

CASE	168	89022.136	-250.136	0.041	0.000	-0.018
CASE	168	2821.099				
CASE	169	86761.184	-21831.184	0.011	0.007	-1.584
CASE	169	1451.978				
CASE	170	74696.687	4703.313	0.028	0.001	0.342
CASE	170	2322.256				
CASE	171	83684.051	-19784.051	0.032	0.017	-1.450
CASE	171	2487.472				
CASE	172	81742.018	-17442.018	0.008	0.003	-1.261
CASE	172	1219.991				
CASE	173	67496.519	6758.481	0.028	0.002	0.492
CASE	173	2341.575				
CASE	174	83764.002	23002.998	0.032	0.023	1.689
CASE	174	2484.832				
CASE	175	67197.809	-5217.809	0.026	0.001	-0.379
CASE	175	2262.563				
CASE	176	70135.249	-18898.249	0.013	0.006	-1.371
CASE	176	1603.284				
CASE	177	84580.182	-454.182	0.013	0.000	-0.033
CASE	177	1606.138				
CASE	178	71918.265	1255.735	0.037	0.000	0.092
CASE	178	2670.170				
CASE	179	91322.621	10707.379	0.043	0.007	0.786
CASE	179	2896.638				
CASE	180	93528.013	-14002.013	0.025	0.007	-1.019
CASE	180	2206.451				
CASE	181	64085.325	-2273.325	0.017	0.000	-0.164
CASE	181	1792.508				
CASE	182	67496.519	-10941.519	0.028	0.005	-0.797
CASE	182	2341.575				
CASE	183	73585.977	-15741.977	0.028	0.010	-1.149
CASE	183	2345.307				
CASE	184	84475.842	-3250.842	0.082	0.001	-0.243
CASE	184	3978.391				
CASE	185	79023.338	-17430.338	0.010	0.004	-1.261
CASE	185	1382.233				
CASE	186	63388.628	15182.372	0.029	0.009	1.108
CASE	186	2360.320				
CASE	187					
CASE	187					
CASE	188					
CASE	188					
CASE	189					
CASE	189					
CASE	190					
CASE	190					

CASE	ESTIMATE	RESIDUAL	LEVERAGE	OK	STUDENT
CASE 1	-65162.186	-5125.186	0.018	0.001	-0.379
CASE 1	1818.781				
CASE 2	79391.201	-11614.201	0.019	0.003	-0.860
CASE 2	1862.835				
CASE 3	87199.154	-34274.154	0.033	0.044	-2.598
CASE 3	2466.082				
CASE 4	60801.737	-3805.737	0.031	0.001	-0.283
CASE 4	2385.749				
CASE 5	81170.295	-6021.295	0.011	0.000	-0.443
CASE 5	1435.120				
CASE 6	90243.309	12304.691	0.021	0.004	0.912
CASE 6	1964.449				
CASE 7	64645.793	-5317.793	0.027	0.001	-0.395
CASE 7	2249.403				
CASE 8	80868.878	14167.122	0.009	0.002	1.044
CASE 8	1274.433				
CASE 9	86310.044	25465.956	0.012	0.009	1.894
CASE 9	1517.783				
CASE 10	67222.040	23682.960	0.031	0.020	1.776
CASE 10	2401.138				
CASE 11	65689.781	-5733.781	0.019	0.001	-0.424
CASE 11	1862.011				
CASE 12	83521.941	-11890.941	0.025	0.004	-0.883
CASE 12	2169.164				
CASE 13	81516.317	2638.683	0.013	0.000	0.194
CASE 13	1538.745				
CASE 14	69988.533	-8964.533	0.022	0.002	-0.664
CASE 14	2040.677				
CASE 15	67378.849	-2196.849	0.013	0.000	-0.162
CASE 15	1548.425				
CASE 16	81478.081	-5604.081	0.087	0.004	-0.429
CASE 16	4009.622				
CASE 17	63971.602	-5259.602	0.016	0.000	-0.388
CASE 17	1735.810				
CASE 18	62718.935	-11718.935	0.028	0.004	-0.871
CASE 18	2262.677				
CASE 19	90639.135	26821.865	0.034	0.028	2.020
CASE 19	2516.808				
CASE 20	53946.169	837.831	0.041	0.000	0.063
CASE 20	2760.496				
CASE 21	57473.666	-10376.666	0.031	0.004	-0.773
CASE 21	2412.872				
CASE 22	64450.304	-3668.304	0.033	0.001	-0.273
CASE 22	2459.414				
CASE 23	57051.999	-5046.999	0.032	0.001	-0.375
CASE 23	2437.693				

CASE	24	66728.663	-5571.663	0.042	0.002	-0.417
CASE	24	2799.636				
CASE	25	79182.559	-13793.559	0.021	0.004	-1.023
CASE	25	1953.546				
CASE	26	67982.909	14476.091	0.016	0.004	1.071
CASE	26	1708.419				
CASE	27	80412.231	-1926.231	0.029	0.000	-0.143
CASE	27	2324.309				
CASE	28	65098.911	-12069.911	0.030	0.005	-0.899
CASE	28	2360.316				
CASE	29	70981.232	4698.768	0.013	0.000	0.346
CASE	29	1563.738				
CASE	30	108302.874	-8975.874	0.047	0.005	-0.674
CASE	30	2969.230				
CASE	31	83007.499	3072.501	0.025	0.000	0.228
CASE	31	2139.230				
CASE	32	74929.989	-6768.989	0.008	0.000	-0.498
CASE	32	1215.356				
CASE	33	77089.303	-15565.303	0.050	0.014	-1.173
CASE	33	3032.716				
CASE	34	68056.160	-8131.160	0.013	0.001	-0.599
CASE	34	1532.856				
CASE	35	61665.730	-3780.730	0.019	0.000	-0.279
CASE	35	1878.216				
CASE	36	89428.562	23714.438	0.061	0.042	1.807
CASE	36	3352.865				
CASE	37	75113.551	-5344.551	0.018	0.001	-0.395
CASE	37	1812.106				
CASE	38	64590.394	-12876.394	0.017	0.003	-0.953
CASE	38	1778.314				
CASE	39	73010.805	-11094.805	0.027	0.004	-0.825
CASE	39	2241.473				
CASE	40	66596.428	-6620.428	0.018	0.001	-0.489
CASE	40	1835.213				
CASE	41	72249.449	28370.551	0.021	0.019	2.124
CASE	41	1960.503				
CASE	42	69277.376	1593.624	0.013	0.000	0.117
CASE	42	1557.375				
CASE	43	75451.252	21937.748	0.040	0.023	1.651
CASE	43	2726.979				
CASE	44	80808.316	9262.684	0.035	0.003	0.691
CASE	44	2549.262				
CASE	45	78756.917	12121.083	0.016	0.003	0.896
CASE	45	1742.653				
CASE	46	66324.475	-17674.475	0.015	0.005	-1.310
CASE	46	1695.156				
CASE	47	65208.368	-523.368	0.015	0.000	-0.039
CASE	47	1477.180				

CASE	48	66834.943	-11039.943	0.015	0.002	-0.816
CASE	48	1680.161				
CASE	49	86762.051	25072.949	0.057	0.044	1.909
CASE	49	3260.208				
CASE	50	59811.398	-9311.398	0.022	0.002	-0.690
CASE	50	2040.667				
CASE	51	65898.869	-15221.869	0.033	0.009	-1.137
CASE	51	2489.878				
CASE	52	76513.186	23825.814	0.011	0.007	1.769
CASE	52	1445.960				
CASE	53	87168.169	-14355.169	0.033	0.008	-1.071
CASE	53	2460.656				
CASE	54	76931.733	8805.267	0.030	0.003	0.655
CASE	54	2346.791				
CASE	55	79920.432	3719.568	0.010	0.000	0.274
CASE	55	1382.199				
CASE	56	67539.006	-867.006	0.034	0.000	-0.065
CASE	56	2503.356				
CASE	57	68659.050	9651.950	0.031	0.003	0.718
CASE	57	2388.400				
CASE	58	75746.666	6819.334	0.017	0.001	0.504
CASE	58	1775.771				
CASE	59	86414.394	-20470.394	0.023	0.011	-1.525
CASE	59	2066.350				
CASE	60	84775.074	6743.926	0.015	0.001	0.498
CASE	60	1664.598				
CASE	61	68146.947	-6656.947	0.012	0.001	-0.490
CASE	61	1480.492				
CASE	62	103374.220	-9873.220	0.058	0.007	-0.746
CASE	62	3290.607				
CASE	63	63942.138	-7135.138	0.016	0.001	-0.527
CASE	63	1734.876				
CASE	64	77130.751	5071.249	0.008	0.000	0.373
CASE	64	1187.122				
CASE	65	65234.303	-7314.303	0.027	0.002	-0.543
CASE	65	2255.088				
CASE	66	82465.989	-18592.989	0.011	0.004	-1.375
CASE	66	1444.332				
CASE	67	69920.116	8799.884	0.029	0.003	0.654
CASE	67	2339.682				
CASE	68	89599.492	-4185.492	0.048	0.001	-0.314
CASE	68	2974.420				
CASE	69	82830.716	20089.284	0.019	0.009	1.494
CASE	69	1899.701				
CASE	70	90991.060	28057.940	0.140	0.161	2.245
CASE	70	5102.261				
CASE	71	73029.475	15012.525	0.015	0.004	1.111
CASE	71	1600.882				

