

Inchprg	enroll	staff	expend	salary	benefits	droprate	gradrate	math10
1.4	1862	112.6	5765	37498	7420	2.9	89.2	56.4
2.3	11355	101.2	6601	48722	10370	1.3	91.4	42.7
2.7	7685	114	6834	44541	7313	3.5	91.4	43.8
3.4	1148	85.4	3586	31566	5989	3.6	86.6	25.3
3.4	1572	96.1	3847	29781	5545	0	100	15.3
3.4	2496	101.1	5070	36801	5895	2.7	89.2	46
3.6	3358	87.6	4474	37863	6934	1.4	95.1	33.6
3.6	11983	96	5159	40133	8085	2.5	87.8	40.1
4.2	3499	102.8	5012	36451	7253	1.8	93.2	42.1
4.2	5095	145	6501	33449	7386	1.9	92.1	39.8
4.5	16793	106.9	5938	40859	8754	3	88.2	30.8
4.5	984	100.9	5987	42785	9279	5.6	79.3	14.6
5.1	1116	107.1	4843	34085	5907	0.6	97.5	51.1
5.5	4156	101.2	4255	29700	5295	5.3	79.7	29.2
5.5	4046	99.9	5332	47436	3	0.2	98.4	49.7
5.6	10695	125.8	6806	40304	7309	1.1	89.8	42.6
5.8	3117	122.8	6169	38873	6265	2.4	90.7	35
6.1	2168	108.4	5235	35536	6555	4.1	84.7	35.9
6.2	2317	80.3	4196	37350	6987	1.6	93.8	17.8
6.2	1391	109.3	4854	31076	6434	23.4	90	25.5
6.3	3691	82.7	4088	35538	6408	1.4	94.1	33.2
6.3	1673	103	4497	31271	6668	5.1	81.1	39.6
6.7	2671	84.2	4141	35547	6430	0.4	98.2	30.3
6.8	650	97.6	4403	34194	6833	0	100	54.8
6.9	2119	89.2	4018	33345	6373	3.1	87.2	62.4
7.8	1002	110.8	3943	25453	5246	2.8	89	29.7
7.8	2549	84.6	4677	41451	7637	5	82.7	36.9
8	5805	98.9	4357	33234	5548	2.2	89.8	22.4
8	2822	91.3	4955	36954	11545	8.6	72.7	23.9
8.1	5491	98.4	4526	34499	7398	8	73.8	39.2
8.2	2331	120.5	6618	37519	8973	1.4	100	22.9
8.3	4725	95.7	5195	39481	8348	5	87.3	27.8
8.4	2629	102.5	4684	33867	6924	3.2	94.7	36.9
8.4	2475	119	5516	34520	5671	0.2	98.9	37.3
8.5	1278	94.5	3675	27955	6073	1	94.6	21.3
8.6	8016	95.4	4635	36461	6841	0.3	98.6	48.7
8.7	913	95.2	4006	31204	5277	3.2	87.4	34.2
8.8	891	93.7	4291	34105	6387	0.8	88.5	32.8
8.8	5125	102.8	4759	34315	6892	7.1	82.8	33.2
9	3263	101.7	3901	28948	5262	4.4	82.7	31.7
9.1	444	111.3	4288	26682	4346	2.5	89.4	20
9.1	10591	107	5794	39982	7680	0.7	92.6	28
9.2	13684	96.1	6838	52812	10706	4.4	80.6	23.4
9.3	5926	107.8	4037	28053	5076	61.9	80	42.9
9.3	2100	103	5115	37112	7451	3.2	83.8	16.8
9.4	669	105	4249	36183	0	0	100	30.9
9.5	1789	83.2	4308	36622	8429	4.3	79.4	16.2
9.5	2674	89.6	5562	45358	9871	3.3	94	23.6
9.6	2405	99.4	4353	33341	6605	3.9	87.2	18.1

9.6	891	150.1	6810	32197	6281	3.5	87.5	30.5
9.7	2933	89.1	3561	29504	5488	11.8	72	28.1
9.7	1617	104.4	3927	27192	4953	1.8	93.4	25.5
9.7	3341	95.6	4806	35247	8736	8.5	81.5	35.1
9.7	4132	80.1	5461	48782	11618	1.1	94.8	47.7
9.8	4077	83.4	3930	36440	7152	1.4	101.3	26.8
9.9	4776	94.9	4453	34863	7764	2.3	91.1	26.8
10.2	734	85.8	4158	34491	6178	1.1	95.7	25.5
10.2	4242	81.4	5054	45447	10017	3.2	87.2	32.2
10.3	3299	68.9	3332	36045	6484	0.1	101.5	36.6
10.3	511	104.7	4700	33949	6559	1.6	97.7	37.8
10.4	10571	81	4333	39643	8234	1.2	95.3	23.4
10.5	1837	95	5350	40188	7982	1.9	89.6	31.3
10.6	3003	108.4	4513	29773	8060	5.5	81.9	12.7
10.6	3233	95.9	5622	41122	8913	2.4	90.4	20.4
10.7	2718	82.6	3495	32759	5749	0.7	96.3	33.3
10.7	3003	123.9	5987	34410	8602	1	95.4	20.7
10.8	4528	81.5	4007	35302	8796	1.6	94.1	19.7
11	2789	96.3	4747	35987	7223	2.2	91.7	25
11.1	2625	94.7	4849	38399	6853	2.9	92.7	24.3
11.1	3268	122.6	6539	37911	9491	4.7	92.4	32.5
11.2	1767	92.1	5026	37600	8619	1.7	94	25.8
11.4	5005	95.8	4575	36170	7653	0.9	94.9	29.8
11.7	1135	103.3	4306	30977	5684	4.1	84.4	16
11.7	3427	97.5	4401	34143	6032	2.4	81.9	38.8
11.9	2504	94.2	4142	32191	5972	2.5	87.8	23.6
11.9	1882	106.5	4521	30604	5950	1.5	102.8	23.7
12	2054	93.9	3804	29280	5659	4.5	80.9	18.9
12	3707	97.9	4117	31687	4619	2.9	89.3	31.6
12	2963	91.3	4527	34700	7032	7.1	74.6	33.3
12.3	3210	103.3	4256	32041	5454	3.8	85.5	23.3
12.4	760	108.1	4200	28166	5447	0.5	97.9	25.4
12.5	7653	114.6	7034	45252	9451	5.2	81.3	29.6
12.6	1039	95.2	4133	32029	7284	1.4	94.8	13.5
12.6	3084	93.4	4252	34045	6831	4	84.2	24.1
12.9	2656	112.7	4162	27561	4819	0.6	97.3	24.3
13.1	1860	92.3	3865	32436	5681	4.5	82.9	14.8
13.1	808	88	4326	34730	7508	22	85	29.8
13.1	4704	118	4373	28149	4244	5.8	77.7	18.7
13.1	4521	99.3	5793	43840	8648	4.7	83.5	25.9
13.2	2423	100.7	4385	31731	6265	2.7	89.2	32.9
13.3	2774	91.3	4475	30860	8435	1.4	86.3	37.2
13.4	4903	85.7	4016	35770	6927	1.2	95.3	23.6
13.7	4941	91.8	3788	31261	6159	4.9	80.9	16.3
13.7	4913	108.1	5438	36416	8170	6.1	76.9	25.5
14	4305	89.9	4433	37855	8009	1.6	93.5	12.4
14.1	3376	90.6	4244	34768	6635	1	96.5	31
14.1	682	110.3	4287	27372	4893	1.7	88.7	30.2
14.2	1824	96.9	5044	39102	6781	0.6	97.4	40.1
14.3	1663	93.8	4033	31964	5555	2.6	89.2	27.6

