Individual

Jyotishka

India

Table 1: India : Total Migration

		,	Total				Male			I	Female	
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9566	16561349	20311234	4570016.6	0.9602	8648208	10633298	2377562.8	0.9515	7913141	9677936	2203341.27
1	0.9745	19647573	21755197	2642767.6	0.9771	10246425	11381468	1385736.6	0.9718	9401148	10373729	1255651.26
2	0.9797	24168984	23056268	-628530.6	0.9814	12486394	11952853	-304149.2	0.9780	11682590	11103415	-325781.47
3	0.9835	25443946	23974041	-1058888.4	0.9844	12937405	12331431	-407352.8	0.9825	12506541	11642610	-650811.40
4	0.9860	24625312	23710038	-574570.0	0.9865	12801180	12333024	-297360.9	0.9855	11824132	11377014	-277696.09
5	0.9875	26959509	26054230	-571881.9	0.9878	14216386	13725480	-319426.6	0.9872	12743123	12328750	-252889.95
6	0.9873	26412941	25654245	-449692.2	0.9884	13663205	13394700	-110657.4	0.9872	12749736	12325730	-339241.91
7	0.9883	23045028	24826640	2063380.6	0.9886	11910330	12903364	1135320.2	0.9879	11134698	11923276	928962.28
	0.9879											
8 9	0.9879	31031074	26968373 23424638	-3709805.9	0.9883 0.9879	16174274 10770638	14061937 12214985	-1934481.3	0.9873 0.9863	14856800 10097600	12906436 11209653	-1773013.22
9	0.9072	20868238	23424036	2841818.2	0.9079	10770036	12214903	1584315.2	0.9003	10097000	11209033	1259074.27
10	0.9862	33855378	30552107	-2855909.5	0.9872	17941703	16089436	-1633132.6	0.9851	15913675	14462671	-1223070.51
11	0.9852	18078949	24740946	6981614.6	0.9864	9505257	12962604	3611343.8	0.9838	8573692	11778342	3371072.48
12	0.9841	30427429	27877307	-2083018.6	0.9855	16153819	14637892	-1291125.6	0.9825	14273610	13239415	-791392.64
13	0.9830	19897051	24280683	4762712.0	0.9846	10219364	12563775	2521354.3	0.9814	9677687	11716908	2240255.94
14	0.9820	22588051	25258169	3104900.8	0.9836	11812734	13165128	1559012.4	0.9803	10775317	12093041	1545371.08
15	0.9810	22521059	25899454	3843155.3	0.9826	12225932	13739746	1741832.2	0.9794	10295127	12159708	2098500.11
16	0.9801	21777810	24592293	3280833.8	0.9816	11572289	13027935	1684214.8	0.9787	10205521	11564358	1593366.62
17	0.9793	14898862	21217467	6697050.8	0.9805	8033721	11349449	3506914.6	0.9781	6865141	9868018	3188524.48
18	0.9785	27686902	27958147	876033.1	0.9795	15166111	15020851	167378.7	0.9777	12520791	12937296	703652.83
19	0.9778	13331257	20859088	7912600.6	0.9784	6941938	10844415	4097155.2	0.9774	6389319	10014673	3813335.79
20	0.9772	28367204	28882735	1175862.7	0.9773	14595850	14892165	634930.0	0.9772	13771354	13990570	539423.21
21	0.9766	12110022	19978972	8249992.1	0.9762	6548123	10532278	4190467.4	0.9771	5561899	9446694	4059178.41
22	0.9760	21428918	23528225	2645735.5	0.9751	11404995	12392976	1288205.7	0.9771	10023923	11135249	1356586.67
23	0.9754	13465533	19154055	6095684.7	0.9739	6562775	9674189	3326689.8	0.9771	6902758	9479866	2767232.97
24	0.9748	14392455	19880235	5926091.5	0.9727	7209407	10093085	3123723.7	0.9771	7183048	9787150	2801037.15
25	0.9742	28917266	27768078	-408460.5	0.9714	14934412	14311524	-198645.7	0.9771	13982854	13456554	-208507.71
26	0.9734	14816846	20076997	5731536.1	0.9700	7474319	10315030	3112336.6	0.9769	7342527	9761967	2619663.03
27	0.9725	10990931	16709350	6105794.8	0.9684	5640459	8552032	3140223.5	0.9766	5350472	8157318	2967173.97
28	0.9714	21781213	22127016	983006.6	0.9668	10112839	10719926	959021.7	0.9761	11668374	11407090	17805.49
29	0.9702	6916137	14732524	8145694.5	0.9651	3395517	7445696	4244056.6	0.9755	3520620	7286828	3900841.12
30	0.9690	34634209	30399029	-3212090.8	0.9633	18093460	15628996	-1834730.7	0.9748	16540749	14770033	-1371389.13
31	0.9676	5739449	13823245	8408210.1	0.9615	2977527	7157502	4380591.3	0.9740	2761922	6665743	4028693.81
32	0.9662	17482474	17613544	734605.9	0.9595	8837855	8801105	327961.6	0.9732	8644619	8812439	404996.45
33	0.9646	8610078	12764541	4541085.3	0.9574	3791820	6108879	2533733.6	0.9723	4818258	6655662	1998943.95
34	0.9630	7807834	13994592	6600050.2	0.9552	3661254	6964192	3548264.5	0.9712	4146580	7030400	3047770.62
35	0.9611	32175754	28422631	-2552109.3	0.9528	17754473	15036666	-1926356.7	0.9700	14421281	13385965	-611997.33
36	0.9589	10948347	15827717	5443559.3	0.9501	5459654	8067568	2955989.9	0.9686	5488693	7760149	2483412.44
37	0.9565	6584873	11692231	5516450.4	0.9472	3268803	5784879	2763606.4	0.9669	3316070	5907352	2747276.49
38	0.9538	15905963	17471758	2356369.7	0.9438	7126262	8090401	1405264.6	0.9649	8779701	9381357	926371.75
39	0.9507	4959148	11726347	7193485.8	0.9401	2429535	5939867	3772330.7	0.9627	2529613	5786480	3416143.43
40	0.9473	30733879	28528992	-601489.8	0.9360	17299610	15173411	-1053862.4	0.9601	13434269	13355581	466842.43
41	0.9435	4002930	11567894	8024409.3	0.9313	2184688	6172297	4290311.6	0.9572	1818242	5395597	3736894.06
42	0.9394	11168253	13380642	2982374.7	0.9261	5922453	6856826	1426784.7	0.9540	5245800	6523816	1555952.18
43	0.9348	5432438	9334352	4404535.5	0.9203	2346733	4468914	2409207.2	0.9503	3085705	4865438	1983642.21
44	0.9297	4400797	9626232	5744070.6	0.9140	2125231	4873938	3069391.0	0.9462	2275566	4752294	2673046.10
45	0.9239	24710862	23872961	1085534.0	0.9070	13759010	12685175	216301.5	0.9415	10951852	11187786	903851.60
46	0.9176	5659548	10992678	6059871.7	0.8995	2885114	5735540	3315815.3	0.9361	2774434	5257138	2750778.38
47	0.9104	4146735	7951297	4381612.2	0.8914	2110068	4043122	2293919.1	0.9299	2036667	3908175	2090200.99
48	0.9025	9899369	11649592	2862088.8	0.8827	4570723	5568554	1635900.2	0.9229	5328646	6081038	1211819.34
49	0.8938	2992462	7851799	5484706.3	0.8733	1542971	4105723	2958332.2	0.9152	1449491	3746076	2531594.14
50	0.8845	21540415	21462422	2567271.6	0.8632	11929738	11379329	1167283.5	0.9067	9610677	10083093	1439532.39
51	0.8744	2757432	7885966	5868076.1	0.8525	1582201	4323584	3232104.7	0.8974	1175231	3562382	2651084.43

Table 1: India: Total Migration (continued)

		,	Total				Male]	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8636	6225881	7735164	2544747.5	0.8409	3389644	4068700	1333605.4	0.8875	2836237	3666464	1222146.85
53	0.8519	3164651	5590790	3146451.6	0.8284	1487972	2808043	1738576.9	0.8769	1676679	2782747	1404589.84
54	0.8394	2899180	6394912	4340296.3	0.8148	1462053	3263610	2307844.3	0.8654	1437127	3131302	2034407.20
55	0.8258	14963273	15607546	3593756.3	0.7998	7531157	7769352	1964447.1	0.8529	7432116	7838194	1628638.34
56	0.8109	3518257	7071837	4710799.2	0.7834	1809330	3666804	2560336.5	0.8394	1708927	3405033	2159070.45
57	0.7947	2177975	4599026	3238668.2	0.7654	1110799	2339391	1717407.9	0.8246	1067176	2259635	1526372.90
58	0.7772	5355016	6718934	2923525.5	0.7461	2267315	3072508	1615820.3	0.8087	3087701	3646426	1285349.18
59	0.7586	1638826	5148712	4526898.1	0.7258	864421	2607957	2354678.2	0.7914	774405	2540755	2181971.02
60	0.7390	18141973	17810689	5181432.8	0.7048	9029205	8677046	2797708.3	0.7730	9112768	9133643	2396271.81
61	0.7188	1733310	6026813	5716073.8	0.6838	918063	3095448	3038223.0	0.7534	815247	2931365	2696379.53
62	0.6980	4064010	5745143	3537659.0	0.6628	2013153	2892015	1953937.0	0.7327	2050857	2853128	1596800.08
63	0.6768	2032394	3994105	3243821.1	0.6419	866527	1977207	1817348.9	0.7111	1165867	2016898	1429145.05
64	0.6550	1545092	4086957	3884729.4	0.6208	759399	2060033	2073775.6	0.6887	785693	2026924	1821620.12
65	0.6326	12943767	13022352	6237901.1	0.5992	6240628	6275854	3384781.7	0.6657	6703139	6746498	2857760.65
66	0.6094	1842746	4511946	4475073.0	0.5765	931608	2278670	2381291.6	0.6422	911138	2233276	2107272.44
67	0.5853	1389037	2605082	2426945.4	0.5525	716620	1353711	1345657.1	0.6182	672417	1251371	1093741.45
68	0.5602	2751020	3548373	2795174.9	0.5268	1149161	1640034	1499347.7	0.5937	1601859	1908339	1284885.81
69	0.5340	880385	2767230	3299399.0	0.4996	434086	1396057	1769725.6	0.5687	446299	1371173	1541064.67
70	0.5071	10683125	10986280	8275330.2	0.4711	5413125	5393714	4439828.5	0.5431	5270000	5592566	3878958.75
71	0.4796	813785	3084183	4155423.5	0.4422	448784	1584873	2260850.2	0.5172	365001	1499310	1922214.20
72	0.4527	1851177	2250929	2266977.6	0.4143	968120	1176727	1323896.2	0.4911	883057	1074202	972407.17
73	0.4278	744499	1366536	1748937.1	0.3898	367050	708381	1007774.2	0.4657	377449	658155	759093.80
74	0.4069	616058	1520914	2195994.9	0.3717	330609	787804	1226884.8	0.4421	285449	733110	989854.37
75	2.4602	4395972	4772346	-4249388.0	2.1653	2176473	2278704	-1779056.3	2.7668	2219499	2493642	-2482746.94

Table 2: India : Rural Migration

		,	Total				Male			I	Female	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9497	12884538	14884690	2718375.2	0.9537	6711420	7784009	1416906.48	0.9440	6173118	7100681	1311023.72
1	0.9712	14925518	15731709	1254372.8	0.9740	7755233	8216086	671331.31	0.9680	7170285	7515623	584287.73
2	0.9771	18734931	17065758	-1254675.5	0.9789	9637881	8827253	-613813.49	0.9750	9097050	8238505	-639210.02
3	0.9814	19580602	17778869	-1451156.2	0.9825	9922445	9116778	-637652.93	0.9802	9658157	8662091	-812963.30
4	0.9843	18982821	17525634	-1168401.2	0.9849	9830219	9092251	-594050.90	0.9836	9152602	8433383	-573860.89
5	0.9861	20769519	19294779	-1194402.9	0.9864	10922483	10139548	-638762.56	0.9857	9847036	9155231	-554989.13
6	0.9870	20592568	19041426	-1291890.8	0.9872	10627967	9908524	-587187.23	0.9867	9964601	9132902	-703881.96
7	0.9871	17360501	18149844	1019914.6	0.9874	8950259	9399767	565868.84	0.9868	8410242	8750077	453865.61
8	0.9867	23981724	20206981	-3479076.8	0.9872	12475322	10497018	-1830409.96	0.9862	11506402	9709963	-1649108.56
9	0.9859	15751933	17114582	1596083.5	0.9867	8118667	8880402	875574.82	0.9851	7633266	8234180	720054.33
10	0.9849	25813075	22687766	-2756501.5	0.9859	13661419	11899758	-1580254.89	0.9838	12151656	10788008	-1176397.81
11	0.9837	13013528	17851313	5091744.2	0.9851	6844903	9319598	2596170.70	0.9823	6168625	8531715	2494548.54
12	0.9825	22868526	20589319	-1895742.0	0.9841	12137327	10781450	-1172287.87	0.9808	10731199	9807869	-724311.77
13	0.9812	14310749	17490173	3481502.8	0.9830	7374738	9024384	1790365.11	0.9793	6936011	8465789	1691038.72
14	0.9800	16376444	18185923	2158814.1	0.9819	8584358	9462968	1043516.96	0.9780	7792086	8722955	1114692.89
15	0.9789	16322708	18593646	2643533.8	0.9808	8920230	9873668	1135714.96	0.9769	7402478	8719978	1506095.91
16	0.9779	15480193	17433799	2321659.2	0.9797	8277681	9253785	1155994.58	0.9759	7202512	8180014	1165295.62
17	0.9769	9889295	14448773	4844528.8	0.9786	5342038	7754277	2554183.97	0.9752	4547257	6694496	2288747.78
18	0.9761	19632050	19559614	401627.5	0.9775	10731079	10518623	29326.96	0.9746	8900971	9040991	370875.37
19	0.9753	8737577	13866640	5412562.2	0.9763	4477390	7170204	2832900.59	0.9743	4260187	6696436	2579311.40
20	0.9746	20065489	19978794	428480.1	0.9752	10236624	10285627	306722.39	0.9741	9828865	9693167	120449.89
21	0.9740	7809759	12952796	5417445.1	0.9740	4154299	6856190	2847406.61	0.9740	3655460	6096606	2570038.52
22	0.9735	14810704	15742514	1342318.2	0.9728	7816953	8334303	740176.31	0.9741	6993751	7408211	603516.23
23	0.9729	9069399	12391339	3617409.9	0.9717	4247159	6201615	2104861.89	0.9742	4822240	6189724	1511652.96

Table 2: India : Rural Migration (continued)

	Total				Male					I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9723	9643553	12769603	3441510.8	0.9704	4672447	6460927	1956170.67	0.9742	4971106	6308676	1485234.45
25	0.9716	20579681	18881232	-1130267.0	0.9691	10733195	9850468	-559856.80	0.9742	9846486	9030764	-569120.26
26	0.9708	10042974	12914351	3212225.2	0.9677	4975142	6648839	1865008.39	0.9741	5067832	6265512	1346604.16
27	0.9699	7205197	10451269	3516683.2	0.9662	3628535	5330170	1856188.33	0.9737	3576662	5121099	1660631.50
28	0.9688	15441434	14730861	-232484.5	0.9646	6951200	6997429	297665.09	0.9732	8490234	7733432	-536551.17
29	0.9677	4415854	9090557	4897731.9	0.9629	2089101	4549083	2586371.64	0.9725	2326753	4541474	2310924.93
30	0.9664	24575420	20870895	-2928836.1	0.9612	12896797	10787880	-1640986.23	0.9718	11678623	10083015	-1284643.36
31	0.9651	3743765	8512794	4988277.8	0.9594	1869866	4388631	2649582.58	0.9710	1873899	4124163	2339021.90
32	0.9637	12157220	11567758	-150945.2	0.9575	6038811	5690555	-93639.58	0.9702	6118409	5877203	-59781.63
33	0.9622	6016761	8163530	2420837.8	0.9554	2494896	3766672	1415330.11	0.9693	3521865	4396858	998683.02
34	0.9605	5335713	8796802	3747351.0	0.9532	2388409	4300454	2073505.13	0.9682	2947304	4496348	1669746.18
35	0.9586	22570044	19443380	-2239603.9	0.9508	12634603	10411274	-1643147.40	0.9670	9935441	9032106	-585284.66
36	0.9564	7548480	10277082	3127412.7	0.9480	3736488	5232618	1736789.31	0.9655	3811992	5044464	1388355.23
37	0.9539	4369963	7314107	3221609.4	0.9450	2124994	3562106	1599208.50	0.9636	2244969	3752001	1618756.37
38	0.9509	11239034	11732906	1072706.3	0.9415	4855853	5274806	724861.45	0.9615	6383181	6458100	327091.57
39	0.9477	3231023	7295232	4349998.5	0.9375	1529686	3644757	2284365.59	0.9590	1701337	3650475	2062049.55
40	0.9441	21625954	19843604	-590436.4	0.9331	12227829	10642393	-794903.98	0.9562	9398125	9201211	219641.73
41	0.9401	2666033	7204399	4847733.7	0.9282	1419492	3850816	2631221.81	0.9533	1246541	3353583	2218290.94
42	0.9359	7618870	8687455	1610272.6	0.9227	3949912	4393679	780473.25	0.9501	3668958	4293776	829114.75
43	0.9313	3729003	5869523	2485102.3	0.9167	1483009	2695097	1396306.28	0.9466	2245994	3174426	1077938.57
44	0.9262	2925311	5976027	3396746.1	0.9100	1340197	2983250	1850885.22	0.9427	1585114	2992777	1544031.29
45	0.9205	17408569	16396175	387633.5	0.9029	9745602	8815165	16713.82	0.9381	7662967	7581010	405326.17
46	0.9140	3862756	6964766	3595772.6	0.8951	1923083	3627761	2018118.91	0.9327	1939673	3337005	1582994.64
47	0.9067	2707723	4832885	2500130.7	0.8867	1324346	2402373	1306535.39	0.9265	1383377	2430512	1194381.35
48	0.8986	7037630	7692893	1446112.3	0.8777	3079901	3545588	901046.65	0.9193	3957729	4147305	531304.26
49	0.8896	1938324	4801509	3268115.8	0.8681	950741	2473383	1773247.54	0.9111	987583	2328126	1498023.77
50	0.8798	15598975	15033860	1399361.1	0.8579	8702968	8073403	657408.09	0.9021	6896007	6960457	779699.79
51	0.8694	1831297	4897835	3553994.5	0.8469	1015978	2688304	1993090.82	0.8923	815319	2209531	1571461.37
52	0.8582	4273347	4889862	1323470.2	0.8352	2260397	2522481	697206.18	0.8819	2012950	2367381	631810.10
53	0.8462	2154312	3362750	1679700.8	0.8226	922449	1595790	927234.40	0.8707	1231863	1766960	745934.79
54	0.8334	1919667	3847481	2472285.7	0.8089	910899	1909569	1311271.14	0.8588	1008768	1937912	1159674.37
55	0.8195	11004591	10898605	2087421.3	0.7938	5573426	5431617	1138278.23	0.8461	5431165	5466988	950955.65
56	0.8045	2475221	4490778	2803157.5	0.7771	1230968	2289924	1524563.33	0.8326	1244253	2200854	1281993.45
57	0.7882	1471252	2775906	1833421.3	0.7589	704601	1340895	934232.59	0.8180	766651	1435011	897765.83
58	0.7707	3937196	4457250	1634517.9	0.7392	1536188	1889347	886771.81	0.8023	2401008	2567903	720621.54
59	0.7520	1082809	3238975	2824520.6	0.7184	527571	1584746	1442053.09	0.7853	555238	1654229	1384727.83
60	0.7322	13846126	13096491	3499362.8	0.6969	6995426	6436908	1901428.46	0.7671	6850700	6659583	1617608.35
61	0.7116	1247730	4023713	3771278.6	0.6753	635435	2048828	2009118.03	0.7474	612295	1974885	1773650.41
62	0.6903	3017149	3958007	2295934.6	0.6537	1454487	1944840	1257340.53	0.7264	1562662	2013167	1043408.83
63 64	0.6685 0.6460	1468453 1072511	2545532 2667502	1951622.3 2515704.5	0.6321 0.6103	564552 496826	1188291 1312725	1073397.75 1331818.22	0.7043 0.6813	903901 575685	1357241 1354777	871900.24 1187697.67
65	0.6229	9835671	9771237	4747806.5	0.5881	4818520	4778898	2626300.98	0.6577	5017151	4992339	2133004.94
66	0.5992	1337314	3132575	3110935.7	0.5648	664235	1578235	1666582.75	0.6339	673079	1554340	1453311.68
67	0.5748	964842	1693052	1559540.8	0.5403	482998	853910	845192.49	0.6098	481844	839142	719781.67
68	0.5496	2065606	2471777	1884162.4	0.5142	816876	1082054	974742.49	0.5857	1248730	1389723	891183.76
69	0.5236	613323	1847629	2220936.6	0.4867	288077	915214	1183688.92	0.5613	325246	932415	1042889.46
70	0.4970	8269937	8376640	6425475.4	0.4582	4282512	4200393	3561397.32	0.5367	3987425	4176247	2915057.20
71	0.4702	589365	2122979	2885774.9	0.4294	316423	1092924	1592932.09	0.5118	272942	1030055	1315016.82
72	0.4439	1346646	1514640	1491168.8	0.4020	697355	781046	873127.39	0.4867	649291	733594	637787.38
73	0.4198	514261	844391	1062827.9	0.3784	238235	419187	599295.97	0.4619	276026	425204	471117.91
74	0.3997	409267	948950	1375127.3	0.3619	212467	484629	767197.13	0.4383	196800	464321	620315.79
75	2.4202	3331987	3497157	-3226959.1	2.1211	1682992	1704760	-1372155.64	2.7374	1648995	1792397	-1857888.05