CASE	72	72081.789	-5350.789	0.009	0.000	-0.393
CASE	72	1285.537				
CASE	73	83596.827	22503.173	0.011	0.006	1.668
CASE	73	1410.378				
CASE	74	83083.963	-7247.963	0.013	0.001	-0.534
CASE	74	1546.437				
CASE	75	68373.126	3231.874	0.012	0.000	0.238
CASE	75	1519.231				
CASE	76	79513.087	-8689.087	0.009	0.001	-0.639
CASE	76	1272.531				
CASE	77	92851.824	-1937.824	0.028	0.000	-0.144
CASE	77	2264.921				
CASE	78	93786.765	-14418.765	0.033	0.008	-1.076
CASE	78	2458.878				
CASE	79	82862.984	-1464.984	0.037	0.000	-0.109
CASE	79	2621.824				
CASE	80	64045.671	-3995.671	0.021	0.000	-0.296
CASE	80	1995.513				
CASE	81	84652.428	-794.428	0.010	0.000	-0.058
CASE	81	1370.878				
CASE	82	90001.989	-24020.989	0.022	0.014	-1.794
CASE	82	2033.266				
CASE	83	79893.773	-13593.773	0.046	0.010	-1.021
CASE	83	2926.023				
CASE	84	98443.874	-14486.874	0.028	0.007	-1.079
CASE	84	2285.573				
CASE	85	84004.172	8930.828	0.009	0.001	0.657
CASE	85	1323.738				
CASE	86	90665.737	12354.263	0.033	0.006	0.921
CASE	86	2477.360				
CASE	87	74976.172	-1689.172	0.009	0.000	-0.124
CASE	87	1324.686				
CASE	88	61917.844	-4851.844	0.029	0.001	-0.360
CASE	88	2334.355				
CASE	89	84927.128	36072.872	0.049	0.076	2.765
CASE	89	3020.667				
CASE	90	77632.448	12478.552	0.039	0.007	0.934
CASE	90	2688.508				
CASE	91	95729.840		0.033		
CASE	91	2483.004				
CASE	92	76312.533	1824.467	0.028	0.000	0.135
CASE	92	2262.613				
CASE	93	83400.112	7443.888	0.018	0.001	0.550
CASE	93	1830.063				
CASE	94	66353.530	87.470	0.013	0.000	0.006
CASE	94	1582.415				
CASE	95	80567.053	4555.947	0.010	0.000	0.335
CASE	95	1372.426				

CASE	96	98081.895	-15218.895	0.040	0.011	-1.141
CASE	96	2736.148				
CASE	97	64214.500	5785.500	0.019	0.001	0.428
CASE	97	1879.234				
CASE	98	90108.326	12657.674	0.017	0.003	0.936
CASE	98	1759.205				
CASE	99	95097.133	11790.867	0.027	0.004	0.877
CASE	99	2256.365				
CASE	100	69306.431	20513.569	0.021	0.010	1.527
CASE	100	1994.976				
CASE	101	76799.870	-4637.870	0.009	0.000	-0.341
CASE	101	1276.890				
CASE	102	70749.946	-2849.946	0.029	0.000	-0.212
CASE	102	2334.909				
CASE	103	73814.292	16185.708	0.010	0.003	1.195
CASE	103	1344.920				
CASE	104	95609.997	-24797.997	0.025	0.017	-1.855
CASE	104	2154.933				
CASE	105	66488.921	-2538.921	0.014	0.000	-0.187
CASE	105	1588.237				
CASE	106	63383.500	-5423.500	0.019	0.001	-0.401
CASE	106	1880.491				
CASE	107	78918.652	6892.348	0.035	0.002	0.514
CASE	107	2534.178				
CASE	108	69668.411	9159.589	0.014	0.001	0.676
CASE	108	1636.669				
CASE	109	60575.967	-3133.967	0.030	0.000	-0.233
CASE	109	2377.875				
CASE	110	83234.496	17280.504	0.013	0.004	1.279
CASE	110	1547.066				
CASE	111	127900.736	-38597.736	0.224	0.597	-3.304
CASE	111	6452.656				
CASE	112	68417.322	2153.678	0.016	0.000	0.159
CASE	112	1696.791				
CASE	113	65913.601	-9234.601	0.031	0.003	-0.687
CASE	113	2408.888				
CASE	114	84516.218	20715.782	0.016	0.008	1.538
CASE	114	1724.516				
CASE	115	60892.116	-4024.116	0.031	0.001	-0.299
CASE	115	2387.795				
CASE	116	62480.011	-10954.011	0.018	0.002	-0.810
CASE	116	1837.493				
CASE	117	69959.070	-3380.070	0.029	0.000	-0.251
CASE	117	2315.943				
CASE	118	68474.707	-159.707	0.026	0.000	-0.012
CASE	118	2210.986				
CASE	119	83098.287	-15899.287	0.021	0.006	-1.181
CASE	119	1995.921				

CASE 120	69291.384	-9111.384	0.041	0.004	-0.682
CASE 120	2775.434				
CASE 121	71493.279	-2988.279	0.009	0.000	-0.220
CASE 121	1318.173				
CASE 122	71012.274	-169.274	0.011	0.000	-0.012
CASE 122	1429.894				
CASE 123	69137.286	-1220.286	0.026	0.000	-0.090
CASE 123	2197.776				
CASE 124	73212.219	-133.219	0.011	0.000	-0.010
CASE 124	1399.157				
CASE 125	72546.520	-7057.520	0.037	0.002	-0.526
CASE 125	2604.657				
CASE 126	74888.598	-9608.598	0.029	0.003	-0.715
CASE 126	2340.511				
CASE 127	67514.649	5726.351	0.014	0.001	0.422
CASE 127	1630.126				
CASE 128	88645.789	10356.211	0.017	0.002	0.765
CASE 128	1751.890				
CASE 129	80027.121	-11840.121	0.015	0.002	-0.875
CASE 129	1690.795				
CASE 130	91237.937	-9906.937	0.028	0.003	-0.737
CASE 130	2299.812				
CASE 131	66363.972	9815.028	0.033	0.004	0.732
CASE 131	2490.079				
CASE 132	96394.405	-2806.405	0.029	0.000	-0.208
CASE 132	2333.749				
CASE 133	69412.768	8987.232	0.012	0.001	0.662
CASE 133	1465.531				
CASE 134	61484.564	-1147.564	0.020	0.000	-0.085
CASE 134	1938.891				
CASE 135	96287.344	-4618.344	0.080	0.002	-0.352
CASE 135	3853.147				
CASE 136	60761.071	-1601.071	0.022	0.000	-0.118
CASE 136	2041.219				
CASE 137	95189.556	-12357.556	0.027	0.005	-0.919
CASE 137	2258.607				
CASE 138	85269.993	9535.007	0.011	0.001	0.703
CASE 138	1444.068				
CASE 139	68839.398	8636.602	0.016	0.001	0.638
CASE 139	1712.956				
CASE 140	64423.143	4185.857	0.017	0.000	0.309
CASE 140	1792.043				
CASE 141	84271.835	18159.165	0.035	0.013	1.360
CASE 141	2557.108				
CASE 142	94087.773	18114.227	0.024	0.009	1.349
CASE 142	2113.130				
CASE 143	80596.517	19080.483	0.013	0.005	1.413
CASE 143	1572.002				