14.4	1480	101.3	3698	26779	5054	2.1	94.4	30.5
14.4	1844	102.5	3910	27930	4956	0.8	96.5	21.1
14.4	2221	113.5	4910	31839	6078	8.4	69.9	14.5
14.7	2064	106.3	3945	27519	4627	8	76.7	20.5
14.7	3434	99.9	4197	31407	6018	0	100	32.2
14.8	1647	99.9	3710	27444	5156	6.7	75.4	21.5
14.8	2670	100.8	3977	28877	5766	1.9	92.8	24.5
14.8	5759	103.6	4952	35558	7394	3.3	84.9	30.7
14.9	8201	93.3	5383	42811	8499	2.6	90.4	27.2
15	3087	93.9	4139	32434	6834	6.7	76.9	24.8
15	1689	95.2	4186	32839	5724	8	72.7	24.8
15.2	3626	96	4243	31543	6928	5.8	71.5	26.8
15.2	3394	86.9	4366	36621	7605	3.8	87.6	18.3
15.2	8777	114.7	5710	39440	6260	5.1	77.9	43.9
15.3	4350	97.5	4500	34474	7904	6.1	80.1	17.9
15.3	2170	95.7	5895	45158	9354	2	94.3	19
15.7	946	102.5	4122	29757	6229	1.1	94.3	30.6
15.9	899	111.8	4239	28032	5670	1.5	86.1	18.9
16	2363	102.1	3905	29280	5535	3	89.2	25
16	2553	98	4752	34471	6622	6.9	90.8	12.6
16.2	3480	92.7	3893	29898	7158	1.9	78.9	14.4
16.3	1766	86.7	3901	33501	6882	12.5	58.3	18.3
16.3	4192	104.3	4206	29238	6402	12.1	58.9	26.6
16.4	412	99.5	3786	27973	5076	14.4	41.2	12.5
16.4	1480	89.2	3788	32159	6038	4.6	83.2	33.3
16.4	1068	96.3	4250	31114	6115	3.6	83.9	29.3
16.5	1168	82.6	3688	33179	6134	2.6	89.8	23.5
16.7	894	94.7	3848	30131	5482	3.4	96.7	17.6
16.8	666	104.3	4336	30979	6065	11.9	63.5	2.4
16.9	964	101.3	3799	27929	5061	1.2	94.2	29.2
17	4035	90.1	4282	34134	8138	1.6	92.5	19.7
17.2	1122	104.3	4664	29925	9769	3.8	88.2	23
17.3	1623	99.5	3694	26891	5070	19.4	33.5	33
17.3	1491	95.9	4147	32021	6415	5.3	89.3	23.7
17.3	1765	118.4	5847	35802	7984	11	62.5	15.4
17.5	2195	80.1	3659	32798	7244	1.1	95.5	32.7
17.8	880	83.8	4258	36780	6879	0.9	95.8	25
18	1655	96.7	3632	27905	5420	2.9	88.1	28.7
18	3480	99	4278	29504	5524	2.5	86.4	11
18.1	1327	105.3	5327	36803	8300	4	84.7	23.5
18.3	1551	101.2	3933	28826	5462	3.5	86.9	26.8
18.3	5344	104.1	4560	31908	6711	3.9	86.6	28.9
18.4	1210	95.2	3730	28806	5903	3.9	85.2	15.9
18.4	222	122.5	5365	32249	6275	11.3	61	53.8
18.5	1165	104.7	4314	30871	3957	0.3	98.9	15.4
18.5	1026	110.9	5394	34966	7329	4.1	84.7	39.7
18.7	1601	92.4	4697	36350	8674	1.6	97.7	16.4
18.7	594	123	5738	33763	6884	3.8	82.8	29.7
18.9	2395	96.7	3725	28556	5473	2.8	88.5	23.4
18.9	9044	83.3	4732	40030	7568	3	85.1	12.1

19	1260	114.6	3571	22778	4368	5	85.2	10.8
19	1242	109.5	3984	25676	5256	5.4	84.9	25.3
19	5014	84.6	4054	33209	10417	0.8	96.7	34.7
19	14570	142	6931	37133	6907	2.3	92.9	50.5
19.1	7563	107.8	5106	34946	6732	3.3	86.6	42.7
19.2	1564	95.3	3979	29347	6011	3.7	86.8	11.3
19.2	10662	123.2	5031	32288	5174	6.1	76	21.7
19.3	2295	90.9	4450	36097	4944	12.1	69.1	19.5
19.4	3976	121.4	6180	39151	7532	3.6	86.4	50.2
19.5	2832	86.4	3800	31593	6015	5.3	80.6	27.4
19.6	2040	85.8	4288	34986	8664	2.9	89.6	23
19.6	2865	114.7	5308	34461	6288	1.3	95.2	17.3
19.7	2754	89.8	3667	29729	6132	4.3	83.5	27.6
19.7	2602	81.7	4280	36881	7177	1	98	10.9
19.8	2066	87.9	3866	31780	7243	0.5	98.8	42.5
19.9	3044	95.9	4108	31778	6171	3.7	85.3	31.6
20	2255	89	3799	31766	5646	4.3	84.4	23.9
20	2580	96.7	4347	31204	6724	7.2	76	33.2
20.1	2630	87.5	3782	32349	7467	1.3	95.1	25.3
20.1	3461	95.1	3932	31773	6123	2.9	88.9	24
20.1	2593	119.5	6947	42580	9196	2.1	90.2	22.6
20.2	2428	85.6	3624	32489	6429	5.7	78.8	21.4
20.2	740	115.9	4005	24887	5451	6.7	77.2	9.8
20.3	1703	97.1	4012	29820	6696	1	96.3	37.5
20.3	5046	104.8	4389	31147	5505	2.7	90.2	16.7
20.4	1818	92	4078	32288	6592	5.1	82.3	21.7
20.4	3830	96.1	4178	32138	7018	6.8	74.8	27.2
20.4	1119	100.5	4382	30872	6449	9.7	69.3	10.4
20.5	2102	99.4	4002	30472	5901	3	88.3	16
20.6	1499	89.9	3703	30054	5845	2.3	90.6	22
20.9	3016	94.5	3555	28426	5130	11.8	73.3	19.7
20.9	4797	86.3	4533	39470	7502	5.6	81.1	21.8
21.1	2840	95.9	3894	30825	4955	0.8	93.7	26.3
21.3	7003	109.3	4196	29281	4932	2.9	89.9	14.8
21.6	1750	91.5	3822	30753	5831	5.5	77.9	12.4
21.6	3945	91.5	3872	31051	6155	7.6	71.5	28.4
22	1712	91.5	3782	30477	6437	2.5	89.1	13.2
22	1202	100.7	3989	28791	6499	7	94.1	25
22.1	1305	93.6	3654	28684	4883	6.6	76.5	19.2
22.1	2624	89.4	4248	34944	6456	5	82.3	20.6
22.3	1438	86.2	3776	31243	5455	16.2	48.2	16.7
22.3	4306	93	4188	32325	7471	0.5	96.7	27.1
22.3	757	91.8	4552	34259	7339	1.5	93.3	42.3
22.6	967	89.4	3616	28851	5279	26.9	77	36.8
22.6	3959	95.1	4039	31903	7282	2.2	94.8	24
22.7	943	99	4040	30668	6446	2.9	83.8	27.9
22.9	1889	88.2	3425	28223	5183	6.3	96.4	26.1
23	10761	107	4228	29637	6021	0	98.7	31.7
23.1	1943	95.7	4214	30400	6867	8.2	70.8	18.8
23.2	1055	86.1	3487	29107	6243	4.1	86.3	24

