RowNumber	Customer ID	Sumame	CreditScore	Geography	Gender	Age	
1	. 15647435			France	Female	Ü	42
2		•	608	Spain	Female		41
3				France	Female		42
4				France	Female		39
5				Spain	Female		43
6				Spain	Male		44
7				France	Female		50
8				Germany	Male		29
9				France	Female		44
10				France	Female		27
11			528	France	Female		31
12				Spain	Male		24
13	15632264	Kay		France	Male		34
14		•	549	France	Female		25
15	15600882	Scott	635	Spain	Male		35
16	15643966	Goforth		Germany	Female		45
17	15737452	Romeo		Germany	Male		58
18	15788218	Henderson	549	Spain	Female		24
19	15661507	Muldrow	587	Spain	Female		45
20	15568982	Нао		Spain	Male		24
21	15577657	McDonald	732	France	Female		41
22	15597945	Dellucci	636	France	Male		32
23	15699309	Gerasimov	510	Spain	Female		38
24	15735737	Mosman	669	Spain	Male		46
25	15625047	Yen	846	France	Female		38
26	15738191	Maclean	577	Germany	Male		25
27	15736816	Young	756	France	Male		36
28	15700772	Nebechi	571	Germany	Female		44
29	15728693	Mcwilliams	574	France	Male		43
30	15656300	Lucciano	411	Spain	Male		29
31	. 15589475	Azikiwe	591	France	Male		39
32	15706552	Odinakachukwu	533	Germany	Male		36
33	15750151	Sanderson	553	Spain	Male		41
34	15659428	Maggard	520	Spain	Female		42
35	15732963	Clements	722	France	Female		29
36	15794171	Lombardo	475	Spain	Female		45
37	15788448	Watson	490	France	Female		31
38	15729599	Lorenzo	804	Germany	Female		33
39	15717426	Armstrong	850	Spain	Female		36
40	15585768	Cameron	582	France	Female		41
41	15619360	Hsiao	472	Germany	Female		40
42	15738148	Clarke	465	Spain	Female		51
43				France	Female		61
44				Spain	Female		49
45				Germany	Female		61
46	15754849	Tyler	776	Germany	Female		32

47	15602280 Martin	829 Germany	Female	27
48	15771573 Okagbue	637 Germany	Female	39
49	15766205 Yin	550 Germany	Male	38
50	15771873 Buccho	776 Germany	Female	37
51	15616550 Chidiebele	698 Germany	Male	44
52	15768119 Trevisani	555 Germany	Male	36
53	15683553 O'Brien	788 Germany	Female	33
54	15707254 Parkhill	685 France	Male	41
55	15662545 Yoo	601 Germany	Male	42
56	15654256 Phillipps	619 Germany	Male	43
57	15486353 Tsao	656 France	Male	45
58	15267845 Endrizzi	725 France	Male	19
59	15656816 T'ien	511 Germany	Female	66
60	15452522 Velazquez	614 Spain	Male	51
61	15866465 Hunter	742 France	Male	35
62	15975623 Clarke	687 Germany	Female	27
63	15951382 Jeffrey	555 Germany	Male	33
64	15245442 Pirozzi	603 Spain	Male	56
65	15643542 Jackson	751 Germany	Male	26
66	15346875 Hammond	551 Germany	Female	36
67	15644845 Brownless	•	Female	
68		735 Germany	Male	34 42
	15795643 Chibugo	661 Germany		43
69 70	15492564 Glauert	675 Germany	Female	35
70 71	15649248 Pisano	738 France	Female	21
71 72	15498213 Konovalova	813 Germany	Male	58
72 72	15649654 McKee	657 France	Male	29
73	15465654 Palermo	604 Spain	Female	37
74 	15449258 Ballard	519 Germany	Female	25
75	15264443 Wallace	735 France	Male	36
76	15941987 Cavenagh	664 France	Female	21
77	15987432 Hu	678 France	Male -	55
78	15654985 Read	757 France	Female	32
79	15875412 Bushell	416 Spain	Male	33
80	15862351 Postle	665 Germany	Female	43
81	15972369 Buley	777 France	Female	34
82	15498236 Leonard	543 France	Female	32
83	15654982 Mills	506 France	Female	36
84	15489450 Onyeorulu	493 France	Female	34
85	15498322 Beit	652 France	Male	46
86	15982263 Ndukaku	750 Spain	Male	75
87	15899324 Gant	729 Spain	Female	22
88	15565633 Rowley	446 France	Female	30
89	15986264 Sharpe	635 France	Female	46
90	15357824 Osbome	647 Germany	Male	28
91	15845133 Heap	808 France	Female	44
92	15468454 Ritchie	524 France	Male	45
93	15486998 Cole	769 France	Male	36