CASE 144	83520.772	15769.228	0.014	0.004	1.166
CASE 144	1614.802		0.020		
CASE 145	91812.125		0.031	0.001	0.294
CASE 146	1914.963	3947.556	0.019	0.001	-0.413
CASE 146	62926.444		0.012	0.007	1.629
CASE 147	2417.776	-5586.555	0.022	0.000	-0.201
CASE 147	61967.555		0.014	0.004	-1.149
CASE 148	1873.703	21955.215	0.052	0.125	3.475
CASE 148	74584.785		0.020	0.003	0.866
CASE 149	1510.235	-2719.066	0.015	0.003	-1.013
CASE 149	61725.066		0.024	0.000	0.162
CASE 150	2007.136	-15543.023	0.013	0.009	1.891
CASE 150	67077.023		0.030	0.000	-0.227
CASE 151	1585.735	44735.436	0.015	0.001	-0.619
CASE 151	85064.564		0.031	0.000	-0.220
CASE 152	3107.632	2186.318	0.024	0.000	0.162
CASE 152	78249.253		0.013	0.009	1.891
CASE 153	1924.492	11698.747	0.020	0.003	0.866
CASE 153	80340.874	-13696.874	0.015	0.003	-1.013
CASE 154	1651.271	83053.682	0.024	0.000	0.162
CASE 154	83053.682	2095.800	0.013	0.009	1.891
CASE 155	2095.800	25424.917	0.030	0.000	-0.227
CASE 155	81969.083		0.015	0.001	-0.619
CASE 156	1527.981	-3061.231	0.031	0.000	-0.220
CASE 156	61525.231		0.024	0.014	1.697
CASE 157	2353.542		0.012	0.012	0.714
CASE 157	68691.261	-8388.261	0.042	0.010	-1.074
CASE 158	1646.856		0.014	0.006	1.502
CASE 158	74052.843	-2954.843	0.042	0.006	1.502
CASE 159	2383.007	22727.636	0.017	0.000	-0.339
CASE 160	73802.364		0.017	0.000	-0.339
CASE 160	2089.252	9237.000	0.046	0.042	-2.114
CASE 161	102333.000		0.024	0.001	-0.355
CASE 161	4347.829	-14322.197	0.014	0.001	-0.355
CASE 162	103057.197		0.014	0.001	-0.355
CASE 162	2782.470	20254.130	0.017	0.000	-0.339
CASE 163	80520.870		0.042	0.010	-1.074
CASE 163	1596.479		0.014	0.006	1.502
CASE 164	89252.188		0.042	0.010	-1.074
CASE 164	2788.625		0.017	0.000	-0.339
CASE 165	74476.053	-4591.053	0.046	0.042	-2.114
CASE 165	1772.055		0.024	0.001	-0.355
CASE 166	84616.222	-27866.222	0.014	0.001	-0.355
CASE 166	2917.056		0.014	0.001	-0.355
CASE 167	93046.904	-4796.904	0.014	0.001	-0.355
CASE 167	7008.760		0.014	0.001	-0.355

CASE	168	91400.490	-2628.490	0.045	0.000	-0.197
CASE	168	2881.489				
CASE	169	84140.733	-19210.733	0.015	0.006	-1.425
CASE	169	1682.693				
CASE	170	76072.848	3327.152	0.029	0.000	0.247
CASE	170	2323.347				
CASE	171	80661.814	-16761.814	0.038	0.012	-1.256
CASE	171	2648.174				
CASE	172	78517.993	-14217.993	0.014	0.003	-1.051
CASE	172	1628.472				
CASE	173	68352.878	5902.122	0.029	0.001	0.438
CASE	173	2312.528				
CASE	174	85402.265	21364.735	0.034	0.018	1.602
CASE	174	2498.179				
CASE	175	65324.682	-3344.682	0.029	0.000	-0.248
CASE	175	2307.687				
CASE	176	71962.356	-20725.356	0.015	0.007	-1.538
CASE	176	1691.056				
CASE	177	85314.598	-1188.598	0.014	0.000	-0.088
CASE	177	1593.409				
CASE	178	73722.780	-548.780	0.039	0.000	-0.041
CASE	178	2687.954				
CASE	179	89200.898	12829.102	0.046	0.009	0.964
CASE	179	2929.417				
CASE	180	89655.150	-10129.150	0.035	0.004	-0.756
CASE	180	2537.223				
CASE	181	63986.743	-2174.743	0.017	0.000	-0.160
CASE	181	1756.250				
CASE	182	70885.338	-14330.338	0.036	0.008	-1.071
CASE	182	2571.657				
CASE	183	74466.521	-16622.521	0.029	0.009	-1.240
CASE	183	2317.221				
CASE	184	95618.059	-14393.059	0.160	0.051	-1.154
CASE	184	5459.270				
CASE	185	79875.828	-18282.828	0.010	0.004	-1.352
CASE	185	1385.255				
CASE	186	63576.278	14994.722	0.029	0.007	1.117
CASE	186	2313.044				
CASE	187					
CASE	187					
CASE	188					
CASE	188					
CASE	189					
CASE	189					
CASE	190					
CASE	190					

	ESTIMATE	RESIDUAL	LEVERAGE	COOK	STUDENT
CASE	SEPREO				
1	67539.115	-7502.115	0.021	0.001	-0.570
CASE	1916.898				
2	76338.502	-8561.502	0.024	0.002	-0.652
CASE	2043.612				
3	84670.885	-31745.885	0.036	0.037	-2.471
CASE	2525.189				
4	55209.018	1786.982	0.047	0.000	0.138
CASE	2892.544				
5	77720.808	-2571.808	0.017	0.000	-0.195
CASE	1755.735				
6	93826.958	8721.042	0.028	0.002	0.665
CASE	2208.961				
7	66011.546	-6683.546	0.028	0.001	-0.510
CASE	2231.101				
8	84155.390	10880.610	0.015	0.002	0.825
CASE	1601.682				
9	89872.269	21903.731	0.019	0.009	1.675
CASE	1840.972				
10	68941.628	21963.372	0.033	0.016	1.691
CASE	2398.100				
11	61051.166	-1095.166	0.030	0.000	-0.084
CASE	2308.720				
12	80568.530	-8937.530	0.030	0.002	-0.683
CASE	2300.373				
13	85199.990	-1044.990	0.020	0.000	-0.079
CASE	1879.740				
14	72215.773	-11191.773	0.025	0.003	-0.853
CASE	2102.788				
15	70021.578	-4839.578	0.017	0.000	-0.367
CASE	1713.844				
16	83268.656	-7394.656	0.088	0.005	-0.582
CASE	3944.428				
17	66649.741	-7937.741	0.020	0.001	-0.603
CASE	1881.237				
18	65480.153	-14480.153	0.032	0.007	-1.109
CASE	2362.370				
19	92292.562	25168.438	0.036	0.023	1.946
CASE	2503.892				
20	49640.088	5143.912	0.051	0.001	0.397
CASE	2998.143				
21	60174.341	-13077.341	0.035	0.006	-1.003
CASE	2493.139				
22	65230.346	-4448.346	0.033	0.001	-0.340
CASE	2407.682				
23	59446.508	-7441.508	0.035	0.002	-0.570
CASE	2486.371				

