,000,000
##	2094	180.44	7.7	\$2,611,000,000,000
##	2095	151.18	3.0	\$1,119,190,780,753
##	2096	117.24	7.5	\$21,427,700,000,000
	2097	180.75	4.5	\$1,699,876,578,871
##	2098	180.44	7.7	\$2,611,000,000,000
##	2099	180.75	4.5	\$1,699,876,578,871
##	2100	167.40	3.7	\$1,839,758,040,766
##	2101	117.24	7.5	\$21,427,700,000,000
	2102	180.75	4.5	\$1,699,876,578,871
	2103	180.75	4.5	\$1,699,876,578,871
	2104	105.48	0.5	\$5,081,769,542,380
	2105	117.24	7.5	\$21,427,700,000,000
	2106	110.51	1.8	\$530,832,908,738
	2107	180.44		\$2,611,000,000,000
	2108	180.44		\$2,611,000,000,000
	2109	117.24		\$21,427,700,000,000
	2110	125.08	2.9	\$19,910,000,000,000
	2111	125.08		\$19,910,000,000,000
	2112	125.08		\$19,910,000,000,000
	2113	125.08		\$19,910,000,000,000
	2114	125.08		\$19,910,000,000,000
	2115	99.55	0.4	
	2116	167.40		\$1,839,758,040,766
	2117	117.24		\$21,427,700,000,000
	2118	125.08		\$19,910,000,000,000
	2119	125.08		\$19,910,000,000,000
	2120	125.08		\$19,910,000,000,000
	2121	125.08		\$19,910,000,000,000
	2122	125.08		\$19,910,000,000,000
	2123	125.08		\$19,910,000,000,000
	2124	125.08		\$19,910,000,000,000
	2125	125.08		\$19,910,000,000,000
	2126	125.08		\$19,910,000,000,000
	2127	125.08		\$19,910,000,000,000
##	2128	125.08	2.9	\$19,910,000,000,000

	2129	125.08		\$19,910,000,000,000
	2130	114.41	0.6	\$372,062,527,489
	2131	125.08	2.9	\$19,910,000,000,000
	2132	180.75	4.5	\$1,699,876,578,871
	2133	117.24		\$21,427,700,000,000
	2134	151.18	3.0	\$1,119,190,780,753
	2135	180.44	7.7	\$2,611,000,000,000
	2136	180.44	7.7	\$2,611,000,000,000
	2137	113.27	0.7	\$543,649,976,166
	2138	180.75	4.5	\$1,699,876,578,871
##	2139	108.15	0.8	\$395,098,666,122
##	2140	180.44	7.7	\$2,611,000,000,000
##	2141	151.18	3.0	\$1,119,190,780,753
##	2142	119.62	1.7	\$2,827,113,184,696
##	2143	180.44	7.7	\$2,611,000,000,000
##	2144	111.07	0.2	\$118,725,279,596
##	2145	180.44	7.7	\$2,611,000,000,000
##	2146	180.44	7.7	\$2,611,000,000,000
##	2147	117.24	7.5	\$21,427,700,000,000
##	2148	125.08	2.9	\$19,910,000,000,000
##	2149	117.24	7.5	\$21,427,700,000,000
##	2150	125.08	2.9	\$19,910,000,000,000
##	2151	NA	NA	
##	2152	125.08	2.9	\$19,910,000,000,000
##	2153	125.08	2.9	\$19,910,000,000,000
##	2154	NA	NA	
##	2155	117.24	7.5	\$21,427,700,000,000
##	2156	110.96	0.7	\$1,394,116,310,769
##	2157	232.75	53.5	\$449,663,446,954
##	2158	125.08	2.9	\$19,910,000,000,000
##	2159	180.44	7.7	\$2,611,000,000,000
##	2160	234.44	15.2	\$754,411,708,203
##	2161	110.62	0.6	\$2,001,244,392,042
##	2162	110.62	0.6	\$2,001,244,392,042
##	2163	125.08	2.9	\$19,910,000,000,000
##	2164	117.24	7.5	\$21,427,700,000,000
##	2165	105.48	0.5	\$5,081,769,542,380
##	2166	105.48	0.5	\$5,081,769,542,380
##	2167	116.76	1.9	\$1,736,425,629,520
##	2168	117.24	7.5	\$21,427,700,000,000
##	2169	110.62	0.6	\$2,001,244,392,042
##	2170	117.24	7.5	\$21,427,700,000,000
##	2171	125.08		\$19,910,000,000,000
##	2172	112.33	1.0	\$268,761,201,365
##	2173	125.08		\$19,910,000,000,000

##	2174	NA	NA	
##	2175	117.24	7.5	\$21,427,700,000,000
##	2176	117.24	7.5	\$21,427,700,000,000
##	2177	180.44	7.7	\$2,611,000,000,000
##	2178	125.08	2.9	\$19,910,000,000,000
##	2179	125.08	2.9	\$19,910,000,000,000
##	2180	110.51	1.8	\$530,832,908,738
##	2181	117.24	7.5	\$21,427,700,000,000
##	2182	114.41	0.6	\$372,062,527,489
##	2183	114.11	2.2	\$592,164,400,688
##	2184	117.24	7.5	\$21,427,700,000,000
##	2185	117.24	7.5	\$21,427,700,000,000
##	2186	117.24	7.5	\$21,427,700,000,000
##	2187	105.48	0.5	\$5,081,769,542,380
##	2188	117.24	7.5	\$21,427,700,000,000
##	2189	116.48	2.8	\$246,489,245,495
##	2190	119.62	1.7	\$2,827,113,184,696
##	2191	117.24	7.5	\$21,427,700,000,000
	2192	115.16	0.4	
	2193	117.24		\$21,427,700,000,000
	2194	125.08	2.9	\$19,910,000,000,000
	2195	125.08	2.9	\$19,910,000,000,000
	2196	125.08	2.9	\$19,910,000,000,000
	2197	125.08	2.9	\$19,910,000,000,000
	2198	125.08		\$19,910,000,000,000
	2199	167.40		\$1,839,758,040,766
	2200	125.08		\$19,910,000,000,000
	2201	125.08		\$19,910,000,000,000
	2202	167.40	3.7	
	2203	288.57	9.2	\$303,175,127,598
	2204	125.08		\$19,910,000,000,000
	2205	117.24		\$21,427,700,000,000
	2206	110.05	1.1	\$2,715,518,274,227
	2207	112.85	1.4	\$3,845,630,030,824
	2208	NA 99.55	NA	<u>ቀ</u> ፖለን ለዓባ ላን <u></u> ንሬስ
	2209 2210	117.24	0.4	\$703,082,435,360 \$21,427,700,000,000
	2210	117.24	7.5	\$21,427,700,000,000
	2211	163.52	2.8	\$261,921,244,843
	2212	105.48	0.5	\$5,081,769,542,380
	2214	117.24	7.5	\$21,427,700,000,000
	2214	NA	NA	ΨΔ1, ΨΔ1, 100,000,000
	2216	117.24		\$21,427,700,000,000
	2217	125.08	2.9	\$19,910,000,000,000
	2217	180.44		\$2,611,000,000,000
##	2210	100.44	1.1	Ψ2,011,000,000,000

шш	0010	100 44	7 7	фо <i>6</i> 11 000 000 000
	2219	180.44 180.44	7.7	\$2,611,000,000,000
	2220 2221		7.7	\$2,611,000,000,000
		180.44 110.96	7.7	
	2222		0.7	
	2223	180.75	4.5	\$1,699,876,578,871
	2224	117.24	7.5	\$21,427,700,000,000
	2225	234.44	15.2	\$754,411,708,203
	2226	105.48	0.5	\$5,081,769,542,380
	2227	105.48	0.5	\$5,081,769,542,380
	2228	117.24	7.5	\$21,427,700,000,000
	2229	NA	NA	40 244 200 200 200
	2230	180.44	7.7	\$2,611,000,000,000
	2231	180.75	4.5	\$1,699,876,578,871
	2232	NA	NA	** *** *** ***
	2233	119.80	1.6	\$1,392,680,589,329
	2234	125.08	2.9	\$19,910,000,000,000
	2235	117.24	7.5	\$21,427,700,000,000
	2236	117.24	7.5	\$21,427,700,000,000
	2237	117.24		\$21,427,700,000,000
	2238	180.75	4.5	\$1,699,876,578,871
	2239	180.75	4.5	
	2240	112.85	1.4	
	2241	112.85	1.4	
	2242	119.80	1.6	\$1,392,680,589,329
##	2243	113.27	0.7	\$543,649,976,166
	2244	125.08	2.9	\$19,910,000,000,000
	2245	125.08	2.9	\$19,910,000,000,000
##	2246	125.08	2.9	\$19,910,000,000,000
	2247	125.08	2.9	\$19,910,000,000,000
##	2248	NA	NA	
##	2249	125.08	2.9	\$19,910,000,000,000
##	2250	125.08	2.9	\$19,910,000,000,000
##	2251	125.08		\$19,910,000,000,000
##	2252	125.08		\$19,910,000,000,000
##	2253	125.08	2.9	\$19,910,000,000,000
##	2254	125.08	2.9	\$19,910,000,000,000
##	2255	125.08	2.9	\$19,910,000,000,000
##	2256	NA	NA	
##	2257	281.66	7.9	\$153,781,069,118
##	2258	125.08	2.9	\$19,910,000,000,000
##	2259	180.44	7.7	\$2,611,000,000,000
##	2260	115.38	-0.7	\$183,466,208,791
##	2261	167.40	3.7	\$1,839,758,040,766
##	2262	99.55	0.4	\$703,082,435,360
##	2263	117.24	7.5	\$21,427,700,000,000

##	2264	117 04	7 5	\$21 427 700 000 000
	2264 2265	117.24 234.44	15.2	\$21,427,700,000,000
	2266	108.15	0.8	\$754,411,708,203 \$395,098,666,122
	2267	116.76	1.9	
	2268	116.76	1.9	\$1,736,425,629,520
	2269	125.08	2.9	\$19,910,000,000,000
	2270	117.24	7.5	\$21,427,700,000,000
	2271	112.85	1.4	
	2272	112.85	1.4	
	2273	112.85		\$3,845,630,030,824
	2274	121.46	0.7	\$364,701,517,788
	2275	125.08	2.9	\$19,910,000,000,000
	2276	125.08		\$19,910,000,000,000
	2277	115.16	0.4	\$2,029,000,000,000
	2278	117.24		\$21,427,700,000,000
	2279	110.62	0.6	
	2280	180.44		\$2,611,000,000,000
	2281	119.62		
	2282	125.08		\$19,910,000,000,000
	2283	234.44	15.2	\$754,411,708,203
	2284	112.85	1.4	\$3,845,630,030,824
	2285	117.24	7.5	
	2286	167.40		\$1,839,758,040,766
##	2287	167.40	3.7	\$1,839,758,040,766
##	2288	125.08	2.9	\$19,910,000,000,000
##	2289	167.40	3.7	
##	2290	121.64	3.3	\$160,967,157,504
##	2291	119.62	1.7	\$2,827,113,184,696
##	2292	117.24	7.5	\$21,427,700,000,000
##	2293	108.15	0.8	\$395,098,666,122
##	2294	180.44	7.7	\$2,611,000,000,000
##	2295	117.24	7.5	\$21,427,700,000,000
##	2296	180.44	7.7	\$2,611,000,000,000
##	2297	119.80	1.6	\$1,392,680,589,329
##	2298	119.62	1.7	\$2,827,113,184,696
##	2299	117.24	7.5	\$21,427,700,000,000
	2300	119.80	1.6	\$1,392,680,589,329
##	2301	117.24	7.5	\$21,427,700,000,000
##	2302	NA	NA	
##	2303	125.08		\$19,910,000,000,000
	2304	119.80		
	2305	119.62		\$2,827,113,184,696
	2306	NA	NA	
	2307	117.24		\$21,427,700,000,000
##	2308	117.24	7.5	\$21,427,700,000,000

	2309	125.08		\$19,910,000,000,000
	2310	125.08	2.9	\$19,910,000,000,000
##	2311	180.75	4.5	\$1,699,876,578,871
##	2312	112.85	1.4	\$3,845,630,030,824
##	2313	112.85	1.4	\$3,845,630,030,824
##	2314	180.44	7.7	\$2,611,000,000,000
##	2315	116.76	1.9	\$1,736,425,629,520
##	2316	115.16	0.4	\$2,029,000,000,000
##	2317	125.08	2.9	\$19,910,000,000,000
##	2318	125.08	2.9	\$19,910,000,000,000
##	2319	125.08	2.9	\$19,910,000,000,000
##	2320	125.08	2.9	\$19,910,000,000,000
##	2321	125.08	2.9	\$19,910,000,000,000
##	2322	NA	NA	
##	2323	117.24	7.5	\$21,427,700,000,000
##	2324	117.24	7.5	\$21,427,700,000,000
##	2325	117.24	7.5	\$21,427,700,000,000
##	2326	117.24	7.5	\$21,427,700,000,000
##	2327	117.24	7.5	\$21,427,700,000,000
##	2328	180.44	7.7	\$2,611,000,000,000
##	2329	125.08	2.9	\$19,910,000,000,000
##	2330	117.24	7.5	\$21,427,700,000,000
##	2331	121.64	3.3	\$160,967,157,504
##	2332	117.24	7.5	\$21,427,700,000,000
	2333	117.24		\$21,427,700,000,000
##	2334	NA	NA	
##	2335	167.40	3.7	\$1,839,758,040,766
##	2336	117.24		\$21,427,700,000,000
	2337	NA	NA	
	2338	112.85		\$3,845,630,030,824
	2339	117.24		\$21,427,700,000,000
	2340	180.75		\$1,699,876,578,871
	2341	167.40		\$1,839,758,040,766
	2342	110.51	1.8	\$530,832,908,738
	2343	117.24		\$21,427,700,000,000
	2344	151.18	3.0	\$1,119,190,780,753
	2345	117.24		\$21,427,700,000,000
	2346	125.08	2.9	\$19,910,000,000,000
	2347	117.24	7.5	
	2348	99.55	0.4	\$703,082,435,360
	2349	167.40	3.7	
	2350	117.24		\$21,427,700,000,000
	2351	180.44		\$2,611,000,000,000
	2352	119.62	1.7	
##	2353	116.76	1.9	\$1,736,425,629,520

##	2354	114.52	-1.9	\$421,142,267,938
	2355	116.76	1.9	\$1,736,425,629,520
	2356	119.62	1.7	\$2,827,113,184,696
	2357	125.08	2.9	\$19,910,000,000,000
	2358	117.24	7.5	
	2359	112.85	1.4	\$3,845,630,030,824
	2360	112.85	1.4	
	2361	151.18	3.0	\$1,119,190,780,753
	2362	180.44	7.7	
	2363	119.62	1.7	
	2364	110.62	0.6	
	2365	110.62	0.6	\$2,001,244,392,042
	2366	117.24	7.5	\$21,427,700,000,000
	2367	117.24	7.5	\$21,427,700,000,000
	2368	151.18	3.0	\$1,119,190,780,753
	2369	117.11	1.4	\$529,606,710,418
	2370	129.61	2.5	\$376,795,508,680
##	2371	125.08	2.9	\$19,910,000,000,000
	2372	119.80	1.6	\$1,392,680,589,329
##	2373	110.62	0.6	\$2,001,244,392,042
##	2374	125.08	2.9	\$19,910,000,000,000
##	2375	115.91	2.6	\$909,070,395,161
##	2376	129.18	1.4	\$13,672,802,158
##	2377	110.62	0.6	\$2,001,244,392,042
##	2378	113.27	0.7	\$543,649,976,166
##	2379	NA	NA	
##	2380	125.08	2.9	\$19,910,000,000,000
##	2381	NA	NA	
##	2382	125.08	2.9	\$19,910,000,000,000
##	2383	117.24	7.5	\$21,427,700,000,000
##	2384	108.15	0.8	\$395,098,666,122
##	2385	117.24	7.5	\$21,427,700,000,000
##	2386	117.24	7.5	\$21,427,700,000,000
##	2387	NA	NA	
##	2388	NA	NA	
##	2389	125.08		\$19,910,000,000,000
	2390	125.08		\$19,910,000,000,000
	2391	125.08		\$19,910,000,000,000
	2392	125.08		\$19,910,000,000,000
	2393	125.08		\$19,910,000,000,000
	2394	125.08		\$19,910,000,000,000
	2395	125.08		\$19,910,000,000,000
	2396	180.75		\$1,699,876,578,871
	2397	125.08		\$19,910,000,000,000
##	2398	117.24	7.5	\$21,427,700,000,000

##	2399	125.08	2.9	\$19,910,000,000,000
##	2400	125.08	2.9	\$19,910,000,000,000
##	2401	125.08	2.9	\$19,910,000,000,000
##	2402	125.08	2.9	\$19,910,000,000,000
##	2403	125.08	2.9	\$19,910,000,000,000
##	2404	125.08	2.9	\$19,910,000,000,000
##	2405	180.44	7.7	\$2,611,000,000,000
##	2406	180.75	4.5	\$1,699,876,578,871
##	2407	NA	NA	
##	2408	117.24	7.5	\$21,427,700,000,000
##	2409	117.24	7.5	\$21,427,700,000,000
##	2410	117.24	7.5	\$21,427,700,000,000
##	2411	117.24	7.5	\$21,427,700,000,000
##	2412	281.66	7.9	\$153,781,069,118
##	2413	99.55	0.4	\$703,082,435,360
##	2414	99.55	0.4	\$703,082,435,360
##	2415	117.24	7.5	\$21,427,700,000,000
##	2416	112.85	1.4	\$3,845,630,030,824
##	2417	151.18	3.0	\$1,119,190,780,753
##	2418	180.44	7.7	\$2,611,000,000,000
##	2419	125.08	2.9	\$19,910,000,000,000
##	2420	125.08	2.9	\$19,910,000,000,000
##	2421	110.62	0.6	\$2,001,244,392,042
##	2422	110.62	0.6	\$2,001,244,392,042
##	2423	125.08	2.9	\$19,910,000,000,000
##	2424	125.08	2.9	\$19,910,000,000,000
##	2425	125.08	2.9	\$19,910,000,000,000
##	2426	125.08	2.9	\$19,910,000,000,000
##	2427	NA	NA	
##	2428	125.08	2.9	\$19,910,000,000,000
##	2429	125.08	2.9	\$19,910,000,000,000
##	2430	NA	NA	
##	2431	117.24	7.5	\$21,427,700,000,000
##	2432	110.96	0.7	\$1,394,116,310,769
##	2433	125.08	2.9	\$19,910,000,000,000
##	2434	108.15	0.8	\$395,098,666,122
##	2435	119.62	1.7	\$2,827,113,184,696
##	2436	110.96	0.7	\$1,394,116,310,769
##	2437	167.40	3.7	\$1,839,758,040,766
##		167.40	3.7	
##	2439	102.51	0.3	\$24,564,647,935
##	2440	117.24	7.5	\$21,427,700,000,000
##	2441	117.24	7.5	
	2442	112.85	1.4	\$3,845,630,030,824
##	2443	117.24	7.5	\$21,427,700,000,000

	0.4.4.4	105.00		* • • • • • • • • • • • • • • • • • • •
	2444	125.08		\$19,910,000,000,000
	2445	180.44	7.7	\$2,611,000,000,000
	2446	117.24	7.5	\$21,427,700,000,000
	2447	180.75	4.5	\$1,699,876,578,871
	2448	119.62	1.7	
	2449	119.62	1.7	\$2,827,113,184,696
	2450	119.62	1.7	\$2,827,113,184,696
	2451	NA	NA	\$7,184,844,193
	2452	125.08	2.9	\$19,910,000,000,000
	2453	112.85	1.4	\$3,845,630,030,824
	2454	112.85	1.4	\$3,845,630,030,824
	2455	117.24	7.5	\$21,427,700,000,000
##	2456	125.08	2.9	\$19,910,000,000,000
##	2457	125.08	2.9	\$19,910,000,000,000
	2458	105.48	0.5	\$5,081,769,542,380
##	2459	105.48	0.5	\$5,081,769,542,380
	2460	113.27	0.7	\$543,649,976,166
##	2461	180.44	7.7	\$2,611,000,000,000
##	2462	119.62	1.7	\$2,827,113,184,696
	2463	119.62	1.7	\$2,827,113,184,696
##	2464	117.11	1.4	\$529,606,710,418
##	2465	105.48	0.5	\$5,081,769,542,380
##	2466	180.44	7.7	\$2,611,000,000,000
##	2467	234.44	15.2	\$754,411,708,203
##	2468	125.08	2.9	\$19,910,000,000,000
##	2469	99.55	0.4	\$703,082,435,360
##	2470	115.16	0.4	\$2,029,000,000,000
##	2471	180.75	4.5	\$1,699,876,578,871
	2472	180.44	7.7	\$2,611,000,000,000
	2473	180.44	7.7	
##	2474	110.96	0.7	\$1,394,116,310,769
##	2475	115.16	0.4	\$2,029,000,000,000
	2476	117.24		\$21,427,700,000,000
	2477	117.24		\$21,427,700,000,000
	2478	117.24		\$21,427,700,000,000
##	2479	125.08		\$19,910,000,000,000
	2480	125.08		\$19,910,000,000,000
	2481	117.24	7.5	\$21,427,700,000,000
	2482	125.08	2.9	\$19,910,000,000,000
	2483	125.08		\$19,910,000,000,000
	2484	105.48		\$5,081,769,542,380
	2485	180.44		\$2,611,000,000,000
	2486	180.44	7.7	
	2487	180.44	7.7	
##	2488	180.75	4.5	\$1,699,876,578,871

##	2489	114.41	0.6	\$372,062,527,489
	2490	123.78	3.8	\$250,077,444,017
	2491	110.62	0.6	\$2,001,244,392,042
	2492	117.24		\$21,427,700,000,000
	2493	180.44	7.7	\$2,611,000,000,000
	2494	125.08		\$19,910,000,000,000
	2495	125.08		\$19,910,000,000,000
	2496	110.96	0.7	\$1,394,116,310,769
	2497	117.24		\$21,427,700,000,000
	2498	117.24		\$21,427,700,000,000
	2499	180.44		\$2,611,000,000,000
	2500	117.24		\$21,427,700,000,000
##	2501	119.62		\$2,827,113,184,696
##	2502	117.24		\$21,427,700,000,000
##	2503	117.24		\$21,427,700,000,000
##	2504	119.80	1.6	\$1,392,680,589,329
##	2505	125.08	2.9	\$19,910,000,000,000
##	2506	125.08	2.9	\$19,910,000,000,000
##	2507	117.24	7.5	\$21,427,700,000,000
##	2508	114.41	0.6	\$372,062,527,489
##	2509	121.46	0.7	\$364,701,517,788
##	2510	125.08	2.9	\$19,910,000,000,000
##	2511	113.27	0.7	\$543,649,976,166
				. , , ,
##	2512	NA	NA	, , ,
	2512 2513	NA 125.08	2.9	\$19,910,000,000,000
## ##	2513 2514	125.08 108.15		
## ##	2513	125.08	2.9	\$19,910,000,000,000
## ## ## ##	2513 2514 2515 2516	125.08 108.15 112.85 125.08	2.9 0.8 1.4 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000
## ## ## ##	2513 2514 2515 2516 2517	125.08 108.15 112.85 125.08 125.08	2.9 0.8 1.4 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ##	2513 2514 2515 2516 2517 2518	125.08 108.15 112.85 125.08 125.08 110.51	2.9 0.8 1.4 2.9 2.9 1.8	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000
## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519	125.08 108.15 112.85 125.08 125.08 110.51 NA	2.9 0.8 1.4 2.9 2.9 1.8 NA	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738
## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000
## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824
## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000
## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000
## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000
## ## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9 NA 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9 NA 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9 NA 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
## ## ## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9 NA 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$372,062,527,489
## ## ## ## ## ## ## ## ## ##	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 NA 7.5 1.4 2.9 NA 2.9 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$372,062,527,489 \$19,910,000,000,000
######################################	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 7.5 1.4 2.9 2.9 2.9 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$372,062,527,489
######################################	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530 2531	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 7.5 1.4 2.9 NA 2.9 2.9 2.9 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$372,062,527,489 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000
######################################	2513 2514 2515 2516 2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2527 2528 2529 2530	125.08 108.15 112.85 125.08 125.08 110.51 NA 117.24 112.85 125.08 NA 125.08 125.08 125.08 125.08 125.08 125.08 125.08	2.9 0.8 1.4 2.9 2.9 1.8 7.5 1.4 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	\$19,910,000,000,000 \$395,098,666,122 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$530,832,908,738 \$21,427,700,000,000 \$3,845,630,030,824 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$19,910,000,000,000 \$372,062,527,489 \$19,910,000,000,000

##	2534	125.08		\$19,910,000,000,000
##	2535	125.08	2.9	\$19,910,000,000,000
##	2536	125.08	2.9	\$19,910,000,000,000
##	2537	125.08	2.9	\$19,910,000,000,000
##	2538	125.08	2.9	\$19,910,000,000,000
##	2539	NA	NA	
##	2540	180.44	7.7	\$2,611,000,000,000
##	2541	119.62	1.7	\$2,827,113,184,696
##	2542	105.48	0.5	\$5,081,769,542,380
	2543	112.85	1.4	\$3,845,630,030,824
##	2544	112.85	1.4	\$3,845,630,030,824
	2545	112.85	1.4	\$3,845,630,030,824
##	2546	112.85	1.4	
	2547	129.78	2.1	\$226,848,050,820
	2548	117.24	7.5	\$21,427,700,000,000
##	2549	105.48	0.5	\$5,081,769,542,380
	2550	110.05	1.1	\$2,715,518,274,227
##	2551	NA	NA	
##	2552	125.08	2.9	\$19,910,000,000,000
	2553	125.08	2.9	
##	2554	125.08	2.9	\$19,910,000,000,000
##	2555	117.24		\$21,427,700,000,000
	2556	125.08		\$19,910,000,000,000
	2557	NA	NA	
##	2558	180.44	7.7	\$2,611,000,000,000
	2559	NA	NA	\$7,184,844,193
	2560	NA	NA	
##	2561	234.44	15.2	\$754,411,708,203
	2562	117.24		\$21,427,700,000,000
	2563	NA	NA	\$7,184,844,193
	2564	125.08		\$19,910,000,000,000
	2565	125.08		\$19,910,000,000,000
	2566	110.35	0.8	\$348,078,018,464
	2567	117.24		\$21,427,700,000,000
	2568	125.08		\$19,910,000,000,000
##	2569	125.08	2.9	\$19,910,000,000,000
	2570	110.51	1.8	\$530,832,908,738
	2571	NA	NA	\$7,184,844,193
	2572	NA	NA	\$7,184,844,193
	2573	125.08		\$19,910,000,000,000
	2574	125.08		\$19,910,000,000,000
	2575	151.18	3.0	
	2576	125.08		\$19,910,000,000,000
	2577	115.16		\$2,029,000,000,000
##	2578	125.08	2.9	\$19,910,000,000,000

шш	0570	110 00	0 0	Φ0 004 044 000 040
	2579	110.62	0.6	\$2,001,244,392,042
	2580	112.85	1.4	
	2581	180.44	7.7	\$2,611,000,000,000
	2582	117.24		\$21,427,700,000,000
	2583	120.27	2.2	\$403,336,363,636
	2584	108.15	0.8	\$395,098,666,122
##	2585	180.44	7.7	\$2,611,000,000,000
	2586	167.40	3.7	\$1,839,758,040,766
	2587	117.24	7.5	\$21,427,700,000,000
	2588	117.24		\$21,427,700,000,000
	2589	114.41	0.6	\$372,062,527,489
##	2590	115.16	0.4	\$2,029,000,000,000
##	2591	281.66	7.9	\$153,781,069,118
##	2592	125.08	2.9	\$19,910,000,000,000
##	2593	115.16	0.4	\$2,029,000,000,000
##	2594	114.41	0.6	\$372,062,527,489
##	2595	117.24	7.5	\$21,427,700,000,000
##	2596	180.75	4.5	\$1,699,876,578,871
##	2597	158.93	4.1	\$351,431,649,241
	2598	125.08	2.9	\$19,910,000,000,000
##	2599	125.08	2.9	\$19,910,000,000,000
##	2600	114.41	0.6	\$372,062,527,489
##	2601	125.08	2.9	\$19,910,000,000,000
##	2602	125.08	2.9	\$19,910,000,000,000
##	2603	117.24	7.5	\$21,427,700,000,000
##	2604	112.85	1.4	\$3,845,630,030,824
##	2605	112.85	1.4	\$3,845,630,030,824
##	2606	180.75	4.5	\$1,699,876,578,871
##	2607	110.62	0.6	\$2,001,244,392,042
##	2608	NA	NA	
##	2609	117.24	7.5	\$21,427,700,000,000
##	2610	116.76	1.9	\$1,736,425,629,520
##	2611	NA	NA	
##	2612	117.24	7.5	\$21,427,700,000,000
	2613	151.18	3.0	\$1,119,190,780,753
	2614	117.24	7.5	\$21,427,700,000,000
##	2615	117.24		\$21,427,700,000,000
##	2616	120.27	2.2	\$403,336,363,636
	2617	180.75	4.5	\$1,699,876,578,871
	2618	180.75	4.5	\$1,699,876,578,871
	2619	151.18	3.0	
	2620	151.18	3.0	\$1,119,190,780,753
	2621	117.24	7.5	\$21,427,700,000,000
	2622	105.48	0.5	\$5,081,769,542,380
##	2623	234.44	15.2	\$754,411,708,203

```
## 2624
              105.48
                                     0.5 $5,081,769,542,380
## 2625
              125.08
                                     2.9 $19,910,000,000,000
## 2626
              125.08
                                     2.9 $19,910,000,000,000
## 2627
                  NA
                                      NA
## 2628
              116.76
                                     1.9
                                          $1,736,425,629,520
## 2629
              125.08
                                     2.9 $19,910,000,000,000
## 2630
                                      NA
                  NA
                                               $7,184,844,193
## 2631
                                      NA
                  NA
## 2632
              125.08
                                     2.9 $19,910,000,000,000
## 2633
                                     2.9 $19,910,000,000,000
              125.08
## 2634
              125.08
                                     2.9 $19,910,000,000,000
## 2635
              125.08
                                     2.9 $19,910,000,000,000
## 2636
              125.08
                                     2.9 $19,910,000,000,000
## 2637
              117.24
                                     7.5 $21,427,700,000,000
## 2638
              125.08
                                     2.9 $19,910,000,000,000
## 2639
              125.08
                                     2.9 $19,910,000,000,000
## 2640
                                     2.5
                                             $376,795,508,680
              129.61
##
        gross_tertiary_education_enrollment
## 534
                                          88.2
## 535
                                          88.2
## 536
                                          59.6
## 537
                                          60.0
## 538
                                          59.6
## 539
                                         88.2
## 540
                                         81.9
## 541
                                         94.3
## 542
                                         88.2
## 543
                                          65.6
## 544
                                         88.2
                                         88.2
## 545
## 546
                                         70.2
## 547
                                         70.2
                                         59.6
## 548
## 549
                                         23.9
## 550
                                          68.9
## 551
                                          50.6
## 552
                                         88.2
## 553
                                          28.1
## 554
                                         88.2
## 555
                                         90.0
## 556
                                         88.2
## 557
                                         88.2
## 558
                                          63.9
## 559
                                         36.3
## 560
                                          59.6
```

##	561	68.9
##	562	88.2
##	563	88.2
##	564	36.3
##	565	88.2
##	566	50.6
##	567	60.0
##	568	67.8
##	569	70.2
##	570	88.2
##	571	88.2
##	572	88.2
##	573	88.2
##	574	88.2
##	575	88.2
##	576	88.2
##	577	28.1
##	578	NA
##	579	50.6
##	580	63.9
##	581	88.2
##	582	NA
##	583	23.9
##	584	51.3
##	585	68.9
##	586	94.3
##	587	50.6
##	588	88.2
##	589	50.6
##	590	88.2
##	591	88.2
##	592	88.2
##	593	88.2
##	594	88.2
##	595	50.6
##	596	61.7
##	597	NA
##	598	88.2
##	599	50.6
##	600	84.8
##	601	NA
##	602	88.2
##	603	88.2
##	604	88.2
##	605	51.4

##	# 606	88.2
##	# 607	88.2
##	# 608	70.2
##	# 609	88.2
##	# 610	50.6
##	# 611	40.2
##	# 612	70.2
##	# 613	50.6
##	# 614	88.2
##	# 615	59.6
##	# 616	28.1
##	# 617	82.0
##	# 618	88.2
##	# 619	36.8
##	# 620	51.3
##	# 621	50.6
##	‡ 622	NA
##	# 623	50.6
##	# 624	88.2
##	# 625	88.2
##	‡ 626	88.2
##	# 627	88.2
##	‡ 628	88.9
##	‡ 629	59.6
##	# 630	70.2
##	# 631	28.1
##		88.2
##		88.2
##		50.6
##		81.9
	# 636	59.6
	# 637	88.2
##		88.9
##		88.2
##		50.6
	# 641	88.2
##		88.2
##		68.9
##		81.9
##		61.7
	# 646	61.7
##		NA
##		NA
##		88.2
##	# 650	88.2

##		28.5
##		88.2
##		NA
##		NA
##	655	50.6
##	656	50.6
##	657	50.6
##	658	88.2
##	659	63.4
##	660	88.1
##	661	50.6
##	662	50.6
##	663	88.2
##	664	88.2
##	665	36.3
##	666	88.2
##	667	65.6
##	668	88.2
##	669	50.6
##	670	50.6
##	671	88.2
##	672	88.2
##	673	88.2
##	674	88.2
##	675	88.2
##	676	36.3
##	677	36.3
##	678	88.2
##	679	64.1
##		65.6
##		70.2
##	682	88.2
##		88.2
##		88.2
##		61.9
##	686	88.2
##		50.6
##		88.2
##		81.9
##		88.2
##		51.3
##		51.3
##		88.2
##		59.6
##	695	88.2

##	606	112 1
## ##	696 697	113.1 88.2
##	698	50.6
##	699	88.2
##	700	88.2
##	701	88.2
##	702	50.6
##	703	28.1
##	704	88.2
##	705	88.2
##	706	45.1
##	707	88.2
##	708	50.6
##	709	68.9
##	710	88.2
##	711	28.1
##	712	28.1
##	713	88.2
##	714	88.2
##	715	61.9
##	716	88.2
##	717	67.8
##	718	59.6
##	719	40.2
##	720	50.6
##	721	70.2
##	722	88.2
##	723	88.2
##	724	49.3
	725	50.6
##	726	94.3
##	727	NA
##	728	61.9
##	729	70.2
## ##	730 731	88.2 88.2
##	732	49.3
##	733	88.2
##	734	51.3
##	735	51.3
##	736	51.3
##	737	88.2
##	738	70.2
##	739	70.2
	740	70.2
	· 	

##	741	50.6
##		88.2
##	743	NA
##	744	28.1
##	745	50.6
##	746	50.6
##	747	50.6
##	748	28.1
##	749	61.9
##	750	88.2
##	751	88.2
##	752	88.2
##	753	88.2
##		88.2
##		88.2
##		50.6
##		88.2
##		28.1
##		88.2
##		63.2
##		50.6
##		NA
##		88.2
##		88.2
##		88.2
##		88.2
## ##		88.2
##		88.2 60.0
##		50.6
	771	88.2
##		50.6
##		50.6
##		88.2
##		88.2
		61.7
##		60.0
##		63.2
##	779	88.2
##		88.5
##	781	88.2
##	782	88.2
##	783	88.2
##	784	88.2
##	785	63.4

	786	50.6
##	787	28.1
##	788	28.1
##	789	61.9
##	790	88.2
##	791	59.6
##	792	NA
##	793	68.9
##	794	60.0
##	795	NA
##	796	59.6
##	797	50.6
##	798	88.2
##	799	61.7
##	800	88.2
##	801	NA
##	802	NA
##	803	88.2
##	804	60.0
##	805	63.2
##	806	63.2
##	807	113.1
## ##	808 809	113.1
##	810	88.2 88.9
##	811	88.2
##	812	59.6
	813	NA
##	814	50.6
##	815	50.6
##	816	50.6
##	817	50.6
	818	88.2
##	819	51.3
##	820	50.6
##	821	61.9
##	822	88.2
##	823	88.2
##	824	61.9
##	825	61.9
##	826	61.9
##	827	61.9
##	828	19.2
##	829	70.2
##	830	50.6

##	831	88.2
##	832	81.9
##	833	NA
##	834	50.6
##	835	88.2
##	836	59.6
##	837	49.3
##	838	88.2
##	839	70.2
##	840	81.9
##	841	61.9
##	842	70.2
##	843	28.1
##	844	88.2
##	845	88.2
##	846	85.0
##	847	50.6
##	848	88.2
##	849	50.6
##	850	NA
##	851	68.9
##	852	88.2
##	853	49.3
##	854	81.9
##	855	35.5
##	856	28.1
##	857	59.6
##	858	NA
##	859	94.3
##	860	61.9
##	861	59.6
##	862	88.2
##	863	88.2
##	864	88.2
##	865	88.2
##	866	88.2
##	867	63.2
##	868	88.2
##	869	88.2
##	870	88.2
##	871	28.1
##	872	70.2
##	873	59.6
##	874	50.6
##	875	50.6

##	876	88.2
##	877	88.2
##	878	65.6
##	879	88.2
##	880	88.2
##	881	50.6
##	882	88.2
##	883	51.3
##	884	59.6
##	885	50.6
##	886	113.1
##	887	68.9
##	888	84.8
##	889	88.2
##	890	63.4
##	891	63.2
##	892	88.5
##	893	88.2
##	894	88.2
##	895	35.2
##	896	50.6
##	897	63.4
##	898	68.9
##	899	60.0
##	900	88.2
##	901	88.2
##	902	88.2
##	903	50.6
##	904	84.8
##	905	NA
	906	61.9
	907	61.9
##	908	28.1
	909	60.0
##	910	50.6
	911	61.9
##	912	40.2
##	913	61.9
	914	50.6
##	915	88.2
	916	88.2
##	917	113.1
##	918	81.9
	919	28.1
##	920	51.3

##		60.0
##	922	50.6
##	923	88.2
##	924	94.3
##	925	50.6
##	926	50.6
##	927	28.1
##	928	28.1
##	929	59.6
##	930	88.2
##	931	88.2
##	932	36.8
##	933	88.2
##	934	88.2
##	935	70.2
##	936	88.2
##	937	61.9
##	938	50.6
##	939	88.2
##	940	88.2
##	941	81.9
##	942	70.2
##	943	70.2
##	944	88.2
##	945	50.6
##	946	88.2
##	947	88.2
##	948	50.6
##	949	50.6
##	950	60.0
##	951	88.2
##	952	50.6
##	953	28.1
##	954	28.1
##	955	59.6
##	956	65.6
##	957	81.9
##	958	88.2
##	959	88.2
##	960	59.6
##	961	51.3
##	962	84.8
##	963	88.2
##	964	88.2
##	965	NA

##	966	81.9
##	967	59.6
##	968	28.1
##	969	NA
##	970	88.2
##	971	NA
##	972	88.2
##	973	59.6
##	974	88.2
##	975	36.3
##	976	61.9
##	977	70.2
##	978	NA
##	979	61.7
##	980	88.2
##	981	94.3
##	982	36.8
##	983	23.9
##	984	88.2
##	985	88.2
##	986	88.2
##	987	59.6
##	988	50.6
##	989	65.6
##	990	NA
##	991	88.2
##	992	50.6
##	993	88.2
##	994	68.9
##	995	NA 20. a
##	996	88.2
##	997	88.2
##	998 999	50.6
## ##	1000	88.2 84.8
##	1000	40.2
##	1001	61.9
##	1002	50.6
##	1003	28.1
##	1004	70.2
##	1006	59.6
##	1007	NA
##	1008	50.6
##	1009	28.1
##	1010	65.6
и п	-010	55.0

##	1011	59.6
##	1012	88.2
##	1013	28.1
##	1014	50.6
##	1015	60.0
##	1016	88.2
##	1017	67.0
##	1018	50.6
##	1019	84.8
##	1020	50.6
##	1021	84.8
##	1022	36.8
##	1023	84.8
##	1024	50.6
##	1025	NA
##	1026	50.6
##	1027	88.9
##	1028	61.9
##	1029	50.6
##	1030	88.2
##	1031	60.0
##	1032	88.2
##	1033	68.9
##	1034	88.2
##	1035	60.0
##	1036	63.4
##	1037	88.2
##	1038	50.6
##	1039 1040	59.6
## ##		70.2 88.2
##	1041 1042	81.9
##	1042	23.9
##	1044	94.3
##	1045	50.6
##	1046	50.6
##	1047	50.6
##	1048	50.6
##	1049	67.0
##	1050	NA
##	1051	70.2
##	1052	70.2
##	1053	81.9
##	1054	28.1
##	1055	90.0

##	1056	88.5
##	1057	28.1
##	1058	81.9
##	1059	88.2
##	1060	88.2
##	1061	88.2
##	1062	70.2
##	1063	88.2
##	1064	88.2
##	1065	50.6
##	1066	50.6
##	1067	28.1
##	1068	50.6
##	1069	88.2
##	1070	13.7
##	1071	84.8
##	1072	94.3
##	1073	28.1
##	1074	88.2
##	1075	50.6
##	1076	88.2
##	1077	70.2
##	1078	28.1
##	1079	28.1
##	1080	45.1
##	1081	50.6
##	1082	81.9
##	1083	88.2
##	1084	26.3
##	1085	26.3
##		63.2
##	1087	28.1
##	1088	65.6
##	1089	28.1
##	1090	70.2
##	1091	70.2
##	1092	28.1
##	1093	28.1
##	1094	88.2
##	1095	88.2
##	1096	50.6
##	1097	50.6
##	1098	NA NA
##	1099	NA
##	1100	88.2

##	1101	NA
##	1102	NA
##	1103	50.6
##	1104	51.3
##	1105	88.9
##	1106	38.0
##	1107	28.1
##	1108	28.1
##	1109	28.1
##	1110	NA
##	1111	70.2
##	1112	60.0
##	1113	60.0
##	1114	81.9
##	1115	113.1
##	1116	88.2
##	1117	60.0
##	1118	88.2
##	1119	28.1
##	1120	60.0
##	1121	88.9
##	1122	84.8
## ##	1123 1124	81.9 28.1
##	1124	88.2
##	1126	28.1
##	1127	81.9
##	1128	NA
##	1129	23.9
##	1130	81.9
	1131	NA
##	1132	NA
##	1133	70.2
##	1134	88.2
##	1135	60.0
##	1136	NA
##	1137	50.6
##	1138	50.6
##	1139	88.2
##	1140	22.4
##	1141	NA
##	1142	NA
##	1143	67.0
##	1144	63.2
##	1145	NA

##	1146	28.1
##	1147	88.2
##	1148	NA
##	1149	NA
##	1150	88.2
##	1151	88.2
##	1152	88.2
##	1153	NA
##	1154	28.1
##	1155	81.9
##	1156	88.2
##	1157	88.2
##	1158	88.2
##	1159	61.7
##	1160	82.0
##	1161	NA FO. C
##	1162	50.6
##	1163	50.6
##	1164	88.2
## ##	1165 1166	88.2 88.2
##	1167	88.2
##	1168	51.3
##	1169	51.3
##	1170	70.2
##	1171	59.6
##	1172	50.6
##	1173	84.8
##	1174	50.6
##	1175	40.2
##	1176	88.2
##	1177	88.9
##	1178	50.6
##	1179	NA
##	1180	67.0
##	1181	67.0
##	1182	113.1
##	1183	88.2
##	1184	50.6
##	1185	50.6
##	1186	81.9
##	1187	88.9
##	1188	NA
##	1189	88.2
##	1190	65.6

##	1191	68.9
##	1192	50.6
##	1193	50.6
##	1194	84.8
##	1195	50.6
##	1196	59.6
##	1197	85.0
##	1198	88.2
##	1199	70.2
##	1200	28.1
##	1201	88.2
##	1202	81.9
##	1203	88.2
##	1204	88.2
##	1205	88.2
##	1206	70.2
##	1207	88.2
##	1208	70.2
##	1209	88.2
##	1210	70.2
##	1211	88.2
##	1212	70.2
##	1213	NA
##	1214	NA
##	1215	50.6
##	1216	50.6
##	1217	88.2
##	1218	88.2
##	1219	88.2
##	1220	88.2
##		88.2
##	1222	60.0
##	1223	88.2
##	1224	28.1
##	1225	88.2
##		50.6
##	1227	88.2
##	1228	88.2
##	1229	88.2
##	1230	28.1
##	1231	88.2
##	1232	81.9
##	1233	75.9
##	1234	88.2
##	1235	28.1

##	: 1236	51.3
##	1237	68.9
##	1238	88.2
##	1239	88.2
##	1240	88.2
##	1241	88.2
##	1242	28.1
##		23.9
##	1244	88.2
##	1245	85.1
##		50.6
##		NA
##		50.6
##		49.3
##		59.6
##		28.1
##		88.2
##		88.9
##		88.2
##		88.2
##		50.6
##		23.9
##		50.6
##		50.6
##		88.2
##		35.5
##		35.5
##		84.8
##		88.2
##		88.2
##		70.2
##		50.6
##		88.2
##		50.6
##		84.8 50.6
## ##		88.2
##		36.8
##		88.2
##		22.4
##		70.2
##		88.2
##		51.3
##		59.6
##		88.2
##	1200	00.2

1281	88.2
1282	65.6
1283	59.6
1284	70.2
1285	68.9
1286	60.0
1287	50.6
1288	84.8
1289	88.2
1290	28.1
1291	88.2
1292	88.2
1293	50.6
1294	59.6
1295	88.2
1296	50.6
	50.6
	28.1
	59.6
	85.0
	35.5
	35.5
	35.5
	NA
	88.2
	88.2
	59.6
	88.2
	50.6
	50.6
	88.2
	60.0
	88.2
	88.2
	88.2
	88.2
	NA NA
	NA
	NA NA
	NA
	28.1
	88.2
	88.2
	67.0
1325	88.2
	1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320

##	1326	70.2
##	1327	23.9
##	1328	88.2
##	1329	50.6
##	1330	88.2
##	1331	94.3
##	1332	50.6
##	1333	NA
##	1334	NA
##	1335	NA
##	1336	50.6
##	1337	50.6
##	1338	45.1
##	1339	28.1
##	1340	88.2
##	1341	50.6
##	1342	81.9
##	1343	88.2
##	1344	88.2
##	1345	51.3
##	1346	59.6
##	1347	59.6
##	1348	61.9
##	1349	61.9
##	1350	23.9
##	1351	88.2
##	1352	59.6
##	1353	59.6
##	1354	88.2
##	1355	NA 50.0
##	1356	50.6
##	1357	NA
##	1358	88.2
##	1359	60.0
##	1360	113.1
##	1361	50.6
##	1362	50.6
##	1363	70.2
##	1364	50.6
##	1365	50.6
##	1366	35.6
##	1367	50.6
##	1368	88.2
##	1369	88.2
##	1370	81.9

##	1371	23.9
##	1372	88.2
##	1373	NA
##	1374	88.2
##	1375	50.6
##	1376	50.6
##	1377	NA
##	1378	50.6
##	1379	88.2
##	1380	50.6
##	1381	88.2
##	1382	88.2
##	1383	50.6
##	1384	63.4
##	1385	70.2
##	1386	70.2
##	1387	50.6
##	1388	88.2
##	1389	88.2
##	1390	88.2
##	1391	50.6
##	1392	88.2
##	1393	113.1
##	1394	84.8
##	1395	49.3
##	1396	88.2
##	1397	88.2
##	1398	88.2
##	1399	88.2
##	1400	88.2
##	1401	28.5
##		50.6
##	1403	113.1
##	1404	50.6
##	1405	88.2
##	1406	28.1
##	1407	88.2
##	1408	88.2
##	1409	59.6
##	1410	88.2
##	1411	68.9
##	1412	88.2
##		88.2
##	1414	88.2
##	1415	88.2

1416	35.5
1417	35.5
1418	63.2
1419	50.6
1420	50.6
1421	67.0
1422	36.8
1423	28.1
1424	50.6
1425	50.6
1426	63.4
1427	50.6
1428	50.6
1429	NA
1430	50.6
1431	88.2
1432	68.9
1433	50.6
1434	60.0
1435	88.2
	65.6
1437	NA
1438	88.2
	28.1
	50.6
	NA
	50.6
	NA
	59.6
	61.9
	70.2
	60.0
	60.0
	113.1
	88.2
	61.9
	50.6
	88.2
	88.2
	88.2
	28.1
	28.1
	88.2
	82.0
1460	59.6
	1417 1418 1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1430 1431 1432 1433 1434 1435 1436 1437

##	1461	88.9
##	1462	NA
##	1463	50.6
##	1464	88.2
##	1465	81.9
##	1466	75.9
##	1467	81.9
##	1468	N.A.
##	1469	N.A.
##	1470	88.2
##	1471	65.6
##	1472	88.2
##	1473	N.A.
##	1474	50.6
##	1475	75.9
##	1476	88.2
##	1477	50.6
##	1478	28.1
##	1479	28.1
##	1480	67.0
##	1481	28.1
##	1482	28.1
##	1483	50.6
##	1484	N.A.
##	1485	81.9
##	1486	50.6
##	1487	88.9
##	1488	82.7
##	1489	88.2
##	1490	28.1
##		28.1
##	1492	88.2
##	1493	50.6
##	1494	36.8
##	1495	84.8
##	1496	88.2
##	1497	28.1
##	1498	88.2
##	1499	50.6
##	1500	81.9
##	1501	70.2
##	1502	88.2
##	1503	88.2
##	1504	50.6
##	1505	50.6

##	1506	NA
##	1507	50.6
##	1508	NA
##	1509	88.2
##	1510	50.6
##	1511	NA
##	1512	50.6
##	1513	50.6
##	1514	50.6
##	1515	50.6
##	1516	28.1
##	1517	60.0
##	1518	60.0
##	1519	NA
##	1520	64.1
##	1521	70.2
##	1522	50.6
##	1523	50.6
##	1524	49.3
##	1525	50.6
##	1526	NA
##	1527	88.2
##	1528	NA
##	1529	88.2
##	1530	60.0
##	1531	50.6
##	1532	NA
##	1533	50.6
##	1534	88.2
##	1535	88.2
##	1536	88.2
##	1537	63.4
##	1538	88.2
##	1539	NA FO. 6
##	1540	50.6
##	1541	50.6 50.6
##	1542	
##	1543	50.6
## ##	1544 1545	49.3 68.9
##	1546	63.4
##	1547	88.2
##	1548	50.6
##	1549	50.6
##	1550	84.8
##	1000	04.8

##	1551	113.1
##	1552	88.2
##	1553	88.2
##	1554	28.1
##	1555	113.1
##	1556	113.1
##	1557	88.2
##	1558	28.1
##	1559	67.8
##	1560	NA
##	1561	70.2
##	1562	36.3
##	1563	68.9
##	1564	49.3
##	1565	49.4
##	1566	88.2
##	1567	88.2
##	1568	NA
##	1569	50.6
##	1570	50.6
##	1571	50.6
##	1572	50.6
##	1573	50.6
##	1574	50.6
##	1575	88.5
##	1576	88.2
##	1577	88.2
##	1578 1579	51.3 81.9
## ##	1579	61.9
	1581	88.2
##	1582	NA
##	1583	50.6
##	1584	50.6
##	1585	50.6
##	1586	50.6
##	1587	49.3
##	1588	49.3
##	1589	88.2
##	1590	88.9
##	1591	88.2
##	1592	88.2
##	1593	50.6
##	1594	70.2
##	1595	23.9
••		