94	15576533 Capon	730 Spain	Male	29
95	15876552 Capon	515 Spain	Male	42
96	15321565 Fiorentini	723 Spain	Male	35
97	15436416 Graham	814 Germany	Male	41
98	15894726 Yuille	710 Spain	Male	29
99	15784322 Allard	413 France	Female	22
100	15787465 Fanucci	665 France	Female	34
101	15654648 Fu	623 France	Male	40
102	15698653 Hung	738 France	Male	44
103	15787653 Hung	528 Spain	Female	31
104	15796135 Bradley	670 Spain	Female	36
105	15989843 Dunbabin	622 Spain	Male	65
106	15987413 Mauldon	582 Germany	Female	46
107	15688432 Stiger	785 Germany	Male	32
108	15689854 Parsons	605 Spain	Male	36
109	15687984 Walkom	479 Germany	Male	33
110	15894642 T'ang	685 Germany	Male	35
111	15454633 Eremenko	538 Germany	Male	30
112	15892353 Rowntree	562 France	Male	39
113	15659823 Thorpe	675 Spain	Male	42
114	15665324 Chiemela	721 Germany	Female	36
115	15498235 Fanucci	628 Germany	Female	28
116	15893253 Ko	668 Germany	Female	30
117	15697983 Welch	506 France	Female	37
118	15992165 Duncan	524 Germany	Male	41
119	15613214 Chidozie	699 Germany	Female	31
120	15569844 Wu	828 France	Male	34
121	15687654 Culbreth	674 Spain	Female	34
122	15673245 Kennedy	656 France	Male	39
123	15687651 Cameron	684 Germany	Female	39
124	15687654 Calabresi	625 France	Female	48
125	15986542 Zetticci	432 France	Male	28
126	15987441 Fuller	549 France	Male	42
127	15798743 MacDonald	425 Germany	Male -	56
128	15321646 Piccio	828 France	Female	41
129	15516521 Kannedy	720 France	Female	24
130	15687954 Fernie	770 France	Male -	34
131	15798723 He	758 Germany	Female -	33
132	15498321 Kaoilinakachukwu	795 France	Female	38
133	15987352 Cocci	687 France	Male	25
134	15345654 Alekseeva	686 Germany	Male -	39
135	15635487 Chinweike	759 Germany	Female	50
136	15358637 Arthur	589 Germany	Male	34
137	15441687 Li	461 France	Female	40
138	15867368 Ma	637 Spain	Female	35
139	15652135 Chia	584 Spain	Female	44
140	15535320 Vasin	529 Germany	Male	34

141	15684135 Groves	756 France	Male	43
142	15162326 Tien	663 France	Male	52
143	15241334 Forwood	688 Spain	Female	31
144	15468463 Greeves	793 France	Female	21
145	15416562 Taylor	691 Spain	Male	29
146	15623546 Madukwe	985 Spain	Male	37
147	15956546 Bennelong	435 France	Female	44
148	15342165 Olisanugo	650 France	Female	32
149	15626651 Chukwufumnanya	735 France	Male	32
150	15565621 Harris	416 Spain	Female	48
151	15264235 Morgan	356 Spain	Female	45
152	15246389 Alexeeva	256 France	Female	32
153	15342689 Metcalfe	352 Spain	Male	36
154	15263486 Humphries	365 France	Male	25
155	15247896 Milne	255 France	Female	21
156	15023689 Chou	356 Spain	Male	25
157	15296533 Li	326 France	Female	23
158	15402365 Clayton	333 Spain	Female	21
159	15234893 Maclean	332 France	Female	48
160	15248963 Chigolum	356 Germany	Female	45
161	15428965 Wilkinson	456 Spain	Female	25
162	15248965 Wei	524 France	Male	36
163	15243652 Treacy	354 France	Female	32
164	15246398 Hu	632 Spain	Female	24
165	15243698 Taverner	596 Spain	Male	28
166	15234867 Sherman	356 Germany	Male	39
167	15248965 Taubman	325 Germany	Female	34
168	15234785 Robinson	300 Spain	Female	31
169	15274568 Pinto	322 Spain	Female	39
170	15286532 Wood	358 Germany	Male	40
171	15248632 Hawkins	562 Germany	Female	46
172	15248653 Sun	865 France	Male	36
173	15286598 Yost	456 Germany	Male	32
174	15278563 Ting	256 Germany	Male	32
175	15286532 Rowe	356 France	Male	35
176	15426698 Fu	623 France	Female	26
177	15248567 Ho	345 Spain	Female	36
178	15234485 Okechukwu	366 France	Male	35
179	15246235 Campbell	359 Germany	Female	34
180	15246325 Ashbolt	444 Spain	Female	35
181	15246325 Rozier	478 Germany	Female	36
182	15245586 Hsiao	756 Spain	Male	29
183	15663528 Ogbonnaya	256 France	Female	28
184	15289653 T'ang	356 Germany	Male	24
185	15248865 Cocci	256 France	Female	42
186	15234689 Chang	241 France	Male	45
187	15865935 T'ao	214 France	Female	44