CASE	24	68878.299	-7721.299	0.045	0.003	-0.594
CASE	24	2806.268				
CASE	25	82218.731	-16829.731	0.026	0.007	-1.287
CASE	25	2120.207				
CASE	26	69912.160	12546.840	0.018	0.003	0.953
CASE	26	1767.011				
CASE	27	82439.222	-3953.222	0.031	0.000	-0.302
CASE	27	2348.538				
CASE	28	59574.279	-6545.279	0.046	0.002	-0.504
CASE	28	2860.157				
CASE	29	66264.869	9415.131	0.025	0.002	0.717
CASE	29	2104.671				
CASE	30	105245.481	-5918.481	0.052	0.002	-0.457
CASE	30	3041.660				
CASE	31	80395.050	5684.950	0.028	0.001	0.433
CASE	31	2233.692				
CASE	32	70962.015	-2801.015	0.016	0.000	-0.212
CASE	32	1701.365				
CASE	33	79692.155	-18168.155	0.053	0.019	-1.410
CASE	33	3060.923				
CASE	34	70971.879	-11046.879	0.017	0.002	-0.839
CASE	34	1742.309				
CASE	35	57144.969	740.031	0.030	0.000	0.056
CASE	35	2298.984				
CASE	36	87797.126	25345.874	0.062	0.043	1.988
CASE	36	3304.378				
CASE	37	77294.243	-7525.243	0.020	0.001	-0.572
CASE	37	1888.566				
CASE	38	66678.240	-14964.240	0.019	0.004	-1.139
CASE	38	1847.696				
CASE	39	75066.888	-13150.888	0.029	0.005	-1.006
CASE	39	2273.332				
CASE	40	68611.719	-8635.719	0.020	0.001	-0.656
CASE	40	1892.309				
CASE	41	73767.180	26852.820	0.022	0.016	2.064
CASE	41	1966.052				
CASE	42	65436.420	5434.580	0.021	0.001	0.413
CASE	42	1923.639				
CASE	43	71436.905	25952.095	0.049	0.034	2.022
CASE	43	2929.873				
CASE	44	78149.183	11921.817	0.039	0.006	0.916
CASE	44	2614.724				
CASE	45	75567.546	15310.454	0.022	0.005	1.167
CASE	45	1961.149				
CASE	46	61451.988	-12801.988	0.028	0.005	-0.978
CASE	46	2231.137				
CASE	47	67447.006	-2762.006	0.018	0.000	-0.209
CASE	47	1773.206				

CASE	48	62637.190	-6842.190	0.025	0.001	-0.521
CASE	48	2085.562				
CASE	49	88790.862	23044.138	0.059	0.034	1.801
CASE	49	3236.580				
CASE	50	55208.805	-4708.805	0.034	0.001	-0.360
CASE	50	2441.348				
CASE	51	66811.000	-16134.000	0.034	0.009	-1.238
CASE	51	2441.554				
CASE	52	78868.328	21470.672	0.014	0.006	1.637
CASE	52	1584.245				
CASE	53	90121.045	-17308.045	0.037	0.011	-1.332
CASE	53	2563.576				
CASE	54	78007.666	7729.334	0.030	0.002	0.590
CASE	54	2309.852				
CASE	55	82240.165	1399.835	0.013	0.000	0.106
CASE	55	1524.150				
CASE	56	68839.769	-2167.769	0.035	0.000	-0.166
CASE	56	2471.153				
CASE	57	70628.054	7682.946	0.033	0.002	0.587
CASE	57	2404.214				
CASE	58	77830.792	4735.208	0.019	0.000	0.359
CASE	58	1844.975				
CASE	59	82792.214	-16848.214	0.030	0.009	-1.291
CASE	59	2301.209				
CASE	60	80023.177	11495.823	0.027	0.004	0.877
CASE	60	2184.146				
CASE	61	70923.387	-9433.387	0.016	0.001	-0.715
CASE	61	1676.526				
CASE	62	105798.210	-12297.210	0.061	0.010	-0.956
CASE	62	3291.090				
CASE	63	66373.907	-9566.907	0.019	0.002	-0.727
CASE	63	1848.402				
CASE	64	80007.228	2194.772	0.012	0.000	0.166
CASE	64	1456.645				
CASE	65	66504.478	-8584.478	0.028	0.002	-0.655
CASE	65	2231.192				
CASE	66	79069.741	-15196.741	0.017	0.004	-1.156
CASE	66	1753.058				
CASE	67	71963.325	6756.675	0.032	0.001	0.516
CASE	67	2364.301				
CASE	68	90795.963	-5381.963	0.048	0.001	-0.415
CASE	68	2920.660				
CASE	69	85675.119	17244.881	0.024	0.007	1.318
CASE	69	2047.308				
CASE	70	92663.894	26385.106	0.142	0.127	2.168
CASE	70	4996.642				
CASE	71	76053.034	11988.966	0.020	0.003	0.912
CASE	71	1891.769				

CASE	72	74742.348	-8011.348	0.013	0.001	-0.606
CASE	72	1496.440				
CASE	73	87082.788	19017.212	0.017	0.006	1.450
CASE	73	1743.500				
CASE	74	79838.507	-4002.507	0.019	0.000	-0.304
CASE	74	1807.756				
CASE	75	70870.020	734.980	0.016	0.000	0.056
CASE	75	1667.694				
CASE	76	82020.383	-11196.383	0.012	0.001	-0.848
CASE	76	1460.360				
CASE	77	95786.747	-4872.747	0.032	0.001	-0.372
CASE	77	2384.169				
CASE	78	89518.580	-10150.580	0.042	0.005	-0.780
CASE	78	2732.094				
CASE	79	84704.824	-3306.824	0.039	0.000	-0.253
CASE	79	2616.095				
CASE	80	66969.193	-6919.193	0.026	0.001	-0.527
CASE	80	2142.162				
CASE	81	80671.830	3186.170	0.019	0.000	0.242
CASE	81	1812.677				
CASE	82	94112.541	-28131.541	0.031	0.025	-2.176
CASE	82	2350.532				
CASE	83	73783.130	-7483.130	0.066	0.004	-0.582
CASE	83	3415.349				
CASE	84	102241.207	-18284.207	0.036	0.012	-1.407
CASE	84	2514.762				
CASE	85	80367.497	12567.503	0.017	0.003	0.954
CASE	85	1707.874				
CASE	86	95159.331	7860.669	0.044	0.003	0.604
CASE	86	2781.761				
CASE	87	77804.978	-4517.978	0.014	0.000	-0.342
CASE	87	1556.880				
CASE	88	56149.075	916.925	0.047	0.000	0.071
CASE	88	2885.537				
CASE	89	87930.239	33069.761	0.054	0.062	2.603
CASE	89	3084.289				
CASE	90	72601.856	17509.144	0.053	0.017	1.358
CASE	90	3042.724				
CASE	91	93256.920		0.036		
CASE	91	2535.703				
CASE	92	78349.300	-212.300	0.030	0.000	-0.016
CASE	92	2291.481				
CASE	93	80476.915	10367.085	0.023	0.002	0.789
CASE	93	1997.029				
CASE	94	69033.030	-2592.030	0.017	0.000	-0.196
CASE	94	1748.368				
CASE	95	84025.033	1097.967	0.017	0.000	-0.083
CASE	95	1709.140				

CASE 96	95734.508	-12871.508	0.043	0.007	-0.991
CASE 96	2761.521				
CASE 97	66228.430	3771.570	0.021	0.000	0.286
CASE 97	1932.734				
CASE 98	86526.625	16239.375	0.024	0.006	1.240
CASE 98	2037.898				
CASE 99	92350.237	14537.763	0.031	0.007	1.114
CASE 99	2355.047				
CASE 100	66082.388	23737.612	0.027	0.015	1.825
CASE 100	2182.208				
CASE 101	72295.829	-133.829	0.020	0.000	-0.010
CASE 101	1863.021				
CASE 102	65235.601	2664.399	0.046	0.000	0.205
CASE 102	2838.405				
CASE 103	69651.825	20348.175	0.019	0.008	1.554
CASE 103	1832.853				
CASE 104	92659.445	-21847.445	0.030	0.014	-1.679
CASE 104	2287.298				
CASE 105	62093.082	1856.918	0.024	0.000	0.141
CASE 105	2055.707				
CASE 106	58851.602	-891.602	0.030	0.000	-0.068
CASE 106	2302.825				
CASE 107	81185.084	4625.916	0.037	0.001	0.354
CASE 107	2565.267				
CASE 108	65654.013	13173.987	0.023	0.004	1.004
CASE 108	2017.400				
CASE 109	54892.251	2549.749	0.048	0.000	0.196
CASE 109	2903.194				
CASE 110	79601.416	20913.584	0.020	0.009	1.598
CASE 110	1876.881				
CASE 111	122207.219	-32904.219	0.242	0.430	-2.906
CASE 111	6525.373				
CASE 112	71283.771	-712.771	0.020	0.000	-0.054
CASE 112	1873.762				
CASE 113	60013.844	-3334.844	0.050	0.001	-0.257
CASE 113	2967.610				
CASE 114	88352.045	16879.955	0.024	0.007	1.289
CASE 114	2053.564				
CASE 115	62465.733	-5597.733	0.032	0.001	-0.428
CASE 115	2375.851				
CASE 116	64889.741	-13363.741	0.021	0.004	-1.018
CASE 116	1937.602				
CASE 117	71939.939	-5360.939	0.031	0.001	-0.409
CASE 117	2336.935				
CASE 118	70111.216	-1796.216	0.028	0.000	-0.137
CASE 118	2211.857				
CASE 119	80346.558	-13147.558	0.026	0.004	-1.003
CASE 119	...				