23.4	913	92.7	3894	31477	5993	7.1	76.2	36.8
23.6	602	104	3610	25688	4105	8	72	11.6
23.7	917	113.4	3975	26670	5450	5.1	82.3	18.6
23.8	598	100.3	3728	26108	5060	4.5	86.1	18.8
23.8	1102	113.4	4140	25537	5513	7.3	72.9	16.2
23.9	297	124.6	3874	20951	5061	5	92	8.3
23.9	1802	94.3	4097	32210	7412	1.9	93.8	34.1
24.1	4065	94.3	3864	30693	5539	2.9	95.9	21.8
24.2	2910	86.4	3828	32625	6030	5.4	82.1	19.7
24.2	1285	85.6	3918	33074	6747	4.7	81.5	4.3
24.3	2031	85.7	3438	29765	6074	1.6	94.4	26.5
24.3	6901	100.6	4846	34244	6601	6.2	77.5	14.3
24.5	2347	84	3990	35615	7000	5.2	91.2	21.1
24.6	1161	88.7	3698	29386	5459	3.4	87.7	35.2
24.7	1164	102.4	4535	30762	8068	14.7	51.8	23.5
24.7	672	131.9	5680	31681	6287	1.4	127.1	8.3
24.9	1285	83.1	3566	32371	5977	9.8	65	20.4
25	1723	101.9	4617	32332	6712	2.3	89.4	16.3
25.2	930	107.2	4102	27654	5531	1.2	95.1	27.4
25.2	507	108.7	4166	28078	5756	4.7	81.8	22.2
25.2	1072	94.8	4647	33219	8430	3.5	86	5.8
25.7	1362	97.8	3751	28406	5444	9.2	70.8	19
25.9	914	90.5	4334	36055	7074	2.1	90.1	19.2
25.9	6220	82.6	4863	44109	8893	6.2	76.2	15.1
26.1	626	107.5	4551	30050	6777	0.6	97.3	20.6
26.1	7252	95.7	4579	35200	6729	6.5	70.8	22.1
26.3	747	100.9	3666	26186	5082	14.6	54.8	12.2
26.3	1179	103.5	4534	32610	5502	7.6	71.7	26.3
26.4	1610	94.1	3939	30651	6082	5.8	78.3	22.5
26.6	2528	90.9	4136	34972	5892	7	40.5	30.3
26.7	2150	91.6	3819	31781	5744	13.4	58.6	23
26.7	3505	82	4087	36695	7297	7.9	73.8	11.9
26.9	2246	101.5	3791	27743	5746	2.4	91.6	36.6
27	5174	99.4	5137	38536	8005	8	73.2	24.4
27.1	1033	105.3	4000	27984	5349	1.7	95.5	23.6
27.2	2580	81.4	3745	34252	7423	9.6	70.4	16.4
27.2	1234	90.3	3808	30639	6148	0.5	97.7	60.6
27.2	4630	85.8	3839	33562	6222	4.8	81.6	24
27.4	1447	96	3515	25726	6010	6.3	73.9	16
27.4	1765	90.7	3613	28211	5304	3	76.4	27.5
27.4	273	108.1	4169	27335	5567	7.5	75.3	44.4
27.5	2375	90.8	3574	28192	6440	12	56.3	24.7
27.5	1134	97	4003	28226	6572	6.6	77.2	15.4
27.7	1858	85.3	3718	30685	5617	2.8	90.9	23.7
27.7	2030	90.1	3827	32090	6314	2.8	86.7	26.3
27.7	2163	116.2	4316	26528	4724	3.1	95.8	29.1
27.7	1415	96.5	4413	34321	6535	1	91.3	25.6
27.8	1575	90.4	4036	33160	6770	6.6	77.2	21
27.9	1440	80.8	3763	32462	7004	0.5	97.7	37.8
27.9	2692	95.2	4380	33707	7681	3.1	88.5	38.2

28	2137	116.3	5945	37121	8160	6.5	86.9	10.1
28.1	2517	109.3	7419	47131	9103	15.3	80	15.5
28.3	1047	108.4	3808	24994	5040	2.9	89.9	16.7
28.6	995	88.7	3735	30181	6832	1.2	99.6	16.4
28.7	888	99.7	3745	27857	5835	4.4	86.8	26.7
28.7	2009	103.2	3991	28857	5318	7.5	78	17.4
28.7	390	115.4	5090	31585	6163	7.8	73.3	48
29	1646	90.2	3447	27571	5621	3	90	34.1
29	10971	91.3	3945	31404	6412	4.3	75.4	19.8
29	894	89.5	4026	31690	7146	4	86	34
29.1	1084	89.5	3479	28092	6367	6.4	77.5	39
29.1	1827	93.1	3679	29771	6090	0.7	97	19.3
29.2	1100	112.4	4024	25981	4953	6.5	73.6	20.5
29.3	3271	96.6	3698	28806	5103	10.6	63.4	14.8
29.4	1215	84.5	3613	28025	5676	0	100	30.6
29.5	984	75.4	3651	29861	6860	2.3	86.4	17.9
29.6	1204	99.2	3813	28023	6010	4.1	95	8.5
29.6	751	104.1	4128	26711	7661	1.6	92.7	20.6
29.8	13932	88.2	4236	35866	7831	2.3	91.2	18.8
29.8	5497	110.4	5179	34502	7209	6.5	76.8	27.9
29.8	2928	86.5	5416	45755	10748	2.3	92.1	18.2
29.9	2606	97.2	3686	28609	5397	8	71.3	24.6
30.4	1480	108.7	4082	26778	5647	16.4	43.6	22.4
30.6	1969	101.4	3710	27710	5137	14.5	54.1	30.3
30.7	2689	101	4702	33897	6432	5	82.2	31.2
30.8	3005	100.2	4130	29947	6890	2.7	87.9	25.4
30.9	5945	94.3	3765	29419	6313	6.9	70.5	20
31	538	101.6	3724	25097	5641	1.8	89.7	32.3
31.1	739	95.1	3921	27678	5549	4.7	82.2	20
31.1	1736	103.6	4450	31501	6170	7.5	45.7	21.2
31.1	450	111.5	5615	36691	7563	3.5	86	36.7
31.2	1144	87.6	3979	32736	6185	5.6	78.3	27.8
31.3	1514	109	3954	24554	6198	0.3	98.9	20.6
31.3	382	100.6	4421	31455	5720	0	100	32.3
31.4	570	109.1	3956	25987	5323	4.4	79.6	31.3
31.5	533	120.1	5403	31845	7057	6	77.6	45.5
31.7	1991	97.7	4222	32392	6240	4.7	82.2	22.1
32.1	1980	96.9	3676	28072	6196	5.5	81.1	22.4
32.2	1615	98.5	3743	27091	5295	1.1	95.8	31
32.2	2475	92.2	3814	28535	7562	3.9	85.3	27.9
32.3	2074	100.4	3905	28458	5306	1.8	93.7	32.9
32.3	2482	101.9	4085	29304	6312	0.6	96.4	17.9
32.3	491	112.8	4643	29865	6678	3.5	86.3	36.7
32.3	13608	111.8	5869	38848	6310	6.7	75.8	22.1
32.4	5045	87.3	4436	36785	7510	7.7	66.5	26.2
32.5	1067	102.8	3538	24739	4848	4.1	86.4	17.5
32.5	3839	84.9	3695	31917	6668	6.3	76.1	27.1
32.6	471	125.4	4201	24768	4374	4	84.7	11.6
32.9	1119	99.4	3507	24907	6549	2.3	83.8	24.1
32.9	5466	127	6641	37728	6366	6.5	77	29.3

33	1222	89	3833	31408	5680	3.7	83.6	25.6
33.2	578	88.9	4260	34342	6741	3.5	91.6	26.2
33.2	753	107.4	5123	33396	8237	3	88.6	17.2
33.4	1643	103.2	4246	29831	5755	6.7	76.1	18.4
33.6	2506	89.8	3569	30196	6386	2.8	87.8	27.1
33.6	271	166.6	6577	27490	6355	2	92.6	25.8
33.8	2171	87.6	3396	28998	5010	5.2	77.6	16.2
33.9	729	99	4452	31793	7201	0	98.4	10.3
34	2311	104.9	3605	20394	9177	6.5	74.2	13.8
34	883	94.8	3697	27371	6827	0.4	97.9	29.5
34.1	621	94.9	3786	29217	6661	2	89.9	29.8
34.1	424	117.3	4181	26582	4871	2.3	93	12.2
34.2	1470	87.1	3621	29769	6641	2.1	91.3	9.8
34.3	991	107.5	4109	28046	5819	11.6	64.4	9.8
34.3	12605	105.5	5259	36427	8096	10.9	62.9	9.4
34.5	4572	108	4552	30751	6887	5.3	86.6	18.7
34.6	575	113.9	3751	22242	6284	2.2	91.8	15.4
34.8	1173	116.7	3817	24134	5171	5.3	82.5	20.7
35	1337	97.3	3996	29100	5908	2.1	91	44.8
35.1	519	93.2	3943	34167	0	0	100	14.3
35.4	3334	119.2	5872	35022	8116	5	82.6	5.2
35.4	226	162.8	6444	26653	8191	0	100	66.7
35.5	1647	110.8	3903	25636	5245	1.7	97.2	21.1
35.6	747	85.8	3568	30047	6299	0	97	26.1
35.6	1698	91.1	3664	29148	6267	3.2	92.2	23.7
35.8	757	110.4	3689	23969	4960	6	82.8	11.9
35.9	282	131.2	6563	35689	6112	4.5	84.4	38.9
36.2	1419	107	4054	27629	5509	0.6	97.5	15
36.3	2480	108.5	4414	28631	5458	3.3	110.3	8.5
37.3	2839	96.8	3422	24709	4979	8	72.1	27.5
37.3	398	104.3	3559	25023	5248	2.9	101.8	38.5
37.6	507	96.4	4092	30203	8628	1.7	95.1	22.6
37.7	2491	93.5	3779	35782	313	3.7	85.8	12.4
37.9	8187	99.9	4511	30755	5501	4.2	85.6	18.1
38	332	98.3	3739	27420	6404	6.1	75.1	38.9
38	541	106.7	4005	25649	6151	1.9	95.1	12.1
38.1	9105	99.7	4757	31837	6530	4.3	81.6	21.4
38.1	624	125	4970	31289	4573	11.8	58.7	18.9
38.3	2011	90.7	3912	30081	6134	1.3	95.2	20.5
38.6	1199	103.8	3947	28278	5841	9.9	66.5	33.3
38.6	507	118.3	4327	24850	4818	5.4	81.5	10.3
38.7	434	122.7	4327	23039	6908	2.9	89.7	10.5
38.8	1874	110.3	3685	24270	4479	0	94.8	15.3
39	3349	90.9	3700	30093	5728	14.6	51.3	15.3
39	340	140.2	4763	23414	4898	0	100	13.8
39.2	799	98.3	3873	27418	5210	3.7	85.5	27.8
39.2	1100	99.7	4809	34361	8532	10.6	64.7	28.8
39.3	2901	94.1	3697	29570	5843	5	81.8	18.8
39.4	2115	106.2	5602	38323	8338	5.3	79.8	19.3
39.6	2135	88.7	3825	29940	5886	14	53.8	17.7