188	15426325 Ford	213 France	Female	45
189	15236985 Marshall	555 Spain	Male	36
190	15236698 Tsai	625 Spain	Female	25
191	15236598 Onwumelu	356 Germany	Female	23
192	15246325 Graham	445 France	Female	26
193	15234698 Golovanov	524 France	Male	35
194	15248632 Potts	356 France	Male	25
195	15246325 Crawford	451 France	Male	48
196	15243259 Aleshire	511 Spain	Male	39
197	15369856 Moran	521 France	Female	38
198	15236798 Samsonova	655 Spain	Male	29
199	15562389 Jenkins	635 Germany	Male	26
200	15447785 Volkov	489 France	Male	35
201				

Tenure	Balance	NumofPreducts	ŀ	HasCrCard	IsActiveMember		EstimatedSalary	Exited
2	0		1	1		1	101348.88	101395.88
1	83807.86		1	0		1	112542.58	196394.44
8	159660.8		3	1		0	11393157	11552871.8
1	0		2	0		0	93826.63	93868.63
2	25510.82		1	1		1	79084.1	104642.92
8	133755.78		2	1		0	149756.71	283567.49
7	0		2	1		1	10062.8	10123.8
4	115046.74		4	1		0	19346.88	134431.62
4	142051.07		2	0		1	74940.5	217042.57
2	134603.8		1	1		1	172571.73	307207.53
6	102016.72		2	0		0	801881.12	903936.84
3	0		2	1		0	76390.01	76420.01
10	0		2	1		0	26660.98	26707.98
5	0		2	0		0	190857.79	190889.79
7	0		2	1		1	65951.65	65997.65
3	1431129.4		2	0		1	643277.27	2074457.68
1	132602.88		1	1		0	5097.67	137761.55
9	0		2	1		1	14406.41	14443.41
6	0		1	0		1	58684.81	58737.81
6	0		2	1		0	54724.03	54757.03
8	0		2	1		0	170886.17	170938.17
8	0		2	1		1	1385.46	1429.46
4	0		1	1		1	118933.5	118978.5
3	0		2	0		1	8487.75	8539.75
5	0		1	1		1	187616.16	187662.16
3	0		2	1		0	124508.29	124539.29
2	136815.64		1	1		1	170041.95	306898.59
9	0		2	0		1	3843.35	3899.35
3	141349.43		1	1		0	100187.35	241584.78
0	599697.17		3	1		1	53483.21	653214.38
3	0		1	1		0	140469038	140469082
7	85311.7		2	0		1	156731.91	242089.61
9	110112.54		2	1		1	81898.81	192065.35
6	0		2	1		0	34410.55	34461.55
9	0		1	1		1	142033.07	142074.07
0	134264.04		1	1		1	27822.99	162135.03
3	145260.23		1	0		1	114066.77	259363
7	76548.6		1	1		1	98453.45	175045.05
6	0		1	0		0	408112.8	408155.8
4	70349.48		2	1		0	178074.04	248471.52
8	0		1	0		1	70154.22	70204.22
2	122522.32		1	1		1	181297.65	303875.97
2	117419.35		1	0		0	94153.83	211637.18
5	131394.56		1	1		1	194365.17	325816.73
4	155931.11		1	1		1	158338.39	314337.5
9	109421.13		2	1		1	126517.46	235983.59