##	1596	23.9
##	1597	90.0
##	1598	NA
##	1599	50.6
##	1600	28.1
##	1601	59.6
##	1602	40.2
##	1603	88.2
##	1604	50.6
##	1605	88.2
##	1606	NA
##	1607	88.2
##	1608	88.2
##	1609	60.0
##	1610	88.2
##	1611	49.3
##	1612	88.2
##	1613	88.2
##	1614	50.6
##	1615	88.2
##	1616	60.0
##	1617	NA
##	1618	60.0
##	1619	63.2
##	1620	28.1
##	1621	28.1
##	1622	88.2
##	1623	28.1
##	1624	50.6
##	1625	88.2
##		88.2
##	1627	50.6
##	1628	50.6
##	1629	50.6
##	1630	NA
##	1631	36.3
##	1632	88.2
##	1633	35.5
##	1634	36.3
##	1635	23.9
##	1636	63.2
##	1637	136.6
##	1638	28.1
##	1639	50.6
##	1640	50.6

##	1641	88.2
##	1642	50.6
##	1643	50.6
##	1644	63.4
##		50.6
##	1646	88.2
##	1647	113.1
##	1648	60.0
##	1649	17.9
##	1650	88.2
##	1651	63.2
##	1652	61.9
##	1653	28.1
##		88.2
##		63.1
##	1656	28.1
##	1657	12.4
##	1658	88.2
##		88.2
##	1660	60.0
##	1661	85.0
##		88.9
##	1663	50.6
##	1664	88.2
##	1665	88.2
##	1666	88.2
##		51.3
##	1668	88.2
##		28.1
##	1670	88.2
##		50.6
##		50.6 50.6
## ##	1673	50.6
##		75.9
##	1675 1676	94.3
##		88.2
##	1678	88.2
##		88.2
##	1680	67.0
##		50.6
##		51.3
##	1683	51.3
##		51.3
##	1685	88.2
		00.2

##	1686	68.9
##	1687	67.0
##	1688	85.0
##	1689	28.1
##	1690	NA
##	1691	28.1
##	1692	NA
##	1693	23.9
##	1694	50.6
##	1695	68.9
##	1696	88.2
##	1697	88.2
##	1698	49.3
##	1699	28.1
##	1700	70.2
##	1701	81.9
##	1702	50.6
##	1703	50.6
##	1704	28.1
##	1705	94.3
##	1706	36.3
##	1707	50.6
##	1708	NA
##	1709	28.5
##	1710	88.2
##	1711	88.2
##	1712	85.0
##	1713	70.2
##	1714	88.2
##	1715	88.2
##	1716	88.2
	1717	113.1
##	1718	NA 50.00
##	1719	50.6
##	1720	88.2
##	1721	50.6
##	1722	63.2
##	1723	88.2
##	1724	50.6
##	1725	88.2
##	1726	88.2
##	1727	61.9
##	1728	85.0
##	1729	94.3 88.2
##	1730	88.2

##	1731	88.2
##	1732	50.6
##	1733	85.0
##	1734	88.2
##	1735	64.1
##	1736	88.2
##	1737	61.9
##	1738	65.6
##	1739	63.2
##	1740	88.2
##	1741	59.6
##	1742	88.2
##	1743	51.3
##	1744	113.1
##	1745	50.6
##	1746	49.3
##	1747	68.9
##	1748	88.2
##	1749	84.8
##	1750	68.9
##	1751	28.1
##	1752	49.3
##	1753	88.2
##	1754	94.3
##	1755	NA
##	1756	NA
##	1757	23.9
##	1758	NA
##	1759	NA 50.0
##	1760	50.6
##		45.1
##	1762	88.2
##	1763	50.6
##	1764	88.2
##	1765	50.6
##	1766	88.2
##	1767	50.6
##	1768	50.6
##	1769	88.2
##	1770	88.2
##	1771	63.2
##	1772	51.3
##	1773	50.6
##	1774	88.9
##	1775	28.1

##	1776	49.4
##	1777	88.2
##	1778	81.9
##	1779	50.6
##	1780	88.2
##	1781	88.2
##	1782	50.6
##	1783	88.2
##	1784	81.9
##	1785	63.2
##	1786	28.1
##	1787	50.6
##	1788	65.6
##	1789	88.2
##	1790	88.2
##	1791	NA
##	1792	50.6
##	1793	88.2
##	1794	88.2
##	1795	60.0
##	1796	50.6
##	1797	50.6
##	1798	50.6
##	1799	81.9
##	1800	88.2
##	1801	50.6
##	1802	50.6
##	1803	50.6
## ##	1804 1805	88.2 45.1
	1806	88.2
##	1807	59.6
##	1808	88.2
##	1809	88.2
##	1810	50.6
##	1811	NA
##	1812	85.1
##	1813	70.2
##	1814	50.6
##	1815	50.6
##	1816	NA
##	1817	94.3
##	1818	46.6
##	1819	88.2
##	1820	68.9
		55.5

			_
##	1821	88.2	
##	1822	88.2	
##	1823	65.6	
##	1824	88.2	
##	1825	88.2	
##	1826	51.3	
##	1827	59.6	
##	1828	88.2	
##	1829	68.9	
##	1830	50.6	
##	1831	59.6	
##	1832	88.2	
##	1833	88.2	
##	1834	88.2	
##	1835	88.2	
##	1836	88.2	
##	1837	88.2	
##	1838	88.2	
##	1839	50.6	
##	1840	50.6	
##	1841	50.6	
##	1842	81.9	
##	1843	NA	
##	1844	88.2	
##	1845	88.2	
##	1846	85.1	
##	1847	63.2	
##	1848	88.2	
##	1849	60.0	
##	1850	136.6	
##	1851	45.1	
##	1852	50.6	
##	1853	50.6	
##	1854	50.6	
##	1855	50.6	
##	1856	NA 69 (
##	1857	68.9	
##	1858	88.2	
## ##	1859 1860	36.8 61.9	
	1860 1861	63.4	
## ##	1861 1862	85.1	
	1863		
##		70.2	
##	1864	70.2	
##	1865	88.2	2

##	1866	88.9
##	1867	88.9
##	1868	88.2
##	1869	49.3
##	1870	50.6
##	1871	59.6
##	1872	60.0
##	1873	88.2
##	1874	81.9
##	1875	88.2
##	1876	88.2
##	1877	88.2
##	1878	85.1
##	1879	88.2
##	1880	NA
##	1881	28.1
##	1882	113.1
##	1883	50.6
##	1884	50.6
##	1885	88.2
##	1886	88.2
##	1887	113.1
##	1888	113.1
##	1889	113.1
##	1890	88.2
##	1891	50.6
##	1892	50.6
##	1893	50.6
##	1894	50.6
##	1895	50.6
##	1896	88.2
##	1897	50.6
##	1898	50.6
##	1899	50.6
##	1900	50.6
##	1901	50.6
##	1902	50.6
##	1903	50.6
##	1904	67.0
##	1905	28.1
## ##	1906 1907	35.9
##	1907	23.9 61.9
##	1900	82.0
##	1909	82.0
##	1910	82.0

##	1911	88.5
##	1912	63.4
##	1913	61.9
##	1914	113.1
##	1915	63.4
##	1916	61.9
##	1917	36.8
##	1918	23.9
##	1919	88.2
##	1920	N.A.
##	1921	50.6
##	1922	48.5
##	1923	51.3
##	1924	61.9
##	1925	88.2
##	1926	4.0
##	1927	88.2
##	1928	50.6
##	1929	88.2
##	1930	65.6
##	1931	45.1
##	1932	59.6
##	1933	50.6
##	1934	88.2
##	1935	88.2
##	1936	46.6
##	1937	50.6
##	1938 1939	28.1 28.5
## ##	1939	NA NA
	1941	82.0
##	1942	68.9
##	1943	28.1
	1944	28.1
##	1945	50.6
	1946	94.3
##	1947	88.2
##	1948	88.2
##	1949	84.8
##	1950	59.6
##	1951	70.2
##	1952	70.2
##	1953	70.2
##	1954	50.6
##		50.6

1956	50.6
1957	50.6
1958	NA
1959	50.6
1960	50.6
1961	50.6
1962	35.2
1963	113.1
1964	61.9
1965	88.2
1966	61.9
1967	50.5
1968	88.2
1969	88.2
1970	60.0
1971	51.3
1972	NA
1973	NA
1974	88.2
1975	40.2
1976	67.0
	88.2
	88.2
	84.8
	70.7
	60.0
	88.2
	88.2
	63.4
	88.2
	84.8
	81.9
	28.1
	88.2
	113.1
	88.2
	88.2
	81.9
	50.6
	88.2
	50.6
	50.6
	50.6
	49.3
2000	88.2
	1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974

##	2001	50.6
##	2002	113.1
##	2003	NA
##	2004	28.5
##	2005	88.2
##	2006	67.0
##	2007	50.6
##	2008	50.6
##	2009	88.2
##	2010	NA
##	2011	50.6
##	2012	50.6
##	2013	50.6
##	2014	50.6
##	2015	50.6
##	2016	50.6
##	2017	50.6
##	2018	50.6
##	2019	50.6
##	2020	88.2
##	2021	88.9
##	2022	113.1
##	2023	84.8
##	2024	28.1
##	2025	60.0
##	2026	81.9
##	2027	28.1
##	2028	50.6
##	2029	88.2
##	2030	50.6
##	2031	84.8
##	2032	51.3
##	2033	113.1
##	2034	88.2
##	2035 2036	88.2 59.6
## ##	2036	88.2
##	2037	35.5
##		50.6
	2039 2040	28.1
##	2040	59.6
##	2041	65.6
##	2042	40.2
##	2043	50.6
	2044	60.0
##	2040	00.0

## 2046	88.2
## 2047	88.2
## 2048	50.6
## 2049	28.1
## 2050	50.6
## 2051	94.3
## 2052	84.8
## 2053	81.9
## 2054	28.1
## 2055	59.6
## 2056	84.8
## 2057	84.8
## 2058	84.8
## 2059	84.8
## 2060	84.8
## 2061	84.8
## 2062	NA
## 2063	94.3
## 2064	68.9
## 2065	NA
## 2066	60.0
## 2067	50.6
## 2068	50.6
## 2069	67.0
## 2070 ## 0071	50.6
## 2071 ## 2072	NA
## 2072 ## 2073	NA S1 O
## 2073 ## 2074	81.9
## 2074 ## 2075	68.9
## 2075 ## 207 <i>6</i>	51.3
## 2076 ## 2077	88.2
## 2077 ## 2078	50.6
## 2078 ## 2079	60.0 28.1
## 2079	50.6
## 2080 ## 2081	50.6
## 2082	63.2
## 2083	63.4
## 2084	63.2
## 2004	82.7
## 2086	49.3
## 2087	113.1
## 2088	50.6
## 2089	50.6
## 2009	88.2
ππ ∠∪∂∪	00.2

##	‡ 2091	67.0
##	‡ 2092	50.6
##		50.6
##	‡ 2094	28.1
##	‡ 2095	36.3
##	‡ 2096	88.2
##	ŧ 2097	81.9
##	ŧ 2098	28.1
##	‡ 2099	81.9
##	‡ 2100	51.3
##	ŧ 2101	88.2
##	‡ 2102	81.9
##	‡ 2103	81.9
##	‡ 2104	63.2
##	‡ 2105	88.2
##		67.0
##		28.1
##		28.1
##		88.2
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		59.6
##		51.3
##		88.2
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		50.6
##		84.8
##		50.6
##		81.9
##		88.2
##		36.3
##	‡ 2135	28.1

##	2136	28.1
##	2137	49.3
##	2138	81.9
##	2139	63.4
##	2140	28.1
##	2141	36.3
##	2142	60.0
##	2143	28.1
##	2144	35.9
##	2145	28.1
##	2146	28.1
##	2147	88.2
##	2148	50.6
##	2149	88.2
##	2150	50.6
##	2151	NA
##	2152	50.6
##	2153	50.6
##	2154	NA
##	2155	88.2
##	2156	88.9
##	2157	90.0
##	2158	50.6
##	2159	28.1
##	2160	23.9
##	2161	61.9
##	2162	61.9
##	2163	50.6
##	2164	88.2
##	2165	63.2
##	2166	63.2
##	2167	68.9
##	2168	88.2
##	2169	61.9
##	2170	88.2
##	2171	50.6
##	2172	88.2
##	2173	50.6
	2174	NA
	2175	88.2
##	2176	88.2
##	2177	28.1
##	2178	50.6
	2179	50.6
##	2180	67.0

## 2181	88.2
## 2182	84.8
## 2183	67.8
## 2184	88.2
## 2185	88.2
## 2186	88.2
## 2187	63.2
## 2188	88.2
## 2189	64.1
## 2190	60.0
## 2191	88.2
## 2192	94.3
## 2193	88.2
## 2194	50.6
## 2195	50.6
## 2196	50.6
## 2197	50.6
## 2198	50.6
## 2199	51.3
## 2200	50.6
## 2201	50.6
## 2202	51.3
## 2203	35.2
## 2204	50.6
## 2205	88.2
## 2206	65.6
## 2207	70.2
## 2208	NA
## 2209	59.6
## 2210	88.2
## 2211	88.2
## 2212	28.5
## 2213	63.2
## 2214	88.2
## 2215	NA
## 2216	88.2
## 2217	50.6
## 2218	28.1
## 2219	28.1
## 2220 ## 2021	28.1
## 2221	28.1
## 2222	88.9
## 2223	81.9
## 2224	88.2
## 2225	23.9

##	2226	63.2
##	2227	63.2
##	2228	88.2
##	2229	NA
##	2230	28.1
##	2231	81.9
##	2232	NA
##	2233	113.1
##	2234	50.6
##	2235	88.2
##	2236	88.2
##	2237	88.2
	2238	81.9
##	2239	81.9
##	2240	70.2
##	2241	70.2
##	2242	113.1
	2243	49.3
##	2244	50.6
##	2245	50.6
	2246	50.6
##	2247	50.6
	2248	NA 50.00
##	2249	50.6
##	2250	50.6
##	2251	50.6
##	2252	50.6
	2253	50.6
##	2254	50.6
##		50.6
##		NA
##	2257	82.7
##	2258	50.6 28.1
##	2259	17.9
## ##	2260 2261	51.3
##	2262	59.6
	2263	88.2
##	2264	88.2
	2265	23.9
##	2266	63.4
##	2267	68.9
##	2268	68.9
##	2269	50.6
	2270	88.2
##	2210	00.2

##	2271	70.2
##	2272	70.2
##	2273	70.2
##	2274	45.1
##	2275	50.6
##	2276	50.6
##	2277	94.3
##	2278	88.2
##	2279	61.9
##	2280	28.1
##	2281	60.0
##	2282	50.6
##	2283	23.9
##	2284	70.2
##	2285	88.2
##	2286	51.3
##	2287	51.3
##	2288	50.6
##	2289	51.3
##	2290	48.5
##	2291	60.0
##	2292	88.2
##	2293	63.4
##	2294	28.1
##	2295	88.2
##	2296	28.1
##	2297	113.1
##	2298	60.0
##	2299	88.2
##	2300	113.1
##		88.2
##	2302	NA
##	2303	50.6
	2304	113.1
##	2305	60.0
	2306	NA
##	2307	88.2
##	2308	88.2
	2309	50.6
##	2310	50.6
	2311	81.9
##	2312	70.2
	2313	70.2
	2314	28.1
##	2315	68.9

##	2316	94.3
##	2317	50.6
##	2318	50.6
##	2319	50.6
##	2320	50.6
##	2321	50.6
##	2322	NA
##	2323	88.2
##	2324	88.2
##	2325	88.2
##	2326	88.2
##	2327	88.2
##	2328	28.1
##	2329	50.6
##	2330	88.2
##	2331	48.5
##	2332	88.2
##	2333	88.2
##	2334	NA
	2335	51.3
		88.2
##		NA
##	2338	70.2
##		88.2
##	2340	81.9
##		51.3
##		67.0
	2343	88.2
	2344	36.3
	2345	88.2
		50.6
	2347	88.2
##		59.6
##		51.3
##		88.2
##		28.1
##		60.0
##		68.9
##		36.8
##		68.9
##		60.0
##		50.6
##		88.2
##		70.2
##	2360	70.2

##	2361	36.3
##	2362	28.1
##	2363	60.0
##	2364	61.9
##	2365	61.9
##	2366	88.2
##	2367	88.2
##	2368	36.3
##	2369	79.7
##	2370	35.5
##	2371	50.6
##	2372	113.1
##	2373	61.9
##	2374	50.6
##	2375	85.0
##	2376	54.6
##	2377	61.9
##	2378	49.3
##	2379	NA
##	2380	50.6
##	2381	NA
##	2382	50.6
##	2383	88.2
##	2384	63.4
##	2385	88.2
##	2386	88.2
##	2387	NA
##	2388	NA
##	2389	50.6
##	2390	50.6
##		50.6
##	2392	50.6
##	2393	50.6
##	2394	50.6
##	2395	50.6
##	2396	81.9
##	2397	50.6
##	2398	88.2
##	2399	50.6
##	2400	50.6
##	2401	50.6
##	2402	50.6
##	2403	50.6
##	2404	50.6
##	2405	28.1

##	2406	81.9
##	2407	NA
##	2408	88.2
##	2409	88.2
##	2410	88.2
##	2411	88.2
##	2412	82.7
##	2413	59.6
##	2414	59.6
##	2415	88.2
##	2416	70.2
##	2417	36.3
##	2418	28.1
##	2419	50.6
##	2420	50.6
##	2421	61.9
##	2422	61.9
##	2423	50.6
##	2424	50.6
##	2425	50.6
##	2426	50.6
##	2427	NA
##	2428	50.6
##	2429	50.6
##	2430	NA
##	2431	88.2
##	2432	88.9
##	2433	50.6
	2434	63.4
##	2435	60.0
	2436	88.9
	2437	51.3
	2438	51.3
	2439	75.9
	2440	88.2
	2441	88.2
	2442	70.2
	2443	88.2
	2444	50.6
	2445	28.1
	2446	88.2
	2447	81.9
	2448	60.0
	2449	60.0
##	2450	60.0

##	2451	NA
##	2452	50.6
##	2453	70.2
##	2454	70.2
##	2455	88.2
##	2456	50.6
##	2457	50.6
##	2458	63.2
##	2459	63.2
##	2460	49.3
##	2461	28.1
##	2462	60.0
##	2463	60.0
##	2464	79.7
##	2465	63.2
##	2466	28.1
##	2467	23.9
##	2468	50.6
##	2469	59.6
##	2470	94.3
##	2471	81.9
##	2472	28.1
##	2473	28.1
##	2474	88.9
##	2475	94.3
##	2476	88.2
##	2477	88.2
##	2478	88.2
##	2479	50.6
##	2480	50.6
##	2481	88.2
##	2482	50.6
##	2483	50.6
##	2484	63.2
##	2485	28.1
##	2486	28.1
##	2487	28.1
##	2488	81.9
##	2489	84.8
##	2490	49.4
##	2491	61.9
##	2492	88.2
##	2493	28.1
	2494	50.6
##	2495	50.6

##	2496	88.9
##	2497	88.2
##	2498	88.2
##	2499	28.1
##	2500	88.2
##	2501	60.0
##	2502	88.2
##	2503	88.2
##	2504	113.1
##	2505	50.6
##	2506	50.6
##	2507	88.2
##	2508	84.8
##	2509	45.1
##	2510	50.6
##	2511	49.3
##	2512	NA
##	2513	50.6
##	2514	63.4
##	2515	70.2
##	2516	50.6
##	2517	50.6
##	2518	67.0
##	2519	NA
##	2520	88.2
##	2521	70.2
##	2522	50.6
##	2523	NA
##	2524	50.6
##	2525	50.6
##		50.6
	2527	50.6
	2528	84.8
	2529	50.6
	2530	50.6
	2531	NA
##	2532	50.6
##	2533	50.6
	2534	50.6
##	2535	50.6
	2536	50.6
##	2537	50.6
	2538	50.6
	2539	NA
##	2540	28.1

## 2541	60.0
## 2542	63.2
## 2543	70.2
## 2544	70.2
## 2545	70.2
## 2546	70.2
## 2547	70.7
## 2548	88.2
## 2549	63.2
## 2550	65.6
## 2551	NA
## 2552	50.6
## 2553	50.6
## 2554	50.6
## 2555	88.2
## 2556	50.6
## 2557	NA
## 2558	28.1
## 2559	NA
## 2560	NA
## 2561	23.9
## 2562	88.2
## 2563	NA
## 2564	50.6
## 2565	50.6
## 2566	80.6
## 2567	88.2
## 2568	50.6
## 2569	50.6
## 2570	67.0
## 2571	NA
## 2572	NA
## 2573	50.6
## 2574	50.6
## 2575	36.3
## 2576	50.6
## 2577	94.3
## 2578	50.6
## 2579	61.9
## 2580	70.2
## 2581 ## 0522	28.1
## 2582	88.2
## 2583	82.0
## 2584	63.4
## 2585	28.1

##	2586		51.3
##	2587		88.2
##	2588	8	88.2
##	2589	8	84.8
##	2590	•	94.3
##	2591	8	82.7
##	2592	!	50.6
##	2593	9	94.3
##	2594	8	84.8
##	2595	8	88.2
##	2596	8	81.9
##	2597	:	22.4
##	2598		50.6
##	2599		50.6
##	2600	8	84.8
##	2601		50.6
##	2602	!	50.6
##	2603	8	88.2
##	2604	•	70.2
##	2605	•	70.2
##	2606	8	81.9
##	2607	•	61.9
##	2608		NA
##	2609	8	88.2
##	2610		68.9
##	2611		NA
##	2612	8	88.2
##	2613	;	36.3
##	2614	8	88.2
##	2615	8	88.2
##	2616	8	82.0
##	2617	8	81.9
##	2618	8	81.9
##	2619	;	36.3
##	2620	;	36.3
##	2621		88.2
##	2622	•	63.2
##	2623	:	23.9
##	2624		63.2
##	2625		50.6
		Į.	50.6
##	2627		NA
##	2628		68.9
##	2629	!	50.6
##	2630		NA

```
## 2631
                                             NA
## 2632
                                           50.6
## 2633
                                           50.6
## 2634
                                           50.6
## 2635
                                           50.6
## 2636
                                           50.6
## 2637
                                           88.2
## 2638
                                           50.6
## 2639
                                           50.6
## 2640
                                           35.5
##
        gross_primary_education_enrollment_country life_expectancy_country
## 534
                                                 101.8
                                                                             78.5
## 535
                                                                             78.5
                                                 101.8
## 536
                                                 105.2
                                                                             83.6
## 537
                                                 101.2
                                                                             81.3
## 538
                                                 105.2
                                                                             83.6
## 539
                                                 101.8
                                                                             78.5
## 540
                                                 102.6
                                                                            72.7
## 541
                                                  98.1
                                                                            82.6
## 542
                                                 101.8
                                                                            78.5
## 543
                                                 102.5
                                                                            82.5
## 544
                                                 101.8
                                                                             78.5
## 545
                                                 101.8
                                                                            78.5
## 546
                                                 104.0
                                                                            80.9
## 547
                                                                            80.9
                                                 104.0
## 548
                                                 105.2
                                                                             83.6
## 549
                                                  93.2
                                                                            77.4
## 550
                                                 100.9
                                                                            81.9
## 551
                                                 100.2
                                                                            77.0
## 552
                                                                             78.5
                                                 101.8
## 553
                                                 113.0
                                                                             69.4
## 554
                                                 101.8
                                                                             78.5
## 555
                                                 109.7
                                                                             76.5
## 556
                                                 101.8
                                                                            78.5
## 557
                                                 101.8
                                                                            78.5
                                                  98.6
                                                                             73.6
## 558
## 559
                                                 106.4
                                                                            71.5
## 560
                                                 105.2
                                                                            83.6
## 561
                                                 100.9
                                                                            81.9
## 562
                                                 101.8
                                                                            78.5
## 563
                                                 101.8
                                                                            78.5
## 564
                                                 106.4
                                                                            71.5
## 565
                                                 101.8
                                                                            78.5
## 566
                                                 100.2
                                                                            77.0
## 567
                                                 101.2
                                                                             81.3
```

##	568	100.0	77.6
##	569	104.0	80.9
##	570	101.8	78.5
##	571	101.8	78.5
##	572	101.8	78.5
##	573	101.8	78.5
##	574	101.8	78.5
##	575	101.8	78.5
##	576	101.8	78.5
##	577	113.0	69.4
##	578	NA	NA
##	579	100.2	77.0
##	580	106.2	81.3
##	581	101.8	78.5
##	582	NA	NA
##	583	93.2	77.4
##	584	115.4	75.7
##	585	100.9	81.9
##	586	98.1	82.6
##	587	100.2	77.0
##	588	101.8	78.5
##	589	100.2	77.0
##	590	101.8	78.5
##	591	101.8	78.5
##	592	101.8	78.5
##	593	101.8	78.5
##	594	101.8	78.5
##	595	100.2	77.0
##	596	104.4	73.2
##	597	NA	NA
##	598	101.8	78.5
##	599	100.2	77.0
##	600	100.6	83.1
##	601	NA	NA
##	602	101.8	78.5
##	603	101.8	78.5
##	604	101.8	78.5
##	605	109.9	76.7
##	606	101.8	78.5
##	607	101.8	78.5
##	608	104.0	80.9
##	609	101.8	78.5
##	610	100.2	77.0
##	611	105.8	75.0
##	612	104.0	80.9

##	613	100.2	77.0
	614	101.8	78.5
	615	105.2	83.6
	616	113.0	69.4
	617	100.3	82.8
	618	101.8	78.5
	619	108.4	77.8
	620	115.4	75.7
	621	100.2	77.0
	622	NA	NA
	623	100.2	77.0
	624	101.8	78.5
	625	101.8	78.5
	626	101.8	78.5
	627	101.8	78.5
	628	102.7	83.3
	629	105.2	83.6
	630	104.0	80.9
	631	113.0	69.4
	632	101.8	78.5
	633	101.8	78.5
	634	100.2	77.0
	635	102.6	72.7
	636	105.2	83.6
	637	101.8	78.5
	638	102.7	83.3
	639	101.8	78.5
##	640	100.2	77.0
##	641	101.8	78.5
##	642	101.8	78.5
##	643	100.9	81.9
##	644	102.6	72.7
##	645	104.4	73.2
##	646	104.4	73.2
##	647	NA	NA
##	648	NA	NA
##	649	101.8	78.5
##	650	101.8	78.5
##	651	110.6	75.3
##	652	101.8	78.5
##	653	NA	NA
##	654	NA	NA
##	655	100.2	77.0
##	656	100.2	77.0
##	657	100.2	77.0

##	658	101.8	78.5
##	659	104.9	82.8
##	660	99.4	74.7
##	661	100.2	77.0
##	662	100.2	77.0
##	663	101.8	78.5
##	664	101.8	78.5
##	665	106.4	71.5
##	666	101.8	78.5
##	667	102.5	82.5
##	668	101.8	78.5
##	669	100.2	77.0
	670	100.2	77.0
	671	101.8	78.5
	672	101.8	78.5
	673	101.8	78.5
##	674	101.8	78.5
##	675	101.8	78.5
##	676	106.4	71.5
##	677	106.4	71.5
##	678	101.8	78.5
##	679	100.7	79.0
	680	102.5	82.5
##	681	104.0	80.9
	682	101.8	78.5
##	683	101.8	78.5
##	684	101.8	78.5
##	685	101.9	82.9
##	686	100.2	81.7
##	687	100.2	77.0
##	688	101.8	78.5
##	689	102.6	72.7
##	690	101.8	78.5
##	691	115.4	75.7
##	692	115.4	75.7
##	693	101.8	78.5
##	694	105.2	83.6
##	695	101.8	78.5
##	696	100.3	82.7
##	697	101.8	78.5
##	698	100.2	77.0
##	699	101.8	78.5
	700	101.8	78.5
##	701	101.8	78.5
##	702	100.2	77.0

##	703	113.0	69.4
##	704	101.8	78.5
##	705	101.8	78.5
##	706	105.3	76.0
##	707	101.8	78.5
	708	100.2	77.0
##	709	100.9	81.9
	710	101.8	78.5
	711	113.0	69.4
	712	113.0	69.4
	713	101.8	78.5
	714	101.8	78.5
	715	101.9	82.9
	716	101.8	78.5
	717	100.0	77.6
	718	105.2	83.6
	719	105.8	75.0
	720	100.2	77.0
	721	104.0	80.9
	722	101.8	78.5
##	723	101.8	78.5
	724	99.8	76.9
	725	100.2	77.0
	726	98.1	82.6
	727	NA	NA
	728	101.9	82.9
	729	104.0	80.9
	730	101.8	78.5
	731	101.8	78.5
	732	99.8	76.9
##	733	101.8	78.5
##	734	115.4	75.7
##	735	115.4	75.7
##	736	115.4	75.7
##	737	101.8	78.5
##	738	104.0	80.9
##	739	104.0	80.9
##	740	104.0	80.9
##	741	100.2	77.0
##	742	101.8	78.5
	743	NA	NA
	744	113.0	69.4
	745	100.2	77.0
	746	100.2	77.0
	747	100.2	77.0

##	748	113.0	69.4
##	749	101.9	82.9
##	750	101.8	78.5
##	751	101.8	78.5
##	752	101.8	78.5
##	753	101.8	78.5
##	754	101.8	78.5
##	755	101.8	78.5
##	756	100.2	77.0
##	757	101.8	78.5
##	758	113.0	69.4
##	759	101.8	78.5
##	760	98.8	84.2
##	761	100.2	77.0
##	762	NA	NA
##	763	101.8	78.5
##	764	101.8	78.5
##	765	101.8	78.5
##	766	101.8	78.5
##	767	101.8	78.5
##	768	101.8	78.5
##	769	101.2	81.3
##	770	100.2	77.0
##	771	101.8	78.5
##	772	100.2	77.0
##	773	100.2	77.0
##	774	101.8	78.5
##	775	101.8	78.5
##	776	104.4	73.2
##	777	101.2	81.3
##	778	98.8	84.2
##	779	101.8	78.5
##	780	101.4	80.0
##	781	101.8	78.5
##	782	101.8	78.5
##	783	101.8	78.5
##	784	101.8	78.5
##	785	104.9	82.8
##	786	100.2	77.0
##	787	113.0	69.4
##	788	113.0	69.4
##	789	101.9	82.9
##	790	101.8	78.5
##	791	105.2	83.6
##	792	NA	NA

##	793	100.9	81.9
##	794	101.2	81.3
##	795	NA	NA
##	796	105.2	83.6
##	797	100.2	77.0
##	798	101.8	78.5
##	799	104.4	73.2
##	800	101.8	78.5
##	801	NA	NA
##	802	NA	NA
##	803	101.8	78.5
##	804	101.2	81.3
##	805	98.8	84.2
##	806	98.8	84.2
##	807	100.3	82.7
##	808	100.3	82.7
##	809	101.8	78.5
##	810	102.7	83.3
##	811	101.8	78.5
##	812	105.2	83.6
##	813	NA	NA
##	814	100.2	77.0
	815	100.2	77.0
##	816	100.2	77.0
	817	100.2	77.0
##	818	101.8	78.5
##	819	115.4	75.7
##	820	100.2	77.0
##	821	101.9	82.9
##	822	101.8	78.5
##	823	101.8	78.5
##	824	101.9	82.9
##	825	101.9	82.9
##	826	101.9	82.9
##	827	101.9	82.9
##	828	102.3	82.1
##	829	104.0	80.9
##	830	100.2	77.0
##	831	101.8	78.5
##	832	102.6	72.7
##	833	NA	NA
##	834	100.2	77.0
	835	101.8	78.5
	836	105.2	83.6
##	837	99.8	76.9

##	838	101.8	78.5
##	839	104.0	80.9
##	840	102.6	72.7
##	841	101.9	82.9
##	842	104.0	80.9
	843	113.0	69.4
	844	101.8	78.5
	845	101.8	78.5
	846	104.2	81.8
	847	100.2	77.0
	848	101.8	78.5
	849	100.2	77.0
	850	NA	NA
	851	100.9	81.9
##	852	101.8	78.5
	853	99.8	76.9
	854	102.6	72.7
##	855	107.5	71.1
	856	113.0	69.4
##	857	105.2	83.6
##	858	NA	NA
##	859	98.1	82.6
##	860	101.9	82.9
##	861	105.2	83.6
##	862	101.8	78.5
##	863	101.8	78.5
##	864	101.8	78.5
##	865	101.8	78.5
##	866	101.8	78.5
##	867	98.8	84.2
##	868	101.8	78.5
##	869	101.8	78.5
##	870	101.8	78.5
##	871	113.0	69.4
##	872	104.0	80.9
##	873	105.2	83.6
##	874	100.2	77.0
##	875	100.2	77.0
##	876	101.8	78.5
##	877	101.8	78.5
##	878	102.5	82.5
##	879	101.8	78.5
##	880	101.8	78.5
##	881	100.2	77.0
##	882	101.8	78.5

##	883	115.4	75.7
##	884	105.2	83.6
##	885	100.2	77.0
	886	100.3	82.7
	887	100.9	81.9
	888	100.6	83.1
	889	101.8	78.5
	890	104.9	82.8
	891	98.8	84.2
	892	101.4	80.0
	893	101.8	78.5
	894	101.8	78.5
	895	106.3	71.8
	896	100.2	77.0
	897	104.9	
		100.9	82.8
	898		81.9 81.3
	899	101.2	
	900	101.8	78.5
	901	101.8	78.5
	902	101.8	78.5
	903	100.2	77.0
	904	100.6	83.1
	905	NA 101 0	NA
	906	101.9	82.9
	907	101.9	82.9
	908	113.0	69.4
	909	101.2	81.3
	910	100.2	77.0
	911	101.9	82.9
	912	105.8	75.0
	913	101.9	82.9
	914	100.2	77.0
	915	101.8	78.5
	916	101.8	78.5
	917	100.3	82.7
	918	102.6	72.7
	919	113.0	69.4
	920	115.4	75.7
	921	101.2	81.3
	922	100.2	77.0
	923	101.8	78.5
	924	98.1	82.6
	925	100.2	77.0
	926	100.2	77.0
##	927	113.0	69.4

##	928	113.0	69.4
##	929	105.2	83.6
##	930	101.8	78.5
##	931	101.8	78.5
##	932	108.4	77.8
	933	101.8	78.5
	934	101.8	78.5
	935	104.0	80.9
	936	101.8	78.5
	937	101.9	82.9
	938	100.2	77.0
	939	101.8	78.5
	940	101.8	78.5
	941	102.6	72.7
	942	104.0	80.9
	943	104.0	80.9
	944	101.8	78.5
	945	100.2	77.0
	946	101.8	78.5
	947	101.8	78.5
	948	100.2	77.0
	949	100.2	77.0
	950	101.2	81.3
	951	101.8	78.5
	952	100.2	77.0
	953	113.0	69.4
	954	113.0	69.4
	955	105.2	83.6
	956	102.5	82.5
	957	102.6	72.7
##	958	101.8	78.5
	959	101.8	78.5
	960	105.2	83.6
	961	115.4	75.7
##	962	100.6	83.1
##	963	101.8	78.5
	964	101.8	78.5
	965	NA	NA
##	966	102.6	72.7
	967	105.2	83.6
	968	113.0	69.4
	969	NA	NA
	970	101.8	78.5
	971	NA	NA
	972	101.8	78.5

##	973	105.2	83.6
##	974	101.8	78.5
##	975	106.4	71.5
##	976	101.9	82.9
	977	104.0	80.9
	978	NA	NA
	979	104.4	73.2
	980	101.8	78.5
	981	98.1	82.6
	982	108.4	77.8
	983	93.2	77.4
	984	101.8	78.5
	985	101.8	78.5
	986	101.8	78.5
	987	105.2	83.6
	988	100.2	77.0
	989	102.5	82.5
	990	NA	NA
	991	101.8	78.5
	992	100.2	77.0
	993	101.8	78.5
	994	100.9	81.9
	995	NA	NA
	996	101.8	78.5
	997	101.8	78.5
	998	100.2	77.0
	999	101.8	78.5
	1000	100.6	83.1
	1001	105.8	75.0
	1002	101.9	82.9
	1003	100.2	77.0
	1004	113.0	69.4
	1005	104.0	80.9
	1006	105.2	83.6
	1007	NA	NA
	1008	100.2	77.0
	1009	113.0	69.4
	1010	102.5	82.5
	1011	105.2	83.6
	1012	101.8	78.5
	1013	113.0	69.4
	1014	100.2	77.0
	1015	101.2	81.3
	1016	101.8	78.5
	1017	126.6	82.5
			-

##	1018	100.2	77.0
##	1019	100.6	83.1
##	1020	100.2	77.0
##	1021	100.6	83.1
	1022	108.4	77.8
	1023	100.6	83.1
	1024	100.2	77.0
	1025	NA	NA
	1026	100.2	77.0
	1027	102.7	83.3
	1028	101.9	82.9
	1029	100.2	77.0
	1030	101.8	78.5
	1031	101.2	81.3
	1032	101.8	78.5
	1033	100.9	81.9
	1034	101.8	78.5
	1035	101.2	81.3
	1036	104.9	82.8
	1037	101.8	78.5
	1038	100.2	77.0
	1039	105.2	83.6
	1040	104.0	80.9
	1041	101.8	78.5
	1042	102.6	72.7
##	1043	93.2	77.4
##	1044	98.1	82.6
##	1045	100.2	77.0
##	1046	100.2	77.0
##	1047	100.2	77.0
##	1048	100.2	77.0
##	1049	126.6	82.5
##	1050	NA	NA
##	1051	104.0	80.9
##	1052	104.0	80.9
##	1053	102.6	72.7
##	1054	113.0	69.4
##	1055	109.7	76.5
##	1056	101.4	80.0
##	1057	113.0	69.4
##	1058	102.6	72.7
##	1059	101.8	78.5
##	1060	101.8	78.5
##	1061	101.8	78.5
##	1062	104.0	80.9

##	1063	101.8	78.5
##	1064	101.8	78.5
##	1065	100.2	77.0
##	1066	100.2	77.0
##	1067	113.0	69.4
##	1068	100.2	77.0
##	1069	101.8	78.5
##	1070	107.4	69.6
##	1071	100.6	83.1
##	1072	98.1	82.6
##	1073	113.0	69.4
##	1074	101.8	78.5
##	1075	100.2	77.0
##	1076	101.8	78.5
##	1077	104.0	80.9
##	1078	113.0	69.4
##	1079	113.0	69.4
##	1080	105.3	76.0
##	1081	100.2	77.0
##	1082	102.6	72.7
##	1083	101.8	78.5
##	1084	95.1	78.9
##	1085	95.1	78.9
##	1086	98.8	84.2
##	1087	113.0	69.4
##	1088	102.5	82.5
##	1089	113.0	69.4
##	1090	104.0	80.9
##	1091	104.0	80.9
##	1092	113.0	69.4
##	1093	113.0	69.4
##	1094	101.8	78.5
##	1095	101.8	78.5
##	1096	100.2	77.0
##	1097	100.2	77.0
##	1098	NA	NA
##	1099	NA	NA
##	1100	101.8	78.5
##	1101	NA	NA
##	1102	NA	NA
##	1103	100.2	77.0
##	1104	115.4	75.7
	1105	102.7	83.3
##	1106	103.4	77.6
##	1107	113.0	69.4

##	1108	113.0	69.4
##	1109	113.0	69.4
##	1110	NA	NA
##	1111	104.0	80.9
##	1112	101.2	81.3
##	1113	101.2	81.3
##	1114	102.6	72.7
##	1115	100.3	82.7
##	1116	101.8	78.5
##	1117	101.2	81.3
##	1118	101.8	78.5
##	1119	113.0	69.4
##	1120	101.2	81.3
##	1121	102.7	83.3
##	1122	100.6	83.1
##	1123	102.6	72.7
##	1124	113.0	69.4
##	1125	101.8	78.5
##	1126	113.0	69.4
##	1127	102.6	72.7
##	1128	NA	NA
##	1129	93.2	77.4
##	1130	102.6	72.7
##	1131	NA	NA
##	1132	NA	NA
##	1133	104.0	80.9
##	1134	101.8	78.5
##	1135	101.2	81.3
##	1136	NA	NA
##	1137	100.2	77.0
##	1138	100.2	77.0
##	1139	101.8	78.5
##	1140	100.9	63.9
##	1141	NA	NA
##	1142	NA	NA
##	1143	126.6	82.5
##	1144	98.8	84.2
##	1145	NA	NA
##	1146	113.0	69.4
##	1147	101.8	78.5
##	1148	NA	NA
##	1149	NA	NA
##	1150	101.8	78.5
##	1151	101.8	78.5
##	1152	101.8	78.5

##	1153	NA	NA
	1154	113.0	69.4
	1155	102.6	72.7
	1156	101.8	78.5
	1157	101.8	78.5
	1158	101.8	78.5
	1159	104.4	73.2
	1160	100.3	82.8
	1161	NA	NA
	1162	100.2	77.0
	1163	100.2	77.0
	1164	101.8	78.5
	1165	101.8	78.5
	1166	101.8	78.5
	1167	101.8	78.5
	1168	115.4	75.7
	1169	115.4	75.7
	1170	104.0	80.9
##	1171	105.2	83.6
##	1172	100.2	77.0
##	1173	100.6	83.1
##	1174	100.2	77.0
##	1175	105.8	75.0
##	1176	101.8	78.5
##	1177	102.7	83.3
##	1178	100.2	77.0
##	1179	NA	NA
##	1180	126.6	82.5
##	1181	126.6	82.5
##	1182	100.3	82.7
##	1183	101.8	78.5
##	1184	100.2	77.0
##	1185	100.2	77.0
##	1186	102.6	72.7
	1187	102.7	83.3
	1188	NA	NA
	1189	101.8	78.5
	1190	102.5	82.5
	1191	100.9	81.9
	1192	100.2	77.0
	1193	100.2	77.0
	1194	100.6	83.1
	1195	100.2	77.0
	1196	105.2	83.6
##	1197	104.2	81.8

##	1198	101.8	78.5
##	1199	104.0	80.9
##	1200	113.0	69.4
##	1201	101.8	78.5
##	1202	102.6	72.7
##	1203	101.8	78.5
##	1204	101.8	78.5
##	1205	101.8	78.5
##	1206	104.0	80.9
##	1207	101.8	78.5
##	1208	104.0	80.9
##	1209	101.8	78.5
##	1210	104.0	80.9
##	1211	101.8	78.5
##	1212	104.0	80.9
##	1213	NA	NA
##	1214	NA	NA
##	1215	100.2	77.0
##	1216	100.2	77.0
##	1217	101.8	78.5
##	1218	101.8	78.5
##	1219	101.8	78.5
##	1220	101.8	78.5
##	1221	101.8	78.5
##	1222	101.2	81.3
##	1223	101.8	78.5
##	1224	113.0	69.4
##	1225	101.8	78.5
##	1226	100.2	77.0
##	1227	101.8	78.5
##	1228	101.8	78.5
##	1229	101.8	78.5
##	1230	113.0	69.4
##	1231	101.8	78.5
##	1232	102.6	72.7
##	1233	99.3	80.8
##	1234	101.8	78.5
##	1235	113.0	69.4
##	1236	115.4	75.7
##	1237	100.9	81.9
##	1238	101.8	78.5
##	1239	101.8	78.5
##	1240	101.8	78.5
##	1241	101.8	78.5
	12 11	101.0	

##	1243	93.2	77.4
	1244	101.8	78.5
	1245	103.1	81.6
	1246	100.2	77.0
	1247	NA	NA
	1248	100.2	77.0
	1249	99.8	76.9
	1250	105.2	83.6
	1251	113.0	69.4
	1252	101.8	78.5
	1253	102.7	83.3
	1254	101.8	78.5
	1255	101.8	78.5
	1256	100.2	77.0
	1257	93.2	77.4
	1258	100.2	77.0
	1259	100.2	77.0
	1260	101.8	78.5
	1261	107.5	71.1
	1262	107.5	71.1
	1263	100.6	83.1
	1264	101.8	78.5
	1265	101.8	78.5
	1266	104.0	80.9
	1267	100.2	77.0
	1268	101.8	78.5
	1269	100.2	77.0
	1270	100.6	83.1
	1271	100.2	77.0
	1272	101.8	78.5
	1273	108.4	77.8
	1274	101.8	78.5
	1275	100.9	63.9
	1276	104.0	80.9
	1277	101.8	78.5
	1278	115.4	75.7
	1279	105.2	83.6
	1280	101.8	78.5
	1281	101.8	78.5
	1282	102.5	82.5
	1283	105.2	83.6
	1284	104.0	80.9
	1285	100.9	81.9
	1286	101.2	81.3
	1287	100.2	77.0
		100.2	11.5

##	1288	100.6	83.1
##	1289	101.8	78.5
##	1290	113.0	69.4
##	1291	101.8	78.5
	1292	101.8	78.5
	1293	100.2	77.0
	1294	105.2	83.6
	1295	101.8	78.5
	1296	100.2	77.0
	1297	100.2	77.0
	1298	113.0	69.4
	1299	105.2	83.6
	1300	104.2	81.8
	1301	107.5	71.1
	1302	107.5	71.1
	1303	107.5	71.1
	1304	NA 101 0	NA 70 E
	1305	101.8	78.5
	1306	101.8	78.5
	1307	105.2	83.6
	1308	101.8	78.5
	1309	100.2	77.0
	1310	100.2	77.0
	1311	101.8	78.5
	1312	101.2	81.3
	1313	101.8	78.5
	1314	101.8	78.5
	1315	101.8	78.5
	1316	101.8	78.5
	1317	NA	NA
	1318	NA	NA
	1319	NA	NA
	1320	NA	NA
	1321	113.0	69.4
	1322	101.8	78.5
	1323	101.8	78.5
	1324	126.6	82.5
##	1325	101.8	78.5
##	1326	104.0	80.9
##	1327	93.2	77.4
##	1328	101.8	78.5
##	1329	100.2	77.0
##	1330	101.8	78.5
##	1331	98.1	82.6
##	1332	100.2	77.0

##	1333	NA	NA
	1334	NA	NA
	1335	NA	NA
	1336	100.2	77.0
	1337	100.2	77.0
	1338	105.3	76.0
	1339	113.0	69.4
	1340	101.8	78.5
##	1341	100.2	77.0
##	1342	102.6	72.7
##	1343	101.8	78.5
##	1344	101.8	78.5
##	1345	115.4	75.7
##	1346	105.2	83.6
##	1347	105.2	83.6
##	1348	101.9	82.9
##	1349	101.9	82.9
##	1350	93.2	77.4
##	1351	101.8	78.5
##	1352	105.2	83.6
##	1353	105.2	83.6
##	1354	101.8	78.5
##	1355	NA	NA
##	1356	100.2	77.0
	1357	NA	NA
##	1358	101.8	78.5
	1359	101.2	81.3
	1360	100.3	82.7
	1361	100.2	77.0
	1362	100.2	77.0
	1363	104.0	80.9
	1364	100.2	77.0
	1365	100.2	77.0
	1366	104.7	83.0
	1367	100.2	77.0
	1368	101.8	78.5
	1369	101.8	78.5
	1370	102.6	72.7
	1371	93.2	77.4
	1372	101.8	78.5
	1373	NA 101 8	NA 70 F
	1374	101.8	78.5
	1375	100.2	77.0
	1376	100.2	77.0
##	1377	NA	NA

##	1378	100.2	77.0
	1379	101.8	78.5
	1380	100.2	77.0
	1381	101.8	78.5
##	1382	101.8	78.5
	1383	100.2	77.0
	1384	104.9	82.8
	1385	104.0	80.9
##	1386	104.0	80.9
	1387	100.2	77.0
	1388	101.8	78.5
	1389	101.8	78.5
	1390	101.8	78.5
	1391	100.2	77.0
	1392	101.8	78.5
	1393	100.3	82.7
	1394	100.6	83.1
	1395	99.8	76.9
	1396	101.8	78.5
	1397	101.8	78.5
##	1398	101.8	78.5
##	1399	101.8	78.5
##	1400	101.8	78.5
##	1401	110.6	75.3
##	1402	100.2	77.0
##	1403	100.3	82.7
##	1404	100.2	77.0
##	1405	101.8	78.5
##	1406	113.0	69.4
##	1407	101.8	78.5
##	1408	101.8	78.5
##	1409	105.2	83.6
##	1410	101.8	78.5
##	1411	100.9	81.9
##	1412	101.8	78.5
##	1413	101.8	78.5
##	1414	101.8	78.5
##	1415	101.8	78.5
##	1416	107.5	71.1
##	1417	107.5	71.1
##	1418	98.8	84.2
##	1419	100.2	77.0
##	1420	100.2	77.0
##	1421	126.6	82.5
##	1422	108.4	77.8

##	1423	113.0	69.4
##	1424	100.2	77.0
##	1425	100.2	77.0
##	1426	104.9	82.8
##	1427	100.2	77.0
##	1428	100.2	77.0
##	1429	NA	NA
##	1430	100.2	77.0
##	1431	101.8	78.5
##	1432	100.9	81.9
##	1433	100.2	77.0
##	1434	101.2	81.3
##	1435	101.8	78.5
##	1436	102.5	82.5
##	1437	NA	NA
##	1438	101.8	78.5
##	1439	113.0	69.4
##	1440	100.2	77.0
##	1441	NA	NA
##	1442	100.2	77.0
##	1443	NA	NA
##	1444	105.2	83.6
##	1445	101.9	82.9
##	1446	104.0	80.9
##	1447	101.2	81.3
##	1448	101.2	81.3
##	1449	100.3	82.7
##	1450	101.8	78.5
##	1451	101.9	82.9
##	1452	100.2	77.0
##	1453	101.8	78.5
##	1454	101.8	78.5
##	1455	101.8	78.5
##	1456	113.0	69.4
##	1457	113.0	69.4
##	1458	101.8	78.5
##	1459	100.3	82.8
##	1460	105.2	83.6
##	1461	102.7	83.3
##	1462	NA	NA
##	1463	100.2	77.0
##	1464	101.8	78.5
	1465	102.6	72.7
	1466	99.3	80.8
##	1467	102.6	72.7

##	1468	NA	NA
##	1469	NA	NA
##	1470	101.8	78.5
##	1471	102.5	82.5
##	1472	101.8	78.5
##	1473	NA	NA
##	1474	100.2	77.0
##	1475	99.3	80.8
##	1476	101.8	78.5
##	1477	100.2	77.0
##	1478	113.0	69.4
##	1479	113.0	69.4
##	1480	126.6	82.5
##	1481	113.0	69.4
##	1482	113.0	69.4
##	1483	100.2	77.0
##	1484	NA	NA
##	1485	102.6	72.7
##	1486	100.2	77.0
##	1487	102.7	83.3
##	1488	99.0	71.6
##	1489	101.8	78.5
##	1490	113.0	69.4
##	1491	113.0	69.4
##	1492	101.8	78.5
##	1493	100.2	77.0
##	1494	108.4	77.8
##	1495	100.6	83.1
	1496	101.8	78.5
##	1497	113.0	69.4
##	1498	101.8	78.5
	1499	100.2	77.0
	1500	102.6	72.7
	1501	104.0	80.9
	1502	101.8	78.5
	1503	101.8	78.5
	1504	100.2	77.0
	1505	100.2	77.0
	1506	NA	NA
	1507	100.2	77.0
	1508	NA	NA
	1509	101.8	78.5
	1510	100.2	77.0
	1511	NA	NA
##	1512	100.2	77.0