40	2060	97.7	3700	27904	6598	0	99.3	22.5
40.3	3762	82.8	4261	37806	8776	3	76.2	24.8
40.5	1887	143.6	5625	27932	5430	8	66.3	17.7
40.6	1492	91.5	3548	27586	5794	0.9	96.3	12.9
40.6	1828	91.9	4018	27712	6115	20	43.6	25
40.6	668	121.3	4075	27568	1644	0	100	12.5
40.7	878	97.5	4447	32056	8288	4.8	85.5	16.3
40.8	481	121.3	4520	25817	6724	3.6	85.5	22.2
41.1	333	80	3415	29705	7434	4.7	81.1	25.9
41.7	1204	117.7	4622	29090	6170	11.3	64.6	11.8
42.3	1604	103.2	3784	25860	5124	10.5	57.5	17.4
42.3	1174	100.2	3933	28810	6534	4	90.8	20.3
42.3	1244	106.1	4019	27218	7133	5.7	80.2	14.3
42.4	1789	112.7	4377	27624	5998	4	84.7	15.6
42.7	212	120.3	3824	21674	5179	0	100	18.8
42.9	385	118.2	4376	25247	7028	3.7	88.6	17.4
43.6	2139	89.7	4220	31949	9151	0.7	115.7	16.3
43.9	12105	111.7	5288	34195	7350	8.6	68.7	21.9
44.1	524	99.2	4143	28138	4668	2.1	83.1	15.4
44.1	2005	99	4196	29648	7385	7.9	71.6	15
44.4	336	101.5	3706	26444	5007	18.4	44.4	21.7
44.9	546	109.9	5229	31384	9524	10.5	63.4	14.6
45	1813	65.9	3824	42255	9704	0.5	98.1	44.2
45.1	412	112.6	4042	27486	4734	2.9	88.4	15.4
45.1	1330	108.6	4337	25924	8442	4.4	85.5	17
45.1	6931	98.7	4762	36566	5461	4.2	83.5	16
45.2	4254	108.7	4759	32155	7390	3.1	88.5	7.3
45.4	1686	86.6	3520	29629	6608	4.3	83.8	37.1
45.7	394	115.8	4048	23700	5344	1.3	94.8	26.8
46	761	113	4594	25083	5193	8.6	70.1	6.1
46.2	358	120.9	4814	27930	6327	4.6	78.5	22.9
46.7	2210	96.8	5717	42575	8109	5.2	74.9	14
47.9	13454	129	5532	30501	7879	11.8	56.9	6.6
48.3	1656	110.1	3859	25964	5244	8.6	70.5	8.2
48.3	1448	112.9	3933	25529	5537	3.2	87.7	18.1
48.4	759	106.7	3867	25711	5275	10.4	66.3	23.2
48.4	590	111.8	3888	25482	5046	1.3	92.5	23.5
48.5	303	108.9	3677	24058	5252	0	100	33.3
49.2	488	89.9	3614	29290	7102	0.8	96.6	30.6
49.7	626	110.2	4074	26480	5831	2.1	94	20
49.9	852	123.3	3551	20524	4959	9.3	67.8	4.4
51	1266	90.6	3738	30007	6500	13.2	59.3	16.9
51.2	1964	78.7	3970	34849	7085	8.5	65.2	14.5
51.2	9166	101.8	4980	35414	7175	6.2	76.5	11.2
51.6	14733	107.3	4971	35024	6276	2.6	76.5	10.2
51.7	865	103.5	3810	26470	4947	9.7	66.1	15.2
52.3	1668	104.9	3725	25984	5393	18.9	42.2	16
52.9	688	109.7	3628	23437	5607	4.8	82.1	30
54	702	131.4	6057	34291	7245	18	44	15.5
54.3	2171	92.3	3683	28518	7027	11.1	65.6	4.9



55.2	2264	118.7	4657	29398	5758	7.2	72.5	20.3
55.9	820	86.9	3750	28349	6760	9.8	66.5	1.9
56.8	1658	126.4	5661	32825	5942	31.9	65	5.8
59.9	363	134.8	3818	19764	4734	16.5	53.4	5.9
60.9	1689	78.4	5380	41856	9468	35.8	23.5	7
61.1	2631	100.7	5088	35020	7655	17.5	61.1	8.1
73.8	4024	85.2	3942	32678	6220	8.7	83.3	11.5
74.4	850	122.4	5029	29210	6513	1.6	91.9	9.5
79.5	7585	93.3	4529	33645	7682	22	40.6	2.7

sci11	totcomp	ltotcomp	lexpend	lenroll	lstaff	bensal	lsalary
67.9	44918	10.71259	8.65956	7.529407	4.723842	0.197877	10.53204
65.3	59092	10.98685	8.794976	9.337414	4.617099	0.21284	10.79389
54.3	51854	10.85619	8.829665	8.947025	4.736198	0.164186	10.70417
60	37555	10.53356	8.184793	7.045776	4.447346	0.189729	10.35984
65.8	35326	10.47237	8.255049	7.360104	4.565389	0.186193	10.30163
60.5	42696	10.66186	8.531096	7.822445	4.61611	0.160186	10.51328
67.4	44797	10.7099	8.406038	8.119101	4.472781	0.183134	10.54173
69.4	48218	10.78349	8.548498	9.391244	4.564348	0.201455	10.59995
71.7	43704	10.68519	8.51959	8.160233	4.632785	0.198979	10.50372
55	40835	10.6173	8.779712	8.536015	4.976734	0.220814	10.41778
58.1	49613	10.81201	8.689128	9.728718	4.671894	0.214249	10.61788
74.6	52064	10.86023	8.697346	6.891626	4.61413	0.216875	10.66394
48.6	39992	10.59643	8.48529	7.017506	4.673763	0.173302	10.43661
55	34995	10.46296	8.35585	8.332309	4.617099	0.178283	10.2989
62	47439	10.7672	8.581482	8.305484	4.60417	6.32E-05	10.76714
53.1	47613	10.77086	8.82556	9.277532	4.834693	0.181347	10.60421
54.1	45138	10.71748	8.727292	8.044626	4.810557	0.161166	10.56806
45.4	42091	10.64759	8.563122	7.681561	4.685828	0.184461	10.4783
44.5	44337	10.69957	8.341887	7.748029	4.38577	0.187068	10.52809
74.4	37510	10.53236	8.487558	7.237778	4.694097	0.207041	10.34419
69.2	41946	10.64414	8.315811	8.213653	4.41522	0.180314	10.47836
67.2	37939	10.54373	8.411166	7.422374	4.634729	0.213233	10.35045
57.1	41977	10.64488	8.328692	7.890208	4.433195	0.180887	10.47861
72.8	41027	10.62199	8.390041	6.476973	4.580877	0.19983	10.43981
66.7	39718	10.58956	8.298539	7.6587	4.490881	0.191123	10.41466
56.5	30699	10.33199	8.279697	6.909753	4.707727	0.206105	10.14459
56.7	49088	10.80137	8.450412	7.843456	4.437934	0.184242	10.63227
57.9	38782	10.56571	8.379539	8.666475	4.594109	0.166937	10.41133
50.9	48499	10.7893	8.508152	7.945201	4.514151	0.312415	10.51743
45	41897	10.64297	8.417594	8.610866	4.589041	0.214441	10.44869
57.1	46492	10.74704	8.797548	7.754053	4.79165	0.239159	10.5326
64.6	47829	10.77539	8.555452	8.460623	4.561218	0.211443	10.58358
67.1	40791	10.61622	8.451908	7.874359	4.629863	0.204447	10.4302
58.4	40191	10.6014	8.615408	7.813996	4.779123	0.164282	10.44929
65.5	34028	10.43494	8.209309	7.153052	4.5486	0.217242	10.23835
57	43302	10.67595	8.441392	8.989195	4.558079	0.187625	10.504
45.8	36481	10.50455	8.295548	6.816736	4.55598	0.169113	10.3483
51	40492	10.60886	8.364275	6.792345	4.540098	0.187275	10.4372
39.4	41207	10.62636	8.467793	8.541885	4.632785	0.200845	10.44334
58.3	34210	10.44027	8.268989	8.090403	4.622027	0.181774	10.27326
44	31028	10.34265	8.363576	6.095825	4.712229	0.162881	10.19174
39.9	47662	10.77189	8.664578	9.26776	4.672829	0.192086	10.59618
65.4	63518	11.05908	8.830251	9.523983	4.565389	0.202719	10.87449
69.9	33129	10.40816	8.303257	8.687105	4.680278	0.180943	10.24185
71	44563	10.70466	8.539932	7.649693	4.634729	0.200771	10.5217
47.7	36183	10.49634	8.354439	6.505784	4.65396	0	10.49634
40.4	45051	10.71555	8.368229	7.489412	4.421247	0.230162	10.5084
49.6	55229	10.91924	8.623713	7.891331	4.495355	0.217624	10.72234
60.4	39946	10.59528	8.37862	7.785305	4.599152	0.198104	10.41454