_						
2	112045.63	1	1	1	119708.21	231785.84
2	137843.8	1	0	0	117622.13	255507.93
10	103391.38	1	1	1	90878.13	194320.51
5	103760.23	2	1	0	194099.12	297904.35
5	103745.35	1	0	1	545845.3	649641.65
8	15265.02	2	1	0	18482.2	33794.22
1	132964.9	1	0	1	245854	378854.9
1	106655.1	2	1	1	523154.3	629855.4
5	15413.22	1	1	0	155523.3	170985.52
0	152646.1	2	1	1	5665	158358.1
4	0	2	0	0	1265325.23	1265376.23
4	0	1	0	0	12463.022	12487.022
5	0	2	1	0	2356.01	2430.01
9	0	1	0	0	3254612.23	3254673.23
	_	_				
1	125462.08	2	1	0	12585.02	138086.098
8	0	1	0	1	36522.01	36559.01
4	0	2	1	1	56895235.01	56895276.01
6	123562546	2	0	1	4584668.05	128147279.2
1	0	1	0	0	2546.123	2574.123
10	12461.554	2	1	1	86854.23	99365.784
5	1452546	2	0	1	256852.35	1709440.373
		1	_	0	235632.23	
8	0		1			235685.23
2	0	2	1	1	45876.235	45917.235
6	0	1	0	0	458941.325	458969.325
0	12365.14	2	1	1	75894.235	88321.375
5	148935.01	1	1	0	5128	154099.01
9	125698.45	2	0	1	25689.23	151436.68
1	125986.01	2	1	0	45789.26	171804.272
8	14589.02	1	0	1	425796.25	440431.27
9	112546.25					191531.6
		1	1	1	78952.35	
5	124632.01	1	1	1	1254.6	125949.6125
10	0	1	0	0	1235.23	1278.23
1	0	2	0	1	5268.23	5305.23
2	0	2	0	1	568923.2	568971.2
3	0	1	0	1	78945.23	78984.23
4	0	1	1	1	41582.2	41621.2
4	45851285	1	1	0	12365.42	45863692.43
	12351.023	2			1524832.2	1537229.223
10			0	0		
3	14526.78	1	1	1	4587.23	19166.01
9	1256.11	2	1	1	4569.23	5913.34
4	133652.01	1	0	0	1652.23	135331.24
3	456852416	1	1	1	12563.32	456865015.4
5	12542.013	2	1	1	145236.2	157833.2132
7	456231.01	1	0	1	123546.02	579814.03
10	785642.12	2	1	0	45856.23	831555.353
8	1235642	1	0	1	2356.12	1238053.132
4	12451.04	2	0	0	12563.23	25056.27

10	785468.12	2	1	1	1452.89	786964.01
9	123561.01	2	0	1	15823.89	139438.902
8	45864.123	1	0	1	485125.23	531034.353
8	0	1	1	1	15623.89	15675.89
9	0	1	1	0	52463.23	52503.23
6	0	1	1	1	15246.13	15277.13
6	0	1	0	0	1245653.45	1245694.45
9	12353.457	2	0	1	12453.02	24858.4769
7	0	2	1	1	12563.11	12618.11
1	0	2	0	1	65321.01	65356.01
4	0	1	1	0	4523.23	4565.23
1	1589.145	2	0	0	1236	2893.145
2	7895496.1	1	1	1	14526.95	7910074.075
3					1524.36	1561.36
	0	1	1	0		
4	0	2	0	1	19852.32	19895.32
5	0	1	0	0	78562.11	78601.11
7	0	2	1	0	1125.36	1170.36
			_			
9	0	1	0	1	33652.12	33693.12
10	12456.012	2	1	1	66532.11	79041.122
9	365248.1	1	0	0	662235.1	1027535.2
6	1451662	2	1	1	1245.32	1452953.332
1	868594.01	1	0	0	1235.45	869859.464
4	365214.12	2	1	1	42356.2	407608.32
8	75964.125	1	0	1	2365.11	78376.235
6	0	1	1	0	223562.1	223611.1
6	0	2	0	0	45261.22	45300.22
10	0	2	1	0	112235.44	112282.44
3	1452.365	1	1	0	45821.23	47312.595
7	158642.01	1	1	1	12530.56	171221.57
9	32515.61	2	0	0	124562	157127.61
3		1		_	25346.11	25400.11
	0		1	1		
9	12488.23	2	0	0	254631.22	267158.45
9	14526.023	1	0	1	223562	238141.023
1	1256	2	1	1	1246.22	2563.22
7	12422.325	2	0	0	124523	136995.325
5	0	1	0	1	55214.32	55245.32
5	0	2	1	1	1142562.22	1142605.22
2	0	1	0	0	32562.1	32598.1
2	12452.56	2	1	1	22513.22	35009.78
1	32561.14	1	0	1	295631452.2	295664041.3
10	568923.01	2	0	0	21584124.2	22153098.21
7	0	1	1	1	124523	124583
5	45625.236	1	0	0	458261	503926.236
2	52683.012	2	0	1	25641.23	78369.242
5	235623.12	2	0	0	125463.11	361128.23
5	456986.23	2	1	1	32562.44	489601.67
8	1452	2	0	0	15246.33	16742.33
U	1752	2	U	U	152-0.55	10/42.33