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9790	3676811	5426544	1846540.45	0.9811	1936788	2849289	958248.13	0.9763	1740023	2577255	889133.12
1	0.9868	4722055	6023488	1372885.37	0.9881	2491192	3165382	708073.44	0.9854	2230863	2858106	664701.60
2	0.9892	5434053	5990510	618502.82	0.9900	2848513	3125600	307115.42	0.9884	2585540	2864910	311177.62
3	0.9909	5863344	6195172	386953.11	0.9912	3014960	3214653	227228.87	0.9905	2848384	2980519	159958.08
4	0.9919	5642491	6184404	590016.46	0.9920	2970961	3240773	294763.48	0.9917	2671530	2943631	295506.16
5	0.9924	6189990	6759451	618865.58	0.9925	3293903	3585932	317930.00	0.9922	2896087	3173519	301200.76
6	0.9924	5820373	6612819	839884.57	0.9926	3035238	3486176	475163.39	0.9921	2785135	3126643	364957.87
7	0.9921	5684527	6676796	1041306.23	0.9925	2960071	3503597	567864.04	0.9917	2724456	3173199	473328.48
8	0.9916	7049350	6761392	-229712.32	0.9922	3698952	3564919	-105594.61	0.9909	3350398	3196473	-124003.17
9	0.9910	5116305	6310056	1245427.50	0.9918	2651971	3334583	707269.91	0.9900	2464334	2975473	538488.31
10	0.9903	8042303	7864341	-100441.17	0.9913	4280284	4189678	-53601.72	0.9890	3762019	3674663	-46229.46
11	0.9895	5065421	6889633	1887359.85	0.9907	2660354	3643006	1012121.64	0.9882	2405067	3246627	875133.72
12	0.9888	7558903	7287988	-187310.13	0.9899	4016492	3856442	-120092.98	0.9875	3542411	3431546	-67006.29
13	0.9881	5586302	6790510	1278336.62	0.9891	2844626	3539391	729770.47	0.9869	2741676	3251119	548978.47
14	0.9875	6211607	7072246	944222.59	0.9882	3228376	3702160	514934.98	0.9865	2983231	3370086	430051.19
15	0.9868	6198351	7305808	1197229.45	0.9873	3305702	3866078	606232.59	0.9862	2892649	3439730	591106.53
16	0.9862	6297617	7158494	954415.34	0.9864	3294608	3774150	527963.40	0.9860	3003009	3384344	426382.85
17	0.9856	5009567	6768694	1844642.51	0.9855	2691683	3595172	949452.20	0.9857	2317884	3173522	895230.74
18	0.9850	8054852	8398533	468040.61	0.9845	4435032	4502228	137009.11	0.9855	3619820	3896305	331392.53
19	0.9844	4593680	6992448	2490004.12	0.9836	2464548	3674211	1260503.17	0.9852	2129132	3318237	1229784.40
20	0.9838	8301715	8903941	742779.43	0.9826	4359226	4606538	326023.83	0.9850	3942489	4297403	417204.01
21	0.9832	4300263	7026176	2822063.56	0.9816	2393824	3676088	1338741.14	0.9848	1906439	3350088	1483991.58
22	0.9825	6618214	7785711	1294744.77	0.9806	3588042	4058673	545583.01	0.9847	3030172	3727038	749001.67
23	0.9819	4396134	6762716	2468697.78	0.9795	2315616	3472574	1217031.89	0.9845	2080518	3290142	1251648.07
24	0.9812	4748902	7110632	2474490.29	0.9783	2536960	3632158	1163007.07	0.9844	2211942	3478474	1311347.21
25	0.9805	8337585	8886846	718922.42	0.9770	4201217	4461056	360662.87	0.9843	4136368	4425790	357189.10
26	0.9797	4773872	7162646	2511436.07	0.9756	2499177	3666191	1243350.14	0.9842	2274695	3496455	1267795.52
27	0.9788	3785734	6258081	2580248.21	0.9741	2011924	3221862	1278824.89	0.9840	1773810	3036219	1301284.19
28	0.9778	6339779	7396155	1210708.81	0.9724	3161639	3722497	657317.14	0.9837	3178140	3673658	551856.27
29	0.9767	2500283	5641967	3238109.23	0.9706	1306416	2896613	1653271.30	0.9833	1193867	2745354	1584768.82
30	0.9755	10058789	9528134	-287783.74	0.9687	5196663	4841116	-196007.74	0.9828	4862126	4687018	-92279.92
31	0.9741	1995684	5310451	3411209.96	0.9667	1107661	2768871	1727342.33	0.9822	888023	2541580	1684490.40
32	0.9726	5325254	6045786	878648.65	0.9646	2799044	3110550	418126.35	0.9813	2526210	2935236	460613.51
33	0.9710	2593317	4601011	2114004.26	0.9624	1296924	2342207	1115419.01	0.9803	1296393	2258804	997876.81
34	0.9692	2472121	5197790	2846329.39	0.9601	1272845	2663738	1471636.30	0.9792	1199276	2534052	1374162.42
35	0.9673	9605710	8979251	-317631.89	0.9577	5119870	4625392	-284044.85	0.9780	4485840	4353859	-33666.98
36	0.9654	3399867	5550635	2309053.26	0.9552	1723166	2834950	1216864.16	0.9767	1676701	2715685	1090910.04
37	0.9633	2214910	4378124	2287256.93	0.9526	1143809	2222773	1161373.26	0.9753	1071101	2155351	1124770.81
38	0.9609	4666929	5738852	1279921.33	0.9497	2270409	2815595	676849.51	0.9738	2396520	2923257	597456.39
39	0.9584	1728125	4431115	2835102.77	0.9465	899849	2295110	1484196.40	0.9721	828276	2136005	1349935.92
40	0.9554	9107925	8685388	-16704.55	0.9429	5071781	4531018	-258769.29	0.9699	4036144	4154370	243433.59
41	0.9519	1336897	4363495	3168995.20	0.9389	765196	2321481	1655198.26	0.9672	571701	2042014	1514313.62
42	0.9480	3549383	4693187	1364804.06	0.9343	1972541	2463147	642008.25	0.9639	1576842	2230040	723419.75
43	0.9435	1703435	3464829	1913258.93	0.9292	863724	1773817	1008246.45	0.9599	839711	1691012	903458.38
44	0.9384	1475486	3650205	2339970.36	0.9235	785034	1890688	1213991.04	0.9554	690452	1759517	1125530.98
45	0.9328	7302293	7476786	689168.24	0.9173	4013408	3870010	197008.52	0.9505	3288885	3606776	493207.48
46	0.9268	1796792	4027912	2455947.74	0.9105	962031	2107779	1292393.74	0.9451	834761	1920133	1164055.58
47	0.9202	1439012	3118412	1872031.36	0.9032	785722	1640749	980979.16	0.9394	653290	1477663	891829.16
48	0.9132	2861739	3956699	1407202.33	0.8953	1490822	2022966	728475.44	0.9334	1370917	1933733	677455.44
49	0.9057	1054138	3050290	2204650.21	0.8867	592230	1632340	1177947.71	0.9270	461908	1417950	1028732.47
50	0.8976	5941440	6428562	1158015.32	0.8775	3226770	3305926	507551.18	0.9202	2714670	3122636	651679.26
51	0.8888	926135	2988131	2300415.39	0.8675	566223	1635280	1231453.77	0.9128	359912	1352851	1073250.25
52	0.8792	1952534	2845302	1206169.94	0.8566	1129247	1546219	627362.20	0.9047	823287	1299083	583447.54
53	0.8688	1010339	2228040	1452210.62	0.8447	565523	1212253	802080.58	0.8956	444816	1015787	653395.49
54	0.8572	979513	2547431	1850042.08	0.8317	551154	1354041	986266.19	0.8854	428359	1193390	866808.01

Table 3: India: Urban Migration (continued)

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8444	3958682	4708941	1492109.46	0.8175	1957731	2337735	819586.79	0.8737	2000951	2371206	668003.01
56	0.8301	1043036	2581059	1890766.92	0.8019	578362	1376880	1025875.79	0.8604	464674	1204179	869628.34
57	0.8144	706723	1823120	1389723.45	0.7852	406198	998496	772498.39	0.8453	300525	824624	622802.63
58	0.7974	1417820	2261684	1274808.69	0.7675	731127	1183161	716235.94	0.8287	686693	1078523	562115.62
59	0.7794	556017	1909737	1685312.97	0.7490	336850	1023211	900081.58	0.8108	219167	886526	791527.52
60	0.7609	4295847	4714198	1672598.14	0.7302	2033779	2240138	894567.63	0.7919	2262068	2474060	772433.98
61	0.7420	485580	2003100	1928407.66	0.7115	282628	1046620	1016953.55	0.7726	202952	956480	917364.42
62	0.7232	1046861	1787136	1227167.78	0.6930	558666	947175	684064.18	0.7530	488195	839961	549820.61
63	0.7041	563941	1448573	1272450.50	0.6746	301975	788916	726343.06	0.7331	261966	659657	552731.15
64	0.6847	472581	1419455	1348201.40	0.6560	262573	747308	725838.07	0.7127	210008	672147	627782.89
65	0.6645	3108096	3251115	1485131.29	0.6368	1422108	1496956	759998.56	0.6915	1685988	1754159	719527.53
66	0.6432	505432	1379371	1346694.80	0.6164	267373	700435	702292.61	0.6690	238059	678936	648233.77
67	0.6202	424195	912030	847645.51	0.5944	233622	499801	484081.84	0.6451	190573	412229	368866.51
68	0.5956	685414	1076596	895265.85	0.5705	332285	557980	507090.37	0.6195	353129	518616	391938.06
69	0.5692	267062	919601	1058064.95	0.5447	146009	480843	569034.78	0.5924	121053	438758	493319.02
70	0.5412	2413188	2609640	1856192.94	0.5170	1130613	1193321	893172.74	0.5639	1282575	1416319	961074.59
71	0.5121	224420	961204	1249421.74	0.4880	132361	491949	651544.02	0.5346	92059	469255	602874.84
72	0.4829	504531	736289	756421.76	0.4587	270765	395681	431665.00	0.5055	233766	340608	331238.72
73	0.4552	230238	522145	667084.94	0.4306	128815	289194	388259.16	0.4780	101423	232951	285196.50
74	0.4311	206791	571964	801390.11	0.4060	118142	303175	441901.90	0.4543	88649	268789	365761.03
75	2.5699	1063985	1275189	-1013464.63	2.2881	493481	573944	-398916.09	2.8441	570504	701245	-622634.06

Table 4: Assam : Total Migration

			Total				Male				Female	
		D		Not M				Not M				Not M
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9396	16561349	20311234	4902867.95	0.9389	8648208	10633298	2595279.82	0.9390	7913141	9677936	2320498.354
1	0.9646	19647573	21755197	2854584.66	0.9646	10246425	11381468	1525249.82	0.9647	9401148	10373729	1328307.382
2	0.9709	24168984	23056268	-415533.85	0.9706	12486394	11952853	-168961.81	0.9713	11682590	11103415	-247487.823
3	0.9759	25443946	23974041	-867284.14	0.9752	12937405	12331431	-288751.83	0.9766	12506541	11642610	-578122.045
4	0.9796	24625312	23710038	-417217.10	0.9787	12801180	12333024	-197618.15	0.9805	11824132	11377014	-218700.753
5	0.9820	26959509	26054230	-423857.20	0.9811	14216386	13725480	-224356.70	0.9829	12743123	12328750	-198174.602
6	0.9832	26412941	25654245	-317649.45	0.9825	13663205	13394700	-29660.73	0.9839	12749736	12259545	-287251.390
7	0.9834	23045028	24826640	2182425.20	0.9833	11910330	12903364	1202058.21	0.9836	11134698	11923276	979283.564
8	0.9828	31031074	26968373	-3559846.78	0.9834	16174274	14061937	-1859406.29	0.9822	14856800	12906436	-1701189.508
9	0.9815	20868238	23424638	2970193.20	0.9829	10770638	12214985	1642691.04	0.9800	10097600	11209653	1327413.214
10	0.9799	33855378	30552107	-2649677.50	0.9820	17941703	16089436	-1543332.48	0.9776	15913675	14462671	-1107077.392
11	0.9781	18078949	24740946	7136940.69	0.9809	9505257	12962604	3674325.56	0.9753	8573692	11778342	3459681.537
12	0.9765	30427429	27877307	-1857158.48	0.9795	16153819	14637892	-1197171.80	0.9733	14273610	13239415	-662047.536
13	0.9749	19897051	24280683	4945908.02	0.9780	10219364	12563775	2598134.36	0.9717	9677687	11716908	2346783.147
14	0.9736	22588051	25258169	3310728.74	0.9765	11812734	13165128	1649606.58	0.9706	10775317	12093041	1659273.543
15	0.9724	22521059	25899454	4056742.65	0.9750	12225932	13739746	1842788.74	0.9698	10295127	12159708	2209366.754
16	0.9714	21777810	24592293	3487929.35	0.9736	11572289	13027935	1785032.04	0.9691	10205521	11564358	1700878.548
17	0.9704	14898862	21217467	6862705.14	0.9724	8033721	11349449	3587661.22	0.9685	6865141	9868018	3271479.257
18	0.9696	27686902	27958147	1130373.69	0.9714	15166111	15020851	292737.65	0.9678	12520791	12937296	833310.303
19	0.9688	13331257	20859088	8071679.88	0.9706	6941938	10844415	4168765.09	0.9671	6389319	10014673	3900804.043
20	0.9681	28367204	28882735	1443847.45	0.9700	14595850	14892165	745543.96	0.9663	13771354	13990570	695225.961
21	0.9675	12110022	19978972	8401301.99	0.9696	6548123	10532278	4248796.44	0.9655	5561899	9446694	4149516.081
22	0.9670	21428918	23528225	2854348.17	0.9694	11404995	12392976	1358075.25	0.9648	10023923	11135249	1490877.624
23	0.9666	13465533	19154055	6244322.04	0.9691	6562775	9674189	3367040.86	0.9641	6902758	9479866	2877512.449
24	0.9661	14392455	19880235	6080526.22	0.9688	7209407	10093085	3158667.59	0.9635	7183048	9787150	2920574.554
25	0.9655	28917266	27768078	-154249.84	0.9683	14934412	14311524	-151913.75	0.9629	13982854	13456554	-7681.298
26	0.9648	14816846	20076997	5887174.53	0.9674	7474319	10315030	3136343.30	0.9623	7342527	9761967	2749068.787
27	0.9638	10990931	16709350	6231153.60	0.9660	5640459	8552032	3157962.40	0.9617	5350472	8157318	3071741.395
28	0.9626	21781213	22127016	1182963.33	0.9642	10112839	10719926	987118.10	0.9611	11668374	11407090	196513.757
29	0.9611	6916137	14732524	8249051.31	0.9621	3395517	7445696	4261178.18	0.9603	3520620	7286828	3986715.587
30	0.9594	34634209	30399029	-2888890.75	0.9597	18093460	15628996	-1771732.12	0.9592	16540749	14770033	-1119159.748
31	0.9574	5739449	13823245	8513582.42	0.9572	2977527	7157502	4403713.45	0.9579	2761922	6665743	4108440.187
32	0.9553	17482474	17613544	933886.10	0.9546	8837855	8801105	373156.01	0.9561	8644619	8812439	559884.036
33	0.9529	8610078	12764541	4672693.60	0.9519	3791820	6108879	2562594.68	0.9541	4818258	6655662	2108078.863
34	0.9502	7807834	13994592	6747901.48	0.9490	3661254	6964192	3583430.53	0.9518	4146580	7030400	3161765.438
35	0.9472	32175754	28422631	-2111498.28	0.9456	17754473	15036666	-1802358.56	0.9494	14421281	13385965	-313742.914
36	0.9439	10948347	15827717	5656825.47	0.9416	5459654	8067568	3017519.61	0.9469	5488693	7760149	2634766.559
37	0.9402	6584873	11692231	5676079.04	0.9368	3268803	5784879	2814504.86	0.9445	3316070	5907352	2856864.634
38	0.9360	15905963	17471758	2672110.88	0.9314	7126262	8090401	1506509.18	0.9419	8779701	9381357	1146045.332
39	0.9313	4959148	11726347	7370059.45	0.9252	2429535	5939867	3841307.96	0.9390	2529613	5786480	3521972.955
40	0.9261	30733879	28528992	68993.79	0.9185	17299610	15173411	-748059.16	0.9357	13434269	13355581	812112.205
41	0.9203	4002930	11567894	8225383.27	0.9113	2184688	6172297	4384885.49	0.9317	1818242	5395597	3837215.097
42	0.9140	11168253	13380642	3322128.92	0.9037	5922453	6856826	1584877.36	0.9269	5245800	6523816	1727000.475
43	0.9071	5432438	9334352	4632236.25	0.8954	2346733	4468914	2505942.84	0.9212	3085705	4865438	2109406.018
44	0.8994	4400797	9626232	5985153.41	0.8865	2125231	4873938	3181322.86	0.9147	2275566	4752294	2795367.573
45	0.8907	24710862	23872961	1977302.65	0.8765	13759010	12685175	669462.77	0.9074	10951852	11187786	1313860.480
46	0.8809	5659548	10992678	6413275.59	0.8651	2885114	5735540	3492214.75	0.8994	2774434	5257138	2916269.639
47	0.8701	4146735	7951297	4667429.66	0.8525	2110068	4043122	2438443.07	0.8909	2036667	3908175	2221906.587
48	0.8585	9899369	11649592	3410660.01	0.8386	4570723	5568554	1902560.40	0.8819	5328646	6081038	1474220.895
49	0.8462	2992462	7851799	5803004.18	0.8240	1542971	4105723	3137008.72	0.8726	1449491	3746076	2662381.983
50	0.8336	21540415	21462422	3856292.26	0.8092	11929738	11379329	1929245.08	0.8631	9610677	10083093	1929928.196
51	0.8213	2757432	7885966	6232832.21	0.7948	1582201	4323584	3461844.30	0.8534	1175231	3562382	2779274.575

Table 4: Assam : Total Migration (continued)

