

RowNum	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance
5	15737888	Mitchell	850	Spain	Female	43	2	125510.8
7	15592531	Bartlett	822	France	Male	50	7	0
25	15625047	Yen	846	France	Female	38	5	0
38	15729599	Lorenzo	804	Spain	Male	33	7	76548.6
39	15717426	Armstrong	850	France	Male	36	7	0
44	15755196	Lavine	834	France	Female	49	2	131394.6
47	15602280	Martin	829	Germany	Female	27	9	112045.7
72	15620344	McKee	813	France	Male	29	6	0
92	15731511	Ritchie	808	France	Male	45	7	118626.6
98	15693683	Yuille	814	Germany	Male	29	8	97086.4
121	15682472	Culbreth	828	France	Male	34	8	129433.3
129	15575492	Kennedy	828	France	Female	41	7	0
163	15630910	Treacy	800	France	Female	49	7	108007.4
181	15716334	Rozier	850	Spain	Female	45	2	122311.2
185	15719377	Cocci	804	France	Female	50	4	0
196	15594815	Aleshire	807	France	Male	35	3	174790.2
201	15604482	Chiemezie	850	Spain	Male	30	2	141040
219	15659366	Shih	807	France	Male	43	1	105799.3
224	15733247	Stevenson	850	France	Male	33	10	0
260	15607178	Welch	850	Germany	Male	38	3	54901.01
273	15796505	Boyle	811	Germany	Female	34	1	149297.2
284	15699389	Ch'ien	807	France	Male	42	7	118274.7
314	15797960	Skinner	806	Germany	Female	59	0	135296.3
339	15636624	Nwabugwu	805	Spain	Female	39	5	165272.1
346	15763859	Brown	840	France	Female	43	7	0
357	15611759	Simmons	850	Spain	Female	57	8	126776.3
371	15611579	Sutherland	801	Spain	Male	42	4	141947.7
374	15688074	Gregory	802	Germany	Male	31	1	125013.7
412	15760431	Pino	850	France	Male	38	1	0
439	15783501	Findlay	800	France	Female	38	2	168190.3
452	15785798	Uchechukwu	850	France	Male	40	9	0
465	15613786	Ogbonnaya	818	Spain	Male	26	4	0
467	15663252	Olisanugo	850	Spain	Female	32	9	0
468	15593782	Brookes	816	Germany	Female	38	5	130878.8
498	15733616	Sopuluchukwu	806	France	Male	40	5	80613.93
521	15671256	Macartney	850	France	Female	35	1	211774.3
522	15653547	Madukwe	850	France	Male	56	7	131317.5
541	15667896	De Luca	833	France	Male	37	8	151226.2
546	15615457	Burns	842	Spain	Female	44	2	112652.1
560	15571816	Ritchie	850	Spain	Female	70	5	0
575	15644753	Hung	848	Spain	Male	40	3	110930
626	15604119	Alderete	850	Spain	Male	35	7	110349.8
633	15718673	Mirams	839	Spain	Female	33	10	75592.43
635	15738181	Douglas	850	France	Male	31	6	67996.23
645	15698786	Marcelo	819	France	Female	39	9	133102.9
737	15794278	Romani	816	Spain	Male	67	6	151859

747	15787619	Hsieh	844	France	Male	18	2	160980
754	15661526	Anderson	815	Germany	Male	37	2	110777.3
755	15685997	Azubuike	838	Spain	Female	39	5	166733.9
756	15660101	Nnonso	803	France	Male	31	9	157120.9
793	15707473	Summers	850	Germany	Female	48	6	111963
805	15640280	Cameron	850	France	Male	39	4	127771.4
822	15716155	Shaw	841	France	Female	36	5	156021.3
842	15737792	Abbie	818	France	Female	31	1	186796.4
910	15693814	Niu	806	Spain	Male	25	7	0
938	15662100	Hsu	850	Germany	Female	44	5	128605.3
957	15631681	Jibunoh	807	Spain	Female	43	0	0
961	15686164	Maclean	850	Germany	Female	31	1	108822.4
995	15623521	Sozonov	838	Spain	Male	43	9	123105.9
997	15645621	Hunter	811	Spain	Male	44	3	0
999	15659557	Artamonov	811	Germany	Female	28	4	167738.8
1019	15602010	Zikoranaud	850	Germany	Female	45	5	103909.9
1029	15686345	McCaffrey	828	Spain	Male	34	9	0
1033	15750243	Genovese	830	Spain	Male	40	4	0
1047	15644200	Hamilton	807	Spain	Female	42	1	0
1049	15645103	Su	812	Germany	Male	25	5	54817.55
1060	15812197	Kline	850	France	Male	38	7	80293.98
1064	15762198	Capon	812	France	Male	34	5	103818.4
1070	15628674	Iadanza	844	France	Male	40	7	113348.1
1086	15646513	Spyer	803	France	Male	42	5	0
1089	15645517	Philip	850	Spain	Male	22	2	0
1095	15621687	Mackay	813	France	Male	34	0	0
1101	15768201	Paterson	850	France	Female	39	2	148586.6
1112	15798424	Glover	833	Germany	Male	59	1	130854.6
1121	15589358	Stanley	848	Germany	Male	31	4	90018.45
1122	15672704	Jackson	809	France	Female	24	4	0
1152	15752463	Samuel	826	Spain	Female	29	4	129938.1
1165	15750776	Genovese	850	France	Female	36	0	164850.5
1180	15814032	Hsieh	807	Germany	Female	31	1	93460.47
1210	15715667	Sorokina	850	France	Female	32	7	0
1250	15803681	Sims	803	France	Female	26	4	0
1265	15732199	Gether	837	Spain	Male	31	9	104678.6
1268	15781586	Osonduagv	837	Germany	Male	38	2	126732.9
1295	15584363	Longstaff	824	France	Male	30	0	133634
1306	15800434	Burgess	811	Germany	Male	52	10	76915.4
1307	15709117	Fanucci	823	Spain	Female	46	3	81576.75
1312	15750497	Longo	850	France	Female	37	7	153147.8
1314	15576602	Lawrence	809	France	Male	38	3	0
1317	15808689	Morres	850	France	Female	31	4	0
1332	15575417	Chou	849	Germany	Male	37	7	143452.7
1365	15719958	Degtyarev	850	Germany	Male	39	3	124549
1382	15714466	Baxter	846	France	Female	41	5	0
1394	15646276	Metcalfe	831	France	Female	32	2	146033.6

1431	15703143	Tuan	820	France	Female	29	3	82344.84
1458	15590320	Shelton	850	France	Male	66	4	0
1460	15571778	Trentini	817	France	Female	55	10	117561.5
1466	15753566	Espinosa	806	France	Female	32	3	63763.49
1470	15670374	Wright	819	Germany	Female	49	1	120656.9
1472	15700223	Steiner	806	France	Male	48	4	164701.7
1484	15790683	Matthews	850	France	Male	36	1	104077.2
1485	15607713	Kaepfel	850	Spain	Female	29	1	0
1516	15602497	Honore	850	Spain	Male	39	6	133214.1
1534	15769818	Moore	850	France	Female	37	3	212778.2
1537	15794014	Schofield	838	France	Female	34	8	0
1538	15732448	Stewart	821	France	Female	28	8	0
1557	15772777	Onyemachi	850	Spain	Female	29	10	0
1602	15594404	Bevan	834	France	Female	49	8	160602.3
1677	15658057	Padovesi	812	Spain	Female	44	8	0
1688	15589348	Le Grand	850	Spain	Male	37	4	137204.8
1697	15700255	Robson	814	Germany	Male	44	8	95488.82
1710	15713843	Kao	850	Spain	Male	30	2	0
1711	15567993	Palmer	828	Spain	Male	28	8	134766.9
1712	15617603	Mackay	850	Germany	Male	30	5	123210.6
1717	15799479	Coles	809	Spain	Male	33	9	0
1721	15725024	Pope	805	Germany	Female	33	3	105663.6
1731	15643438	P'eng	850	France	Male	20	7	0
1745	15682533	Hughes	850	France	Female	39	7	79259.99
1768	15596397	Kelly	814	France	Female	48	7	0
1781	15601008	Stevenson	802	France	Male	33	8	0
1795	15606841	Ibbott	823	France	Male	38	1	0
1800	15612776	McKay	850	Spain	Female	39	10	0
1808	15605037	Ting	818	France	Female	49	2	0
1813	15595221	Trevisano	850	Germany	Female	33	7	134678.1
1814	15637131	Fallaci	829	France	Male	38	9	0
1823	15779390	Theus	850	Spain	Female	31	4	91292.7
1873	15706593	Ellis	850	Spain	Female	50	10	0
1883	15707114	Holder	831	France	Male	30	2	0
1897	15604588	Li Fonti	850	Spain	Female	38	3	0
1899	15629078	Matthias	850	Germany	Female	45	5	127258.8
1926	15757931	Fang	804	France	Male	24	3	0
1965	15738318	Kung	800	France	Female	40	5	97764.41
1987	15772601	Lu	845	Germany	Female	41	2	81733.74
1991	15775803	Cawker	841	Spain	Male	41	1	0
1994	15787189	Tai	824	Germany	Male	60	8	134250.2
2001	15613656	Lombardi	842	France	Male	58	1	63492.94
2013	15780124	Blair	841	France	Male	74	9	108131.5
2042	15709846	Yeh	840	France	Female	39	1	94968.97
2054	15610686	Melton	850	France	Male	63	8	169832.6
2083	15617617	Stewart	811	Spain	Male	39	7	0
2138	15588219	Ford	850	France	Female	38	1	106871.8