61.8	38478	10.55784	8.826147	6.792345	5.011302	0.19508	10.37963
51.2	34992	10.46287	8.177796	7.983781	4.489759	0.186009	10.29228
51.3	32145	10.37801	8.275631	7.388328	4.64823	0.182149	10.21068
71.1	43983	10.69156	8.47762	8.114025	4.560173	0.247851	10.47014
58.8	60400	11.00874	8.605387	8.326517	4.383276	0.238162	10.79512
54.4	43592	10.68263	8.276395	8.313117	4.423648	0.196268	10.50342
51.3	42627	10.66024	8.401333	8.471358	4.552824	0.2227	10.45918
54.7	40669	10.61322	8.332789	6.598509	4.452019	0.179119	10.44845
58.1	55464	10.92349	8.527935	8.35279	4.399375	0.220411	10.7243
71.1	42529	10.65794	8.111328	8.101375	4.232656	0.179886	10.49252
52.8	40508	10.60925	8.455317	6.23637	4.651099	0.193202	10.43261
42.6	47877	10.77639	8.374016	9.26587	4.394449	0.207704	10.58767
42.2	48170	10.78249	8.584852	7.515889	4.553877	0.198617	10.60132
47.8	37833	10.54094	8.414718	8.007367	4.685828	0.270715	10.30136
63.3	50035	10.82048	8.634442	8.081165	4.563306	0.216745	10.6243
47	38508	10.55862	8.159089	7.907651	4.41401	0.175494	10.39693
50.5	43012	10.66923	8.697346	8.007367	4.819475	0.249985	10.4461
60.9	44098	10.69417	8.295798	8.418036	4.400603	0.249164	10.47169
37.5	43210	10.67383	8.465268	7.933438	4.567468	0.200711	10.49091
53.8	45252	10.72	8.486527	7.872836	4.550714	0.178468	10.55579
63.3	47402	10.76642	8.78554	8.091933	4.808927	0.250349	10.543
61.8	46219	10.74115	8.52238	7.477038	4.522875	0.229229	10.53476
52.9	43823	10.68791	8.428362	8.518192	4.562263	0.211584	10.49599
65.7	36661	10.50947	8.367764	7.034388	4.637638	0.183491	10.341
52.1	40175	10.601	8.389587	8.139441	4.579853	0.176669	10.43831
34.9	38163	10.54962	8.328934	7.825645	4.54542	0.185518	10.37944
36.8	36554	10.50655	8.416489	7.54009	4.668145	0.194419	10.32889
52.5	34939	10.46136	8.243809	7.627544	4.542231	0.193272	10.28466
50.3	36306	10.49974	8.32288	8.217978	4.583947	0.14577	10.36366
67.9	41732	10.63902	8.417815	7.993958	4.514151	0.202651	10.4545
53.2	37495	10.53196	8.356085	8.074026	4.637638	0.170219	10.37477
62.9	33613	10.42267	8.34284	6.633318	4.683057	0.193389	10.24587
52.6	54703	10.90967	8.858511	8.942853	4.741448	0.208853	10.72
54	39313	10.57931	8.326758	6.946014	4.55598	0.227419	10.3744
57.6	40876	10.6183	8.355145	8.033982	4.536891	0.200646	10.43544
53.7	32380	10.3853	8.333751	7.884576	4.72473	0.174849	10.22416
48.9	38117	10.54842	8.259717	7.528332	4.525044	0.175145	10.38702
49.4	42238	10.65108	8.372398	6.694562	4.477337	0.216182	10.45536
43.1	32393	10.3857	8.383204	8.456168	4.770685	0.150769	10.24527
54.7	52488	10.86834	8.664406	8.416489	4.598145	0.197263	10.6883
59.1	37996	10.54524	8.385945	7.792762	4.612146	0.197441	10.36505
41.2	39295	10.57885	8.406261	7.928046	4.514151	0.273331	10.33722
50.9	42697	10.66188	8.298041	8.497602	4.450853	0.193654	10.48487
51.4	37420	10.52996	8.239594	8.505323	4.519612	0.197019	10.35013
53.8	44586	10.70518	8.601167	8.49964	4.683057	0.224352	10.50276
52.9	45864	10.73344	8.396832	8.367533	4.498698	0.21157	10.54152
55.6	41403	10.63111	8.353262	8.124447	4.506454	0.190836	10.45645
60.3	32265	10.38174	8.363342	6.52503	4.703204	0.178759	10.21728
55.5	45883	10.73385	8.525954	7.508787	4.573679	0.173418	10.57393
48.8	37519	10.5326	8.302266	7.416378	4.541165	0.173789	10.37237

54.3	31833	10.36826	8.215548	7.299798	4.618086	0.18873	10.19537
41.2	32886	10.4008	8.271293	7.519692	4.629863	0.177444	10.23746
35	37917	10.54315	8.499029	7.705713	4.731803	0.190898	10.36845
74.5	32146	10.37804	8.280204	7.632401	4.666265	0.168138	10.22263
52.6	37425	10.53009	8.342125	8.141481	4.60417	0.191613	10.35479
50.7	32600	10.39207	8.218787	7.406711	4.60417	0.187873	10.2199
58.2	34643	10.45285	8.288283	7.889834	4.613138	0.199674	10.2708
48.4	42952	10.66784	8.507546	8.658519	4.640537	0.207942	10.47892
44.7	51310	10.84564	8.591002	9.012012	4.53582	0.198524	10.66455
48.7	39268	10.57817	8.32821	8.034955	4.542231	0.210705	10.38696
61.4	38563	10.56005	8.3395	7.431892	4.55598	0.174305	10.39937
38.8	38471	10.55766	8.353025	8.195886	4.564348	0.219637	10.35911
67	44226	10.69707	8.381602	8.129765	4.464758	0.207668	10.50838
44.5	45700	10.72985	8.649974	9.07989	4.74232	0.158722	10.58254
42.9	42378	10.65438	8.411833	8.377932	4.579853	0.229274	10.44796
30.1	54512	10.90618	8.68186	7.682482	4.561218	0.207139	10.71792
49.2	35986	10.49088	8.324094	6.852242	4.629863	0.209329	10.30082
49.2	33702	10.42531	8.352082	6.801283	4.716712	0.202269	10.2411
45.9	34815	10.4578	8.270013	7.767687	4.625953	0.189037	10.28466
49.5	41093	10.62359	8.466321	7.845025	4.584968	0.192104	10.44787
51.9	37056	10.52019	8.266935	8.154788	4.529368	0.239414	10.30555
46.8	40383	10.60616	8.268989	7.476472	4.462454	0.205427	10.41933
44.1	35640	10.48122	8.344267	8.340933	4.647271	0.218962	10.28322
50	33049	10.40575	8.239065	6.021023	4.600158	0.181461	10.23899
57.4	38197	10.55051	8.239594	7.299798	4.490881	0.187755	10.37845
51.9	37229	10.52484	8.354674	6.973543	4.567468	0.196535	10.34541
61.3	39313	10.57931	8.212839	7.063048	4.41401	0.184876	10.40967
41.3	35613	10.48047	8.255309	6.795706	4.550714	0.181939	10.31331
61.5	37044	10.51986	8.374707	6.50129	4.647271	0.195778	10.34106
39.9	32990	10.40396	8.242494	6.871091	4.618086	0.181209	10.23742
33.8	42272	10.65188	8.362176	8.302762	4.50092	0.238413	10.43805
51	39694	10.58895	8.447629	7.022868	4.647271	0.326449	10.30645
36.7	31961	10.37227	8.214465	7.392032	4.600158	0.188539	10.19955
45	38436	10.55675	8.33014	7.307202	4.563306	0.200337	10.37415
59.2	43786	10.68707	8.673684	7.475906	4.774069	0.223004	10.48576
45.8	40042	10.59768	8.204946	7.693937	4.383276	0.220867	10.39812
59	43659	10.68417	8.356555	6.779922	4.428433	0.187031	10.51271
31.3	33325	10.41406	8.197538	7.411556	4.571613	0.19423	10.23656
51.1	35028	10.4639	8.361241	8.154788	4.59512	0.187229	10.29228
45.8	45103	10.7167	8.580544	7.190676	4.656814	0.225525	10.51333
61.1	34288	10.44255	8.277158	7.346655	4.617099	0.189482	10.26903
64.2	38619	10.5615	8.425077	8.58373	4.645352	0.210323	10.37061
40	34709	10.45475	8.224163	7.098376	4.55598	0.204923	10.26834
39.6	38524	10.55904	8.587651	5.402678	4.808111	0.19458	10.38124
55.9	34828	10.45818	8.369621	7.060476	4.651099	0.128179	10.33757
53.3	42295	10.65242	8.593042	6.933423	4.708629	0.209604	10.46213
50	45024	10.71495	8.454679	7.378384	4.526127	0.238624	10.50095
49	40647	10.61268	8.654866	6.386879	4.812184	0.203892	10.42712
59.3	34029	10.43497	8.222822	7.781138	4.571613	0.191658	10.25962
41	47598	10.77055	8.462103	9.109857	4.422449	0.189058	10.59738