			Total				Male				Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8092	6225881	7735164	3015163.15	0.7809	3389644	4068700	1621176.60	0.8434	2836237	3666464	1392693.415
53	0.7969	3164651	5590790	3459950.93	0.7676	1487972	2808043	1918057.50	0.8324	1676679	2782747	1526720.503
54	0.7839	2899180	6394912	4690440.42	0.7542	1462053	3263610	2513062.02	0.8199	1437127	3131302	2167500.648
55	0.7694	14963273	15607546	4708438.89	0.7400	7531157	7769352	2582131.57	0.8047	7432116	7838194	2082985.609
56	0.7524	3518257	7071837	5152741.25	0.7241	1809330	3666804	2805642.56	0.7861	1708927	3405033	2342135.225
57	0.7326	2177975	4599026	3551571.64	0.7062	1110799	2339391	1878396.15	0.7638	1067176	2259635	1667880.930
58	0.7103	5355016	6718934	3509770.29	0.6861	2267315	3072508	1863905.01	0.7384	3087701	3646426	1608523.323
59	0.6859	1638826	5148712	4946160.28	0.6643	864421	2607957	2547586.74	0.7108	774405	2540755	2395201.744
60	0.6609	18141973	17810689	7313914.82	0.6416	9029205	8677046	3689388.63	0.6828	9112768	9133643	3587712.113
61	0.6365	1733310	6026813	6329464.16	0.6191	918063	3095448	3304464.10	0.6562	815247	2931365	3024167.590
62	0.6137	4064010	5745143	4274267.25	0.5975	2013153	2892015	2258097.78	0.6319	2050857	2853128	2010745.962
63	0.5927	2032394	3994105	3747970.93	0.5771	866527	1977207	2018357.70	0.6103	1165867	2016898	1722133.620
64	0.5735	1545092	4086957	4391048.25	0.5579	759399	2060033	2284721.22	0.5910	785693	2026924	2103268.938
65	0.5552	12943767	13022352	8173725.26	0.5391	6240628	6275854	4156128.78	0.5733	6703139	6746498	3984140.631
66	0.5369	1842746	4511946	5041764.34	0.5200	931608	2278670	2622341.77	0.5559	911138	2233276	2416521.197
67	0.5173	1389037	2605082	2766708.64	0.4996	716620	1353711	1494328.66	0.5375	672417	1251371	1272830.978
68	0.4957	2751020	3548373	3295989.92	0.4770	1149161	1640034	1690474.81	0.5172	1601859	1908339	1583874.553
69	0.4714	880385	2767230	3671034.55	0.4517	434086	1396057	1928283.68	0.4944	446299	1371173	1738815.973
70	0.4441	10683125	10986280	10148540.69	0.4232	5413125	5393714	5217412.69	0.4688	5270000	5592566	4890762.491
71	0.4145	813785	3084183	4686907.56	0.3923	448784	1584873	2499991.30	0.4410	365001	1499310	2186569.739
72	0.3849	1851177	2250929	2767660.89	0.3613	968120	1176727	1557875.12	0.4134	883057	1074202	1212272.968
73	0.3597	744499	1366536	2076669.98	0.3344	367050	708381	1168476.86	0.3903	377449	658155	909833.720
74	0.3451	616058	1520914	2549711.66	0.3176	330609	787804	1416342.38	0.3774	285449	733110	1141230.185
75	1.9486	4395972	4772346	-2870250.89	1.6059	2176473	2278704	-987004.70	2.4140	2219499	2493642	-2025367.936

Table 5: Assam : Rural Migration

			Total				Male			I	Female	
	S_{x}	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P_{2011}	Net.M	S_x	P_{2001}	P_{2011}	Net.M
0	0.9367	12884538	14884690	2910883.93	0.9338	6711420	7784009	1570653.36	0.9346	6173118	7100681	1377864.22
1	0.9768	14925518	15731709	1166149.11	0.9621	7755233	8216086	769642.78	0.9626	7170285	7515623	625424.98
2	1.0003	18734931	17065758	-1674542.34	0.9684	9637881	8827253	-514327.80	0.9698	9097050	8238505	-592904.20
3	1.0120	19580602	17778869	-2024624.93	0.9734	9922445	9116778	-549131.86	0.9754	9658157	8662091	-768039.87
4	1.0145	18982821	17525634	-1720057.25	0.9772	9830219	9092251	-519833.44	0.9796	9152602	8433383	-538050.59
5	1.0108	20769519	19294779	-1689973.96	0.9798	10922483	10139548	-568097.17	0.9822	9847036	9155231	-521208.17
6	1.0039	20592568	19041426	-1628284.04	0.9815	10627967	9908524	-527752.90	0.9831	9964601	9132902	-668998.46
7	0.9960	17360501	18149844	860509.47	0.9824	8950259	9399767	612470.15	0.9827	8410242	8750077	489604.22
8	0.9885	23981724	20206981	-3519306.21	0.9825	12475322	10497018	-1775660.04	0.9811	11506402	9709963	-1594176.69
9	0.9823	15751933	17114582	1656246.88	0.9820	8118667	8880402	916191.62	0.9788	7633266	8234180	770999.39
10	0.9777	25813075	22687766	-2578754.76	0.9811	13661419	11899758	-1517941.58	0.9761	12151656	10788008	-1086362.46
11	0.9745	13013528	17851313	5237267.50	0.9799	6844903	9319598	2639069.46	0.9735	6168625	8531715	2560946.75
12	0.9726	22868526	20589319	-1675887.97	0.9784	12137327	10781450	-1105783.59	0.9713	10731199	9807869	-624435.70
13	0.9716	14310749	17490173	3638256.70	0.9768	7374738	9024384	1842362.14	0.9696	6936011	8465789	1767919.88
14	0.9712	16376444	18185923	2314942.80	0.9751	8584358	9462968	1106307.69	0.9684	7792086	8722955	1196303.96
15	0.9710	16322708	18593646	2785277.27	0.9736	8920230	9873668	1205051.53	0.9674	7402478	8719978	1585085.80
16	0.9706	15480193	17433799	2445204.45	0.9721	8277681	9253785	1224372.94	0.9666	7202512	8180014	1239110.49
17	0.9697	9889295	14448773	4935039.62	0.9708	5342038	7754277	2606850.44	0.9658	4547257	6694496	2343526.69
18	0.9684	19632050	19559614	556876.68	0.9698	10731079	10518623	113360.57	0.9649	8900971	9040991	460673.32
19	0.9669	8737577	13866640	5511019.05	0.9690	4477390	7170204	2876907.21	0.9640	4260187	6696436	2637969.55
20	0.9654	20065489	19978794	618458.61	0.9684	10236624	10285627	378557.55	0.9631	9828865	9693167	231335.49
21	0.9642	7809759	12952796	5523295.33	0.9681	4154299	6856190	2881111.71	0.9621	3655460	6096606	2630498.75
22	0.9635	14810704	15742514	1500289.97	0.9679	7816953	8334303	781013.94	0.9613	6993751	7408211	698908.90
23	0.9633	9069399	12391339	3724407.35	0.9678	4247159	6201615	2126003.27	0.9605	4822240	6189724	1589997.63

Table 5: Assam : Rural Migration (continued)

S _x P ₂₀₀₁ P ₂₀₁₁ Net.M S _x P ₂₀₀₁ P ₂₀₁₁ Net.M S _x P ₂₀₀₁ 24 0.9634 963553 12769603 3545088.51 0.9676 4672447 6460927 1972345.42 0.9598 4971106 25 0.9634 20579681 18881232 -963187.58 0.9672 10733195 9850468 -539676.47 0.9592 9846486 26 0.9631 10042974 12914351 3304068.66 0.9663 4975142 6648839 1873468.26 0.9586 5067832 27 0.9623 7205197 10451269 3586614.50 0.9650 3628535 5330170 1861795.48 0.9581 3576662 28 0.95091 4415844 14730861 -108986.09 0.9632 6951200 6997429 307802.90 0.9575 8490234 29 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 3	emale	
25 0.9634 20579681 18881232 -963187.58 0.9672 10733195 9850468 -539676.47 0.9592 9846486 26 0.9631 10042974 12914351 3304068.66 0.9663 4975142 6648839 1873468.26 0.9586 5067832 27 0.9623 7205197 10451269 3586614.50 0.9650 3628535 5330170 1861795.48 0.9581 3576662 28 0.9609 15441434 14730861 -108986.09 0.9632 6951200 6997429 307802.90 0.9575 8490234 29 0.9551 4415854 9090557 4958836.73 0.9610 2089101 4549083 2593026.56 0.9567 2326753 30 0.9575 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9555 11678623 31 0.9525 12157220 11567758 -12293.11 0.9536 6038811 5600895.55 -0.9528 6118409	P ₂₀₁₁	Net.M
26 0.9631 10042974 12914351 3304068.66 0.9663 4975142 6648839 1873468.26 0.9586 5067832 27 0.9623 7205197 10451269 3586614.50 0.9650 3628535 5330170 1861795.48 0.9581 3576662 28 0.9609 15441434 14730861 -108986.09 0.9632 6951200 6997429 307802.90 0.9575 8490234 29 0.9591 4415854 9090557 4958836.73 0.9610 2089101 4549083 2593026.56 0.9567 2326753 30 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2660895.65 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9528 6118409	6308676	1569604.66
27 0.9623 7205197 10451269 3586614.50 0.9650 3628535 5330170 1861795.48 0.9581 3576662 28 0.9609 15441434 14730861 -108986.09 0.9632 6951200 6997429 307802.90 0.9575 8490234 29 0.9591 4415854 9090557 4958836.73 0.9610 2089101 4549083 2593026.56 0.9567 2326753 30 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2606895.65 0.9545 1873899 32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865	9030764	-422789.90
28 0.9609 15441434 14730861 -108986.09 0.9632 6951200 6997429 307802.90 0.9575 8490234 29 0.9591 4415854 9090557 4958836.73 0.9610 2089101 4549083 2593026.56 0.9567 2326753 30 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2660895.65 0.9545 1873899 32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304	6265512	1437881.53
29 0.9591 4415854 9090557 4958836.73 0.9610 2089101 4549083 2593026.56 0.9567 2326753 30 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2660895.65 0.9545 1873899 32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 935441 <td>5121099</td> <td>1731347.01</td>	5121099	1731347.01
30 0.9570 24575420 20870895 -2707267.11 0.9586 12896797 10787880 -1608999.92 0.9558 11678623 31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2660895.65 0.9545 1873899 32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9420 7548480 10277082 3263893.67 0.9389 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969	7733432	-404754.84
31 0.9548 3743765 8512794 5055134.89 0.9560 1869866 4388631 2660895.65 0.9545 1873899 32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 9935441 36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969	4541474	2367868.18
32 0.9525 12157220 11567758 -12293.11 0.9533 6038811 5690555 -67866.09 0.9528 6118409 33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 9935441 36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181	10083015	-1104371.04
33 0.9503 6016761 8163530 2509758.86 0.9506 2494896 3766672 1431271.59 0.9509 3521865 34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 9935441 36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337	4124163	2391192.43
34 0.9479 5335713 8796802 3841836.29 0.9475 2388409 4300454 2093882.60 0.9487 2947304 35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 9935441 36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 <td>5877203</td> <td>48761.49</td>	5877203	48761.49
35 0.9452 22570044 19443380 -1944608.94 0.9440 12634603 10411274 -1560751.14 0.9464 9935441 36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 <td>4396858</td> <td>1074971.31</td>	4396858	1074971.31
36 0.9420 7548480 10277082 3263893.67 0.9398 3736488 5232618 1776189.05 0.9441 3811992 37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 <	4496348	1746210.10
37 0.9383 4369963 7314107 3319435.03 0.9349 2124994 3562106 1630300.82 0.9416 2244969 38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 </td <td>9032106</td> <td>-381295.48</td>	9032106	-381295.48
38 0.9339 11239034 11732906 1280540.56 0.9292 4855853 5274806 791806.00 0.9390 6383181 39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708<	5044464	1488358.10
39 0.9288 3231023 7295232 4458852.56 0.9228 1529686 3644757 2326574.21 0.9361 1701337 40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 </td <td>3752001</td> <td>1688938.57</td>	3752001	1688938.57
40 0.9231 21625954 19843604 -124283.94 0.9157 12227829 10642393 -580159.83 0.9326 9398125 41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 <td>6458100</td> <td>479373.91</td>	6458100	479373.91
41 0.9169 2666033 7204399 4975612.33 0.9081 1419492 3850816 2691401.54 0.9283 1246541 42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307	3650475	2128089.97
42 0.9102 7618870 8687455 1839222.83 0.8999 3949912 4393679 885824.62 0.9232 3668958 43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	9201211	452293.50
43 0.9029 3729003 5869523 2637174.28 0.8911 1483009 2695097 1457519.73 0.9171 2245994 44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	3353583	2281242.45
44 0.8947 2925311 5976027 3556402.14 0.8815 1340197 2983250 1922978.74 0.9101 1585114 45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	4293776	944303.26
45 0.8856 17408569 16396175 1042388.35 0.8708 9745602 8815165 353078.89 0.9024 7662967 46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	3174426	1165002.40
46 0.8753 3862756 6964766 3838972.06 0.8587 1923083 3627761 2139019.78 0.8939 1939673 47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	2992777	1626727.66
47 0.8639 2707723 4832885 2690112.24 0.8452 1324346 2402373 1400530.99 0.8848 1383377 48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	7581010	701961.76
48 0.8515 7037630 7692893 1848620.07 0.8307 3079901 3545588 1087703.16 0.8753 3957729	3337005	1698271.83
	2430512	1285042.53
49 0.8386 1938324 4801509 3481665.67 0.8156 950741 2473383 1889905.41 0.8655 987583	4147305	731764.22
	2328126	1587855.10
50 0.8257 15598975 15033860 2381111.62 0.8004 8702968 8073403 1245644.90 0.8556 6896007	6960457	1149701.45
51 0.8133 1831297 4897835 3799659.62 0.7861 1015978 2688304 2146732.35 0.8458 815319	2209531	1658485.77
52 0.8013 4273347 4889862 1647346.57 0.7727 2260397 2522481 889988.82 0.8358 2012950	2367381	752240.23
53 0.7895 2154312 3362750 1883475.02 0.7600 922449 1595790 1036001.72 0.8249 1231863	1766960	830481.27
54 0.7771 1919667 3847481 2693558.28 0.7475 910899 1909569 1436190.18 0.8126 1008768	1937912	1247124.03
55 0.7631 11004591 10898605 2889212.38 0.7342 5573426 5431617 1582094.49 0.7975 5431165	5466988	1279813.14
56 0.7464 2475221 4490778 3092317.82 0.7189 1230968 2289924 1679664.78 0.7787 1244253	2200854	1407009.71
57 0.7265 1471252 2775906 2028359.96 0.7012 704601 1340895 1027256.93 0.7561 766651	1435011	993303.42
58 0.7037 3937196 4457250 2041734.68 0.6810 1536188 1889347 1040693.24 0.7300 2401008	2567903	965917.25
59 0.6786 1082809 3238975 3097198.58 0.6586 527571 1584746 1557975.59 0.7015 555238	1654229	1533811.35
60 0.6527 13846126 13096491 5139049.46 0.6352 6995426 6436908 2565829.34 0.6725 6850700	6659583	2552256.45
61 0.6276 1247730 4023713 4202088.78 0.6122 635435 2048828 2185522.09 0.6449 612295	1974885	2015016.47
62 0.6043 3017149 3958007 2833666.70 0.5903 1454487 1944840 1463216.53 0.6199 1562662	2013167	1364689.09
63 0.5831 1468453 2545532 2293169.70 0.5700 564552 1188291 1193332.71 0.5978 903901	1357241	1091690.55
64 0.5640 1072511 2667502 2859854.14 0.5510 496826 1312725 1462294.45 0.5784 575685	1354777	1394199.84
65 0.5459 9835671 9771237 6232794.96 0.5326 4818520 4778898 3183402.78 0.5608 5017151	4992339	3031871.70
66 0.5277 1337314 3132575 3512920.24 0.5136 664235 1578235 1822868.18 0.5435 673079	1554340	1687656.88
67 0.5080 964842 1693052 1785424.90 0.4929 482998 853910 932631.33 0.5253 481844	839142	850819.12
68 0.4860 2065606 2471777 2244123.69 0.4695 816876 1082054 1093174.54 0.5051 1248730	1389723	1130820.69
69 0.4610 613323 1847629 2479718.06 0.4429 288077 915214 1282979.99 0.4823 325246	932415	1191785.26
70 0.4327 8269937 8376640 7943651.44 0.4127 4282512 4200393 4164162.25 0.4565 3987425	4176247	3758483.87
71 0.4018 589365 2122979 3290239.06 0.3798 316423 1092924 1766976.94 0.4281 272942	1030055	1523187.46
72 0.3714 1346646 1514640 1873020.15 0.3476 697355 781046 1044129.09 0.3999 649291	733594	829547.57
73 0.3466 514261 844391 1294049.45 0.3214 238235 419187 704318.27 0.3765 276026	425204	587307.05
74 0.3343 409267 948950 1620741.52 0.3087 212467 484629 888238.13 0.3644 196800	464321	735007.00
75 1.8885 3331987 3497157 -2137735.07 1.5974 1682992 1704760 -799717.10 2.2753 1648995	1792397	-1410396.70