2144	15612109	Speth	819	France	Male	38	9	122334.3
2147	15594349	Streeten	850	France	Male	49	5	122486.5
2150	15648794	Giordano	836	Spain	Male	57	4	101247.1
2193	15761763	Jamieson	845	France	Male	33	8	164385.5
2195	15710161	Ko	850	France	Female	34	2	0
2203	15751788	Johnson	850	Spain	Male	28	9	97408.03
2215	15684999	Ch'eng	850	France	Female	26	4	62610.96
2239	15808784	Hess	835	France	Male	28	2	163569.6
2282	15778320	Teng	848	Germany	Female	40	5	148495.6
2330	15639415	Thompson	850	France	Male	35	3	162442.4
2335	15616380	Wheeler	803	Spain	Female	37	1	0
2349	15775203	Chia	824	France	Male	45	3	129209.5
2376	15764618	Tseng	815	Spain	Female	39	6	0
2381	15654463	Moore	841	France	Male	34	4	0
2392	15570004	Tsou	850	France	Male	31	3	0
2394	15657342	Dawson	850	Germany	Male	28	4	147972.2
2414	15604073	Bibi	815	Germany	Female	25	8	135161.7
2417	15707120	Cocci	850	France	Male	46	9	117640.4
2430	15712176	Burke	816	France	Male	31	8	0
2485	15587735	Chukwueb	850	France	Male	39	6	96863.13
2517	15798666	Hughes	814	France	Female	36	6	0
2528	15709396	Hale	801	France	Male	42	6	0
2533	15658693	Aksyonova	827	France	Female	60	2	0
2544	15655192	Fiorentino	850	Spain	Female	24	1	0
2551	15784301	Wang	850	France	Male	42	0	0
2558	15714634	Nebechi	837	France	Male	26	4	89900.24
2564	15645463	Udinese	843	France	Female	27	5	0
2591	15710450	Okwudilioli	848	Spain	Male	22	7	120811.9
2597	15763665	Y?	833	France	Female	28	4	136674.5
2608	15814209	Capon	814	France	Male	31	1	118870.9
2620	15800062	Lanford	850	Spain	Male	49	8	0
2652	15604544	Manfrin	850	Germany	Male	40	4	166082.2
2656	15643658	Barber	850	Germany	Male	53	2	94078.97
2675	15756472	Odinakach	804	France	Male	25	7	108396.7
2679	15767793	Hsu	819	France	Female	38	10	0
2684	15739046	Maggard	850	Spain	Female	23	9	143054.9
2727	15807045	Milanesi	829	Germany	Female	37	3	103457.8
2776	15782468	Hart	850	Spain	Male	51	3	109799.6
2785	15642202	Whitfield	821	Germany	Female	37	5	106453.5
2788	15700487	Osonduagv	805	France	Male	46	6	118022.1
2835	15649124	Fang	850	France	Male	30	9	121535.2
2839	15646196	Yeh	850	Spain	Female	36	2	155180.6
2842	15748473	Curnow	801	France	Male	38	5	0
2849	15713608	Tuan	850	France	Female	41	5	0
2875	15733581	Duncan	831	Germany	Male	32	9	80262.66
2907	15600575	Padovano	802	Spain	Male	41	6	0
2943	15715541	Yang	850	France	Female	42	9	113311.1

2946	15776348	Rogers	835	Germany	Male	20	4	124365.4
2971	15595228	Wanliss	815	France	Male	45	7	0
2981	15709476	Kenyon	850	Spain	Female	41	3	99945.93
2986	15631912	T'ao	840	France	Male	30	8	136291.7
2993	15786993	Lung	810	France	Female	51	5	0
3013	15739160	Mahon	849	France	Female	41	9	115465.3
3036	15687491	Nkemdilim	817	Germany	Male	45	9	101207.8
3040	15666141	Baldwin	829	Spain	Female	26	8	101440.4
3043	15622833	Mahon	835	Germany	Female	29	10	130420.2
3056	15602373	White	812	France	Male	44	4	115049.2
3068	15579781	Buccho	806	Germany	Male	31	10	138653.5
3101	15735549	Lori	810	Germany	Male	35	3	96814.46
3110	15735878	Law	850	Germany	Female	47	10	134381.5
3129	15794253	Marsh	832	Spain	Female	34	6	138190.1
3160	15680587	Esposito	834	France	Male	23	4	131254.8
3171	15791373	Chikezie	850	Germany	Female	35	2	80931.75
3172	15589449	Frye	815	France	Female	56	3	0
3189	15586757	Anenechuk	801	France	Female	32	4	75170.54
3206	15733973	Bibi	850	France	Female	42	8	0
3214	15594762	Pisani	827	Spain	Male	46	1	183276.3
3226	15785170	Neal	850	Germany	Female	32	0	116968.9
3238	15665760	Kazantsev	802	Spain	Male	38	7	0
3244	15716781	Dolgorukov	815	France	Male	24	7	171922.7
3252	15750335	Paterson	850	Germany	Male	43	0	108508.8
3260	15778830	Dellucci	841	France	Male	31	2	0
3271	15629885	Wilson	850	France	Female	33	7	118004.3
3285	15724150	Nkemdirim	814	France	Male	48	9	136596.9
3300	15724527	Forbes	825	France	Male	34	9	0
3309	15733014	Nolan	813	France	Female	62	10	64667.95
3325	15815420	McDaniels	808	Spain	Male	47	8	139196
3328	15659325	Todd	802	Spain	Male	40	5	0
3330	15684925	Vicars	850	France	Female	43	3	0
3332	15574122	Tien	817	France	Male	34	5	129278.4
3349	15572291	Kao	825	France	Male	40	6	132308.2
3361	15726796	Brabyn	844	France	Male	38	7	111501.7
3380	15637178	Mishina	803	Spain	Female	45	7	0
3398	15691624	Chidiebere	820	France	Male	33	2	132150.3
3409	15790564	She	832	Germany	Female	40	9	107648.9
3443	15784130	He	850	Germany	Female	30	8	154870.3
3456	15580988	Odell	842	France	Male	29	8	0
3469	15769586	Horan	820	France	Female	49	1	0
3501	15675675	Slate	850	France	Female	32	5	106290.6
3513	15657779	Boylan	806	Spain	Male	18	3	0
3524	15766746	Darwin	835	France	Male	35	6	127120.1
3528	15650545	Tomlinson	849	France	Male	69	7	71996.09
3542	15637169	Maclean	838	Spain	Female	67	4	103267.8
3553	15730161	Marcelo	833	France	Female	39	3	0