CASE	120	63109.847	-2929.847	0.062	0.001	-0.227
CASE	120	3306.449				
CASE	121	74249.417	-5744.417	0.013	0.000	-0.435
CASE	121	1539.174				
CASE	122	73340.049	-2497.049	0.014	0.000	-0.189
CASE	122	1566.473				
CASE	123	70923.600	-3006.600	0.028	0.000	-0.229
CASE	123	2210.358				
CASE	124	76190.455	-3111.455	0.015	0.000	-0.236
CASE	124	1642.752				
CASE	125	73789.576	-8300.576	0.037	0.003	-0.636
CASE	125	2565.862				
CASE	126	69302.135	-4022.135	0.046	0.001	-0.309
CASE	126	2856.101				
CASE	127	69646.570	3594.430	0.017	0.000	0.272
CASE	127	1718.246				
CASE	128	85412.594	13589.406	0.022	0.004	1.035
CASE	128	1975.709				
CASE	129	75628.923	-7441.923	0.026	0.001	-0.567
CASE	129	2132.365				
CASE	130	95650.073	-14319.073	0.039	0.008	-1.101
CASE	130	2620.042				
CASE	131	67348.045	8830.955	0.034	0.003	0.676
CASE	131	2444.396				
CASE	132	100498.516	-6910.516	0.038	0.002	-0.530
CASE	132	2600.973				
CASE	133	72366.619	6033.381	0.016	0.001	0.457
CASE	133	1692.728				
CASE	134	56871.820	3465.180	0.032	0.000	0.265
CASE	134	2363.209				
CASE	135	98684.868	-7015.868	0.083	0.005	-0.551
CASE	135	3825.206				
CASE	136	56013.629	3146.371	0.035	0.000	0.241
CASE	136	2467.946				
CASE	137	90821.211	-7989.211	0.038	0.002	-0.612
CASE	137	2578.747				
CASE	138	81810.730	12994.270	0.018	0.003	0.988
CASE	138	1764.499				
CASE	139	71641.471	5834.529	0.020	0.001	0.443
CASE	139	1878.477				
CASE	140	67283.275	1325.725	0.022	0.000	0.101
CASE	140	1955.217				
CASE	141	85704.326	16726.674	0.036	0.010	1.286
CASE	141	2529.592				
CASE	142	97324.278	14877.722	0.030	0.007	1.139
CASE	142	2286.968				
CASE	143	84300.867	15376.133	0.021	0.005	1.172
CASE	143	1909.469				

CASE	144	80334.124	18955.876	0.020	0.007	1.447
CASE	144	1853.960				
CASE	145	95634.954		0.028		
CASE	145	2205.754				
CASE	146	64440.640	2433.360	0.033	0.000	0.186
CASE	146	2400.828				
CASE	147	57275.327	-894.327	0.031	0.000	-0.068
CASE	147	2327.890				
CASE	148	76612.712	19927.288	0.014	0.006	1.518
CASE	148	1598.158				
CASE	149	64261.577	-5255.577	0.025	0.001	-0.400
CASE	149	2105.377				
CASE	150	62956.147	-11422.147	0.023	0.003	-0.870
CASE	150	1999.079				
CASE	151	86074.697	43725.303	0.053	0.106	3.490
CASE	151	3043.026				
CASE	152	80071.289	9876.711	0.022	0.002	0.751
CASE	152	1956.782				
CASE	153	84078.399	-17434.399	0.022	0.007	-1.331
CASE	153	1977.856				
CASE	154	80302.940	4937.060	0.028	0.001	0.376
CASE	154	2210.249				
CASE	155	84723.124	22670.876	0.017	0.008	1.732
CASE	155	1713.054				
CASE	156	63002.283	-4538.283	0.031	0.001	-0.346
CASE	156	2337.229				
CASE	157					
CASE	157					
CASE	158	71002.567	-10699.567	0.017	0.002	-0.812
CASE	158	1754.986				
CASE	159	75687.493	-4589.493	0.032	0.001	-0.351
CASE	159	2375.198				
CASE	160	75202.853	21327.147	0.025	0.011	1.634
CASE	160	2080.297				
CASE	161	104437.338	7132.662	0.104	0.006	0.567
CASE	161	4284.429				
CASE	162	107244.876	-18509.876	0.051	0.018	-1.436
CASE	162	3001.509				
CASE	163	84117.143	16657.857	0.021	0.006	1.270
CASE	163	1909.144				
CASE	164	92707.061		0.048		
CASE	164	2917.272				
CASE	165	78139.549	-8254.549	0.024	0.002	-0.628
CASE	165	2062.107				
CASE	166	80793.896	-24043.896	0.054	0.033	-1.875
CASE	166	3075.607				
CASE	167	90003.007	-1753.007	0.029	0.000	-0.134
CASE	167	2249.017				

CASE	168	93592.270	-4820.270	0.047	0.001	-0.371
CASE	168	2886.817				
CASE	169	80597.029	-15667.029	0.022	0.005	-1.195
CASE	169	1969.132				
CASE	170	77154.349	2245.651	0.030	0.000	0.171
CASE	170	2287.502				
CASE	171	76029.745	-12129.745	0.049	0.008	-0.937
CASE	171	2947.669				
CASE	172	74977.135	-10677.135	0.021	0.002	-0.812
CASE	172	1924.895				
CASE	173	70019.602	4235.398	0.030	0.001	0.323
CASE	173	2310.325				
CASE	174	87152.433	19614.567	0.035	0.014	1.510
CASE	174	2492.399				
CASE	175	66826.119	-4846.119	0.030	0.001	-0.370
CASE	175	2294.934				
CASE	176	73774.739	-22537.739	0.017	0.009	-1.722
CASE	176	1739.211				
CASE	177	81854.347	2271.653	0.020	0.000	0.172
CASE	177	1882.688				
CASE	178	74170.900	-996.900	0.039	0.000	-0.076
CASE	178	2621.919				
CASE	179	91716.536	10313.464	0.050	0.006	0.796
CASE	179	2956.780				
CASE	180	87373.626	-7847.626	0.037	0.002	-0.601
CASE	180	2569.389				
CASE	181	66417.524	-4605.524	0.020	0.000	-0.350
CASE	181	1867.334				
CASE	182	72165.799	-15610.799	0.036	0.009	-1.199
CASE	182	2535.847				
CASE	183	75879.509	-18035.509	0.030	0.010	-1.383
CASE	183	2298.720				
CASE	184	94881.460	-13656.460	0.161	0.040	-1.124
CASE	184	5322.606				
CASE	185	82196.548	-20603.548	0.013	0.005	-1.569
CASE	185	1526.923				
CASE	186	64609.246	13961.754	0.029	0.006	1.068
CASE	186	2275.436				
CASE	187					
CASE	187					
CASE	188					
CASE	188					
CASE	189					
CASE	189					
CASE	190					
CASE	190					