##	1513	100.2	77.0
##	1514	100.2	77.0
##	1515	100.2	77.0
##	1516	113.0	69.4
##	1517	101.2	81.3
##	1518	101.2	81.3
##	1519	NA	NA
##	1520	100.7	79.0
##	1521	104.0	80.9
##	1522	100.2	77.0
##	1523	100.2	77.0
##	1524	99.8	76.9
##	1525	100.2	77.0
##	1526	NA	NA
##	1527	101.8	78.5
##	1528	NA	NA
##	1529	101.8	78.5
##	1530	101.2	81.3
##	1531	100.2	77.0
##	1532	NA	NA
##	1533	100.2	77.0
##	1534	101.8	78.5
##	1535	101.8	78.5
##	1536	101.8	78.5
##	1537	104.9	82.8
##	1538	100.2	81.7
##	1539	NA	NA
##	1540	100.2	77.0
##	1541	100.2	77.0
##	1542	100.2	77.0
##	1543	100.2	77.0
##	1544	99.8	76.9
##	1545	100.9	81.9
##	1546	104.9	82.8
##	1547	101.8	78.5
##	1548	100.2	77.0
##	1549	100.2	77.0
##	1550	100.6	83.1
##	1551	100.3	82.7
##	1552	101.8	78.5
##	1553	101.8	78.5
##	1554	113.0	69.4
	1555	100.3	82.7
	1556	100.3	82.7
	1557	101.8	78.5

	1558	113.0	69.4
##	1559	100.0	77.6
	1560	NA	NA
	1561	104.0	80.9
##	1562	106.4	71.5
##	1563	100.9	81.9
##	1564	99.8	76.9
##	1565	85.2	75.4
##	1566	101.8	78.5
##	1567	101.8	78.5
##	1568	NA	NA
##	1569	100.2	77.0
##	1570	100.2	77.0
##	1571	100.2	77.0
##	1572	100.2	77.0
##	1573	100.2	77.0
##	1574	100.2	77.0
##	1575	101.4	80.0
##	1576	100.2	81.7
##	1577	101.8	78.5
##	1578	115.4	75.7
##	1579	102.6	72.7
##	1580	101.9	82.9
##	1581	101.8	78.5
##	1582	NA	NA
##	1583	100.2	77.0
##	1584	100.2	77.0
##	1585	100.2	77.0
##	1586	100.2	77.0
##	1587	99.8	76.9
##	1588	99.8	76.9
##	1589	101.8	78.5
##	1590	102.7	83.3
##	1591	101.8	78.5
##	1592	101.8	78.5
##	1593	100.2	77.0
##	1594	104.0	80.9
##	1595	93.2	77.4
	1596	93.2	77.4
	1597	109.7	76.5
	1598	NA	NA
	1599	100.2	77.0
	1600	113.0	69.4
	1601	105.2	83.6
	1602	105.8	75.0
		= * * • *	

##	1603	101.8	78.5
##	1604	100.2	77.0
##	1605	101.8	78.5
##	1606	NA	NA
##	1607	101.8	78.5
##	1608	101.8	78.5
##	1609	101.2	81.3
##	1610	101.8	78.5
##	1611	99.8	76.9
##	1612	101.8	78.5
##	1613	101.8	78.5
##	1614	100.2	77.0
##	1615	101.8	78.5
##	1616	101.2	81.3
##	1617	NA	NA
##	1618	101.2	81.3
##	1619	98.8	84.2
##	1620	113.0	69.4
##	1621	113.0	69.4
##	1622	101.8	78.5
##	1623	113.0	69.4
##	1624	100.2	77.0
##	1625	101.8	78.5
##	1626	101.8	78.5
##	1627	100.2	77.0
##	1628	100.2	77.0
##	1629	100.2	77.0
##	1630	NA	NA
##	1631	106.4	71.5
##	1632	101.8	78.5
##	1633	107.5	71.1
##	1634	106.4	71.5
##	1635	93.2	77.4
##	1636	98.8	84.2
##	1637	99.6	81.3
##	1638	113.0	69.4
##	1639	100.2	77.0
##	1640	100.2	77.0
##	1641	101.8	78.5
##	1642	100.2	77.0
##	1643	100.2	77.0
##	1644	104.9	82.8
##	1645	100.2	77.0
##	1646	101.8	78.5
##	1647	100.3	82.7

	1648	101.2	81.3
	1649	103.8	80.1
	1650	101.8	78.5
	1651	98.8	84.2
	1652	101.9	82.9
	1653	113.0	69.4
	1654	101.8	78.5
	1655	108.5	77.8
	1656	113.0	69.4
	1657	142.1	70.5
	1658	101.8	78.5
	1659	101.8	78.5
	1660	101.2	81.3
	1661	104.2	81.8
	1662	102.7	83.3
	1663	100.2	77.0
	1664	101.8	78.5
	1665	101.8	78.5
##	1666	101.8	78.5
##	1667	115.4	75.7
##	1668	101.8	78.5
##	1669	113.0	69.4
##	1670	101.8	78.5
##	1671	100.2	77.0
##	1672	100.2	77.0
##	1673	100.2	77.0
##	1674	100.2	77.0
##	1675	99.3	80.8
##	1676	98.1	82.6
##	1677	101.8	78.5
##	1678	101.8	78.5
##	1679	101.8	78.5
##	1680	126.6	82.5
##	1681	100.2	77.0
##	1682	115.4	75.7
##	1683	115.4	75.7
##	1684	115.4	75.7
##	1685	101.8	78.5
##	1686	100.9	81.9
##	1687	126.6	82.5
##	1688	104.2	81.8
##	1689	113.0	69.4
##	1690	NA	NA
##	1691	113.0	69.4
##	1692	NA	NA

	1693	93.2	77.4
	1694	100.2	77.0
	1695	100.9	81.9
	1696	101.8	78.5
	1697	101.8	78.5
	1698	99.8	76.9
	1699	113.0	69.4
	1700	104.0	80.9
##	1701	102.6	72.7
##	1702	100.2	77.0
##	1703	100.2	77.0
##	1704	113.0	69.4
##	1705	98.1	82.6
##	1706	106.4	71.5
##	1707	100.2	77.0
##	1708	NA	NA
##	1709	110.6	75.3
##	1710	101.8	78.5
##	1711	101.8	78.5
##	1712	104.2	81.8
	1713	104.0	80.9
	1714	101.8	78.5
	1715	101.8	78.5
	1716	101.8	78.5
	1717	100.3	82.7
	1718	NA	NA
	1719	100.2	77.0
	1720	101.8	78.5
	1721	100.2	77.0
	1722	98.8	84.2
	1723	101.8	78.5
	1724	100.2	77.0
	1725	101.8	78.5
	1726	101.8	78.5
	1727	101.9	82.9
	1728	104.2	81.8
	1729	98.1	82.6
	1730	101.8	78.5
	1731	101.8	78.5
	1731	101.8	77.0
	1733	104.2	
			81.8
	1734	101.8	78.5
	1735	100.7	79.0
	1736	101.8	78.5
##	1737	101.9	82.9

##	1738	102.5	82.5
	1739	98.8	84.2
	1740	101.8	78.5
	1741	105.2	83.6
	1742	101.8	78.5
	1743	115.4	75.7
	1744	100.3	82.7
	1745	100.2	77.0
	1746	99.8	76.9
	1747	100.9	81.9
	1748	100.2	81.7
	1749	100.6	83.1
	1750	100.9	81.9
	1751	113.0	69.4
	1752	99.8	76.9
	1753	101.8	78.5
	1754	98.1	82.6
	1755	NA	NA
	1756	NA	NA
	1757	93.2	77.4
	1758	NA	NA
	1759	NA	NA
	1760	100.2	77.0
	1761	105.3	76.0
	1762	101.8	78.5
	1763	100.2	77.0
	1764	101.8	78.5
	1765	100.2	77.0
	1766	101.8	78.5
	1767	100.2	77.0
##	1768	100.2	77.0
##	1769	101.8	78.5
##	1770	101.8	78.5
##	1771	98.8	84.2
##	1772	115.4	75.7
##	1773	100.2	77.0
##	1774	102.7	83.3
##	1775	113.0	69.4
##	1776	85.2	75.4
##	1777	101.8	78.5
##	1778	102.6	72.7
##	1779	100.2	77.0
##	1780	101.8	78.5
##	1781	101.8	78.5
##	1782	100.2	77.0

	1783	101.8	78.5
	1784	102.6	72.7
	1785	98.8	84.2
##	1786	113.0	69.4
	1787	100.2	77.0
	1788	102.5	82.5
	1789	101.8	78.5
	1790	101.8	78.5
	1791	NA	NA
##	1792	100.2	77.0
	1793	101.8	78.5
##	1794	101.8	78.5
##	1795	101.2	81.3
	1796	100.2	77.0
	1797	100.2	77.0
##	1798	100.2	77.0
##	1799	102.6	72.7
	1800	101.8	78.5
##	1801	100.2	77.0
	1802	100.2	77.0
##	1803	100.2	77.0
##	1804	101.8	78.5
##	1805	105.3	76.0
	1806	101.8	78.5
##	1807	105.2	83.6
##	1808	101.8	78.5
	1809	101.8	78.5
##	1810	100.2	77.0
	1811	NA	NA
##	1812	103.1	81.6
##	1813	104.0	80.9
	1814	100.2	77.0
##	1815	100.2	77.0
##	1816	NA	NA
	1817	98.1	82.6
	1818	98.7	77.2
	1819	101.8	78.5
##	1820	100.9	81.9
	1821	101.8	78.5
	1822	101.8	78.5
	1823	102.5	82.5
	1824	101.8	78.5
	1825	101.8	78.5
	1826	115.4	75.7
##	1827	105.2	83.6

##	1828	101.8	78.5
##	1829	100.9	81.9
##	1830	100.2	77.0
##	1831	105.2	83.6
##	1832	101.8	78.5
##	1833	101.8	78.5
##	1834	101.8	78.5
##	1835	101.8	78.5
##	1836	100.2	81.7
##	1837	101.8	78.5
##	1838	101.8	78.5
##	1839	100.2	77.0
##	1840	100.2	77.0
##	1841	100.2	77.0
##	1842	102.6	72.7
##	1843	NA	NA
##	1844	101.8	78.5
##	1845	101.8	78.5
##	1846	103.1	81.6
##	1847	98.8	84.2
##	1848	101.8	78.5
##	1849	101.2	81.3
##	1850	99.6	81.3
##	1851	105.3	76.0
##	1852	100.2	77.0
##	1853	100.2	77.0
##	1854	100.2	77.0
##	1855	100.2	77.0
##	1856	NA	NA
##	1857	100.9	81.9
##	1858	101.8	78.5
##	1859	108.4	77.8
##	1860	101.9	82.9
##	1861	104.9	82.8
##	1862	103.1	81.6
##	1863	104.0	80.9
##	1864	104.0	80.9
##	1865	101.8	78.5
##	1866	102.7	83.3
##	1867	102.7	83.3
##	1868	101.8	78.5
##	1869	99.8	76.9
##	1870	100.2	77.0
##	1871	105.2	83.6
##	1872	101.2	81.3

##	1873	101.8	78.5
##	1874	102.6	72.7
##	1875	101.8	78.5
##	1876	101.8	78.5
##	1877	101.8	78.5
##	1878	103.1	81.6
##	1879	101.8	78.5
##	1880	NA	NA
##	1881	113.0	69.4
##	1882	100.3	82.7
##	1883	100.2	77.0
##	1884	100.2	77.0
##	1885	101.8	78.5
##	1886	101.8	78.5
##	1887	100.3	82.7
##	1888	100.3	82.7
##	1889	100.3	82.7
##	1890	101.8	78.5
##	1891	100.2	77.0
##	1892	100.2	77.0
##	1893	100.2	77.0
##	1894	100.2	77.0
##	1895	100.2	77.0
##	1896	101.8	78.5
##	1897	100.2	77.0
##	1898	100.2	77.0
##	1899	100.2	77.0
##	1900	100.2	77.0
##	1901	100.2	77.0
##	1902	100.2	77.0
##	1903	100.2	77.0
##	1904	126.6	82.5
##	1905	113.0	69.4
##	1906	113.9	76.5
##	1907	93.2	77.4
##	1908	101.9	82.9
##	1909	100.3	82.8
##	1910	100.3	82.8
##	1911	101.4	80.0
##	1912	104.9	82.8
##	1913	101.9	82.9
##	1914	100.3	82.7
##	1915	104.9	82.8
##	1916	101.9	82.9
##	1917	108.4	77.8

	1918	93.2	77.4
	1919	101.8	78.5
	1920	NA	NA
##	1921	100.2	77.0
##	1922	100.8	75.8
##	1923	115.4	75.7
##	1924	101.9	82.9
##	1925	101.8	78.5
##	1926	94.2	65.0
##	1927	101.8	78.5
##	1928	100.2	77.0
##	1929	101.8	78.5
##	1930	102.5	82.5
##	1931	105.3	76.0
##	1932	105.2	83.6
##	1933	100.2	77.0
##	1934	101.8	78.5
##	1935	101.8	78.5
##	1936	98.7	77.2
##	1937	100.2	77.0
##	1938	113.0	69.4
##	1939	110.6	75.3
##	1940	NA	NA
##	1941	100.0	81.9
##	1942	100.9	81.9
##	1943	113.0	69.4
##	1944	113.0	69.4
##	1945	100.2	77.0
##	1946	98.1	82.6
##	1947	101.8	78.5
##	1948	101.8	78.5
##	1949	100.6	83.1
##	1950	105.2	83.6
##	1951	104.0	80.9
##	1952	104.0	80.9
##	1953	104.0	80.9
##	1954	100.2	77.0
##	1955	100.2	77.0
##	1956	100.2	77.0
	1957	100.2	77.0
	1958	NA	NA
	1959	100.2	77.0
	1960	100.2	77.0
	1961	100.2	77.0
	1962	106.3	71.8
	* *	= •	. = . 0

##	1963	100.3	82.7
##	1964	101.9	82.9
##	1965	101.8	78.5
##	1966	101.9	82.9
##	1967	99.4	77.2
##	1968	101.8	78.5
##	1969	101.8	78.5
##	1970	101.2	81.3
##	1971	115.4	75.7
##	1972	NA	NA
##	1973	NA	NA
##	1974	101.8	78.5
##	1975	105.8	75.0
##	1976	126.6	82.5
##	1977	101.8	78.5
##	1978	101.8	78.5
##	1979	100.6	83.1
##	1980	106.9	76.5
##	1981	101.2	81.3
##	1982	101.8	78.5
##	1983	101.8	78.5
##	1984	104.9	82.8
##	1985	101.8	78.5
##	1986	100.6	83.1
##	1987	102.6	72.7
##	1988	113.0	69.4
##	1989	101.8	78.5
##	1990	100.3	82.7
##	1991	101.8	78.5
##	1992	101.8	78.5
##	1993	102.6	72.7
##	1994	100.2	77.0
##	1995	101.8	78.5
##	1996	100.2	77.0
##	1997	100.2	77.0
##	1998	100.2	77.0
##	1999	99.8	76.9
##	2000	101.8	78.5
##	2001	100.2	77.0
##	2002	100.3	82.7
##	2003	106.4	NA
##	2004	110.6	75.3
##	2005	101.8	78.5
##	2006	126.6	82.5
##	2007	100.2	77.0

##	2008	100.2	77.0
##	2009	101.8	78.5
##	2010	NA	NA
##	2011	100.2	77.0
##	2012	100.2	77.0
##	2013	100.2	77.0
##	2014	100.2	77.0
##	2015	100.2	77.0
##	2016	100.2	77.0
##	2017	100.2	77.0
##	2018	100.2	77.0
##	2019	100.2	77.0
	2020	100.2	81.7
##	2021	102.7	83.3
##	2022	100.3	82.7
##	2023	100.6	83.1
##	2024	113.0	69.4
##	2025	101.2	81.3
##	2026	102.6	72.7
##	2027	113.0	69.4
##	2028	100.2	77.0
##	2029	101.8	78.5
##	2030	100.2	77.0
##	2031	100.6	83.1
##	2032	115.4	75.7
##	2033	100.3	82.7
##	2034	101.8	78.5
##	2035	101.8	78.5
##	2036	105.2	83.6
##	2037	101.8	78.5
##	2038	107.5	71.1
##	2039	100.2	77.0
##	2040	113.0	69.4
##	2041	105.2	83.6
##	2042	102.5	82.5
##	2043	105.8	75.0
##	2044	100.2	77.0
##	2045	101.2	81.3
##	2046	101.8	78.5
##	2047	101.8	78.5
##	2048	100.2	77.0
##	2049	113.0	69.4
##	2050	100.2	77.0
##	2051	98.1	82.6
##	2052	100.6	83.1

##	2053	102.6	72.7
##	2054	113.0	69.4
##	2055	105.2	83.6
##	2056	100.6	83.1
##	2057	100.6	83.1
##	2058	100.6	83.1
##	2059	100.6	83.1
##	2060	100.6	83.1
##	2061	100.6	83.1
##	2062	NA	NA
##	2063	98.1	82.6
##	2064	100.9	81.9
##	2065	NA	NA
##	2066	101.2	81.3
##	2067	100.2	77.0
##	2068	100.2	77.0
##	2069	126.6	82.5
##	2070	100.2	77.0
##	2071	NA	NA
##	2072	NA	NA
##	2073	102.6	72.7
##	2074	100.9	81.9
##	2075	115.4	75.7
##	2076	101.8	78.5
##	2077	100.2	77.0
##	2078	101.2	81.3
##	2079	113.0	69.4
##	2080	100.2	77.0
##	2081	100.2	77.0
##	2082	98.8	84.2
##	2083	104.9	82.8
##	2084	98.8	84.2
##	2085	99.0	71.6
##	2086	99.8	76.9
##	2087	100.3	82.7
##	2088	100.2	77.0
##	2089	100.2	77.0
##	2090	101.8	78.5
##	2091	126.6	82.5
##	2092	100.2	77.0
##	2093	100.2	77.0
##	2094	113.0	69.4
##	2095	106.4	71.5
##	2096	101.8	78.5
##	2097	102.6	72.7

##	2098	113.0	69.4
	2099	102.6	72.7
##	2100	115.4	75.7
	2101	101.8	78.5
##	2102	102.6	72.7
	2103	102.6	72.7
	2104	98.8	84.2
	2105	101.8	78.5
	2106	126.6	82.5
	2107	113.0	69.4
	2108	113.0	69.4
	2109	101.8	78.5
	2110	100.2	77.0
	2111	100.2	77.0
	2112	100.2	77.0
##	2113	100.2	77.0
##	2114	100.2	77.0
	2115	105.2	83.6
##	2116	115.4	75.7
##	2117	101.8	78.5
##	2118	100.2	77.0
##	2119	100.2	77.0
##	2120	100.2	77.0
##	2121	100.2	77.0
##	2122	100.2	77.0
##	2123	100.2	77.0
##	2124	100.2	77.0
##	2125	100.2	77.0
##	2126	100.2	77.0
##	2127	100.2	77.0
##	2128	100.2	77.0
##	2129	100.2	77.0
##	2130	100.6	83.1
##	2131	100.2	77.0
##	2132	102.6	72.7
##	2133	101.8	78.5
##	2134	106.4	71.5
##	2135	113.0	69.4
##	2136	113.0	69.4
##	2137	99.8	76.9
##	2138	102.6	72.7
##	2139	104.9	82.8
##	2140	113.0	69.4
##	2141	106.4	71.5
##	2142	101.2	81.3

##	2143	113.0	69.4
##	2144	113.9	76.5
##	2145	113.0	69.4
##	2146	113.0	69.4
##	2147	101.8	78.5
##	2148	100.2	77.0
##	2149	101.8	78.5
##	2150	100.2	77.0
##	2151	NA	NA
##	2152	100.2	77.0
##	2153	100.2	77.0
##	2154	NA	NA
##	2155	101.8	78.5
##	2156	102.7	83.3
##	2157	109.7	76.5
##	2158	100.2	77.0
##	2159	113.0	69.4
##	2160	93.2	77.4
##	2161	101.9	82.9
##	2162	101.9	82.9
##	2163	100.2	77.0
##	2164	101.8	78.5
##	2165	98.8	84.2
##	2166	98.8	84.2
##	2167	100.9	81.9
##	2168	101.8	78.5
##	2169	101.9	82.9
##	2170	101.8	78.5
##	2171	100.2	77.0
##	2172	100.2	81.7
##	2173	100.2	77.0
##	2174	NA	NA
##	2175	101.8	78.5
##	2176	101.8	78.5
##	2177	113.0	69.4
##	2178	100.2	77.0
##	2179	100.2	77.0
##	2180	126.6	82.5
##	2181	101.8	78.5
##	2182	100.6	83.1
##	2183	100.0	77.6
##	2184	101.8	78.5
##	2185	101.8	78.5
	2186	101.8	78.5
##	2187	98.8	84.2

##	2188	101.8	78.5
##	2189	100.7	79.0
##	2190	101.2	81.3
##	2191	101.8	78.5
##	2192	98.1	82.6
##	2193	101.8	78.5
##	2194	100.2	77.0
##	2195	100.2	77.0
##	2196	100.2	77.0
##	2197	100.2	77.0
##	2198	100.2	77.0
##	2199	115.4	75.7
##	2200	100.2	77.0
##	2201	100.2	77.0
##	2202	115.4	75.7
##	2203	106.3	71.8
##	2204	100.2	77.0
##	2205	101.8	78.5
##	2206	102.5	82.5
##	2207	104.0	80.9
##	2208	NA	NA
##	2209	105.2	83.6
##	2210	101.8	78.5
##	2211	101.8	78.5
##	2212	110.6	75.3
##	2213	98.8	84.2
##	2214	101.8	78.5
##	2215	NA	NA
##	2216	101.8	78.5
##	2217	100.2	77.0
##	2218	113.0	69.4
##	2219	113.0	69.4
##	2220	113.0	69.4
##	2221	113.0	69.4
##	2222	102.7	83.3
##	2223	102.6	72.7
##	2224	101.8	78.5
##	2225	93.2	77.4
##	2226	98.8	84.2
##	2227	98.8	84.2
##	2228	101.8	78.5
##	2229	NA	NA
	2230	113.0	69.4
##	2231	102.6	72.7
##	2232	NA	NA

##	2233	100.3	82.7
##	2234	100.2	77.0
##	2235	101.8	78.5
##	2236	101.8	78.5
##	2237	101.8	78.5
##	2238	102.6	72.7
##	2239	102.6	72.7
##	2240	104.0	80.9
##	2241	104.0	80.9
##	2242	100.3	82.7
##	2243	99.8	76.9
##	2244	100.2	77.0
##	2245	100.2	77.0
##	2246	100.2	77.0
##	2247	100.2	77.0
##	2248	NA	NA
##	2249	100.2	77.0
##	2250	100.2	77.0
##	2251	100.2	77.0
##	2252	100.2	77.0
##	2253	100.2	77.0
##	2254	100.2	77.0
##	2255	100.2	77.0
##	2256	NA	NA
##	2257	99.0	71.6
##	2258	100.2	77.0
##	2259	113.0	69.4
##	2260	103.8	80.1
##	2261	115.4	75.7
##	2262	105.2	83.6
##	2263	101.8	78.5
##	2264	101.8	78.5
##	2265	93.2	77.4
##	2266	104.9	82.8
##	2267	100.9	81.9
##	2268	100.9	81.9
##	2269	100.2	77.0
##	2270	101.8	78.5
##	2271	104.0	80.9
##	2272	104.0	80.9
##	2273	104.0	80.9
##	2274	105.3	76.0
##	2275	100.2	77.0
##	2276	100.2	77.0
##	2277	98.1	82.6

##	2278	101.8	78.5
##	2279	101.9	82.9
##	2280	113.0	69.4
##	2281	101.2	81.3
##	2282	100.2	77.0
##	2283	93.2	77.4
##	2284	104.0	80.9
##	2285	101.8	78.5
##	2286	115.4	75.7
##	2287	115.4	75.7
##	2288	100.2	77.0
##	2289	115.4	75.7
##	2290	100.8	75.8
##	2291	101.2	81.3
##	2292	101.8	78.5
##	2293	104.9	82.8
##	2294	113.0	69.4
##	2295	101.8	78.5
##	2296	113.0	69.4
##	2297	100.3	82.7
##	2298	101.2	81.3
##	2299	101.8	78.5
##	2300	100.3	82.7
##	2301	101.8	78.5
##	2302	NA	NA
##	2303	100.2	77.0
##	2304	100.3	82.7
##	2305	101.2	81.3
##	2306	NA	NA
##	2307	101.8	78.5
##	2308	101.8	78.5
##	2309	100.2	77.0
	2310	100.2	77.0
	2311	102.6	72.7
	2312	104.0	80.9
	2313	104.0	80.9
	2314	113.0	69.4
	2315	100.9	81.9
	2316	98.1	82.6
	2317	100.2	77.0
	2318	100.2	77.0
	2319	100.2	77.0
	2320	100.2	77.0
	2321	100.2	77.0
##	2322	NA	NA

##	2323	101.8	78.5
##	2324	101.8	78.5
##	2325	101.8	78.5
##	2326	101.8	78.5
##	2327	101.8	78.5
##	2328	113.0	69.4
##	2329	100.2	77.0
##	2330	101.8	78.5
##	2331	100.8	75.8
##	2332	101.8	78.5
##	2333	101.8	78.5
##	2334	NA	NA
	2335	115.4	75.7
	2336	101.8	78.5
##	2337	NA	NA
##	2338	104.0	80.9
##	2339	101.8	78.5
##	2340	102.6	72.7
##	2341	115.4	75.7
##	2342	126.6	82.5
##	2343	101.8	78.5
##	2344	106.4	71.5
##	2345	101.8	78.5
##	2346	100.2	77.0
##	2347	101.8	78.5
##	2348	105.2	83.6
##	2349	115.4	75.7
##	2350	101.8	78.5
##	2351	113.0	69.4
##	2352	101.2	81.3
##	2353	100.9	81.9
##	2354	108.4	77.8
##	2355	100.9	81.9
##	2356	101.2	81.3
##	2357	100.2	77.0
##	2358	101.8	78.5
##	2359	104.0	80.9
##	2360	104.0	80.9
##	2361	106.4	71.5
##	2362	113.0	69.4
##	2363	101.2	81.3
##	2364	101.9	82.9
##	2365	101.9	82.9
##	2366	101.8	78.5
##	2367	101.8	78.5

##	2368	106.4	71.5
##	2369	103.9	81.6
##	2370	107.5	71.1
##	2371	100.2	77.0
##	2372	100.3	82.7
##	2373	101.9	82.9
##	2374	100.2	77.0
##	2375	104.2	81.8
##	2376	92.7	74.9
##	2377	101.9	82.9
##	2378	99.8	76.9
##	2379	NA	NA
##	2380	100.2	77.0
##	2381	NA	NA
##	2382	100.2	77.0
##	2383	101.8	78.5
##	2384	104.9	82.8
##	2385	101.8	78.5
##	2386	101.8	78.5
##	2387	NA	NA
##	2388	NA	NA
##	2389	100.2	77.0
##	2390	100.2	77.0
##	2391	100.2	77.0
##	2392	100.2	77.0
##	2393	100.2	77.0
##	2394	100.2	77.0
##	2395	100.2	77.0
##	2396	102.6	72.7
##	2397	100.2	77.0
##	2398	101.8	78.5
##	2399	100.2	77.0
##	2400	100.2	77.0
##	2401	100.2	77.0
##	2402	100.2	77.0
##	2403	100.2	77.0
##	2404	100.2	77.0
##	2405	113.0	69.4
##	2406	102.6	72.7
##	2407	NA	NA
##	2408	101.8	78.5
##	2409	101.8	78.5
##	2410	101.8	78.5
##	2411	101.8	78.5
##	2412	99.0	71.6

##	2413	105.2	83.6
##	2414	105.2	83.6
##	2415	101.8	78.5
##	2416	104.0	80.9
##	2417	106.4	71.5
	2418	113.0	69.4
##	2419	100.2	77.0
	2420	100.2	77.0
	2421	101.9	82.9
	2422	101.9	82.9
##	2423	100.2	77.0
	2424	100.2	77.0
	2425	100.2	77.0
	2426	100.2	77.0
	2427	NA	NA
	2428	100.2	77.0
	2429	100.2	77.0
##	2430	NA	NA
	2431	101.8	78.5
##	2432	102.7	83.3
##	2433	100.2	77.0
##	2434	104.9	82.8
##	2435	101.2	81.3
##	2436	102.7	83.3
##	2437	115.4	75.7
##	2438	115.4	75.7
	2439	99.3	80.8
##	2440	101.8	78.5
##	2441	101.8	78.5
##	2442	104.0	80.9
##	2443	101.8	78.5
##	2444	100.2	77.0
##	2445	113.0	69.4
##	2446	101.8	78.5
##	2447	102.6	72.7
##	2448	101.2	81.3
##	2449	101.2	81.3
##	2450	101.2	81.3
##	2451	NA	NA
##	2452	100.2	77.0
##	2453	104.0	80.9
##	2454	104.0	80.9
##	2455	101.8	78.5
##	2456	100.2	77.0
##	2457	100.2	77.0

	2458	98.8	84.2
	2459	98.8	84.2
	2460	99.8	76.9
	2461	113.0	69.4
	2462	101.2	81.3
	2463	101.2	81.3
	2464	103.9	81.6
	2465	98.8	84.2
	2466	113.0	69.4
	2467	93.2	77.4
	2468	100.2	77.0
	2469	105.2	83.6
	2470	98.1	82.6
	2471	102.6	72.7
	2472	113.0	69.4
	2473	113.0	69.4
##	2474	102.7	83.3
	2475	98.1	82.6
##	2476	101.8	78.5
##	2477	101.8	78.5
##	2478	101.8	78.5
##	2479	100.2	77.0
	2480	100.2	77.0
	2481	101.8	78.5
##	2482	100.2	77.0
##	2483	100.2	77.0
	2484	98.8	84.2
	2485	113.0	69.4
	2486	113.0	69.4
##	2487	113.0	69.4
##	2488	102.6	72.7
	2489	100.6	83.1
##	2490	85.2	75.4
##	2491	101.9	82.9
##	2492	101.8	78.5
##	2493	113.0	69.4
##	2494	100.2	77.0
##	2495	100.2	77.0
##	2496	102.7	83.3
##	2497	101.8	78.5
##	2498	101.8	78.5
##	2499	113.0	69.4
##	2500	101.8	78.5
##	2501	101.2	81.3
##	2502	101.8	78.5

##	2503	101.8	78.5
##	2504	100.3	82.7
##	2505	100.2	77.0
##	2506	100.2	77.0
##	2507	101.8	78.5
##	2508	100.6	83.1
##	2509	105.3	76.0
##	2510	100.2	77.0
##	2511	99.8	76.9
##	2512	NA	NA
##	2513	100.2	77.0
##	2514	104.9	82.8
##	2515	104.0	80.9
##	2516	100.2	77.0
##	2517	100.2	77.0
##	2518	126.6	82.5
##	2519	NA	NA
##	2520	101.8	78.5
##	2521	104.0	80.9
##	2522	100.2	77.0
##	2523	NA	NA
##	2524	100.2	77.0
##	2525	100.2	77.0
##	2526	100.2	77.0
##	2527	100.2	77.0
##	2528	100.6	83.1
##	2529	100.2	77.0
##	2530	100.2	77.0
##	2531	NA	NA
##	2532	100.2	77.0
##	2533	100.2	77.0
##	2534	100.2	77.0
##	2535	100.2	77.0
##	2536	100.2	77.0
##	2537	100.2	77.0
##	2538	100.2	77.0
##	2539	NA	NA
##	2540	113.0	69.4
##	2541	101.2	81.3
##	2542	98.8	84.2
##	2543	104.0	80.9
##	2544	104.0	80.9
##	2545	104.0	80.9
##	2546	104.0	80.9
##	2547	106.9	76.5

##	2548	101.8	78.5
##	2549	98.8	84.2
##	2550	102.5	82.5
##	2551	NA	NA
	2552	100.2	77.0
	2553	100.2	77.0
	2554	100.2	77.0
	2555	101.8	78.5
	2556	100.2	77.0
	2557	NA	NA
	2558	113.0	69.4
	2559	NA	NA
	2560	NA	NA
	2561	93.2	77.4
	2562	101.8	78.5
	2563	NA	NA
	2564	100.2	77.0
##	2565	100.2	77.0
	2566	101.3	81.0
	2567	101.8	78.5
##	2568	100.2	77.0
##	2569	100.2	77.0
##	2570	126.6	82.5
	2571	NA	NA
	2572	NA	NA
##	2573	100.2	77.0
##	2574	100.2	77.0
##	2575	106.4	71.5
##	2576	100.2	77.0
##	2577	98.1	82.6
##	2578	100.2	77.0
##	2579	101.9	82.9
##	2580	104.0	80.9
##	2581	113.0	69.4
##	2582	101.8	78.5
##	2583	100.3	82.8
##	2584	104.9	82.8
##	2585	113.0	69.4
##	2586	115.4	75.7
##	2587	101.8	78.5
##	2588	101.8	78.5
##	2589	100.6	83.1
##	2590	98.1	82.6
##	2591	99.0	71.6
##	2592	100.2	77.0

##	2593	98.1	82.6
##	2594	100.6	83.1
##	2595	101.8	78.5
##	2596	102.6	72.7
	2597	100.9	63.9
	2598	100.2	77.0
	2599	100.2	77.0
	2600	100.6	83.1
	2601	100.2	77.0
	2602	100.2	77.0
	2603	101.8	78.5
	2604	104.0	80.9
	2605	104.0	80.9
	2606	102.6	72.7
	2607	101.9	82.9
	2608	NA	NA
	2609	101.8	78.5
	2610	100.9	81.9
	2611	NA	NA
	2612	101.8	78.5
	2613	106.4	71.5
	2614	101.8	78.5
	2615	101.8	78.5
	2616	100.3	82.8
	2617	102.6	72.7
	2618	102.6	72.7
	2619	106.4	71.5
	2620	106.4	71.5
	2621	101.8	78.5
	2622	98.8	84.2
	2623	93.2	77.4
	2624	98.8	84.2
	2625	100.2	77.0
	2626	100.2	77.0
	2627	NA	NA
	2628	100.9	81.9
	2629	100.2	77.0
	2630	NA	NA
	2631	NA	NA
	2632	100.2	77.0
	2633	100.2	77.0
	2634	100.2	77.0
	2635	100.2	77.0
	2636	100.2	77.0
	2637	101.8	78.5

##	2638		100.2	77.0
##	2639		100.2	77.0
##	2640		107.5	71.1
##		${\tt tax_revenue_country_country}$	total_tax_rate_country	population_country
##	534	9.6	36.6	328239523
##	535	9.6	36.6	328239523
##	536	10.1	28.8	8574832
##	537	25.5	30.6	66834405
##	538	10.1	28.8	8574832
##	539	9.6	36.6	328239523
##	540	11.4	46.2	144373535
##	541	15.6	33.2	51709098
##	542	9.6	36.6	328239523
##	543	24.2	60.7	67059887
##	544	9.6	36.6	328239523
##	545	9.6	36.6	328239523
##	546	11.5	48.8	83132799
##	547	11.5	48.8	83132799
##	548	10.1	28.8	8574832
##	549	17.9	42.3	83429615
##	550	12.8	24.5	36991981
##	551	9.4	59.2	1397715000
##	552	9.6	36.6	328239523
##	553	11.2	49.7	1366417754
##	554	9.6	36.6	328239523
##	555	10.1	106.3	44938712
##	556	9.6	36.6	328239523
##	557	9.6	36.6	328239523
##	558	21.7	9.9	3720382
##	559	10.2	30.1	270203917
##	560	10.1	28.8	8574832
	561	12.8	24.5	36991981
	562	9.6	36.6	328239523
	563	9.6	36.6	328239523
	564	10.2	30.1	270203917
	565	9.6	36.6	328239523
	566	9.4	59.2	1397715000
	567	25.5	30.6	66834405
	568	17.4	40.8	37970874
	569	11.5	48.8	83132799
	570	9.6	36.6	328239523
	571	9.6	36.6	328239523
	572	9.6	36.6	328239523
	573	9.6	36.6	328239523
##	574	9.6	36.6	328239523

##	575	9.6	36.6	328239523
	576	9.6	36.6	328239523
	577	11.2	49.7	1366417754
	578	NA	NA	NA
	579	9.4	59.2	1397715000
	580	22.8	39.8	10269417
	581	9.6	36.6	328239523
	582	NA	NA	NA
	583	17.9	42.3	83429615
	584	14.2	65.1	212559417
##	585	12.8	24.5	36991981
##	586	15.6	33.2	51709098
##	587	9.4	59.2	1397715000
##	588	9.6	36.6	328239523
##	589	9.4	59.2	1397715000
##	590	9.6	36.6	328239523
##	591	9.6	36.6	328239523
##	592	9.6	36.6	328239523
##	593	9.6	36.6	328239523
##	594	9.6	36.6	328239523
##	595	9.4	59.2	1397715000
##	596	11.7	28.4	18513930
	597	NA	NA	NA
	598	9.6	36.6	328239523
	599	9.4	59.2	1397715000
	600	13.1	21.0	5703569
	601	NA	NA	NA
	602	9.6	36.6	328239523
	603	9.6	36.6	328239523
	604	9.6	36.6	328239523
	605	37.2	66.1	43053054
	606	9.6	36.6	328239523
	607	9.6	36.6	328239523
	608	11.5	48.8	83132799
	609	9.6	36.6	328239523
	610	9.4	59.2	1397715000 126014024
	611 612	13.1 11.5	55.1 48.8	83132799
	613	9.4	59.2	1397715000
	614	9.4	36.6	328239523
	615	10.1	28.8	8574832
	616	11.2	49.7	1366417754
	617	23.9	36.2	5347896
	618	9.6	36.6	328239523
	619	0.1	15.9	9770529
##	013	0.1	15.9	9110529

##	620	14.2	65.1	212559417
	621	9.4	59.2	1397715000
	622	NA	NA	NA
##	623	9.4	59.2	1397715000
##	624	9.6	36.6	328239523
##	625	9.6	36.6	328239523
##	626	9.6	36.6	328239523
##	627	9.6	36.6	328239523
##	628	14.2	47.0	47076781
##	629	10.1	28.8	8574832
##	630	11.5	48.8	83132799
##	631	11.2	49.7	1366417754
##	632	9.6	36.6	328239523
##	633	9.6	36.6	328239523
##	634	9.4	59.2	1397715000
##	635	11.4	46.2	144373535
##	636	10.1	28.8	8574832
##	637	9.6	36.6	328239523
##	638	14.2	47.0	47076781
##	639	9.6	36.6	328239523
##	640	9.4	59.2	1397715000
##	641	9.6	36.6	328239523
##	642	9.6	36.6	328239523
##	643	12.8	24.5	36991981
##	644	11.4	46.2	144373535
##	645	11.7	28.4	18513930
##	646	11.7	28.4	18513930
	647	NA	NA	NA
	648	NA	NA	NA
	649	9.6	36.6	328239523
	650	9.6	36.6	328239523
	651	19.1	37.6	96462106
	652	9.6	36.6	328239523
	653	NA	NA	NA
	654	NA	NA	NA
	655	9.4	59.2	1397715000
	656	9.4	59.2	1397715000
	657	9.4	59.2	1397715000
	658	9.6	36.6	328239523
	659	23.1	25.3	9053300
	660	22.9	38.1	1912789
	661	9.4	59.2	1397715000
	662	9.4	59.2	1397715000
	663	9.6	36.6	328239523
##	664	9.6	36.6	328239523

##	665	10.2	30.1	270203917
	666	9.6	36.6	328239523
	667	24.2	60.7	67059887
	668	9.6	36.6	328239523
	669	9.4	59.2	1397715000
	670	9.4	59.2	1397715000
##	671	9.6	36.6	328239523
	672	9.6	36.6	328239523
	673	9.6	36.6	328239523
##	674	9.6	36.6	328239523
##	675	9.6	36.6	328239523
##	676	10.2	30.1	270203917
##	677	10.2	30.1	270203917
##	678	9.6	36.6	328239523
##	679	14.9	46.1	10669709
##	680	24.2	60.7	67059887
##	681	11.5	48.8	83132799
##	682	9.6	36.6	328239523
##	683	9.6	36.6	328239523
##	684	9.6	36.6	328239523
##	685	24.3	59.1	60297396
##	686	20.8	36.6	5520314
##	687	9.4	59.2	1397715000
##	688	9.6	36.6	328239523
##	689	11.4	46.2	144373535
##	690	9.6	36.6	328239523
##	691	14.2	65.1	212559417
	692	14.2	65.1	212559417
	693	9.6	36.6	328239523
	694	10.1	28.8	8574832
	695	9.6	36.6	328239523
	696	23.0	47.4	25766605
	697	9.6	36.6	328239523
	698	9.4	59.2	1397715000
	699	9.6	36.6	328239523
	700	9.6	36.6	328239523
	701	9.6	36.6	328239523
	702	9.4	59.2	1397715000
	703	11.2	49.7	1366417754
	704	9.6	36.6	328239523
	705	9.6	36.6	328239523
	706	12.0	38.7	32447385
	707	9.6	36.6	328239523
	708	9.4	59.2	1397715000
##	709	12.8	24.5	36991981

## 710	9.6	36.6	328239523
## 711	11.2	49.7	1366417754
## 712	11.2	49.7	1366417754
## 713	9.6	36.6	328239523
## 714	9.6	36.6	328239523
## 715	24.3	59.1	60297396
## 716	9.6	36.6	328239523
## 717	17.4	40.8	37970874
## 718	10.1	28.8	8574832
## 719	13.1	55.1	126014024
## 720	9.4	59.2	1397715000
## 721	11.5	48.8	83132799
## 722	9.6	36.6	328239523
## 723	9.6	36.6	328239523
## 724	14.9	29.5	69625582
## 725	9.4	59.2	1397715000
## 726	15.6	33.2	51709098
## 727	NA	NA	NA
## 728	24.3	59.1	60297396
## 729	11.5	48.8	83132799
## 730	9.6	36.6	328239523
## 731	9.6	36.6	328239523
## 732	14.9	29.5	69625582
## 733	9.6	36.6	328239523
## 734	14.2	65.1	212559417
## 735	14.2	65.1	212559417
## 736	14.2	65.1	212559417
## 737	9.6	36.6	328239523
## 738	11.5	48.8	83132799
## 739	11.5	48.8	83132799
## 740	11.5	48.8	83132799
## 741	9.4	59.2	1397715000
## 742	9.6	36.6	328239523
## 743	NA	NA	NA
## 744	11.2	49.7	1366417754
## 745	9.4	59.2	1397715000
## 746	9.4	59.2	1397715000
## 747	9.4	59.2	1397715000
## 748	11.2	49.7	1366417754
## 749	24.3	59.1	60297396
## 750	9.6	36.6	328239523
## 751	9.6	36.6	328239523
## 752	9.6	36.6	328239523
## 753	9.6	36.6	328239523
## 754	9.6	36.6	328239523

	755	9.6	36.6	328239523
##	756	9.4	59.2	1397715000
##	757	9.6	36.6	328239523
##	758	11.2	49.7	1366417754
##	759	9.6	36.6	328239523
##	760	11.9	46.7	126226568
##	761	9.4	59.2	1397715000
##	762	NA	NA	NA
##	763	9.6	36.6	328239523
##	764	9.6	36.6	328239523
##	765	9.6	36.6	328239523
##	766	9.6	36.6	328239523
##	767	9.6	36.6	328239523
##	768	9.6	36.6	328239523
##	769	25.5	30.6	66834405
##	770	9.4	59.2	1397715000
##	771	9.6	36.6	328239523
##	772	9.4	59.2	1397715000
##	773	9.4	59.2	1397715000
##	774	9.6	36.6	328239523
##	775	9.6	36.6	328239523
##	776	11.7	28.4	18513930
##	777	25.5	30.6	66834405
##	778	11.9	46.7	126226568
##	779	9.6	36.6	328239523
##	780	18.2	34.0	18952038
##	781	9.6	36.6	328239523
##	782	9.6	36.6	328239523
##	783	9.6	36.6	328239523
##	784	9.6	36.6	328239523
##	785	23.1	25.3	9053300
##	786	9.4	59.2	1397715000
##	787	11.2	49.7	1366417754
##	788	11.2	49.7	1366417754
##	789	24.3	59.1	60297396
##	790	9.6	36.6	328239523
##	791	10.1	28.8	8574832
##	792	NA	NA	NA
##	793	12.8	24.5	36991981
##	794	25.5	30.6	66834405
##	795	NA	NA	NA
##	796	10.1	28.8	8574832
##	797	9.4	59.2	1397715000
##	798	9.6	36.6	328239523
##	799	11.7	28.4	18513930

##	800	9.6	36.6	328239523
##	801	NA	NA	NA
##	802	NA	NA	NA
##	803	9.6	36.6	328239523
##	804	25.5	30.6	66834405
##	805	11.9	46.7	126226568
##	806	11.9	46.7	126226568
##	807	23.0	47.4	25766605
##	808	23.0	47.4	25766605
##	809	9.6	36.6	328239523
##	810	14.2	47.0	47076781
##	811	9.6	36.6	328239523
##	812	10.1	28.8	8574832
##	813	NA	NA	NA
##	814	9.4	59.2	1397715000
	815	9.4	59.2	1397715000
	816	9.4	59.2	1397715000
	817	9.4	59.2	1397715000
	818	9.6	36.6	328239523
	819	14.2	65.1	212559417
	820	9.4	59.2	1397715000
	821	24.3	59.1	60297396
	822	9.6	36.6	328239523
	823	9.6	36.6	328239523
	824	24.3	59.1	60297396
	825	24.3	59.1	60297396
	826	24.3	59.1	60297396
	827	24.3	59.1	60297396
	828	26.5	20.4	645397
	829	11.5	48.8	83132799
	830	9.4	59.2	1397715000
	831	9.6	36.6	328239523
	832	11.4	46.2	144373535
	833	NA	NA	NA
	834	9.4	59.2	1397715000
	835	9.6	36.6	328239523
	836	10.1	28.8	8574832
	837	14.9	29.5	69625582
	838	9.6	36.6	328239523
	839	11.5	48.8	83132799
	840	11.4	46.2	144373535
	841	24.3	59.1	60297396
	842	11.5	48.8	83132799
	843	11.2	49.7	1366417754
##	844	9.6	36.6	328239523

##	845	9.6	36.6	328239523
	846	23.0	41.2	17332850
	847	9.4	59.2	1397715000
	848	9.6	36.6	328239523
	849	9.4	59.2	1397715000
	850	NA	NA	38964
##	851	12.8	24.5	36991981
##	852	9.6	36.6	328239523
##	853	14.9	29.5	69625582
##	854	11.4	46.2	144373535
##	855	14.0	43.1	108116615
##	856	11.2	49.7	1366417754
##	857	10.1	28.8	8574832
##	858	NA	NA	NA
##	859	15.6	33.2	51709098
##	860	24.3	59.1	60297396
##	861	10.1	28.8	8574832
##	862	9.6	36.6	328239523
##	863	9.6	36.6	328239523
##	864	9.6	36.6	328239523
##	865	9.6	36.6	328239523
	866	9.6	36.6	328239523
##	867	11.9	46.7	126226568
	868	9.6	36.6	328239523
	869	9.6	36.6	328239523
	870	9.6	36.6	328239523
	871	11.2	49.7	1366417754
	872	11.5	48.8	83132799
	873	10.1	28.8	8574832
	874	9.4	59.2	1397715000
	875	9.4	59.2	1397715000
	876	9.6	36.6	328239523
	877	9.6	36.6	328239523
	878	24.2	60.7	67059887
	879	9.6	36.6	328239523
	880	9.6	36.6	328239523
	881	9.4	59.2	1397715000
	882	9.6	36.6	328239523
	883	14.2	65.1	212559417
	884	10.1	28.8	8574832
	885	9.4	59.2	1397715000
	886	23.0	47.4	25766605
	887	12.8	24.5	36991981
	888	13.1	21.0	5703569
##	889	9.6	36.6	328239523

шп	000	00.4	05.0	005000
	890	23.1	25.3	9053300
	891	11.9	46.7	126226568
	892	18.2	34.0	18952038
	893	9.6	36.6	328239523
	894	9.6	36.6	328239523
	895	12.5	44.4	100388073
	896	9.4	59.2	1397715000
	897	23.1	25.3	9053300
	898	12.8	24.5	36991981
	899	25.5	30.6	66834405
	900	9.6	36.6	328239523
	901	9.6	36.6	328239523
	902	9.6	36.6	328239523
	903	9.4	59.2	1397715000
	904	13.1	21.0	5703569
	905	NA	NA	NA
	906	24.3	59.1	60297396
	907	24.3	59.1	60297396
	908	11.2	49.7	1366417754
	909	25.5	30.6	66834405
	910	9.4	59.2	1397715000
	911	24.3	59.1	60297396
	912	13.1	55.1	126014024
##	913	24.3	59.1	60297396
##	914	9.4	59.2	1397715000
##	915	9.6	36.6	328239523
##	916	9.6	36.6	328239523
##	917	23.0	47.4	25766605
##	918	11.4	46.2	144373535
##	919	11.2	49.7	1366417754
##	920	14.2	65.1	212559417
##	921	25.5	30.6	66834405
##	922	9.4	59.2	1397715000
##	923	9.6	36.6	328239523
##	924	15.6	33.2	51709098
##	925	9.4	59.2	1397715000
##	926	9.4	59.2	1397715000
##	927	11.2	49.7	1366417754
##	928	11.2	49.7	1366417754
##	929	10.1	28.8	8574832
##	930	9.6	36.6	328239523
##	931	9.6	36.6	328239523
##	932	0.1	15.9	9770529
##	933	9.6	36.6	328239523
##	934	9.6	36.6	328239523

	935	11.5	48.8	83132799
##	936	9.6	36.6	328239523
##	937	24.3	59.1	60297396
##	938	9.4	59.2	1397715000
##	939	9.6	36.6	328239523
##	940	9.6	36.6	328239523
##	941	11.4	46.2	144373535
##	942	11.5	48.8	83132799
##	943	11.5	48.8	83132799
##	944	9.6	36.6	328239523
##	945	9.4	59.2	1397715000
##	946	9.6	36.6	328239523
##	947	9.6	36.6	328239523
##	948	9.4	59.2	1397715000
##	949	9.4	59.2	1397715000
##	950	25.5	30.6	66834405
##	951	9.6	36.6	328239523
##	952	9.4	59.2	1397715000
##	953	11.2	49.7	1366417754
##	954	11.2	49.7	1366417754
##	955	10.1	28.8	8574832
##	956	24.2	60.7	67059887
##	957	11.4	46.2	144373535
##	958	9.6	36.6	328239523
##	959	9.6	36.6	328239523
##	960	10.1	28.8	8574832
##	961	14.2	65.1	212559417
##	962	13.1	21.0	5703569
##	963	9.6	36.6	328239523
##	964	9.6	36.6	328239523
##	965	NA	NA	NA
##	966	11.4	46.2	144373535
##	967	10.1	28.8	8574832
##	968	11.2	49.7	1366417754
##	969	NA	NA	38964
##	970	9.6	36.6	328239523
##	971	NA	NA	NA
##	972	9.6	36.6	328239523
##	973	10.1	28.8	8574832
##	974	9.6	36.6	328239523
##	975	10.2	30.1	270203917
##	976	24.3	59.1	60297396
##	977	11.5	48.8	83132799
##	978	NA	NA	NA
##	979	11.7	28.4	18513930