3561	15733777	Evans	817	France	Male	44	8	0
3565	15803121	Chia	847	France	Male	51	5	97565.74
3587	15652626	Grave	826	France	Male	55	4	115285.9
3610	15657868	Serra	850	Germany	Male	40	6	94607.08
3634	15629846	Sheehan	827	Germany	Female	47	8	143001.5
3638	15809320	McElhone	845	Spain	Female	52	0	0
3671	15660809	Loving	850	France	Male	28	4	0
3681	15604576	Eiland	850	Spain	Male	22	3	0
3715	15815428	Biryukova	823	France	Male	34	3	105057.3
3716	15640409	Carpenter	817	Germany	Female	46	0	89087.89
3720	15577999	Sleeman	850	France	Female	62	1	124678.4
3761	15734970	White	835	Spain	Male	38	7	86824.09
3765	15615820	MacDonald	837	France	Male	49	8	103302.4
3766	15730273	Parsons	841	France	Male	27	8	0
3775	15691785	Findlay	850	France	Male	61	1	0
3798	15669887	Lambert	839	France	Female	51	3	0
3801	15685314	Noble	850	France	Female	28	2	0
3804	15651264	Yobanna	850	Germany	Male	51	4	124426
3823	15626985	Yefremova	850	France	Female	39	0	104386.5
3831	15720713	Chibueze	850	France	Female	29	10	0
3875	15624186	McGregor	813	Germany	Female	25	5	123616.4
3901	15575748	Conti	809	France	Male	36	9	68881.59
3919	15740283	Ewing	850	France	Male	29	1	0
3952	15619972	Akabueze	807	France	Female	47	9	167664.8
3967	15782778	Ewers	815	France	Male	35	4	0
3979	15669490	Ifeanacho	837	Germany	Male	37	6	94001.61
3985	15695225	Sun	834	Spain	Male	38	8	0
3995	15763097	Siciliano	809	Spain	Male	80	8	0
4009	15612505	Joseph	835	Spain	Male	45	3	100212.1
4016	15631603	Ponomarych	813	France	Male	32	1	122889.9
4018	15678034	Grosse	811	France	Male	46	9	180226.2
4038	15807563	Ch'iu	841	France	Female	52	5	0
4051	15585734	Gouger	803	Germany	Male	41	9	137742.9
4067	15736154	Gallo	823	France	Female	44	1	0
4072	15732430	H?	850	Spain	Female	54	4	120952.7
4073	15741865	Ferrari	810	France	Female	38	9	153166.2
4081	15812262	Gaffney	808	Germany	Female	37	2	100431.8
4084	15672640	Kambinach	850	Spain	Female	45	4	114347.9
4097	15758775	Vasilyeva	820	Spain	Male	34	10	97208.46
4105	15676571	Bezrukova	850	France	Male	55	6	0
4106	15701392	Lucciano	815	Spain	Male	28	6	0
4141	15762048	Yuan	841	Germany	Female	33	7	154969.8
4142	15790596	Moran	850	Spain	Male	39	0	141829.7
4158	15719793	Watson	850	Spain	Male	62	5	0
4159	15771580	Davison	850	France	Female	38	0	106831.7
4167	15654562	Ma	850	Spain	Female	45	5	174088.3
4168	15737509	Morrison	850	Spain	Male	34	8	199229.1

4191	15659568	Atkinson	850	Spain	Female	31	3	121237.7
4223	15627847	Woronoff	850	France	Male	40	6	0
4317	15720774	P'eng	850	Spain	Male	44	7	89118.26
4338	15642160	Milanesi	850	France	Male	38	5	0
4351	15754072	Dennis	840	Spain	Female	36	6	0
4354	15804822	L?	805	France	Female	31	4	0
4376	15616555	Fu	850	Germany	Male	41	8	60880.68
4402	15689633	Toomey	845	Spain	Female	38	2	112803.9
4453	15704788	Krawczyk	812	Spain	Female	49	8	66079.45
4454	15775756	Alexandrov	809	Germany	Male	33	8	148055.7
4464	15778975	Nnonso	850	Germany	Female	70	1	96947.58
4472	15642824	Onyekaozu	826	Spain	Female	56	8	174506.1
4492	15726832	Donnelly	850	Germany	Male	61	3	141784
4494	15624437	Johnson	825	Spain	Female	32	1	0
4495	15717138	Watson	850	Spain	Male	31	6	82613.56
4519	15642991	Tung	850	Spain	Female	29	7	0
4534	15607275	Ch'ang	850	Spain	Male	39	6	206014.9
4548	15672152	Grant	850	Germany	Male	37	9	122506.4
4576	15756926	Atherton	833	Germany	Male	29	1	96462.25
4593	15658475	Lori	834	France	Male	36	8	142882.5
4609	15614103	Colombo	850	Germany	Male	42	8	119839.7
4618	15799932	Iweobiegbo	812	France	Male	24	10	0
4630	15687153	Graham	850	Germany	Male	49	8	98649.55
4647	15665008	Sidorov	805	Germany	Female	26	8	42712.87
4657	15654489	Fomin	843	France	Female	38	8	134887.5
4667	15691875	Tsou	850	Germany	Female	39	5	114491.8
4675	15689492	Benjamin	850	Germany	Male	41	1	176958.5
4683	15568046	Izuchukwu	809	France	Male	24	7	109558.4
4700	15748597	Chester	844	Spain	Male	56	5	99529.7
4701	15773709	Hung	838	Spain	Male	35	0	0
4707	15574352	Clogstoun	850	France	Male	43	4	161256.5
4714	15764448	Mackenzie	837	Germany	Male	35	0	144037.6
4716	15738220	Bennet	800	Spain	Male	38	1	0
4751	15597487	Hunter	850	France	Female	35	5	0
4761	15713949	Woods	850	France	Male	40	1	76914.21
4775	15640421	Conway	811	France	Female	35	7	0
4782	15804131	Farmer	850	Spain	Female	53	7	65407.16
4802	15606310	Birk	823	France	Male	71	5	149105.1
4804	15610002	Chidubem	802	Spain	Male	41	5	0
4810	15662238	Davis	822	France	Male	37	3	105563
4838	15708256	Chien	803	France	Male	28	3	0
4858	15717995	Keen	849	France	Male	27	0	0
4900	15696852	Hsu	803	France	Female	32	9	192122.8
4907	15571244	Tung	809	Spain	Female	33	3	0
4926	15790282	Trentino	817	Germany	Male	58	3	114327.6
4961	15767626	Carpenter	811	France	Male	42	10	0
4977	15717056	Pan	828	Germany	Female	25	7	144351.9

4996	15583480	Morgan	807	France	Female	36	4	0
5001	15598695	Fields	834	Germany	Female	68	9	130169.3
5020	15584113	Pratt	823	Germany	Female	53	4	124954.9
5041	15749727	Chukwufun	829	Spain	Male	50	7	0
5043	15593468	Findlay	850	France	Female	33	3	0
5063	15650432	Liu	849	Germany	Male	41	10	84622.13
5066	15775709	Nucci	832	France	Female	27	10	98590.25
5108	15584776	Shen	847	Spain	Female	37	9	112712.2
5124	15744606	Davidson	832	Spain	Male	29	8	93833.86
5128	15644796	Dyer	821	Spain	Female	38	8	0
5135	15641604	Frolova	850	France	Female	55	10	98488.08
5139	15589969	Capon	850	France	Male	34	6	0
5147	15628992	Esposito	850	Germany	Male	32	2	128648
5162	15772250	Udegbunar	842	Spain	Male	46	9	0
5164	15633870	Ozioma	850	France	Female	36	10	0
5166	15688612	Campos	850	France	Male	33	7	140957
5171	15623695	McKinnon	814	France	Female	31	4	0
5174	15705281	Burt	800	Spain	Male	38	9	0
5179	15794849	Aitken	850	Germany	Male	22	7	91560.58
5190	15721779	Arnold	826	Spain	Male	41	5	146466.5
5196	15658589	Brady	850	Spain	Male	38	2	94652.04
5198	15629744	Tan	804	France	Female	71	8	0
5225	15718216	Fleetwood	803	Spain	Male	43	3	0
5232	15749519	Lin	822	France	Male	38	6	128289.7
5258	15628600	Lee	807	Germany	Female	31	1	141069.2
5264	15745030	Trevisano	809	Germany	Male	41	1	79706.25
5267	15784700	Chikelu	811	France	Male	31	7	117799.3
5273	15587507	Feng	850	France	Male	47	6	0
5283	15744622	Osorio	822	France	Male	32	8	116358
5328	15641490	Windsor	850	Germany	Female	25	8	69385.17
5338	15724076	Christie	815	Spain	Female	57	5	0
5343	15589431	Pedder	807	Germany	Male	47	1	171937.3
5346	15639217	McKenzie	806	France	Male	34	6	0
5357	15655436	Kendall	839	Germany	Male	47	2	136911.1
5365	15704144	Mazzanti	812	Germany	Male	33	2	127154.1
5377	15602500	Maslova	850	Spain	Male	38	1	146344
5381	15768219	Sung	850	Spain	Male	36	0	0
5382	15663883	Hansen	850	Germany	Male	32	9	141827.3
5386	15681410	Korff	813	Germany	Female	36	6	98088.09
5394	15763327	Craig	835	France	Male	32	8	124993.3
5399	15648933	Reilly	831	Germany	Male	44	3	111101
5403	15745624	McKenzie	828	France	Male	37	4	0
5416	15747014	Pisani	850	France	Female	28	1	105245.3
5437	15811200	Ts'ao	831	France	Female	34	2	0
5451	15580227	Moss	803	France	Male	33	6	0
5456	15726855	Oliver	805	Germany	Female	45	9	116586
5467	15611848	Kwemtoch	850	Germany	Male	32	3	137714.3