		,	Total				Male			F	emale	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9821	3676811	5426544	1832093.23	0.9850	1936788	2849289	948722.00	0.9787	1740023	2577255	883808.37
1	0.9881	4722055	6023488	1365800.61	0.9903	2491192	3165382	701774.76	0.9858	2230863	2858106	663666.98
2	0.9897	5434053	5990510	615614.57	0.9919	2848513	3125600	301385.53	0.9873	2585540	2864910	314214.37
3	0.9907	5863344	6195172	388170.52	0.9926	3014960	3214653	222831.24	0.9888	2848384	2980519	164965.91
4	0.9914	5642491	6184404	592999.33	0.9928	2970961	3240773	292258.85	0.9900	2671530	2943631	300325.47
5	0.9918	6189990	6759451	622782.84	0.9926	3293903	3585932	317583.30	0.9910	2896087	3173519	304874.92
6	0.9918	5820373	6612819	843646.25	0.9922	3035238	3486176	476478.40	0.9915	2785135	3126643	366746.97
7	0.9916	5684527	6676796	1044424.11	0.9917	2960071	3503597	570471.91	0.9916	2724456	3173199	473626.05
8	0.9913	7049350	6761392	-227623.14	0.9912	3698952	3564919	-101932.71	0.9914	3350398	3196473	-125654.22
9	0.9908	5116305	6310056	1246581.78	0.9907	2651971	3334583	710595.03	0.9909	2464334	2975473	536014.45
10	0.9902	8042303	7864341	-99638.06	0.9902	4280284	4189678	-48900.01	0.9902	3762019	3674663	-50738.05
11	0.9896	5065421	6889633	1886754.79	0.9895	2660354	3643006	1015947.59	0.9896	2405067	3246627	871126.23
12	0.9890	7558903	7287988	-188811.27	0.9888	4016492	3856442	-115716.95	0.9890	3542411	3431546	-72298.32
13	0.9884	5586302	6790510	1276455.74	0.9880	2844626	3539391	733327.03	0.9886	2741676	3251119	543815.63
14	0.9878	6211607	7072246	942203.32	0.9871	3228376	3702160	518798.02	0.9884	2983231	3370086	423933.64
15	0.9873	6198351	7305808	1193805.17	0.9862	3305702	3866078	610234.56	0.9882	2892649	3439730	584684.37
16	0.9868	6297617	7158494	950319.32	0.9852	3294608	3774150	532270.36	0.9881	3003009	3384344	419582.26
17	0.9863	5009567	6768694	1840452.12	0.9843	2691683	3595172	953290.97	0.9881	2317884	3173522	888539.27
18	0.9858 0.9853	8054852	8398533	461358.97	0.9834	4435032	4502228	142006.05	0.9880	3619820	3896305	321865.69
19		4593680	6992448	2484692.81	0.9824	2464548	3674211	1264263.34	0.9879	2129132	3318237	1222307.47
20 21	0.9848 0.9841	8301715 4300263	8903941 7026176	734033.44 2816860.68	0.9815 0.9804	4359226 2393824	4606538 3676088	331048.47 1342469.36	0.9878 0.9876	3942489 1906439	4297403 3350088	405501.10 1476500.26
22	0.9841	6618214	7026176	1288140.40	0.9804	3588042	4058673	550662.43	0.9878	3030172	3727038	740078.72
23	0.9834	4396134	6762716	2464705.86	0.9793	2315616	3472574	1221190.07	0.9869	2080518	3290142	1245087.88
23 24	0.9826	4748902	7110632	2472063.96	0.9767	2536960	3632158	1168077.68	0.9865	2211942	3478474	1305263.62
25	0.9805	8337585	8886846	718922.42	0.9752	4201217	4461056	368657.94	0.9860	4136368	4425790	349796.99
26	0.9803	4773872	7162646	2513271.87	0.9732	2499177	3666191	1249709.09	0.9855	2274695	3496455	1263973.81
27	0.9781	3785734	6258081	2583861.09	0.9718	2011924	3221862	1285052.63	0.9849	1773810	3036219	1299076.17
28	0.9767	6339779	7396155	1218455.17	0.9699	3161639	3722497	666202.89	0.9841	3178140	3673658	550461.67
29	0.9751	2500283	5641967	3244848.71	0.9679	1306416	2896613	1659197.46	0.9831	1193867	2745354	1585172.21
30	0.9732	10058789	9528134	-264674.26	0.9660	5196663	4841116	-182008.11	0.9817	4862126	4687018	-86933.88
31	0.9708	1995684	5310451	3423768.62	0.9640	1107661	2768871	1732848.81	0.9798	888023		1688725.21
32	0.9681	5325254	6045786	905077.58	0.9619	2799044	3110550	426430.84	0.9773	2526210	2935236	471787.23
33	0.9654	2593317	4601011	2135008.65	0.9598	1296924	2342207	1120401.35	0.9744	1296393	2258804	1008677.13
34	0.9632	2472121	5197790	2870449.36	0.9574	1272845	2663738	1477266.79	0.9713	1199276	2534052	1389423.73
35	0.9626	9605710	8979251	-272396.33	0.9547	5119870	4625392	-268776.77	0.9682	4485840	4353859	10843.92
36	0.9643	3399867	5550635	2314202.52	0.9515	1723166	2834950	1225822.52	0.9652	1676701	2715685	1117115.21
37	0.9659	2214910	4378124	2278260.56	0.9478	1143809	2222773	1170026.93	0.9626	1071101	2155351	1146150.63
38	0.9638	4666929	5738852	1264169.08	0.9436	2270409	2815595	693357.12	0.9602	2396520	2923257	635011.81
39	0.9532	1728125	4431115	2852207.07	0.9391	899849	2295110	1497079.57	0.9581	828276	2136005	1371787.68
40	0.9267	9107925	8685388	254766.31	0.9344	5071781	4531018	-215357.44	0.9561	4036144	4154370	302194.76
41	0.8789	1336897	4363495	3408161.09	0.9298	765196	2321481	1670779.41	0.9538	571701	2042014	1532974.65
42	0.8127	3549383	4693187	2017014.55	0.9252	1972541	2463147	663948.53	0.9513	1576842	2230040	748675.44
43	0.7371	1703435	3464829	2603207.39	0.9206	863724	1773817	1020877.01	0.9485	839711	1691012	918831.37
44	0.6655	1475486	3650205	3338844.58	0.9158	785034	1890688	1225620.25	0.9454	690452	1759517	1138723.32
45	0.6180	7302293	7476786	3880017.57	0.9106	4013408	3870010	225974.37	0.9421	3288885	3606776	523937.64
46	0.6122	1796792	4027912	3855264.68	0.9046	962031	2107779	1302781.10	0.9387	834761	1920133	1173652.72
47	0.6521	1439012	3118412	2761563.66	0.8976	785722	1640749	988845.93	0.9350	653290	1477663	896967.54
48	0.7309	2861739	3956699	2208388.23	0.8892	1490822	2022966	740772.78	0.9308	1370917	1933733	682131.08
49	0.8364	1054138	3050290	2380699.14	0.8792	592230	1632340	1188020.52	0.9259	461908	1417950	1029895.13
50	0.9501	5941440	6428562	804177.50	0.8672	3226770	3305926	546542.55	0.9197	2714670	3122636	653280.36
51	1.0554	926135	2988131	1957915.65	0.8531	566223	1635280	1251440.03	0.9119	359912	1352851	1074143.59
52	1.1419	1952534	2845302	577447.75	0.8368	1129247	1546219	659897.08	0.9022	823287	1299083	586466.13
53	1.1993	1010339	2228040	931892.57	0.8188	565523	1212253	832101.85	0.8903	444816	1015787	657950.22
54	1.2137	979513	2547431	1238989.92	0.7996	551154	1354041	1027791.11	0.8763	428359	1193390	875755.49

Table 6: Assam : Urban Migration (continued)

		-	Гotal				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	1.1701	3958682	4708941	71298.56	0.7800	1957731	2337735	925034.99	0.8601	2000951	2371206	703066.38
56	1.0705	1043036	2581059	1416265.48	0.7606	578362	1376880	1084435.46	0.8420	464674	1204179	889195.41
57	0.9474	706723	1823120	1185593.96	0.7419	406198	998496	818401.51	0.8222	300525	824624	639977.77
58	0.8385	1417820	2261684	1176159.74	0.7238	731127	1183161	778748.06	0.8016	686693	1078523	593419.86
59	0.7603	556017	1909737	1721400.30	0.7061	336850	1023211	948806.66	0.7805	219167	886526	816071.42
60	0.7107	4295847	4714198	1999234.14	0.6883	2033779	2240138	1030552.15	0.7600	2262068	2474060	874081.21
61	0.6807	485580	2003100	2064845.87	0.6696	282628	1046620	1068898.43	0.7405	202952	956480	947454.92
62	0.6621	1046861	1787136	1373170.90	0.6500	558666	947175	741284.20	0.7223	488195	839961	581020.22
63	0.6498	563941	1448573	1373721.46	0.6293	301975	788916	775274.34	0.7052	261966	659657	574185.45
64	0.6402	472581	1419455	1430766.60	0.6083	262573	747308	776765.33	0.6885	210008	672147	646898.43
65	0.6288	3108096	3251115	1679498.26	0.5876	1422108	1496956	893396.96	0.6715	1685988	1754159	774164.69
66	0.6117	505432	1379371	1409872.91	0.5683	267373	700435	756811.58	0.6533	238059	678936	662296.92
67	0.5893	424195	912030	892753.32	0.5508	233622	499801	522454.61	0.6332	190573	412229	376005.06
68	0.5663	685414	1076596	952068.74	0.5348	332285	557980	545666.14	0.6111	353129	518616	399174.83
69	0.5479	267062	919601	1092313.01	0.5196	146009	480843	592188.83	0.5870	121053	438758	497052.58
70	0.5402	2413188	2609640	1861862.65	0.5040	1130613	1193321	930289.72	0.5613	1282575	1416319	968559.05
71	0.5435	224420	961204	1191678.17	0.4860	132361	491949	653750.65	0.5350	92059	469255	602528.29
72	0.5477	504531	736289	649877.69	0.4626	270765	395681	427500.83	0.5095	233766	340608	328126.23
73	0.5329	230238	522145	574515.57	0.4302	128815	289194	388597.15	0.4867	101423	232951	280399.54
74	0.4648	206791	571964	749807.96	0.3839	118142	303175	464701.09	0.4695	88649	268789	355509.91
75	2.4108	1063985	1275189	-912451.28	1.5897	493481	573944	-171492.28	3.4871	570504	701245	-828783.30

Gujarat

Table 7: Gujarat : Total Migration

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9617	16561349	20311234	4471485.4	0.9642	8648208	10633298	2337296.0	0.9577	7913141	9677936	2145887.02
1	0.9779	19647573	21755197	2570557.4	0.9791	10246425	11381468	1363593.3	0.9765	9401148	10373729	1207869.19
2	0.9826	24168984	23056268	-698304.2	0.9830	12486394	11952853	-324050.3	0.9823	11682590	11103415	-375748.22
3	0.9860	25443946	23974041	-1121596.3	0.9858	12937405	12331431	-425304.1	0.9862	12506541	11642610	-696177.74
4	0.9881	24625312	23710038	-625979.7	0.9876	12801180	12333024	-311363.9	0.9887	11824132	11377014	-315296.86
5	0.9892	26959509	26054230	-617468.7	0.9885	14216386	13725480	-329322.1	0.9901	12743123	12328750	-289657.02
6	0.9897	26412941	25654245	-489175.0	0.9889	13663205	13394700	-117499.2	0.9907	12749736	12259545	-373362.70
7	0.9897	23045028	24826640	2029481.7	0.9889	11910330	12903364	1131553.8	0.9906	11134698	11923276	897482.25
8	0.9894	31031074	26968373	-3753772.6	0.9886	16174274	14061937	-1939066.3	0.9902	14856800	12906436	-1813698.24
9	0.9888	20868238	23424638	2805925.9	0.9881	10770638	12214985	1581986.8	0.9895	10097600	11209653	1224540.57
10	0.9881	33855378	30552107	-2917857.2	0.9875	17941703	16089436	-1638299.5	0.9887	15913675	14462671	-1278443.72
11	0.9873	18078949	24740946	6935924.2	0.9868	9505257	12962604	3606779.3	0.9877	8573692	11778342	3330717.08
12	0.9864	30427429	27877307	-2151036.2	0.9861	16153819	14637892	-1300490.6	0.9867	14273610	13239415	-850046.64
13	0.9856	19897051	24280683	4704265.9	0.9853	10219364	12563775	2513244.8	0.9858	9677687	11716908	2192320.94
14	0.9847	22588051	25258169	3039143.9	0.9844	11812734	13165128	1548848.6	0.9849	10775317	12093041	1491779.91
15	0.9839	22521059	25899454	3771591.8	0.9836	12225932	13739746	1728611.1	0.9842	10295127	12159708	2043516.34
16	0.9831	21777810	24592293	3209882.6	0.9827	11572289	13027935	1670421.8	0.9835	10205521	11564358	1540039.11
17	0.9824	14898862	21217467	6639773.7	0.9817	8033721	11349449	3495019.8	0.9830	6865141	9868018	3146559.44
18	0.9816	27686902	27958147	788000.9	0.9807	15166111	15020851	148896.8	0.9826	12520791	12937296	639983.49
19	0.9809	13331257	20859088	7858227.7	0.9796	6941938	10844415	4086201.3	0.9822	6389319	10014673	3772964.81
20	0.9801	28367204	28882735	1091002.9	0.9785	14595850	14892165	616828.7	0.9819	13771354	13990570	472795.38
21	0.9793	12110022	19978972	8205442.0	0.9774	6548123	10532278	4179915.5	0.9815	5561899	9446694	4025271.52
22	0.9785	21428918	23528225	2588153.7	0.9762	11404995	12392976	1274772.4	0.9811	10023923	11135249	1313307.30
23	0.9777	13465533	19154055	6057101.6	0.9750	6562775	9674189	3317476.8	0.9807	6902758	9479866	2737000.65
24	0.9768	14392455	19880235	5890820.4	0.9738	7209407	10093085	3113898.0	0.9802	7183048	9787150	2774064.19
25	0.9759	28917266	27768078	-457866.5	0.9725	14934412	14311524	-215191.8	0.9797	13982854	13456554	-244959.90
26	0.9751	14816846	20076997	5700962.2	0.9713	7474319	10315030	3100361.9	0.9793	7342527	9761967	2598607.17
27	0.9742	10990931	16709350	6081461.1	0.9700	5640459	8552032	3128427.8	0.9789	5350472	8157318	2951208.18
28	0.9734	21781213	22127016	937824.5	0.9686	10112839	10719926	939617.4	0.9785	11668374	11407090	-10528.37
29	0.9725	6916137	14732524	8119784.4	0.9671	3395517	7445696	4232683.7	0.9783	3520620	7286828	3885222.51
30	0.9715	34634209	30399029	-3295748.4	0.9654	18093460	15628996	-1871375.0	0.9780	16540749	14770033	-1422642.65
31	0.9705	5739449	13823245	8378543.4	0.9636	2977527	7157502	4369353.3	0.9778	2761922	6665743	4010147.95
32	0.9693	17482474	17613544	678357.1	0.9616	8837855	8801105	308666.0	0.9775	8644619	8812439	366493.90
33	0.9679	8610078	12764541	4504320.1	0.9594	3791820	6108879	2523291.1	0.9771	4818258	6655662	1970566.43
34	0.9664	7807834	13994592	6561213.1	0.9570	3661254	6964192	3538112.8	0.9764	4146580	7030400	3017713.51
35	0.9646	32175754	28422631	-2662069.0	0.9545	17754473	15036666	-1955501.8	0.9754	14421281	13385965	-689134.40
36	0.9625	10948347	15827717	5392983.7	0.9520	5459654	8067568	2942329.8	0.9739	5488693	7760149	2447067.37
37	0.9602	6584873	11692231	5480716.7	0.9494	3268803	5784879	2752934.5	0.9720	3316070	5907352	2722792.30
38 39	0.9577 0.9549	15905963 4959148	17471758 11726347	2288055.2 7155945.9	0.9465 0.9435	7126262 2429535	8090401 5939867	1383417.6 3756816.1	0.9698 0.9673	8779701 2529613	9381357 5786480	880299.28 3396033.42
40	0.9520	30733879	28528992	-748055.6	0.9400	17299610	15173411	-1122952.9	0.9649	13434269	13355581	400000.25
41	0.9488	4002930	11567894	7979557.6	0.9359	2184688	6172297	4268999.3	0.9626	1818242	5395597	3716173.98
42	0.9454	11168253	13380642	2903670.6	0.9312	5922453	6856826	1391407.4	0.9605	5245800	6523816	1515764.61
43	0.9417	5432438	9334352	4349211.2	0.9257	2346733	4468914	2388707.7	0.9586	3085705	4865438	1948671.32
44	0.9376	4400797	9626232	5683066.7	0.9194	2125231	4873938	3047992.8	0.9565	2275566	4752294	2634284.70
45	0.9329	24710862	23872961	849694.7	0.9124	13759010	12685175	137764.8	0.9540	10951852	11187786	757553.09
46	0.9274	5659548	10992678	5968843.5	0.9047	2885114	5735540	3289989.1	0.9508	2774434	5257138	2686972.74
47	0.9210	4146735	7951297	4309374.6	0.8962	2110068	4043122	2276708.5	0.9466	2036667	3908175	2036121.82
48	0.9137	9899369	11649592	2727539.4	0.8871	4570723	5568554	1610199.4	0.9412	5328646	6081038	1099005.87
49	0.9053	2992462	7851799	5411703.5	0.8773	1542971	4105723	2944528.4	0.9345	1449491	3746076	2475338.86
50	0.8958	21540415	21462422	2292523.6	0.8667	11929738	11379329	1119788.5	0.9263	9610677	10083093	1227694.33
51	0.8853	2757432	7885966	5797528.0	0.8554	1582201	4323584	3221213.5	0.9167	1175231	3562382	2597955.17

Table 7: Gujarat : Total Migration (continued)

		,	Total				Male			J	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8738	6225881	7735164	2460718.0	0.8433	3389644	4068700	1322652.7	0.9056	2836237	3666464	1155194.01
53	0.8612	3164651	5590790	3096300.9	0.8302	1487972	2808043	1733563.0	0.8934	1676679	2782747	1361452.92
54	0.8475	2899180	6394912	4292147.9	0.8159	1462053	3263610	2304340.1	0.8800	1437127	3131302	1993900.48
55	0.8329	14963273	15607546	3460081.1	0.8003	7531157	7769352	1959529.8	0.8659	7432116	7838194	1511343.18
56	0.8173	3518257	7071837	4665395.3	0.7830	1809330	3666804	2561893.9	0.8513	1708927	3405033	2120550.14
57	0.8008	2177975	4599026	3209984.0	0.7643	1110799	2339391	1720218.3	0.8364	1067176	2259635	1500746.52
58	0.7836	5355016	6718934	2871085.5	0.7443	2267315	3072508	1622840.5	0.8213	3087701	3646426	1231309.20
59	0.7661	1638826	5148712	4487530.1	0.7236	864421	2607957	2361091.4	0.8061	774405	2540755	2147006.28
60	0.7484	18141973	17810689	4944809.3	0.7027	9029205	8677046	2825585.0	0.7910	9112768	9133643	2179816.26
61	0.7310	1733310	6026813	5635533.8	0.6823	918063	3095448	3043887.5	0.7761	815247	2931365	2630225.14
62	0.7137	4064010	5745143	3415225.0	0.6625	2013153	2892015	1955226.9	0.7611	2050857	2853128	1495026.90
63	0.6965	2032394	3994105	3140342.8	0.6431	866527	1977207	1813955.2	0.7459	1165867	2016898	1342694.95
64	0.6788	1545092	4086957	3756956.2	0.6236	759399	2060033	2065262.7	0.7300	785693	2026924	1722141.66
65	0.6601	12943767	13022352	5631125.8	0.6031	6240628	6275854	3338747.8	0.7130	6703139	6746498	2363074.96
66	0.6398	1842746	4511946	4271165.3	0.5807	931608	2278670	2365041.4	0.6944	911138	2233276	1952783.52
67	0.6173	1389037	2605082	2289357.8	0.5557	716620	1353711	1337455.8	0.6738	672417	1251371	991532.02
68	0.5924	2751020	3548373	2578737.4	0.5280	1149161	1640034	1495120.5	0.6509	1601859	1908339	1097838.33
69	0.5650	880385	2767230	3143589.8	0.4975	434086	1396057	1776079.0	0.6255	446299	1371173	1418918.54
70	0.5355	10683125	10986280	7549135.3	0.4648	5413125	5393714	4534472.3	0.5977	5270000	5592566	3264749.05
71	0.5044	813785	3084183	3987241.4	0.4311	448784	1584873	2309482.4	0.5677	365001	1499310	1784061.56
72	0.4730	1851177	2250929	2141490.2	0.3986	968120	1176727	1387432.2	0.5364	883057	1074202	860043.47
73	0.4432	744499	1366536	1687707.2	0.3704	367050	708381	1058925.7	0.5047	377449	658155	697129.70
74	0.4175	616058	1520914	2145279.8	0.3506	330609	787804	1294150.0	0.4743	285449	733110	928969.92
75	2.3349	4395972	4772346	-3921931.1	1.8530	2176473	2278704	-1350517.9	2.7364	2219499	2493642	-2444004.22

Table 8: Gujarat : Rural Migration

		,	Total				Male			I	Female	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9544	12884538	14884690	2649505.1	0.9533	6711420	7784009	1419961.11	0.9480	6173118	7100681	1282808.48
1	0.9983	14925518	15731709	832272.4	0.9731	7755233	8216086	678722.04	0.9717	7170285	7515623	556240.84
2	1.0349	18734931	17065758	-2283852.4	0.9783	9637881	8827253	-608156.86	0.9784	9097050	8238505	-669356.70
3	1.0510	19580602	17778869	-2732400.1	0.9819	9922445	9116778	-631841.13	0.9833	9658157	8662091	-841863.53
4	1.0511	18982821	17525634	-2368208.9	0.9843	9830219	9092251	-588288.16	0.9866	9152602	8433383	-600625.47
5	1.0410	20769519	19294779	-2280479.6	0.9857	10922483	10139548	-631289.72	0.9886	9847036	9155231	-582890.31
6	1.0267	20592568	19041426	-2073645.1	0.9864	10627967	9908524	-578865.89	0.9896	9964601	9132902	-731892.89
7	1.0121	17360501	18149844	575818.2	0.9865	8950259	9399767	574238.95	0.9898	8410242	8750077	427812.50
8	0.9996	23981724	20206981	-3765903.6	0.9862	12475322	10497018	-1818781.34	0.9895	11506402	9709963	-1684512.14
9	0.9904	15751933	17114582	1521204.6	0.9857	8118667	8880402	884199.49	0.9887	7633266	8234180	691096.79
10	0.9845	25813075	22687766	-2746659.2	0.9850	13661419	11899758	-1568593.06	0.9877	12151656	10788008	-1221742.85
11	0.9812	13013528	17851313	5131129.6	0.9842	6844903	9319598	2603576.50	0.9865	6168625	8531715	2463105.39
12	0.9800	22868526	20589319	-1840426.6	0.9833	12137327	10781450	-1162976.26	0.9853	10731199	9807869	-771292.35
13	0.9801	14310749	17490173	3499376.6	0.9823	7374738	9024384	1796217.33	0.9839	6936011	8465789	1654877.65
14	0.9809	16376444	18185923	2142931.4	0.9813	8584358	9462968	1049038.58	0.9827	7792086	8722955	1075052.43
15	0.9817	16322708	18593646	2593594.1	0.9803	8920230	9873668	1140512.33	0.9815	7402478	8719978	1468153.05
16	0.9819	15480193	17433799	2254386.0	0.9792	8277681	9253785	1160475.55	0.9804	7202512	8180014	1129853.38
17	0.9813	9889295	14448773	4789613.4	0.9782	5342038	7754277	2556872.47	0.9795	4547257	6694496	2263903.09
18	0.9797	19632050	19559614	329473.1	0.9770	10731079	10518623	34763.25	0.9787	8900971	9040991	333197.43
19	0.9776	8737577	13866640	5385788.8	0.9759	4477390	7170204	2835301.19	0.9780	4260187	6696436	2558428.84
20	0.9754	20065489	19978794	412047.3	0.9747	10236624	10285627	311986.78	0.9775	9828865	9693167	86434.92
21	0.9737	7809759	12952796	5420665.3	0.9735	4154299	6856190	2850252.89	0.9770	3655460	6096606	2554945.27
22	0.9726	14810704	15742514	1356465.0	0.9723	7816953	8334303	744333.40	0.9766	6993751	7408211	585039.77
23	0.9722	9069399	12391339	3625169.4	0.9711	4247159	6201615	2108107.68	0.9763	4822240	6189724	1499756.33