##	980	9.6	36.6	328239523
	981	15.6	33.2	51709098
	982	0.1	15.9	9770529
	983	17.9	42.3	83429615
	984	9.6	36.6	328239523
	985	9.6	36.6	328239523
##	986	9.6	36.6	328239523
##	987	10.1	28.8	8574832
##	988	9.4	59.2	1397715000
##	989	24.2	60.7	67059887
##	990	NA	NA	NA
##	991	9.6	36.6	328239523
##	992	9.4	59.2	1397715000
##	993	9.6	36.6	328239523
##	994	12.8	24.5	36991981
##	995	NA	NA	NA
##	996	9.6	36.6	328239523
##	997	9.6	36.6	328239523
##	998	9.4	59.2	1397715000
##	999	9.6	36.6	328239523
	1000	13.1	21.0	5703569
##	1001	13.1	55.1	126014024
	1002	24.3	59.1	60297396
	1003	9.4	59.2	1397715000
	1004	11.2	49.7	1366417754
	1005	11.5	48.8	83132799
	1006	10.1	28.8	8574832
	1007	NA	NA	NA
	1008	9.4	59.2	1397715000
	1009	11.2	49.7	1366417754
	1010	24.2	60.7	67059887
	1011	10.1	28.8	8574832
	1012	9.6	36.6	328239523
	1013	11.2	49.7	1366417754
	1014	9.4	59.2	1397715000
	1015	25.5	30.6	66834405
	1016	9.6	36.6	328239523
	1017	27.9	49.1	10285453
	1018	9.4	59.2	1397715000
	1019	13.1	21.0	5703569
	1020	9.4	59.2	1397715000
	1021	13.1	21.0	5703569
	1022	0.1	15.9	9770529
	1023	13.1	21.0	5703569 1307715000
##	1024	9.4	59.2	1397715000

##	1025	NA	NA	NA
	1026	9.4	59.2	1397715000
##	1027	14.2	47.0	47076781
##	1028	24.3	59.1	60297396
##	1029	9.4	59.2	1397715000
##	1030	9.6	36.6	328239523
##	1031	25.5	30.6	66834405
##	1032	9.6	36.6	328239523
##	1033	12.8	24.5	36991981
##	1034	9.6	36.6	328239523
##	1035	25.5	30.6	66834405
##	1036	23.1	25.3	9053300
##	1037	9.6	36.6	328239523
##	1038	9.4	59.2	1397715000
##	1039	10.1	28.8	8574832
##	1040	11.5	48.8	83132799
##	1041	9.6	36.6	328239523
##	1042	11.4	46.2	144373535
##	1043	17.9	42.3	83429615
##	1044	15.6	33.2	51709098
##	1045	9.4	59.2	1397715000
##	1046	9.4	59.2	1397715000
	1047	9.4	59.2	1397715000
	1048	9.4	59.2	1397715000
	1049	27.9	49.1	10285453
	1050	NA	NA	NA
	1051	11.5	48.8	83132799
	1052	11.5	48.8	83132799
	1053	11.4	46.2	144373535
	1054	11.2	49.7	1366417754
	1055	10.1	106.3	44938712
	1056	18.2	34.0	18952038
	1057	11.2	49.7	1366417754
	1058	11.4	46.2	144373535
	1059	9.6	36.6	328239523
	1060	9.6	36.6	328239523
	1061	9.6	36.6	328239523
	1062	11.5	48.8	83132799
	1063	9.6	36.6	328239523
	1064	9.6	36.6	328239523
	1065	9.4	59.2	1397715000
	1066	9.4	59.2	1397715000
	1067	11.2	49.7	1366417754
	1068	9.4	59.2	1397715000
##	1069	9.6	36.6	328239523

##	1070	17.1	23.1	16486542
	1071	13.1	21.0	5703569
##	1072	15.6	33.2	51709098
##	1073	11.2	49.7	1366417754
##	1074	9.6	36.6	328239523
##	1075	9.4	59.2	1397715000
##	1076	9.6	36.6	328239523
##	1077	11.5	48.8	83132799
##	1078	11.2	49.7	1366417754
##	1079	11.2	49.7	1366417754
##	1080	12.0	38.7	32447385
##	1081	9.4	59.2	1397715000
##	1082	11.4	46.2	144373535
##	1083	9.6	36.6	328239523
##	1084	15.3	32.2	6855713
##	1085	15.3	32.2	6855713
##	1086	11.9	46.7	126226568
##	1087	11.2	49.7	1366417754
##	1088	24.2	60.7	67059887
##	1089	11.2	49.7	1366417754
##	1090	11.5	48.8	83132799
##	1091	11.5	48.8	83132799
##	1092	11.2	49.7	1366417754
##	1093	11.2	49.7	1366417754
##	1094	9.6	36.6	328239523
##	1095	9.6	36.6	328239523
##	1096	9.4	59.2	1397715000
	1097	9.4	59.2	1397715000
	1098	NA	NA	NA
	1099	NA	NA	NA
	1100	9.6	36.6	328239523
	1101	NA	NA	NA
	1102	NA	NA	NA
	1103	9.4	59.2	1397715000
	1104	14.2	65.1	212559417
	1105	14.2	47.0	47076781
	1106	2.5	27.4	5266535
	1107	11.2	49.7	1366417754
	1108	11.2	49.7	1366417754
	1109	11.2	49.7	1366417754
	1110	NA	NA	NA
	1111	11.5	48.8	83132799
	1112	25.5	30.6	66834405
	1113	25.5	30.6	66834405
##	1114	11.4	46.2	144373535

##	1115	23.0	47.4	25766605
	1116	9.6	36.6	328239523
##	1117	25.5	30.6	66834405
##	1118	9.6	36.6	328239523
##	1119	11.2	49.7	1366417754
##	1120	25.5	30.6	66834405
##	1121	14.2	47.0	47076781
##	1122	13.1	21.0	5703569
##	1123	11.4	46.2	144373535
##	1124	11.2	49.7	1366417754
##	1125	9.6	36.6	328239523
##	1126	11.2	49.7	1366417754
##	1127	11.4	46.2	144373535
##	1128	NA	NA	NA
##	1129	17.9	42.3	83429615
##	1130	11.4	46.2	144373535
##	1131	NA	NA	NA
##	1132	NA	NA	NA
##	1133	11.5	48.8	83132799
##	1134	9.6	36.6	328239523
##	1135	25.5	30.6	66834405
##	1136	NA	NA	NA
##	1137	9.4	59.2	1397715000
##	1138	9.4	59.2	1397715000
##	1139	9.6	36.6	328239523
##	1140	27.5	29.2	58558270
	1141	NA	NA	NA
	1142	NA	NA	NA
	1143	27.9	49.1	10285453
##	1144	11.9	46.7	126226568
	1145	NA	NA	NA
	1146	11.2	49.7	1366417754
	1147	9.6	36.6	328239523
	1148	NA	NA	NA
	1149	NA	NA	NA
	1150	9.6	36.6	328239523
	1151	9.6	36.6	328239523
	1152	9.6	36.6	328239523
	1153	NA	NA	NA
	1154	11.2	49.7	1366417754
	1155	11.4	46.2	144373535
	1156	9.6	36.6	328239523
	1157	9.6	36.6	328239523
	1158	9.6	36.6	328239523
##	1159	11.7	28.4	18513930

##	1160	23.9	36.2	5347896
##	1161	NA	NA	NA
##	1162	9.4	59.2	1397715000
##	1163	9.4	59.2	1397715000
##	1164	9.6	36.6	328239523
##	1165	9.6	36.6	328239523
##	1166	9.6	36.6	328239523
##	1167	9.6	36.6	328239523
##	1168	14.2	65.1	212559417
##	1169	14.2	65.1	212559417
##	1170	11.5	48.8	83132799
##	1171	10.1	28.8	8574832
	1172	9.4	59.2	1397715000
	1173	13.1	21.0	5703569
##	1174	9.4	59.2	1397715000
	1175	13.1	55.1	126014024
	1176	9.6	36.6	328239523
	1177	14.2	47.0	47076781
	1178	9.4	59.2	1397715000
	1179	NA	NA	NA
	1180	27.9	49.1	10285453
	1181	27.9	49.1	10285453
	1182	23.0	47.4	25766605
	1183	9.6	36.6	328239523
	1184	9.4	59.2	1397715000
	1185	9.4	59.2	1397715000
	1186	11.4	46.2	144373535
	1187	14.2	47.0	47076781
	1188	NA	NA	NA
	1189	9.6	36.6	328239523
	1190	24.2	60.7	67059887
	1191	12.8	24.5	36991981
	1192	9.4	59.2	1397715000
	1193	9.4	59.2	1397715000
	1194	13.1	21.0	5703569
	1195 1196	9.4 10.1	59.2 28.8	1397715000
	1197	23.0	41.2	8574832 17332850
	1198	9.6	36.6	328239523
	1199	11.5	48.8	83132799
	1200	11.2	49.7	1366417754
	1201	9.6	36.6	328239523
	1202	11.4	46.2	144373535
	1203	9.6	36.6	328239523
	1204	9.6	36.6	328239523
##	1407	3.0	30.0	020203020

##	1205	9.6	36.6	328239523
	1206	11.5	48.8	83132799
	1207	9.6	36.6	328239523
	1208	11.5	48.8	83132799
	1209	9.6	36.6	328239523
	1210	11.5	48.8	83132799
	1211	9.6	36.6	328239523
	1212	11.5	48.8	83132799
	1213	NA	NA	NA
	1214	NA	NA	NA
	1215	9.4	59.2	1397715000
	1216	9.4	59.2	1397715000
	1217	9.6	36.6	328239523
	1218	9.6	36.6	328239523
	1219	9.6	36.6	328239523
	1220	9.6	36.6	328239523
	1221	9.6	36.6	328239523
	1222	25.5	30.6	66834405
##	1223	9.6	36.6	328239523
##	1224	11.2	49.7	1366417754
##	1225	9.6	36.6	328239523
##	1226	9.4	59.2	1397715000
##	1227	9.6	36.6	328239523
##	1228	9.6	36.6	328239523
##	1229	9.6	36.6	328239523
##	1230	11.2	49.7	1366417754
##	1231	9.6	36.6	328239523
##	1232	11.4	46.2	144373535
##	1233	24.5	22.4	1198575
##	1234	9.6	36.6	328239523
##	1235	11.2	49.7	1366417754
##	1236	14.2	65.1	212559417
##	1237	12.8	24.5	36991981
##	1238	9.6	36.6	328239523
##	1239	9.6	36.6	328239523
	1240	9.6	36.6	328239523
##	1241	9.6	36.6	328239523
	1242	11.2	49.7	1366417754
	1243	17.9	42.3	83429615
	1244	9.6	36.6	328239523
	1245	25.4	51.4	8877067
	1246	9.4	59.2	1397715000
	1247	NA	NA	NA
	1248	9.4	59.2	1397715000
##	1249	14.9	29.5	69625582

##	1250	10.1	28.8	8574832
	1251	11.2	49.7	1366417754
	1252	9.6	36.6	328239523
	1253	14.2	47.0	47076781
	1254	9.6	36.6	328239523
	1255	9.6	36.6	328239523
	1256	9.4	59.2	1397715000
	1257	17.9	42.3	83429615
	1258	9.4	59.2	1397715000
##	1259	9.4	59.2	1397715000
##	1260	9.6	36.6	328239523
##	1261	14.0	43.1	108116615
##	1262	14.0	43.1	108116615
##	1263	13.1	21.0	5703569
##	1264	9.6	36.6	328239523
##	1265	9.6	36.6	328239523
##	1266	11.5	48.8	83132799
##	1267	9.4	59.2	1397715000
##	1268	9.6	36.6	328239523
##	1269	9.4	59.2	1397715000
##	1270	13.1	21.0	5703569
##	1271	9.4	59.2	1397715000
##	1272	9.6	36.6	328239523
##	1273	0.1	15.9	9770529
##	1274	9.6	36.6	328239523
	1275	27.5	29.2	58558270
	1276	11.5	48.8	83132799
	1277	9.6	36.6	328239523
	1278	14.2	65.1	212559417
	1279	10.1	28.8	8574832
	1280	9.6	36.6	328239523
	1281	9.6	36.6	328239523
	1282	24.2	60.7	67059887
	1283	10.1	28.8	8574832
	1284	11.5	48.8	83132799
	1285	12.8	24.5	36991981
	1286	25.5	30.6	66834405
	1287	9.4	59.2	1397715000
	1288	13.1	21.0	5703569
	1289	9.6	36.6	328239523
	1290	11.2	49.7	1366417754
	1291	9.6	36.6	328239523
	1292	9.6	36.6	328239523
	1293	9.4	59.2	1397715000
##	1294	10.1	28.8	8574832

##	1295	9.6	36.6	328239523
	1296	9.4	59.2	1397715000
	1297			1397715000
		9.4	59.2	
	1298	11.2	49.7	1366417754
	1299	10.1	28.8	8574832
	1300	23.0	41.2	17332850
	1301	14.0	43.1	108116615
	1302	14.0	43.1	108116615
	1303	14.0	43.1	108116615
	1304	NA	NA	NA
	1305	9.6	36.6	328239523
	1306	9.6	36.6	328239523
	1307	10.1	28.8	8574832
	1308	9.6	36.6	328239523
	1309	9.4	59.2	1397715000
	1310	9.4	59.2	1397715000
	1311	9.6	36.6	328239523
	1312	25.5	30.6	66834405
	1313	9.6	36.6	328239523
	1314	9.6	36.6	328239523
	1315	9.6	36.6	328239523
	1316	9.6	36.6	328239523
	1317	NA	NA	NA
	1318	NA	NA	NA
##	1319	NA	NA	NA
	1320	NA	NA	NA
##	1321	11.2	49.7	1366417754
##	1322	9.6	36.6	328239523
	1323	9.6	36.6	328239523
##	1324	27.9	49.1	10285453
##	1325	9.6	36.6	328239523
##	1326	11.5	48.8	83132799
##	1327	17.9	42.3	83429615
##	1328	9.6	36.6	328239523
##	1329	9.4	59.2	1397715000
##	1330	9.6	36.6	328239523
##	1331	15.6	33.2	51709098
##	1332	9.4	59.2	1397715000
##	1333	NA	NA	NA
##	1334	NA	NA	NA
##	1335	NA	NA	NA
##	1336	9.4	59.2	1397715000
##	1337	9.4	59.2	1397715000
##	1338	12.0	38.7	32447385
##	1339	11.2	49.7	1366417754

##	1340	9.6	36.6	328239523
	1341	9.4	59.2	1397715000
	1342	11.4	46.2	144373535
	1343	9.6	36.6	328239523
	1344	9.6	36.6	328239523
	1345	14.2	65.1	212559417
##	1346	10.1	28.8	8574832
##	1347	10.1	28.8	8574832
##	1348	24.3	59.1	60297396
##	1349	24.3	59.1	60297396
##	1350	17.9	42.3	83429615
##	1351	9.6	36.6	328239523
##	1352	10.1	28.8	8574832
##	1353	10.1	28.8	8574832
##	1354	9.6	36.6	328239523
##	1355	NA	NA	NA
##	1356	9.4	59.2	1397715000
##	1357	NA	NA	NA
##	1358	9.6	36.6	328239523
##	1359	25.5	30.6	66834405
##	1360	23.0	47.4	25766605
##	1361	9.4	59.2	1397715000
	1362	9.4	59.2	1397715000
	1363	11.5	48.8	83132799
	1364	9.4	59.2	1397715000
	1365	9.4	59.2	1397715000
	1366	NA	21.6	38019
	1367	9.4	59.2	1397715000
	1368	9.6	36.6	328239523
	1369	9.6	36.6	328239523
	1370	11.4	46.2	144373535
	1371	17.9	42.3	83429615
	1372	9.6	36.6	328239523
	1373	NA	NA	NA
	1374	9.6	36.6	328239523
	1375	9.4	59.2	1397715000
	1376	9.4	59.2	1397715000
	1377	NA O 4	NA TO O	NA 1207715000
	1378	9.4	59.2	1397715000
	1379	9.6	36.6	328239523
	1380	9.4	59.2	1397715000
	1381	9.6	36.6	328239523
	1382	9.6	36.6	328239523
	1383	9.4	59.2	1397715000
##	1384	23.1	25.3	9053300

	1005	44 5	40.0	00400700
	1385	11.5	48.8	83132799
	1386	11.5	48.8	83132799
	1387	9.4	59.2	1397715000
	1388	9.6	36.6	328239523
	1389	9.6	36.6	328239523
	1390	9.6	36.6	328239523
	1391	9.4	59.2	1397715000
	1392	9.6	36.6	328239523
	1393	23.0	47.4	25766605
	1394	13.1	21.0	5703569
	1395	14.9	29.5	69625582
	1396	9.6	36.6	328239523
	1397	9.6	36.6	328239523
	1398	9.6	36.6	328239523
	1399	9.6	36.6	328239523
	1400	9.6	36.6	328239523
	1401	19.1	37.6	96462106
	1402	9.4	59.2	1397715000
	1403	23.0	47.4	25766605
	1404	9.4	59.2	1397715000
	1405	9.6	36.6	328239523
	1406	11.2	49.7	1366417754
	1407	9.6	36.6	328239523
	1408	9.6	36.6	328239523
	1409	10.1	28.8	8574832
	1410	9.6	36.6	328239523
	1411	12.8	24.5	36991981
	1412	9.6	36.6	328239523
	1413	9.6	36.6	328239523
	1414	9.6	36.6	328239523
	1415	9.6	36.6	328239523
	1416	14.0	43.1	108116615
	1417	14.0	43.1	108116615
	1418	11.9	46.7	126226568
	1419	9.4	59.2	1397715000
	1420	9.4	59.2	1397715000
	1421	27.9	49.1	10285453
	1422	0.1	15.9	9770529
	1423	11.2	49.7	1366417754
	1424	9.4	59.2	1397715000
	1425	9.4	59.2	1397715000
	1426	23.1	25.3	9053300
	1427	9.4	59.2	1397715000
	1428	9.4	59.2	1397715000
##	1429	NA	NA	NA

##	1430	9.4	59.2	1397715000
	1431	9.6	36.6	328239523
	1432	12.8	24.5	36991981
	1433	9.4	59.2	1397715000
	1434	25.5	30.6	66834405
	1435	9.6	36.6	328239523
	1436	24.2	60.7	67059887
##	1437	NA	NA	NA
##	1438	9.6	36.6	328239523
##	1439	11.2	49.7	1366417754
##	1440	9.4	59.2	1397715000
##	1441	NA	NA	NA
##	1442	9.4	59.2	1397715000
##	1443	NA	NA	NA
##	1444	10.1	28.8	8574832
##	1445	24.3	59.1	60297396
##	1446	11.5	48.8	83132799
##	1447	25.5	30.6	66834405
##	1448	25.5	30.6	66834405
##	1449	23.0	47.4	25766605
##	1450	9.6	36.6	328239523
##	1451	24.3	59.1	60297396
##	1452	9.4	59.2	1397715000
##	1453	9.6	36.6	328239523
##	1454	9.6	36.6	328239523
	1455	9.6	36.6	328239523
	1456	11.2	49.7	1366417754
	1457	11.2	49.7	1366417754
	1458	9.6	36.6	328239523
	1459	23.9	36.2	5347896
	1460	10.1	28.8	8574832
	1461	14.2	47.0	47076781
	1462	NA	NA	NA
	1463	9.4	59.2	1397715000
	1464	9.6	36.6	328239523
	1465	11.4	46.2	144373535
	1466	24.5	22.4	1198575
	1467	11.4	46.2	144373535
	1468	NA	NA	NA
	1469	NA	NA 26. 6	NA
	1470	9.6	36.6	328239523
	1471	24.2	60.7	67059887
	1472	9.6	36.6	328239523
	1473	NA O 4	NA FO. O	NA 1207715000
##	1474	9.4	59.2	1397715000

##	1475	24.5	22.4	1198575
	1476	9.6	36.6	328239523
##	1477	9.4	59.2	1397715000
##	1478	11.2	49.7	1366417754
##	1479	11.2	49.7	1366417754
##	1480	27.9	49.1	10285453
##	1481	11.2	49.7	1366417754
##	1482	11.2	49.7	1366417754
##	1483	9.4	59.2	1397715000
##	1484	NA	NA	NA
##	1485	11.4	46.2	144373535
##	1486	9.4	59.2	1397715000
##	1487	14.2	47.0	47076781
##	1488	20.1	45.2	44385155
##	1489	9.6	36.6	328239523
##	1490	11.2	49.7	1366417754
##	1491	11.2	49.7	1366417754
##	1492	9.6	36.6	328239523
##	1493	9.4	59.2	1397715000
##	1494	0.1	15.9	9770529
##	1495	13.1	21.0	5703569
##	1496	9.6	36.6	328239523
##	1497	11.2	49.7	1366417754
##	1498	9.6	36.6	328239523
##	1499	9.4	59.2	1397715000
##	1500	11.4	46.2	144373535
##	1501	11.5	48.8	83132799
	1502	9.6	36.6	328239523
	1503	9.6	36.6	328239523
	1504	9.4	59.2	1397715000
	1505	9.4	59.2	1397715000
	1506	NA	NA	NA
	1507	9.4	59.2	1397715000
	1508	NA	NA	NA
	1509	9.6	36.6	328239523
	1510	9.4	59.2	1397715000
	1511	NA	NA	NA
	1512	9.4	59.2	1397715000
	1513	9.4	59.2	1397715000
	1514	9.4	59.2	1397715000
	1515	9.4	59.2	1397715000
	1516	11.2	49.7	1366417754
	1517	25.5	30.6	66834405
	1518	25.5	30.6	66834405
##	1519	NA	NA	NA

##	1520	14.9	46.1	10669709
	1521	11.5	48.8	83132799
	1522	9.4	59.2	1397715000
	1523	9.4	59.2	1397715000
	1524	14.9	29.5	69625582
	1525	9.4	59.2	1397715000
	1526	NA	NA	38964
	1527	9.6	36.6	328239523
	1528	NA	NA	38964
	1529	9.6	36.6	328239523
	1530	25.5	30.6	66834405
##	1531	9.4	59.2	1397715000
##	1532	NA	NA	NA
##	1533	9.4	59.2	1397715000
##	1534	9.6	36.6	328239523
##	1535	9.6	36.6	328239523
##	1536	9.6	36.6	328239523
##	1537	23.1	25.3	9053300
##	1538	20.8	36.6	5520314
##	1539	NA	NA	NA
##	1540	9.4	59.2	1397715000
##	1541	9.4	59.2	1397715000
##	1542	9.4	59.2	1397715000
##	1543	9.4	59.2	1397715000
##	1544	14.9	29.5	69625582
##	1545	12.8	24.5	36991981
##	1546	23.1	25.3	9053300
	1547	9.6	36.6	328239523
	1548	9.4	59.2	1397715000
	1549	9.4	59.2	1397715000
	1550	13.1	21.0	5703569
	1551	23.0	47.4	25766605
	1552	9.6	36.6	328239523
	1553	9.6	36.6	328239523
	1554	11.2	49.7	1366417754
	1555	23.0	47.4	25766605
	1556	23.0	47.4	25766605
	1557	9.6	36.6	328239523
	1558	11.2	49.7	1366417754
	1559	17.4	40.8	37970874
	1560	NA	NA	NA
	1561	11.5	48.8	83132799
	1562	10.2	30.1	270203917
	1563	12.8	24.5	36991981
##	1564	14.9	29.5	69625582

##	1565	14.6	20.0	19356544
	1566	9.6	36.6	328239523
	1567	9.6	36.6	328239523
	1568	NA	NA	02020 <i>9</i> 020 NA
	1569	9.4	59.2	1397715000
	1570	9.4	59.2	1397715000
	1571	9.4	59.2	1397715000
	1572	9.4	59.2	1397715000
	1573	9.4	59.2	1397715000
	1574	9.4	59.2	1397715000
	1575	18.2	34.0	18952038
	1576	20.8	36.6	5520314
	1577	9.6	36.6	328239523
	1578	14.2	65.1	212559417
	1579	11.4	46.2	144373535
	1580	24.3	59.1	60297396
	1581	9.6	36.6	328239523
	1582	NA	NA	NA
	1583	9.4	59.2	1397715000
	1584	9.4	59.2	1397715000
	1585	9.4	59.2	1397715000
	1586	9.4	59.2	1397715000
	1587	14.9	29.5	69625582
	1588	14.9	29.5	69625582
	1589	9.6	36.6	328239523
	1590	14.2	47.0	47076781
##	1591	9.6	36.6	328239523
##	1592	9.6	36.6	328239523
##	1593	9.4	59.2	1397715000
##	1594	11.5	48.8	83132799
##	1595	17.9	42.3	83429615
##	1596	17.9	42.3	83429615
##	1597	10.1	106.3	44938712
##	1598	NA	NA	NA
##	1599	9.4	59.2	1397715000
##	1600	11.2	49.7	1366417754
##	1601	10.1	28.8	8574832
##	1602	13.1	55.1	126014024
##	1603	9.6	36.6	328239523
##	1604	9.4	59.2	1397715000
##	1605	9.6	36.6	328239523
##	1606	NA	NA	NA
##	1607	9.6	36.6	328239523
##	1608	9.6	36.6	328239523
##	1609	25.5	30.6	66834405

	1610	9.6	36.6	328239523
	1611	14.9	29.5	69625582
	1612	9.6	36.6	328239523
	1613	9.6	36.6	328239523
	1614	9.4	59.2	1397715000
	1615	9.6	36.6	328239523
	1616	25.5	30.6	66834405
	1617	NA	NA	NA
	1618	25.5	30.6	66834405
	1619	11.9	46.7	126226568
	1620	11.2	49.7	1366417754
	1621	11.2	49.7	1366417754
	1622	9.6	36.6	328239523
	1623	11.2	49.7	1366417754
	1624	9.4	59.2	1397715000
	1625	9.6	36.6	328239523
	1626	9.6	36.6	328239523
	1627	9.4	59.2	1397715000
	1628	9.4	59.2	1397715000
	1629	9.4	59.2	1397715000
	1630	NA	NA	NA
	1631	10.2	30.1	270203917
	1632	9.6	36.6	328239523
	1633	14.0	43.1	108116615
	1634	10.2	30.1	270203917
	1635	17.9	42.3	83429615
	1636	11.9	46.7	126226568
	1637	26.2	51.9	10716322
	1638	11.2	49.7	1366417754
	1639	9.4	59.2	1397715000
	1640	9.4	59.2	1397715000
	1641	9.6	36.6	328239523
	1642	9.4	59.2	1397715000
	1643	9.4	59.2	1397715000
	1644	23.1	25.3	9053300
	1645	9.4	59.2	1397715000
	1646	9.6	36.6	328239523
	1647	23.0	47.4	25766605
	1648	25.5	30.6	66834405
	1649	14.7	11.3	2832067
	1650	9.6	36.6	328239523
	1651	11.9	46.7	126226568
	1652	24.3	59.1	60297396
	1653	11.2	49.7	1366417754
##	1654	9.6	36.6	328239523

##	1655	20.1	41.8	3461734
	1656	11.2	49.7	1366417754
	1657	20.7	41.8	28608710
	1658	9.6	36.6	328239523
	1659	9.6	36.6	328239523
	1660	25.5	30.6	66834405
	1661	23.0	41.2	17332850
	1662	14.2	47.0	47076781
	1663	9.4	59.2	1397715000
	1664	9.6	36.6	328239523
	1665	9.6	36.6	328239523
	1666	9.6	36.6	328239523
	1667	14.2	65.1	212559417
	1668	9.6	36.6	328239523
	1669	11.2	49.7	1366417754
	1670	9.6	36.6	328239523
	1671	9.4	59.2	1397715000
	1672	9.4	59.2	1397715000
	1673	9.4	59.2	1397715000
	1674	9.4	59.2	1397715000
	1675	24.5	22.4	1198575
	1676	15.6	33.2	51709098
	1677	9.6	36.6	328239523
##	1678	9.6	36.6	328239523
##	1679	9.6	36.6	328239523
##	1680	27.9	49.1	10285453
##	1681	9.4	59.2	1397715000
##	1682	14.2	65.1	212559417
##	1683	14.2	65.1	212559417
##	1684	14.2	65.1	212559417
##	1685	9.6	36.6	328239523
##	1686	12.8	24.5	36991981
##	1687	27.9	49.1	10285453
##	1688	23.0	41.2	17332850
##	1689	11.2	49.7	1366417754
##	1690	NA	NA	38964
##	1691	11.2	49.7	1366417754
##	1692	NA	NA	NA
##	1693	17.9	42.3	83429615
##	1694	9.4	59.2	1397715000
##	1695	12.8	24.5	36991981
##	1696	9.6	36.6	328239523
##	1697	9.6	36.6	328239523
##	1698	14.9	29.5	69625582
##	1699	11.2	49.7	1366417754

##	1700	11.5	48.8	83132799
	1701	11.4	46.2	144373535
	1702	9.4	59.2	1397715000
	1703	9.4	59.2	1397715000
	1704	11.2	49.7	1366417754
	1705			
		15.6	33.2	51709098
	1706	10.2	30.1	270203917
	1707 1708	9.4	59.2	1397715000
		NA 19.1	NA 37. 6	NA 96462106
	1709 1710		37.6	
		9.6	36.6	328239523
	1711	9.6	36.6	328239523
	1712	23.0	41.2	17332850
	1713	11.5	48.8	83132799
	1714	9.6	36.6	328239523
	1715	9.6	36.6	328239523
	1716	9.6	36.6	328239523
	1717	23.0	47.4	25766605
	1718	NA O A	NA	NA
	1719	9.4	59.2	1397715000
	1720	9.6	36.6	328239523
	1721	9.4	59.2	1397715000
	1722	11.9	46.7	126226568
	1723	9.6	36.6	328239523
	1724	9.4	59.2	1397715000
	1725	9.6	36.6	328239523
	1726	9.6	36.6	328239523
	1727	24.3	59.1	60297396
	1728	23.0	41.2	17332850
	1729	15.6	33.2	51709098
	1730	9.6	36.6	328239523
	1731	9.6	36.6	328239523
	1732	9.4	59.2	1397715000
	1733	23.0	41.2	17332850
	1734 1735	9.6 14.9	36.6 46.1	328239523
				10669709
	1736 1737	9.6 24.3	36.6	328239523 60297396
			59.1	
	1738 1739	24.2 11.9	60.7 46.7	67059887 126226568
	1740	9.6	36.6	328239523
	1741	9.6 10.1	28.8	328239523 8574832
	1741	9.6	36.6	328239523
	1743	9.6 14.2	65.1	212559417
	1744	23.0	47.4	25766605
##	1144	23.0	41.4	20100005

##	1745	9.4	59.2	1397715000
	1746	14.9	29.5	69625582
	1747	12.8	24.5	36991981
	1748	20.8	36.6	5520314
	1749	13.1	21.0	5703569
	1750	12.8	24.5	36991981
##	1751	11.2	49.7	1366417754
##	1752	14.9	29.5	69625582
##	1753	9.6	36.6	328239523
##	1754	15.6	33.2	51709098
##	1755	NA	NA	NA
##	1756	NA	NA	NA
##	1757	17.9	42.3	83429615
##	1758	NA	NA	NA
##	1759	NA	NA	NA
##	1760	9.4	59.2	1397715000
##	1761	12.0	38.7	32447385
##	1762	9.6	36.6	328239523
##	1763	9.4	59.2	1397715000
##	1764	9.6	36.6	328239523
##	1765	9.4	59.2	1397715000
##	1766	9.6	36.6	328239523
	1767	9.4	59.2	1397715000
	1768	9.4	59.2	1397715000
	1769	9.6	36.6	328239523
	1770	9.6	36.6	328239523
	1771	11.9	46.7	126226568
	1772	14.2	65.1	212559417
	1773	9.4	59.2	1397715000
	1774	14.2	47.0	47076781
	1775	11.2	49.7	1366417754
	1776	14.6	20.0	19356544
	1777	9.6	36.6	328239523
	1778	11.4	46.2	144373535
	1779	9.4	59.2	1397715000
	1780	9.6	36.6	328239523
	1781	9.6	36.6	328239523
	1782	9.4	59.2	1397715000
	1783	9.6	36.6	328239523
	1784	11.4	46.2	144373535
	1785	11.9	46.7	126226568
	1786	11.2	49.7	1366417754
	1787	9.4 24.2	59.2 60.7	1397715000
	1788 1789			67059887 328239523
##	1109	9.6	36.6	320239323

##	1790	9.6	36.6	328239523
##	1791	NA	NA	NA
##	1792	9.4	59.2	1397715000
##	1793	9.6	36.6	328239523
##	1794	9.6	36.6	328239523
##	1795	25.5	30.6	66834405
##	1796	9.4	59.2	1397715000
##	1797	9.4	59.2	1397715000
##	1798	9.4	59.2	1397715000
##	1799	11.4	46.2	144373535
##	1800	9.6	36.6	328239523
##	1801	9.4	59.2	1397715000
##	1802	9.4	59.2	1397715000
##	1803	9.4	59.2	1397715000
##	1804	9.6	36.6	328239523
	1805	12.0	38.7	32447385
##	1806	9.6	36.6	328239523
	1807	10.1	28.8	8574832
	1808	9.6	36.6	328239523
	1809	9.6	36.6	328239523
	1810	9.4	59.2	1397715000
	1811	NA	NA	NA
	1812	25.4	51.4	8877067
	1813	11.5	48.8	83132799
	1814	9.4	59.2	1397715000
	1815	9.4	59.2	1397715000
	1816	NA	NA	NA
	1817	15.6	33.2	51709098
	1818	18.7	49.7	5454073
	1819	9.6	36.6	328239523
	1820	12.8	24.5	36991981
	1821	9.6	36.6	328239523
	1822	9.6	36.6	328239523
	1823	24.2	60.7	67059887
	1824	9.6	36.6	328239523
	1825	9.6	36.6	328239523
	1826	14.2	65.1	212559417
	1827	10.1	28.8	8574832
	1828	9.6	36.6	328239523
	1829	12.8	24.5	36991981
	1830 1831	9.4	59.2 28.8	1397715000
		10.1 9.6		8574832
	1832		36.6 36.6	328239523
	1833	9.6		328239523 328239523
##	1834	9.6	36.6	320239323

##	1835	9.6	36.6	328239523
	1836	20.8	36.6	5520314
	1837	9.6	36.6	328239523
	1838	9.6	36.6	328239523
	1839	9.4	59.2	1397715000
	1840	9.4	59.2	1397715000
##	1841	9.4	59.2	1397715000
##	1842	11.4	46.2	144373535
##	1843	NA	NA	NA
##	1844	9.6	36.6	328239523
##	1845	9.6	36.6	328239523
##	1846	25.4	51.4	8877067
##	1847	11.9	46.7	126226568
##	1848	9.6	36.6	328239523
##	1849	25.5	30.6	66834405
##	1850	26.2	51.9	10716322
##	1851	12.0	38.7	32447385
##	1852	9.4	59.2	1397715000
##	1853	9.4	59.2	1397715000
##	1854	9.4	59.2	1397715000
##	1855	9.4	59.2	1397715000
##	1856	NA	NA	NA
##	1857	12.8	24.5	36991981
	1858	9.6	36.6	328239523
	1859	0.1	15.9	9770529
	1860	24.3	59.1	60297396
	1861	23.1	25.3	9053300
	1862	25.4	51.4	8877067
	1863	11.5	48.8	83132799
	1864	11.5	48.8	83132799
	1865	9.6	36.6	328239523
	1866	14.2	47.0	47076781
	1867	14.2	47.0	47076781
	1868	9.6	36.6	328239523
	1869	14.9	29.5	69625582
	1870	9.4	59.2	1397715000
	1871	10.1	28.8	8574832
	1872	25.5	30.6	66834405
	1873	9.6	36.6	328239523
	1874	11.4	46.2	144373535
	1875	9.6	36.6	328239523
	1876	9.6	36.6	328239523
	1877	9.6	36.6	328239523
	1878	25.4	51.4	8877067
##	1879	9.6	36.6	328239523

##	1880	NA	NA	NA
	1881	11.2	49.7	1366417754
##	1882	23.0	47.4	25766605
##	1883	9.4	59.2	1397715000
##	1884	9.4	59.2	1397715000
##	1885	9.6	36.6	328239523
##	1886	9.6	36.6	328239523
##	1887	23.0	47.4	25766605
##	1888	23.0	47.4	25766605
##	1889	23.0	47.4	25766605
##	1890	9.6	36.6	328239523
##	1891	9.4	59.2	1397715000
##	1892	9.4	59.2	1397715000
##	1893	9.4	59.2	1397715000
##	1894	9.4	59.2	1397715000
##	1895	9.4	59.2	1397715000
##	1896	9.6	36.6	328239523
##	1897	9.4	59.2	1397715000
	1898	9.4	59.2	1397715000
##	1899	9.4	59.2	1397715000
	1900	9.4	59.2	1397715000
	1901	9.4	59.2	1397715000
	1902	9.4	59.2	1397715000
	1903	9.4	59.2	1397715000
	1904	27.9	49.1	10285453
	1905	11.2	49.7	1366417754
	1906	21.9	45.8	36910560
	1907	17.9	42.3	83429615
	1908	24.3	59.1	60297396
	1909	23.9	36.2	5347896
	1910	23.9	36.2	5347896
	1911	18.2	34.0	18952038
	1912	23.1	25.3	9053300
	1913	24.3	59.1	60297396
	1914	23.0	47.4	25766605
	1915	23.1	25.3	9053300
	1916	24.3	59.1	60297396
	1917	0.1	15.9	9770529
	1918	17.9	42.3	83429615
	1919	9.6	36.6	328239523
	1920	NA	NA FO. 2	NA 1207715000
	1921	9.4	59.2	1397715000
	1922	23.0	37.9	9769949
	1923	14.2	65.1	212559417
##	1924	24.3	59.1	60297396

##	1925	9.6	36.6	328239523
	1926	11.5	43.8	58005463
	1927	9.6	36.6	328239523
	1928	9.4	59.2	1397715000
	1929	9.6	36.6	328239523
	1930	24.2	60.7	67059887
	1931	12.0	38.7	32447385
	1932	10.1	28.8	8574832
	1933	9.4	59.2	1397715000
##	1934	9.6	36.6	328239523
##	1935	9.6	36.6	328239523
##	1936	18.7	49.7	5454073
##	1937	9.4	59.2	1397715000
##	1938	11.2	49.7	1366417754
##	1939	19.1	37.6	96462106
##	1940	NA	NA	NA
##	1941	29.0	34.6	4841000
##	1942	12.8	24.5	36991981
##	1943	11.2	49.7	1366417754
##	1944	11.2	49.7	1366417754
##	1945	9.4	59.2	1397715000
##	1946	15.6	33.2	51709098
##	1947	9.6	36.6	328239523
##	1948	9.6	36.6	328239523
##	1949	13.1	21.0	5703569
##	1950	10.1	28.8	8574832
	1951	11.5	48.8	83132799
	1952	11.5	48.8	83132799
	1953	11.5	48.8	83132799
	1954	9.4	59.2	1397715000
	1955	9.4	59.2	1397715000
	1956	9.4	59.2	1397715000
	1957	9.4	59.2	1397715000
	1958	NA	NA 50.0	NA
	1959	9.4	59.2	1397715000
	1960	9.4	59.2	1397715000
	1961	9.4	59.2	1397715000
	1962	12.5	44.4	100388073
	1963	23.0	47.4	25766605
	1964	24.3	59.1	60297396
	1965	9.6	36.6	328239523
	1966	24.3	59.1	60297396
	1967	4.2	13.8	1501635
	1968	9.6	36.6	328239523
##	1969	9.6	36.6	328239523

##	1970	25.5	30.6	66834405
##	1971	14.2	65.1	212559417
##	1972	NA	NA	NA
##	1973	NA	NA	NA
##	1974	9.6	36.6	328239523
##	1975	13.1	55.1	126014024
##	1976	27.9	49.1	10285453
##	1977	9.6	36.6	328239523
##	1978	9.6	36.6	328239523
##	1979	13.1	21.0	5703569
##	1980	14.3	36.8	32510453
##	1981	25.5	30.6	66834405
##	1982	9.6	36.6	328239523
##	1983	9.6	36.6	328239523
##	1984	23.1	25.3	9053300
##	1985	9.6	36.6	328239523
##	1986	13.1	21.0	5703569
	1987	11.4	46.2	144373535
	1988	11.2	49.7	1366417754
	1989	9.6	36.6	328239523
	1990	23.0	47.4	25766605
	1991	9.6	36.6	328239523
	1992	9.6	36.6	328239523
	1993	11.4	46.2	144373535
	1994	9.4	59.2	1397715000
	1995	9.6	36.6	328239523
	1996	9.4	59.2	1397715000
	1997	9.4	59.2	1397715000
	1998	9.4	59.2	1397715000
	1999	14.9	29.5	69625582
	2000	9.6	36.6	328239523
	2001	9.4	59.2	1397715000
	2002	23.0	47.4	25766605
	2003	NA	NA	77142
	2004	19.1	37.6	96462106
	2005	9.6	36.6	328239523
	2006	27.9	49.1	10285453
	2007	9.4	59.2	1397715000
	2008	9.4	59.2	1397715000
	2009	9.6	36.6	328239523
	2010	NA O 4	NA FO O	NA 1207715000
	2011	9.4	59.2	1397715000
	2012	9.4	59.2	1397715000
	2013	9.4	59.2	1397715000
##	2014	9.4	59.2	1397715000

## 2015	000 000 000 314 781 605 569 754 405 535 754 000 523 000 569 417
## 2017 9.4 59.2 1397715 ## 2018 9.4 59.2 1397715 ## 2019 9.4 59.2 1397715 ## 2020 20.8 36.6 5520 ## 2021 14.2 47.0 47076 ## 2022 23.0 47.4 25766 ## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 144373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	000 000 314 781 605 569 754 405 535 754 000 523 000 569 417
## 2018 9.4 59.2 1397715 ## 2019 9.4 59.2 1397715 ## 2020 20.8 36.6 5520 ## 2021 14.2 47.0 47076 ## 2022 23.0 47.4 25766 ## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 14373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	000 000 314 781 605 569 754 405 535 754 000 523 000 569 417
## 2019 9.4 59.2 1397715 ## 2020 20.8 36.6 5520 ## 2021 14.2 47.0 47076 ## 2022 23.0 47.4 25766 ## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 144373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	000 314 781 605 569 754 405 535 754 000 523 000 569 417
## 2020 20.8 36.6 5520 ## 2021 14.2 47.0 47076 ## 2022 23.0 47.4 25766 ## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 144373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	314 781 605 569 754 405 535 754 000 523 000 569 417
## 2021	781 605 569 754 405 535 754 000 523 000 569 417
## 2022 23.0 47.4 25766 ## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 144373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	605 569 754 405 535 754 000 523 000 569 417
## 2023 13.1 21.0 5703 ## 2024 11.2 49.7 1366417 ## 2025 25.5 30.6 66834 ## 2026 11.4 46.2 144373 ## 2027 11.2 49.7 1366417 ## 2028 9.4 59.2 1397715 ## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	569 754 405 535 754 000 523 000 569 417
## 2024	754 405 535 754 000 523 000 569 417
## 2025	405 535 754 000 523 000 569 417
## 2026	535 754 000 523 000 569 417
## 2027	754 000 523 000 569 417
## 2028 9.4 59.2 1397715 ## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	000 523 000 569 417
## 2029 9.6 36.6 328239 ## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	523 000 569 417
## 2030 9.4 59.2 1397715 ## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	000 569 417
## 2031 13.1 21.0 5703 ## 2032 14.2 65.1 212559	417
## 0000	605
## 2033	
## 2034 9.6 36.6 328239	523
## 2035 9.6 36.6 328239	523
## 2036	832
## 2037 9.6 36.6 328239	523
## 2038	615
## 2039 9.4 59.2 1397715	000
## 2040	754
## 2041 10.1 28.8 8574	832
## 2042	887
## 2043 13.1 55.1 126014	024
## 2044	000
## 2045	405
## 2046	523
## 2047	
## 2048	
## 2049	
## 2050	
## 2051	
## 2052 13.1 21.0 5703	
## 2053 11.4 46.2 144373	
## 2054	
## 2055	
## 2056 13.1 21.0 5703	
## 2057	
## 2058	
## 2059 13.1 21.0 5703	569

	0060	10.4	04 0	F700F60
	2060	13.1	21.0	5703569
	2061	13.1	21.0	5703569
	2062	NA 45.6	NA	NA
	2063	15.6	33.2	51709098
	2064	12.8	24.5	36991981
	2065	NA	NA	38964
	2066	25.5	30.6	66834405
	2067	9.4	59.2	1397715000
	2068	9.4	59.2	1397715000
	2069	27.9	49.1	10285453
	2070	9.4	59.2	1397715000
	2071	NA	NA	NA
	2072	NA	NA	NA
	2073	11.4	46.2	144373535
	2074	12.8	24.5	36991981
	2075	14.2	65.1	212559417
	2076	9.6	36.6	328239523
	2077	9.4	59.2	1397715000
	2078	25.5	30.6	66834405
	2079	11.2	49.7	1366417754
	2080	9.4	59.2	1397715000
	2081	9.4	59.2	1397715000
	2082	11.9	46.7	126226568
	2083	23.1	25.3	9053300
	2084	11.9	46.7	126226568
	2085	20.1	45.2	44385155
	2086	14.9	29.5	69625582
	2087	23.0	47.4	25766605
	2088	9.4	59.2	1397715000
##	2089	9.4	59.2	1397715000
##	2090	9.6	36.6	328239523
	2091	27.9	49.1	10285453
##	2092	9.4	59.2	1397715000
	2093	9.4	59.2	1397715000
##	2094	11.2	49.7	1366417754
##	2095	10.2	30.1	270203917
	2096	9.6	36.6	328239523
##	2097	11.4	46.2	144373535
##	2098	11.2	49.7	1366417754
##	2099	11.4	46.2	144373535
##	2100	14.2	65.1	212559417
##	2101	9.6	36.6	328239523
##	2102	11.4	46.2	144373535
##	2103	11.4	46.2	144373535
##	2104	11.9	46.7	126226568

шш	0105	0.6	26.6	200020502
	2105 2106	9.6 27.9	36.6 49.1	328239523 10285453
	2107	11.2	49.7	1366417754
	2107	11.2	49.7	1366417754
	2109	9.6	36.6	328239523
	2110	9.4	59.2	1397715000
	2111	9.4	59.2	1397715000
	2112	9.4	59.2	1397715000
	2113	9.4	59.2	1397715000
	2114	9.4	59.2	1397715000
	2115	10.1	28.8	8574832
	2116	14.2	65.1	212559417
	2117	9.6	36.6	328239523
	2118	9.4	59.2	1397715000
	2119	9.4	59.2	1397715000
	2120	9.4	59.2	1397715000
	2121	9.4	59.2	1397715000
	2122	9.4	59.2	1397715000
	2123	9.4	59.2	1397715000
##	2124	9.4	59.2	1397715000
##	2125	9.4	59.2	1397715000
##	2126	9.4	59.2	1397715000
##	2127	9.4	59.2	1397715000
##	2128	9.4	59.2	1397715000
##	2129	9.4	59.2	1397715000
##	2130	13.1	21.0	5703569
##	2131	9.4	59.2	1397715000
##	2132	11.4	46.2	144373535
##	2133	9.6	36.6	328239523
##	2134	10.2	30.1	270203917
##	2135	11.2	49.7	1366417754
##	2136	11.2	49.7	1366417754
	2137	14.9	29.5	69625582
	2138	11.4	46.2	144373535
	2139	23.1	25.3	9053300
	2140	11.2	49.7	1366417754
	2141	10.2	30.1	270203917
	2142	25.5	30.6	66834405
	2143	11.2	49.7	1366417754
	2144	21.9	45.8	36910560
	2145	11.2	49.7	1366417754
	2146	11.2	49.7	1366417754
	2147	9.6	36.6	328239523
	2148	9.4	59.2	1397715000
##	2149	9.6	36.6	328239523

##	2150	9.4	59.2	1397715000
##	2151	NA	NA	NA
##	2152	9.4	59.2	1397715000
##	2153	9.4	59.2	1397715000
##	2154	NA	NA	NA
##	2155	9.6	36.6	328239523
##	2156	14.2	47.0	47076781
##	2157	10.1	106.3	44938712
##	2158	9.4	59.2	1397715000
##	2159	11.2	49.7	1366417754
##	2160	17.9	42.3	83429615
##	2161	24.3	59.1	60297396
##	2162	24.3	59.1	60297396
##	2163	9.4	59.2	1397715000
##	2164	9.6	36.6	328239523
##	2165	11.9	46.7	126226568
##	2166	11.9	46.7	126226568
##	2167	12.8	24.5	36991981
##	2168	9.6	36.6	328239523
##	2169	24.3	59.1	60297396
	2170	9.6	36.6	328239523
##	2171	9.4	59.2	1397715000
##	2172	20.8	36.6	5520314
	2173	9.4	59.2	1397715000
	2174	NA	NA	NA
##	2175	9.6	36.6	328239523
	2176	9.6	36.6	328239523
	2177	11.2	49.7	1366417754
	2178	9.4	59.2	1397715000
	2179	9.4	59.2	1397715000
	2180	27.9	49.1	10285453
	2181	9.6	36.6	328239523
	2182	13.1	21.0	5703569
	2183	17.4	40.8	37970874
	2184	9.6	36.6	328239523
	2185	9.6	36.6	328239523
	2186	9.6	36.6	328239523
	2187	11.9	46.7	126226568
	2188	9.6	36.6	328239523
	2189	14.9	46.1	10669709
	2190	25.5	30.6	66834405
	2191	9.6	36.6	328239523
	2192	15.6	33.2	51709098
	2193	9.6	36.6	328239523
##	2194	9.4	59.2	1397715000

щ	0105	0.4	FO 0	1207715000
	2195	9.4	59.2	1397715000
	2196	9.4	59.2	1397715000
	2197	9.4	59.2	1397715000
	2198	9.4	59.2	1397715000
	2199	14.2	65.1	212559417
##	2200	9.4	59.2	1397715000
##	2201	9.4	59.2	1397715000
##	2202	14.2	65.1	212559417
##	2203	12.5	44.4	100388073
##	2204	9.4	59.2	1397715000
##	2205	9.6	36.6	328239523
##	2206	24.2	60.7	67059887
##	2207	11.5	48.8	83132799
##	2208	NA	NA	NA
##	2209	10.1	28.8	8574832
##	2210	9.6	36.6	328239523
##	2211	9.6	36.6	328239523
##	2212	19.1	37.6	96462106
##	2213	11.9	46.7	126226568
##	2214	9.6	36.6	328239523
##	2215	NA	NA	NA
##	2216	9.6	36.6	328239523
##	2217	9.4	59.2	1397715000
##	2218	11.2	49.7	1366417754
##	2219	11.2	49.7	1366417754
##	2220	11.2	49.7	1366417754
##	2221	11.2	49.7	1366417754
##	2222	14.2	47.0	47076781
##	2223	11.4	46.2	144373535
##	2224	9.6	36.6	328239523
##	2225	17.9	42.3	83429615
##	2226	11.9	46.7	126226568
##	2227	11.9	46.7	126226568
##	2228	9.6	36.6	328239523
##	2229	NA	NA	NA
##	2230	11.2	49.7	1366417754
##	2231	11.4	46.2	144373535
##	2232	NA	NA	NA
##	2233	23.0	47.4	25766605
##	2234	9.4	59.2	1397715000
##	2235	9.6	36.6	328239523
##	2236	9.6	36.6	328239523
##	2237	9.6	36.6	328239523
##	2238	11.4	46.2	144373535
##	2239	11.4	46.2	144373535