5477	15723864	Lucas	828	Spain	Male	47	1	109876.8
5500	15649078	Christian	850	Germany	Female	27	8	111837.8
5522	15701605	Forster	815	France	Male	37	1	166115.4
5523	15686696	Brown	817	France	Female	37	6	81070.34
5560	15729557	Olisaemeka	850	Germany	Male	36	5	119984.1
5587	15699446	Hobbs	816	Germany	Female	25	2	150355.4
5617	15585256	Iloerika	805	Spain	Male	26	2	0
5634	15715877	Lo	821	France	Male	28	2	0
5664	15765287	Grant	850	France	Female	38	2	0
5716	15657396	Marshall	806	France	Male	31	9	0
5734	15742798	French	829	France	Female	22	7	150126.4
5743	15632665	Yevseyev	832	France	Male	61	2	0
5747	15751131	Moss	836	Spain	Female	41	7	150302.8
5750	15770291	Allan	844	France	Female	29	8	0
5792	15730044	Greco	809	Germany	Female	42	6	64497.94
5810	15744109	Hartung	850	France	Male	32	4	0
5813	15587835	Osinachi	850	France	Male	41	3	136416.8
5816	15788022	Sternberg	802	Germany	Female	41	4	90757.64
5838	15657603	Finch	850	France	Female	35	6	81684.97
5931	15645744	Chukwudi	826	France	Female	30	5	0
5939	15679668	Yao	850	Spain	Male	38	7	115378.9
5941	15791958	Mazzi	849	France	Female	41	6	0
5951	15806808	Hope	834	Germany	Female	57	8	112281.6
5955	15811947	Gordon	850	France	Male	33	0	124781.7
5964	15653521	Onuora	850	Germany	Female	40	7	104449.8
5972	15786680	Bianchi	805	Spain	Male	37	5	0
5989	15809227	Chukwudi	850	France	Male	35	2	0
6017	15738835	Slater	850	Germany	Male	38	7	101985.8
6028	15799494	Forster	850	Germany	Male	44	3	140393.7
6075	15802570	Dyer	811	France	Female	45	5	0
6092	15777896	Chukwudi	850	Germany	Female	33	2	83415.04
6102	15588695	Su	833	Spain	Male	32	6	0
6118	15674928	Mullah	850	Spain	Male	37	2	0
6129	15672016	Sabbatini	819	France	Male	35	1	0
6179	15746986	Howe	850	Germany	Female	40	4	97990.49
6189	15609558	McDonald	835	Germany	Female	47	5	108289.3
6201	15569654	Munro	850	Germany	Female	31	3	51293.47
6207	15776124	Mann	802	Spain	Male	51	7	0
6221	15716926	Macleod	807	France	Male	33	10	101953
6234	15682914	Bolton	850	France	Male	34	2	72079.71
6266	15624471	Chikwado	850	France	Male	37	6	0
6282	15656921	Locke	850	France	Male	31	4	0
6286	15655229	Craig	850	Germany	Female	35	7	114285.2
6298	15625247	Scott	807	France	Female	34	1	0
6315	15790810	Han	844	France	Female	41	10	76319.64
6342	15658364	Laney	807	Germany	Female	40	1	134590.2
6345	15579777	Sazonova	850	France	Male	41	3	0

6404	15736126	Sung	850	Germany	Male	55	0	98710.89
6408	15657829	Fanucci	806	Germany	Male	30	8	168078.8
6451	15781409	Lazarev	834	France	Female	28	6	0
6472	15800233	Okwuadigh	850	France	Female	40	5	0
6479	15573348	Maclean	850	France	Male	35	9	102050.5
6483	15628292	Lucchesi	850	France	Male	32	4	156001.7
6490	15711352	Endrizzi	841	France	Female	31	3	162701.7
6509	15700801	Eipper	850	Germany	Male	42	6	84445.68
6516	15810898	Pan	803	France	Female	65	2	151659.5
6530	15728823	Sharwood	836	Spain	Female	37	10	0
6544	15796218	Wei	814	Germany	Male	29	1	131968.6
6557	15612207	Hill	840	Germany	Female	51	1	87779.83
6577	15808905	Levan	823	France	Male	37	5	164858.2
6579	15786078	Loginov	850	France	Female	28	9	0
6600	15739578	Chiazagom	850	France	Male	49	6	128663.9
6627	15619932	Lombardi	847	France	Male	66	7	123760.7
6638	15668767	Kenenna	850	France	Male	36	3	0
6646	15648989	Moss	850	France	Male	37	4	126872.6
6653	15714380	Butcher	827	France	Male	38	5	0
6662	15623346	Czajkowski	820	France	Male	36	4	0
6664	15766185	She	850	Germany	Male	31	4	146587.3
6673	15660403	Fleming	827	Spain	Female	35	0	0
6710	15587647	Browne	850	Germany	Female	66	0	127120.6
6715	15588933	Nwankwo	825	France	Female	36	3	146053.7
6716	15763111	Niu	808	Spain	Female	67	10	124577.2
6722	15715638	Ch'ang	824	Germany	Male	77	3	27517.15
6729	15715208	Watkins	804	Germany	Female	33	10	138336
6736	15717328	Hsueh	842	France	Female	37	4	132446.1
6756	15683483	Fleming	812	Spain	Male	38	3	127117.8
6782	15714874	Major	850	France	Female	42	3	0
6787	15652069	Calabrese	833	France	Male	30	1	0
6789	15800268	Costa	825	Germany	Male	37	6	118050.8
6799	15799925	Uwakwe	800	France	Male	60	6	88541.57
6822	15704209	Noble	802	France	Female	39	7	120146
6836	15618391	Doyle	810	France	Male	33	6	0
6839	15680804	Abbott	850	France	Male	29	6	0
6871	15762793	Jones	850	Germany	Female	36	0	136980.2
6873	15642816	De Salis	850	France	Female	27	7	43658.33
6888	15662641	Amadi	850	France	Male	19	8	0
6924	15622578	Sergeyev	806	France	Male	34	5	113958.6
6945	15742607	Ermakov	850	Germany	Male	36	7	102800.7
6986	15586699	Thomson	825	France	Male	32	9	0
7013	15803378	Small	850	Spain	Male	44	8	0
7019	15768600	Harris	805	Germany	Male	50	9	130023.4
7046	15648069	Onyemach	850	France	Female	36	6	0
7058	15684512	Gibson	818	Germany	Female	72	8	135290.4
7085	15571415	Okwudilioli	805	Germany	Male	56	6	151802.3