	ESTIMATE	RESIDUAL	LEVERAGE		STUDENT
CASE	67815.239	-7778.239	0.022	0.001	-0.591
CASE	1952.976				
CASE	77800.182	-10023.182	0.044	0.004	-0.771
CASE	2802.475				
CASE	83759.441	-30834.441	0.044	0.037	-2.405
CASE	2796.032				
CASE	54816.113	2179.887	0.049	0.000	0.168
CASE	2941.378				
CASE	79213.360	-4064.360	0.039	0.001	-0.311
CASE	2629.464				
CASE	93743.529	8804.471	0.028	0.002	0.671
CASE	2214.285				
CASE	66321.439	-6993.439	0.029	0.001	-0.533
CASE	2270.352				
CASE	84178.072	10857.928	0.015	0.001	0.822
CASE	1603.860				
CASE	89816.311	21959.689	0.019	0.008	1.677
CASE	1844.617				
CASE	69197.538	21707.462	0.033	0.014	1.670
CASE	2424.248				
CASE	62830.076	-2874.076	0.061	0.000	-0.223
CASE	3282.553				
CASE	81975.544	-10344.544	0.049	0.005	-0.797
CASE	2950.030				
CASE	85173.775	-1018.775	0.020	0.000	-0.077
CASE	1882.287				
CASE	70200.495	-9176.495	0.065	0.005	-0.713
CASE	3376.986				
CASE	67996.088	-2814.088	0.057	0.000	-0.217
CASE	3160.203				
CASE	83412.828	-7538.828	0.088	0.005	-0.593
CASE	3953.629				
CASE	66895.492	-8183.492	0.021	0.001	-0.621
CASE	1910.796				
CASE	63502.520	-12502.520	0.070	0.010	-0.975
CASE	3508.252				
CASE	92411.892	25049.108	0.036	0.019	1.934
CASE	2511.737				
CASE	49252.692	5531.308	0.052	0.001	0.427
CASE	3044.315				
CASE	58246.790	-11149.790	0.071	0.008	-0.870
CASE	3550.853				
CASE	65611.882	-4829.882	0.034	0.001	-0.369
CASE	2461.829				
CASE	57557.685	-5552.685	0.070	0.002	-0.432
CASE	3510.137				

CASE	24	69181.753	-8024.753	0.046	0.003	-0.617
CASE	24	2837.593				
CASE	25	82268.427	-16879.427	0.026	0.006	-1.289
CASE	25	2123.725				
CASE	26	70200.675	12258.325	0.019	0.002	0.931
CASE	26	1809.045				
CASE	27	82532.448	-4046.448	0.031	0.000	-0.309
CASE	27	2354.499				
CASE	28	59122.847	-6093.847	0.048	0.002	-0.469
CASE	28	2924.001				
CASE	29	65761.412	9918.588	0.028	0.002	0.756
CASE	29	2208.004				
CASE	30	104209.981	-4882.981	0.063	0.001	-0.379
CASE	30	3333.820				
CASE	31	79543.221	6536.779	0.035	0.001	0.500
CASE	31	2499.369				
CASE	32	72573.613	-4412.613	0.042	0.001	-0.338
CASE	32	2712.938				
CASE	33	79795.244	-18271.244	0.053	0.016	-1.417
CASE	33	3067.535				
CASE	34	71155.564	-11230.564	0.018	0.002	-0.852
CASE	34	1760.903				
CASE	35	56698.227	1186.773	0.032	0.000	0.090
CASE	35	2374.973				
CASE	36	86766.957	26376.043	0.072	0.047	2.080
CASE	36	3573.044				
CASE	37	77479.827	-7710.827	0.021	0.001	-0.585
CASE	37	1906.380				
CASE	38	66985.963	-15271.963	0.020	0.004	-1.162
CASE	38	1893.317				
CASE	39	75224.090	-13308.090	0.030	0.004	-1.017
CASE	39	2285.333				
CASE	40	68898.419	-8922.419	0.021	0.001	-0.677
CASE	40	1931.437				
CASE	41	74063.591	26556.409	0.023	0.014	2.039
CASE	41	2006.333				
CASE	42	64841.709	6029.291	0.024	0.001	0.458
CASE	42	2077.576				
CASE	43	70735.215	26653.785	0.053	0.034	2.081
CASE	43	3074.049				
CASE	44	79546.256	10524.744	0.058	0.006	0.815
CASE	44	3194.303				
CASE	45	77064.413	13813.587	0.044	0.007	1.063
CASE	45	2775.165				
CASE	46	63238.797	-14588.797	0.059	0.012	-1.133
CASE	46	3235.807				
CASE	47	67730.529	-3045.529	0.019	0.000	-0.231
CASE	47	1813.761				

CASE	48	64354.263	-8559.263	0.053	0.004	-0.661
CASE	48	3069.381				
CASE	49	88928.630	22906.370	0.060	0.029	1.788
CASE	49	3245.449				
CASE	50	54791.575	-4291.575	0.036	0.001	-0.328
CASE	50	2504.632				
CASE	51	64907.994	-14230.994	0.069	0.013	-1.110
CASE	51	3491.705				
CASE	52	79042.017	21296.983	0.015	0.005	1.622
CASE	52	1602.369				
CASE	53	90146.264	-17333.264	0.037	0.010	-1.332
CASE	53	2566.834				
CASE	54	78237.279	7499.721	0.031	0.001	0.572
CASE	54	2332.082				
CASE	55	82382.297	1257.703	0.013	0.000	0.095
CASE	55	1537.282				
CASE	56	69142.033	-2470.033	0.036	0.000	-0.189
CASE	56	2505.584				
CASE	57	70927.784	7383.216	0.034	0.002	0.564
CASE	57	2438.895				
CASE	58	78022.914	4543.086	0.020	0.000	0.344
CASE	58	1864.239				
CASE	59	84276.407	-18332.407	0.051	0.016	-1.420
CASE	59	3014.894				
CASE	60	81627.956	9891.044	0.052	0.005	0.763
CASE	60	3033.593				
CASE	61	71120.510	-9630.510	0.016	0.001	-0.730
CASE	61	1698.272				
CASE	62	105729.388	-12228.388	0.062	0.008	-0.949
CASE	62	3296.234				
CASE	63	64404.672	-7597.672	0.057	0.003	-0.588
CASE	63	3175.152				
CASE	64	80113.632	2088.368	0.012	0.000	0.158
CASE	64	1465.023				
CASE	65	66814.869	-8894.869	0.029	0.002	-0.678
CASE	65	2270.560				
CASE	66	78310.984	-14437.984	0.023	0.004	-1.100
CASE	66	2017.127				
CASE	67	72155.353	6564.647	0.032	0.001	0.501
CASE	67	2380.443				
CASE	68	90978.220	-5564.220	0.049	0.001	-0.428
CASE	68	2933.864				
CASE	69	85713.824	17206.176	0.024	0.006	1.313
CASE	69	2050.368				
CASE	70	92724.157	26324.843	0.142	0.108	2.160
CASE	70	5003.201				
CASE	71	76189.406	11852.594	0.020	0.002	0.901
CASE	71	1902.426				

CASE	72	74913.363	-8182.363	0.013	0.001	-0.619
CASE	72	1514.880				
CASE	73	87059.975	19040.025	0.017	0.005	1.450
CASE	73	1745.828				
CASE	74	79055.551	-3219.551	0.025	0.000	-0.245
CASE	74	2080.403				
CASE	75	71100.059	504.941	0.016	0.000	0.038
CASE	75	1696.660				
CASE	76	82145.808	-11321.808	0.012	0.001	-0.856
CASE	76	1471.301				
CASE	77	95755.254	-4841.254	0.032	0.001	-0.369
CASE	77	2387.358				
CASE	78	88766.896	-9398.896	0.048	0.004	-0.724
CASE	78	2907.237				
CASE	79	84849.450	-3451.450	0.039	0.000	-0.264
CASE	79	2626.049				
CASE	80	67196.285	-7146.285	0.027	0.001	-0.544
CASE	80	2165.248				
CASE	81	79960.651	3897.349	0.024	0.000	0.296
CASE	81	2040.058				
CASE	82	93965.460	-27984.460	0.032	0.021	-2.162
CASE	82	2361.202				
CASE	83	73338.231	-7038.231	0.068	0.003	-0.547
CASE	83	3468.735				
CASE	84	102053.394	-18096.394	0.036	0.010	-1.391
CASE	84	2529.746				
CASE	85	81858.729	11076.271	0.038	0.004	0.849
CASE	85	2596.373				
CASE	86	94952.366	8067.634	0.044	0.003	0.620
CASE	86	2798.236				
CASE	87	75686.954	-2399.954	0.057	0.000	-0.185
CASE	87	3182.839				
CASE	88	55762.115	1303.885	0.049	0.000	0.100
CASE	88	2933.115				
CASE	89	87918.275	33081.725	0.054	0.053	2.601
CASE	89	3087.993				
CASE	90	72041.868	18069.132	0.056	0.016	1.403
CASE	90	3133.448				
CASE	91	92273.735		0.046		
CASE	91	2846.833				
CASE	92	78473.856	-336.856	0.030	0.000	-0.026
CASE	92	2300.000				
CASE	93	79654.143	11189.857	0.029	0.003	0.854
CASE	93	2271.494				
CASE	94	69254.716	-2813.716	0.018	0.000	-0.213
CASE	94	1774.379				
CASE	95	84032.097	1090.903	0.017	0.000	0.083
CASE	95	1711.195				