	2240	11.5	48.8	83132799
	2241	11.5	48.8	83132799
##	2242	23.0	47.4	25766605
##	2243	14.9	29.5	69625582
##	2244	9.4	59.2	1397715000
##	2245	9.4	59.2	1397715000
##	2246	9.4	59.2	1397715000
##	2247	9.4	59.2	1397715000
##	2248	NA	NA	NA
##	2249	9.4	59.2	1397715000
##	2250	9.4	59.2	1397715000
##	2251	9.4	59.2	1397715000
##	2252	9.4	59.2	1397715000
##	2253	9.4	59.2	1397715000
##	2254	9.4	59.2	1397715000
##	2255	9.4	59.2	1397715000
##	2256	NA	NA	NA
	2257	20.1	45.2	44385155
##	2258	9.4	59.2	1397715000
	2259	11.2	49.7	1366417754
##	2260	14.7	11.3	2832067
##	2261	14.2	65.1	212559417
##	2262	10.1	28.8	8574832
##	2263	9.6	36.6	328239523
##	2264	9.6	36.6	328239523
##	2265	17.9	42.3	83429615
##	2266	23.1	25.3	9053300
	2267	12.8	24.5	36991981
	2268	12.8	24.5	36991981
##	2269	9.4	59.2	1397715000
##	2270	9.6	36.6	328239523
	2271	11.5	48.8	83132799
	2272	11.5	48.8	83132799
	2273	11.5	48.8	83132799
	2274	12.0	38.7	32447385
	2275	9.4	59.2	1397715000
	2276	9.4	59.2	1397715000
	2277	15.6	33.2	51709098
	2278	9.6	36.6	328239523
##	2279	24.3	59.1	60297396
	2280	11.2	49.7	1366417754
##	2281	25.5	30.6	66834405
	2282	9.4	59.2	1397715000
	2283	17.9	42.3	83429615
##	2284	11.5	48.8	83132799

##	2285	9.6	36.6	328239523
	2286	14.2	65.1	212559417
	2287	14.2	65.1	212559417
	2288	9.4	59.2	1397715000
	2289	14.2	65.1	212559417
	2290	23.0	37.9	9769949
	2291	25.5	30.6	66834405
	2292	9.6	36.6	328239523
	2293	23.1	25.3	9053300
	2294	11.2	49.7	1366417754
	2295	9.6	36.6	328239523
	2296	11.2	49.7	1366417754
	2297	23.0	47.4	25766605
	2298	25.5	30.6	66834405
	2299	9.6	36.6	328239523
	2300	23.0	47.4	25766605
	2301	9.6	36.6	328239523
	2302	NA	NA	NA
	2303	9.4	59.2	1397715000
##	2304	23.0	47.4	25766605
	2305	25.5	30.6	66834405
	2306	NA	NA	NA
	2307	9.6	36.6	328239523
##	2308	9.6	36.6	328239523
##	2309	9.4	59.2	1397715000
##	2310	9.4	59.2	1397715000
##	2311	11.4	46.2	144373535
##	2312	11.5	48.8	83132799
##	2313	11.5	48.8	83132799
##	2314	11.2	49.7	1366417754
##	2315	12.8	24.5	36991981
##	2316	15.6	33.2	51709098
##	2317	9.4	59.2	1397715000
##	2318	9.4	59.2	1397715000
##	2319	9.4	59.2	1397715000
##	2320	9.4	59.2	1397715000
##	2321	9.4	59.2	1397715000
##	2322	NA	NA	NA
##	2323	9.6	36.6	328239523
##	2324	9.6	36.6	328239523
##	2325	9.6	36.6	328239523
##	2326	9.6	36.6	328239523
##	2327	9.6	36.6	328239523
	2328	11.2	49.7	1366417754
##	2329	9.4	59.2	1397715000

##	2330	9.6	36.6	328239523
	2331	23.0	37.9	9769949
	2332	9.6	36.6	328239523
	2333	9.6	36.6	328239523
	2334	NA	NA	NA
##	2335	14.2	65.1	212559417
##	2336	9.6	36.6	328239523
##	2337	NA	NA	NA
##	2338	11.5	48.8	83132799
##	2339	9.6	36.6	328239523
##	2340	11.4	46.2	144373535
##	2341	14.2	65.1	212559417
##	2342	27.9	49.1	10285453
##	2343	9.6	36.6	328239523
##	2344	10.2	30.1	270203917
##	2345	9.6	36.6	328239523
##	2346	9.4	59.2	1397715000
##	2347	9.6	36.6	328239523
##	2348	10.1	28.8	8574832
##	2349	14.2	65.1	212559417
##	2350	9.6	36.6	328239523
##	2351	11.2	49.7	1366417754
	2352	25.5	30.6	66834405
	2353	12.8	24.5	36991981
	2354	0.1	15.9	9770529
	2355	12.8	24.5	36991981
	2356	25.5	30.6	66834405
	2357	9.4	59.2	1397715000
	2358	9.6	36.6	328239523
	2359	11.5	48.8	83132799
	2360	11.5	48.8	83132799
	2361	10.2	30.1	270203917
	2362	11.2	49.7	1366417754
	2363	25.5	30.6	66834405
	2364	24.3	59.1	60297396
	2365	24.3	59.1	60297396
	2366	9.6	36.6	328239523
	2367	9.6	36.6	328239523
	2368	10.2	30.1	270203917
	2369	24.0	55.4	11484055
	2370	14.0	43.1	108116615
	2371 2372	9.4 23.0	59.2 47.4	1397715000 25766605
	2373	24.3	59.1	60297396
	2374	24.3 9.4	59.1 59.2	1397715000
##	2014	J.4	59.2	1991119000

##	2375	23.0	41.2	17332850
	2376	20.9	22.6	2957731
	2377	24.3	59.1	60297396
	2378	14.9	29.5	69625582
	2379	NA	NA NA	NA
	2380	9.4	59.2	1397715000
	2381	NA	NA	NA
	2382	9.4	59.2	1397715000
	2383	9.6	36.6	328239523
	2384	23.1	25.3	9053300
	2385	9.6	36.6	328239523
	2386	9.6	36.6	328239523
	2387	NA	NA	NA
##	2388	NA	NA	NA
##	2389	9.4	59.2	1397715000
##	2390	9.4	59.2	1397715000
##	2391	9.4	59.2	1397715000
##	2392	9.4	59.2	1397715000
##	2393	9.4	59.2	1397715000
##	2394	9.4	59.2	1397715000
##	2395	9.4	59.2	1397715000
##	2396	11.4	46.2	144373535
##	2397	9.4	59.2	1397715000
##	2398	9.6	36.6	328239523
##	2399	9.4	59.2	1397715000
##	2400	9.4	59.2	1397715000
##	2401	9.4	59.2	1397715000
##	2402	9.4	59.2	1397715000
	2403	9.4	59.2	1397715000
##	2404	9.4	59.2	1397715000
	2405	11.2	49.7	1366417754
	2406	11.4	46.2	144373535
	2407	NA	NA	NA
	2408	9.6	36.6	328239523
	2409	9.6	36.6	328239523
	2410	9.6	36.6	328239523
	2411	9.6	36.6	328239523
	2412	20.1	45.2	44385155
	2413	10.1	28.8	8574832
	2414	10.1	28.8	8574832
	2415	9.6	36.6	328239523
	2416	11.5	48.8	83132799
	2417	10.2	30.1	270203917
	2418	11.2	49.7	1366417754
##	2419	9.4	59.2	1397715000

##	2420	9.4	59.2	1397715000
	2421	24.3	59.1	60297396
	2422	24.3	59.1	60297396
	2423	9.4	59.2	1397715000
	2424	9.4	59.2	1397715000
	2425	9.4	59.2	1397715000
	2426	9.4	59.2	1397715000
	2427	NA	NA	NA
	2428	9.4	59.2	1397715000
##	2429	9.4	59.2	1397715000
##	2430	NA	NA	NA
##	2431	9.6	36.6	328239523
##	2432	14.2	47.0	47076781
##	2433	9.4	59.2	1397715000
##	2434	23.1	25.3	9053300
##	2435	25.5	30.6	66834405
##	2436	14.2	47.0	47076781
##	2437	14.2	65.1	212559417
##	2438	14.2	65.1	212559417
##	2439	24.5	22.4	1198575
##	2440	9.6	36.6	328239523
##	2441	9.6	36.6	328239523
##	2442	11.5	48.8	83132799
##	2443	9.6	36.6	328239523
##	2444	9.4	59.2	1397715000
	2445	11.2	49.7	1366417754
	2446	9.6	36.6	328239523
	2447	11.4	46.2	144373535
	2448	25.5	30.6	66834405
	2449	25.5	30.6	66834405
	2450	25.5	30.6	66834405
	2451	NA	NA	38964
	2452	9.4	59.2	1397715000
	2453	11.5	48.8	83132799
	2454	11.5	48.8	83132799
	2455	9.6	36.6	328239523
	2456	9.4	59.2	1397715000
	2457	9.4	59.2	1397715000
	2458	11.9	46.7	126226568
	2459	11.9	46.7	126226568
	2460	14.9	29.5	69625582
	2461	11.2	49.7	1366417754
	2462	25.5	30.6	66834405
	2463	25.5	30.6	66834405
##	2464	24.0	55.4	11484055

	0.4.05	4.4.0	40 7	400000500
	2465	11.9	46.7	126226568
	2466	11.2	49.7	1366417754
	2467	17.9	42.3	83429615
	2468	9.4	59.2	1397715000
##	2469	10.1	28.8	8574832
	2470	15.6	33.2	51709098
##	2471	11.4	46.2	144373535
##	2472	11.2	49.7	1366417754
##	2473	11.2	49.7	1366417754
##	2474	14.2	47.0	47076781
##	2475	15.6	33.2	51709098
##	2476	9.6	36.6	328239523
##	2477	9.6	36.6	328239523
##	2478	9.6	36.6	328239523
##	2479	9.4	59.2	1397715000
##	2480	9.4	59.2	1397715000
##	2481	9.6	36.6	328239523
##	2482	9.4	59.2	1397715000
##	2483	9.4	59.2	1397715000
##	2484	11.9	46.7	126226568
##	2485	11.2	49.7	1366417754
##	2486	11.2	49.7	1366417754
##	2487	11.2	49.7	1366417754
##	2488	11.4	46.2	144373535
##	2489	13.1	21.0	5703569
##	2490	14.6	20.0	19356544
##	2491	24.3	59.1	60297396
##	2492	9.6	36.6	328239523
##	2493	11.2	49.7	1366417754
##	2494	9.4	59.2	1397715000
##	2495	9.4	59.2	1397715000
##	2496	14.2	47.0	47076781
##	2497	9.6	36.6	328239523
##	2498	9.6	36.6	328239523
##	2499	11.2	49.7	1366417754
##	2500	9.6	36.6	328239523
##	2501	25.5	30.6	66834405
##	2502	9.6	36.6	328239523
##	2503	9.6	36.6	328239523
##	2504	23.0	47.4	25766605
##	2505	9.4	59.2	1397715000
##	2506	9.4	59.2	1397715000
##	2507	9.6	36.6	328239523
##	2508	13.1	21.0	5703569
##	2509	12.0	38.7	32447385

##	2510	9.4	59.2	1397715000
	2511	14.9	29.5	69625582
##	2512	NA	NA	NA
##	2513	9.4	59.2	1397715000
##	2514	23.1	25.3	9053300
##	2515	11.5	48.8	83132799
##	2516	9.4	59.2	1397715000
##	2517	9.4	59.2	1397715000
##	2518	27.9	49.1	10285453
##	2519	NA	NA	NA
##	2520	9.6	36.6	328239523
##	2521	11.5	48.8	83132799
##	2522	9.4	59.2	1397715000
##	2523	NA	NA	NA
##	2524	9.4	59.2	1397715000
##	2525	9.4	59.2	1397715000
##	2526	9.4	59.2	1397715000
##	2527	9.4	59.2	1397715000
##	2528	13.1	21.0	5703569
##	2529	9.4	59.2	1397715000
##	2530	9.4	59.2	1397715000
##	2531	NA	NA	NA
##	2532	9.4	59.2	1397715000
##	2533	9.4	59.2	1397715000
##	2534	9.4	59.2	1397715000
##	2535	9.4	59.2	1397715000
##	2536	9.4	59.2	1397715000
	2537	9.4	59.2	1397715000
	2538	9.4	59.2	1397715000
	2539	NA	NA	NA
	2540	11.2	49.7	1366417754
	2541	25.5	30.6	66834405
	2542	11.9	46.7	126226568
	2543	11.5	48.8	83132799
	2544	11.5	48.8	83132799
	2545	11.5	48.8	83132799
	2546	11.5	48.8	83132799
	2547	14.3	36.8	32510453
	2548	9.6	36.6	328239523
	2549	11.9	46.7	126226568
	2550	24.2	60.7	67059887
	2551	NA	NA 50.0	NA
	2552	9.4	59.2	1397715000
	2553	9.4	59.2	1397715000
##	2554	9.4	59.2	1397715000

##	2555	9.6	36.6	328239523
	2556	9.4	59.2	1397715000
##	2557	NA	NA	NA
##	2558	11.2	49.7	1366417754
##	2559	NA	NA	38964
##	2560	NA	NA	NA
##	2561	17.9	42.3	83429615
##	2562	9.6	36.6	328239523
##	2563	NA	NA	38964
##	2564	9.4	59.2	1397715000
##	2565	9.4	59.2	1397715000
##	2566	32.4	23.8	5818553
##	2567	9.6	36.6	328239523
##	2568	9.4	59.2	1397715000
##	2569	9.4	59.2	1397715000
##	2570	27.9	49.1	10285453
##	2571	NA	NA	38964
##	2572	NA	NA	38964
##	2573	9.4	59.2	1397715000
	2574	9.4	59.2	1397715000
##	2575	10.2	30.1	270203917
##	2576	9.4	59.2	1397715000
	2577	15.6	33.2	51709098
	2578	9.4	59.2	1397715000
	2579	24.3	59.1	60297396
	2580	11.5	48.8	83132799
	2581	11.2	49.7	1366417754
	2582	9.6	36.6	328239523
	2583	23.9	36.2	5347896
	2584	23.1	25.3	9053300
	2585	11.2	49.7	1366417754
	2586	14.2	65.1	212559417
	2587	9.6	36.6	328239523
	2588	9.6	36.6	328239523
	2589	13.1	21.0	5703569
	2590	15.6	33.2	51709098
	2591	20.1	45.2	44385155
	2592	9.4	59.2	1397715000
	2593	15.6	33.2	51709098
	2594	13.1	21.0	5703569
	2595	9.6	36.6	328239523
	2596	11.4	46.2	144373535
	2597	27.5	29.2	58558270
	2598	9.4	59.2	1397715000
##	2599	9.4	59.2	1397715000

##	2600		13.1	21.	0 5703569
	2601		9.4	59.	
	2602		9.4	59.	
	2603		9.6	36.	
##	2604		11.5	48.	
	2605		11.5	48.	
##	2606		11.4	46.	
##	2607		24.3	59.	
##	2608		NA	N	A NA
##	2609		9.6	36.	6 328239523
##	2610		12.8	24.	5 36991981
##	2611		NA	N	A NA
##	2612		9.6	36.	6 328239523
##	2613		10.2	30.	1 270203917
##	2614		9.6	36.	6 328239523
##	2615		9.6	36.	6 328239523
##	2616		23.9	36.	2 5347896
##	2617		11.4	46.	2 144373535
##	2618		11.4	46.	2 144373535
##	2619		10.2	30.	1 270203917
	2620		10.2	30.	
	2621		9.6	36.	
	2622		11.9	46.	
	2623		17.9	42.	
	2624		11.9	46.	
	2625		9.4	59.	
	2626		9.4	59.	
	2627		NA	N	
	2628		12.8	24.	
	2629		9.4	59.	
	2630		NA	N	
	2631		NA	N	
	2632		9.4	59.	
	2633		9.4	59.	
	26342635		9.4 9.4	59. 59.	
	2636		9.4	59. 59.	
	2637		9.4	36.	
	2638		9.4	59.	
	2639		9.4	59.	
	2640		14.0	43.	
##	∠∪ 1 U	latitude_country			1 100110019
	534	37.090240		North America	
	535	37.090240		North America	
	536	46.818188	8.227512	Europe	
ir m	550	10.010100	0.221012	nar obe	

##	537	55.378051	-3.435973		Europe
	538	46.818188	8.227512		Europe
##	539	37.090240	-95.712891	North	-
	540	61.524010	105.318756		Europe
	541	35.907757	127.766922		Asia
	542	37.090240	-95.712891	North	
	543	46.227638	2.213749		Europe
	544	37.090240	-95.712891	North	-
	545	37.090240	-95.712891		
##	546	51.165691	10.451526		Europe
##	547	51.165691	10.451526		Europe
##	548	46.818188	8.227512		Europe
##	549	38.963745	35.243322		Asia
##	550	56.130366	-106.346771	North	America
##	551	35.861660	104.195397		Asia
##	552	37.090240	-95.712891	North	America
##	553	20.593684	78.962880		Asia
##	554	37.090240	-95.712891	North	America
##	555	-38.416097	-63.616672	South	America
##	556	37.090240	-95.712891	North	America
##	557	37.090240	-95.712891	North	America
##	558	42.315407	43.356892		Asia
##	559	-0.789275	113.921327		Asia
##	560	46.818188	8.227512		Europe
##	561	56.130366	-106.346771	${\tt North}$	America
##	562	37.090240	-95.712891	${\tt North}$	America
##	563	37.090240	-95.712891	North	America
##	564	-0.789275	113.921327		Asia
##	565	37.090240	-95.712891	North	America
##	566	35.861660	104.195397		Asia
##	567	55.378051	-3.435973		Europe
##	568	51.919438	19.145136		Europe
	569	51.165691	10.451526		Europe
	570	37.090240	-95.712891		
	571	37.090240	-95.712891		
	572	37.090240	-95.712891		
	573	37.090240	-95.712891		
	574	37.090240	-95.712891		
	575	37.090240	-95.712891		
	576	37.090240	-95.712891	North	
	577	20.593684	78.962880		Asia
	578	NA	NA		Asia
	579	35.861660	104.195397		Asia
	580	39.399872	-8.224454		Europe
##	581	37.090240	-95.712891	North	America

##	582	NA	NA		Asia
##	583	38.963745	35.243322		Asia
##	584	-14.235004	-51.925280	South	America
##	585	56.130366	-106.346771	North	America
##	586	35.907757	127.766922		Asia
##	587	35.861660	104.195397		Asia
##	588	37.090240	-95.712891	North	America
##	589	35.861660	104.195397		Asia
##	590	37.090240	-95.712891	North	America
##	591	37.090240	-95.712891	North	America
##	592	37.090240	-95.712891	North	America
##	593	37.090240	-95.712891	North	America
##	594	37.090240	-95.712891	North	America
##	595	35.861660	104.195397		Asia
##	596	48.019573	66.923684		Asia
##	597	NA	NA		Asia
##	598	37.090240	-95.712891	${\tt North}$	America
##	599	35.861660	104.195397		Asia
##	600	1.352083	103.819836		Asia
##	601	NA	NA		Asia
##	602	37.090240	-95.712891	North	America
##	603	37.090240	-95.712891	North	America
##	604	37.090240	-95.712891	North	America
##	605	28.033886	1.659626		Africa
##	606	37.090240	-95.712891	North	America
##	607	37.090240	-95.712891	North	America
##	608	51.165691	10.451526		Europe
##	609	37.090240	-95.712891	North	America
##	610	35.861660	104.195397		Asia
##	611	23.634501	-102.552784	North	America
##	612	51.165691	10.451526		Europe
	613	35.861660	104.195397		Asia
	614	37.090240	-95.712891	North	
	615	46.818188	8.227512		Europe
	616	20.593684	78.962880		Asia
	617	60.472024	8.468946		Europe
	618	37.090240	-95.712891	North	
	619	23.424076	53.847818		Asia
	620	-14.235004	-51.925280	South	
	621	35.861660	104.195397		Asia
	622	NA	NA		Asia
	623	35.861660	104.195397		Asia
	624	37.090240	-95.712891		
	625	37.090240	-95.712891		
##	626	37.090240	-95.712891	North	America

	671	37.090240	-95.712891	North	
	670	35.861660	104.195397		Asia
	669	35.861660	104.195397		Asia
	668	37.090240	-95.712891	North	-
	667	46.227638	2.213749		Europe
	666	37.090240	-95.712891	North	
	665	-0.789275	113.921327		Asia
	664	37.090240	-95.712891		
	663	37.090240	-95.712891	North	
	662	35.861660	104.195397		Asia
	661	35.861660	104.195397		Asia
	660	56.879635	24.603189		Europe
	659	31.046051	34.851612	011	Asia
	658	37.090240	-95.712891	North	
	657	35.861660	104.195397		Asia
##	656	35.861660	104.195397		Asia
##	655	35.861660	104.195397		Asia
	654	NA	NA		Asia
##	653	NA	NA		Asia
##	652	37.090240	-95.712891	North	America
##	651	14.058324	108.277199		Asia
##	650	37.090240	-95.712891	North	America
##	649	37.090240	-95.712891	North	-
##	648	NA	NA		Europe
##	647	NA	NA		Europe
##	646	48.019573	66.923684		Asia
##	645	48.019573	66.923684		Asia
##	644	61.524010	105.318756		Europe
##	643	56.130366	-106.346771	North	America
##	642	37.090240	-95.712891		
##	641	37.090240	-95.712891	North	America
	640	35.861660	104.195397		Asia
##	639	37.090240	-95.712891	North	-
	638	40.463667	-3.749220	- -	Europe
	637	37.090240	-95.712891	North	-
##	636	46.818188	8.227512		Europe
	635	61.524010	105.318756		Europe
##	634	35.861660	104.195397		Asia
##	633	37.090240	-95.712891		
##	632	37.090240	-95.712891	North	
##	631	20.593684	78.962880		Asia
##	630	51.165691	10.451526		Europe
##	629	46.818188	8.227512		Europe
##	628	40.463667	-3.749220	-101 011	Europe
##	627	37.090240	-95.712891	North	America

	715 716	37.090240	-95.712891	North	Europe America
	714 715	37.090240 41.871940	-95.712891 12.567380	MOLTU	
	713	37.090240	-95.712891 -95.712891		
## ##	712	20.593684	78.962880	North	Asia
##	711	20.593684	78.962880		Asia
	710	37.090240	-95.712891 78.06280	North	
	709	56.130366	-106.346771		
##	708	35.861660	104.195397	M 1	Asia
	707	37.090240	-95.712891	North	
##	706	4.210484	101.975766	Non+1	Asia
	705	37.090240	-95.712891	North	
	704	37.090240	-95.712891		
	703	20.593684	78.962880	NT - • 3	Asia
##	702	35.861660	104.195397		Asia
##	701	37.090240	-95.712891	North	
##	700	37.090240	-95.712891		
	699	37.090240	-95.712891		
##	698	35.861660	104.195397	N - · · · ·	Asia
	697	37.090240	-95.712891	North	
##	696	-25.274398	133.775136		Oceania
	695	37.090240	-95.712891	North	
	694	46.818188	8.227512	N - · · · ·	Europe
##	693	37.090240	-95.712891	North	
	692	-14.235004	-51.925280		
	691	-14.235004	-51.925280		
	690	37.090240	-95.712891		
##	689	61.524010	105.318756	NT 1 3	Europe
	688	37.090240	-95.712891	North	
	687	35.861660	104.195397		Asia
##	686	61.924110	25.748151		Europe
	685	41.871940	12.567380		Europe
##	684	37.090240	-95.712891	North	
	683	37.090240	-95.712891		
	682	37.090240	-95.712891		
##	681	51.165691	10.451526		Europe
	680	46.227638	2.213749		Europe
	679	49.817492	15.472962		Europe
	678	37.090240	-95.712891	North	
	677	-0.789275	113.921327		Asia
	676	-0.789275	113.921327		Asia
	675	37.090240	-95.712891	North	
##	674	37.090240	-95.712891		
##	673	37.090240	-95.712891	North	America
##	672	37.090240	-95.712891	North	America

	760 761	36.204824 35.861660	138.252924 104.195397		Asia Asia
	759	37.090240	-95.712891	North	
##	758	20.593684	78.962880		Asia
	757	37.090240	-95.712891	North	
	756	35.861660	104.195397		Asia
	755	37.090240	-95.712891	North	
	754	37.090240	-95.712891		
##	753	37.090240	-95.712891		
##	752	37.090240	-95.712891	North	America
##	751	37.090240	-95.712891	North	America
##	750	37.090240	-95.712891	North	America
##	749	41.871940	12.567380		Europe
##	748	20.593684	78.962880		Asia
##	747	35.861660	104.195397		Asia
##	746	35.861660	104.195397		Asia
##	745	35.861660	104.195397		Asia
##	744	20.593684	78.962880		Asia
##	743	NA	NA		Asia
##	742	37.090240	-95.712891	North	America
	741	35.861660	104.195397		Asia
##	740	51.165691	10.451526		Europe
##	739	51.165691	10.451526		Europe
##	738	51.165691	10.451526		Europe
##	737	37.090240	-95.712891	North	America
##	736	-14.235004	-51.925280	South	America
##	735	-14.235004	-51.925280		
##	734	-14.235004	-51.925280		
##	733	37.090240	-95.712891	North	
	732	15.870032	100.992541		Asia
##	731	37.090240	-95.712891		
	730	37.090240	-95.712891	North	-
##	729	51.165691	10.451526		Europe
	728	41.871940	12.567380	MOT OII	Europe
	727	NA		North	America
##	726	35.907757	127.766922		Asia
	725	35.861660	104.195397		Asia
##	724	15.870032	100.992541	MOT CII	Asia
	723	37.090240	-95.712891 -95.712891		
	721	37.090240	-95.712891	North	-
## ##	720 721	51.165691	104.195397		Asia Europe
##	719 720	23.634501 35.861660	-102.552784 104.195397	North	
	718	46.818188	8.227512	NT 13	Europe
	717	51.919438	19.145136		Europe
	747	E4 040400	40 445400		-

##	762	NA	NA		Asia
##	763	37.090240	-95.712891	North	America
##	764	37.090240	-95.712891	North	America
##	765	37.090240	-95.712891	North	America
##	766	37.090240	-95.712891	North	America
##	767	37.090240	-95.712891	North	America
##	768	37.090240	-95.712891	North	America
##	769	55.378051	-3.435973		Europe
##	770	35.861660	104.195397		Asia
##	771	37.090240	-95.712891	North	America
##	772	35.861660	104.195397		Asia
##	773	35.861660	104.195397		Asia
##	774	37.090240	-95.712891	North	America
##	775	37.090240	-95.712891	North	America
##	776	48.019573	66.923684		Asia
##	777	55.378051	-3.435973		Europe
##	778	36.204824	138.252924		Asia
##	779	37.090240	-95.712891	North	America
##	780	-35.675147	-71.542969	${\tt South}$	America
##	781	37.090240	-95.712891	North	America
##	782	37.090240	-95.712891	North	America
##	783	37.090240	-95.712891	North	America
##	784	37.090240	-95.712891	North	America
##	785	31.046051	34.851612		Asia
##	786	35.861660	104.195397		Asia
##	787	20.593684	78.962880		Asia
##	788	20.593684	78.962880		Asia
##	789	41.871940	12.567380		Europe
##	790	37.090240	-95.712891	North	America
##	791	46.818188	8.227512		Europe
##	792	NA	NA	North	America
	793	56.130366	-106.346771	North	
	794	55.378051	-3.435973		Europe
	795	NA	NA		Asia
	796	46.818188	8.227512		Europe
	797	35.861660	104.195397		Asia
	798	37.090240	-95.712891	North	
	799	48.019573	66.923684		Asia
	800	37.090240	-95.712891	North	
	801	NA	NA		Asia
	802	NA	NA		Asia
	803	37.090240	-95.712891	North	
	804	55.378051	-3.435973		Europe
	805	36.204824	138.252924		Asia
##	806	36.204824	138.252924		Asia

	845 846	37.090240 52.132633	-95.712891 5.291266	North	America Europe
			-95.712891		
	843 844	20.593684 37.090240	78.962880	North	
					Europe Asia
	842	51.165691	10.451526		Europe
	841	41.871940	12.567380		Europe
	839 840	61.524010	10.451526 105.318756		Europe
	838	51.165691		MOLTU	
		37.090240	-95.712891	North	
	837	15.870032	100.992541		Europe Asia
##	836	46.818188	8.227512	MOLCII	
## ##	835	35.861660	-95.712891	North	Asia America
	834	NA 35.861660	NA 104.195397		
## ##	833	01.524010 NA	105.318756 NA		Europe Asia
	832	61.524010	105.318756	MOLCII	
##	831	37.090240	-95.712891	North	
##	830	35.861660	104.195397		Asia
##	829	51.165691	10.451526		Europe
##	828	49.815273	6.129583		Europe
	827	41.871940	12.567380		Europe
	826	41.871940	12.567380		Europe
	825	41.871940	12.567380		Europe Europe
##	824	41.871940	12.567380	MOT CII	
	822 823	37.090240 37.090240	-95.712891 -95.712891		America
##	_	41.871940	12.567380 -95.712891	Now+h	Europe
	820 821	35.861660	104.195397		Asia
##	819	-14.235004	-51.925280	south	
	818	37.090240	-95.712891		America
	817	35.861660	104.195397	M 1	Asia
##	816	35.861660	104.195397		Asia
	815	35.861660	104.195397		Asia
	814	35.861660	104.195397		Asia
##	813	NA	NA		Asia
	812	46.818188	8.227512		Europe
	811	37.090240	-95.712891	North	
##	810	40.463667	-3.749220	· -	Europe
##	809	37.090240	-95.712891	North	
##	808	-25.274398	133.775136		Oceania
	807	-25.274398	133.775136		Oceania

	867 868	36.204824 37.090240	138.252924 -95 712891	North	America
##	868	37.090240	-95.712891	North	America
##	869	37.090240	-95.712891	${\tt North}$	America
##	870	37.090240	-95.712891	North	America
##	871	20.593684	78.962880		Asia
##	872	51.165691	10.451526		Europe
##	873	46.818188	8.227512		Europe
##	874	35.861660	104.195397		Asia
	875	35.861660	104.195397		Asia
	876	37.090240	-95.712891		
##	877	37.090240	-95.712891	North	
##	878	46.227638	2.213749 -95.712891	Nom+h	Europe
	879 880	37.090240 37.090240	-95.712891 -95.712891		
## ##	881	35.861660	104.195397	NOLLU	America
	882	37.090240	-95.712891	North	
	883	-14.235004	-51.925280		
	884	46.818188	8.227512	204011	Europe
	885	35.861660	104.195397		Asia
	886	-25.274398	133.775136		Oceania
	887	56.130366	-106.346771	North	
	888	1.352083	103.819836	- -	Asia
	889	37.090240	-95.712891	North	
	890	31.046051	34.851612		Asia
	891	36.204824	138.252924		Asia
##	892	-35.675147	-71.542969	South	America
##	893	37.090240	-95.712891	North	America
##	894	37.090240	-95.712891	North	America
##	895	26.820553	30.802498		Africa
##	896	35.861660	104.195397		Asia

	941	61.524010	105.318756	1101 011	Europe
	940	37.090240	-95.712891		
	939	37.090240	-95.712891	North	
	938	35.861660	104.195397		Asia
	937	41.871940	12.567380		Europe
##	936	37.090240	-95.712891	North	-
	935	51.165691	10.451526		Europe
	934	37.090240	-95.712891		
	933	37.090240	-95.712891	North	
	932	23.424076	53.847818	MOT CII	Asia
	931	37.090240	-95.712891		
	930	37.090240	-95.712891	North	-
	929	46.818188	8.227512		Europe
	928	20.593684	78.962880		Asia
	927	20.593684	78.962880		Asia
##	926	35.861660	104.195397		Asia
	925	35.861660	104.195397		Asia
	924	35.907757	127.766922	.,01 011	Asia
##	923	37.090240	-95.712891	North	
	922	35.861660	104.195397		Asia
	921	55.378051	-3.435973	204011	Europe
	920	-14.235004	-51.925280	South	
##	919	20.593684	78.962880		Asia
	918	61.524010	105.318756		Europe
	917	-25.274398	133.775136		Oceania
	916	37.090240	-95.712891		
	915	37.090240	-95.712891	North	
	914	35.861660	104.195397		Asia
	913	41.871940	12.567380		Europe
	912	23.634501	-102.552784	North	-
##	911	41.871940	12.567380		Europe
	910	35.861660	104.195397		Asia
##	909	55.378051	-3.435973		Europe
	908	20.593684	78.962880		Asia
	907	41.871940	12.567380		Europe
##	906	41.871940	12.567380	1101 011	Europe
	905	1.332083 NA		North	America
##	904	1.352083	103.819836		Asia
##	903	35.861660	104.195397		Asia
	902	37.090240	-95.712891		
	901	37.090240	-95.712891		
##	900	37.090240	-95.712891	North	-
##	899	55.378051	-3.435973		Europe
	898	56.130366	-106.346771	North	
##	897	31.046051	34.851612		Asia

##	942	51.165691	10.451526		Europe
##	943	51.165691	10.451526		Europe
##	944	37.090240	-95.712891	North	America
##	945	35.861660	104.195397		Asia
##	946	37.090240	-95.712891	North	${\tt America}$
##	947	37.090240	-95.712891	North	America
##	948	35.861660	104.195397		Asia
##	949	35.861660	104.195397		Asia
##	950	55.378051	-3.435973		Europe
##	951	37.090240	-95.712891	North	${\tt America}$
##	952	35.861660	104.195397		Asia
##	953	20.593684	78.962880		Asia
##	954	20.593684	78.962880		Asia
##	955	46.818188	8.227512		Europe
##	956	46.227638	2.213749		Europe
##	957	61.524010	105.318756		Europe
##	958	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	959	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	960	46.818188	8.227512		Europe
##	961	-14.235004	-51.925280	${\tt South}$	${\tt America}$
##	962	1.352083	103.819836		Asia
##	963	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	964	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	965	NA	NA		Asia
##	966	61.524010	105.318756		Europe
##	967	46.818188	8.227512		Europe
##	968	20.593684	78.962880		Asia
##	969	43.738418	7.424616		Europe
##	970	37.090240	-95.712891	North	${\tt America}$
##	971	NA	NA		Asia
##	972	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	973	46.818188	8.227512		Europe
##	974	37.090240	-95.712891	${\tt North}$	${\tt America}$
##	975	-0.789275	113.921327		Asia
##	976	41.871940	12.567380		Europe
##	977	51.165691	10.451526		Europe
##	978	NA	NA		Asia
##	979	48.019573	66.923684		Asia
##	980	37.090240	-95.712891	North	${\tt America}$
##	981	35.907757	127.766922		Asia
##	982	23.424076	53.847818		Asia
##	983	38.963745	35.243322		Asia
##	984	37.090240	-95.712891	North	America
##	985	37.090240	-95.712891	North	America
##	986	37.090240	-95.712891	North	America

## ##	1030	55.378051	-3.435973	NOTUI	Europe
	1029	37.090240	-95.712891	North	
##	1020	35.861660	104.195397		Asia
##	1027	41.871940	12.567380		Europe
##	1026	40.463667	-3.749220		Europe
## ##	1025 1026	NA 35.861660	NA 104.195397		Asia Asia
##	1024	35.861660	104.195397		Asia
##	1023	1.352083	103.819836		Asia
##	1022	23.424076	53.847818		Asia
##		1.352083	103.819836		Asia
##	1020 1021	35.861660			Asia
##	1019	1.352083	103.819836 104.195397		Asia
##	1018	35.861660	104.195397		Asia
##	1017	60.128161	18.643501		Europe
##	1016	37.090240	-95.712891	Nortn	America
##	1015	55.378051	-3.435973	Mon+1	Europe
##	1014	35.861660	104.195397		Asia
##	1013	20.593684	78.962880		Asia
##	1012	37.090240	-95.712891	North	
##	1011	46.818188	8.227512	M + 1.	Europe
##	1010	46.227638	2.213749		Europe
##	1009	20.593684	78.962880		Asia
##	1008	35.861660	104.195397		Asia
##					
	1006 1007	46.818188 NA	8.227512 NA		Europe Asia
## ##	1005	51.165691	10.451526		Europe
##	1004	20.593684	78.962880		Asia
##	1003	35.861660	104.195397		Asia
##	1002	41.871940	12.567380		Europe
##	1001	23.634501	-102.552784	North	
##	1000	1.352083	103.819836	M 3	Asia
##	999	37.090240	-95.712891	North	
##	998	35.861660	104.195397	AT	Asia
##	997	37.090240	-95.712891	North	
##	996	37.090240	-95.712891		
##	995	NA	NA		Europe
##	994	56.130366	-106.346771	North	
##	993	37.090240	-95.712891		
##	992	35.861660	104.195397		Asia
##	991	37.090240	-95.712891	North	
##	990	NA	NA		Asia
##	989	46.227638	2.213749		Europe
##	988	35.861660	104.195397		Asia
##	987	46.818188	8.227512		Europe

## ##	1075 1076	35.861660 37.090240	104.195397 -95.712891	North	Asia
	1074	37.090240	-95.712891	North	
##	1073	20.593684	78.962880		Asia
	1072	35.907757	127.766922		Asia
##	1071	1.352083	103.819836		Asia
##	1070	12.565679	104.990963		Asia
##	1069	37.090240	-95.712891	North	
##	1068	35.861660	104.195397		Asia
	1067	20.593684	78.962880		Asia
##	1066	35.861660	104.195397		Asia
##	1065	35.861660	104.195397		Asia
##	1064	37.090240	-95.712891	North	
	1063	37.090240	-95.712891		
##	1062	51.165691	10.451526		Europe
##	1061	37.090240	-95.712891	North	America
##	1060	37.090240	-95.712891		America
##	1059	37.090240	-95.712891		
##	1058	61.524010	105.318756		Europe
##	1057	20.593684	78.962880		Asia
##	1056	-35.675147	-71.542969	South	
##	1055	-38.416097	-63.616672		
##	1054	20.593684	78.962880		Asia
##	1053	61.524010	105.318756		Europe
##	1052	51.165691	10.451526		Europe
##	1051	51.165691	10.451526		Europe
##	1050	NA	NA		Asia
##	1049	60.128161	18.643501		Europe
##	1048	35.861660	104.195397		Asia
##	1047	35.861660	104.195397		Asia
##	1046	35.861660	104.195397		Asia
##	1045	35.861660	104.195397		Asia
##	1044	35.907757	127.766922		Asia
##	1043	38.963745	35.243322		Asia
##	1042	61.524010	105.318756		Europe
##	1041	37.090240	-95.712891	North	-
##	1040	51.165691	10.451526		Europe
##	1039	46.818188	8.227512		Europe
##	1038	35.861660	104.195397		Asia
##	1037	37.090240	-95.712891	North	
##	1036	31.046051	34.851612		Asia
##	1035	55.378051	-3.435973	2.52 011	Europe
##	1034	37.090240	-95.712891		America
##	1032	56.130366	-106.346771		
##	1032	37.090240	-95.712891	North	America

##	1121	40.463667	-3.749220		Europe
##	1120	55.378051	-3.435973		Europe
##	1119	20.593684	78.962880		Asia
##	1118	37.090240	-95.712891	North	-
##	1117	55.378051	-3.435973		Europe
##	1116	37.090240	-95.712891	North	
##	1115	-25.274398	133.775136		Oceania
##	1114	61.524010	105.318756		Europe
##	1113	55.378051	-3.435973		Europe
##	1112	55.378051	-3.435973		Europe
##	1111	51.165691	10.451526		Europe
##	1110	NA	NA		Asia
##	1109	20.593684	78.962880		Asia
##	1108	20.593684	78.962880		Asia
##	1107	20.593684	78.962880		Asia
##	1106	21.473533	55.975413		Asia
##	1105	40.463667	-3.749220	204011	Europe
##	1104	-14.235004	-51.925280	South	
##	1102	35.861660	104.195397		Asia
##	1102	NA NA	NA NA		Asia
##	1101	NA	NA	011	Asia
##	1100	37.090240	-95.712891	North	
##	1099	NA	NA		Asia
##	1098	NA	NA		Asia
##	1097	35.861660	104.195397		Asia
##	1096	35.861660	104.195397		Asia
##	1095	37.090240	-95.712891		
##	1094	37.090240	-95.712891	North	America
##	1093	20.593684	78.962880		Asia
##	1092	20.593684	78.962880		Asia
##	1090	51.165691	10.451526		Europe
##	1009	51.165691	10.451526		Europe
##	1089	20.593684	78.962880		Europe Asia
## ##	1087	46.227638	78.962880 2.213749		
##	1086 1087	36.204824 20.593684			Asia Asia
			138.252924		
##	1084	33.854721	35.862285		Asia Asia
##	1083	33.854721	35.862285	MOT CII	America
##	1083	37.090240	-95.712891	North	America
##	1081	61.524010	104.195397		Europe
##	1080	35.861660	101.975766		Asia Asia
## ##	1079 1080	20.593684 4.210484	78.962880 101.975766		Asia
##	1078	20.593684	78.962880		Asia
	1077	51.165691	10.451526		Europe
шш	1077	F1 16F601	10 451506		F

##	1122	1.352083	103.819836		Asia
##	1123	61.524010	105.318756		Europe
##	1124	20.593684	78.962880		Asia
##	1125	37.090240	-95.712891	North	America
##	1126	20.593684	78.962880		Asia
##	1127	61.524010	105.318756		Europe
##	1128	NA	NA		Asia
##	1129	38.963745	35.243322		Asia
##	1130	61.524010	105.318756		Europe
##	1131	NA	NA		Asia
##	1132	NA	NA		Asia
##	1133	51.165691	10.451526		Europe
##	1134	37.090240	-95.712891	North	-
##	1135	55.378051	-3.435973		Europe
##	1136	NA	NA		Asia
##	1137	35.861660	104.195397		Asia
##	1138	35.861660	104.195397		Asia
##	1139	37.090240	-95.712891	North	America
##	1140	-30.559482	22.937506		Africa
##	1141	NA	NA		Europe
##	1142	NA	NA		Europe
##	1143	60.128161	18.643501		Europe
##	1144	36.204824	138.252924		Asia
##	1145	NA	NA		Asia
##	1146	20.593684	78.962880		Asia
##	1147	37.090240	-95.712891	North	America
##	1148	NA	NA	South	America
##	1149	NA	NA	South	America
##	1150	37.090240	-95.712891	North	America
##	1151	37.090240	-95.712891	North	America
##	1152	37.090240	-95.712891	North	America
	1153	NA	NA		Europe
##	1154	20.593684	78.962880		Asia
##	1155	61.524010	105.318756		Europe
##	1156	37.090240	-95.712891		
##	1157	37.090240	-95.712891		
##	1158	37.090240	-95.712891	North	
##	1159	48.019573	66.923684		Asia
##	1160	60.472024	8.468946		Europe
##	1161	NA	NA		Asia
##	1162	35.861660	104.195397		Asia
##	1163	35.861660	104.195397	NT . 3	Asia
##	1164	37.090240	-95.712891		
##	1165	37.090240	-95.712891		
##	1166	37.090240	-95.712891	worth	america

##	1167	37.090240	-95.712891	North	America
##	1168	-14.235004	-51.925280	${\tt South}$	America
##	1169	-14.235004	-51.925280	${\tt South}$	America
##	1170	51.165691	10.451526		Europe
##	1171	46.818188	8.227512		Europe
##	1172	35.861660	104.195397		Asia
##	1173	1.352083	103.819836		Asia
##	1174	35.861660	104.195397		Asia
##	1175	23.634501	-102.552784	North	America
##	1176	37.090240	-95.712891	North	America
##	1177	40.463667	-3.749220		Europe
##	1178	35.861660	104.195397		Asia
##	1179	NA	NA		Europe
##	1180	60.128161	18.643501		Europe
##	1181	60.128161	18.643501		Europe
##	1182	-25.274398	133.775136		Oceania
##	1183	37.090240	-95.712891	North	America
##	1184	35.861660	104.195397		Asia
##	1185	35.861660	104.195397		Asia
##	1186	61.524010	105.318756		Europe
##	1187	40.463667	-3.749220		Europe
##	1188	NA	NA		Asia
##	1189	37.090240	-95.712891	North	
##	1190	46.227638	2.213749		Europe
##	1191	56.130366	-106.346771	North	
##	1192	35.861660	104.195397		Asia
##	1193	35.861660	104.195397		Asia
##	1194	1.352083	103.819836		Asia
##	1195	35.861660	104.195397		Asia
##	1196	46.818188	8.227512		Europe
##	1197	52.132633	5.291266		Europe
	1198	37.090240	-95.712891	North	
	1199	51.165691	10.451526		Europe
##	1200	20.593684	78.962880		Asia
##	1201	37.090240	-95.712891	North	
	1202	61.524010	105.318756		Europe
##	1203	37.090240	-95.712891		
	1204	37.090240	-95.712891		
##	1205	37.090240	-95.712891	North	
##	1206	51.165691	10.451526	NT . 1	Europe
##	1207	37.090240	-95.712891	North	
##	1208	51.165691	10.451526	M	Europe
##	1209	37.090240	-95.712891	North	
##	1210	51.165691	10.451526	NT . 3	Europe
##	1211	37.090240	-95.712891	North	America

##	1212	51.165691	10.451526		Europe
##	1213	NA	NA		Europe
##	1214	NA	NA		Europe
##	1215	35.861660	104.195397		Asia
##	1216	35.861660	104.195397		Asia
##	1217	37.090240	-95.712891	North	
##	1218	37.090240	-95.712891		
##	1219	37.090240	-95.712891		
##	1220	37.090240	-95.712891		
##	1221	37.090240	-95.712891		
##	1222	55.378051	-3.435973		Europe
##	1223	37.090240	-95.712891	North	-
##	1224	20.593684	78.962880		Asia
##	1225	37.090240	-95.712891	North	America
##	1226	35.861660	104.195397		Asia
##	1227	37.090240	-95.712891	North	America
##	1228	37.090240	-95.712891	North	America
##	1229	37.090240	-95.712891	North	America
##	1230	20.593684	78.962880		Asia
##	1231	37.090240	-95.712891	North	America
##	1232	61.524010	105.318756		Europe
##	1233	35.126413	33.429859		Asia
##	1234	37.090240	-95.712891	North	America
##	1235	20.593684	78.962880		Asia
##	1236	-14.235004	-51.925280	${\tt South}$	America
##	1237	56.130366	-106.346771	North	America
##	1238	37.090240	-95.712891	North	America
##	1239	37.090240	-95.712891	North	America
##	1240	37.090240	-95.712891	North	America
##	1241	37.090240	-95.712891	North	America
##	1242	20.593684	78.962880		Asia
##	1243	38.963745	35.243322		Asia
##	1244	37.090240	-95.712891	North	America
##	1245	47.516231	14.550072		Europe
##	1246	35.861660	104.195397		Asia
##	1247	NA	NA		Asia
##	1248	35.861660	104.195397		Asia
##	1249	15.870032	100.992541		Asia
##	1250	46.818188	8.227512		Europe
##	1251	20.593684	78.962880		Asia
##	1252	37.090240	-95.712891	North	
##	1253	40.463667	-3.749220		Europe
##	1254	37.090240	-95.712891		
##	1255	37.090240	-95.712891	North	
##	1256	35.861660	104.195397		Asia

## ##	1300	52.132633	5.291266		Europe
##					1
	1299	46.818188	8.227512		Europe
##	1298	20.593684	78.962880		Asia
##	1297	35.861660	104.195397		Asia
##	1296	35.861660	104.195397		Asia
##	1295	37.090240	-95.712891	North	-
##	1294	46.818188	8.227512		Europe
##	1293	35.861660	104.195397		Asia
##	1292	37.090240	-95.712891	North	America
##	1291	37.090240	-95.712891	North	America
##	1290	20.593684	78.962880		Asia
##	1289	37.090240	-95.712891	North	America
##	1288	1.352083	103.819836		Asia
##	1287	35.861660	104.195397		Asia
##	1286	55.378051	-3.435973		Europe
##	1285	56.130366	-106.346771	North	-
##	1284	51.165691	10.451526		Europe
##	1283	46.818188	8.227512		Europe
##	1282	46.227638	2.213749		Europe
##	1281	37.090240	-95.712891	North	America
##	1280	37.090240	-95.712891	North	America
##	1279	46.818188	8.227512		Europe
##	1278	-14.235004	-51.925280	${\tt South}$	America
##	1277	37.090240	-95.712891		
##	1276	51.165691	10.451526		Europe
##	1275	-30.559482	22.937506		Africa
##	1274	37.090240	-95.712891	North	America
##	1273	23.424076	53.847818		Asia
##	1272	37.090240	-95.712891	North	America
##	1271	35.861660	104.195397		Asia
##	1270	1.352083	103.819836		Asia
##	1269	35.861660	104.195397		Asia
##	1268	37.090240	-95.712891	North	America
##	1267	35.861660	104.195397		Asia
##	1266	51.165691	10.451526		Europe
##	1265	37.090240	-95.712891	North	America
##	1264	37.090240	-95.712891	North	America
##	1263	1.352083	103.819836		Asia
##	1262	12.879721	121.774017		Asia
##	1261	12.879721	121.774017		Asia
##	1260	37.090240	-95.712891	North	America
##	1259	35.861660	104.195397		Asia
##	1258	35.861660	104.195397		Asia
##	1257	38.963745	35.243322		Asia

##	1346	46.818188	8.227512	South	Europe
##	1345	-14.235004	-51.925280		
##	1344	37.090240	-95.712891		
##	1343	37.090240	-95.712891	North	_
##	1342	61.524010	105.318756		Europe
##	1341	35.861660	104.195397	1.01 011	Asia
##	1340	37.090240	-95.712891	North	
##	1339	20.593684	78.962880		Asia
##	1338	4.210484	104.195397		Asia
##	1337	35.861660	104.195397		Asia
##	1336	35.861660	104.195397		Asia
##	1335	NA NA	NA NA		Europe
##	1334	NA NA	NA NA		Europe
##	1332	35.861660 NA	104.195397 NA		Asia Asia
##	1331	35.861660	127.766922		Asia Asia
##	1331	37.090240	127.766922	MOLCII	America
##	1329	37.090240	-95.712891	Nor+h	
##	1329	35.861660	104.195397	MOT CII	Asia
##	1328	37.090240	-95.712891	North	
##	1327	38.963745	35.243322		Asia
##	1326	51.165691	10.451526	MOT CII	Europe
##	1325	37.090240	-95.712891	North	-
##	1324	60.128161	18.643501	MOT CII	Europe
##	1323	37.090240	-95.712891 -95.712891		
##	1322	37.090240	-95.712891	North	
##	1321	20.593684	78.962880		Asia
##	1320	NA NA	NA NA		Asia
##	1319	NA NA	NA NA		Asia
##	1318	NA NA	NA NA		Asia
## ##	1316 1317	37.090240 NA	-95.712891 NA	MOLLI	America
##	1315	37.090240	-95.712891 -05.712891		
##	1314	37.090240	-95.712891		
##	1313	37.090240	-95.712891		
##	1312	55.378051	-3.435973	M 1	Europe
##	1311	37.090240	-95.712891	North	
##	1310	35.861660	104.195397		Asia
##	1309	35.861660	104.195397		Asia
##	1308	37.090240	-95.712891	North	
##	1307	46.818188	8.227512	Ma+1-	Europe
##	1306	37.090240	-95.712891	North	
##	1305	37.090240	-95.712891		
##	1304	NA	NA	M 3	Asia
##	1303	12.879721	121.774017		Asia
	1302	12.879721	121.774017		Asia
	4000	40 070704	101 771017		