			Total				Male			I	Female	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9723	9643553	12769603	3441510.8	0.9699	4672447	6460927	1959054.94	0.9761	4971106	6308676	1474209.30
25	0.9726	20579681	18881232	-1150547.2	0.9686	10733195	9850468	-554549.98	0.9760	9846486	9030764	-586530.18
26	0.9726	10042974	12914351	3190876.7	0.9673	4975142	6648839	1867424.03	0.9760	5067832	6265512	1335528.97
27	0.9722	7205197	10451269	3495650.9	0.9660	3628535	5330170	1857122.26	0.9761	3576662	5121099	1649873.67
28	0.9713	15441434	14730861	-271354.5	0.9647	6951200	6997429	296941.54	0.9763	8490234	7733432	-562326.94
29	0.9701	4415854	9090557	4880812.6	0.9633	2089101	4549083	2584972.95	0.9765	2326753	4541474	2296706.86
30	0.9687	24575420	20870895	-2982736.3	0.9619	12896797	10787880	-1649583.87	0.9766	11678623	10083015	-1338170.16
31	0.9674	3743765	8512794	4973486.9	0.9604	1869866	4388631	2646266.16	0.9766	1873899	4124163	2321597.49
32	0.9664	12157220	11567758	-184125.6	0.9588	6038811	5690555	-101593.84	0.9764	6118409	5877203	-97981.54
33	0.9655	6016761	8163530	2396410.9	0.9571	2494896	3766672	1409708.11	0.9759	3521865	4396858	971722.01
34	0.9646	5335713	8796802	3716948.7	0.9552	2388409	4300454	2066393.53	0.9751	2947304	4496348	1643146.95
35	0.9635	22570044	19443380	-2346476.6	0.9531	12634603	10411274	-1670889.37	0.9740	9935441	9032106	-653622.54
36	0.9618	7548480	10277082	3076866.4	0.9506	3736488	5232618	1724383.45	0.9725	3811992	5044464	1356209.65
37	0.9595	4369963	7314107	3186998.1	0.9477	2124994	3562106	1590970.21	0.9707	2244969	3752001	1596546.75
38	0.9566	11239034	11732906	1003914.2	0.9444	4855853	5274806	709218.49	0.9686	6383181	6458100	279814.04
39	0.9533	3231023	7295232	4318341.8	0.9407	1529686	3644757	2275305.58	0.9664	1701337	3650475	2041180.71
40	0.9498	21625954	19843604	-715139.2	0.9366	12227829	10642393	-837613.25	0.9642	9398125	9201211	142129.36
41	0.9463	2666033	7204399	4814364.2	0.9320	1419492	3850816	2620067.14	0.9623	1246541	3353583	2196230.91
42	0.9429	7618870	8687455	1549150.6	0.9269	3949912	4393679	761390.11	0.9606	3668958	4293776	785153.30
43	0.9394	3729003	5869523	2442828.1	0.9213	1483009	2695097	1385555.73	0.9589	2245994	3174426	1042617.68
44	0.9357	2925311	5976027	3350096.9	0.9151	1340197	2983250	1838332.48	0.9569	1585114	2992777	1509221.46
45	0.9313	17408569	16396175	190345.6	0.9084	9745602	8815165	-39642.64	0.9541	7662967	7581010	276262.33
46	0.9260	3862756	6964766	3523221.8	0.9010	1923083	3627761	1999176.01	0.9503	1939673	3337005	1532794.34
47	0.9194	2707723	4832885	2446122.8	0.8930	1324346	2402373	1292806.67	0.9451	1383377	2430512	1155701.82
48	0.9116	7037630	7692893	1339325.2	0.8841	3079901	3545588	876569.51	0.9385	3957729	4147305	447162.82
49	0.9025	1938324	4801509	3217039.6	0.8742	950741	2473383	1760407.22	0.9306	987583	2328126	1461622.76
50	0.8922	15598975	15033860	1183902.3	0.8634	8702968	8073403	603501.21	0.9215	6896007	6960457	631589.18
51	0.8810	1831297	4897835	3506284.7	0.8514	1015978	2688304	1982416.16	0.9114	815319	2209531	1537728.29
52	0.8690	4273347	4889862	1264987.7	0.8382	2260397	2522481	688410.76	0.9007	2012950	2367381	584872.99
53	0.8562	2154312	3362750	1645722.3	0.8237	922449	1595790	925431.73	0.8893	1231863	1766960	713256.14
54	0.8426	1919667	3847481	2438251.8	0.8081	910899	1909569	1312804.02	0.8774	1008768	1937912	1126374.69
55	0.8282	11004591	10898605	1969699.8	0.7912	5573426	5431617	1156766.50	0.8649	5431165	5466988	829678.24
56	0.8130	2475221	4490778	2763457.3	0.7733	1230968	2289924	1534142.35	0.8518	1244253	2200854	1240257.39
57	0.7970	1471252	2775906	1807504.8	0.7545	704601	1340895	940934.68	0.8380	766651	1435011	869165.04
58	0.7803	3937196	4457250	1580043.0	0.7351	1536188	1889347	897048.83	0.8235	2401008	2567903	653972.10
59	0.7631	1082809	3238975	2787185.3	0.7154	527571	1584746	1447469.71	0.8082	555238	1654229	1348527.07
60	0.7455	13846126	13096491	3247735.2	0.6960	6995426	6436908	1910548.27	0.7920	6850700	6659583	1395846.50
61	0.7277	1247730	4023713	3698683.4	0.6772	635435	2048828	2004258.23	0.7749	612295	1974885	1718345.08
62	0.7098	3017149	3958007	2187757.1	0.6591	1454487	1944840	1241225.82	0.7570	1562662	2013167	963485.73
63	0.6918	1468453	2545532	1870390.6	0.6413	564552	1188291	1057316.35	0.7385	903901	1357241	811821.96
64	0.6735	1072511	2667502	2416655.6	0.6234	496826	1312725	1305964.20	0.7196	575685	1354777	1123754.86
65	0.6547	9835671	9771237	4210453.5	0.6044	4818520	4778898	2477455.49	0.7008	5017151	4992339	1791469.99
66	0.6352	1337314	3132575	2938717.4	0.5834	664235	1578235	1615860.92	0.6821	673079	1554340	1350455.30
67	0.6147	964842	1693052	1444697.6	0.5599	482998	853910	812796.52	0.6636	481844	839142	651038.08
68	0.5930	2065606	2471777	1674762.3	0.5335	816876	1082054	928796.04	0.6449	1248730	1389723	745315.21
69	0.5699	613323	1847629	2063398.2	0.5044	288077	915214	1148145.85	0.6256	325246	932415	947064.14
70	0.5452	8269937	8376640	5481138.4	0.4734	4282512	4200393	3381679.92	0.6050	3987425	4176247	2339658.74
71	0.5192	589365	2122979	2658279.1	0.4415	316423	1092924	1556139.65	0.5825	272942	1030055	1183229.52
72	0.4922	1346646	1514640	1291230.2	0.4109	697355	781046	848982.77	0.5574	649291	733594	519243.97
73	0.4652	514261	844391	953004.9	0.3848	238235	419187	589321.24	0.5294	276026	425204	403115.40
74	0.4396	409267	948950	1259218.1	0.3672	212467	484629	756969.93	0.4983	196800	464321	550632.86
75	2.6397	3331987	3497157	-3652722.4	2.0957	1682992	1704760	-1345911.10	3.0760	1648995	1792397	-2173101.39

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9817	3676811	5426544	1833954.28	0.9846	1936788	2849289	949696.95	0.9775	1740023	2577255	886468.76
1	0.9892	4722055	6023488	1359814.06	0.9909	2491192	3165382	700059.68	0.9871	2230863	2858106	660307.77
2	0.9915	5434053	5990510	605229.66	0.9926	2848513	3125600	299277.44	0.9904	2585540	2864910	305665.45
3	0.9930	5863344	6195172	374185.66	0.9936	3014960	3214653	219694.02	0.9923	2848384	2980519	154665.32
4	0.9936	5642491	6184404	579886.54	0.9940	2970961	3240773	288505.89	0.9931	2671530	2943631	291543.87
5	0.9937	6189990	6759451	610386.73	0.9941	3293903	3585932	312387.30	0.9932	2896087	3173519	298142.53
6	0.9935	5820373	6612819	832994.48	0.9940	3035238	3486176	470565.37	0.9929	2785135	3126643	362574.18
7	0.9931	5684527	6676796	1035075.61	0.9936	2960071	3503597	564281.95	0.9924	2724456	3173199	471246.43
8	0.9926	7049350	6761392	-236671.75	0.9932	3698952	3564919	-109252.85	0.9918	3350398	3196473	-126974.47
9	0.9920	5116305	6310056	1239659.99	0.9927	2651971	3334583	704552.43	0.9912	2464334	2975473	535190.38
10	0.9915	8042303	7864341	-110072.23	0.9921	4280284	4189678	-57017.87	0.9906	3762019	3674663	-52239.71
11	0.9909	5065421	6889633	1878895.38	0.9915	2660354	3643006	1009574.01	0.9901	2405067	3246627	869696.58
12	0.9904	7558903	7287988	-199310.84	0.9909	4016492	3856442	-124067.01	0.9897	3542411	3431546	-74765.20
13	0.9899	5586302	6790510	1267060.78	0.9903	2844626	3539391	725895.62	0.9894	2741676	3251119	541389.42
14	0.9894	6211607	7072246	931445.00	0.9896	3228376	3702160	510025.10	0.9891	2983231	3370086	421682.98
15	0.9890	6198351	7305808	1182176.79	0.9889	3305702	3866078	600420.22	0.9889	2892649	3439730	582439.99
16	0.9886	6297617	7158494	938047.36	0.9882	3294608	3774150	521513.57	0.9889	3003009	3384344	416995.64
17	0.9881	5009567	6768694	1829692.68	0.9874	2691683	3595172	943385.21	0.9890	2317884	3173522	886034.87
18	0.9877	8054852	8398533	445512.54	0.9865	4435032	4502228	127938.38	0.9891	3619820	3896305	317681.89
19	0.9872	4593680	6992448	2473499.47	0.9855	2464548	3674211	1254560.94	0.9892	2129132	3318237	1218716.43
20	0.9867	8301715	8903941	717441.74	0.9845	4359226	4606538	317358.74	0.9892	3942489	4297403	399662.78
21	0.9860	4300263	7026176	2805896.42	0.9834	2393824	3676088	1333159.31	0.9889	1906439	3350088	1473031.42
22 23	0.9852 0.9842	6618214 4396134	7785711 6762716	1274951.55 2455594.59	0.9823 0.9812	3588042 2315616	4058673 3472574	538951.65 1211992.42	0.9885 0.9878	3030172 2080518	3727038 3290142	735969.28 1242632.90
23 24	0.9842	4748902	7110632	2462370.68	0.9812	2536960	3632158	1157630.44	0.9868	2211942	3478474	1304395.84
25 26	0.9821 0.9809	8337585 4773872	8886846 7162646	704869.32 2504099.69	0.9789 0.9776	4201217 2499177	4461056 3666191	352240.44 1237006.97	0.9858 0.9846	4136368 2274695	4425790 3496455	350665.96 1266618.95
27	0.9809	3785734	6258081	2575607.89	0.9764	2011924	3221862	1272615.59	0.9834	1773810	3036219	1302757.63
28	0.9784	6339779	7396155	1206487.55	0.9749	3161639	3722497	648456.70	0.9823	3178140	3673658	556742.24
29	0.9771	2500283	5641967	3236426.79	0.9733	1306416	2896613	1647368.24	0.9813	1193867	2745354	1588807.88
30	0.9757	10058789	9528134	-289790.69	0.9713	5196663	4841116	-209452.17	0.9805	4862126	4687018	-81095.00
31	0.9742	1995684	5310451	3410830.37	0.9690	1107661	2768871	1722669.25	0.9799	888023	2541580	1688548.45
32	0.9725	5325254	6045786	879234.51	0.9662	2799044	3110550	413217.10	0.9795	2526210	2935236	465635.50
33	0.9708	2593317	4601011	2114751.69	0.9631	1296924	2342207	1114080.65	0.9792	1296393	2258804	999884.05
34	0.9689	2472121	5197790	2847530.48	0.9600	1272845	2663738	1471844.44	0.9787	1199276	2534052	1375123.29
35	0.9669	9605710	8979251	-313790.63	0.9570	5119870	4625392	-280486.55	0.9779	4485840	4353859	-33215.06
36	0.9649	3399867	5550635	2311392.91	0.9544	1723166	2834950	1218797.31	0.9765	1676701	2715685	1091362.45
37	0.9628	2214910	4378124	2288990.79	0.9521	1143809	2222773	1162271.90	0.9746	1071101	2155351	1125939.33
38	0.9605	4666929	5738852	1282098.31	0.9502	2270409	2815595	675501.88	0.9720	2396520	2923257	602392.80
39	0.9581	1728125	4431115	2836085.84	0.9482	899849	2295110	1481257.82	0.9691	828276	2136005	1354579.40
40	0.9554	9107925	8685388	-16704.55	0.9458	5071781	4531018	-273490.51	0.9661	4036144	4154370	259526.10
41	0.9524	1336897	4363495	3167457.71	0.9427	765196	2321481	1648760.99	0.9631	571701	2042014	1519979.52
42	0.9489	3549383	4693187	1360859.09	0.9385	1972541	2463147	631966.77	0.9604	1576842	2230040	730394.89
43	0.9450	1703435	3464829	1909066.82	0.9332	863724	1773817	1002427.76	0.9580	839711	1691012	906003.04
44	0.9406	1475486	3650205	2333798.31	0.9268	785034	1890688	1209050.88	0.9559	690452	1759517	1124876.71
45	0.9358	7302293	7476786	665366.82	0.9193	4013408	3870010	188405.85	0.9540	3288885	3606776	480491.17
46	0.9305	1796792	4027912	2443982.96	0.9110	962031	2107779	1291517.95	0.9523	834761	1920133	1153370.07
47	0.9248	1439012	3118412	1860293.50	0.9020	785722	1640749	982658.98	0.9503	653290	1477663	879247.61
48	0.9185	2861739	3956699	1387118.04	0.8927	1490822	2022966	733703.98	0.9476	1370917	1933733	652199.42
49	0.9115	1054138	3050290	2190878.06	0.8830	592230	1632340	1182900.29	0.9436	461908	1417950	1011444.01
50	0.9034	5941440	6428562	1117794.62	0.8733	3226770	3305926	523386.85	0.9374	2714670	3122636	597200.70
51	0.8942	926135	2988131	2287763.46	0.8637	566223	1635280	1236676.40	0.9286	359912	1352851	1057798.18
52	0.8836	1952534	2845302	1193816.72	0.8540	1129247	1546219	631577.98	0.9169	823287	1299083	568872.48
53	0.8716	1010339	2228040	1446676.93	0.8438	565523	1212253	803100.43	0.9025	444816	1015787	647525.16
54	0.8581	979513	2547431	1848042.85	0.8325	551154	1354041	985263.49	0.8861	428359	1193390	866125.70

Table 9: Gujarat : Urban Migration (continued)

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8431	3958682	4708941	1498982.02	0.8194	1957731	2337735	814411.55	0.8685	2000951	2371206	681330.25
56	0.8268	1043036	2581059	1898693.06	0.8037	578362	1376880	1023432.51	0.8504	464674	1204179	880180.52
57	0.8093	706723	1823120	1398579.15	0.7853	406198	998496	772397.11	0.8329	300525	824624	631927.68
58	0.7911	1417820	2261684	1290568.49	0.7645	731127	1183161	720357.31	0.8164	686693	1078523	576142.81
59	0.7728	556017	1909737	1697610.92	0.7416	336850	1023211	908143.70	0.8017	219167	886526	798730.24
60	0.7550	4295847	4714198	1709478.69	0.7178	2033779	2240138	933675.55	0.7890	2262068	2474060	781455.55
61	0.7383	485580	2003100	1936070.52	0.6940	282628	1046620	1037973.08	0.7789	202952	956480	911718.44
62	0.7225	1046861	1787136	1228731.28	0.6705	558666	947175	713281.63	0.7704	488195	839961	532976.31
63	0.7070	563941	1448573	1267413.35	0.6474	301975	788916	755016.84	0.7625	261966	659657	531532.93
64	0.6908	472581	1419455	1337606.91	0.6243	262573	747308	758922.08	0.7532	210008	672147	598174.73
65	0.6722	3108096	3251115	1445143.09	0.6005	1422108	1496956	856860.72	0.7402	1685988	1754159	595023.66
66	0.6497	505432	1379371	1334324.47	0.5749	267373	700435	748854.49	0.7210	238059	678936	605447.63
67	0.6223	424195	912030	844718.88	0.5469	233622	499801	526145.59	0.6946	190573	412229	341380.41
68	0.5898	685414	1076596	906141.29	0.5161	332285	557980	567674.89	0.6606	353129	518616	358639.05
69	0.5527	267062	919601	1084383.87	0.4826	146009	480843	630364.68	0.6202	121053	438758	475036.96
70	0.5122	2413188	2609640	2027690.01	0.4467	1130613	1193321	1114539.00	0.5751	1282575	1416319	929435.15
71	0.4701	224420	961204	1337982.01	0.4096	132361	491949	753210.15	0.5282	92059	469255	608487.22
72	0.4297	504531	736289	864228.25	0.3734	270765	395681	541741.47	0.4834	233766	340608	349224.27
73	0.3949	230238	522145	761603.41	0.3415	128815	289194	481611.62	0.4454	101423	232951	304684.73
74	0.3705	206791	571964	916159.71	0.3180	118142	303175	550422.17	0.4193	88649	268789	392005.84
75	1.8343	1063985	1275189	-522636.30	1.4608	493481	573944	-123758.50	2.1761	570504	701245	-394242.12