65	27146	10.20899	8.180601	7.138867	4.741448	0.191764	10.03355
62	30932	10.33955	8.290042	7.124478	4.695925	0.204705	10.15331
71.1	43626	10.68341	8.307459	8.519989	4.437934	0.31368	10.41058
73.6	44040	10.69285	8.84376	9.58672	4.955827	0.186007	10.52226
48	41678	10.63773	8.538172	8.931024	4.680278	0.19264	10.46156
61	35358	10.47328	8.288786	7.355002	4.55703	0.204825	10.28695
46	37462	10.53108	8.523374	9.274442	4.813809	0.160245	10.38245
66.2	41041	10.62233	8.40066	7.738488	4.50976	0.136964	10.49397
46.3	46683	10.75114	8.729074	8.288032	4.799091	0.192383	10.57518
41.1	37608	10.53497	8.242756	7.948739	4.458988	0.19039	10.36069
42.9	43650	10.68396	8.363576	7.620705	4.452019	0.247642	10.4627
53.7	40749	10.61519	8.57697	7.960324	4.74232	0.182467	10.44758
56.4	35861	10.48741	8.207129	7.92081	4.497585	0.206263	10.29988
55.5	44058	10.69326	8.361709	7.864036	4.403054	0.194599	10.51545
53.8	39023	10.57191	8.259975	7.633369	4.4762	0.227911	10.36659
37.5	37949	10.544	8.320691	8.020927	4.563306	0.194191	10.36653
60.7	37412	10.52975	8.242494	7.720905	4.488636	0.177737	10.36615
61.7	37928	10.54344	8.377241	7.855545	4.571613	0.215485	10.3483
61	39816	10.59202	8.238008	7.874739	4.471639	0.230826	10.38434
34.8	37896	10.5426	8.276903	8.149313	4.554929	0.192711	10.36637
50.6	51776	10.85468	8.846066	7.860571	4.783316	0.21597	10.65914
66.7	38918	10.56921	8.195333	7.794823	4.449685	0.197882	10.38866
42.2	30338	10.32016	8.295299	6.60665	4.752728	0.21903	10.1221
42.6	36516	10.50551	8.297045	7.440146	4.575741	0.224547	10.30293
66.7	36652	10.50922	8.386857	8.526351	4.652054	0.176743	10.34647
40.8	38880	10.56824	8.313362	7.505492	4.521789	0.204163	10.38245
33.3	39156	10.57531	8.337588	8.25062	4.565389	0.218371	10.37779
51.2	37321	10.52731	8.385261	7.020191	4.610157	0.208895	10.3376
43.9	36373	10.50158	8.29455	7.650645	4.599152	0.193653	10.32456
55.8	35899	10.48846	8.216899	7.312553	4.498698	0.194483	10.31075
54.8	33556	10.42097	8.17611	8.011686	4.5486	0.180469	10.25506
51.6	46972	10.75731	8.419139	8.475746	4.457829	0.190068	10.5833
32.5	35780	10.48514	8.267192	7.95156	4.563306	0.160746	10.33608
39.5	34213	10.44036	8.341887	8.854094	4.694097	0.168437	10.28469
42.9	36584	10.50737	8.248529	7.467371	4.516339	0.189608	10.33374
43.3	37206	10.52423	8.261526	8.280204	4.516339	0.198222	10.34339
47.1	36914	10.51635	8.238008	7.445417	4.516339	0.211208	10.32473
68.8	35290	10.47135	8.291296	7.091742	4.612146	0.22573	10.26782
48	33567	10.4213	8.203578	7.173958	4.539031	0.170234	10.26409
46.5	41400	10.63104	8.354203	7.872455	4.493121	0.184753	10.4615
55.3	36698	10.51048	8.236421	7.271008	4.45667	0.174599	10.34955
53.8	39796	10.59152	8.339978	8.367764	4.532599	0.231121	10.3836
40.1	41598	10.63581	8.423322	6.629363	4.519612	0.214221	10.4417
52.5	34130	10.43793	8.193124	6.874198	4.493121	0.182975	10.2699
36.5	39185	10.57605	8.303752	8.283747	4.554929	0.228254	10.37046
37.5	37114	10.52175	8.304	6.849066	4.59512	0.210187	10.33097
53.3	33406	10.41649	8.138857	7.543803	4.479607	0.183645	10.24789
49.6	35658	10.48173	8.349484	9.283684	4.672829	0.203158	10.29678
36.4	37267	10.52586	8.346168	7.571989	4.561218	0.225888	10.3222
49.4	35350	10.47305	8.156797	6.961296	4.455509	0.214484	10.27873