##	1347	46.818188	8.227512		Europe
##	1348	41.871940	12.567380		Europe
##	1349	41.871940	12.567380		Europe
##	1350	38.963745	35.243322		Asia
##	1351	37.090240	-95.712891	North	
##	1352	46.818188	8.227512		Europe
##	1353	46.818188	8.227512		Europe
##	1354	37.090240	-95.712891	North	_
##	1355	NA	NA		Asia
##	1356	35.861660	104.195397		Asia
##	1357	NA	NA		Asia
##	1358	37.090240	-95.712891	North	America
##	1359	55.378051	-3.435973		Europe
##	1360	-25.274398	133.775136		Oceania
##	1361	35.861660	104.195397		Asia
##	1362	35.861660	104.195397		Asia
##	1363	51.165691	10.451526		Europe
##	1364	35.861660	104.195397		Asia
##	1365	35.861660	104.195397		Asia
##	1366	47.141039	9.520935		Europe
##	1367	35.861660	104.195397		Asia
##	1368	37.090240	-95.712891	North	America
##	1369	37.090240	-95.712891	${\tt North}$	America
##	1370	61.524010	105.318756		Europe
##	1371	38.963745	35.243322		Asia
##	1372	37.090240	-95.712891	${\tt North}$	America
##	1373	NA	NA	North	America
##	1374	37.090240	-95.712891	North	America
##	1375	35.861660	104.195397		Asia
##	1376	35.861660	104.195397		Asia
##	1377	NA	NA		Europe
	1378	35.861660	104.195397		Asia
##	1379	37.090240	-95.712891	North	
##	1380	35.861660	104.195397		Asia
##	1381	37.090240	-95.712891		
##	1382	37.090240	-95.712891	North	
##	1383	35.861660	104.195397		Asia
##	1384	31.046051	34.851612		Asia
##	1385	51.165691	10.451526		Europe
##	1386	51.165691	10.451526		Europe
##	1387	35.861660	104.195397	-	Asia
##	1388	37.090240	-95.712891		
##	1389	37.090240	-95.712891		
##	1390	37.090240	-95.712891	North	
##	1391	35.861660	104.195397		Asia

##	1433 1434	35.861660 55.378051	104.195397 -3.435973		Asia Europe
##	1432	56.130366	-106.346771	North	America
##	1431	37.090240	-95.712891	North	America
##	1430	35.861660	104.195397		Asia
##	1429	NA	NA		Asia
##	1428	35.861660	104.195397		Asia
##	1427	35.861660	104.195397		Asia
##	1426	31.046051	34.851612		Asia
##	1425	35.861660	104.195397		Asia
##	1424	35.861660	104.195397		Asia
##	1423	20.593684	78.962880		Asia
##	1422	23.424076	53.847818		Asia
##	1421	60.128161	18.643501		Europe
##	1420	35.861660	104.195397		Asia
##	1419	35.861660	104.195397		Asia
##	1418	36.204824	138.252924		Asia
##	1417	12.879721	121.774017		Asia
##	1416	12.879721	121.774017		Asia
##	1415	37.090240	-95.712891	North	America
##	1414	37.090240	-95.712891	North	America
##	1413	37.090240	-95.712891	North	America
##	1412	37.090240	-95.712891	North	America
##	1411	56.130366	-106.346771	North	America
##	1410	37.090240	-95.712891	North	America
##	1409	46.818188	8.227512		Europe
##	1408	37.090240	-95.712891	North	America
##	1407	37.090240	-95.712891	North	America
##	1406	20.593684	78.962880		Asia
##	1405	37.090240	-95.712891	North	
##	1404	35.861660	104.195397		Asia
##	1403	-25.274398	133.775136		Oceania
##	1402	35.861660	104.195397		Asia
##	1401	14.058324	108.277199	1101 011	Asia
##	1400	37.090240	-95.712891		
##	1399	37.090240	-95.712891		
##	1398	37.090240	-95.712891		
##	1397	37.090240	-95.712891		
##	1396	37.090240	-95.712891	North	
##	1395	15.870032	100.992541		Asia
##	1394	1.352083	103.819836		Asia
##	1393	-25.274398	133.775136	NOI UII	Oceania
##	1392	37.090240	-95.712891	North	America

##	1437	NA	NA	Europe
##	1438	37.090240		North America
##	1439	20.593684	78.962880	Asia
##	1440	35.861660	104.195397	Asia
##	1441	NA	NA	Asia
##	1442	35.861660	104.195397	Asia
##	1443	NA	NA	Asia
##	1444	46.818188	8.227512	Europe
##	1445	41.871940	12.567380	Europe
##	1446	51.165691	10.451526	Europe
##	1447	55.378051	-3.435973	Europe
##	1448	55.378051	-3.435973	Europe
##	1449	-25.274398	133.775136	Oceania
##	1450	37.090240	-95.712891	North America
##	1451	41.871940	12.567380	Europe
##	1452	35.861660	104.195397	Asia
##	1453	37.090240	-95.712891	North America
##	1454	37.090240	-95.712891	North America
##	1455	37.090240	-95.712891	North America
##	1456	20.593684	78.962880	Asia
##	1457	20.593684	78.962880	Asia
##	1458	37.090240	-95.712891	North America
##	1459	60.472024	8.468946	Europe
##	1460	46.818188	8.227512	Europe
##	1461	40.463667	-3.749220	Europe
##	1462	NA	NA	Asia
##	1463	35.861660	104.195397	Asia
##	1464	37.090240	-95.712891	North America
##	1465	61.524010	105.318756	Europe
##	1466	35.126413	33.429859	Asia
##	1467	61.524010	105.318756	Europe
	1468	NA	NA	Asia
	1469	NA	NA	Asia
	1470	37.090240		North America
##	1471	46.227638	2.213749	Europe
	1472	37.090240		North America
##	1473	NA	NA	Asia
	1474	35.861660	104.195397	Asia
	1475	35.126413	33.429859	Asia
##	1476	37.090240		North America
	1477	35.861660	104.195397	Asia
##	1478	20.593684	78.962880	Asia
	1479	20.593684	78.962880	Asia
	1480	60.128161	18.643501	Europe
##	1481	20.593684	78.962880	Asia

##	1526	43.738418	7.424616		Europe
##	1525	35.861660	104.195397		Asia
##	1524	15.870032	100.992541		Asia
##	1523	35.861660	104.195397		Asia
##	1522	35.861660	104.195397		Asia
##	1521	51.165691	10.451526		Europe
##	1520	49.817492	15.472962		Europe
##	1519	NA	NA	North	America
##	1518	55.378051	-3.435973		Europe
##	1517	55.378051	-3.435973		Europe
##	1516	20.593684	78.962880		Asia
##	1515	35.861660	104.195397		Asia
##	1514	35.861660	104.195397		Asia
##	1513	35.861660	104.195397		Asia
##	1512	35.861660	104.195397		Asia
##	1511	NA	NA		Asia
##	1510	35.861660	104.195397		Asia
##	1509	37.090240	-95.712891	North	
##	1508	NA	NA		Asia
##	1507	35.861660	104.195397		Asia
##	1506	NA	NA		Asia
##	1505	35.861660	104.195397		Asia
##	1504	35.861660	104.195397		Asia
##	1503	37.090240	-95.712891	North	America
##	1502	37.090240	-95.712891	North	-
##	1501	51.165691	10.451526		Europe
##	1500	61.524010	105.318756		Europe
##	1499	35.861660	104.195397		Asia
##	1498	37.090240	-95.712891	North	
##	1497	20.593684	78.962880	- -	Asia
##	1496	37.090240	-95.712891	North	
##	1495	1.352083	103.819836		Asia
##	1494	23.424076	53.847818		Asia
##	1493	35.861660	104.195397	MOT OII	Asia
##	1491	37.090240	-95.712891	North	
##	1490	20.593684	78.962880		Asia
##	1409	20.593684	78.962880	MOT CII	Asia
##	1489	37.090240	-95.712891	North	America
##	1488	48.379433	31.165580		Europe
##	1487	40.463667	-3.749220		Europe
## ##	1486	35.861660	105.318756		Europe Asia
##	1484 1485	NA 61.524010	NA 105.318756		Europe
##	1483	35.861660	104.195397		Asia
	1482	20.593684	78.962880		Asia
шш	1400	00 503604	70 060000		A

##	1527	37.090240	-95.712891	North	America
##	1528	43.738418	7.424616	1101 011	Europe
##	1529	37.090240	-95.712891	Nort.h	-
##	1530	55.378051	-3.435973		Europe
##	1531	35.861660	104.195397		Asia
##	1532	NA	NA		Asia
##	1533	35.861660	104.195397		Asia
##	1534	37.090240	-95.712891	North	
##	1535	37.090240	-95.712891		
##	1536	37.090240	-95.712891	North	America
##	1537	31.046051	34.851612		Asia
##	1538	61.924110	25.748151		Europe
##	1539	NA	NA		Asia
##	1540	35.861660	104.195397		Asia
##	1541	35.861660	104.195397		Asia
##	1542	35.861660	104.195397		Asia
##	1543	35.861660	104.195397		Asia
##	1544	15.870032	100.992541		Asia
##	1545	56.130366	-106.346771	North	America
##	1546	31.046051	34.851612		Asia
##	1547	37.090240	-95.712891	North	America
##	1548	35.861660	104.195397		Asia
##	1549	35.861660	104.195397		Asia
##	1550	1.352083	103.819836		Asia
##	1551	-25.274398	133.775136		Oceania
##	1552	37.090240	-95.712891	North	America
##	1553	37.090240	-95.712891	North	America
##	1554	20.593684	78.962880		Asia
##	1555	-25.274398	133.775136		Oceania
##	1556	-25.274398	133.775136		Oceania
##	1557	37.090240	-95.712891	North	
##	1558	20.593684	78.962880		Asia
##	1559	51.919438	19.145136		Europe
##	1560	NA	NA		Europe
##	1561	51.165691	10.451526		Europe
##	1562	-0.789275	113.921327		Asia
##	1563	56.130366	-106.346771	North	
##	1564	15.870032	100.992541		Asia
##	1565	45.943161	24.966760		Europe
##	1566	37.090240	-95.712891		
##	1567	37.090240	-95.712891	North	
##	1568	NA	NA		Europe
##	1569	35.861660	104.195397		Asia
##	1570	35.861660	104.195397		Asia
##	1571	35.861660	104.195397		Asia

##	1616	55.378051	-3.435973		Europe
##	1615	37.090240	-95.712891	North	
##	1614	35.861660	104.195397		Asia
##	1613	37.090240	-95.712891		
##	1612	37.090240	-95.712891	North	
##	1611	15.870032	100.992541	- -	Asia
##	1610	37.090240	-95.712891	North	-
##	1609	55.378051	-3.435973		Europe
##	1608	37.090240	-95.712891		
	1607	37.090240	-95.712891	North	
##	1606	NA	NA		Asia
##	1605	37.090240	-95.712891	North	
##	1604	35.861660	104.195397		Asia
##	1603	37.090240	-95.712891		
##	1602	23.634501	-102.552784	North	-
##	1601	46.818188	8.227512		Europe
##	1600	20.593684	78.962880		Asia
##	1599	35.861660	104.195397		Asia
##	1598	NA	NA		Asia
##	1597	-38.416097	-63.616672	South	
##	1596	38.963745	35.243322		Asia
##	1595	38.963745	35.243322		Asia
##	1594	51.165691	10.451526		Europe
##	1593	35.861660	104.195397		Asia
##	1592	37.090240	-95.712891		
##	1591	37.090240	-95.712891	North	-
##	1590	40.463667	-3.749220		Europe
##	1589	37.090240	-95.712891	North	
##	1588	15.870032	100.992541		Asia
##	1587	15.870032	100.992541		Asia
##	1586	35.861660	104.195397		Asia
##	1585	35.861660	104.195397		Asia
##	1584	35.861660	104.195397		Asia
##	1583	35.861660	104.195397	011	Asia
##	1582	NA			America
##	1581	37.090240	-95.712891	North	-
##	1580	41.871940	12.567380		Europe
##	1579	61.524010	105.318756	.5 0 2011	Europe
##	1578	-14.235004	-51.925280		
##	1577	37.090240	-95.712891	North	-
##	1576	61.924110	25.748151	204011	Europe
##	1575	-35.675147	-71.542969	South	
##	1574	35.861660	104.195397		Asia
##	1573	35.861660	104.195397		Asia
##	1572	35.861660	104.195397		Asia

##	1617	NA	NA		Asia
##	1618	55.378051	-3.435973		Europe
##	1619	36.204824	138.252924		Asia
##	1620	20.593684	78.962880		Asia
##	1621	20.593684	78.962880		Asia
##	1622	37.090240	-95.712891	North	America
##	1623	20.593684	78.962880		Asia
##	1624	35.861660	104.195397		Asia
##	1625	37.090240	-95.712891	North	America
##	1626	37.090240	-95.712891	North	America
##	1627	35.861660	104.195397		Asia
##	1628	35.861660	104.195397		Asia
##	1629	35.861660	104.195397		Asia
##	1630	NA	NA		Asia
##	1631	-0.789275	113.921327		Asia
##	1632	37.090240	-95.712891	North	America
##	1633	12.879721	121.774017		Asia
##	1634	-0.789275	113.921327		Asia
##	1635	38.963745	35.243322		Asia
##	1636	36.204824	138.252924		Asia
##	1637	39.074208	21.824312		Europe
##	1638	20.593684	78.962880		Asia
##	1639	35.861660	104.195397		Asia
##	1640	35.861660	104.195397		Asia
##	1641	37.090240	-95.712891	North	
##	1642	35.861660	104.195397		Asia
##	1643	35.861660	104.195397		Asia
##	1644	31.046051	34.851612		Asia
##	1645	35.861660	104.195397		Asia
##	1646	37.090240	-95.712891	North	
##	1647	-25.274398	133.775136		Oceania
##	1648	55.378051	-3.435973		Europe
##	1649	25.354826	51.183884	M+1-	Asia
##	1650	37.090240	-95.712891	North	
##	1651	36.204824	138.252924 12.567380		Asia
## ##	1652 1653	41.871940 20.593684	78.962880		Europe Asia
##	1654	37.090240	-95.712891	North	
##	1655	-32.522779	-55.765835		
##	1656	20.593684	78.962880	South	Asia
##	1657	28.394857	84.124008		Asia
##	1658	37.090240	-95.712891	North	
##	1659	37.090240	-95.712891		
##	1660	55.378051	-3.435973	14 O T 011	Europe
##	1661	52.132633	5.291266		Europe
π#	1001	02.102000	0.231200		rarobe

##	1706	-0.789275	113.921327		Asia
##	1705	35.907757	127.766922		Asia
##	1704	20.593684	78.962880		Asia
##	1703	35.861660	104.195397		Asia
##	1702	35.861660	104.195397		Asia
##	1701	61.524010	105.318756		Europe
##	1700	51.165691	10.451526		Europe
##	1699	20.593684	78.962880		Asia
##	1698	15.870032	100.992541		Asia
##	1697	37.090240	-95.712891		
##	1696	37.090240	-95.712891		
##	1695	56.130366	-106.346771	North	
##	1694	35.861660	104.195397		Asia
##	1693	38.963745	35.243322		Asia
##	1692	NA	NA		Europe
##	1691	20.593684	78.962880		Asia
##	1690	43.738418	7.424616		Europe
##	1689	20.593684	78.962880		Asia
##	1688	52.132633	5.291266		Europe
##	1687	60.128161	18.643501	•	Europe
##	1686	56.130366	-106.346771		
##	1685	37.090240	-95.712891		
##	1684	-14.235004	-51.925280		
##	1683	-14.235004	-51.925280		America
##	1682	-14.235004	-51.925280	South	America
##	1681	35.861660	104.195397		Asia
##	1680	60.128161	18.643501		Europe
##	1679	37.090240	-95.712891		
##	1678	37.090240	-95.712891		America
##	1677	37.090240	-95.712891	North	
##	1676	35.907757	127.766922		Asia
##	1675	35.126413	33.429859		Asia
##	1674	35.861660	104.195397		Asia
##	1673	35.861660	104.195397		Asia
##	1672	35.861660	104.195397		Asia
##	1671	35.861660	104.195397	MOT CII	Asia
##	1670	37.090240	-95.712891	North	
##	1669	20.593684	78.962880	MOT CII	Asia
##	1668	37.090240	-95.712891		America
##	1667	-14.235004	-51.925280		
##	1666	37.090240	-95.712891 -95.712891		America
## ##	1664 1665	37.090240 37.090240	-95.712891 -95.712891		
##	1663	35.861660	104.195397	Nor+h	Asia
	1662	40.463667	-3.749220		Europe
##	1660	10 162667	2 740000		Eumana

##			133.775136		Uceania
##	1717	-25.274398	133.775136		Oceania
##	1718	NA	NA 104 105307		Asia
##	1719	35.861660	104.195397	Masskh	Asia
## ##	1720 1721	37.090240 35.861660	-95.712891 104.195397	North	America
##	1721	36.204824	138.252924		Asia
##	1723	37.090240	-95.712891	North	
##	1724	35.861660	104.195397	1101 011	Asia
##	1725	37.090240	-95.712891	North	
##	1726	37.090240	-95.712891		
##	1727	41.871940	12.567380		Europe
##	1728	52.132633	5.291266		Europe
##	1729	35.907757	127.766922		Asia
##	1730	37.090240	-95.712891	North	America
##	1731	37.090240	-95.712891	North	America
##	1732	35.861660	104.195397		Asia
##	1733	52.132633	5.291266		Europe
##	1734	37.090240	-95.712891	North	
##	1735	49.817492	15.472962		Europe
##	1736	37.090240	-95.712891	North	
##	1737	41.871940	12.567380		Europe
	1738	46.227638	2.213749		Europe
	1739	36.204824	138.252924	Masskh	Asia
	1740	37.090240	-95.712891	North	
	1741 1742	46.818188 37.090240	8.227512 -95.712891	North	Europe
	1742	-14.235004	-51.925280		
	1743	-25.274398	133.775136	South	Oceania
	1745	35.861660	104.195397		Asia
##	1746	15.870032	104.193397		Asia
	1747	56.130366	-106.346771	North	
##	1748	61.924110	25.748151	MOT OII	Europe
	1749	1.352083	103.819836		Asia
	1750	56.130366	-106.346771	North	
	1751	20.593684	78.962880	2.02 011	Asia
	1.01	20.000001	70.002000		11014

##	1752	15.870032	100.992541		Asia
##	1753	37.090240	-95.712891	North	America
##	1754	35.907757	127.766922		Asia
##	1755	NA	NA		Asia
##	1756	NA	NA		Asia
##	1757	38.963745	35.243322		Asia
##	1758	NA	NA		Asia
##	1759	NA	NA		Asia
##	1760	35.861660	104.195397		Asia
##	1761	4.210484	101.975766		Asia
##	1762	37.090240	-95.712891	North	America
##	1763	35.861660	104.195397		Asia
##	1764	37.090240	-95.712891	North	America
##	1765	35.861660	104.195397		Asia
##	1766	37.090240	-95.712891	North	America
##	1767	35.861660	104.195397		Asia
##	1768	35.861660	104.195397		Asia
##	1769	37.090240	-95.712891		
##	1770	37.090240	-95.712891	North	
##	1771	36.204824	138.252924		Asia
##	1772	-14.235004	-51.925280	South	
##	1773	35.861660	104.195397		Asia
##	1774	40.463667	-3.749220		Europe
##	1775	20.593684	78.962880		Asia
##	1776	45.943161	24.966760		Europe
##	1777	37.090240	-95.712891	North	
##	1778	61.524010	105.318756		Europe
##	1779	35.861660	104.195397	NT . 1	Asia
##	1780	37.090240	-95.712891		
##	1781	37.090240	-95.712891	North	
##	1782 1783	35.861660 37.090240	104.195397 -95.712891	North	Asia
##	1784	61.524010	105.318756	NOI CII	
##	1785	36.204824	138.252924		Europe Asia
##	1786	20.593684	78.962880		Asia
##	1787	35.861660	104.195397		Asia
##	1788	46.227638	2.213749		Europe
##	1789	37.090240	-95.712891	North	_
##	1790	37.090240	-95.712891		
##	1791	NA	NA	011	Asia
##	1792	35.861660	104.195397		Asia
##	1793	37.090240	-95.712891	North	
##	1794	37.090240	-95.712891		
##	1795	55.378051	-3.435973		Europe
##	1796	35.861660	104.195397		Asia

##	1841	35.861660	104.195397		Asia
##	1840	35.861660	104.195397		Asia
	1839	35.861660	104.195397	011	Asia
##	1838	37.090240	-95.712891		
##	1837	37.090240	-95.712891	North	-
##	1836	61.924110	25.748151	011	Europe
##	1835	37.090240	-95.712891		
##	1834	37.090240	-95.712891		
##	1833	37.090240	-95.712891		
	1832	37.090240	-95.712891	North	-
##	1831	46.818188	8.227512		Europe
##	1830	35.861660	104.195397	14OT 011	Asia
##	1829	56.130366	-106.346771		
	1828	37.090240	-95.712891	North	-
##	1827	46.818188	8.227512		Europe
##	1826	-14.235004	-51.925280		
##	1825	37.090240	-95.712891 -95.712891		
##	1824	37.090240	-95.712891	North	-
##	1823	46.227638	2.213749	MOT OII	Europe
##	1822	37.090240	-95.712891		
##	1821	37.090240	-95.712891		
##	1820	56.130366	-106.346771		
##	1819	37.090240	-95.712891	North	-
##	1818	48.669026	19.699024		Europe
##	1817	35.907757	127.766922		Asia
##	1816	NA	NA		Asia
##	1815	35.861660	104.195397		Asia
##	1814	35.861660	104.195397		Asia
##	1813	51.165691	10.451526		Europe
##	1812	47.516231	14.550072		Europe
##	1811	33.801000 NA	104.195597 NA		Europe
##	1810	35.861660	104.195397	MOT CII	America
##	1809	37.090240	-95.712891 -95.712891		
## ##	1807	37.090240	-95.712891	North	Europe
##	1806 1807	37.090240 46.818188	-95.712891 8.227512	NOT. LU	
				Now+h	
##	1805	4.210484	101.975766	MOLCII	America
##	1804	37.090240	-95.712891	North	
##	1803	35.861660	104.195397		Asia
##	1801	35.861660	104.195397		Asia Asia
## ##	1800 1801	37.090240 35.861660	-95.712891 104.195397	MOLTU	America
##	1799	61.524010	105.318756 -95.712891	Now+h	Europe
##	1798	35.861660	104.195397		Asia
	1797	35.861660	104.195397		Asia
шш	1707	25 061660	104 105307		۸

##	1842	61.524010	105.318756		Europe
##	1843	NA	NA		Asia
##	1844	37.090240	-95.712891	North	${\tt America}$
##	1845	37.090240	-95.712891	North	${\tt America}$
##	1846	47.516231	14.550072		Europe
##	1847	36.204824	138.252924		Asia
##	1848	37.090240	-95.712891	North	America
##	1849	55.378051	-3.435973		Europe
##	1850	39.074208	21.824312		Europe
##	1851	4.210484	101.975766		Asia
##	1852	35.861660	104.195397		Asia
##	1853	35.861660	104.195397		Asia
##	1854	35.861660	104.195397		Asia
##	1855	35.861660	104.195397		Asia
##	1856	NA	NA		Asia
##	1857	56.130366	-106.346771	North	America
##	1858	37.090240	-95.712891	North	America
##	1859	23.424076	53.847818		Asia
##	1860	41.871940	12.567380		Europe
##	1861	31.046051	34.851612		Asia
##	1862	47.516231	14.550072		Europe
##	1863	51.165691	10.451526		Europe
##	1864	51.165691	10.451526		Europe
##	1865	37.090240	-95.712891	North	America
##	1866	40.463667	-3.749220		Europe
##	1867	40.463667	-3.749220		Europe
##	1868	37.090240	-95.712891	North	America
##	1869	15.870032	100.992541		Asia
##	1870	35.861660	104.195397		Asia
##	1871	46.818188	8.227512		Europe
##	1872	55.378051	-3.435973		Europe
##	1873	37.090240	-95.712891	North	America
##	1874	61.524010	105.318756		Europe
##	1875	37.090240	-95.712891	North	America
##	1876	37.090240	-95.712891	North	America
##	1877	37.090240	-95.712891	North	America
##	1878	47.516231	14.550072		Europe
##	1879	37.090240	-95.712891	North	America
##	1880	NA	NA		Asia
##	1881	20.593684	78.962880		Asia
##	1882	-25.274398	133.775136		Oceania
##	1883	35.861660	104.195397		Asia
##	1884	35.861660	104.195397		Asia
##	1885	37.090240	-95.712891	North	America
##	1886	37.090240	-95.712891	North	America

##	1915	41.871940	12.567380		Asia Europe
##	1914	31.046051	34.851612		Asia
##	1914	-25.274398	133.775136		Oceania
##	1913	41.871940	12.567380		Europe
##	1912	31.046051	34.851612		Asia
##	1911	-35.675147	-71.542969	South	America
##	1910	60.472024	8.468946	Q - + 3	Europe
					-
##	1909	60.472024	8.468946		Europe
##	1908	41.871940	12.567380		Europe
##	1907	38.963745	35.243322		Asia
##	1906	31.791702	-7.092620		Africa
##	1905	20.593684	78.962880		Asia
##	1904	60.128161	18.643501		Europe
##	1903	35.861660	104.195397		Asia
##	1902	35.861660	104.195397		Asia
##	1901	35.861660	104.195397		Asia
##	1900	35.861660	104.195397		Asia
##	1899	35.861660	104.195397		Asia
##	1898	35.861660	104.195397		Asia
##	1897	35.861660	104.195397	1101 011	Asia
##	1896	37.090240	-95.712891	North	
##	1895	35.861660	104.195397		Asia
##	1894	35.861660	104.195397		Asia
##	1893	35.861660	104.195397		Asia
##	1892	35.861660	104.195397		Asia
##	1891	35.861660			Asia
			104.195397	1101 011	
##	1890	37.090240	-95.712891	North	
##	1889	-25.274398	133.775136		Oceania
##	1888	-25.274398	133.775136		Oceania
##	1887	-25.274398	133.775136		Oceania
		05 054000	===		

##	1932	46.818188	8.227512		Europe
##	1933	35.861660	104.195397		Asia
##	1934	37.090240	-95.712891	North	
##	1935	37.090240	-95.712891		
##	1936	48.669026	19.699024		Europe
##	1937	35.861660	104.195397		Asia
##	1938	20.593684	78.962880		Asia
##	1939	14.058324	108.277199		Asia
##	1940	NA	NA		Asia
##	1941	-40.900557	174.885971		Oceania
##	1942	56.130366	-106.346771	North	America
##	1943	20.593684	78.962880		Asia
##	1944	20.593684	78.962880		Asia
##	1945	35.861660	104.195397		Asia
##	1946	35.907757	127.766922		Asia
##	1947	37.090240	-95.712891	North	America
##	1948	37.090240	-95.712891	North	America
##	1949	1.352083	103.819836		Asia
##	1950	46.818188	8.227512		Europe
##	1951	51.165691	10.451526		Europe
##	1952	51.165691	10.451526		Europe
##	1953	51.165691	10.451526		Europe
##	1954	35.861660	104.195397		Asia
##	1955	35.861660	104.195397		Asia
##	1956	35.861660	104.195397		Asia
##	1957	35.861660	104.195397		Asia
##	1958	NA	NA		Asia
##	1959	35.861660	104.195397		Asia
##	1960	35.861660	104.195397		Asia
##	1961	35.861660	104.195397		Asia
##	1962	26.820553	30.802498		Africa
	1963	-25.274398	133.775136		Oceania
##	1964	41.871940	12.567380		Europe
##	1965	37.090240	-95.712891	North	
##	1966	41.871940	12.567380		Europe
##	1967	26.066700	50.557700		Asia
##	1968	37.090240	-95.712891		
##	1969	37.090240	-95.712891	North	
##	1970	55.378051	-3.435973	a . 1	Europe
##	1971	-14.235004	-51.925280		
##	1972	NA			America
##	1973	NA			America
##	1974	37.090240	-95.712891		
##	1975	23.634501	-102.552784	North	
##	1976	60.128161	18.643501		Europe

	2021	40.463667	-3.749220		Europe
##	2019	61.924110	25.748151		Europe
	2019	35.861660	104.195397		Asia
##	2018	35.861660	104.195397		Asia
	2017	35.861660	104.195397		Asia
##	2016	35.861660	104.195397		Asia
	2015	35.861660	104.195397		Asia
	2013	35.861660	104.195397		Asia
##	2012	35.861660	104.195397		Asia
	2012	35.861660	104.195397		Asia
##	2010	35.861660	104.195397		Asia
	2010	NA	93.712091 NA	1401 011	Asia
	2009	37.090240	-95.712891	North	
##	2007	35.861660	104.195397		Asia
	2007	35.861660	104.195397		Asia
##	2006	60.128161	18.643501	1401 011	Europe
##	2005	37.090240	-95.712891	North	
	2004	14.058324	108.277199		Asia
##	2003	42.506285	1.521801		Europe
##	2002	-25.274398	133.775136		Oceania
##	2001	35.861660	104.195397		Asia
##	2000	37.090240	-95.712891	North	
##	1999	15.870032	100.992541		Asia
##	1998	35.861660	104.195397		Asia
##	1997	35.861660	104.195397		Asia
##	1996	35.861660	104.195397		Asia
##	1995	37.090240	-95.712891	North	
##	1994	35.861660	104.195397		Asia
##	1993	61.524010	105.318756		Europe
##	1992	37.090240	-95.712891		
##	1991	37.090240	-95.712891	North	
##	1990	-25.274398	133.775136	1,01 011	Oceania
##	1989	37.090240	-95.712891	North	
##	1988	20.593684	78.962880		Asia
##	1987	61.524010	105.819836		Europe
##	1986	1.352083	103.819836	MOT CII	Asia
##	1985	37.090240	-95.712891	North	
##	1984	31.046051	34.851612	MOT CII	Asia
##	1983	37.090240	-95.712891		
##	1982	37.090240	-95.712891	North	-
##	1980	-9.189967 55.378051	-75.015152	South	Europe
## ##	1979 1980	1.352083 -9.189967	103.819836 -75.015152	Cou+h	Asia
##	1978	37.090240	-95.712891	North	
	1977	37.090240	-95.712891		
шш	1077	27 000040	OF 710001	M+ h	A

	2066	55.378051	-3.435973		Europe
##	2065	43.738418	7.424616		Europe
##	2064	56.130366	-106.346771	North	
##	2063	35.907757	127.766922		Asia
##	2062	NA	NA		Asia
##	2061	1.352083	103.819836		Asia
##	2060	1.352083	103.819836		Asia
	2059	1.352083	103.819836		Asia
##	2058	1.352083	103.819836		Asia
	2057	1.352083	103.819836		Asia
##	2056	1.352083	103.819836		Asia
##	2055	46.818188	8.227512		Europe
	2054	20.593684	78.962880		Asia
##	2053	61.524010	105.318756		Europe
	2052	1.352083	103.819836		Asia
##	2051	35.907757	127.766922		Asia
##	2050	35.861660	104.195397		Asia
##	2049	20.593684	78.962880		Asia
##	2048	35.861660	104.195397		Asia
##	2047	37.090240	-95.712891	North	America
##	2046	37.090240	-95.712891	North	America
##	2045	55.378051	-3.435973		Europe
##	2044	35.861660	104.195397		Asia
##	2043	23.634501	-102.552784	North	America
##	2042	46.227638	2.213749		Europe
##	2041	46.818188	8.227512		Europe
##	2040	20.593684	78.962880		Asia
##	2039	35.861660	104.195397		Asia
##	2038	12.879721	121.774017		Asia
##	2037	37.090240	-95.712891	North	America
##	2036	46.818188	8.227512		Europe
##	2035	37.090240	-95.712891	North	America
##	2034	37.090240	-95.712891	North	America
##	2033	-25.274398	133.775136		Oceania
##	2032	-14.235004	-51.925280	South	America
##	2031	1.352083	103.819836		Asia
##	2030	35.861660	104.195397		Asia
##	2029	37.090240	-95.712891	North	America
##	2028	35.861660	104.195397		Asia
##	2027	20.593684	78.962880		Asia
##	2026	61.524010	105.318756		Europe
##	2025	55.378051	-3.435973		Europe
##	2024	20.593684	78.962880		Asia
##	2023	1.352083	103.819836		Asia
##	2022	-25.274398	133.775136		Oceania

##	2067	35.861660	104.195397		Asia
##	2068	35.861660	104.195397		Asia
	2069	60.128161	18.643501		
##		35.861660	104.195397		Europe
##	2070				Asia
##	2071	NA	NA		Asia
##	2072	NA	NA		Asia
##	2073	61.524010	105.318756		Europe
##	2074	56.130366	-106.346771		
##	2075	-14.235004	-51.925280		
##	2076	37.090240	-95.712891	North	
	2077	35.861660	104.195397		Asia
##	2078	55.378051	-3.435973		Europe
##	2079	20.593684	78.962880		Asia
##	2080	35.861660	104.195397		Asia
##	2081	35.861660	104.195397		Asia
##	2082	36.204824	138.252924		Asia
##	2083	31.046051	34.851612		Asia
##	2084	36.204824	138.252924		Asia
##	2085	48.379433	31.165580		Europe
##	2086	15.870032	100.992541		Asia
##	2087	-25.274398	133.775136		Oceania
##	2088	35.861660	104.195397		Asia
##	2089	35.861660	104.195397		Asia
##	2090	37.090240	-95.712891	${\tt North}$	America
##	2091	60.128161	18.643501		Europe
##	2092	35.861660	104.195397		Asia
##	2093	35.861660	104.195397		Asia
##	2094	20.593684	78.962880		Asia
##	2095	-0.789275	113.921327		Asia
##	2096	37.090240	-95.712891	${\tt North}$	America
##	2097	61.524010	105.318756		Europe
##	2098	20.593684	78.962880		Asia
##	2099	61.524010	105.318756		Europe
##	2100	-14.235004	-51.925280	${\tt South}$	America
##	2101	37.090240	-95.712891	${\tt North}$	America
##	2102	61.524010	105.318756		Europe
##	2103	61.524010	105.318756		Europe
##	2104	36.204824	138.252924		Asia
##	2105	37.090240	-95.712891	North	America
##	2106	60.128161	18.643501		Europe
##	2107	20.593684	78.962880		Asia
##	2108	20.593684	78.962880		Asia
##	2109	37.090240	-95.712891	North	America
##	2110	35.861660	104.195397		Asia
##	2111	35.861660	104.195397		Asia

##	2112	35.861660	104.195397		Asia
	2113	35.861660	104.195397		Asia
##	2114	35.861660	104.195397		Asia
	2115	46.818188	8.227512		Europe
		-14.235004	-51.925280	South	-
	2117	37.090240	-95.712891		
##	2118	35.861660	104.195397		Asia
##	2119	35.861660	104.195397		Asia
	2120	35.861660	104.195397		Asia
	2121	35.861660	104.195397		Asia
	2122	35.861660	104.195397		Asia
##	2123	35.861660	104.195397		Asia
##	2124	35.861660	104.195397		Asia
##	2125	35.861660	104.195397		Asia
##	2126	35.861660	104.195397		Asia
##	2127	35.861660	104.195397		Asia
##	2128	35.861660	104.195397		Asia
##	2129	35.861660	104.195397		Asia
##	2130	1.352083	103.819836		Asia
##	2131	35.861660	104.195397		Asia
##	2132	61.524010	105.318756		Europe
##	2133	37.090240	-95.712891	North	-
##	2134	-0.789275	113.921327		Asia
##	2135	20.593684	78.962880		Asia
##	2136	20.593684	78.962880		Asia
##	2137	15.870032	100.992541		Asia
##	2138	61.524010	105.318756		Europe
##	2139	31.046051	34.851612		Asia
##	2140	20.593684	78.962880		Asia
##	2141	-0.789275	113.921327		Asia
##	2142	55.378051	-3.435973		Europe
##	2143	20.593684	78.962880		Asia
##	2144	31.791702	-7.092620		Africa
##	2145	20.593684	78.962880		Asia
##	2146	20.593684	78.962880		Asia
##	2147	37.090240	-95.712891	North	America
##	2148	35.861660	104.195397		Asia
##	2149	37.090240	-95.712891	North	America
##	2150	35.861660	104.195397		Asia
##	2151	NA	NA		Asia
	2152	35.861660	104.195397		Asia
	2153	35.861660	104.195397		Asia
	2154	NA	NA		Asia
	2155	37.090240	-95.712891	North	
##	2156	40.463667	-3.749220		Europe

##	2168	37.090240 41.871940	-95.712891 12.567380		
##	2169	41.871940	12.567380		Europe
##	2170	37.090240	-95.712891	North	
##	2171	35.861660	104.195397		Asia
	2172	61.924110	25.748151		Europe
##	2173	35.861660	104.195397		Asia
##	2174	NA	NA	M+ 1-	Asia
	2175	37.090240 37.090240	-95.712891 -95.712891		
	2176 2177	20.593684	78.962880	NOLCH	America
##	2178	35.861660	104.195397		Asia
	2179	35.861660	104.195397		Asia
	2180	60.128161	18.643501		Europe
	2181	37.090240	-95.712891	North	-
##	2182	1.352083	103.819836		Asia
##	2183	51.919438	19.145136		Europe
##	2184	37.090240	-95.712891	${\tt North}$	America
##	2185	37.090240	-95.712891	North	America
	2186	37.090240	-95.712891	North	
	2187	36.204824	138.252924		Asia
	2188	37.090240	-95.712891	North	
	2189	49.817492	15.472962		Europe
	2190	55.378051	-3.435973	Massh	Europe
	2191	37.090240	-95.712891	North	
	21922193	35.907757 37.090240	127.766922 -95.712891	North	Asia
	2193	35.861660	104.195397	NOI UII	Asia
	2194	35.861660	104.195397		Asia
	2196	35.861660	104.195397		Asia
	2197	35.861660	104.195397		Asia
	2197	35.861660	104.195397		Asia
	2199	-14.235004	-51.925280	South	
	2200	35.861660	104.195397	204011	Asia
	2201	35.861660	104.195397		Asia
		22.001000			

##	2202	-14.235004	-51.925280	South	America
##	2203	26.820553	30.802498		Africa
##	2204	35.861660	104.195397		Asia
##	2205	37.090240	-95.712891	North	
##	2206	46.227638	2.213749		Europe
	2207	51.165691	10.451526		Europe
##	2208	NA	NA		Asia
##	2209	46.818188	8.227512		Europe
	2210	37.090240	-95.712891	North	-
##	2211	37.090240	-95.712891		
	2212	14.058324	108.277199		Asia
##	2213	36.204824	138.252924		Asia
##	2214	37.090240	-95.712891	North	
	2215	NA	NA		Asia
##	2216	37.090240	-95.712891	North	
	2217	35.861660	104.195397		Asia
##	2218	20.593684	78.962880		Asia
##	2219	20.593684	78.962880		Asia
	2220	20.593684	78.962880		Asia
##	2221	20.593684	78.962880		Asia
##	2222	40.463667	-3.749220		Europe
##	2223	61.524010	105.318756		Europe
##	2224	37.090240	-95.712891	North	-
##	2225	38.963745	35.243322		Asia
##	2226	36.204824	138.252924		Asia
##	2227	36.204824	138.252924		Asia
##	2228	37.090240	-95.712891	North	America
##	2229	NA	NA		Europe
##	2230	20.593684	78.962880		Asia
##	2231	61.524010	105.318756		Europe
##	2232	NA	NA		Asia
##	2233	-25.274398	133.775136		Oceania
##	2234	35.861660	104.195397		Asia
##	2235	37.090240	-95.712891	North	America
##	2236	37.090240	-95.712891	North	America
##	2237	37.090240	-95.712891	North	America
##	2238	61.524010	105.318756		Europe
##	2239	61.524010	105.318756		Europe
##	2240	51.165691	10.451526		Europe
##	2241	51.165691	10.451526		Europe
##	2242	-25.274398	133.775136		Oceania
##	2243	15.870032	100.992541		Asia
##	2244	35.861660	104.195397		Asia
##	2245	35.861660	104.195397		Asia
##	2246	35.861660	104.195397		Asia

##	2247	35.861660	104.195397		Asia
##	2248	NA		North	America
##	2249	35.861660	104.195397	1101 011	Asia
##	2250	35.861660	104.195397		Asia
##	2251	35.861660	104.195397		Asia
	2252	35.861660	104.195397		Asia
##	2253	35.861660	104.195397		Asia
##	2254	35.861660	104.195397		Asia
	2255	35.861660	104.195397		Asia
##	2256	NA	NA		Asia
##	2257	48.379433	31.165580		Europe
##	2258	35.861660	104.195397		Asia
##	2259	20.593684	78.962880		Asia
##	2260	25.354826	51.183884		Asia
##	2261	-14.235004	-51.925280	South	America
##	2262	46.818188	8.227512		Europe
##	2263	37.090240	-95.712891	North	America
##	2264	37.090240	-95.712891	North	America
##	2265	38.963745	35.243322		Asia
##	2266	31.046051	34.851612		Asia
##	2267	56.130366	-106.346771	North	America
##	2268	56.130366	-106.346771	North	America
##	2269	35.861660	104.195397		Asia
##	2270	37.090240	-95.712891	North	America
##	2271	51.165691	10.451526		Europe
##	2272	51.165691	10.451526		Europe
##	2273	51.165691	10.451526		Europe
	2274	4.210484	101.975766		Asia
##	2275	35.861660	104.195397		Asia
##	2276	35.861660	104.195397		Asia
	2277	35.907757	127.766922		Asia
	2278	37.090240	-95.712891	North	
	2279	41.871940	12.567380		Europe
	2280	20.593684	78.962880		Asia
	2281	55.378051	-3.435973		Europe
	2282	35.861660	104.195397		Asia
	2283	38.963745	35.243322		Asia
	2284	51.165691	10.451526		Europe
	2285	37.090240	-95.712891		
	2286	-14.235004	-51.925280		
	2287	-14.235004	-51.925280	South	
	2288	35.861660	104.195397	0 11	Asia
	2289	-14.235004	-51.925280	South	
	2290	47.162494	19.503304		Europe
##	2291	55.378051	-3.435973		Europe

##	2293	31.046051	34.851612		Asia
##	2294	20.593684	78.962880		Asia
##	2295	37.090240	-95.712891	North	
##	2296	20.593684	78.962880	1101 011	Asia
	2297	-25.274398	133.775136		Oceania
##	2298	55.378051	-3.435973		Europe
##	2299	37.090240	-95.712891	North	-
##	2300	-25.274398	133.775136	1101 011	Oceania
##	2301	37.090240	-95.712891	North	
##	2302	NA	NA		Asia
##	2303	35.861660	104.195397		Asia
##	2304	-25.274398	133.775136		Oceania
##	2305	55.378051	-3.435973		Europe
##	2306	NA	NA		Asia
##	2307	37.090240	-95.712891	North	America
##	2308	37.090240	-95.712891	North	America
##	2309	35.861660	104.195397		Asia
##	2310	35.861660	104.195397		Asia
##	2311	61.524010	105.318756		Europe
##	2312	51.165691	10.451526		Europe
##	2313	51.165691	10.451526		Europe
##	2314	20.593684	78.962880		Asia
##	2315	56.130366	-106.346771	North	America
##	2316	35.907757	127.766922		Asia
##	2317	35.861660	104.195397		Asia
##	2318	35.861660	104.195397		Asia
##	2319	35.861660	104.195397		Asia
##	2320	35.861660	104.195397		Asia
##	2321	35.861660	104.195397		Asia
##	2322	NA	NA		Asia
	2323	37.090240	-95.712891		
	2324	37.090240	-95.712891		
	2325	37.090240	-95.712891		
##	2326	37.090240	-95.712891		
	2327	37.090240	-95.712891	North	
	2328	20.593684	78.962880		Asia
	2329 2330	35.861660 37.090240	104.195397 -95.712891	Now+b	Asia
		47.162494		NOTUI	
## ##	2331	37.090240	19.503304	Nor+h	Europe
	2332 2333	37.090240	-95.712891 -95.712891		
	2334	37.090240 NA	-95.712091 NA	MOT CII	
	2334	-14.235004	-51.925280	South	Europe
	2336	37.090240	-95.712891		
##	2550	37.090240	-30.712091	MOT CII	WIIIGT TCG

##	2337	NA	NA	Asia
##	2338	51.165691	10.451526	Europe
##	2339	37.090240	-95.712891	North America
##	2340	61.524010	105.318756	Europe
##	2341	-14.235004	-51.925280	South America
##	2342	60.128161	18.643501	Europe
##	2343	37.090240	-95.712891	North America
##	2344	-0.789275	113.921327	Asia
##	2345	37.090240	-95.712891	North America
##	2346	35.861660	104.195397	Asia
##	2347	37.090240	-95.712891	North America
##	2348	46.818188	8.227512	Europe
##	2349	-14.235004	-51.925280	South America
##	2350	37.090240	-95.712891	North America
##	2351	20.593684	78.962880	Asia
##	2352	55.378051	-3.435973	Europe
##	2353	56.130366	-106.346771	North America
##	2354	23.424076	53.847818	Asia
##	2355	56.130366	-106.346771	North America
##	2356	55.378051	-3.435973	Europe
##	2357	35.861660	104.195397	Asia
##	2358	37.090240	-95.712891	North America
##	2359	51.165691	10.451526	Europe
##	2360	51.165691	10.451526	Europe
##	2361	-0.789275	113.921327	Asia
##	2362	20.593684	78.962880	Asia
##	2363	55.378051	-3.435973	Europe
##	2364	41.871940	12.567380	Europe
	2365	41.871940	12.567380	Europe
	2366	37.090240		North America
	2367	37.090240		North America
	2368	-0.789275	113.921327	Asia
	2369	50.503887	4.469936	Europe
##	2370	12.879721	121.774017	Asia
##	2371	35.861660	104.195397	Asia
	2372	-25.274398	133.775136	Oceania
	2373	41.871940	12.567380	Europe
	2374	35.861660	104.195397	Asia
##	2375	52.132633	5.291266	Europe
##	2376	40.069099	45.038189	Asia
##	2377	41.871940	12.567380	Europe
	2378	15.870032	100.992541	Asia
##	2379	NA	NA	Asia
	2380	35.861660	104.195397	Asia
##	2381	NA	NA	Asia

	2426	35.861660	104.195397		Asia
	2425	35.861660	104.195397		Asia
	2424	35.861660	104.195397		Asia
	2423	35.861660	104.195397		Asia
	2422	41.871940	12.567380		Europe
	2421	41.871940	12.567380		Europe
	2420	35.861660	104.195397		Asia
	2419	35.861660	104.195397		Asia
	2418	20.593684	78.962880		Asia
	2417	-0.789275	113.921327		Asia
	2416	51.165691	10.451526	MOT CII	Europe
	2414	37.090240	-95.712891	North	-
	2413	46.818188	8.227512		Europe
	2412	46.818188	8.227512		Europe
	2411	48.379433	31.165580	INOT CIT	Europe
##	2410	37.090240	-95.712891 -95.712891		
	2409	37.090240	-95.712891 -95.712891		
##	2409	37.090240	-95.712891 -95.712891		
##	2407	37.090240	-95.712891	North	
##	2400	NA	NA		Asia
##	2406	61.524010	105.318756		Europe
##	2405	20.593684	78.962880		Asia
##	2404	35.861660	104.195397		Asia
##	2403	35.861660	104.195397		Asia
##	2402	35.861660	104.195397		Asia
##	2400	35.861660	104.195397		Asia
##	2400	35.861660	104.195397		Asia
##	2399	35.861660	104.195397	INOT CII	Asia
##	2398	37.090240	-95.712891	North	
##	2397	35.861660	105.316756		Europe Asia
##	2395 2396	61.524010	104.195397 105.318756		Asia
## ##	2394	35.861660 35.861660	104.195397		Asia
##	2393	35.861660	104.195397		Asia
##	2392	35.861660	104.195397		Asia
##	2391	35.861660	104.195397		Asia
##	2390	35.861660	104.195397		Asia
##	2389	35.861660	104.195397		Asia
##	2388	NA	NA 104 105207		Asia
	2387	NA NA	NA NA		Asia
##	2386	37.090240	-95.712891	wortn	
##	2385	37.090240	-95.712891		
##	2384	31.046051	34.851612	M + 3	Asia
##	2383	37.090240	-95.712891	North	
	2382	35.861660	104.195397		Asia
	0000	05 004000	404 405007		

##	2427	NA	NA		Asia
##	2428	35.861660	104.195397		Asia
##	2429	35.861660	104.195397		Asia
##	2430	NA	NA		Asia
##	2431	37.090240	-95.712891	North	
##	2432	40.463667	-3.749220		Europe
##	2433	35.861660	104.195397		Asia
##	2434	31.046051	34.851612		Asia
##	2435	55.378051	-3.435973		Europe
##	2436	40.463667	-3.749220		Europe
##	2437	-14.235004	-51.925280	South	-
##	2438	-14.235004	-51.925280	South	America
##	2439	35.126413	33.429859		Asia
##	2440	37.090240	-95.712891	North	America
##	2441	37.090240	-95.712891	North	America
##	2442	51.165691	10.451526		Europe
##	2443	37.090240	-95.712891	North	-
##	2444	35.861660	104.195397		Asia
##	2445	20.593684	78.962880		Asia
##	2446	37.090240	-95.712891	North	America
##	2447	61.524010	105.318756		Europe
##	2448	55.378051	-3.435973		Europe
##	2449	55.378051	-3.435973		Europe
##	2450	55.378051	-3.435973		Europe
##	2451	43.738418	7.424616		Europe
##	2452	35.861660	104.195397		Asia
##	2453	51.165691	10.451526		Europe
##	2454	51.165691	10.451526		Europe
##	2455	37.090240	-95.712891	North	America
##	2456	35.861660	104.195397		Asia
##	2457	35.861660	104.195397		Asia
##	2458	36.204824	138.252924		Asia
##	2459	36.204824	138.252924		Asia
##	2460	15.870032	100.992541		Asia
##	2461	20.593684	78.962880		Asia
##	2462	55.378051	-3.435973		Europe
##	2463	55.378051	-3.435973		Europe
##	2464	50.503887	4.469936		Europe
##	2465	36.204824	138.252924		Asia
##	2466	20.593684	78.962880		Asia
	2467	38.963745	35.243322		Asia
	2468	35.861660	104.195397		Asia
	2469	46.818188	8.227512		Europe
	2470	35.907757	127.766922		Asia
##	2471	61.524010	105.318756		Europe

##	2516	35.861660	104.195397		Asia
##	2515	51.165691	10.451526		Europe
##	2514	31.046051	34.851612		Asia
##	2513	35.861660	104.195397		Asia
##	2512	NA	NA		Asia
##	2511	15.870032	100.992541		Asia
##	2510	35.861660	104.195397		Asia
##	2509	4.210484	101.975766		Asia
##	2508	1.352083	103.819836		Asia
##	2507	37.090240	-95.712891	North	America
##	2506	35.861660	104.195397		Asia
##	2505	35.861660	104.195397		Asia
##	2504	-25.274398	133.775136		Oceania
##	2503	37.090240	-95.712891	North	America
##	2502	37.090240	-95.712891	North	America
##	2501	55.378051	-3.435973		Europe
##	2500	37.090240	-95.712891	North	America
##	2499	20.593684	78.962880		Asia
##	2498	37.090240	-95.712891	North	America
##	2497	37.090240	-95.712891		
##	2496	40.463667	-3.749220		Europe
##	2495	35.861660	104.195397		Asia
##	2494	35.861660	104.195397		Asia
##	2493	20.593684	78.962880		Asia
##	2492	37.090240	-95.712891	North	
	2491	41.871940	12.567380		Europe
	2490	45.943161	24.966760		Europe
##	2489	1.352083	103.819836		Asia
##	2488	61.524010	105.318756		Europe
##	2487	20.593684	78.962880		Asia
##	2486	20.593684	78.962880		Asia
##	2485	20.593684	78.962880		Asia
##	2484	36.204824	138.252924		Asia
##	2483	35.861660	104.195397		Asia
##	2482	35.861660	104.195397		Asia
##	2481	37.090240	-95.712891	North	America
##	2480	35.861660	104.195397		Asia
##	2479	35.861660	104.195397		Asia
##	2478	37.090240	-95.712891	North	America
##	2477	37.090240	-95.712891	North	America
##	2476	37.090240	-95.712891	North	America
##	2475	35.907757	127.766922		Asia
##	2474	40.463667	-3.749220		Europe
	2473	20.593684	78.962880		Asia
##	2472	20.593684	78.962880		Asia