Haryana

Table 10: Haryana : Total Migration

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9615	16561349	20311234	4475338.1	0.9698	8648208	10633298	2281240.7	0.9492	7913141	9677936	2224764.31
1	0.9811	19647573	21755197	2502840.6	0.9855	10246425	11381468	1293059.3	0.9756	9401148	10373729	1216999.78
2	0.9855	24168984	23056268	-767873.5	0.9883	12486394	11952853	-389743.6	0.9819	11682590	11103415	-371109.33
3	0.9886	25443946	23974041	-1186646.7	0.9906	12937405	12331431	-486660.5	0.9863	12506541	11642610	-697401.54
4	0.9908	24625312	23710038	-691918.7	0.9922	12801180	12333024	-369754.5	0.9891	11824132	11377014	-319988.45
5	0.9921	26959509	26054230	-695055.2	0.9932	14216386	13725480	-395584.1	0.9907	12743123	12328750	-297250.63
6	0.9927	26412941	25654245	-567962.2	0.9937	13663205	13394700	-183005.1	0.9914	12749736	12259545	-382193.80
7	0.9926	23045028	24826640	1959422.0	0.9936	11910330	12903364	1072703.8	0.9914	11134698	11923276	888172.04
8	0.9921	31031074	26968373	-3832754.9	0.9930	16174274	14061937	-2006163.3	0.9909	14856800	12906436	-1823501.98
9	0.9912	20868238	23424638	2752203.7	0.9920	10770638	12214985	1536683.5	0.9902	10097600	11209653	1217002.15
10	0.9900	33855378	30552107	-2979690.5	0.9906	17941703	16089436	-1691603.1	0.9893	15913675	14462671	-1287653.68
11	0.9887	18078949	24740946	6905527.0	0.9891	9505257	12962604	3580575.4	0.9883	8573692	11778342	3324525.11
12	0.9873	30427429	27877307	-2177609.8	0.9874	16153819	14637892	-1320762.4	0.9873	14273610	13239415	-858405.86
13	0.9860	19897051	24280683	4695289.4	0.9857	10219364	12563775	2508613.7	0.9864	9677687	11716908	2185802.77
14	0.9846	22588051	25258169	3041575.9	0.9839	11812734	13165128	1555200.0	0.9855	10775317	12093041	1484809.58
15	0.9834	22521059	25899454	3783913.9	0.9823	12225932	13739746	1745801.3	0.9847	10295127	12159708	2037805.83
16	0.9822	21777810	24592293	3231143.4	0.9808	11572289	13027935	1694256.5	0.9839	10205521	11564358	1535607.85
17	0.9812	14898862	21217467	6661919.9	0.9795	8033721	11349449	3516840.2	0.9832	6865141	9868018	3144851.91
18	0.9803	27686902	27958147	824882.9	0.9783	15166111	15020851	185883.6	0.9827	12520791	12937296	638687.54
19	0.9796	13331257	20859088	7881003.3	0.9773	6941938	10844415	4107211.0	0.9822	6389319	10014673	3772964.81
20	0.9790	28367204	28882735	1123160.6	0.9764	14595850	14892165	648521.0	0.9820	13771354	13990570	471381.33
21	0.9785	12110022	19978972	8218625.8	0.9754	6548123	10532278	4197511.2	0.9820	5561899	9446694	4021430.75
22	0.9782	21428918	23528225	2595055.2	0.9745	11404995	12392976	1295539.8	0.9822	10023923	11135249	1301438.65
23	0.9779	13465533	19154055	6053751.7	0.9736	6562775	9674189	3329204.6	0.9826	6902758	9479866	2721097.30
24	0.9777	14392455	19880235	5874976.4	0.9727	7209407	10093085	3123723.7	0.9831	7183048	9787150	2748921.85
25	0.9774	28917266	27768078	-501388.2	0.9719	14934412	14311524	-206169.0	0.9836	13982854	13456554	-299457.04
26	0.9772	14816846	20076997	5663281.0	0.9710	7474319	10315030	3103123.6	0.9839	7342527	9761967	2558417.08
27	0.9768	10990931	16709350	6044345.9	0.9701	5640459	8552032	3127691.4	0.9841	5350472	8157318	2915280.72
28	0.9763	21781213	22127016	872480.6	0.9692	10112839	10719926	933157.8	0.9840	11668374	11407090	-75196.44
29	0.9755	6916137	14732524	8086115.7	0.9680	3395517	7445696	4227576.6	0.9836	3520620	7286828	3855825.35
30	0.9745	34634209	30399029	-3395864.1	0.9665	18093460	15628996	-1890539.1	0.9831	16540749	14770033	-1503994.40
31	0.9732	5739449	13823245	8351037.0	0.9645	2977527	7157502	4364547.9	0.9825	2761922	6665743	3987351.94
32	0.9715	17482474	17613544	638551.4	0.9619	8837855	8801105	305913.1	0.9817	8644619	8812439	329055.19
33	0.9694	8610078	12764541	4487659.4	0.9589	3791820	6108879	2525899.1	0.9808	4818258	6655662	1948804.42
34	0.9670	7807834	13994592	6554378.1	0.9553	3661254	6964192	3547699.8	0.9798	4146580	7030400	2998171.41
35	0.9643	32175754	28422631	-2652659.1	0.9513	17754473	15036666	-1900598.8	0.9787	14421281	13385965	-736066.20
36	0.9613	10948347	15827717	5409816.5	0.9471	5459654	8067568	2977627.7	0.9773	5488693	7760149	2423876.16
37	0.9581	6584873	11692231	5500975.7	0.9427	3268803	5784879	2785537.9	0.9757	3316070	5907352	2705134.13
38	0.9547	15905963	17471758	2340577.8	0.9383	7126262	8090401	1449985.3	0.9738	8779701	9381357	842872.36
39	0.9512	4959148	11726347	7189004.2	0.9338	2429535	5939867	3801297.5	0.9715	2529613	5786480	3377790.30
40	0.9476	30733879	28528992	-610867.1	0.9294	17299610	15173411	-939214.0	0.9690	13434269	13355581	343177.33
41	0.9440	4002930	11567894	8020161.5	0.9250	2184688	6172297	4319763.1	0.9660	1818242	5395597	3703218.68
42	0.9403	11168253	13380642	2970532.3	0.9207	5922453	6856826	1464487.9	0.9628	5245800	6523816	1501619.22
43	0.9364	5432438	9334352	4391658.7	0.9161	2346733	4468914	2425266.7	0.9594	3085705	4865438	1945320.90
44	0.9323	4400797	9626232	5723911.7	0.9112	2125231	4873938	3080559.4	0.9558	2275566	4752294	2636900.51
45	0.9278	24710862	23872961	983040.1	0.9056	13759010	12685175	236743.4	0.9522	10951852	11187786	778494.11
46	0.9227	5659548	10992678	6012332.1	0.8990	2885114	5735540	3318309.8	0.9487	2774434	5257138	2696005.46
47	0.9172	4146735	7951297	4335137.5	0.8915	2110068	4043122	2293559.3	0.9453	2036667	3908175	2040284.56
48	0.9111	9899369	11649592	2758600.7	0.8832	4570723	5568554	1632971.8	0.9419	5328646	6081038	1094740.03
49	0.9045	2992462	7851799	5416736.1	0.8742	1542971	4105723	2955217.8	0.9384	1449491	3746076	2464182.37
50	0.8976	21540415	21462422	2249114.2	0.8649	11929738	11379329	1144187.6	0.9345	9610677	10083093	1140532.49
51	0.8905	2757432	7885966	5764350.8	0.8557	1582201	4323584	3220090.1	0.9301	1175231	3562382	2562087.54

Table 10: Haryana : Total Migration (continued)

		,	Total				Male]	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8832	6225881	7735164	2384348.2	0.8467	3389644	4068700	1307203.2	0.9249	2836237	3666464	1085582.41
53	0.8757	3164651	5590790	3019610.5	0.8377	1487972	2808043	1712841.8	0.9186	1676679	2782747	1297602.76
54	0.8675	2899180	6394912	4176174.9	0.8285	1462053	3263610	2264712.7	0.9113	1437127	3131302	1910301.84
55	0.8586	14963273	15607546	2987354.0	0.8185	7531157	7769352	1783063.1	0.9027	7432116	7838194	1190081.08
56	0.8484	3518257	7071837	4452094.7	0.8072	1809330	3666804	2469802.1	0.8926	1708927	3405033	1992726.68
57	0.8370	2177975	4599026	3046370.3	0.7944	1110799	2339391	1645513.0	0.8811	1067176	2259635	1408365.79
58	0.8242	5355016	6718934	2551190.6	0.7802	2267315	3072508	1487168.4	0.8682	3087701	3646426	1038983.43
59	0.8100	1638826	5148712	4269435.8	0.7646	864421	2607957	2246738.6	0.8541	774405	2540755	2039852.65
60	0.7949	18141973	17810689	3826931.2	0.7482	9029205	8677046	2244708.9	0.8390	9112768	9133643	1630803.55
61	0.7789	1733310	6026813	5340511.6	0.7315	918063	3095448	2868733.2	0.8231	815247	2931365	2503229.92
62	0.7622	4064010	5745143	3060562.0	0.7147	2013153	2892015	1743267.8	0.8064	2050857	2853128	1343282.54
63	0.7446	2032394	3994105	2906242.6	0.6979	866527	1977207	1669505.7	0.7887	1165867	2016898	1244377.63
64	0.7261	1545092	4086957	3524307.9	0.6807	759399	2060033	1905028.0	0.7699	785693	2026924	1634518.35
65	0.7062	12943767	13022352	4688865.4	0.6627	6240628	6275854	2684845.0	0.7494	6703139	6746498	2011279.66
66	0.6846	1842746	4511946	3999143.6	0.6431	931608	2278670	2145602.1	0.7271	911138	2233276	1865566.77
67	0.6610	1389037	2605082	2119507.0	0.6216	716620	1353711	1184712.4	0.7027	672417	1251371	943625.31
68	0.6354	2751020	3548373	2316913.0	0.5977	1149161	1640034	1273963.9	0.6760	1601859	1908339	1023305.00
69	0.6077	880385	2767230	2952723.5	0.5714	434086	1396057	1578578.1	0.6474	446299	1371173	1376954.41
70	0.5782	10683125	10986280	6563501.1	0.5428	5413125	5393714	3489589.8	0.6172	5270000	5592566	3065555.62
71	0.5476	813785	3084183	3728475.8	0.5127	448784	1584873	1998613.1	0.5860	365001	1499310	1739483.95
72	0.5170	1851177	2250929	1898260.7	0.4827	968120	1176727	1089548.7	0.5549	883057	1074202	818492.29
73	0.4885	744499	1366536	1527880.9	0.4556	367050	708381	864467.0	0.5252	377449	658155	667810.48
74	0.4644	616058	1520914	1946883.6	0.4348	330609	787804	1062661.5	0.4989	285449	733110	887351.65
75	2.8520	4395972	4772346	-5243802.5	2.6518	2176473	2278704	-2405017.7	3.1670	2219499	2493642	-2983813.66

Table 11: Haryana : Rural Migration

		,	Total				Male			Fe	emale	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9611	12884538	14884690	2551981.1	0.9669	6711420	7784009	1316898.443	0.9446	6173118	7100681	1306782.9
1	1.0074	14925518	15731709	693186.8	0.9847	7755233	8216086	584010.184	0.9739	7170285	7515623	539617.6
2	1.0449	18734931	17065758	-2456435.3	0.9878	9637881	8827253	-697325.645	0.9807	9097050	8238505	-689692.3
3	1.0610	19580602	17778869	-2910021.0	0.9902	9922445	9116778	-711932.687	0.9854	9658157	8662091	-861391.3
4	1.0603	18982821	17525634	-2527866.6	0.9920	9830219	9092251	-661984.822	0.9886	9152602	8433383	-618424.6
5	1.0492	20769519	19294779	-2438064.0	0.9931	10922483	10139548	-710027.944	0.9904	9847036	9155231	-600168.2
6	1.0337	20592568	19041426	-2208514.7	0.9937	10627967	9908524	-654555.172	0.9912	9964601	9132902	-747313.2
7	1.0180	17360501	18149844	472638.2	0.9936	8950259	9399767	508421.830	0.9913	8410242	8750077	414816.4
8	1.0046	23981724	20206981	-3876164.2	0.9930	12475322	10497018	-1897641.820	0.9909	11506402	9709963	-1699498.8
9	0.9947	15751933	17114582	1449986.9	0.9920	8118667	8880402	830017.741	0.9902	7633266	8234180	679063.8
10	0.9881	25813075	22687766	-2835103.2	0.9906	13661419	11899758	-1640992.748	0.9894	12151656	10788008	-1241455.2
11	0.9844	13013528	17851313	5080737.3	0.9890	6844903	9319598	2564169.862	0.9884	6168625	8531715	2448932.7
12	0.9828	22868526	20589319	-1902370.7	0.9872	12137327	10781450	-1208302.159	0.9875	10731199	9807869	-794184.9
13	0.9826	14310749	17490173	3458786.6	0.9853	7374738	9024384	1771169.133	0.9865	6936011	8465789	1634522.2
14	0.9833	16376444	18185923	2100653.8	0.9834	8584358	9462968	1029728.622	0.9856	7792086	8722955	1050694.9
15	0.9839	16322708	18593646	2554463.9	0.9816	8920230	9873668	1128044.607	0.9847	7402478	8719978	1441873.3
16	0.9840	15480193	17433799	2219185.7	0.9799	8277681	9253785	1154202.888	0.9838	7202512	8180014	1103191.5
17	0.9832	9889295	14448773	4765991.6	0.9785	5342038	7754277	2554855.973	0.9830	4547257	6694496	2243778.0
18	0.9816	19632050	19559614	291500.4	0.9773	10731079	10518623	31501.136	0.9824	8900971	9040991	299334.6
19	0.9795	8737577	13866640	5363730.9	0.9762	4477390	7170204	2833500.624	0.9818	4260187	6696436	2537083.9
20	0.9774	20065489	19978794	371025.6	0.9752	10236624	10285627	306722.387	0.9814	9828865	9693167	47565.4
21	0.9759	7809759	12952796	5397080.2	0.9742	4154299	6856190	2846268.617	0.9813	3655460	6096606	2533414.1
22	0.9752	14810704	15742514	1315634.2	0.9732	7816953	8334303	736852.267	0.9814	6993751	7408211	549704.0
23	0.9752	9069399	12391339	3591960.6	0.9722	4247159	6201615	2102158.912	0.9817	4822240	6189724	1469299.2

Table 11: Haryana : Rural Migration (continued)