7102	15796569	Donaldson	831	Spain	Female	44	10	0
7109	15594812	Campbell	806	Spain	Female	37	2	137794.2
7112	15572390	Huang	850	Spain	Female	39	6	0
7130	15781875	Jamieson	850	Spain	Male	33	3	100476.5
7137	15689781	Ts'ai	826	France	Female	49	0	0
7140	15805212	Black	806	France	Female	67	1	0
7164	15649379	Somayina	850	France	Female	46	3	0
7257	15585928	Hay	821	Germany	Female	31	2	68927.57
7281	15611973	Tuan	804	France	Male	55	7	0
7307	15807546	Chinwendu	837	France	Female	38	2	0
7308	15782159	Ndubuagha	850	France	Male	28	8	67639.56
7321	15778142	Shih	850	Germany	Female	31	1	130089.6
7329	15689786	Massie	850	Germany	Male	56	1	169743.8
7342	15815095	Burfitt	850	Spain	Male	54	7	108185.8
7369	15751137	Lei	850	Germany	Female	36	3	169025.8
7372	15624850	Grant	850	France	Male	30	10	153972.9
7389	15808023	Remington	836	France	Female	29	9	133681.8
7410	15688059	Chin	807	Germany	Female	42	9	105356.1
7414	15604536	Vachon	850	Germany	Female	31	4	164672.7
7416	15635598	Hsieh	812	France	Male	29	6	0
7471	15602456	Afanasyev	850	Germany	Female	47	4	99219.47
7487	15593694	Williams	814	France	Male	49	8	0
7497	15608804	Allan	824	Germany	Male	49	8	133231.5
7524	15733602	Rubin	814	Spain	Female	72	2	0
7527	15800554	Perry	850	France	Female	81	1	0
7535	15786539	Olisaemeka	808	France	Male	32	1	0
7587	15748532	Dale	828	Spain	Male	42	10	0
7602	15693382	Muir	828	France	Male	31	9	0
7608	15638751	Ashton	838	Spain	Female	41	5	0
7627	15779586	Olisaemeka	822	Germany	Female	46	3	115074
7629	15624423	Liu	850	France	Male	28	8	99986.98
7643	15654760	Su	811	France	Male	40	1	101514.9
7663	15650591	Calabrese	809	Germany	Male	50	10	118098.6
7681	15665181	Chung	808	Spain	Male	25	7	0
7703	15719931	Johnstone	850	France	Male	31	8	0
7708	15655859	Munro	848	Spain	Male	35	5	120046.7
7725	15673591	Oluchukwu	842	France	Male	44	3	141252.2
7730	15681007	Yen	850	France	Female	35	2	128548.5
7733	15765846	Chuang	820	Spain	Female	31	2	94222.53
7748	15628308	Akubundu	850	France	Female	24	6	0
7749	15585287	Sal	842	Germany	Female	35	9	119948.1
7758	15641585	Newton	850	France	Male	40	6	97339.99
7763	15808780	Tien	850	France	Female	34	2	0
7772	15715512	Hsia	850	Germany	Male	29	1	154640.4
7775	15609928	Johnston	850	Germany	Male	43	5	129305.1
7838	15678497	Lederer	850	Spain	Male	48	2	0
7858	15621457	Chu	850	France	Male	27	6	96654.72

7883	15732061	Liu	850	Germany	Female	45	1	121874.9
7914	15649450	Repina	805	Germany	Male	24	6	143221.4
7925	15613337	Gallo	833	France	Male	47	2	0
7930	15598892	Bradshaw	828	France	Male	30	4	73070.18
7932	15751227	Ebelegbula	807	France	Male	47	1	95120.59
7933	15812365	Greco	850	France	Male	40	8	102800.7
7939	15807305	Watkins	805	France	Male	39	2	0
7952	15644699	Crawford	850	France	Female	40	0	0
7957	15731569	Hudson	850	France	Male	81	5	0
7958	15582149	Ts'ui	850	Germany	Female	34	3	129668.4
7962	15778884	Jamieson	809	France	Female	38	2	154763.2
7971	15577398	Ch'eng	850	France	Male	30	6	86449.39
7977	15659656	Pan	849	France	Male	35	4	110837.7
7988	15793331	Blair	812	France	Male	32	5	133051
7999	15772482	Iloerika	829	Germany	Male	28	3	132405.5
8000	15591489	Davison	826	France	Male	26	5	142662.7
8021	15669491	Cruz	850	France	Female	46	2	157866.8
8034	15576526	Steele	850	Spain	Male	36	6	0
8045	15717489	Martin	835	France	Male	23	9	0
8047	15693877	Stewart	811	France	Female	47	3	123365.3
8058	15620836	Lo Duca	816	Germany	Female	34	2	108410.9
8075	15789557	Howell-Price	817	Germany	Female	27	7	129810.6
8076	15745250	Simpson	850	France	Male	58	8	156652.1
8093	15663770	Doyle	802	France	Male	38	1	142557.1
8096	15584620	Su	850	Germany	Female	36	6	143644.2
8130	15729246	Hardacre	847	Spain	Male	31	5	0
8146	15708904	Yermakova	850	France	Female	37	9	0
8200	15798532	Crawford	810	France	Male	32	9	120879.7
8215	15788920	Ch'ang	836	Germany	Female	32	4	109196.7
8227	15608845	Tao	804	Spain	Female	38	3	124197.2
8228	15702434	Hsieh	850	France	Female	30	3	0
8244	15572174	Mazzi	825	France	Male	29	3	148874
8251	15688865	Wade	850	France	Female	35	9	0
8289	15790744	Nash	850	France	Female	34	9	92899.27
8303	15762172	Kerr	850	France	Female	39	2	0
8331	15707974	Anayochuk	815	Spain	Female	38	2	48387
8344	15591698	P'eng	849	Germany	Female	49	9	132934.9
8348	15757759	Okwuoma	807	Spain	Female	28	7	165969.3
8366	15659949	Chiu	850	France	Male	31	1	96399.31
8372	15661034	Ngozichukw	813	Germany	Female	29	5	106059.4
8373	15811958	Medland	850	Germany	Male	44	2	112755.3
8378	15567147	Ratten	802	Spain	Male	40	4	0
8404	15707219	Hopman	844	France	Female	28	4	0
8409	15583736	Shih	829	Germany	Male	36	4	81795.74
8430	15681671	Nkemjika	850	Germany	Male	28	2	101100.2
8437	15617538	Nwankwo	834	Spain	Male	40	7	0
8459	15728542	Vorobyova	850	France	Female	71	4	0

8463	15778481	Chigbogu	817	France	Male	59	1	118962.6
8465	15568164	Istomin	850	France	Female	34	4	71379.53
8485	15601012	Abdullah	802	France	Female	60	3	92887.06
8531	15703354	Aksenov	808	France	Female	33	2	103516.9
8538	15800068	Cooper	801	Spain	Female	46	6	0
8607	15694581	Rawlings	807	Spain	Male	42	5	0
8640	15654891	He	811	France	Male	30	6	0
8649	15683053	Reyna	809	Spain	Female	48	2	0
8650	15632736	Liang	850	Germany	Female	30	3	104911.4
8666	15727291	McKay	821	France	Female	40	1	0
8685	15783097	Lombardo	813	Germany	Male	27	6	111348.2
8693	15755138	Chin	850	France	Female	32	8	0
8700	15684469	Hsiung	841	Germany	Male	32	2	117070.2
8707	15717770	Marcelo	850	Spain	Female	55	7	0
8776	15812720	Hooker	807	Germany	Male	37	10	130110.5
8781	15669782	Chu	820	Germany	Male	39	9	111336.9
8786	15801293	Ni	850	Germany	Male	27	1	101278.3
8806	15758546	Norton	850	Spain	Male	39	8	0
8814	15770375	Fanucci	850	Germany	Female	26	8	123126.3
8829	15777708	Liao	824	Spain	Female	38	3	0
8837	15662483	Ko	850	France	Male	43	7	0
8861	15725762	Kemp	808	France	Male	24	4	122168.7
8863	15769246	Lo Duca	813	Germany	Male	59	2	135078.4
8865	15599124	Miller	832	France	Female	29	5	0
8878	15696371	Thomas	812	Spain	Female	24	1	92476.88
8880	15774277	Chiu	809	France	Male	43	2	0
8899	15760427	Cameron	850	France	Male	40	6	124788.2
8935	15630641	Shao	846	France	Female	37	6	127104
8968	15579131	Ricci	835	France	Male	25	7	0
9018	15690330	Efimov	830	Germany	Female	40	8	77701.64
9028	15686718	Hung	802	Germany	Male	37	9	115569.2
9034	15586029	Davis	806	Germany	Male	34	2	96152.68
9039	15657349	Carter	803	Germany	Female	50	8	98173.02
9091	15813911	Hayes-Willi	809	France	Female	39	5	0
9096	15718839	Tsui	850	Germany	Female	38	2	102741.2
9130	15747288	Ferri	838	Spain	Female	40	6	61671.19
9142	15756277	Wilson	850	Germany	Female	43	8	92244.83
9145	15731463	Gboliwe	818	Germany	Male	43	10	105301.5
9193	15791040	Vasilyeva	801	Spain	Male	58	1	79954.61
9230	15629010	Beam	847	Germany	Female	35	5	111743.4
9256	15622033	Rapuluchul	847	Germany	Female	41	3	101543.5
9260	15806327	Cyril	800	France	Female	40	3	75893.11
9291	15634591	Saunders	850	France	Male	33	8	73059.38
9300	15766826	North	824	France	Male	26	7	146266
9344	15798749	Davidson	845	Germany	Female	43	3	152063.6
9350	15749093	Tretyakova	801	France	Male	43	4	158713.1
9359	15729359	Chambers	837	France	Female	29	9	0