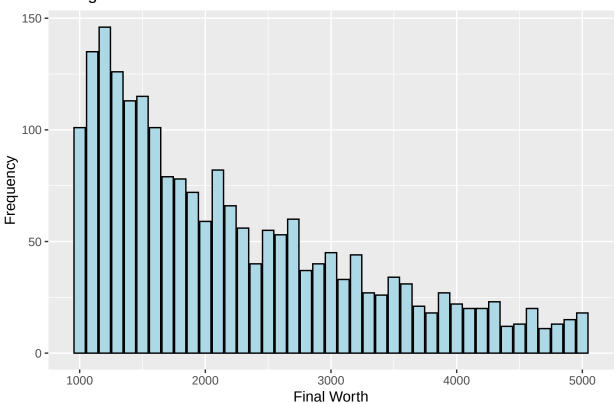
##	2517	35.861660	104.195397		Asia
##	2518	60.128161	18.643501		Europe
##	2519	NA	10.043301 NA		Asia
	2520	37.090240	-95.712891	North	
	2521	51.165691	10.451526	NOI CII	
					Europe
	2522	35.861660	104.195397		Asia
##	2523	NA	NA		Asia
##	2524	35.861660	104.195397		Asia
	2525	35.861660	104.195397		Asia
##	2526	35.861660	104.195397		Asia
	2527	35.861660	104.195397		Asia
##	2528	1.352083	103.819836		Asia
##	2529	35.861660	104.195397		Asia
##	2530	35.861660	104.195397		Asia
##	2531	NA	NA		Asia
##	2532	35.861660	104.195397		Asia
##	2533	35.861660	104.195397		Asia
##	2534	35.861660	104.195397		Asia
##	2535	35.861660	104.195397		Asia
##	2536	35.861660	104.195397		Asia
##	2537	35.861660	104.195397		Asia
##	2538	35.861660	104.195397		Asia
##	2539	NA	NA		Asia
##	2540	20.593684	78.962880		Asia
##	2541	55.378051	-3.435973		Europe
##	2542	36.204824	138.252924		Asia
##	2543	51.165691	10.451526		Europe
##	2544	51.165691	10.451526		Europe
##	2545	51.165691	10.451526		Europe
##	2546	51.165691	10.451526		Europe
##	2547	-9.189967	-75.015152	${\tt South}$	America
##	2548	37.090240	-95.712891	North	America
##	2549	36.204824	138.252924		Asia
##	2550	46.227638	2.213749		Europe
##	2551	NA	NA		Asia
##	2552	35.861660	104.195397		Asia
##	2553	35.861660	104.195397		Asia
##	2554	35.861660	104.195397		Asia
##	2555	37.090240	-95.712891	North	America
##	2556	35.861660	104.195397		Asia
##	2557	NA	NA		Asia
##	2558	20.593684	78.962880		Asia
##	2559	43.738418	7.424616		Europe
##	2560	NA	NA		Asia
##	2561	38.963745	35.243322		Asia

##	2606	61.524010	105.318756		Europe
##	2605	51.165691	10.451526		Europe
##	2604	51.165691	10.451526		Europe
##	2603	37.090240	-95.712891	North	America
##	2602	35.861660	104.195397		Asia
##	2601	35.861660	104.195397		Asia
##	2600	1.352083	103.819836		Asia
##	2599	35.861660	104.195397		Asia
##	2598	35.861660	104.195397		Asia
##	2597	-30.559482	22.937506		Africa
##	2596	61.524010	105.318756		Europe
##	2595	37.090240	-95.712891	North	America
##	2594	1.352083	103.819836		Asia
##	2593	35.907757	127.766922		Asia
##	2592	35.861660	104.195397		Asia
##	2591	48.379433	31.165580		Europe
##	2590	35.907757	127.766922		Asia
##	2589	1.352083	103.819836		Asia
##	2588	37.090240	-95.712891	North	America
##	2587	37.090240	-95.712891	North	America
##	2586	-14.235004	-51.925280	${\tt South}$	America
##	2585	20.593684	78.962880		Asia
##	2584	31.046051	34.851612		Asia
##	2583	60.472024	8.468946		Europe
##	2582	37.090240	-95.712891	North	America
##	2581	20.593684	78.962880		Asia
##	2580	51.165691	10.451526		Europe
##	2579	41.871940	12.567380		Europe
##	2578	35.861660	104.195397		Asia
##	2577	35.907757	127.766922		Asia
##	2576	35.861660	104.195397		Asia
##	2575	-0.789275	113.921327		Asia
##	2574	35.861660	104.195397		Asia
##	2573	35.861660	104.195397		Asia
##	2572	43.738418	7.424616		Europe
##	2571	43.738418	7.424616		Europe
##	2570	60.128161	18.643501		Europe
##	2569	35.861660	104.195397		Asia
##	2568	35.861660	104.195397		Asia
##	2567	37.090240	-95.712891	North	
##	2566	56.263920	9.501785		Europe
##	2565	35.861660	104.195397		Asia
##	2564	35.861660	104.195397		Asia
##	2563	43.738418	7.424616	1101 011	Europe
##	2562	37.090240	-95.712891	North	America

```
## 2607
                41.871940
                                   12.567380
                                                     Europe
## 2608
                       NA
                                           NA North America
## 2609
                37.090240
                                  -95.712891 North America
## 2610
                56.130366
                                 -106.346771 North America
## 2611
                                           NA North America
                       NA
                                  -95.712891 North America
## 2612
                37.090240
## 2613
                -0.789275
                                  113.921327
                                                        Asia
## 2614
                37.090240
                                  -95.712891 North America
## 2615
                37.090240
                                  -95.712891 North America
## 2616
                60.472024
                                    8.468946
                                                      Europe
## 2617
                61.524010
                                  105.318756
                                                      Europe
## 2618
                61.524010
                                  105.318756
                                                      Europe
## 2619
                -0.789275
                                  113.921327
                                                        Asia
## 2620
                -0.789275
                                  113.921327
                                                        Asia
## 2621
                37.090240
                                  -95.712891 North America
## 2622
                36.204824
                                  138.252924
                                                        Asia
## 2623
                38.963745
                                   35.243322
                                                        Asia
## 2624
                36.204824
                                  138.252924
                                                        Asia
## 2625
                35.861660
                                  104.195397
                                                        Asia
## 2626
                35.861660
                                  104.195397
                                                        Asia
## 2627
                       NA
                                           NA
                                                        Asia
## 2628
                56.130366
                                 -106.346771 North America
## 2629
                35.861660
                                  104.195397
                                                        Asia
## 2630
                43.738418
                                    7.424616
                                                      Europe
## 2631
                       NA
                                           NA
                                                      Europe
## 2632
                35.861660
                                  104.195397
                                                        Asia
## 2633
                35.861660
                                  104.195397
                                                        Asia
## 2634
                35.861660
                                  104.195397
                                                        Asia
## 2635
                35.861660
                                  104.195397
                                                        Asia
## 2636
                                                        Asia
                35.861660
                                  104.195397
## 2637
                37.090240
                                  -95.712891 North America
## 2638
                35.861660
                                  104.195397
                                                        Asia
## 2639
                35.861660
                                  104.195397
                                                        Asia
## 2640
                12.879721
                                  121.774017
                                                        Asia
```

```
ggplot(data = data.frame(Category = sorted_data_desc$finalWorth), aes(x = Category)) +
   geom_bar(fill = "lightblue", color = "black") +
   labs(title = "Histogram of Final Worth", x = "Final Worth", y = "Frequency")
```

Histogram of Final Worth



```
library(ggplot2)

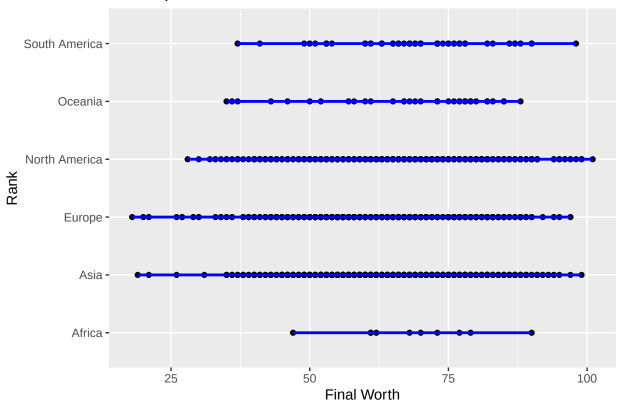
ggplot(sorted_data_desc, aes(x = sorted_data_desc$age, y = sorted_data_desc$continent))
  geom_point() +
    geom_smooth(method = "lm", se = FALSE, color = "blue") +
    labs(title = "Scatterplot of Rank vs. Final Worth", x = "Final Worth", y = "Rank")

## 'geom_smooth()' using formula = 'y ~ x'

## Warning: Removed 62 rows containing non-finite values ('stat_smooth()').

## Warning: Removed 62 rows containing missing values ('geom_point()').
```

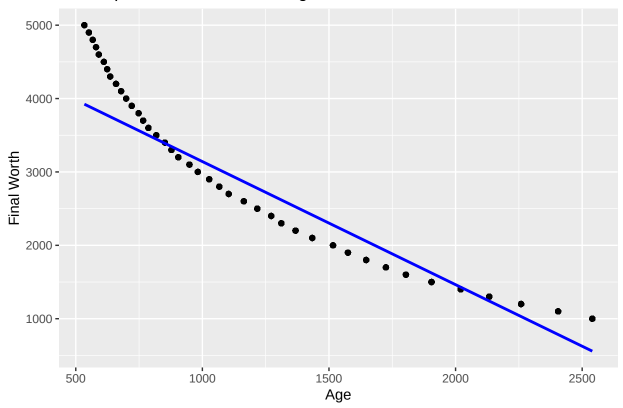
Scatterplot of Rank vs. Final Worth



```
ggplot(sorted_data_desc, aes(x = sorted_data_desc$rank, y = sorted_data_desc$finalWorth)
geom_point() +
geom_smooth(method = "lm", se = FALSE, color = "blue") +
labs(title = "Scatterplot of Final Worth vs. Age", x = "Age", y = "Final Worth")
```

'geom_smooth()' using formula = 'y ~ x'

Scatterplot of Final Worth vs. Age



model1 <- lm(sorted_data_desc\$age~sorted_data_desc\$continent+sorted_data_desc\$life_expect
summary(model1)</pre>

```
##
## Call:
## lm(formula = sorted_data_desc$age ~ sorted_data_desc$continent +
       sorted_data_desc$life_expectancy_country + sorted_data_desc$continent *
##
##
       sorted_data_desc$life_expectancy_country)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -46.387 -8.169 -0.489
                             9.262 36.185
##
## Coefficients:
##
## (Intercept)
## sorted_data_desc$continentAsia
## sorted_data_desc$continentEurope
## sorted_data_desc$continentNorth America
## sorted_data_desc$continentOceania
## sorted data desc$continentSouth America
```

Est

86

17

31

-672

-125

```
## sorted data desc$life expectancy country
## sorted data desc$continentAsia:sorted data desc$life expectancy country
## sorted_data_desc$continentEurope:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentNorth America:sorted_data_desc$life_expectancy_country
## sorted data desc$continentOceania:sorted data desc$life expectancy country
## sorted_data_desc$continentSouth America:sorted_data_desc$life_expectancy_country
##
                                                                                     Std.
## (Intercept)
## sorted data desc$continentAsia
## sorted data desc$continentEurope
## sorted_data_desc$continentNorth America
## sorted data desc$continentOceania
                                                                                      134
## sorted data desc$continentSouth America
## sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentAsia:sorted_data_desc$life_expectancy_country
## sorted data desc$continentEurope:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentNorth America:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentOceania:sorted_data_desc$life_expectancy_country
## sorted data_desc$continentSouth America:sorted_data_desc$life_expectancy_country
##
                                                                                     t va
## (Intercept)
                                                                                      -0.
## sorted_data_desc$continentAsia
## sorted_data_desc$continentEurope
## sorted data desc$continentNorth America
## sorted_data_desc$continentOceania
                                                                                      -0.
## sorted data desc$continentSouth America
                                                                                      -1.
## sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentAsia:sorted_data_desc$life_expectancy_country
                                                                                      -1.
## sorted_data_desc$continentEurope:sorted_data_desc$life_expectancy_country
                                                                                      -0.
## sorted_data_desc$continentNorth America:sorted_data_desc$life_expectancy_country
                                                                                      -0.
## sorted data desc$continentOceania:sorted data desc$life expectancy country
## sorted data desc$continentSouth America:sorted data desc$life expectancy country
##
                                                                                     Pr(>
## (Intercept)
## sorted_data_desc$continentAsia
## sorted_data_desc$continentEurope
## sorted data desc$continentNorth America
## sorted_data_desc$continentOceania
## sorted data desc$continentSouth America
## sorted data desc$life expectancy country
## sorted_data_desc$continentAsia:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentEurope:sorted_data_desc$life_expectancy_country
## sorted data desc$continentNorth America:sorted data desc$life expectancy country
## sorted_data_desc$continentOceania:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentSouth America:sorted_data_desc$life_expectancy_country
```

1

-1

-0-0

1

5

5

7

11

1

1.

0.

0.

1.

0.

0.

0.

0.

0. 0.

0.

0.

0.

0.

0.

0.

0.

0.

```
##
## (Intercept)
## sorted_data_desc$continentAsia
## sorted_data_desc$continentEurope
## sorted data desc$continentNorth America
## sorted_data_desc$continentOceania
## sorted_data_desc$continentSouth America
## sorted data desc$life expectancy country
## sorted data desc$continentAsia:sorted data desc$life expectancy country
## sorted_data_desc$continentEurope:sorted_data_desc$life_expectancy_country
## sorted_data_desc$continentNorth America:sorted_data_desc$life_expectancy_country
## sorted data desc$continentOceania:sorted data desc$life expectancy country
## sorted data desc$continentSouth America:sorted data desc$life expectancy country
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 12.8 on 1897 degrees of freedom
     (198 observations deleted due to missingness)
## Multiple R-squared: 0.03577, Adjusted R-squared: 0.03018
## F-statistic: 6.398 on 11 and 1897 DF, p-value: 1.681e-10
#shuffled data <- sorted data desc[sample(nrow(sorted data desc)), ]
#for (i in seq_along(shuffled_data$selfMade)) {
  #if (shuffled data$selfMade[i] == 'True') {
  # shuffled_data$selfMade[i] <- 1</pre>
 #} else if (shuffled_data$selfMade[i] == 'False') {
 # shuffled_data$selfMade[i] <- 0</pre>
# }
#}
#total_sum <- sum(shuffled_data$finalWorth)</pre>
# Divide each value in the column by the total sum
#shuffled_data$finalWorth <- shuffled_data$finalWorth / total_sum
\#split\_points \leftarrow c(40, 60, 80)
# Create a function to calculate the probabilities
#calculate_probabilities <- function(x) {</pre>
  # Find the index of the bin for each value
 \#bin\_indices \leftarrow cut(x, breaks = c(-Inf, split\_points, Inf), labels = FALSE, include.
 # Calculate the probabilities within each bin
```

```
\#probabilities \leftarrow ave(x, bin_indices, FUN = function(y) length(y) / length(x))
# return(probabilities)
#}
# Apply the function to the original vector
#shuffled_data$age <- calculate_probabilities(shuffled_data$age)
#set.seed(1234)
#train_indices <- sample(seq_len(nrow(shuffled_data)), 0.8 * nrow(shuffled_data))</pre>
#train_data <- shuffled_data[train_indices, ]</pre>
#test_data <- shuffled_data[-train_indices, ]</pre>
# Model Training
\#model \leftarrow glm(selfMade \sim finalWorth + age, data = train_data, family = "binomial")
# Model Evaluation
#predictions <- predict(model, newdata = test data, type = "response")</pre>
shuffled_data <- sorted_data_desc[sample(nrow(sorted_data_desc)), ]</pre>
for (i in seq_along(shuffled_data$selfMade)) {
  if (shuffled_data$selfMade[i] == 'True') {
    shuffled_data$selfMade[i] <- 1</pre>
  } else if (shuffled_data$selfMade[i] == 'False') {
    shuffled data$selfMade[i] <- 0</pre>
  }
}
# Assuming 'df' is your dataframe
shuffled_data$finalWorth <- as.numeric(shuffled_data$finalWorth)</pre>
shuffled_data$age <- as.numeric(shuffled_data$age)</pre>
shuffled data$country <- as.factor(shuffled data$country)</pre>
# If multiple countries, perform one-hot encoding
shuffled_data <- cbind(shuffled_data, model.matrix(~ country - 1, data = shuffled_data))</pre>
# Assuming 'df' is your dataframe with columns 'selfMade', 'finalWorth', 'age', and 'c
# Convert 'selfMade' to a factor if it's not already
shuffled data$selfMade <- as.factor(shuffled data$selfMade)</pre>
set.seed(123)
train_indices <- sample(seq_len(nrow(shuffled_data)), 0.8 * nrow(shuffled_data))</pre>
```

```
train data <- shuffled data[train indices, ]</pre>
test_data <- shuffled_data[-train_indices, ]</pre>
# Fit logistic regression model
model <- glm(selfMade ~ finalWorth + age + country, data = shuffled data, family = "bind
# Print a summary of the model
summary(model)
##
## Call:
## glm(formula = selfMade ~ finalWorth + age + country, family = "binomial",
      data = shuffled_data)
##
##
## Coefficients:
##
                                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                   1.742e+01 3.956e+03
                                                        0.004 0.99649
## finalWorth
                                  -1.472e-04 5.346e-05 -2.753 0.00591 **
                                                        2.450 0.01427 *
## age
                                  1.046e-02 4.267e-03
## countryAndorra
                                  -3.559e+01 5.595e+03 -0.006 0.99492
## countryArgentina
                                 -1.750e+01 3.956e+03 -0.004 0.99647
                                 -2.390e-01
                                              5.595e+03
                                                        0.000 0.99997
## countryArmenia
## countryAustralia
                                 -1.706e+01 3.956e+03
                                                       -0.004 0.99656
## countryAustria
                                 -1.625e+01
                                              3.956e+03 -0.004 0.99672
## countryBahamas
                                 -1.859e-01 5.595e+03
                                                        0.000 0.99997
## countryBahrain
                                 -3.558e+01
                                              5.595e+03 -0.006 0.99493
## countryBelgium
                                  -1.854e+01
                                              3.956e+03 -0.005 0.99626
## countryBermuda
                                  -3.548e+01 4.842e+03
                                                        -0.007
                                                               0.99415
                                                       -0.005 0.99631
## countryBrazil
                                  -1.828e+01
                                              3.956e+03
## countryBritish Virgin Islands
                                  -1.034e-01
                                              5.595e+03
                                                         0.000 0.99999
## countryCambodia
                                  -2.231e-01 5.595e+03
                                                         0.000 0.99997
## countryCanada
                                  -1.660e+01
                                              3.956e+03 -0.004 0.99665
## countryCayman Islands
                                  -1.782e+01
                                              3.956e+03 -0.005 0.99641
## countryChile
                                  -1.741e+01
                                              3.956e+03
                                                       -0.004
                                                               0.99649
                                                       -0.004 0.99714
## countryChina
                                  -1.418e+01
                                              3.956e+03
## countryCyprus
                                  -1.020e-01 4.333e+03
                                                        0.000 0.99998
## countryCzech Republic
                                              3.956e+03 -0.004 0.99676
                                  -1.605e+01
## countryDenmark
                                                        -0.006 0.99493
                                  -3.555e+01
                                              5.595e+03
## countryEgypt
                                  -1.714e+01
                                              3.956e+03
                                                       -0.004 0.99654
## countryFinland
                                 -1.870e+01
                                              3.956e+03
                                                       -0.005 0.99623
## countryFrance
                                 -1.726e+01
                                              3.956e+03 -0.004 0.99652
## countryGeorgia
                                  1.696e-01 5.595e+03
                                                        0.000 0.99998
## countryGermany
                                  -1.839e+01 3.956e+03 -0.005 0.99629
## countryGreece
                                  -1.800e+01 3.956e+03 -0.005 0.99637
```

```
-2.444e-01
## countryGuernsey
                                                 5.595e+03
                                                              0.000
                                                                     0.99997
## countryHong Kong
                                     -1.717e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99654
## countryHungary
                                     -2.791e-01
                                                 4.568e+03
                                                              0.000
                                                                     0.99995
## countryIndia
                                                             -0.005
                                    -1.808e+01
                                                 3.956e+03
                                                                     0.99635
## countryIndonesia
                                    -1.716e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99654
## countryIreland
                                     -1.673e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99663
## countryIsrael
                                    -1.707e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99656
## countryItaly
                                                 3.956e+03
                                                             -0.005
                                     -1.810e+01
                                                                     0.99635
## countryJapan
                                     -1.655e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99666
## countryKazakhstan
                                     -1.562e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99685
## countryLatvia
                                      5.614e-02
                                                 5.595e+03
                                                              0.000
                                                                     0.99999
## countryLebanon
                                     -1.962e-01
                                                 4.845e+03
                                                              0.000
                                                                     0.99997
## countryLiechtenstein
                                     -3.532e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99496
## countryLuxembourg
                                     -3.511e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99499
## countryMalaysia
                                    -1.760e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99645
## countryMexico
                                     -1.750e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99647
## countryMonaco
                                     -1.853e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99626
## countryMorocco
                                    -3.558e+01
                                                 4.840e+03
                                                             -0.007
                                                                     0.99413
## countryNepal
                                     -3.542e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99495
## countryNetherlands
                                                             -0.004
                                     -1.710e+01
                                                 3.956e+03
                                                                     0.99655
## countryNew Zealand
                                     -2.680e-01
                                                 5.595e+03
                                                              0.000
                                                                     0.99996
                                     -1.854e+01
## countryNorway
                                                 3.956e+03
                                                             -0.005
                                                                     0.99626
## countryOman
                                     -3.319e-01
                                                 5.595e+03
                                                              0.000
                                                                     0.99995
## countryPanama
                                     -3.564e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99492
## countryPeru
                                     -3.565e+01
                                                 4.835e+03
                                                             -0.007
                                                                     0.99412
## countryPhilippines
                                    -1.852e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99627
## countryPoland
                                    -4.546e-02
                                                 4.416e+03
                                                              0.000
                                                                     0.99999
## countryPortugal
                                     -3.521e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99498
## countryQatar
                                    -1.792e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99639
                                    -2.860e-01
## countryRomania
                                                 4.567e+03
                                                              0.000
                                                                     0.99995
## countryRussia
                                    -1.402e-01
                                                 3.988e+03
                                                              0.000
                                                                     0.99997
## countrySingapore
                                     -1.722e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99653
## countrySlovakia
                                    -1.875e-01
                                                 4.845e+03
                                                              0.000
                                                                     0.99997
## countrySouth Africa
                                    -2.569e-01
                                                 4.565e+03
                                                              0.000
                                                                     0.99996
## countrySouth Korea
                                    -1.808e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99635
## countrySpain
                                     -1.820e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99633
## countrySweden
                                    -1.770e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99643
## countrySwitzerland
                                     -1.731e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99651
## countryTaiwan
                                     -1.743e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99648
## countryTanzania
                                     -3.525e+01
                                                 5.595e+03
                                                             -0.006
                                                                     0.99497
                                                 3.956e+03
## countryThailand
                                     -1.747e+01
                                                             -0.004
                                                                     0.99648
## countryTurkey
                                     -1.767e+01
                                                 3.956e+03
                                                             -0.004
                                                                     0.99644
## countryTurks and Caicos Islands -3.617e-01
                                                 5.595e+03
                                                              0.000
                                                                     0.99995
## countryUkraine
                                     -2.553e-01
                                                 4.333e+03
                                                              0.000
                                                                     0.99995
## countryUnited Arab Emirates
                                     -1.799e+01
                                                 3.956e+03
                                                             -0.005
                                                                     0.99637
```

```
## countryUnited Kingdom
                                 -1.665e+01 3.956e+03 -0.004 0.99664
## countryUnited States
                                  -1.676e+01 3.956e+03 -0.004 0.99662
## countryUruguay
                                  -3.553e+01 5.595e+03 -0.006 0.99493
## countryVietnam
                                  -1.294e-01 4.271e+03 0.000 0.99998
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 2485.6 on 2044 degrees of freedom
## Residual deviance: 1955.9 on 1968 degrees of freedom
     (62 observations deleted due to missingness)
## AIC: 2109.9
##
## Number of Fisher Scoring iterations: 16
# Assuming 'new_data' is a dataframe with the same columns as your training data
predictions <- predict(model, newdata = test_data, type = "response")</pre>
# Fit logistic regression model
model1 <- glm(selfMade ~ finalWorth + age, data = shuffled_data, family = "binomial")</pre>
# Print a summary of the model
summary(model1)
##
## Call:
## glm(formula = selfMade ~ finalWorth + age, family = "binomial",
##
      data = shuffled data)
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1.513e+00 2.587e-01 5.848 4.97e-09 ***
## finalWorth -1.324e-04 4.607e-05 -2.874 0.00406 **
## age
              -5.391e-03 3.730e-03 -1.446 0.14831
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 2485.6 on 2044 degrees of freedom
## Residual deviance: 2474.3 on 2042 degrees of freedom
     (62 observations deleted due to missingness)
## AIC: 2480.3
```

```
##
## Number of Fisher Scoring iterations: 4
# Fit logistic regression model
model2 <- glm(selfMade ~ finalWorth, data = shuffled_data, family = "binomial")</pre>
# Print a summary of the model
summary(model2)
##
## Call:
## glm(formula = selfMade ~ finalWorth, family = "binomial", data = shuffled data)
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1.111e+00 1.125e-01 9.872 < 2e-16 ***
## finalWorth -1.292e-04 4.491e-05 -2.876 0.00402 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 2594.0 on 2106 degrees of freedom
## Residual deviance: 2585.8 on 2105 degrees of freedom
## AIC: 2589.8
## Number of Fisher Scoring iterations: 4
model3<- glm(selfMade ~ finalWorth + age + country + age*country + finalWorth*country,
## Warning: glm.fit: algorithm did not converge
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
# Print a summary of the model
summary(model3)
##
## Call:
## glm(formula = selfMade ~ finalWorth + age + country + age * country +
       finalWorth * country, family = "binomial", data = shuffled_data)
##
```

```
## Coefficients: (50 not defined because of singularities)
##
                                                 Estimate Std. Error
                                                                        z value
## (Intercept)
                                                4.505e+15
                                                           5.847e+08
                                                                     7.705e+06
## finalWorth
                                               -1.917e+07
                                                           2.899e+04 -6.612e+02
## age
                                               -1.975e+10
                                                          6.534e+06 -3.022e+03
## countryAndorra
                                               -8.994e+15
                                                           1.307e+08 -6.881e+07
## countryArgentina
                                               -2.869e+16 6.788e+08 -4.227e+07
                                               -4.504e+15
## countryArmenia
                                                          2.405e+08 -1.873e+07
## countryAustralia
                                               -6.949e+15
                                                           5.882e+08 -1.181e+07
## countryAustria
                                               -1.037e+16
                                                           6.262e+08 -1.655e+07
## countryBahamas
                                               -3.679e+11
                                                          1.744e+08 -2.110e+03
## countryBahrain
                                               -4.504e+15
                                                           1.326e+08 -3.397e+07
## countryBelgium
                                               -4.414e+17
                                                           4.550e+09 -9.699e+07
## countryBermuda
                                               -4.232e+16
                                                           1.240e+09 -3.413e+07
## countryBrazil
                                               -5.015e+15
                                                           5.884e+08 -8.522e+06
## countryBritish Virgin Islands
                                               -1.664e+11
                                                          1.164e+08 -1.430e+03
## countryCambodia
                                               -4.504e+15
                                                           1.160e+08 -3.881e+07
## countryCanada
                                               -3.730e+15
                                                          5.887e+08 -6.335e+06
## countryCayman Islands
                                               -4.673e+16
                                                           6.637e+08 -7.040e+07
                                                           7.616e+08 -7.208e+06
## countryChile
                                               -5.489e+15
## countryChina
                                               -2.789e+15
                                                           5.851e+08 -4.766e+06
## countryCyprus
                                               -1.637e+12
                                                          6.973e+08 -2.348e+03
## countryCzech Republic
                                               -7.245e+15
                                                           5.969e+08 -1.214e+07
## countryDenmark
                                               -9.007e+15
                                                           1.757e+08 -5.127e+07
## countryEgypt
                                                2.530e+15 7.175e+08 3.526e+06
## countryFinland
                                               -8.951e+15 5.972e+08 -1.499e+07
## countryFrance
                                               -2.131e+15
                                                           5.957e+08 -3.577e+06
## countryGeorgia
                                               -2.201e+11
                                                          1.213e+08 -1.815e+03
## countryGermany
                                               -5.976e+15
                                                          5.856e+08 -1.020e+07
## countryGreece
                                               -4.053e+16
                                                          6.913e+08 -5.863e+07
## countryGuernsey
                                               -2.072e+11
                                                           1.412e+08 -1.467e+03
## countryHong Kong
                                               -4.753e+15
                                                           5.867e+08 -8.102e+06
## countryHungary
                                               -1.652e+12
                                                           7.038e+08 -2.347e+03
## countryIndia
                                               -3.930e+15
                                                           5.860e+08 -6.707e+06
## countryIndonesia
                                               -5.024e+15
                                                           5.953e+08 -8.439e+06
## countryIreland
                                                           9.256e+08 2.869e+07
                                                2.656e+16
## countryIsrael
                                               -1.070e+16 5.923e+08 -1.807e+07
## countryItaly
                                               -7.957e+15
                                                           5.864e+08 -1.357e+07
## countryJapan
                                               -9.190e+15
                                                           5.908e+08 -1.555e+07
## countryKazakhstan
                                               -7.961e+14
                                                           6.146e+08 -1.295e+06
## countryLatvia
                                               -2.113e+11 1.223e+08 -1.728e+03
## countryLebanon
                                               -1.637e+12 8.295e+08 -1.974e+03
## countryLiechtenstein
                                               -4.504e+15 1.629e+08 -2.765e+07
## countryLuxembourg
                                               -9.008e+15 1.636e+08 -5.507e+07
## countryMalaysia
                                               -3.239e+15 6.007e+08 -5.393e+06
```

```
## countryMexico
                                               -1.481e+16 6.037e+08 -2.454e+07
## countryMonaco
                                               -5.861e+15
                                                           5.962e+08 -9.830e+06
## countryMorocco
                                               -9.009e+15 6.134e+08 -1.469e+07
## countryNepal
                                               -9.007e+15
                                                           1.633e+08 -5.516e+07
## countryNetherlands
                                                           5.964e+08 -8.934e+06
                                               -5.328e+15
## countryNew Zealand
                                                           1.977e+08 -2.031e+03
                                               -4.014e+11
## countryNorway
                                               -1.245e+16
                                                           5.896e+08 -2.112e+07
## countryOman
                                                7.406e+10
                                                           1.082e+08 6.842e+02
## countryPanama
                                               -9.007e+15
                                                           1.453e+08 -6.198e+07
## countryPeru
                                               -1.712e+16
                                                           5.919e+08 -2.892e+07
## countryPhilippines
                                               -1.673e+16
                                                           6.134e+08 -2.728e+07
## countryPoland
                                                1.295e+16
                                                           6.401e+08 2.023e+07
## countryPortugal
                                               -9.007e+15
                                                           1.123e+08 -8.022e+07
## countryQatar
                                               -5.630e+16
                                                          8.263e+08 -6.813e+07
## countryRomania
                                               -1.403e+11
                                                           6.162e+08 -2.277e+02
                                                           5.898e+08 -1.012e+07
## countryRussia
                                               -5.970e+15
## countrySingapore
                                               -2.659e+15
                                                           5.889e+08 -4.515e+06
## countrySlovakia
                                               -4.505e+15 2.633e+09 -1.711e+06
## countrySouth Africa
                                                           1.173e+09 1.013e+07
                                                1.188e+16
## countrySouth Korea
                                               -2.712e+15
                                                           5.871e+08 -4.620e+06
## countrySpain
                                               -1.357e+16
                                                           5.966e+08 -2.275e+07
## countrySweden
                                                3.340e+14
                                                          5.900e+08 5.661e+05
## countrySwitzerland
                                               -1.507e+15
                                                           5.868e+08 -2.568e+06
## countryTaiwan
                                                3.822e+15
                                                           5.940e+08 6.435e+06
                                                           2.744e+08 -3.282e+07
## countryTanzania
                                               -9.008e+15
## countryThailand
                                               -6.624e+15
                                                           5.928e+08 -1.117e+07
## countryTurkey
                                               -1.747e+15
                                                           5.917e+08 -2.953e+06
## countryTurks and Caicos Islands
                                               -5.364e+12
                                                           1.250e+08 -4.292e+04
## countryUkraine
                                                          6.937e+08 2.448e+07
                                                1.698e+16
                                                           5.995e+08 -5.764e+06
## countryUnited Arab Emirates
                                               -3.456e+15
## countryUnited Kingdom
                                               -1.250e+14 5.863e+08 -2.132e+05
## countryUnited States
                                               -7.109e+15
                                                           5.849e+08 -1.215e+07
                                               -9.007e+15
                                                           1.267e+08 -7.110e+07
## countryUruguay
                                               -4.684e+11
                                                           1.980e+08 -2.365e+03
## countryVietnam
## age:countryAndorra
                                                       NA
                                                                   NA
                                                                              NA
                                                3.671e+14
                                                           7.639e+06
                                                                       4.805e+07
## age:countryArgentina
## age:countryArmenia
                                                       NA
                                                                   NA
                                                                              NA
## age:countryAustralia
                                                8.497e+12
                                                           6.579e+06
                                                                       1.292e+06
                                                           7.046e+06
## age:countryAustria
                                                1.872e+14
                                                                       2.656e+07
## age:countryBahamas
                                                       NA
                                                                   NA
                                                                              NA
## age:countryBahrain
                                                       NΑ
                                                                   NA
                                                                              NA
                                                9.007e+15
                                                           9.274e+07
## age:countryBelgium
                                                                       9.712e+07
                                                4.502e+14
                                                           1.509e+07
                                                                       2.984e+07
## age:countryBermuda
                                               -8.948e+12
                                                           6.594e+06 -1.357e+06
## age:countryBrazil
## age:countryBritish Virgin Islands
                                                       NA
                                                                   NA
                                                                              NA
```

```
## age:countryCambodia
                                                        NΑ
                                                                                NΑ
                                                                    NA
                                                -3.021e+13
                                                             6.592e+06 -4.583e+06
## age:countryCanada
## age:countryCayman Islands
                                                 5.630e+14
                                                             8.734e+06 6.446e+07
## age:countryChile
                                                -8.693e+13
                                                             1.048e+07 -8.291e+06
                                                             6.543e+06
                                                                        6.436e+06
## age:countryChina
                                                 4.211e+13
                                                             9.415e+06
                                                                        2.124e+03
## age:countryCyprus
                                                 1.999e+10
## age:countryCzech Republic
                                                 1.746e+14
                                                             6.843e+06
                                                                        2.552e+07
## age:countryDenmark
                                                        NA
                                                                    NA
                                                                                NA
## age:countryEgypt
                                                 5.889e+13
                                                             8.815e+06
                                                                        6.681e+06
## age:countryFinland
                                                 6.973e+13
                                                             6.782e+06
                                                                        1.028e+07
## age:countryFrance
                                                -2.693e+13
                                                             6.779e+06 -3.973e+06
## age:countryGeorgia
                                                        NΑ
                                                                    NA
                                                                                NA
## age:countryGermany
                                                -9.393e+12
                                                             6.554e+06 -1.433e+06
                                                 4.504e+14
                                                             8.222e+06
                                                                        5.478e+07
## age:countryGreece
## age:countryGuernsey
                                                        NA
                                                                    NA
                                                                                NA
                                                 4.422e+12
                                                             6.569e+06
                                                                        6.731e+05
## age:countryHong Kong
## age:countryHungary
                                                             1.711e+07
                                                                        1.120e+03
                                                 1.916e+10
## age:countryIndia
                                                -4.441e+13
                                                            6.555e+06 -6.775e+06
## age:countryIndonesia
                                                 2.454e+13
                                                             6.700e+06
                                                                        3.662e+06
## age:countryIreland
                                                -7.631e+13
                                                             8.952e+06 -8.525e+06
## age:countryIsrael
                                                 1.066e+14
                                                             6.664e+06
                                                                        1.600e+07
                                                                        6.042e+06
## age:countryItaly
                                                 3.963e+13
                                                             6.559e+06
                                                             6.622e+06
                                                                        1.262e+07
## age:countryJapan
                                                 8.358e+13
## age:countryKazakhstan
                                                 3.426e+13
                                                             7.119e+06
                                                                        4.813e+06
## age:countryLatvia
                                                        NA
                                                                    NA
                                                                                NA
                                                 2.081e+10
                                                             1.082e+07
                                                                        1.922e+03
## age:countryLebanon
## age:countryLiechtenstein
                                                                    NA
                                                                                NA
                                                        NA
## age:countryLuxembourg
                                                                    NΑ
                                                                                NΑ
                                                -3.242e+12
                                                             6.762e+06 -4.795e+05
## age:countryMalaysia
## age:countryMexico
                                                 1.529e+14
                                                             6.783e+06
                                                                       2.254e+07
## age:countryMonaco
                                                -9.434e+12
                                                             6.816e+06 -1.384e+06
                                                 1.956e+10
                                                             7.292e+06
                                                                        2.682e+03
## age:countryMorocco
## age:countryNepal
                                                         NA
                                                                    NA
                                                                                NA
                                                 8.217e+13
                                                             6.718e+06
                                                                        1.223e+07
## age:countryNetherlands
## age:countryNew Zealand
                                                        NA
                                                                    NA
                                                                                NA
                                                             6.696e+06
                                                                        2.599e+07
                                                 1.741e+14
## age:countryNorway
## age:countryOman
                                                        NA
                                                                    NA
                                                                                NA
## age:countryPanama
                                                         NA
                                                                    NA
                                                                                NA
                                                 1.287e+14
                                                             6.937e+06
## age:countryPeru
                                                                        1.855e+07
                                                 1.598e+14
                                                             7.111e+06
                                                                        2.248e+07
## age:countryPhilippines
                                                -1.879e+14
                                                             7.534e+06 -2.495e+07
## age:countryPoland
## age:countryPortugal
                                                        NA
                                                                    NA
                                                                                NA
                                                 7.506e+14
                                                             1.071e+07
                                                                        7.010e+07
## age:countryQatar
## age:countryRomania
                                                 1.304e+10
                                                            8.125e+06
                                                                        1.605e+03
## age:countryRussia
                                                 3.750e+13 6.647e+06
                                                                        5.641e+06
```

```
## age:countrySingapore
                                               -3.801e+13 6.601e+06 -5.758e+06
## age:countrySlovakia
                                                1.748e+10
                                                           4.800e+07
                                                                      3.642e+02
## age:countrySouth Africa
                                               -1.153e+14
                                                           1.433e+07 -8.049e+06
## age:countrySouth Korea
                                               -1.466e+13
                                                           6.589e+06 -2.224e+06
## age:countrySpain
                                                           6.700e+06 2.085e+07
                                                1.397e+14
## age:countrySweden
                                               -1.228e+13
                                                           6.669e+06 -1.842e+06
## age:countrySwitzerland
                                               -1.236e+13
                                                           6.571e+06 -1.882e+06
## age:countryTaiwan
                                               -7.498e+13
                                                           6.660e+06 -1.126e+07
## age:countryTanzania
                                                       NΑ
                                                                   NΑ
                                                                              NΑ
## age:countryThailand
                                                6.339e+13
                                                           6.693e+06 9.471e+06
## age:countryTurkey
                                                2.160e+12
                                                           6.628e+06
                                                                       3.259e+05
## age:countryTurks and Caicos Islands
                                                       NΑ
                                                                   NA
                                                                              NA
## age:countryUkraine
                                               -3.522e+14
                                                           9.244e+06 -3.810e+07
## age:countryUnited Arab Emirates
                                                7.715e+12
                                                           6.784e+06
                                                                      1.137e+06
## age:countryUnited Kingdom
                                               -5.198e+13
                                                           6.563e+06 -7.920e+06
## age:countryUnited States
                                                4.037e+13
                                                           6.537e+06
                                                                      6.175e+06
## age:countryUruguay
                                                       NΑ
                                                                   NA
                                                                              NΑ
## age:countryVietnam
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryAndorra
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryArgentina
                                               -2.578e+12
                                                           5.747e+04 -4.485e+07
## finalWorth:countryArmenia
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryAustralia
                                                           3.254e+04
                                                5.358e+11
                                                                       1.647e+07
## finalWorth:countryAustria
                                                           7.591e+04 -3.366e+07
                                               -2.555e+12
## finalWorth:countryBahamas
                                                       NΑ
                                                                   NA
## finalWorth:countryBahrain
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryBelgium
                                               -9.007e+13
                                                           9.037e+05 -9.967e+07
## finalWorth:countryBermuda
                                                       NA
                                                                   NA
## finalWorth:countryBrazil
                                                1.601e+11
                                                           3.054e+04
                                                                      5.241e+06
## finalWorth:countryBritish Virgin Islands
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryCambodia
                                                       NA
                                                                   NA
                                                                              NA
## finalWorth:countryCanada
                                                9.412e+11
                                                           3.067e+04
                                                                       3.069e+07
## finalWorth:countryCayman Islands
                                                                   NA
                                                                              NA
## finalWorth:countryChile
                                                2.770e+12
                                                           7.169e+04
                                                                      3.864e+07
## finalWorth:countryChina
                                                           2.920e+04 -2.741e+07
                                               -8.003e+11
## finalWorth:countryCyprus
                                                1.953e+07
                                                           7.080e+04 2.758e+02
## finalWorth:countryCzech Republic
                                               -2.099e+12
                                                           4.286e+04 -4.898e+07
## finalWorth:countryDenmark
                                                                   NA
                                                                              NA
                                                       NA
## finalWorth:countryEgypt
                                               -4.710e+12
                                                           5.193e+04 -9.069e+07
## finalWorth:countryFinland
                                               -4.471e+11
                                                           4.102e+04 -1.090e+07
## finalWorth:countryFrance
                                                           3.372e+04 -1.336e+07
                                               -4.506e+11
## finalWorth:countryGeorgia
                                                       NΑ
                                                                   NΑ
                                                                              NΑ
## finalWorth:countryGermany
                                                3.232e+11
                                                           2.986e+04
                                                                      1.083e+07
## finalWorth:countryGreece
                                                       NΑ
                                                                   NΑ
                                                                              NΑ
## finalWorth:countryGuernsey
                                                                   NA
                                                       NA
                                                                              NΑ
## finalWorth:countryHong Kong
                                               -1.686e+11 3.093e+04 -5.450e+06
```

```
## finalWorth:countryHungary
                                                5.893e+07 8.875e+05
                                                                       6.641e+01
## finalWorth:countryIndia
                                                4.774e+11
                                                            2.964e+04
                                                                       1.610e+07
## finalWorth:countryIndonesia
                                               -9.805e+10
                                                            3.087e+04 -3.176e+06
## finalWorth:countryIreland
                                               -9.659e+12
                                                            1.567e+05 -6.163e+07
## finalWorth:countryIsrael
                                                2.362e+10
                                                            3.297e+04
                                                                       7.166e+05
## finalWorth:countryItaly
                                                                       4.607e+06
                                                1.405e+11
                                                           3.050e+04
## finalWorth:countryJapan
                                                            3.167e+04
                                                1.636e+11
                                                                       5.164e+06
## finalWorth:countryKazakhstan
                                               -1.302e+12
                                                            4.998e+04 -2.604e+07
## finalWorth:countryLatvia
                                                        NΑ
                                                                   NΑ
                                                                               NΑ
## finalWorth:countryLebanon
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryLiechtenstein
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryLuxembourg
                                                        NΑ
                                                                   NΑ
                                                                               NA
## finalWorth:countryMalaysia
                                               -8.488e+11
                                                            3.903e+04 -2.175e+07
## finalWorth:countryMexico
                                                            3.662e+04 -7.213e+06
                                               -2.641e+11
## finalWorth:countryMonaco
                                                2.729e+11
                                                            3.827e+04
                                                                       7.131e+06
## finalWorth:countryMorocco
                                                        NA
                                                                   NA
                                                                              NA
## finalWorth:countryNepal
                                                        NΑ
                                                                   NΑ
                                                                               NΑ
## finalWorth:countryNetherlands
                                               -1.981e+12
                                                            4.584e+04 -4.321e+07
## finalWorth:countryNew Zealand
                                                        NA
                                                                   NA
                                                                               NA
                                                            3.721e+04 -3.886e+07
## finalWorth:countryNorway
                                               -1.446e+12
## finalWorth:countryOman
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryPanama
                                                        NA
                                                                   NA
                                                                              NA
## finalWorth:countryPeru
                                                        NA
                                                                   NA
                                                                              NA
## finalWorth:countryPhilippines
                                                4.005e+11
                                                            4.318e+04
                                                                       9.275e+06
                                                            3.759e+04 -2.008e+07
## finalWorth:countryPoland
                                               -7.548e+11
## finalWorth:countryPortugal
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryQatar
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryRomania
                                                1.581e+09
                                                            1.731e+05
                                                                       9.132e+03
                                                            3.034e+04
## finalWorth:countryRussia
                                                1.242e+12
                                                                       4.094e+07
## finalWorth:countrySingapore
                                                2.786e+11
                                                            3.165e+04
                                                                       8.802e+06
## finalWorth:countrySlovakia
                                                        NΑ
                                                                   NΑ
                                                                               NΑ
## finalWorth:countrySouth Africa
                                               -3.462e+12
                                                            9.241e+04 -3.747e+07
## finalWorth:countrySouth Korea
                                                           3.125e+04 -1.442e+07
                                               -4.504e+11
## finalWorth:countrySpain
                                               -2.721e+11
                                                           3.292e+04 -8.267e+06
## finalWorth:countrySweden
                                               -1.515e+12
                                                            3.814e+04 -3.971e+07
## finalWorth:countrySwitzerland
                                               -6.680e+11
                                                            3.007e+04 -2.221e+07
## finalWorth:countryTaiwan
                                               -9.753e+11
                                                            3.074e+04 -3.173e+07
## finalWorth:countryTanzania
                                                        NA
                                                                   NA
                                                                               NA
## finalWorth:countryThailand
                                               -6.254e+11
                                                            3.555e+04 -1.759e+07
## finalWorth:countryTurkey
                                               -9.375e+11
                                                            3.216e+04 -2.915e+07
## finalWorth:countryTurks and Caicos Islands
                                                       NA
                                                                   NΑ
                                                                               NA
                                                           8.469e+04 6.964e+06
## finalWorth:countryUkraine
                                                5.898e+11
## finalWorth:countryUnited Arab Emirates
                                               -6.495e+11
                                                            3.713e+04 -1.749e+07
## finalWorth:countryUnited Kingdom
                                                2.352e+11 3.025e+04 7.774e+06
## finalWorth:countryUnited States
                                                1.877e+11 2.911e+04 6.450e+06
```

##	finalWorth:countryUruguay	NA	NA	NA
##	finalWorth:countryVietnam	NA	NA	NA
##		Pr(> z)		
##	(Intercept)	<2e-16 ***		
##	finalWorth	<2e-16 ***		
##	age	<2e-16 ***		
##	countryAndorra	<2e-16 ***		
##	countryArgentina	<2e-16 ***		
##	countryArmenia	<2e-16 ***		
##	countryAustralia	<2e-16 ***		
##	countryAustria	<2e-16 ***		
	countryBahamas	<2e-16 ***		
	countryBahrain	<2e-16 ***		
	countryBelgium	<2e-16 ***		
	countryBermuda	<2e-16 ***		
	countryBrazil	<2e-16 ***		
	countryBritish Virgin Islands	<2e-16 ***		
	countryCambodia	<2e-16 ***		
	countryCanada	<2e-16 ***		
	countryCayman Islands	<2e-16 ***		
	countryChile	<2e-16 ***		
	countryChina	<2e-16 ***		
	countryCyprus	<2e-16 ***		
	countryCzech Republic	<2e-16 ***		
	countryDenmark	<2e-16 ***		
	countryEgypt	<2e-16 ***		
	countryFinland	<2e-16 ***		
	countryFrance	<2e-16 ***		
	countryGeorgia	<2e-16 ***		
	countryGermany	<2e-16 ***		
	countryGreece	<2e-16 ***		
	countryGuernsey	<2e-16 ***		
	countryHong Kong	<2e-16 *** <2e-16 ***		
	countryHungary	<2e-16 ***		
	<pre>countryIndia countryIndonesia</pre>	<2e-16 ***		
	· ·	<2e-16 ***		
	<pre>countryIreland countryIsrael</pre>	<2e-16 ***		
	countryItaly	<2e-16 ***		
	countryJapan	<2e-16 ***		
	· -	<2e-16 ***		
	countryKazakhstan countryLatvia	<2e-16 ***		
	countryLebanon	<2e-16 ***		
	countryLiechtenstein	<2e-16 ***		
	countryLuxembourg	<2e-16 ***		
##	coantit Apayempont &	\ZG IU ***		

	countryMalaysia	<2e-16	
	countryMexico	<2e-16	
	countryMonaco	<2e-16	
	countryMorocco	<2e-16	
	countryNepal	<2e-16	
	countryNetherlands	<2e-16	
	countryNew Zealand	<2e-16	
	countryNorway	<2e-16	
	countryOman	<2e-16	
##	countryPanama	<2e-16	
##	countryPeru	<2e-16	***
	countryPhilippines	<2e-16	***
##	countryPoland	<2e-16	***
##	countryPortugal	<2e-16	
##	countryQatar	<2e-16	
##	countryRomania	<2e-16	
##	countryRussia	<2e-16	***
##	countrySingapore	<2e-16	***
##	countrySlovakia	<2e-16	***
##	countrySouth Africa	<2e-16	
##	countrySouth Korea	<2e-16	
##	countrySpain	<2e-16	***
##	countrySweden	<2e-16	***
##	countrySwitzerland	<2e-16	
##	countryTaiwan	<2e-16	***
##	countryTanzania	<2e-16	***
##	countryThailand	<2e-16	***
##	countryTurkey	<2e-16	
##	countryTurks and Caicos Islands	<2e-16	***
##	countryUkraine	<2e-16	***
##	countryUnited Arab Emirates	<2e-16	***
	countryUnited Kingdom	<2e-16	
##	countryUnited States	<2e-16	
	countryUruguay	<2e-16	***
##	countryVietnam	<2e-16	***
##	age:countryAndorra	NA	
	age:countryArgentina	<2e-16	***
##	age:countryArmenia	NA	
##	age:countryAustralia	<2e-16	***
	age:countryAustria	<2e-16	***
	age:countryBahamas	NA	
	age:countryBahrain	NA	
	age:countryBelgium	<2e-16	
	age:countryBermuda	<2e-16	
##	age:countryBrazil	<2e-16	***