S.c P. 2011 P. 2011 Net.M S.c P. 2011 Net.M S.c P. 2011 Net.M 24 0.7353 9.643553 12700003 3401081.1 0.7712 4672447 640027.7 19515595.19 0.9820 4971100 6006076 1440128.2 26 0.7707 1004074 1291451 314004.2 0.9093 1973142 64889.9 185362.6 60782 2625122 1291445 14004.2 458582.6 0.9084 342532.6 64974.2 277438.248 0.9828 367662 21201.2 1291451 14004.2 459582.6 0.9074 45938.6 0.9828 2697149 277438.248 0.9828 367662 21201.2 12004.2 2697312 277438.248 0.9828 367662 21201.2 274352.2 0.9037 2127520 2675732 451840.2 287412.2 274352.2 0.9031.2 23103.2 287412.2 451840.2 287412.2 287412.2 287412.2 287412.2 287412.2 287412.2 287412.2 287412.2				Total				Male			F	emale	
		S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
20 9709 10942974 2015191 1016 345582 69454 685598 5383072 2015 2015191 20150 345582 538010 538010 23500 25740 201540 1016 450400 1016 201541 277444 20154 277444 20154 277444 20154 277444 20154 277444 20154 277444 20154 277444 20154 277444 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154 20154	24	0.9758	9643553	12769603	3401081.1	0.9712	4672447	6460927	1951559.519	0.9820	4971106	6308676	1440128.8
27	25	0.9765	20579681	18881232	-1229444.2	0.9703	10733195	9850468	-572582.124	0.9824	9846486	9030764	-648178.5
28 90,758 15414134 14738081 4510678 0.9632 208101 454083 257450860 0.9821 2326733 4511474 2276932 30 0.9717 24575420 2007095 30761871 0.9649 12896797 1075880 1666363.793 0.9812 1276782 1003015 13974692 31 0.9710 3743765 8512794 4959435.6 0.9060 1683811 260656.2 1.9187899 1412463 2397388.6 31 0.9677 6101676 8163330 2380181.3 0.9554 2438801 236666.2 1.91896.77 0.8900 3521865 939078.6 95077.5 30 0.9617 3543330 2381813 0.9564 2348804 330418 360656.3 1.91892 0.94638 352700.8 95077.5 245740 0.9638 2370041 1944388 235002.8 0.9541 234403 10411274 -1638316.187 0.9752 244949 32010 19437.7 3457452 249244 352010 194347	26	0.9769	10042974	12914351	3140061.2	0.9693	4975142	6648839	1855357.577	0.9826	5067832	6265512	1297245.4
1.0 1.0	27	0.9766	7205197	10451269	3455582.6	0.9684	3628535	5330170	1845930.626	0.9826	3576662	5121099	1620896.5
1.0 1.0	28	0.9758	15441434	14730861	-341067.8	0.9674	6951200	6997429	277435.248	0.9825	8490234	7733432	-613639.6
31 0.9710 3.743765 51,2794 4950435.6 0.9830 186986 4388613 2237666.622 0.9121 1873899 4214183 2307288 32 0.9677 6016761 8163390 23801813 0.9578 2494896 3766672 1407396.776 0.9800 321865 439688 959071 34 0.9659 3335713 879682 2370328.8 0.9544 2384896 3766672 1407396.776 0.9800 321865 439688 959071 36 0.9651 7548480 10277082 3083399.6 0.9549 3736488 5222161 11746639-18 0.979 311929 0.9760 152376 38 0.9537 11239041 1172290 1038858.8 0.9360 455838 322480 1544659-14468 375009 1522762 38 0.9537 1223732 339794.0 0.9380 455898 524480 754675.544 0.9731 433118 454810 252275 41 0.9412 266033	29	0.9744	4415854	9090557	4850642.1	0.9663	2089101	4549083	2574508.663	0.9821	2326753	4541474	2276932.5
32 0.90/31 12.157.20 11.567.738 2.190.507 0.00/31 6.00/355 1.131.90.687 0.9080 32.158.55 4376.838 95.9507.5 3.00 0.90 32.138.00 32.130.00 0.9509 353.713 8796802 3.0737.31 0.9541 2.388409 4.00 2.00 0.9793 2.947.00 4.496.348 16.270.00 3.00 1.00 0.9597 4.00 0.9417 2.248.90 3.034.81 1.00 0.9417 2.249.90 3.034.81 0.9507 3.00 0.9450 3.14107 3.180.00 0.9450 0.9411 21.249.90 3.034.81 1.00 0.9411 21.249.90 3.034.00 7.00 0.940.00 0.9411 21.249.90 3.034.00 7.00 0.9411 21.939.90 1.00 0.9411 21.930.90 0.9411 21.930.90 0.940.00 1.00 0.9411 21.940.90 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00 0.940.00	30	0.9727	24575420	20870895	-3076187.1	0.9649	12896797	10787880	-1686363.793	0.9817	11678623	10083015	-1394769.2
34 9.09672 6016761 8163530 23801813 9.95778 2949896 3766672 1407396.776 0.0903 3213654 3968588 9.53077.6 35 0.9638 22570044 19443380 -23500.28 0.9504 12634603 10411274 -163816.187 0.9792 995441 9032106 -694394.7 36 0.9611 7548480 10277082 9033996 0.9419 3736488 5232618 1746839718 0.9792 324090 752001 1552577.6 38 0.9337 11290941 1172290 1038858.8 9.0400 4853853 5274806 161116.633 0.9752 244090 752001 1552577.6 38 0.9331 2330123 7292522 4397940 0.9309 5222782 10642393 -706538.298 0.9679 938125 952011 1565031 41 0.9122 2660933 704399 4841782.2 0.9241 1419492 3850365 0.96131 0.90333 18399153 1839133 2189134	31	0.9710	3743765	8512794	4950435.6	0.9630	1869866	4388631	2637666.632	0.9812	1873899	4124163	2307388.6
34 0.0569 5335713 879602 2707343 0.9544 2388409 4300454 2609215.790 0.9793 247304 4496348 16270695 35 0.9611 754840 10277022 2333002.8 0.99594 1263463 13252181 17468371 0.9782 933414 13961418 13252181 17468371 0.9782 2341969 3752001 11825776 4369963 7314107 1980946 0.9411 2124949 352106 161162.653 0.9752 2244969 3752001 1525776 38 0.9357 1232033 729522 4339794.0 0.9390 1529666 3644757 230315.423 0.970 3031812 202111 106050.1 41 0.9412 21625954 1943560 4123787 0.9212 1642303 -706538.298 0.9679 3031812 201311 1060503.1 412452 435360 263156.00 0.9671 2424614 142462 43536414 242474 4496348 2422244 442444 442424 442424 </td <td>32</td> <td>0.9693</td> <td>12157220</td> <td>11567758</td> <td>-219659.7</td> <td>0.9607</td> <td>6038811</td> <td>5690555</td> <td>-113199.687</td> <td>0.9806</td> <td>6118409</td> <td>5877203</td> <td>-123720.7</td>	32	0.9693	12157220	11567758	-219659.7	0.9607	6038811	5690555	-113199.687	0.9806	6118409	5877203	-123720.7
50 9,9638 22570044 19443380 -2353002.8 0,9504 12634603 10411274 -1638316.187 0,9782 9935441 9032106 -694394.7 36 0,9611 7548480 10277082 38833996 0,9459 3736488 5232618 11746839,718 0,9769 3811992 5044464 1336141.8 37 0,9577 11239041 11732906 103885.8 0,9360 4855853 5274806 754675.544 0,9731 6383181 6458100 250035.4 40 0,9451 21625954 1943560 46123991 0,9259 12227829 16642393 706538.298 0,9679 938125 201211 106031.1 41 0,9412 2666933 7204399 48147892 0,9214 141992 385816 261335.699 9,9649 1246541 3353583 2189915.1 42 0,9376 7140859 16390475 2563314.7 0,9133 14361097 2083507 1408507 778748.0 208371 245594 3174468	33	0.9677	6016761	8163530	2380181.3	0.9578	2494896	3766672	1407396.776	0.9800	3521865	4396858	955077.5
60 0.0611 754580 0.0277082 3083996 0.9459 3736488 5222618 1746839718 0.0769 831192 504444 1336141.8 37 0.9577 11259034 11732904 0.03885.8 0.9309 1259686 3644757 2303192-32 0.9317 0.03858.8 0.9309 1259686 3644757 2303192-32 0.9310 3500475 2029433.1 0.9310 0.9214 164757 2303195-423 0.9016 1701373 0.500453.1 106203.1 10419 0.9214 164757 2303195-423 0.9016 1701373 0.500453.1 106203.1 10419 0.9259 16642935 -706382.98 0.0790 9381125 921211 106503.1 11 106503.1 11 106503.1 104194 282511 107073 1481915 0.00173 0.0418187 0.09381 3989112 391211 106503.1 104194 104254 104254 104254 104254 104254 104254 104254 104254 104254 104254 104254	34	0.9659								0.9793			
60 0.0611 754580 0.0277082 3083996 0.9459 3736488 5222618 1746839718 0.0769 831192 504444 1336141.8 37 0.9577 11259034 11732904 0.03885.8 0.9309 1259686 3644757 2303192-32 0.9317 0.03858.8 0.9309 1259686 3644757 2303192-32 0.9310 3500475 2029433.1 0.9310 0.9214 164757 2303195-423 0.9016 1701373 0.500453.1 106203.1 10419 0.9214 164757 2303195-423 0.9016 1701373 0.500453.1 106203.1 10419 0.9259 16642935 -706382.98 0.0790 9381125 921211 106503.1 11 106503.1 11 106503.1 104194 282511 107073 1481915 0.00173 0.0418187 0.09381 3989112 391211 106503.1 104194 104254 104254 104254 104254 104254 104254 104254 104254 104254 104254 104254	35	0.9638	22570044	19443380	-2353002.8	0.9504	12634603	10411274	-1638316.187	0.9782	9935441	9032106	-694394.7
37 0.9577 4369683 7314107 31980946 0.9411 2124994 3562106 1611162.653 0.9752 2244969 3752001 1582577.6 38 0.9379 1239034 1172905 2038888.8 0.9399 152686 3644757 2303195.423 0.9706 1701337 3650475 202943.51 40 0.9415 21625954 1843404 -6123691 0.9259 12227829 10642393 -706538.298 0.9679 9939155 9201211 110603.1 41 0.912 2666933 7050399 4814789.2 0.9214 1419492 3835016 2613636.009 0.9649 1948155 9201211 110603.1 43 0.9373 734800 5869523 24691129 0.9130 143809 2655097 1405007.128 0.9587 2241994 3174426 1041174 44 0.9309 24500 24500 24500 24500 24500 24500 24500 24500 24500 24500 24500 24500	36	0.9611	7548480	10277082	3083399.6	0.9459	3736488	5232618		0.9769	3811992	5044464	1336141.8
19	37	0.9577	4369963	7314107	3198094.6	0.9411	2124994	3562106	1611162.653	0.9752	2244969	3752001	1582577.6
10 0.9451 1625954 19843604 -612369.1 0.9259 12227829 10642393 -706538.298 0.9679 9398125 9201211 106503.1 10 0.9412 2666033 7204399 4841789.2 0.9214 1419492 3850816 2651356.099 0.9649 1264541 3353383 2189915.1 12 0.9376 7618870 8687455 15955814.4 0.9171 3949912 3493679 806971.154 0.9619 3668958 4293776 779748.0 14 0.9342 3729003 5869523 2469912.9 0.910 1483009 2695097 1405007.128 0.9587 2245994 3174426 1043187.6 15 0.9323 17408569 16396175 263134.7 0.9038 9745602 8151615 7467.236 0.9521 7662967 7581010 292270.8 15 0.9223 362756 6964766 35424431 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 1537024.9 16 0.9175 2707723 4852885 2454137.9 0.8907 1342446 2402373 1297803.075 0.9453 1383377 2430512 1155291.4 18 0.9113 7037630 7692993 134176.9 9 0.8824 3079901 3545588 888030.552 0.9417 3957729 4147305 43322.2 18 0.9044 1938324 4801509 3026607. 0.8734 950741 2473383 176208.2875 0.9379 987583 2328126 1448282.1 18 0.9872 1559875 15033860 1007952.3 0.8642 8702968 807340 509540 0.9243 212950 2269531 1507082.7 18 0.8972 1559875 15033860 1007952.3 0.8642 8702968 807340 509540 0.9243 212950 2367381 527565.2 18 0.8972 1245221 4487821 24874978 248840.9 0.9243 212950 2367381 527565.2 18 0.8694 1919667 3847481 2342149.7 0.8308 910899 190569 1270182.630 0.9102 1008768 1937912 1067025.5 18 0.8694 124663 14490778 258400.9 0.813 123968 289924 1437172.099 0.9188.835 0.9108 213165 1466681 146661 146661 1466783.1 123968 1849074 766030097 0.8725 2444252 240582 146661 146661 1466783.1 123968 1849074 1849078 256786.6 0.6756 0.6756 0.64351 0.7656 0.64351 0.7656 0.64351 0.7656 0.64351 0.7656 0.64351	38	0.9537	11239034	11732906	1038858.8	0.9360	4855853	5274806	754675.544	0.9731	6383181	6458100	250035.4
44 0.9412 2666033 T204399 484789.2 0.9214 1419492 385816 2651356.909 0.9649 1246541 3335383 2189915.7 42 0.9376 7618870 3687455 1595381.4 0.9171 3949912 4393679 806071.154 0.9699 3668958 4293776 777948.0 43 0.9342 3729003 36869523 2469912.9 0.9130 1483009 2295097 14050071.28 0.9587 2245991 3174426 1043187.6 45 0.9223 3862756 6694766 3542443.1 0.9038 3627761 2009107.317 0.9488 193673 337005 1537024.9 48 0.9175 22072723 4832885 2454137.9 0.8807 1324346 2402373 1297803.075 0.9453 1383377 243012 1155291.4 49 0.9044 1938324 4801099 1923083 3627761 2297803 667072 337709 357522 50 0.872 1533080 19079	39	0.9495	3231023	7295232	4339794.0	0.9309	1529686	3644757	2303195.423	0.9706	1701337	3650475	2029435.1
42 0.9376 7618870 8687455 1595814 0.9171 3949912 4393679 806071.154 0.9619 3668958 4293776 777948.0 43 0.9342 3729003 5869523 2469912.9 0.9130 1483009 2695097 1405007.128 0.9587 2245994 1374426 1043187.6 44 0.9390 2923111 5976027 3375835.5 0.9087 1340197 2983250 1854101.335 0.9521 7662967 7581010 292270.8 46 0.9228 3362756 6964766 35424431 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 11552914 48 0.9113 7037630 7692893 13417699 0.824 3079901 3545588 883050.562 0.9417 3957729 4147305 433322.2 50 0.8972 15598975 15033860 1097952.3 0.8642 8702968 8073433 159691.989 0.9337 6896007 696457 540176.1	40	0.9451	21625954	19843604	-612369.1	0.9259	12227829	10642393	-706538.298	0.9679	9398125	9201211	106503.1
44 0.9342 3729003 5869523 2469912.9 0.9130 1483009 2265097 1405007.128 0.9587 2245994 3174426 1043187.6 44 0.9309 2925311 5976027 3375583.5 0.9087 1340197 2983250 1854101.335 0.9521 7662967 7581010 292270.8 45 0.9228 3862756 6964766 354243.1 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 1557024.9 47 0.9175 2707723 4832885 2454137.9 0.8907 1324346 2402373 1297803.075 0.9438 1393772 2430512 1155291.4 48 0.9113 7037630 7692893 134176.99 0.8824 3079901 3545588 88305.05.2 0.9417 395772 2430512 1155291.4 50 0.8972 15598075 15033860 1097952.3 0.8642 8702968 8073403 59561.989 0.9337 6890007 6960457 54016.61<	41	0.9412	2666033	7204399	4841789.2	0.9214	1419492	3850816	2651356.909	0.9649	1246541	3353583	2189915.1
44 0.9309 2925311 5976027 3373583.5 0.9087 1340197 2983250 1854101.335 0.9554 1585114 2992777 1512865.5 45 0.9228 13862756 6964766 3542443.1 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 1537024.9 47 0.9175 2707732 4832885 2454137.9 0.8907 1324346 2402373 1297803.075 0.9488 1938772 24130512 1155291.4 48 0.9113 7037630 7692893 13417699 0.8824 307901 354588 83050.562 0.9417 393729 4147305 433322.2 49 0.9044 1938244 4801509 3026609.7 0.8741 2473383 1762083.287 0.9379 887583 2328126 1448282.1 50 0.8972 15539855 15033860 1097952.3 0.8642 8702968 8073443 555619880 0.9337 6896007 6960457 540176.1	42	0.9376	7618870	8687455	1595381.4	0.9171	3949912	4393679	806071.154	0.9619	3668958	4293776	779748.0
45 0.9273 17408569 16396175 263134.7 0.9038 9745602 8815165 7467.236 0.9521 7662967 7581010 292270.8 46 0.9228 3862756 6964766 35424431 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 1537024.9 47 0.9175 2707723 4832885 2454137.9 0.8907 1324346 2402373 1297803.075 0.9453 1333377 2430512 155291.4 48 0.9113 7037630 7692893 1341769.9 0.8824 3079901 3545588 833050.562 0.9417 3957729 4147305 433322.2 50 0.8972 15533860 1097952.3 0.8642 8702968 807403 595691.989 0.9337 6896007 6960457 540176.1 51 0.8901 1831297 4887835 3469533.8 0.8552 1015978 2688304 1973470.751 0.9233 201293 222367381 5277565.2	43	0.9342	3729003	5869523	2469912.9	0.9130	1483009	2695097	1405007.128	0.9587	2245994	3174426	1043187.6
46 0.9228 3862756 6964766 3542443.1 0.8979 1923083 3627761 2009107.317 0.9488 1939673 3337005 1537024.9 47 0.9175 2707723 4832885 2454137.9 0.8907 1324346 2402373 1297803.075 0.9431 1883377 2430512 1155291.4 48 0.9113 7037630 7692893 134176.99 0.8824 3079901 3545588 880300.562 0.9417 3957729 44147305 433322.2 49 0.9044 1938324 4801509 3209609.7 0.8734 950741 2473383 1762083.287 0.9379 987583 2328126 1448282.1 50 0.8872 15538975 15033860 1097952.3 0.8642 8702968 8073403 595691.989 0.9337 6896007 696457 5401761 51 0.8901 131147521 3487481 23421477 0.8468 2260397 2522481 663409.490 0.9243 815319 2292311 15070827 <td>44</td> <td>0.9309</td> <td>2925311</td> <td>5976027</td> <td>3373583.5</td> <td>0.9087</td> <td>1340197</td> <td>2983250</td> <td>1854101.335</td> <td>0.9554</td> <td>1585114</td> <td>2992777</td> <td>1512865.5</td>	44	0.9309	2925311	5976027	3373583.5	0.9087	1340197	2983250	1854101.335	0.9554	1585114	2992777	1512865.5
47 0.9175 2707723 4832885 2454137.9 0.8907 1324346 2402373 1297803.075 0.9453 1383377 2430512 1155291.4 48 0.9113 7037630 7692893 1341769.9 0.8824 3079901 3545588 883050.562 0.9417 3957729 4147305 433322.2 50 0.8972 15589975 15033860 1097952.3 0.8642 8702968 8073403 595691.989 0.9337 6896007 6960457 540176.1 51 0.8901 1831297 4897835 3469533.8 0.8552 1015978 2688304 1973470.751 0.9293 815319 2209531 1507082.7 52 0.8832 4273347 4889862 1189411.7 0.8468 2260397 2522481 663409.409 0.9243 201250 2367381 527565.2 53 0.8764 2151966 3847481 2342149.7 0.8308 910895 1270182.630 0.9120 1008768 1937912 1067025.5	45	0.9273	17408569	16396175	263134.7	0.9038	9745602	8815165	7467.236	0.9521	7662967	7581010	292270.8
48 0.9113 7037630 7692893 1341769.9 0.8824 3079901 3545588 883050.562 0.9417 3957729 4147305 433322.2 49 0.9044 1938324 4801509 3209609.7 0.8734 950741 2473383 1762083.287 0.9379 987583 2328126 1448282.1 50 0.8972 15598975 15033860 1097952.3 0.8642 8702968 8073403 595691.989 0.9337 6896007 6960457 540176.1 51 0.8901 1831297 4897835 3469533.8 0.8552 1015978 2688304 1973470.751 0.9293 815319 2209531 1507082.7 52 0.8832 4273347 4889862 1189411.7 0.8488 226097 252481 663409.400 0.9243 2012950 2367381 527565.2 53 0.8764 2154312 3367781 38378 922449 1595790 901188.835 0.9186 1231863 1766960 663521.7 <th< td=""><td>46</td><td>0.9228</td><td>3862756</td><td>6964766</td><td>3542443.1</td><td>0.8979</td><td>1923083</td><td>3627761</td><td>2009107.317</td><td>0.9488</td><td>1939673</td><td>3337005</td><td>1537024.9</td></th<>	46	0.9228	3862756	6964766	3542443.1	0.8979	1923083	3627761	2009107.317	0.9488	1939673	3337005	1537024.9
49 0.9044 1938324 4801509 3209609.7 0.8734 950741 2473383 1762083.287 0.9379 987583 2328126 1448282.1 50 0.8872 15598975 15033860 1097952.3 0.8642 8702968 8073403 595691.989 0.9337 6896007 6960457 540176.1 51 0.8901 1831297 4897862 1869417.0 0.8462 2620397 2522481 63409.490 0.923 815319 209531 1507082.7 520.8832 2473347 2012950 2367381 527565.2 53 0.8764 2154312 3362750 1578701.3 0.8387 922449 1595790 901188.835 0.9186 1231863 1766960 663521.7 54 0.8694 1919667 3847481 2342149.7 0.8308 91899 1909569 1270182.630 0.9120 1008768 1937912 106702.5 55 0.8618 11004591 1098605 152829.5 0.8312 1437172.099 0.9043 343172.099 493172.099	47	0.9175	2707723	4832885	2454137.9	0.8907	1324346	2402373	1297803.075	0.9453	1383377	2430512	1155291.4
50 0.8972 15598975 15033860 1097952.3 0.8642 8702968 8073403 595691,989 0.9337 6896007 6960457 540176.1 51 0.8901 1831297 4897835 3469533.8 0.8552 1015978 2688304 1973470.751 0.9293 815319 2209531 1507082.7 52 0.8832 4273347 4889862 1189411.7 0.8468 2260397 2522481 663409.490 0.9243 2012950 2367381 527565.2 53 0.8764 2154312 3362750 1578701.3 0.8388 912999 1909569 1270182.630 0.9120 1008768 1937912 1067025.5 54 0.8604 1919667 3847481 2342149.7 0.8308 910899 1909569 1270182.630 0.9123 543165 5431617 938918.890 0.9043 543165 543165 68331 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 124253 2208	48	0.9113	7037630	7692893	1341769.9	0.8824	3079901	3545588	883050.562	0.9417	3957729	4147305	433322.2
51 0.8901 1831297 4897835 3469533.8 0.8552 1015978 2688304 1973470.751 0.9293 815319 2209531 1507082.7 52 0.8832 4273347 4889862 1189411.7 0.8468 2260397 2522481 663409.490 0.9243 2012950 2367381 527565.2 54 0.8694 1919667 3847481 2342149.7 0.8308 910899 1909569 1270182.630 0.9120 1008768 1937912 1067025.5 55 0.8618 11004591 10898605 1528292.5 0.8225 5573426 5431617 938918.890 0.9043 543165 5466988 584983.7 56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 2200854 1150625.5 57 0.8431 1471252 22757506 1678370.3 0.8022 704601 1340895 871292.571 0.8846 766651 14335011 806197.5 <td>49</td> <td>0.9044</td> <td>1938324</td> <td>4801509</td> <td>3209609.7</td> <td>0.8734</td> <td>950741</td> <td>2473383</td> <td>1762083.287</td> <td>0.9379</td> <td>987583</td> <td>2328126</td> <td>1448282.1</td>	49	0.9044	1938324	4801509	3209609.7	0.8734	950741	2473383	1762083.287	0.9379	987583	2328126	1448282.1
52 0.8832 4273347 4889862 1189411.7 0.8468 2260397 2522481 663409.490 0.9243 2012950 2367381 527565.2 53 0.8764 2154312 3362750 1578701.3 0.8387 922449 1595790 901188.835 0.9186 1231863 176690 663521.7 54 0.8694 1919667 3847481 2342149.7 0.8308 910899 1909569 1270182.630 0.9120 1008768 1937912 1067025.5 55 0.8618 11004591 10889605 15828925. 0.8225 5573426 5431617 938918.890 0.9043 5431165 5466988 584983.7 56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 200885 1156625.5 57 0.8311 1471252 2775906 1678370.3 0.8022 704601 1340895 871292.571 0.8846 766651 1435011 806197.5	50	0.8972	15598975	15033860	1097952.3	0.8642	8702968	8073403	595691.989	0.9337	6896007	6960457	540176.1
53 0.8764 2154312 3362750 1578701.3 0.8387 922449 1595790 901188.835 0.9186 1231863 1766960 663521.7 54 0.8694 1919667 3847481 2342149.7 0.8308 910899 1909569 1270182.630 0.9120 1008768 1937912 1067025.5 55 0.8618 11004591 10898605 1528292.5 0.8225 5573426 5431617 938918.890 0.9043 543165 5466988 584983.7 56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 2200854 1150625.5 58 0.8315 3937196 4457250 1303384.3 0.7898 1536188 1889347 766030.907 0.8725 2401008 2567903 507585.4 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8	51	0.8901	1831297	4897835	3469533.8	0.8552	1015978	2688304	1973470.751	0.9293	815319	2209531	1507082.7
54 0.8694 1919667 3847481 2342149.7 0.8308 910899 1909569 1270182.630 0.9120 1008768 1937912 1067025.5 55 0.8618 11004591 10898605 1528292.5 0.8225 5573426 5431617 938918.890 0.9043 5431165 5466988 584983.7 56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 2200854 1150625.5 57 0.8431 1471252 2775906 1678370.3 0.8022 704601 1340895 871292.571 0.8846 766651 1435011 806197.5 58 0.8315 3937196 4457250 13033843 0.7898 1536188 1889347 766030.907 0.8725 2401008 2567903 507585.4 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 55238 1664229 1273621.8	52	0.8832	4273347	4889862	1189411.7	0.8468	2260397	2522481	663409.490	0.9243		2367381	527565.2
55 0.8618 11004591 10898605 1528292.5 0.8225 5573426 5431617 938918.890 0.9043 5431165 5466988 584983.7 56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 2200854 1150625.5 57 0.8431 1471252 2775906 1678370.3 0.8022 704601 1340895 871292.571 0.8846 766651 1435011 806197.5 58 0.8315 3937196 4457250 1303384.3 0.7898 1536188 1889347 766030.907 0.8725 2401008 2567903 507585.4 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8 60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.8448 6850700 6652953 197485	53	0.8764	2154312	3362750	1578701.3	0.8387	922449	1595790	901188.835	0.9186	1231863	1766960	663521.7
56 0.8531 2475221 4490778 2584007.9 0.8131 1230968 2289924 1437172.099 0.8952 1244253 2200854 1150625.5 57 0.8431 1471252 2775906 16783703 0.8022 704601 1340895 871292.571 0.8846 766651 1435011 80197.5 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8 60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.848 6659583 952220.4 61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 1868319.9 0.7280 145487 1944840 1051484.990 0.8136 1562662 2013167 826758.6	54	0.8694	1919667	3847481	2342149.7	0.8308	910899	1909569	1270182.630	0.9120	1008768	1937912	1067025.5
57 0.8431 1471252 2775906 1678370.3 0.8022 704601 1340895 871292.571 0.8846 766651 1435011 806197.5 58 0.8315 3937196 4457250 1303384.3 0.7898 1536188 1889347 766030.907 0.8725 2401008 2567903 507585.4 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8 60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.8448 6850700 6659583 952220.4 61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 18683199 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6	55	0.8618	11004591	10898605	1528292.5	0.8225	5573426		938918.890	0.9043	5431165	5466988	584983.7
58 0.8315 3937196 4457250 1303384.3 0.7898 1536188 1889347 766030.907 0.8725 2401008 2567903 507585.4 59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8 60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.8448 6850700 6659583 952220.4 61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 1868319.9 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6 63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3	56	0.8531	2475221	4490778	2584007.9	0.8131	1230968	2289924	1437172.099	0.8952	1244253	2200854	1150625.5
59 0.8184 1082809 3238975 2613843.5 0.7758 527571 1584746 1345305.174 0.8592 555238 1654229 1273621.8 60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.8448 6850700 6659583 952220.4 61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 1868319.9 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6 63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3 64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7	57	0.8431	1471252	2775906	1678370.3	0.8022	704601	1340895	871292.571	0.8846	766651	1435011	806197.5
60 0.8040 13846126 13096491 2203623.8 0.7606 6995426 6436908 1291847.755 0.8448 6850700 6659583 952220.4 61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 1868319.9 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6 63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3 64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7 65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 <td>58</td> <td>0.8315</td> <td>3937196</td> <td>4457250</td> <td>1303384.3</td> <td>0.7898</td> <td>1536188</td> <td>1889347</td> <td>766030.907</td> <td>0.8725</td> <td>2401008</td> <td>2567903</td> <td>507585.4</td>	58	0.8315	3937196	4457250	1303384.3	0.7898	1536188	1889347	766030.907	0.8725	2401008	2567903	507585.4
61 0.7885 1247730 4023713 3447572.4 0.7446 635435 2048828 1845915.078 0.8296 612295 1974885 1617578.4 62 0.7722 3017149 3958007 1868319.9 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6 63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3 64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7 65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4	59	0.8184	1082809	3238975	2613843.5	0.7758	527571	1584746	1345305.174	0.8592	555238	1654229	1273621.8
62 0.7722 3017149 3958007 1868319.9 0.7280 1454487 1944840 1051484.990 0.8136 1562662 2013167 826758.6 63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3 64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7 65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4 67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 </td <td>60</td> <td>0.8040</td> <td>13846126</td> <td>13096491</td> <td>2203623.8</td> <td>0.7606</td> <td>6995426</td> <td>6436908</td> <td>1291847.755</td> <td>0.8448</td> <td>6850700</td> <td>6659583</td> <td>952220.4</td>	60	0.8040	13846126	13096491	2203623.8	0.7606	6995426	6436908	1291847.755	0.8448	6850700	6659583	952220.4
63 0.7548 1468453 2545532 1670574.8 0.7111 564552 1188291 946673.201 0.7967 903901 1357241 718390.3 64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7 65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4 67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 <td>61</td> <td>0.7885</td> <td>1247730</td> <td>4023713</td> <td>3447572.4</td> <td>0.7446</td> <td>635435</td> <td>2048828</td> <td>1845915.078</td> <td>0.8296</td> <td>612295</td> <td>1974885</td> <td>1617578.4</td>	61	0.7885	1247730	4023713	3447572.4	0.7446	635435	2048828	1845915.078	0.8296	612295	1974885	1617578.4
64 0.7365 1072511 2667502 2213474.8 0.6937 496826 1312725 1181801.703 0.7787 575685 1354777 1035299.7 65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4 67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3	62	0.7722	3017149	3958007	1868319.9	0.7280	1454487	1944840	1051484.990	0.8136	1562662	2013167	826758.6
65 0.7170 9835671 9771237 3255667.7 0.6756 4818520 4778898 1889273.583 0.7592 5017151 4992339 1370978.0 66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4 67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 <td>63</td> <td>0.7548</td> <td>1468453</td> <td>2545532</td> <td>1670574.8</td> <td>0.7111</td> <td>564552</td> <td>1188291</td> <td>946673.201</td> <td>0.7967</td> <td>903901</td> <td>1357241</td> <td>718390.3</td>	63	0.7548	1468453	2545532	1670574.8	0.7111	564552	1188291	946673.201	0.7967	903901	1357241	718390.3
66 0.6961 1337314 3132575 2682268.1 0.6565 664235 1578235 1440971.716 0.7377 673079 1554340 1245869.4 67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998	64	0.7365	1072511	2667502	2213474.8	0.6937	496826	1312725	1181801.703	0.7787	575685	1354777	1035299.7
67 0.6735 964842 1693052 1296100.2 0.6360 482998 853910 703175.529 0.7140 481844 839142 594265.1 68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 23	65	0.7170	9835671	9771237	3255667.7	0.6756	4818520	4778898	1889273.583	0.7592	5017151	4992339	1370978.0
68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212	66	0.6961	1337314	3132575	2682268.1	0.6565	664235	1578235	1440971.716	0.7377	673079	1554340	1245869.4
68 0.6488 2065606 2471777 1437886.5 0.6135 816876 1082054 763881.888 0.6880 1248730 1389723 650906.5 69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212	67	0.6735			1296100.2	0.6360	482998		703175.529			839142	594265.1
69 0.6221 613323 1847629 1911372.5 0.5887 288077 915214 1006090.854 0.6597 325246 932415 902998.3 70 0.5933 8269937 8376640 4659437.6 0.5612 4282512 4200393 2499599.244 0.6295 3987425 4176247 2156483.4 71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2													
71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2		0.6221	613323	1847629	1911372.5		288077			0.6597	325246	932415	902998.3
71 0.5626 589365 2122979 2487775.6 0.5313 316423 1092924 1332730.279 0.5978 272942 1030055 1158512.3 72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2	70	0.5933	8269937	8376640	4659437.6	0.5612	4282512	4200393	2499599.244	0.6295	3987425	4176247	2156483.4
72 0.5311 1346646 1514640 1152341.3 0.4998 697355 781046 648935.029 0.5661 649291 733594 506306.4 73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2	71	0.5626	589365	2122979	2487775.6	0.5313	316423	1092924	1332730.279	0.5978	272942	1030055	1158512.3
73 0.5003 514261 844391 880307.3 0.4688 238235 419187 481718.827 0.5361 276026 425204 397171.8 74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2	72	0.5311	1346646	1514640	1152341.3	0.4998	697355	781046	648935.029	0.5661	649291	733594	506306.4
74 0.4724 409267 948950 1177565.1 0.4412 212467 484629 638427.688 0.5100 196800 464321 538793.2			514261		880307.3					0.5361		425204	
75 2.7474 3331987 3497157 -3858117.1 2.4207 1682992 1704760 -1674004.080 3.2684 1648995 1792397 -2348885.6	74		409267	948950	1177565.1				638427.688	0.5100	196800	464321	
	75	2.7474	3331987	3497157	-3858117.1	2.4207	1682992	1704760	-1674004.080	3.2684	1648995	1792397	-2348885.6