9366	15753229	Genovese	802	France	Male	29	9	127414.6
9392	15639665	Herbert	846	Spain	Male	61	0	0
9403	15674156	Tretiakova	810	Germany	Male	69	3	27288.43
9407	15743760	Davidson	850	France	Male	31	6	131996.7
9463	15737385	Curtis	800	Spain	Female	46	6	0
9466	15815259	Fang	835	France	Female	56	2	0
9485	15622370	Boyle	813	Germany	Male	30	1	116416.9
9486	15656319	Toscano	850	Spain	Male	37	4	88141.1
9488	15672574	Uspenskaya	850	Spain	Female	32	5	0
9502	15634146	Hou	835	Germany	Male	18	2	142872.4
9508	15728885	Defalco	808	France	Male	41	0	0
9515	15565879	Riley	845	France	Female	28	9	0
9525	15739847	Sadlier	850	Germany	Male	38	5	146756.7
9528	15682868	Elliott	850	France	Female	40	9	99816.46
9536	15581551	Yobachukwu	850	Spain	Male	41	8	132838.1
9578	15807120	Oluchukwu	841	Germany	Female	52	3	112383
9580	15640407	Chidiegwu	821	Germany	Male	45	0	135827.3
9582	15709256	Glover	850	France	Female	28	9	0
9627	15665158	Chukwuem	813	Spain	Male	27	1	137275.4
9647	15603111	Muir	850	Spain	Male	71	10	69608.14
9651	15646168	Ifeatu	834	Spain	Male	33	5	0
9655	15773098	Ch'in	834	Spain	Male	34	5	0
9660	15751926	Trentino	821	Germany	Male	42	3	87807.29
9689	15730579	Ward	850	France	Male	68	5	169445.4
9691	15791674	Sutherland	846	France	Female	34	10	142388.6
9717	15706458	Pan	812	Germany	Male	39	5	115730.7
9721	15621815	Obiajulu	803	France	Female	40	6	165526.7
9746	15603883	Ch'in	818	France	Male	36	4	0
9756	15804009	Amechi	806	Germany	Male	36	8	167983.2
9762	15736778	Adams	807	Germany	Female	60	1	72948.58
9767	15795511	Vasiliev	800	Germany	Male	39	4	95252.72
9781	15617432	Folliero	816	Germany	Female	40	9	109003.3
9787	15609521	Chimaraok	803	Germany	Male	34	4	142929.2
9792	15742091	Parkhill	825	Germany	Female	35	6	118337
9793	15787168	Y?	819	Spain	Female	28	8	168253.2
9810	15763907	Watts	820	France	Female	39	1	104614.3
9823	15781298	Hughes	808	Germany	Male	39	3	124216.9
9836	15616172	Ubanwa	838	France	Male	31	2	0
9927	15603674	Knight	803	France	Male	36	1	0
9928	15759915	Rapuokwu	814	France	Female	31	6	87772.52
9932	15647800	Greco	850	France	Female	34	6	101266.5
9950	15798615	Wan	850	France	Female	47	9	137301.9
9972	15721377	Chou	833	France	Female	34	3	144751.8
9990	15605622	McMillan	841	Spain	Male	28	4	0
9995	15719294	Wood	800	France	Female	29	2	0

NumOfPro	HasCrCard	IsActiveMe	EstimatedS	Exited
1	1	1	79084.1	0
2	1	1	10062.8	0
1	1	1	187616.2	0
1	0	1	98453.45	0
1	1	1	40812.9	0
1	0	0	194365.8	1
1	1	1	119708.2	1
1	1	0	33953.87	0
2	1	0	147132.5	0
2	1	1	197276.1	0
2	0	0	38131.77	0
2	1	0	171378.8	0
1	0	0	47125.11	0
1	1	1	19482.5	0
1	1	1	8546.87	1
1	1	1	600.36	0
1	1	1	5978.2	0
2	1	0	34888.04	1
1	1	0	4861.72	1
1	1	1	140075.6	0
2	1	1	186339.7	0
1	1	1	25885.72	0
1	1	0	182822.5	0
1	1	0	14109.85	1
2	1	0	90908.95	0
2	1	1	132298.5	0
1	1	1	10598.29	0
1	1	1	187658.1	0
2	1	1	80006.65	0
2	1	0	68052.08	0
2	0	1	119232.3	0
2	1	1	167036.9	0
2	1	1	18924.92	0
3	1	0	71905.77	1
1	1	1	142838.6	0
1	1	0	188574.1	1
1	1	1	119175.5	0
2	1	1	136129.5	0
2	1	0	126645	0
1	1	1	705.18	0
1	1	1	30876.84	0
1	0	0	126355.8	0
1	1	0	62674.42	0
2	0	0	50129.87	1
1	1	0	27046.46	1
1	1	1	72814.31	0

1	0	0	145936.3	0
2	1	0	2383.59	0
2	1	0	14279.44	0
2	1	0	141300.5	0
1	1	0	111755.8	0
2	0	1	151738.5	0
1	0	0	122663	0
1	0	0	178252.6	0
2	1	0	18461.9	0
1	0	1	171096.2	0
2	0	1	85523.24	0
1	1	1	132173.3	0
2	1	0	145765.8	0
2	0	1	78439.73	0
2	1	1	9903.42	0
1	1	0	60083.11	1
2	1	1	81853.98	0
2	0	1	81622.52	0
1	1	0	16500.66	1
1	1	0	131660.3	0
1	0	0	126555.7	0
1	1	1	166038.3	0
1	1	0	31904.31	1
1	1	0	196466.8	1
2	1	1	9684.52	0
2	1	0	43169.15	0
1	1	1	176791.3	0
1	1	1	30722.52	1
2	1	0	193133	0
2	1	0	193518.8	0
1	0	1	190200.5	0
1	1	1	62722.44	0
2	0	0	172782.7	0
2	0	0	155227	0
2	1	1	181208.5	0
1	0	1	50972.6	0
1	1	1	79577.38	0
1	1	1	162053.9	0
1	0	0	146359.8	1
1	1	1	28370.95	1
1	1	1	152235.3	0
2	1	1	80061.31	0
2	1	1	33082.81	0
2	1	1	17294.12	0
2	1	1	120380.1	0
3	1	0	3440.47	1
1	1	0	191260.7	0



1	0	1	115985.4	0
2	0	1	64350.8	0
1	1	0	95941.55	1
1	1	0	156593.1	0
4	0	0	166164.3	1
1	1	1	21439.49	0
2	0	1	68594	0
2	1	1	197996.7	0
1	0	1	20769.88	0
1	0	1	69372.88	0
2	1	0	27472.07	0
1	1	1	36754.13	0
2	1	1	94815.04	0
2	1	0	129273.9	0
3	1	0	66926.83	1
1	1	1	28865.59	0
2	0	0	107013.6	0
2	0	1	27937.12	0
1	1	0	79355.87	0
2	1	1	102180.3	0
1	1	1	124045.7	0
2	0	1	33330.89	0
2	1	0	31288.77	0
1	0	1	186910.7	0
2	1	1	132870.2	0
2	1	0	143706.2	0
2	1	0	156603.7	0
2	1	1	143030.1	0
1	0	1	192298.8	1
1	1	0	113178	0
2	1	0	30529.88	0
1	1	1	162149.1	0
2	1	1	33741.84	0
2	0	1	3430.38	0
2	0	1	179360.8	0
1	1	1	192744.2	1
2	1	0	173195.3	0
1	1	0	98640.15	1
2	0	0	199761.3	0
2	0	1	193093.8	0
3	0	0	153046.2	1
1	1	1	83172.19	0
1	0	1	60830.38	0
1	1	0	84487.62	0
1	0	0	184107.3	1
2	1	1	177519.4	0
2	1	0	29333.01	0