CASE	96	96948.555	-14085.555	0.058	0.010	-1.092
CASE	96	3189.715				
CASE	97	66539.195	3460.805	0.022	0.000	0.263
CASE	97	1977.403				
CASE	98	85724.458	17041.542	0.030	0.007	1.304
CASE	98	2295.104				
CASE	99	91403.600	15484.400	0.040	0.008	1.191
CASE	99	2664.158				
CASE	100	65419.893	24400.107	0.031	0.016	1.879
CASE	100	2350.910				
CASE	101	71712.052	449.948	0.023	0.000	0.034
CASE	101	2015.966				
CASE	102	64749.432	3150.568	0.048	0.000	0.242
CASE	102	2912.291				
CASE	103	69060.878	20939.122	0.022	0.008	1.601
CASE	103	1991.687				
CASE	104	91730.604	-20918.604	0.038	0.015	-1.612
CASE	104	2593.295				
CASE	105	61591.899	2358.101	0.026	0.000	0.179
CASE	105	2160.363				
CASE	106	58397.594	-437.594	0.032	0.000	-0.033
CASE	106	2381.061				
CASE	107	81274.043	4536.957	0.037	0.001	0.347
CASE	107	2570.958				
CASE	108	65086.996	13741.004	0.026	0.004	1.048
CASE	108	2152.089				
CASE	109	54509.516	2932.484	0.049	0.000	0.226
CASE	109	2949.582				
CASE	110	78868.674	21646.326	0.025	0.010	1.658
CASE	110	2110.150				
CASE	111	121314.261	-32011.261	0.249	0.367	-2.835
CASE	111	6637.057				
CASE	112	71476.763	-905.763	0.020	0.000	-0.069
CASE	112	1892.953				
CASE	113	59595.826	-2916.826	0.052	0.000	-0.225
CASE	113	3021.193				
CASE	114	88277.565	16954.435	0.024	0.006	1.294
CASE	114	2058.318				
CASE	115	62785.527	-5917.527	0.033	0.001	-0.452
CASE	115	2415.294				
CASE	116	65175.674	-13649.674	0.022	0.003	-1.039
CASE	116	1975.746				
CASE	117	72189.044	-5610.044	0.032	0.001	-0.428
CASE	117	2362.366				
CASE	118	70350.825	-2035.825	0.028	0.000	-0.155
CASE	118	2236.627				
CASE	119	81747.852	-14548.852	0.045	0.008	-1.121
CASE	119	2807.036				

CASE	120	62684.971	-2504.971	0.064	0.000	-0.194
CASE	120	3356.856				
CASE	121	74419.932	-5914.932	0.014	0.000	-0.447
CASE	121	1557.113				
CASE	122	73555.602	-2712.602	0.014	0.000	-0.205
CASE	122	1593.560				
CASE	123	71145.048	-3228.048	0.028	0.000	-0.246
CASE	123	2231.923				
CASE	124	76311.982	-3232.982	0.015	0.000	-0.244
CASE	124	1652.393				
CASE	125	74023.914	-8534.914	0.038	0.002	-0.654
CASE	125	2587.194				
CASE	126	68841.714	-3561.714	0.048	0.001	-0.274
CASE	126	2922.432				
CASE	127	69923.327	3317.673	0.017	0.000	0.251
CASE	127	1758.088				
CASE	128	86822.509	12179.491	0.041	0.005	0.936
CASE	128	2706.496				
CASE	129	74988.074	-6801.074	0.030	0.001	-0.518
CASE	129	2294.077				
CASE	130	95454.594	-14123.594	0.039	0.007	-1.085
CASE	130	2635.629				
CASE	131	67693.758	8485.242	0.035	0.002	0.649
CASE	131	2488.864				
CASE	132	100283.963	-6695.963	0.039	0.002	-0.513
CASE	132	2619.191				
CASE	133	72533.731	5866.269	0.017	0.000	0.444
CASE	133	1708.824				
CASE	134	56441.286	3895.714	0.033	0.000	0.297
CASE	134	2432.329				
CASE	135	98565.239	-6896.239	0.083	0.004	-0.541
CASE	135	3832.957				
CASE	136	55606.205	3553.795	0.036	0.000	0.272
CASE	136	2527.882				
CASE	137	90060.354	-7228.354	0.043	0.002	-0.555
CASE	137	2767.582				
CASE	138	81032.266	13772.734	0.024	0.004	1.049
CASE	138	2039.888				
CASE	139	71838.821	5637.179	0.020	0.001	0.428
CASE	139	1898.400				
CASE	140	67508.686	1100.314	0.022	0.000	0.083
CASE	140	1979.693				
CASE	141	85831.826	16599.174	0.036	0.009	1.275
CASE	141	2538.101				
CASE	142	97244.387	14957.613	0.030	0.006	1.144
CASE	142	2292.076				
CASE	143	84283.233	15393.767	0.021	0.004	1.172
CASE	143	1911.877				

SE	144	81782.861	17507.139	0.040	0.011	1.347
SE	144	2654.857				
CASE	145	95495.408		0.028		
CASE	145	2215.930				
CASE	146	64756.438	2117.562	0.034	0.000	0.162
CASE	146	2439.031				
CASE	147	56844.202	-463.202	0.033	0.000	-0.035
CASE	147	2398.130				
CASE	148	76834.573	19705.427	0.015	0.005	1.499
CASE	148	1626.247				
CASE	149	64550.871	-5544.871	0.026	0.001	-0.422
CASE	149	2141.686				
CASE	150	64652.062	-13118.062	0.051	0.008	-1.013
CASE	150	2990.493				
CASE	151	86297.637	43502.363	0.053	0.090	3.468
CASE	151	3060.612				
CASE	152	80271.172	9676.828	0.022	0.002	0.735
CASE	152	1976.533				
CASE	153	84052.548	-17408.548	0.022	0.006	-1.327
CASE	153	1980.496				
CASE	154	79458.511	5781.489	0.035	0.001	0.442
CASE	154	2474.040				
CASE	155	84805.824	22588.176	0.017	0.007	1.724
CASE	155	1718.508				
CASE	156	63328.614	-4864.614	0.032	0.001	-0.371
CASE	156	2378.746				
CASE	157					
CASE	157					
CASE	158	71237.236	-10934.236	0.018	0.002	-0.829
CASE	158	1783.769				
CASE	159	75869.301	-4771.301	0.032	0.001	-0.364
CASE	159	2389.921				
CASE	160	75497.219	21032.781	0.025	0.010	1.610
CASE	160	2118.177				
CASE	161	104430.081	7139.919	0.104	0.005	0.566
CASE	161	4289.530				
CASE	162	106958.720	-18223.720	0.052	0.016	-1.412
CASE	162	3028.373				
CASE	163	84116.806	16658.194	0.021	0.005	1.269
CASE	163	1911.412				
CASE	164	92610.511		0.048		
CASE	164	2923.477				
CASE	165	78186.617	-8301.617	0.024	0.001	-0.631
CASE	165	2065.477				
CASE	166	79985.278	-23235.278	0.060	0.030	-1.815
CASE	166	3256.423				
CASE	167	89114.439	-864.439	0.036	0.000	-0.066
CASE	167	2534.850				
CASR	167					