69.8	37470	10.5313	8.267192	6.816736	4.529368	0.190393	10.35701
41.3	29793	10.30203	8.191463	6.400258	4.644391	0.159802	10.15378
46.7	32120	10.37723	8.28778	6.821107	4.730921	0.204349	10.19129
56.8	31168	10.34715	8.223627	6.393591	4.608166	0.19381	10.17
30	31050	10.34335	8.328451	7.004882	4.730921	0.215883	10.14788
57.3	26012	10.16631	8.262043	5.693732	4.825109	0.241564	9.949942
56.3	39622	10.58714	8.31801	7.496653	4.546481	0.230115	10.38003
46.6	36232	10.4977	8.259459	8.310169	4.546481	0.180465	10.33179
58.6	38655	10.56243	8.250098	7.975908	4.458988	0.184828	10.39283
46.3	39821	10.59215	8.273336	7.158514	4.449685	0.203997	10.4065
44.1	35839	10.48679	8.142645	7.616283	4.450853	0.204065	10.30109
42.8	40845	10.61754	8.485909	8.839421	4.611152	0.192764	10.44127
58	42615	10.65996	8.291547	7.760893	4.430817	0.196546	10.48052
47.6	34845	10.45866	8.215548	7.057037	4.48526	0.185769	10.28827
33.3	38830	10.56695	8.41958	7.059618	4.628887	0.262272	10.33404
33.8	37968	10.5445	8.644707	6.510258	4.882044	0.198447	10.36347
29.7	38348	10.55446	8.1792	7.158514	4.420045	0.184641	10.38502
43.2	39044	10.57244	8.4375	7.451822	4.623992	0.207596	10.38381
45.7	33185	10.40985	8.31923	6.835185	4.674696	0.200007	10.22753
56.1	33834	10.42922	8.334712	6.228511	4.688592	0.205	10.24274
50.8	41649	10.63703	8.443977	6.977282	4.551769	0.25377	10.41088
41.7	33850	10.42969	8.229777	7.21671	4.582925	0.19165	10.25436
40.3	43129	10.67195	8.374247	6.817831	4.50535	0.1962	10.4928
75	53002	10.87809	8.48941	8.735525	4.41401	0.201614	10.69442
35.6	36827	10.51399	8.423102	6.439351	4.677491	0.225524	10.31062
42.9	41929	10.64373	8.429235	8.889032	4.561218	0.191165	10.4688
80	31268	10.35035	8.206857	6.616065	4.61413	0.194073	10.17298
51.1	38112	10.54828	8.41936	7.072422	4.639572	0.168721	10.39237
49.4	36733	10.51143	8.278682	7.383989	4.544358	0.198427	10.33042
46.3	40864	10.618	8.327484	7.835184	4.50976	0.168478	10.4623
34.3	37525	10.53276	8.247744	7.673223	4.517431	0.180737	10.36662
58.1	43992	10.69176	8.315566	8.161945	4.406719	0.198855	10.5104
46.5	33489	10.41897	8.240385	7.716906	4.620059	0.207115	10.23074
38.2	46541	10.74809	8.544225	8.551401	4.599152	0.207728	10.55935
38.5	33333	10.4143	8.294049	6.940222	4.656814	0.191145	10.23939
75	41675	10.63766	8.228177	7.855545	4.399375	0.216717	10.4415
41.2	36787	10.5129	8.24486	7.118016	4.503138	0.200659	10.33003
45	39784	10.59122	8.252967	8.440312	4.452019	0.185388	10.42115
56.4	31736	10.36521	8.164795	7.277248	4.564348	0.233616	10.15526
55.6	33515	10.41975	8.192294	7.475906	4.507557	0.188012	10.24747
58.9	32902	10.40129	8.335431	5.609472	4.683057	0.203658	10.21592
37	34632	10.45253	8.18144	7.772753	4.508659	0.228434	10.24679
53.7	34798	10.45732	8.2948	7.033506	4.574711	0.232835	10.248
60.5	36302	10.49963	8.220942	7.527256	4.446175	0.183054	10.33153
41.3	38404	10.55592	8.249837	7.615791	4.50092	0.196759	10.3763
38.2	31252	10.34984	8.370085	7.679251	4.755313	0.178076	10.18596
47.2	40856	10.61781	8.39231	7.254885	4.569543	0.190408	10.44351
53.3	39930	10.59488	8.303009	7.36201	4.504244	0.204162	10.4091
53.2	39466	10.58319	8.232972	7.272398	4.391977	0.21576	10.38783
22.1	41388	10.63075	8.384804	7.89804	4.55598	0.227876	10.42546

25.2	45281	10.72064	8.690306	7.667158	4.756173	0.219822	10.52194
41.5	56234	10.93728	8.911799	7.830823	4.694097	0.193143	10.76069
60.4	30034	10.31009	8.24486	6.953684	4.685828	0.201648	10.12639
52	37013	10.51902	8.225503	6.902743	4.48526	0.226368	10.31497
52.7	33692	10.42502	8.228177	6.788972	4.602166	0.209463	10.23484
44.4	34175	10.43925	8.291797	7.605392	4.636669	0.184288	10.27011
22.5	37748	10.53869	8.535033	5.966147	4.748405	0.195124	10.36044
43.6	33192	10.41006	8.14526	7.406104	4.502029	0.203874	10.22452
37.9	37816	10.54049	8.280204	9.303011	4.514151	0.204178	10.35469
29.1	38836	10.5671	8.300529	6.795706	4.494239	0.225497	10.36376
60.4	34459	10.44753	8.1545	6.988413	4.494239	0.226648	10.24324
35	35861	10.48741	8.210396	7.51043	4.533674	0.204561	10.30129
41.4	30934	10.33961	8.300032	7.003066	4.722064	0.190639	10.16512
62.7	33909	10.43144	8.215548	8.092851	4.570579	0.177151	10.26834
64.6	33701	10.42528	8.192294	7.102499	4.436751	0.202533	10.24085
35.9	36721	10.5111	8.202756	6.891626	4.322807	0.229731	10.30431
52.7	34033	10.43509	8.246172	7.093405	4.597138	0.214467	10.24078
43.3	34372	10.445	8.325548	6.621406	4.645352	0.286811	10.19283
48.6	43697	10.68503	8.351375	9.541944	4.479607	0.21834	10.48755
29.7	41711	10.63852	8.552367	8.611958	4.70411	0.208944	10.44877
41.2	56503	10.94205	8.597113	7.982075	4.460145	0.234903	10.73106
76.9	34006	10.43429	8.212297	7.865572	4.576771	0.188647	10.26148
76.2	32425	10.38669	8.314342	7.299798	4.688592	0.210882	10.19534
62.5	32847	10.39962	8.218787	7.585281	4.619073	0.185384	10.22955
61.4	40329	10.60483	8.455743	7.896924	4.61512	0.189751	10.43108
49.7	36837	10.51426	8.326033	8.008033	4.607168	0.230073	10.30718
59.1	35732	10.4838	8.233503	8.690306	4.546481	0.214589	10.2894
37	30738	10.33325	8.222553	6.287858	4.621044	0.224768	10.1305
71.7	33227	10.41112	8.274102	6.605298	4.554929	0.200484	10.22839
53.6	37671	10.53665	8.40066	7.459339	4.640537	0.195867	10.35777
52.9	44254	10.6977	8.633197	6.109248	4.714025	0.206127	10.51029
41.7	38921	10.56929	8.288786	7.042286	4.472781	0.188936	10.39623
48.3	30752	10.33371	8.282483	7.32251	4.691348	0.252423	10.10863
67.7	37175	10.52339	8.394121	5.945421	4.611152	0.181847	10.35631
42.1	31310	10.35169	8.282989	6.345636	4.692265	0.204833	10.16535
41.7	38902	10.5688	8.594709	6.278522	4.788325	0.221605	10.36864
35.4	38632	10.56184	8.348064	7.596392	4.581902	0.19264	10.38567
38.4	34268	10.44197	8.20958	7.590852	4.573679	0.220718	10.24253
50.6	32386	10.38548	8.227643	7.38709	4.590056	0.195452	10.20696
57.7	36097	10.49397	8.246434	7.813996	4.52396	0.265008	10.25889
41.9	33764	10.42715	8.270013	7.637234	4.609162	0.18645	10.25618
45.5	35616	10.48055	8.315077	7.81682	4.623992	0.215397	10.28548
33.5	36543	10.50624	8.443116	6.196444	4.725616	0.223606	10.30444
42.5	45158	10.71792	8.67744	9.518414	4.716712	0.162428	10.56741
52	44295	10.69863	8.397509	8.526153	4.46935	0.204159	10.51285
39.3	29587	10.29509	8.171317	6.972606	4.632785	0.195966	10.11614
27.6	38585	10.56062	8.214736	8.252967	4.441474	0.208917	10.37089
40.9	29142	10.27994	8.343078	6.154858	4.831509	0.176599	10.11731
37.2	31456	10.35635	8.162517	7.020191	4.599152	0.262938	10.1229
55.4	44094	10.69408	8.801018	8.606302	4.844187	0.168734	10.53816