2	1	1	181507.4	0
1	0	1	59748.19	0
1	1	0	37141.62	1
1	1	0	150665	0
2	1	1	171706.7	0
1	1	1	175853.6	0
2	0	1	179365.1	0
2	1	1	154559.3	0
1	0	0	158854	0
1	1	0	183566.8	0
2	0	0	7455.2	0
1	0	0	60151.77	0
1	1	1	85167.88	0
2	1	0	141582.7	0
2	1	0	121866.9	0
1	1	0	60708.72	1
1	1	1	136071.1	0
1	1	0	88920.68	0
2	1	1	28407.4	0
1	1	1	121681.2	0
2	1	1	98657.01	0
2	1	1	95804.33	0
2	0	1	60615.83	0
2	0	1	69052.87	0
2	1	0	44165.84	0
2	1	0	175477	0
2	1	1	67494.23	0
1	1	1	185510.3	0
2	0	0	5278.78	0
1	1	0	101704.2	0
1	0	0	25867.67	1
2	0	1	44406.17	0
2	1	0	36980.54	0
1	1	0	128277	0
2	1	0	30498.7	0
1	0	1	62980.96	0
1	0	0	1114.12	0
2	1	1	12457.76	1
2	0	1	127413	0
3	1	0	162643.2	1
1	0	0	40313.47	0
2	0	0	169415.5	0
2	1	0	66256.27	0
2	1	1	34827.43	0
1	1	0	194867.8	0
2	1	0	47322.05	0
1	1	1	198193.8	0

1	0	0	180197.7	1
1	0	1	52885.23	1
2	1	0	71179.31	0
1	1	0	54113.38	0
2	0	1	184524.7	0
1	1	0	103174.5	0
1	0	0	88211.12	1
2	1	1	19324.5	0
2	0	0	106276.6	0
2	1	0	165038.4	0
1	1	0	190803.4	0
2	1	1	120511	0
1	0	0	26812.89	1
2	0	1	146511.2	0
1	1	0	20199.3	0
1	0	0	12639.67	1
3	1	1	94248.16	1
1	1	1	37898.5	0
1	1	0	19632.64	1
1	1	1	13460.27	0
1	0	0	175094.6	0
2	0	1	57764.65	0
1	0	1	178029	0
3	1	0	184044.8	1
2	1	0	173240.5	0
1	1	0	183983.8	0
1	1	1	185791.9	0
2	1	1	31933.06	0
2	0	1	140454.1	0
1	0	1	74028.36	0
2	1	1	175043.7	0
2	0	0	2465.8	0
1	0	0	165562.8	0
1	0	0	117122.5	0
1	1	1	119333.4	0
2	1	1	128378	0
2	1	0	23067.97	0
2	1	1	134639	0
1	1	1	54191.38	0
2	1	1	123437.1	0
2	1	1	119087.3	0
1	1	0	121982.7	0
2	1	1	86994.54	0
1	1	0	28707.69	0
1	1	1	139065.9	0
1	1	1	78310.04	0
2	1	0	1710.89	0

1	0	0	65501.91	1
1	0	0	144184.1	1
1	1	0	140126.2	0
1	1	0	36690.49	0
2	1	0	108977.5	0
1	1	0	31726.76	1
2	1	1	12409.01	0
1	1	1	144385.5	0
1	1	0	9217.92	0
1	0	1	87941.85	1
1	1	0	70916	1
1	0	0	175906	0
1	1	1	50974.57	0
1	1	0	171922.7	0
1	1	0	53067.83	1
1	1	1	69101.23	1
2	1	1	38773.74	0
1	0	0	118545.5	1
1	1	0	105886.8	0
2	1	1	199775.7	0
1	0	1	132959.3	0
2	0	1	109135.1	0
2	0	0	152996.9	0
1	0	0	125440.1	1
2	0	1	198490.3	0
2	1	0	140723.1	0
2	1	1	66485.26	0
2	0	1	34164.05	0
1	1	0	152577.6	0
1	1	1	26476.18	0
1	1	0	13464.64	1
1	0	0	183239.7	1
2	1	1	166957.8	0
2	0	1	182495.7	0
1	1	0	66963.15	0
1	1	1	93261.69	0
1	1	0	35140.49	1
2	1	1	109089	0
1	1	1	59553.34	0
1	1	0	944.41	1
2	0	1	185547.7	0
2	1	1	99505.75	0
1	1	1	92748.16	0
2	1	1	180243.6	0
1	0	1	148977.7	0
4	1	0	5669.31	1
1	0	0	68106.29	0

1	1	1	31022.56	0
1	1	0	136985.1	1
1	1	0	104240.8	1
2	1	0	16491.64	0
2	1	0	141364.3	0
2	1	0	4798.12	0
1	1	0	31825.84	0
1	1	0	179631.9	0
2	0	0	91556.57	1
1	0	0	199203.2	0
3	1	0	62282.99	1
2	0	1	161802.8	1
1	1	1	92053.75	0
2	1	1	42935.15	0
2	1	0	149170.9	0
2	1	0	23237.25	0
2	0	1	42774.84	1
1	0	1	199693.8	1
2	0	1	48986.18	0
1	1	0	89983.02	1
1	0	1	51016.02	1
2	1	1	156906.2	0
1	1	0	119174.9	1
2	1	1	28861.69	0
1	1	1	10804.04	0
1	1	0	99689.48	0
2	0	1	125806.3	0
1	1	0	183515.1	0
1	0	1	157230.1	1
2	0	1	197305.9	0
1	1	1	140071.6	0
1	1	0	145325.3	0
2	1	0	51553.43	0
1	1	1	80992.8	0
1	1	0	174183.4	0
1	1	1	178.19	0
2	0	0	182633.6	1
1	0	1	162683.1	0
2	1	1	134626.3	0
1	1	0	182624.9	0
2	1	0	159654	0
2	0	1	157891.9	0
1	1	1	54277.45	1
2	0	1	141426.8	0
2	1	1	42831.11	0
2	1	1	3797.79	0
1	1	0	116613.3	0

2	0	1	147007.3	0
2	0	1	93112.2	0
1	0	1	131259.6	1
2	0	1	178458.9	0
2	1	1	11159.19	0
1	1	1	198072.2	0
1	1	0	30912.89	0
1	1	0	116097.3	0
1	0	1	10417.87	0
2	0	1	126241.4	1
1	1	0	155879.6	1
1	0	1	52796.31	0
2	0	0	54416.18	0
1	0	0	17268.02	0
2	1	1	100750	0
1	0	0	3510.18	0
2	1	1	142029.2	0
1	1	0	78744.39	0
2	0	0	10541.38	0
2	0	0	180934.7	0
1	1	1	171960.8	0
2	0	1	147996	0
1	1	0	72051.44	0
3	1	0	9149.96	1
3	1	1	194257.1	0
2	1	0	165675	0
1	1	1	182372.4	0
1	1	0	187391	1
1	1	0	108798.4	0
2	1	0	87834.24	0
3	0	0	38941.44	1
1	1	1	65636.92	0
2	0	0	100810	0
1	1	1	168184.6	1
2	0	1	105383.5	0
1	0	1	103902.1	0
2	1	0	141242.6	0
2	1	1	149458.7	0
1	0	1	26687.22	1
2	1	1	27548.06	0
1	1	1	28144.07	1
2	1	0	94845.45	0
1	0	1	74780.13	0
2	0	0	165840.9	0
2	1	0	115676.6	0
1	1	0	189428.8	1
1	0	1	159403.7	0