5	36	2	1	0	145623.2	145710.2
9	32653.32	1	1	1	223562.33	256279.65
0	1258	1	0	0	22589.31	23879.31
7	114582.36	2	1	1	52145.32	166759.68
9	0	1	0	0	25631.11	25670.11
8	0	2	1	0	214523.2	214571.2
2	0	1	0	1	336214.22	336262.22
6	0	1	0	0	15243.22	15282.22
7	11255.55	1	1	1	56213.11	67510.66
7	0	2	0	1	32651.22	32709.22
8	1245.23	1	0	0	32652.11	33951.34
9	1524.23	2	1	1	25621.11	27190.34
3	36523.26	1	0	0	425841.11	462404.37
6	326598.2	1	1	1	32652.11	359284.31
5	25413.2	1	1	0	203060	228501.2
		2				16536.25
9	15246.25		1	1	1252	
2	259864.2	2	0	0	256321.11	516212.31
0	154263.2	1	1	1	2356214.44	2510501.64
5	5246.32	2	0	1	15624	20926.32
4	12452.32	2	1	0	1542672.23	1555176.55
8	32654.15	2	1	1	4521456.23	4554147.38
7	39658.23	2	1	1	15243.23	54948.46
5	12536.42	2	0	0	785462.33	798037.75
6	245632.12	1	1	1	452146.23	697811.35
9	236541	1	0	1	32659.55	269239.55
3	5896423	1	1	0	2356.89	5898823.89
6	421563.2	2	0	1	245632.22	667238.42
5	152436	1	1	0	145248.23	297722.23
2	325624.21	2	1	0	1427.89	327096.1
				-		
9	56231.23	1	0	0	256314.02	312595.25
1	21456.12	1	1	1	2562.35	24068.47
4	32561.21	2	0	1	15246.23	47850.44
7	45213.02	1	1	0	45243.26	90497.28
8	28653.11	1	0	0	25634.231	54328.341
9	20316.22	2	1	1	289564.26	309928.48
10	25631.42	1	0	0	145246.32	170914.74
10	2154362.2	1	1	1	152483.265	2306894.495
5	4521.32	2	1	1	78954.21	83519.53
2	12542	2	1	0	15248.26	27829.26
2	235612.32	1	1	1	451236.2	686888.52
3	125623.23	1	0	0	123650.23	249313.46
6	102356	2	0	1	48562	150956
	15243.23	1				271591.23
5			0	0	256314	
9	152462.23	1	0	1	52463.22	204960.45
7	25624.32	1	1	1	15243	40919.32
4	18546.26	2	1	1	89564.22	108163.48
6	14527.26	1	1	0	356244.26	370823.52

10	25463.2	2	0	0	892.36	26412.56
5	152463.27	1	1	0	15246.22	167752.485
6	3521652.3	2	0	1	152463.23	3674149.55
9	32652.1	1	1	1	8156315.23	8189002.33
4	32654.163	2	0	1	95462.32	128149.4832
10	25413.26	1	1	1	5623.41	31084.67
4	14.21524.32	2	0	1	135841.3	135873.3
5	145246.02	1	0	0	221715.32	367015.34
9	2365214.1	2	1	0	629281.26	2994546.38
8	16352.162	1	0	1	74945.62	91345.782
7	352641.06	1	1	0	62984.62	415663.68
6	326521	2	0	0	3265.78	329820.78
10	263411.11	2	1	0	6326515.49	6589974.6