41.9	37088	10.52105	8.251403	7.108244	4.488636	0.180846	10.35482
66	41083	10.62335	8.357024	6.359574	4.487512	0.19629	10.44412
48.6	41633	10.63665	8.541495	6.624065	4.67656	0.246646	10.41619
36.4	35586	10.47971	8.353733	7.404279	4.636669	0.19292	10.3033
70	36582	10.50731	8.18004	7.826443	4.497585	0.211485	10.31546
46.5	33845	10.42955	8.791334	5.602119	5.115596	0.231175	10.22158
41.2	34008	10.43435	8.130354	7.682943	4.472781	0.172771	10.27498
40.7	38994	10.57116	8.401109	6.591674	4.59512	0.226496	10.367
53.8	29571	10.29455	8.190077	7.745436	4.653008	0.449985	9.922996
53.7	34198	10.43992	8.215277	6.783325	4.551769	0.249425	10.21724
33.3	35878	10.48788	8.239065	6.431331	4.552824	0.227984	10.28251
37.8	31453	10.35625	8.338305	6.049734	4.764735	0.183244	10.18799
54.4	36410	10.5026	8.194506	7.293018	4.467057	0.223084	10.30122
36	33865	10.43014	8.320935	6.898715	4.677491	0.207481	10.2416
48	44523	10.70376	8.567697	9.441849	4.658711	0.222253	10.50307
48.4	37638	10.53577	8.423322	8.427706	4.682131	0.22396	10.33368
52.5	28526	10.25857	8.229777	6.35437	4.735321	0.282529	10.00974
51.5	29305	10.28551	8.24722	7.06732	4.759606	0.214262	10.09138
41.2	35008	10.46333	8.293049	7.198184	4.577799	0.203024	10.27849
36.7	34167	10.43902	8.279697	6.251904	4.534748	0	10.43902
60	43138	10.67216	8.677951	8.111928	4.780803	0.23174	10.46373
64.9	34844	10.45864	8.770905	5.420535	5.092523	0.30732	10.19066
31.6	30881	10.3379	8.269501	7.406711	4.707727	0.204595	10.15175
54.8	36346	10.50084	8.179761	6.616065	4.452019	0.209638	10.31052
47.4	35415	10.47489	8.20631	7.437206	4.511958	0.215006	10.28014
85.7	28929	10.2726	8.213111	6.629363	4.70411	0.206934	10.08452
48.6	41801	10.64068	8.789203	5.641907	4.876723	0.171257	10.4826
31.7	33138	10.40844	8.307459	7.257708	4.672829	0.199392	10.22662
28.5	34089	10.43673	8.392536	7.816014	4.68675	0.190633	10.26225
56.5	29688	10.2985	8.13798	7.951207	4.572647	0.201506	10.11492
45	30271	10.31795	8.177235	5.986452	4.647271	0.209727	10.12755
44.1	38831	10.56697	8.316789	6.228511	4.568506	0.285667	10.3157
34.9	36095	10.49391	8.237215	7.820439	4.537961	0.008747	10.4852
31.3	36256	10.49836	8.414274	9.010303	4.60417	0.178865	10.33381
73.7	33824	10.42893	8.226574	5.805135	4.588024	0.233552	10.21903
29.3	31800	10.36722	8.295299	6.293419	4.670021	0.239814	10.15226
19	38367	10.55495	8.467373	9.116579	4.602166	0.205107	10.36838
44	35862	10.48743	8.511175	6.436151	4.828314	0.146154	10.35102
41	36215	10.49723	8.271804	7.606388	4.507557	0.203916	10.31165
18.2	34119	10.43761	8.280711	7.089243	4.642466	0.206556	10.24984
49	29668	10.29782	8.37263	6.228511	4.773224	0.193883	10.12061
33.3	29947	10.30718	8.37263	6.073044	4.809742	0.299839	10.04494
45	28749	10.26636	8.212026	7.53583	4.703204	0.184549	10.097
55.6	35821	10.48629	8.216088	8.116417	4.50976	0.190343	10.31205
42.1	28312	10.25104	8.468633	5.828946	4.94307	0.209191	10.06109
48.6	32628	10.39293	8.261785	6.683361	4.588024	0.190021	10.21896
70	42893	10.66646	8.478245	7.003066	4.602166	0.248305	10.44468
34.5	35413	10.47483	8.215277	7.972811	4.544358	0.197599	10.29452
41.7	46661	10.75066	8.630879	7.65681	4.665324	0.217572	10.55381
55.1	35826	10.48643	8.249313	7.666222	4.48526	0.196593	10.30695



44	34502	10.44877	8.216088	7.630461	4.581902	0.236454	10.23653
33.3	46582	10.74897	8.357259	8.232706	4.416428	0.232132	10.54022
44.7	33362	10.41517	8.634976	7.542744	4.967031	0.194401	10.23753
45.5	33380	10.41571	8.174139	7.307873	4.516339	0.210034	10.22506
51.4	33827	10.42901	8.298539	7.510978	4.520701	0.220663	10.22962
30.8	29212	10.28234	8.312626	6.504288	4.798267	0.059634	10.22441
57.9	40344	10.6052	8.399985	6.777647	4.579853	0.258548	10.37524
53.6	32541	10.39026	8.416267	6.175867	4.798267	0.260449	10.15879
65.3	37139	10.52242	8.135933	5.808143	4.382027	0.250261	10.29907
34.7	35260	10.4705	8.438582	7.093405	4.768139	0.2121	10.27815
32.8	30984	10.34123	8.238537	7.380256	4.636669	0.198144	10.16045
44.4	35344	10.47288	8.277158	7.068172	4.607168	0.226796	10.26848
50	34351	10.44439	8.298788	7.126087	4.664382	0.262069	10.21163
46.7	33622	10.42294	8.384119	7.489412	4.72473	0.21713	10.22644
34.1	26853	10.19813	8.249052	5.356586	4.789989	0.23895	9.983869
62.7	32275	10.38205	8.38389	5.953243	4.772378	0.27837	10.13646
39.5	41100	10.62376	8.34759	7.668094	4.496471	0.286425	10.3719
53.6	41545	10.63453	8.573195	9.401374	4.715816	0.214944	10.43983
35.7	32806	10.39837	8.329175	6.261492	4.597138	0.165897	10.24488
47.1	37033	10.51956	8.341887	7.603399	4.59512	0.249089	10.29715
47.8	31451	10.35619	8.217709	5.817111	4.620059	0.189344	10.18279
56.4	40908	10.61908	8.561975	6.302619	4.699571	0.303467	10.35405
46.7	51959	10.85821	8.249052	7.502738	4.188138	0.229653	10.65148
42.4	32220	10.38034	8.304495	6.021023	4.723842	0.172233	10.22143
36.5	34366	10.44482	8.374938	7.192934	4.687671	0.325644	10.16292
45.5	42027	10.64607	8.468423	8.84376	4.592085	0.149346	10.50687
71.8	39545	10.58519	8.467793	8.355615	4.688592	0.229824	10.37832
25	36237	10.49784	8.166216	7.430114	4.4613	0.223025	10.29651
31.7	29044	10.27657	8.305978	5.976351	4.751864	0.225485	10.07323
42.9	30276	10.31811	8.432507	6.634634	4.727388	0.207033	10.12995
9.6	34257	10.44165	8.479283	5.880533	4.794964	0.226531	10.23746
44.4	50684	10.83337	8.651199	7.700748	4.572647	0.190464	10.65902
37.3	38380	10.55529	8.618304	9.507031	4.859812	0.258319	10.32551
44.6	31208	10.34843	8.258163	7.41216	4.701389	0.201972	10.16447
46.7	31066	10.34387	8.277158	7.277938	4.726502	0.216891	10.14757
45.7	30986	10.34129	8.260234	6.632002	4.670021	0.205165	10.15467
46.4	30528	10.3264	8.26565	6.380123	4.716712	0.198022	10.14573
41.4	29310	10.28568	8.209852	5.713733	4.69043	0.218306	10.08822
62.5	36392	10.5021	8.192571	6.190315	4.498698	0.242472	10.285
28.6	32311	10.38316	8.312381	6.439351	4.702297	0.220204	10.18414
44.9	25483	10.14577	8.174985	6.747587	4.81462	0.24162	9.92935
44.3	36507	10.50526	8.226306	7.143618	4.506454	0.216616	10.30919
27.8	41934	10.64385	8.286521	7.582738	4.365643	0.203306	10.45878
50.3	42589	10.65935	8.513186	9.123257	4.62301	0.202603	10.47486
55.1	41300	10.62862	8.511376	9.597845	4.675629	0.179191	10.46379
63	31417	10.3551	8.245384	6.76273	4.639572	0.186891	10.18377
62.5	31377	10.35383	8.222822	7.419381	4.653008	0.207551	10.16524
46.5	29044	10.27657	8.196437	6.533789	4.697749	0.239237	10.06207
39.1	41536	10.63432	8.70897	6.553934	4.878246	0.21128	10.44264
26	35545	10.47855	8.211483	7.682943	4.525044	0.246406	10.25829

44.4	35156	10.46755	8.446127	7.724888	4.776599	0.195864	10.28868
9.3	35109	10.46621	8.229511	6.709304	4.464758	0.238456	10.25235
71.4	38767	10.56532	8.641356	7.413367	4.839451	0.181021	10.39895
26.5	24498	10.10635	8.247482	5.894403	4.903792	0.239526	9.891618
11.2	51324	10.84591	8.590444	7.431892	4.361824	0.226204	10.64199
22.7	42675	10.66137	8.53464	7.875119	4.612146	0.218589	10.46367
26.8	38898	10.5687	8.279444	8.300032	4.445002	0.190342	10.39446
9.7	35723	10.48355	8.522977	6.745236	4.807294	0.222972	10.28227
7.2	41327	10.62927	8.418257	8.933928	4.53582	0.228325	10.42362