2	1	0	83611.45	1
2	1	1	110805.8	0
1	1	0	67208.3	0
2	1	0	80985.88	0
1	1	0	191535.1	1
2	1	1	35770.84	0
2	1	1	25042.1	0
2	1	0	46072.52	0
2	1	0	9015.07	0
2	0	1	140168.4	0
1	1	0	152107.9	1
1	0	1	127804.7	1
1	1	1	156036.2	0
2	0	0	147342	0
3	0	1	182436.8	1
1	1	1	180622	0
1	0	1	57844.26	0
2	0	1	169183.7	0
1	1	0	824	0
2	0	1	157397.6	0
1	0	1	162087.8	0
2	1	1	169203.5	1
3	1	0	140225.1	1
1	0	1	33700.52	0
1	1	1	747.88	0
2	1	0	21928.81	0
2	1	1	56991.66	0
2	0	0	43801.27	0
2	0	1	186285.5	0
2	1	1	146123.2	0
1	0	1	74917.64	0
1	1	1	44323.22	1
2	1	0	119970	0
2	0	1	3385.04	0
2	0	0	106691	0
2	1	1	45859.55	1
1	0	0	35534.68	0
1	0	1	40855.79	0
2	1	0	178153.7	0
1	1	1	115767.9	0
2	1	0	109291.2	0
2	0	0	152298.3	0
1	0	1	129660.6	0
1	0	0	114448.1	0
1	1	1	141175.2	1
1	1	1	46253.65	0
2	1	0	128892.4	0

1	1	1	83617.17	1
1	1	0	85028.36	1
1	1	0	74287.53	0
2	1	0	35034.15	0
1	1	1	3769.71	0
2	1	1	151677.3	0
2	1	1	126794.6	0
3	0	1	60021.34	1
2	0	1	6930.17	0
2	1	0	111324.4	0
2	1	1	147693.9	0
1	0	1	36687.11	1
1	1	1	173516.7	0
2	1	0	185821.4	0
1	1	0	65769.3	1
1	0	1	53157.16	0
2	1	0	195033.1	0
1	1	0	197266.6	0
2	0	0	103305	0
2	1	0	31422.69	0
1	1	1	89874.82	0
2	0	1	184514	0
1	0	1	118929.6	1
1	1	1	138344.7	0
1	0	1	169894.4	0
2	0	1	2746.41	0
1	1	1	80483.76	0
2	1	0	87071.18	1
2	1	1	174822.7	0
2	1	1	176883.4	0
2	1	0	141860.6	0
1	0	1	52301.15	0
2	1	1	131718.1	0
2	0	1	59497.01	1
2	1	1	77965.67	0
2	1	1	10672.54	0
2	1	1	99019.65	0
2	1	1	3025.49	0
1	1	1	68569.89	0
1	0	1	32125.98	0
1	1	1	87352.43	0
2	0	0	9751.03	0
2	1	1	183617.3	0
1	1	0	62989.82	1
2	1	1	190195	0
2	1	1	63729.72	0
1	1	0	46791.09	1



1	0	1	47729.33	0
2	0	1	75232.02	0
2	1	0	103921.4	0
2	1	1	136539.1	0
1	0	0	178710	1
2	0	1	103945.6	0
2	1	1	187980.2	0
1	1	1	25445	0
2	1	1	118752.6	0
2	1	1	46395.21	0
2	1	1	194245.3	0
2	1	1	4466.21	0
1	0	0	155850.4	1
2	0	0	24093.4	1
1	1	0	174235.1	0
2	1	0	62811.03	0
1	1	1	153747.7	0
2	1	1	130489.4	0
1	0	1	61936.1	0
2	0	0	168023.6	0
2	1	1	122141.1	0
2	0	0	157822.5	0
1	1	1	67885.37	0
2	0	1	130853	0
2	1	1	59568.24	0
2	1	1	46200.71	0
1	1	1	186071.1	0
1	0	1	164257.4	0
2	1	0	81313.51	0
2	1	0	26249.86	0
1	1	0	196582.6	0
1	1	1	121765	0
1	1	1	100720	1
2	0	1	23180.37	0
2	1	0	178667.7	0
2	1	0	84710.65	0
4	0	1	128521.2	1
4	1	0	75478.95	1
1	1	0	103570.8	0
2	1	1	13159.9	0
1	1	0	48217.97	1
1	0	1	88815.25	0
2	0	0	51919.04	0
1	1	1	164039.5	0
2	0	1	19244.58	0
1	1	0	169425.3	1
2	0	0	152740.2	0

1	0	0	6865.41	1
2	1	0	186035.7	0
2	1	1	182247.8	0
2	0	0	161671.2	0
1	0	0	127875.1	0
1	1	0	60811.56	0
1	0	0	166650.3	0
2	1	0	1099.95	0
2	1	1	44827.47	0
2	1	1	88743.99	0
2	1	1	174800.3	0
1	1	1	188809.2	0
1	0	0	126419.8	0
2	1	0	89385.92	0
3	1	0	104889.2	1
1	0	0	60285.3	0
1	1	1	18986.12	0
2	0	1	41291.05	0
1	1	0	19793.73	1
2	0	0	171995.3	0
2	1	0	102908.9	0
1	1	1	59259.44	0
1	0	0	25899.21	1
1	1	1	172497.7	0
1	1	0	22102.25	1
2	1	1	76326.67	0
1	0	0	100101.1	0
2	0	1	78896.59	0
2	1	0	55218.02	0
1	1	0	74692.06	0
2	1	0	116692.8	0
2	0	1	71192.82	0
2	0	0	25329.48	0
2	1	0	97465.89	0
2	1	0	179451.4	0
1	1	0	184796.8	0
1	1	0	171056.7	1
3	1	0	156122.1	1
2	1	0	106534.2	0
1	0	0	187976.9	1
2	0	0	158171.4	0
2	1	1	81908.09	0
2	0	1	123318.4	0
2	1	0	90106.94	0
2	1	1	35337.31	0
2	0	0	45038.74	0
2	1	1	107236.9	0

1	1	1	120819.6	0
2	1	1	154001	0
1	1	0	39473.63	1
1	1	0	113907.8	0
2	1	1	170008.7	0
2	1	1	74900.9	0
2	1	1	180591.3	0
1	1	0	160976.9	1
2	1	1	42933.26	0
2	1	0	194273.1	0
1	1	0	46422.46	0
2	1	1	55593.8	0
1	1	0	113482.2	0
1	0	0	171762.9	1
2	0	1	172098	0
1	1	0	16770.31	1
2	1	1	26265.18	0
2	1	1	37090.44	0
1	1	0	74425.41	0
2	1	0	192800.3	0
2	1	1	173851.1	0
1	1	0	174107	0
1	1	0	187636.1	1
2	1	0	178779.5	0
1	0	0	83247.14	0
2	1	1	132908.1	0
1	1	0	65612.12	0
1	1	1	41516.44	0
2	1	1	83449.65	0
1	0	1	19512.38	0
1	0	1	119782.9	0
2	1	0	143711	0
1	0	0	22457.25	1
1	1	0	77705.75	0
2	0	1	23974.85	0
1	0	1	150659.4	1
2	1	0	54949.73	0
1	1	1	78941.59	0
2	1	1	30484.19	0
1	1	1	183584.1	0
4	1	0	16025.17	1
2	1	0	132562.2	0
1	1	1	186281	0
1	1	0	21903.62	1
2	1	0	97910.06	0
2	0	0	98586.14	0
2	1	1	41866.26	0

1	1	1	134459.1	0
2	1	1	96202.44	0
1	1	1	110509.9	0
2	1	1	178747.4	0
2	1	0	171928	0
2	1	1	39820.13	0
1	0	1	85808.22	0
1	1	0	109659.1	0
1	1	1	3830.59	0
1	1	1	117632.6	0
1	1	1	79888.78	0
2	1	1	56185.98	0
1	1	0	78268.61	0
1	1	1	163989.7	1
1	1	1	175347.3	0
1	1	0	85516.37	1
2	1	1	131778.6	0
2	1	1	164864.7	0
1	0	1	115733.2	0
1	1	0	97893.4	1
2	1	0	66285.18	0
2	0	0	53437.1	0
2	1	1	64613.81	0
1	1	1	186335.1	0
2	0	1	68393.64	1
3	1	1	185599.3	1
1	1	0	12328.08	0
2	1	1	8037.03	0
2	1	1	106714.3	0
2	1	1	17355.36	0
1	1	0	13906.34	0
1	1	1	79580.56	0
2	1	1	114869.6	0
1	1	0	26342.33	1
1	1	1	102799.1	0
1	1	0	61538.43	1
1	0	1	171442.4	0
2	1	0	8222.96	0
2	1	1	149370.9	0
1	1	0	188516.5	0
1	1	0	33501.98	0
1	1	0	44351.77	0
1	0	0	166472.8	0
2	1	1	179436.6	0
2	0	0	167773.6	0