##	age:countryBritish Virgin Islam	nds NA	
	age:countryCambodia	NA NA	
	age:countryCanada	<2e-16	***
	age:countryCayman Islands	<2e-16	
	age:countryChile	<2e-16	
	age:countryChina	<2e-16	
	age:countryCyprus	<2e-16	
	age:countryCzech Republic	<2e-16	
	age:countryDenmark	NA	-111-
	age:countryEgypt	<2e-16	***
	age:countryFinland	<2e-16	
		<2e-16	
	age:countryFrance age:countryGeorgia	NA	ጥጥጥ
	· ·	<2e-16	***
	age:countryGermany age:countryGreece	<2e-16	
	·	NA	ጥጥጥ
	age:countryGuernsey	<2e-16	***
	age:countryHong Kong	<2e-16	
	age:countryHungary		
	age:countryIndia	<2e-16	
	age:countryIndonesia	<2e-16	
	age:countryIreland	<2e-16	
	age:countryIsrael	<2e-16	
	age:countryItaly	<2e-16	
	age:countryJapan	<2e-16	
	age:countryKazakhstan	<2e-16	***
	age:countryLatvia	NA	
	age:countryLebanon	<2e-16	***
	age:countryLiechtenstein	NA	
	age:countryLuxembourg	NA	
	age:countryMalaysia	<2e-16	
	age:countryMexico	<2e-16	
	age:countryMonaco	<2e-16	
	age:countryMorocco	<2e-16	***
	age:countryNepal	NA	
	age:countryNetherlands	<2e-16	***
	age:countryNew Zealand	NA	
	age:countryNorway	<2e-16	***
	age:countryOman	NA	
	age:countryPanama	NA	
	age:countryPeru	<2e-16	
	age:countryPhilippines	<2e-16	
	age:countryPoland	<2e-16	***
##	age:countryPortugal	NA	
##	age:countryQatar	<2e-16	
##	age:countryRomania	<2e-16	***

```
## age:countryRussia
                                                  <2e-16 ***
## age:countrySingapore
                                                  <2e-16 ***
## age:countrySlovakia
                                                  <2e-16 ***
## age:countrySouth Africa
                                                  <2e-16 ***
## age:countrySouth Korea
                                                  <2e-16 ***
## age:countrySpain
                                                  <2e-16 ***
## age:countrySweden
                                                  <2e-16 ***
## age:countrySwitzerland
                                                  <2e-16 ***
## age:countryTaiwan
                                                  <2e-16 ***
## age:countryTanzania
                                                      NA
## age:countryThailand
                                                  <2e-16 ***
## age:countryTurkey
                                                  <2e-16 ***
## age:countryTurks and Caicos Islands
                                                      NA
## age:countryUkraine
                                                  <2e-16 ***
## age:countryUnited Arab Emirates
                                                  <2e-16 ***
## age:countryUnited Kingdom
                                                  <2e-16 ***
                                                  <2e-16 ***
## age:countryUnited States
## age:countryUruguay
                                                      NA
## age:countryVietnam
                                                      NA
## finalWorth:countryAndorra
                                                      NΑ
## finalWorth:countryArgentina
                                                  <2e-16 ***
## finalWorth:countryArmenia
                                                      NA
## finalWorth:countryAustralia
                                                  <2e-16 ***
## finalWorth:countryAustria
                                                  <2e-16 ***
## finalWorth:countryBahamas
                                                      NA
## finalWorth:countryBahrain
                                                      NA
## finalWorth:countryBelgium
                                                  <2e-16 ***
## finalWorth:countryBermuda
                                                      NΑ
## finalWorth:countryBrazil
                                                  <2e-16 ***
## finalWorth:countryBritish Virgin Islands
                                                      NA
## finalWorth:countryCambodia
                                                      NΑ
## finalWorth:countryCanada
                                                  <2e-16 ***
## finalWorth:countryCayman Islands
                                                      NA
## finalWorth:countryChile
                                                  <2e-16 ***
## finalWorth:countryChina
                                                  <2e-16 ***
## finalWorth:countryCyprus
                                                  <2e-16 ***
## finalWorth:countryCzech Republic
                                                 <2e-16 ***
## finalWorth:countryDenmark
                                                      NA
## finalWorth:countryEgypt
                                                  <2e-16 ***
## finalWorth:countryFinland
                                                  <2e-16 ***
## finalWorth:countryFrance
                                                  <2e-16 ***
## finalWorth:countryGeorgia
                                                      NA
## finalWorth:countryGermany
                                                  <2e-16 ***
## finalWorth:countryGreece
                                                      NΑ
## finalWorth:countryGuernsey
                                                      NA
```

```
## finalWorth:countryHong Kong
                                                 <2e-16 ***
## finalWorth:countryHungary
                                                 <2e-16 ***
## finalWorth:countryIndia
                                                 <2e-16 ***
## finalWorth:countryIndonesia
                                                 <2e-16 ***
## finalWorth:countryIreland
                                                 <2e-16 ***
## finalWorth:countryIsrael
                                                 <2e-16 ***
## finalWorth:countryItaly
                                                 <2e-16 ***
## finalWorth:countryJapan
                                                 <2e-16 ***
## finalWorth:countryKazakhstan
                                                 <2e-16 ***
## finalWorth:countryLatvia
                                                      NA
## finalWorth:countryLebanon
                                                      NA
## finalWorth:countryLiechtenstein
                                                      NΑ
## finalWorth:countryLuxembourg
                                                      NA
## finalWorth:countryMalaysia
                                                 <2e-16 ***
## finalWorth:countryMexico
                                                 <2e-16 ***
## finalWorth:countryMonaco
                                                 <2e-16 ***
## finalWorth:countryMorocco
                                                      NΑ
## finalWorth:countryNepal
                                                      NA
## finalWorth:countryNetherlands
                                                 <2e-16 ***
## finalWorth:countryNew Zealand
                                                      NΑ
## finalWorth:countryNorway
                                                 <2e-16 ***
## finalWorth:countryOman
                                                      NΑ
## finalWorth:countryPanama
                                                      NA
## finalWorth:countryPeru
                                                      NΑ
## finalWorth:countryPhilippines
                                                 <2e-16 ***
## finalWorth:countryPoland
                                                 <2e-16 ***
## finalWorth:countryPortugal
                                                      NA
## finalWorth:countryQatar
                                                      NΑ
## finalWorth:countryRomania
                                                 <2e-16 ***
## finalWorth:countryRussia
                                                 <2e-16 ***
## finalWorth:countrySingapore
                                                 <2e-16 ***
## finalWorth:countrySlovakia
                                                      NA
## finalWorth:countrySouth Africa
                                                 <2e-16 ***
## finalWorth:countrySouth Korea
                                                 <2e-16 ***
## finalWorth:countrySpain
                                                 <2e-16 ***
## finalWorth:countrySweden
                                                 <2e-16 ***
## finalWorth:countrySwitzerland
                                                 <2e-16 ***
## finalWorth:countryTaiwan
                                                 <2e-16 ***
## finalWorth:countryTanzania
                                                      NΑ
## finalWorth:countryThailand
                                                 <2e-16 ***
## finalWorth:countryTurkey
                                                 <2e-16 ***
## finalWorth:countryTurks and Caicos Islands
                                                      NA
## finalWorth:countryUkraine
                                                 <2e-16 ***
## finalWorth:countryUnited Arab Emirates
                                                 <2e-16 ***
## finalWorth:countryUnited Kingdom
                                                 <2e-16 ***
```

```
## finalWorth:countryUnited States
                                               <2e-16 ***
## finalWorth:countryUruguay
                                                    NA
## finalWorth:countryVietnam
                                                    NA
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 2485.6
##
                               on 2044 degrees of freedom
## Residual deviance: 45270.8 on 1870 degrees of freedom
     (62 observations deleted due to missingness)
## AIC: 45621
## Number of Fisher Scoring iterations: 25
model4 <- glm(selfMade ~ finalWorth + age + finalWorth*country, data = shuffled_data, fa
## Warning: glm.fit: algorithm did not converge
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
# Print a summary of the model
summary(model4)
##
## Call:
## glm(formula = selfMade ~ finalWorth + age + finalWorth * country,
##
      family = "binomial", data = shuffled_data)
##
## Coefficients: (22 not defined because of singularities)
                                                Estimate Std. Error
                                                                      z value
## (Intercept)
                                               3.877e+15 1.405e+08 27588885
## finalWorth
                                               1.237e+10 2.674e+04
                                                                       462489
## age
                                               7.213e+12 1.243e+05 58050440
                                              -4.465e+15 1.260e+08 -35437056
## countryAndorra
## countryArgentina
                                              -2.215e+15 1.830e+08 -12108246
## countryArmenia
                                               2.224e+14 1.315e+08
                                                                      1691422
                                              -4.362e+15 1.435e+08 -30404941
## countryAustralia
## countryAustria
                                              -6.432e+15 1.847e+08 -34813842
## countryBahamas
                                               1.451e+14 1.146e+08
                                                                      1266169
## countryBahrain
                                              -8.962e+15 1.260e+08 -71120661
                                               6.426e+14 1.652e+08
## countryBelgium
                                                                      3889006
## countryBermuda
                                              -8.887e+15 1.701e+08 -52242268
```

```
## countryBrazil
                                              -2.904e+15 1.421e+08 -20434870
## countryBritish Virgin Islands
                                                6.532e+13
                                                           1.002e+08
                                                                        652009
## countryCambodia
                                                5.111e+13 1.064e+08
                                                                        480292
## countryCanada
                                              -6.701e+15 1.426e+08 -46986802
## countryCayman Islands
                                                4.474e+15
                                                          1.758e+08
                                                                      25455676
## countryChile
                                              -1.673e+16
                                                           1.724e+08 -97036171
## countryChina
                                              -1.872e+15 1.404e+08 -13338047
## countryCyprus
                                                2.457e+14
                                                           1.892e+08
                                                                       1298445
## countryCzech Republic
                                              -3.293e+15
                                                           1.578e+08 -20872162
## countryDenmark
                                              -8.883e+15
                                                           1.352e+08 -65710055
## countryEgypt
                                                6.691e+15
                                                           1.697e+08
                                                                      39419873
## countryFinland
                                              -2.495e+15
                                                           1.535e+08 -16255464
## countryFrance
                                               -3.511e+14
                                                           1.456e+08
                                                                     -2411458
## countryGeorgia
                                                8.285e+13 9.526e+07
                                                                        869791
## countryGermany
                                              -7.102e+15 1.413e+08 -50256107
## countryGreece
                                              -5.615e+16
                                                           5.732e+08 -97958344
## countryGuernsey
                                                9.338e+13
                                                           1.131e+08
                                                                        825631
## countryHong Kong
                                              -5.462e+15 1.427e+08 -38278110
## countryHungary
                                                6.989e+14
                                                           3.849e+08
                                                                       1815867
## countryIndia
                                              -2.250e+15
                                                           1.409e+08 -15971593
## countryIndonesia
                                              -2.634e+15
                                                           1.428e+08 -18447074
## countryIreland
                                                4.805e+15 3.472e+08
                                                                     13840131
## countryIsrael
                                              -4.932e+15
                                                          1.442e+08 -34198496
## countryItaly
                                               -7.226e+15
                                                          1.422e+08 -50831601
## countryJapan
                                               -5.228e+15 1.426e+08 -36671927
## countryKazakhstan
                                                7.057e+15
                                                          2.059e+08
                                                                      34269304
## countryLatvia
                                              -4.419e+15
                                                          9.552e+07 -46266743
## countryLebanon
                                                6.914e+13 9.525e+07
                                                                        725904
## countryLiechtenstein
                                                           1.131e+08 -78488195
                                              -8.878e+15
## countryLuxembourg
                                               -4.360e+15
                                                         9.939e+07 -43869369
## countryMalaysia
                                              -5.859e+15
                                                           1.507e+08 -38876216
## countryMexico
                                               -7.612e+14
                                                          1.549e+08
                                                                     -4912684
## countryMonaco
                                               -2.444e+15
                                                           1.467e+08 -16664101
## countryMorocco
                                              -1.034e+16
                                                           6.810e+08 -15187201
## countryNepal
                                              -8.886e+15
                                                          1.209e+08 -73500814
## countryNetherlands
                                                2.786e+13 1.591e+08
                                                                        175087
## countryNew Zealand
                                                1.681e+14 1.260e+08
                                                                       1333953
## countryNorway
                                              -2.962e+15
                                                           1.495e+08 -19815738
## countryOman
                                               -1.257e+13
                                                           1.076e+08
                                                                       -116803
## countryPanama
                                               -8.948e+15
                                                           1.352e+08 -66196667
## countryPeru
                                               -9.592e+15
                                                           2.798e+08 -34284871
## countryPhilippines
                                              -5.822e+15 1.556e+08 -37410937
## countryPoland
                                               -3.868e+15 1.607e+08 -24066730
## countryPortugal
                                               -9.073e+15 9.495e+07 -95558567
## countryQatar
                                               -2.668e+16 2.797e+08 -95386391
```

```
## countryRomania
                                               -4.231e+15 2.206e+08 -19182457
## countryRussia
                                                2.045e+15
                                                           1.416e+08
                                                                       14434767
## countrySingapore
                                               -6.178e+15 1.428e+08 -43256016
## countrySlovakia
                                                4.608e+14
                                                           1.478e+09
                                                                         311679
                                                           1.801e+08 -39934001
## countrySouth Africa
                                               -7.193e+15
## countrySouth Korea
                                               -6.202e+15
                                                           1.428e+08 -43422812
## countrySpain
                                               -1.957e+15
                                                           1.447e+08 -13522340
## countrySweden
                                               -5.407e+15
                                                           1.482e+08 -36490961
                                                           1.420e+08 -13209001
## countrySwitzerland
                                               -1.876e+15
## countryTaiwan
                                                           1.423e+08 -18837232
                                               -2.680e+15
## countryTanzania
                                               -8.737e+15
                                                           1.261e+08 -69295464
## countryThailand
                                               -2.439e+15
                                                           1.458e+08 -16725145
## countryTurkey
                                               -2.332e+15
                                                           1.436e+08 -16242140
## countryTurks and Caicos Islands
                                                4.658e+13
                                                          1.176e+08
                                                                         395912
## countryUkraine
                                                2.338e+14 1.789e+08
                                                                        1306739
## countryUnited Arab Emirates
                                               -7.177e+15
                                                           1.525e+08 -47072986
## countryUnited Kingdom
                                               -5.698e+15
                                                           1.417e+08 -40209235
## countryUnited States
                                               -1.308e+15
                                                           1.403e+08
                                                                      -9323836
## countryUruguay
                                               -8.965e+15
                                                           1.209e+08 -74166893
## countryVietnam
                                                1.896e+14
                                                           9.865e+07
                                                                        1921954
## finalWorth:countryAndorra
                                                       NA
                                                                   NA
                                                                             NA
## finalWorth:countryArgentina
                                                           5.624e+04 -17503999
                                               -9.844e+11
## finalWorth:countryArmenia
                                                       NA
                                                                   NA
                                                                             NA
## finalWorth:countryAustralia
                                               -1.476e+11
                                                           3.051e+04
                                                                       -4837156
## finalWorth:countryAustria
                                                2.113e+12
                                                           7.461e+04
                                                                       28320564
## finalWorth:countryBahamas
                                                       NA
                                                                   NA
                                                                             NA
## finalWorth:countryBahrain
                                                       NA
                                                                   NA
                                                                             NA
## finalWorth:countryBelgium
                                               -2.840e+12
                                                           5.183e+04 -54794446
## finalWorth:countryBermuda
                                               -4.011e+10
                                                           4.525e+04
                                                                        -886378
## finalWorth:countryBrazil
                                               -1.356e+11
                                                           2.839e+04
                                                                       -4775876
## finalWorth:countryBritish Virgin Islands
                                                       NΑ
                                                                   NA
                                                                             NA
## finalWorth:countryCambodia
                                                       NA
                                                                   NA
                                                                             NA
## finalWorth:countryCanada
                                                           2.854e+04
                                                1.121e+12
                                                                       39264655
## finalWorth:countryCayman Islands
                                                           4.525e+04 -75851093
                                               -3.432e+12
## finalWorth:countryChile
                                                4.563e+12
                                                           4.487e+04 101693561
## finalWorth:countryChina
                                                           2.697e+04
                                                3.954e+11
                                                                       14664157
## finalWorth:countryCyprus
                                               -6.266e+09
                                                           6.967e+04
                                                                         -89940
## finalWorth:countryCzech Republic
                                               -1.172e+11
                                                           4.069e+04
                                                                       -2880972
## finalWorth:countryDenmark
                                                       NΑ
                                                                   NΑ
                                                                             NΑ
## finalWorth:countryEgypt
                                               -4.715e+12
                                                           5.070e+04 -92990984
## finalWorth:countryFinland
                                               -9.302e+11
                                                           3.913e+04 -23773122
## finalWorth:countryFrance
                                               -8.724e+11
                                                           3.040e+04 -28699341
## finalWorth:countryGeorgia
                                                                   NΑ
                                                                             NΑ
## finalWorth:countryGermany
                                                8.547e+11
                                                           2.761e+04
                                                                       30953891
## finalWorth:countryGreece
                                                2.953e+13 3.176e+05
                                                                      92982149
```

```
## finalWorth:countryGuernsey
                                                                              NΑ
                                                        NΑ
                                                                    NA
## finalWorth:countryHong Kong
                                                 7.305e+11
                                                            2.878e+04
                                                                        25379099
## finalWorth:countryHungary
                                                -3.971e+11
                                                            2.754e+05
                                                                        -1442066
## finalWorth:countryIndia
                                                -4.417e+11
                                                            2.745e+04 -16091429
## finalWorth:countryIndonesia
                                                -3.303e+11
                                                            2.877e+04 -11480742
                                                            1.343e+05 -25183662
## finalWorth:countryIreland
                                                -3.382e+12
## finalWorth:countryIsrael
                                                 6.744e+10
                                                            3.100e+04
                                                                         2175265
## finalWorth:countryItaly
                                                 5.052e+11
                                                            2.836e+04
                                                                        17811540
                                                                         9747218
## finalWorth:countryJapan
                                                 2.886e+11
                                                            2.961e+04
## finalWorth:countryKazakhstan
                                                -2.701e+12
                                                            4.776e+04 -56548889
## finalWorth:countryLatvia
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryLebanon
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryLiechtenstein
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryLuxembourg
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryMalaysia
                                                 6.267e+11
                                                            3.706e+04
                                                                        16909332
## finalWorth:countryMexico
                                                -9.418e+11
                                                            3.471e+04 -27130019
## finalWorth:countryMonaco
                                                -7.911e+11
                                                            3.550e+04 -22284555
## finalWorth:countryMorocco
                                                 9.975e+11
                                                            4.756e+05
                                                                         2097411
## finalWorth:countryNepal
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryNetherlands
                                                -1.169e+12
                                                            4.403e+04 -26543553
## finalWorth:countryNew Zealand
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryNorway
                                                -3.142e+11
                                                            3.469e+04
                                                                        -9057327
## finalWorth:countryOman
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryPanama
                                                        NΑ
                                                                    NΑ
                                                                              NA
## finalWorth:countryPeru
                                                 4.926e+11
                                                            1.919e+05
                                                                         2567183
## finalWorth:countryPhilippines
                                                -3.732e+10
                                                            4.056e+04
                                                                         -919993
## finalWorth:countryPoland
                                                 9.517e+11
                                                            3.562e+04
                                                                        26716644
## finalWorth:countryPortugal
                                                        NΑ
                                                                    NΑ
                                                                              NΑ
## finalWorth:countryQatar
                                                            1.604e+05
                                                                        92589344
                                                 1.486e+13
## finalWorth:countryRomania
                                                 8.573e+11
                                                            1.070e+05
                                                                         8010886
## finalWorth:countryRussia
                                                -1.131e+12
                                                            2.816e+04 -40173199
## finalWorth:countrySingapore
                                                 9.529e+11
                                                            2.957e+04
                                                                        32228657
## finalWorth:countrySlovakia
                                                                         -164963
                                                -1.566e+11
                                                            9.494e+05
## finalWorth:countrySouth Africa
                                                 2.854e+12
                                                            5.874e+04
                                                                        48583223
## finalWorth:countrySouth Korea
                                                            2.913e+04
                                                -2.136e+11
                                                                        -7334458
## finalWorth:countrySpain
                                                -9.290e+11
                                                            3.071e+04 -30251548
## finalWorth:countrySweden
                                                 4.800e+11
                                                            3.618e+04
                                                                        13264873
## finalWorth:countrySwitzerland
                                                -4.637e+11
                                                            2.790e+04 -16620078
## finalWorth:countryTaiwan
                                                -9.845e+11
                                                            2.850e+04 -34540808
## finalWorth:countryTanzania
                                                        NA
                                                                    NA
                                                                              NA
## finalWorth:countryThailand
                                                            3.289e+04
                                                 2.472e+10
                                                                          751828
                                                -8.974e+11
## finalWorth:countryTurkey
                                                            2.994e+04 -29970922
## finalWorth:countryTurks and Caicos Islands
                                                        NΑ
                                                                    NΑ
                                                                              NA
## finalWorth:countryUkraine
                                                            8.207e+04
                                                                         -388022
                                                -3.185e+10
## finalWorth:countryUnited Arab Emirates
                                                 1.363e+12
                                                            3.535e+04
                                                                        38563278
```

```
2.306e+11
## finalWorth:countryUnited Kingdom
                                                            2.810e+04
                                                                         8206207
                                                            2.686e+04 -33595469
## finalWorth:countryUnited States
                                                -9.025e+11
## finalWorth:countryUruguay
                                                                    NA
                                                         MΔ
                                                                               NA
## finalWorth:countryVietnam
                                                         NA
                                                                    NA
                                                                               NA
                                                Pr(>|z|)
##
## (Intercept)
                                                  <2e-16 ***
## finalWorth
                                                  <2e-16 ***
                                                  <2e-16 ***
## age
## countryAndorra
                                                  <2e-16 ***
## countryArgentina
                                                  <2e-16 ***
## countryArmenia
                                                  <2e-16 ***
## countryAustralia
                                                  <2e-16 ***
## countryAustria
                                                  <2e-16 ***
## countryBahamas
                                                  <2e-16 ***
## countryBahrain
                                                  <2e-16 ***
## countryBelgium
                                                  <2e-16 ***
## countryBermuda
                                                  <2e-16 ***
## countryBrazil
                                                  <2e-16 ***
## countryBritish Virgin Islands
                                                  <2e-16 ***
## countryCambodia
                                                  <2e-16 ***
## countryCanada
                                                  <2e-16 ***
## countryCayman Islands
                                                  <2e-16 ***
## countryChile
                                                  <2e-16 ***
## countryChina
                                                  <2e-16 ***
## countryCyprus
                                                  <2e-16 ***
## countryCzech Republic
                                                  <2e-16 ***
## countryDenmark
                                                  <2e-16 ***
                                                  <2e-16 ***
## countryEgypt
## countryFinland
                                                  <2e-16 ***
## countryFrance
                                                  <2e-16 ***
## countryGeorgia
                                                  <2e-16 ***
## countryGermany
                                                  <2e-16 ***
## countryGreece
                                                  <2e-16 ***
## countryGuernsey
                                                  <2e-16 ***
                                                  <2e-16 ***
## countryHong Kong
## countryHungary
                                                  <2e-16 ***
## countryIndia
                                                  <2e-16 ***
## countryIndonesia
                                                  <2e-16 ***
## countryIreland
                                                  <2e-16 ***
## countryIsrael
                                                  <2e-16 ***
## countryItaly
                                                  <2e-16 ***
## countryJapan
                                                  <2e-16 ***
## countryKazakhstan
                                                  <2e-16 ***
                                                  <2e-16 ***
## countryLatvia
## countryLebanon
                                                  <2e-16 ***
```

		40 40
	countryLiechtenstein	<2e-16 ***
	countryLuxembourg	<2e-16 ***
	countryMalaysia	<2e-16 ***
	countryMexico	<2e-16 ***
	countryMonaco	<2e-16 ***
	countryMorocco	<2e-16 ***
	countryNepal	<2e-16 ***
	countryNetherlands	<2e-16 ***
	countryNew Zealand	<2e-16 ***
	countryNorway	<2e-16 ***
	countryOman	<2e-16 ***
	countryPanama	<2e-16 ***
	countryPeru	<2e-16 ***
	countryPhilippines	<2e-16 ***
	countryPoland	<2e-16 ***
	countryPortugal	<2e-16 ***
	countryQatar	<2e-16 ***
	countryRomania	<2e-16 ***
	countryRussia	<2e-16 ***
	countrySingapore	<2e-16 ***
	countrySlovakia	<2e-16 ***
	countrySouth Africa	<2e-16 ***
	countrySouth Korea	<2e-16 ***
	countrySpain	<2e-16 ***
	countrySweden	<2e-16 ***
	countrySwitzerland	<2e-16 ***
	countryTaiwan	<2e-16 ***
	countryTanzania	<2e-16 ***
	countryThailand	<2e-16 ***
	countryTurkey	<2e-16 ***
	countryTurks and Caicos Islands	<2e-16 ***
	countryUkraine	<2e-16 ***
	countryUnited Arab Emirates	<2e-16 ***
	countryUnited Kingdom	<2e-16 ***
	countryUnited States	<2e-16 ***
	countryUruguay	<2e-16 ***
	countryVietnam	<2e-16 ***
	finalWorth:countryAndorra	NA
	finalWorth:countryArgentina	<2e-16 ***
	finalWorth:countryArmenia	NA
	finalWorth:countryAustralia	<2e-16 ***
	finalWorth:countryAustria	<2e-16 ***
	finalWorth:countryBahamas	NA
	finalWorth:countryBahrain	NA
##	finalWorth:countryBelgium	<2e-16 ***

```
## finalWorth:countryBermuda
                                                  <2e-16 ***
## finalWorth:countryBrazil
                                                  <2e-16 ***
## finalWorth:countryBritish Virgin Islands
                                                      NA
## finalWorth:countryCambodia
                                                      NA
## finalWorth:countryCanada
                                                  <2e-16 ***
## finalWorth:countryCayman Islands
                                                  <2e-16 ***
## finalWorth:countryChile
                                                  <2e-16 ***
## finalWorth:countryChina
                                                  <2e-16 ***
## finalWorth:countryCyprus
                                                  <2e-16 ***
## finalWorth:countryCzech Republic
                                                  <2e-16 ***
## finalWorth:countryDenmark
                                                      NA
## finalWorth:countryEgypt
                                                  <2e-16 ***
## finalWorth:countryFinland
                                                  <2e-16 ***
## finalWorth:countryFrance
                                                  <2e-16 ***
## finalWorth:countryGeorgia
                                                      NA
## finalWorth:countryGermany
                                                  <2e-16 ***
## finalWorth:countryGreece
                                                  <2e-16 ***
## finalWorth:countryGuernsey
                                                     NA
## finalWorth:countryHong Kong
                                                  <2e-16 ***
## finalWorth:countryHungary
                                                  <2e-16 ***
## finalWorth:countryIndia
                                                  <2e-16 ***
## finalWorth:countryIndonesia
                                                  <2e-16 ***
## finalWorth:countryIreland
                                                  <2e-16 ***
## finalWorth:countryIsrael
                                                  <2e-16 ***
## finalWorth:countryItaly
                                                  <2e-16 ***
## finalWorth:countryJapan
                                                  <2e-16 ***
## finalWorth:countryKazakhstan
                                                 <2e-16 ***
## finalWorth:countryLatvia
                                                      NΑ
## finalWorth:countryLebanon
                                                      NA
## finalWorth:countryLiechtenstein
                                                      NA
## finalWorth:countryLuxembourg
                                                      NΑ
## finalWorth:countryMalaysia
                                                  <2e-16 ***
## finalWorth:countryMexico
                                                  <2e-16 ***
## finalWorth:countryMonaco
                                                  <2e-16 ***
## finalWorth:countryMorocco
                                                  <2e-16 ***
## finalWorth:countryNepal
                                                      NΑ
## finalWorth:countryNetherlands
                                                 <2e-16 ***
## finalWorth:countryNew Zealand
                                                      NA
## finalWorth:countryNorway
                                                  <2e-16 ***
## finalWorth:countryOman
                                                      NA
## finalWorth:countryPanama
                                                      NA
## finalWorth:countryPeru
                                                  <2e-16 ***
## finalWorth:countryPhilippines
                                                  <2e-16 ***
## finalWorth:countryPoland
                                                  <2e-16 ***
## finalWorth:countryPortugal
                                                     NA
```

```
## finalWorth:countryQatar
                                                <2e-16 ***
## finalWorth:countryRomania
                                                <2e-16 ***
## finalWorth:countryRussia
                                                <2e-16 ***
## finalWorth:countrySingapore
                                                <2e-16 ***
## finalWorth:countrySlovakia
                                                <2e-16 ***
## finalWorth:countrySouth Africa
                                                <2e-16 ***
## finalWorth:countrySouth Korea
                                                <2e-16 ***
## finalWorth:countrySpain
                                                <2e-16 ***
## finalWorth:countrySweden
                                                <2e-16 ***
## finalWorth:countrySwitzerland
                                                <2e-16 ***
## finalWorth:countryTaiwan
                                                <2e-16 ***
## finalWorth:countryTanzania
                                                    NA
## finalWorth:countryThailand
                                                <2e-16 ***
## finalWorth:countryTurkey
                                                <2e-16 ***
## finalWorth:countryTurks and Caicos Islands
                                                    NA
## finalWorth:countryUkraine
                                                <2e-16 ***
## finalWorth:countryUnited Arab Emirates
                                                <2e-16 ***
## finalWorth:countryUnited Kingdom
                                                <2e-16 ***
## finalWorth:countryUnited States
                                                <2e-16 ***
## finalWorth:countryUruguay
                                                    NΑ
## finalWorth:countryVietnam
                                                    NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 2485.6
                               on 2044 degrees of freedom
## Residual deviance: 47505.5 on 1916 degrees of freedom
     (62 observations deleted due to missingness)
## AIC: 47764
##
## Number of Fisher Scoring iterations: 25
model5 <- glm(selfMade ~ finalWorth + age + age*country, data = shuffled_data, family =
## Warning: glm.fit: algorithm did not converge
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
# Print a summary of the model
summary(model5)
```

##

```
## Call:
  glm(formula = selfMade ~ finalWorth + age + age * country, family = "binomial",
##
       data = shuffled_data)
##
## Coefficients: (21 not defined because of singularities)
##
                                         Estimate Std. Error
                                                                z value Pr(>|z|)
                                        5.159e+15 4.811e+08
## (Intercept)
                                                              10723789
                                                                          <2e-16
## finalWorth
                                       -5.712e+10 1.511e+03 -37797067
                                                                          <2e-16
                                       -4.975e+12 6.028e+06
## age
                                                                -825342
                                                                          <2e-16
                                       -9.184e+15 9.502e+07 -96654290
## countryAndorra
                                                                          <2e-16
## countryArgentina
                                       -1.699e+16 5.753e+08 -29535914
                                                                          <2e-16
## countryArmenia
                                       -3.186e+14 1.783e+08
                                                              -1787119
                                                                          <2e-16
## countryAustralia
                                       -3.945e+15 4.839e+08
                                                              -8151660
                                                                          <2e-16
## countryAustria
                                       -1.370e+16 5.121e+08 -26754280
                                                                          <2e-16
## countryBahamas
                                       -2.167e+14 1.354e+08
                                                              -1600100
                                                                          <2e-16
## countryBahrain
                                       -9.189e+15 9.522e+07 -96506117
                                                                          <2e-16
## countryBelgium
                                       -1.491e+15 5.686e+08
                                                              -2623091
                                                                          <2e-16
## countryBermuda
                                       -1.070e+16 8.931e+08 -11986582
                                                                          <2e-16
## countryBrazil
                                       -4.364e+15 4.846e+08 -9005115
                                                                          <2e-16
## countryBritish Virgin Islands
                                       -1.034e+14 1.039e+08
                                                                -994945
                                                                          <2e-16
## countryCambodia
                                       -1.227e+14 9.797e+07
                                                                          <2e-16
                                                              -1252730
## countryCanada
                                       -6.171e+15 4.849e+08 -12725251
                                                                          <2e-16
## countryCayman Islands
                                       -2.768e+16
                                                   6.568e+08 -42140563
                                                                          <2e-16
## countryChile
                                       -2.705e+16 5.915e+08 -45723202
                                                                          <2e-16
## countryChina
                                       -5.598e+14 4.815e+08 -1162708
                                                                          <2e-16
## countryCyprus
                                       -5.189e+14 5.931e+08
                                                                -874862
                                                                          <2e-16
## countryCzech Republic
                                       -1.272e+16 4.939e+08 -25754166
                                                                          <2e-16
## countryDenmark
                                       -4.764e+15 1.160e+08 -41078975
                                                                          <2e-16
## countryEgypt
                                        2.157e+15 6.308e+08
                                                                3419424
                                                                          <2e-16
## countryFinland
                                       -9.907e+15 4.947e+08 -20028670
                                                                          <2e-16
## countryFrance
                                       -6.617e+15
                                                   4.937e+08 -13402873
                                                                          <2e-16
## countryGeorgia
                                       -4.546e+15 1.193e+08 -38098939
                                                                          <2e-16
## countryGermany
                                       -6.809e+15 4.821e+08 -14125203
                                                                          <2e-16
## countryGreece
                                       -4.116e+16
                                                   6.147e+08 -66958110
                                                                          <2e-16
## countryGuernsey
                                       -1.762e+14 1.094e+08 -1610049
                                                                          <2e-16
## countryHong Kong
                                       -3.734e+15 4.831e+08
                                                              -7729031
                                                                          <2e-16
## countryHungary
                                       -5.445e+15 5.630e+08 -9670958
                                                                          <2e-16
## countryIndia
                                       -4.432e+15 4.824e+08 -9187946
                                                                          <2e-16
## countryIndonesia
                                       -9.619e+15
                                                   4.935e+08 -19491930
                                                                          <2e-16
## countryIreland
                                       -8.346e+15
                                                   6.173e+08 -13518483
                                                                          <2e-16
## countryIsrael
                                       -3.676e+15 4.894e+08 -7512269
                                                                          <2e-16
## countryItaly
                                       -9.657e+15 4.825e+08 -20012250
                                                                          <2e-16
## countryJapan
                                       -4.732e+15 4.875e+08
                                                              -9707654
                                                                          <2e-16
## countryKazakhstan
                                       -7.048e+15 5.034e+08 -14001997
                                                                          <2e-16
                                                                -669999
## countryLatvia
                                       -7.758e+13 1.158e+08
                                                                          <2e-16
```

```
## countryLebanon
                                        -4.959e+14 7.905e+08
                                                                  -627280
                                                                            <2e-16
## countryLiechtenstein
                                        -9.208e+15
                                                     1.271e+08 -72449380
                                                                            <2e-16
## countryLuxembourg
                                        -9.160e+15
                                                     1.442e+08 -63524162
                                                                            <2e-16
## countryMalaysia
                                        -7.775e+15
                                                     4.948e+08 -15713396
                                                                            <2e-16
## countryMexico
                                        -1.599e+16
                                                     4.973e+08 -32156717
                                                                            <2e-16
## countryMonaco
                                        -6.851e+15
                                                     4.950e+08 -13841051
                                                                            <2e-16
## countryMorocco
                                        -9.552e+15
                                                     5.477e+08 -17439769
                                                                            <2e-16
## countryNepal
                                        -9.227e+15
                                                     1.195e+08 -77237291
                                                                            <2e-16
## countryNetherlands
                                         -4.275e+15
                                                     4.920e+08
                                                                 -8688606
                                                                            <2e-16
## countryNew Zealand
                                        -2.666e+14
                                                     1.443e+08
                                                                 -1847671
                                                                            <2e-16
## countryNorway
                                        -1.289e+16
                                                     4.863e+08 -26511321
                                                                            <2e-16
## countryOman
                                        -8.366e+13
                                                     9.960e+07
                                                                  -839926
                                                                            <2e-16
## countryPanama
                                         -4.719e+15
                                                     9.584e+07 -49241087
                                                                            <2e-16
                                        -1.763e+16
## countryPeru
                                                     5.303e+08 -33247299
                                                                            <2e-16
## countryPhilippines
                                        -2.011e+16
                                                     5.155e+08 -39014533
                                                                            <2e-16
## countryPoland
                                        -3.825e+14
                                                     5.348e+08
                                                                  -715187
                                                                            <2e-16
## countryPortugal
                                        -8.957e+15
                                                     1.093e+08 -81931164
                                                                            <2e-16
## countryQatar
                                        -5.706e+16
                                                     7.291e+08 -78260169
                                                                            <2e-16
## countryRomania
                                        -6.471e+14
                                                     5.182e+08
                                                                -1248760
                                                                            <2e-16
## countryRussia
                                         6.311e+13
                                                     4.861e+08
                                                                   129836
                                                                            <2e-16
## countrySingapore
                                                     4.850e+08
                                                                 -5772149
                                        -2.799e+15
                                                                            <2e-16
## countrySlovakia
                                        -7.215e+14
                                                     2.608e+09
                                                                  -276678
                                                                            <2e-16
## countrySouth Africa
                                        -8.648e+13
                                                     7.069e+08
                                                                  -122345
                                                                            <2e-16
## countrySouth Korea
                                        -9.035e+15
                                                     4.836e+08 -18682693
                                                                            <2e-16
## countrySpain
                                         -1.619e+15
                                                     4.916e+08
                                                                 -3292295
                                                                            <2e-16
## countrySweden
                                        -6.585e+15
                                                     4.863e+08 -13541126
                                                                            <2e-16
## countrySwitzerland
                                        -7.515e+14
                                                     4.832e+08
                                                                -1555215
                                                                            <2e-16
                                         -1.061e+16
## countryTaiwan
                                                     4.898e+08 -21659777
                                                                            <2e-16
## countryTanzania
                                        -9.343e+15
                                                     2.151e+08 -43433350
                                                                            <2e-16
                                         -8.005e+15
## countryThailand
                                                     4.909e+08 -16306524
                                                                            <2e-16
## countryTurkey
                                        -7.460e+15
                                                     4.869e+08 -15320916
                                                                            <2e-16
## countryTurks and Caicos Islands
                                        -1.585e+14
                                                     9.576e+07
                                                                 -1654837
                                                                            <2e-16
## countryUkraine
                                        -6.376e+14
                                                     6.083e+08
                                                                 -1048123
                                                                            <2e-16
## countryUnited Arab Emirates
                                        -1.066e+16
                                                     4.968e+08 -21458708
                                                                            <2e-16
## countryUnited Kingdom
                                        -3.355e+15
                                                     4.826e+08
                                                                 -6952344
                                                                            <2e-16
## countryUnited States
                                         -2.423e+15
                                                     4.812e+08
                                                                 -5034974
                                                                            <2e-16
## countryUruguay
                                        -4.669e+15
                                                     9.520e+07 -49040350
                                                                            <2e-16
## countryVietnam
                                        -2.523e+14
                                                     1.513e+08
                                                                 -1667799
                                                                            <2e-16
## age:countryAndorra
                                                 NΑ
                                                            NA
                                                                       NA
                                                                                NΑ
## age:countryArgentina
                                         1.666e+14
                                                     7.205e+06
                                                                 23120474
                                                                            <2e-16
## age:countryArmenia
                                                 NA
                                                            NA
                                                                       NA
                                                                                NA
## age:countryAustralia
                                         1.899e+13
                                                     6.076e+06
                                                                  3125198
                                                                            <2e-16
                                                     6.572e+06
                                                                 25739288
                                                                            <2e-16
## age:countryAustria
                                         1.691e+14
                                                                                NA
## age:countryBahamas
                                                 NΑ
                                                            NA
                                                                       NA
## age:countryBahrain
                                                 NA
                                                            NA
                                                                       NA
                                                                                NA
```

```
-7.182e+13
                                                    7.554e+06
                                                                 -9507322
                                                                             <2e-16
## age:countryBelgium
## age:countryBermuda
                                          1.983e+13
                                                      1.125e+07
                                                                  1761675
                                                                             <2e-16
## age:countryBrazil
                                         -2.770e+13
                                                      6.092e+06
                                                                 -4547741
                                                                             <2e-16
## age:countryBritish Virgin Islands
                                                  NA
                                                             NA
                                                                        NA
                                                                                 NA
                                                 NA
                                                                                 NA
## age:countryCambodia
                                                             NA
                                                                        NA
                                          2.906e+13
                                                                  4770595
                                                                             <2e-16
## age:countryCanada
                                                      6.091e+06
                                          2.772e+14
                                                      8.457e+06
                                                                 32774722
## age:countryCayman Islands
                                                                             <2e-16
## age:countryChile
                                          2.950e+14
                                                      7.529e+06
                                                                 39174587
                                                                             <2e-16
                                                                 -3935394
                                         -2.376e+13
                                                      6.038e+06
                                                                             <2e-16
## age:countryChina
## age:countryCyprus
                                          4.443e+12
                                                      9.051e+06
                                                                    490923
                                                                             <2e-16
## age:countryCzech Republic
                                          1.999e+14
                                                      6.344e+06
                                                                 31504254
                                                                             <2e-16
## age:countryDenmark
                                                  NA
                                                             NA
                                                                        NA
                                                                                 NA
## age:countryEgypt
                                         -9.988e+13
                                                      8.446e+06 -11825675
                                                                             <2e-16
## age:countryFinland
                                          8.233e+13
                                                      6.288e+06
                                                                 13092850
                                                                             <2e-16
## age:countryFrance
                                          3.041e+13
                                                      6.217e+06
                                                                  4890471
                                                                             <2e-16
## age:countryGeorgia
                                                 NA
                                                                        NA
                                                                                 NA
                                                             NA
                                          3.196e+13
                                                                  5283320
## age:countryGermany
                                                      6.049e+06
                                                                             <2e-16
## age:countryGreece
                                          4.562e+14
                                                      7.672e+06
                                                                 59461138
                                                                             <2e-16
## age:countryGuernsey
                                                  NA
                                                             NA
                                                                        NA
                                                                                 NA
## age:countryHong Kong
                                          1.842e+13
                                                      6.065e+06
                                                                  3037699
                                                                             <2e-16
                                          6.164e+13
                                                      7.760e+06
                                                                  7943770
                                                                             <2e-16
## age:countryHungary
## age:countryIndia
                                         -1.400e+13
                                                      6.051e+06
                                                                 -2314463
                                                                             <2e-16
## age:countryIndonesia
                                          6.372e+13
                                                      6.208e+06
                                                                 10264853
                                                                             <2e-16
## age:countryIreland
                                          6.530e+13
                                                      7.979e+06
                                                                  8184199
                                                                             <2e-16
## age:countryIsrael
                                         -9.230e+12
                                                      6.169e+06
                                                                 -1496162
                                                                             <2e-16
                                                      6.055e+06
## age:countryItaly
                                          8.779e+13
                                                                 14498166
                                                                             <2e-16
## age:countryJapan
                                          3.504e+13
                                                      6.123e+06
                                                                  5723487
                                                                             <2e-16
## age:countryKazakhstan
                                          5.653e+13
                                                      6.624e+06
                                                                  8532924
                                                                             <2e-16
                                                                                 NA
## age:countryLatvia
                                                  NA
                                                                        NA
                                          4.975e+12
## age:countryLebanon
                                                      1.053e+07
                                                                    472697
                                                                             <2e-16
## age:countryLiechtenstein
                                                 NA
                                                                                 NA
                                                             NA
                                                                        NA
## age:countryLuxembourg
                                                 NA
                                                             NA
                                                                        NA
                                                                                 NA
## age:countryMalaysia
                                          4.204e+13
                                                      6.266e+06
                                                                  6709288
                                                                             <2e-16
## age:countryMexico
                                          1.570e+14
                                                      6.291e+06
                                                                 24958993
                                                                             <2e-16
## age:countryMonaco
                                          2.135e+13
                                                      6.296e+06
                                                                  3391263
                                                                             <2e-16
                                          4.567e+12
                                                      6.915e+06
## age:countryMorocco
                                                                    660430
                                                                             <2e-16
                                                                                 NA
## age:countryNepal
                                                 NA
                                                                        NA
                                                             NA
## age:countryNetherlands
                                         -1.432e+13
                                                      6.222e+06
                                                                 -2302037
                                                                             <2e-16
## age:countryNew Zealand
                                                  NΑ
                                                             NA
                                                                        NA
                                                                                 NA
## age:countryNorway
                                          1.555e+14
                                                      6.186e+06
                                                                 25144436
                                                                             <2e-16
## age:countryOman
                                                 NA
                                                             NA
                                                                        NA
                                                                                 NA
## age:countryPanama
                                                  NA
                                                             NA
                                                                        NA
                                                                                 NA
                                                                 20097624
## age:countryPeru
                                          1.328e+14
                                                      6.609e+06
                                                                             <2e-16
                                                      6.596e+06
                                                                 34782524
                                                                             <2e-16
## age:countryPhilippines
                                          2.294e+14
## age:countryPoland
                                          3.373e+12
                                                     7.067e+06
                                                                    477328
                                                                             <2e-16
```

```
NA
## age:countryPortugal
                                                  NΑ
                                                             NA
                                                                        NA
                                          7.584e+14
                                                      9.945e+06
                                                                  76258998
                                                                              <2e-16
## age:countryQatar
## age:countryRomania
                                          6.260e+12
                                                      6.703e+06
                                                                    933886
                                                                              <2e-16
## age:countryRussia
                                         -5.152e+13
                                                      6.147e+06
                                                                  -8381688
                                                                              <2e-16
## age:countrySingapore
                                          5.958e+12
                                                      6.099e+06
                                                                    976832
                                                                              <2e-16
## age:countrySlovakia
                                          7.831e+12
                                                      4.783e+07
                                                                    163715
                                                                              <2e-16
## age:countrySouth Africa
                                         -1.689e+12
                                                      9.698e+06
                                                                   -174162
                                                                              <2e-16
## age:countrySouth Korea
                                          4.290e+13
                                                      6.087e+06
                                                                   7047864
                                                                              <2e-16
                                         -4.956e+13
## age:countrySpain
                                                                  -7997531
                                                      6.196e+06
                                                                              <2e-16
## age:countrySweden
                                          2.327e+13
                                                      6.169e+06
                                                                   3771283
                                                                              <2e-16
## age:countrySwitzerland
                                         -4.543e+13
                                                      6.068e+06
                                                                  -7487332
                                                                              <2e-16
## age:countryTaiwan
                                          9.158e+13
                                                      6.154e+06
                                                                  14880788
                                                                              <2e-16
## age:countryTanzania
                                                  NA
                                                                        NA
                                                                                  NA
                                                              NA
                                                                   7495264
## age:countryThailand
                                          4.630e+13
                                                      6.177e+06
                                                                              <2e-16
## age:countryTurkey
                                          6.137e+13
                                                      6.123e+06
                                                                  10023981
                                                                              <2e-16
## age:countryTurks and Caicos Islands
                                                  NA
                                                                                  NA
                                                             NA
                                                                        NA
## age:countryUkraine
                                          6.017e+12
                                                      8.774e+06
                                                                    685690
                                                                              <2e-16
## age:countryUnited Arab Emirates
                                          1.039e+14
                                                      6.297e+06
                                                                  16501377
                                                                              <2e-16
## age:countryUnited Kingdom
                                          2.355e+13
                                                      6.059e+06
                                                                   3886709
                                                                              <2e-16
## age:countryUnited States
                                         -3.076e+13
                                                      6.032e+06
                                                                  -5098775
                                                                              <2e-16
                                                  NA
                                                                        NA
                                                                                  NA
## age:countryUruguay
                                                              NA
## age:countryVietnam
                                                  NA
                                                             NA
                                                                        NA
                                                                                  NA
##
## (Intercept)
                                         ***
## finalWorth
                                         ***
## age
                                          ***
## countryAndorra
                                         ***
## countryArgentina
                                         ***
## countryArmenia
                                         ***
## countryAustralia
                                         ***
## countryAustria
                                         ***
## countryBahamas
                                          ***
## countryBahrain
                                         ***
## countryBelgium
## countryBermuda
                                         ***
## countryBrazil
                                         ***
## countryBritish Virgin Islands
                                         ***
## countryCambodia
                                         ***
## countryCanada
                                         ***
## countryCayman Islands
                                         ***
## countryChile
                                         ***
## countryChina
                                         ***
## countryCyprus
                                         ***
## countryCzech Republic
                                         ***
## countryDenmark
                                         ***
```

##	countryEgypt	***
##	countryFinland	***
##	countryFrance	***
##	countryGeorgia	***
##	countryGermany	***
##	countryGreece	***
##	countryGuernsey	***
##	countryHong Kong	***
##	countryHungary	***
##	countryIndia	***
##	countryIndonesia	***
##	countryIreland	***
##	countryIsrael	***
##	countryItaly	***
##	countryJapan	***
##	countryKazakhstan	***
##	countryLatvia	***
##	countryLebanon	***
##	countryLiechtenstein	***
##	countryLuxembourg	***
##	countryMalaysia	***
##	countryMexico	***
##	countryMonaco	***
##	countryMorocco	***
##	countryNepal	***
##	countryNetherlands	***
##	countryNew Zealand	***
##	countryNorway	***
##	countryOman	***
##	countryPanama	***
##	countryPeru	***
##	countryPhilippines	***
##	countryPoland	***
##	countryPortugal	***
##	countryQatar	***
##	countryRomania	***
##	countryRussia	***
##	countrySingapore	***
##	countrySlovakia	***
##	countrySouth Africa	***
##	countrySouth Korea	***
##	countrySpain	***
##	countrySweden	***
##	countrySwitzerland	***
##	countryTaiwan	***

##	countryTanzania	***
##	countryThailand	***
##	countryTurkey	***
##	countryTurks and Caicos Islands	***
##	countryUkraine	***
##	countryUnited Arab Emirates	***
##	countryUnited Kingdom	***
##	countryUnited States	***
##	countryUruguay	***
##	countryVietnam	***
##	age:countryAndorra	
##	age:countryArgentina	***
##	age:countryArmenia	
##	age:countryAustralia	***
##	age:countryAustria	***
##	age:countryBahamas	
##	age:countryBahrain	
##	age:countryBelgium	***
##	age:countryBermuda	***
##	age:countryBrazil	***
##	age:countryBritish Virgin Islands	
##	age:countryCambodia	
##	age:countryCanada	***
##	age:countryCayman Islands	***
##	age:countryChile	***
##	age:countryChina	***
##	age:countryCyprus	***
##	age:countryCzech Republic	***
##	age:countryDenmark	
##	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	***
##	age:countryFinland	***
##	age:countryFrance	***
##	age:countryGeorgia	
##	age:countryGermany	***
##	O The state of the	***
##	G J J	
##	age:countryHong Kong	***
##	age:countryHungary	***
##	3	***
##	age:countryIndonesia	***
##	o o o o o o o o o o o o o o o o o o o	***
##	age:countryIsrael	***
	age:countryItaly	***
	age:countryJapan	***
##	age:countryKazakhstan	***

```
## age:countryLatvia
## age:countryLebanon
                                        ***
## age:countryLiechtenstein
## age:countryLuxembourg
## age:countryMalaysia
                                        ***
## age:countryMexico
                                        ***
## age:countryMonaco
                                        ***
## age:countryMorocco
## age:countryNepal
## age:countryNetherlands
                                        ***
## age:countryNew Zealand
## age:countryNorway
                                        ***
## age:countryOman
## age:countryPanama
## age:countryPeru
## age:countryPhilippines
                                        ***
## age:countryPoland
                                        ***
## age:countryPortugal
## age:countryQatar
                                        ***
## age:countryRomania
                                        ***
## age:countryRussia
                                        ***
## age:countrySingapore
                                        ***
## age:countrySlovakia
                                        ***
## age:countrySouth Africa
                                        ***
## age:countrySouth Korea
                                        ***
## age:countrySpain
                                        ***
## age:countrySweden
                                        ***
## age:countrySwitzerland
                                        ***
## age:countryTaiwan
                                        ***
## age:countryTanzania
## age:countryThailand
                                        ***
## age:countryTurkey
                                        ***
## age:countryTurks and Caicos Islands
## age:countryUkraine
## age:countryUnited Arab Emirates
                                        ***
## age:countryUnited Kingdom
                                        ***
## age:countryUnited States
                                        ***
## age:countryUruguay
## age:countryVietnam
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 2485.6 on 2044 degrees of freedom
```

```
## Residual deviance: 40801.4 on 1915 degrees of freedom
## (62 observations deleted due to missingness)
## AIC: 41061
##
## Number of Fisher Scoring iterations: 25
```