CASE	168	93572.392	-4800.392	0.047	0.001	-0.369
CASE	168	2890.364				
CASE	169	82066.014	-17136.014	0.043	0.011	-1.321
CASE	169	2755.183				
CASE	170	77387.595	2012.405	0.030	0.000	0.153
CASE	170	2310.519				
CASE	171	75396.795	-11496.795	0.053	0.006	-0.888
CASE	171	3065.475				
CASE	172	74258.198	-9958.198	0.026	0.002	-0.758
CASE	172	2145.065				
CASE	173	70269.109	3985.891	0.031	0.000	0.304
CASE	173	2336.056				
CASE	174	87230.444	19536.556	0.035	0.012	1.502
CASE	174	2497.453				
CASE	175	67106.864	-5126.864	0.031	0.001	-0.391
CASE	175	2326.917				
CASE	176	74043.184	-22806.184	0.018	0.008	-1.741
CASE	176	1776.443				
CASE	177	83321.607	804.393	0.041	0.000	0.062
CASE	177	2692.318				
CASE	178	74491.045	-1317.045	0.040	0.000	-0.101
CASE	178	2658.335				
CASE	179	91662.791	10367.209	0.050	0.005	0.799
CASE	179	2961.130				
CASE	180	88659.142	-9133.142	0.054	0.004	-0.705
CASE	180	3074.779				
CASE	181	66694.012	-4882.012	0.021	0.000	-0.370
CASE	181	1904.325				
CASE	182	72441.455	-15886.455	0.037	0.008	-1.220
CASE	182	2564.420				
CASE	183	76157.076	-18313.076	0.031	0.009	-1.403
CASE	183	2330.007				
CASE	184	95214.715	-13989.715	0.162	0.036	-1.151
CASE	184	5346.788				
CASE	185	82332.641	-20739.641	0.013	0.005	-1.578
CASE	185	1539.101				
CASE	186	64963.678	13607.322	0.031	0.005	1.040
CASE	186	2324.988				
CASE	187					
CASE	187					
CASE	188					
CASE	188					
CASE	189					
CASE	189					
CASE	190					
CASE	190					

	ESTIMATE	RESIDUAL	LEVERAGE	R	STUDENT
CASE	SEPRD				
1	65015.480	-4978.480	0.056	0.001	-0.386
CASE	3138.363				
2	74770.514	-6993.514	0.073	0.002	-0.547
CASE	3585.114				
3	79609.552	-26684.552	0.085	0.027	-2.127
CASE	3864.573				
4	50674.715	6321.285	0.087	0.002	0.498
CASE	3918.825				
5	76013.122	-864.122	0.069	0.000	-0.067
CASE	3487.382				
6	90333.324	12214.676	0.064	0.004	0.952
CASE	3342.081				
7	63867.571	-4539.571	0.059	0.001	-0.352
CASE	3223.117				
8	81438.548	13597.452	0.047	0.004	1.051
CASE	2867.040				
9	86909.363	24866.637	0.052	0.014	1.944
CASE	3029.233				
10	66358.376	24546.624	0.064	0.017	1.930
CASE	3347.006				
11	59400.935	555.065	0.092	0.000	0.044
CASE	4022.027				
12	79095.286	-7464.286	0.080	0.002	-0.586
CASE	3738.391				
13	82391.695	1763.305	0.051	0.000	0.136
CASE	3002.033				
14	67112.657	-6088.657	0.111	0.002	-0.486
CASE	4417.467				
15	64505.061	676.939	0.105	0.000	0.054
CASE	4285.770				
16	82131.509	-6257.509	0.128	0.002	-0.504
CASE	4734.694				
17	64435.769	-5723.769	0.052	0.001	-0.443
CASE	3027.653				
18	61400.712	-10400.712	0.164	0.010	-0.858
CASE	5367.801				
19	91243.743	26217.257	0.202	0.083	2.241
CASE	5954.055				
20	46837.796	7946.204	0.172	0.006	0.658
CASE	5490.439				
21	56428.468	-9331.468	0.166	0.008	-0.770
CASE	5395.401				
22	64962.072	-4180.072	0.188	0.002	-0.349
CASE	5748.213				
23	55702.609	-3697.609	0.162	0.001	-0.304

CASE	24	67710.600	-6553.600	0.164	0.004	-0.540
CASE	24	5373.761				
CASE	25	81643.241	-16254.241	0.075	0.009	-1.278
CASE	25	3619.550				
CASE	26	69234.469	13224.531	0.073	0.006	1.037
CASE	26	3568.897				
CASE	27	81204.742	-2718.742	0.092	0.000	-0.215
CASE	27	4009.175				
CASE	28	56809.599	-3780.599	0.101	0.001	-0.300
CASE	28	4206.537				
CASE	29	62663.271	13016.729	0.085	0.007	1.027
CASE	29	3871.828				
CASE	30	100674.547	-1347.547	0.127	0.000	-0.109
CASE	30	4719.270				
CASE	31	76465.364	9614.636	0.090	0.004	0.760
CASE	31	3977.786				
CASE	32	70764.943	-2603.943	0.098	0.000	-0.206
CASE	32	4139.679				
CASE	33	79737.971	-18213.971	0.100	0.015	-1.453
CASE	33	4181.047				
CASE	34	70013.688	-10088.688	0.072	0.003	-0.790
CASE	34	3561.228				
CASE	35	54058.744	3826.256	0.084	0.001	0.301
CASE	35	3850.116				
CASE	36	84012.624	29130.376	0.124	0.052	2.381
CASE	36	4663.096				
CASE	37	76761.738	-6992.738	0.071	0.002	-0.546
CASE	37	3539.509				
CASE	38	65867.645	-14153.645	0.077	0.007	-1.112
CASE	38	3665.267				
CASE	39	74065.311	-12149.311	0.088	0.006	-0.960
CASE	39	3934.037				
CASE	40	68156.188	-8180.188	0.073	0.002	-0.640
CASE	40	3572.043				
CASE	41	72948.915	27671.085	0.079	0.027	2.201
CASE	41	3721.389				
CASE	42	67143.858	3727.142	0.086	0.001	0.293
CASE	42	3876.705				
CASE	43	72753.130	24635.870	0.116	0.034	1.995
CASE	43	4515.921				
CASE	44	83227.377	6843.623	0.121	0.003	0.550
CASE	44	4612.853				
CASE	45	79902.499	10975.501	0.093	0.005	0.869
CASE	45	4047.507				
CASE	46	66682.163	-18032.163	0.105	0.016	-1.443
CASE	46	4302.526				
CASE	47	71633.811	-6948.811	0.075	0.002	-0.544
CASE	47	3634.647				

CASE	48	67426.989	-11631.989	0.098	0.006	-0.924
CASE	48	4137.705				
CASE	49	91294.475	20540.525	0.117	0.024	1.658
CASE	49	4526.516				
CASE	50	57009.228	-6509.228	0.091	0.002	-0.514
CASE	50	3997.812				
CASE	51	68170.320	-17493.320	0.141	0.022	-1.429
CASE	51	4975.556				
CASE	52	82468.485	17870.515	0.072	0.010	1.404
CASE	52	3563.096				
CASE	53	92780.585	-19967.585	0.096	0.018	-1.592
CASE	53	4108.571				
CASE	54	81944.280	3792.720	0.089	0.001	0.299
CASE	54	3958.784				
CASE	55	85907.872	-2267.872	0.073	0.000	-0.177
CASE	55	3587.663				
CASE	56	72588.868	-5916.868	0.088	0.001	-0.466
CASE	56	3931.963				
CASE	57	67641.020	10669.980	0.073	0.004	0.836
CASE	57	3589.591				
CASE	58	82184.060	381.940	0.083	0.000	0.030
CASE	58	3816.607				
CASE	59	82204.260	-16260.260	0.091	0.011	-1.290
CASE	59	4005.047				
CASE	60	80322.993	11196.007	0.093	0.005	0.887
CASE	60	4044.357				
CASE	61	70599.363	-9109.363	0.055	0.002	-0.706
CASE	61	3119.161				
CASE	62	103818.854	-10317.854	0.089	0.004	-0.815
CASE	62	3963.095				
CASE	63	62958.090	-6151.090	0.102	0.002	-0.489
CASE	63	4231.243				
CASE	64	79315.645	2886.355	0.048	0.000	0.223
CASE	64	2896.693				
CASE	65	66568.009	-8648.009	0.078	0.003	-0.679
CASE	65	3696.730				
CASE	66	75754.048	-11881.048	0.067	0.004	-0.928
CASE	66	3441.373				
CASE	67	71438.887	7281.113	0.079	0.002	0.572
CASE	67	3734.414				
CASE	68	89737.924	-4323.924	0.078	0.001	-0.339
CASE	68	3692.355				
CASE	69	85546.946	17373.054	0.061	0.008	1.356
CASE	69	3276.670				
CASE	70	93674.387	25374.613	0.190	0.071	2.151
CASE	70	5774.369				
CASE	71	75135.997	12906.003	0.058	0.004	1.003
CASE	71	3184.929				