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9732	3676811	5426544	1873720.403	0.9791	1936788	2849289	963151.09	0.9646	1740023	2577255	915321.94
1	0.9854	4722055	6023488	1380526.959	0.9883	2491192	3165382	707500.18	0.9818	2230863	2858106	674034.75
2	0.9884	5434053	5990510	623127.237	0.9902	2848513	3125600	306511.73	0.9862	2585540	2864910	317254.72
3	0.9907	5863344	6195172	388170.525	0.9918	3014960	3214653	225343.38	0.9892	2848384	2980519	163786.80
4	0.9922	5642491	6184404	588227.499	0.9930	2970961	3240773	291633.03	0.9911	2671530	2943631	297206.10
5	0.9930	6189990	6759451	614950.817	0.9937	3293903	3585932	313772.09	0.9921	2896087	3173519	301506.76
6	0.9932	5820373	6612819	834872.788	0.9939	3035238	3486176	470893.57	0.9923	2785135	3126643	364361.75
7	0.9929	5684527	6676796	1036321.189	0.9937	2960071	3503597	563956.52	0.9919	2724456	3173199	472733.45
8	0.9922	7049350	6761392	-233888.808	0.9930	3698952	3564919	-108521.50	0.9911	3350398	3196473	-124663.69
9	0.9912	5116305	6310056	1244273.483	0.9920	2651971	3334583	706665.78	0.9901	2464334	2975473	538213.32
10	0.9900	8042303	7864341	-98031.591	0.9908	4280284	4189678	-51465.22	0.9889	3762019	3674663	-45853.50
11	0.9887	5065421	6889633	1892202.951	0.9896	2660354	3643006	1015628.56	0.9878	2405067	3246627	876279.93
12	0.9876	7558903	7287988	-178296.940	0.9882	4016492	3856442	-113328.00	0.9868	3542411	3431546	-64533.93
13	0.9865	5586302	6790510	1288378.734	0.9870	2844626	3539391	736564.13	0.9859	2741676	3251119	552020.00
14	0.9855	6211607	7072246	957701.343	0.9858	3228376	3702160	523369.43	0.9851	2983231	3370086	434566.97
15	0.9847	6198351	7305808	1211632.211	0.9847	3305702	3866078	615699.65	0.9846	2892649	3439730	596254.58
16	0.9839	6297617	7158494	970141.652	0.9837	3294608	3774150	537662.06	0.9841	3003009	3384344	432549.17
17	0.9832	5009567	6768694	1859035.912	0.9828	2691683	3595172	958097.06	0.9837	2317884	3173522	900821.53
18	0.9827	8054852	8398533	487281.704	0.9819	4435032	4502228	148829.29	0.9835	3619820	3896305	339032.31
19	0.9822	4593680	6992448	2503012.358	0.9810	2464548	3674211	1268657.25	0.9834	2129132	3318237	1234783.07
20	0.9818	8301715	8903941	760299.477	0.9802	4359226	4606538	336994.28	0.9836	3942489	4297403	423068.66
21	0.9816	4300263	7026176	2831327.925	0.9795	2393824	3676088	1345269.20	0.9840	1906439	3350088	1486137.00
22	0.9815	6618214	7785711	1302090.749	0.9787	3588042	4058673	553009.24	0.9846	3030172	3727038	749345.38
23	0.9815	4396134	6762716	2470980.445	0.9780	2315616	3472574	1221487.36	0.9854	2080518	3290142	1249185.68
24	0.9815	4748902	7110632	2472670.432	0.9772	2536960	3632158	1166492.04	0.9863	2211942	3478474	1305842.32
25	0.9815	8337585	8886846	710136.413	0.9765	4201217	4461056	362882.16	0.9871	4136368	4425790	345020.98
26	0.9814	4773872	7162646	2501046.094	0.9758	2499177	3666191	1242715.11	0.9878	2274695	3496455	1257227.43
27	0.9812	3785734	6258081	2567885.979	0.9750	2011924	3221862	1276392.97	0.9881	1773810	3036219	1291246.24
28	0.9807	6339779	7396155	1190332.369	0.9741	3161639	3722497	651289.30	0.9881	3178140	3673658	536549.44
29	0.9799	2500283	5641967	3224676.696	0.9728	1306416	2896613	1648459.67	0.9878	1193867	2745354	1575723.08
30	0.9786	10058789	9528134	-318845.461	0.9710	5196663	4841116	-207902.72	0.9871	4862126	4687018	-113120.94
31	0.9768	1995684	5310451	3400981.258	0.9685	1107661	2768871	1723683.76	0.9860	888023	2541580	1677816.83
32	0.9745	5325254	6045786	867529.831	0.9654	2799044	3110550	415670.62	0.9847	2526210	2935236	451154.95
33	0.9718	2593317	4601011	2111016.566	0.9617	1296924	2342207	1116758.65	0.9831	1296393	2258804	992780.53
34	0.9689	2472121	5197790	2847530.478	0.9577	1272845	2663738	1476640.09	0.9814	1199276	2534052	1369942.60
35	0.9660	9605710	8979251	-305141.985	0.9537	5119870	4625392	-263676.80	0.9798	4485840	4353859	-41793.45
36	0.9633	3399867	5550635	2318890.172	0.9501	1723166	2834950	1229223.89	0.9783	1676701	2715685	1087294.97
37	0.9608	2214910	4378124	2295938.507	0.9468	1143809	2222773	1171837.31	0.9768	1071101	2155351	1122270.67
38	0.9584	4666929	5738852	1293544.499	0.9438	2270409	2815595	692813.93	0.9753	2396520	2923257	593350.55
39	0.9560	1728125	4431115	2842980.016	0.9410	899849	2295110	1493757.39	0.9736	828276	2136005	1347622.05
40	0.9532	9107925	8685388	3805.062	0.9378	5071781	4531018	-232769.72	0.9715	4036144	4154370	236677.51
41	0.9498	1336897	4363495	3175466.522	0.9339	765196	2321481	1663730.15	0.9686	571701	2042014	1512387.63
42	0.9455	3549383	4693187	1375785.761	0.9292	1972541	2463147	654273.17	0.9649	1576842	2230040	721432.47
43	0.9406	1703435	3464829	1921390.040	0.9235	863724	1773817	1016599.31	0.9607	839711	1691012	902389.00
44	0.9350	1475486	3650205	2349551.078	0.9170	785034	1890688	1223798.40	0.9562	690452	1759517	1124484.40
45	0.9290	7302293	7476786	719435.815	0.9096	4013408	3870010	230317.25	0.9518	3288885	3606776	488478.30
46	0.9230	1796792	4027912	2468307.989	0.9018	962031	2107779	1307745.25	0.9480	834761	1920133	1159737.66
47	0.9171	1439012	3118412	1879989.341	0.8936	785722	1640749	994508.53	0.9448	653290	1477663	885570.08
48	0.9111	2861739	3956699	1415200.486	0.8850	1490822	2022966	749301.91	0.9422	1370917	1933733	661748.69
49	0.9050	1054138	3050290	2206321.649	0.8762	592230	1632340	1192087.28	0.9395	461908	1417950	1015669.84
50	0.8984	5941440	6428562	1152449.990	0.8668	3226770	3305926	548067.50	0.9364	2714670	3122636	600336.74
51	0.8911	926135	2988131	2295011.564	0.8570	566223	1635280	1245974.29	0.9321	359912	1352851	1054433.08
52	0.8827	1952534	2845302	1196336.982	0.8463	1129247	1546219	644162.21	0.9262	823287	1299083	557931.03
53	0.8730	1010339	2228040	1443920.001	0.8345	565523	1212253	813735.46	0.9185	444816	1015787	634163.47
54	0.8618	979513	2547431	1839857.955	0.8213	551154	1354041	999440.00	0.9089	428359	1193390	844350.12

Table 12: Haryana : Urban Migration (continued)

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P_{2011}	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8490	3958682	4708941	1467896.906	0.8063	1957731	2337735	850410.98	0.8975	2000951	2371206	608206.87
56	0.8345	1043036	2581059	1880275.071	0.7893	578362	1376880	1043224.32	0.8844	464674	1204179	845062.33
57	0.8184	706723	1823120	1382839.315	0.7703	406198	998496	787823.35	0.8699	300525	824624	605312.47
58	0.8011	1417820	2261684	1265635.733	0.7499	731127	1183161	740760.12	0.8542	686693	1078523	533934.32
59	0.7829	556017	1909737	1678862.912	0.7285	336850	1023211	922755.37	0.8374	219167	886526	771246.73
60	0.7643	4295847	4714198	1651514.690	0.7073	2033779	2240138	967517.61	0.8197	2262068	2474060	688012.72
61	0.7455	485580	2003100	1921220.820	0.6871	282628	1046620	1046520.46	0.8011	202952	956480	892450.73
62	0.7267	1046861	1787136	1219384.885	0.6680	558666	947175	716623.38	0.7816	488195	839961	522430.71
63	0.7074	563941	1448573	1266721.287	0.6497	301975	788916	752512.60	0.7608	261966	659657	532722.16
64	0.6871	472581	1419455	1344013.685	0.6312	262573	747308	751473.48	0.7387	210008	672147	608455.66
65	0.6651	3108096	3251115	1481992.013	0.6115	1422108	1496956	826617.75	0.7149	1685988	1754159	658285.29
66	0.6405	505432	1379371	1351897.252	0.5889	267373	700435	732500.76	0.6893	238059	678936	630873.69
67	0.6133	424195	912030	857381.231	0.5629	233622	499801	511288.44	0.6620	190573	412229	359099.55
68	0.5836	685414	1076596	917962.109	0.5336	332285	557980	547038.69	0.6332	353129	518616	380462.76
69	0.5522	267062	919601	1085203.910	0.5019	146009	480843	609798.76	0.6033	121053	438758	485968.55
70	0.5205	2413188	2609640	1977052.613	0.4695	1130613	1193321	1036784.98	0.5728	1282575	1416319	935854.50
71	0.4901	224420	961204	1294018.161	0.4393	132361	491949	710644.65	0.5424	92059	469255	596204.42
72	0.4633	504531	736289	793618.035	0.4152	270765	395681	482741.65	0.5124	233766	340608	325895.49
73	0.4432	230238	522145	683995.259	0.4029	128815	289194	413130.26	0.4834	101423	232951	282200.62
74	0.4334	206791	571964	797631.835	0.4088	118142	303175	439179.19	0.4559	88649	268789	364651.89
75	3.2160	1063985	1275189	-1407028.884	3.6608	493481	573944	-784645.61	2.7334	570504	701245	-586063.92

Himachal Pradesh

Table 13: Himachal Pradesh : Total Migration

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9794	16561349	20311234	4134072.9	0.9807	8648208	10633298	2173175.91	0.9772	7913141	9677936	1967907.46
1	0.9900	19647573	21755197	2315736.6	0.9916	10246425	11381468	1226285.09	0.9883	9401148	10373729	1088982.47
2	0.9917	24168984	23056268	-915930.4	0.9928	12486394	11952853	-445247.65	0.9905	11682590	11103415	-470435.63
3	0.9931	25443946	23974041	-1298838.3	0.9939	12937405	12331431	-528673.22	0.9924	12506541	11642610	-771825.41
4	0.9942	24625312	23710038	-774700.4	0.9947	12801180	12333024	-401376.22	0.9937	11824132	11377014	-373807.18
5	0.9949	26959509	26054230	-769753.4	0.9952	14216386	13725480	-423686.64	0.9946	12743123	12328750	-346498.21
6	0.9950	26412941	25654245	-628205.7	0.9953	13663205	13394700	-204770.28	0.9948	12749736	12259545	-425000.25
7	0.9947	23045028	24826640	1908822.5	0.9950	11910330	12903364	1055230.34	0.9944	11134698	11923276	853328.34
8	0.9940	31031074	26968373	-3888214.3	0.9944	16174274	14061937	-2027453.88	0.9935	14856800	12906436	-1859859.05
9	0.9929	20868238	23424638	2714234.3	0.9935	10770638	12214985	1519310.00	0.9923	10097600	11209653	1194420.81
10	0.9917	33855378	30552107	-3034918.8	0.9923	17941703	16089436	-1720766.44	0.9910	15913675	14462671	-1313719.39
11	0.9905	18078949	24740946	6866518.6	0.9910	9505257	12962604	3558982.13	0.9899	8573692	11778342	3308034.66
12	0.9894	30427429	27877307	-2239524.0	0.9897	16153819	14637892	-1356565.14	0.9889	14273610	13239415	-880672.94
13	0.9885	19897051	24280683	4639278.2	0.9884	10219364	12563775	2477408.42	0.9883	9677687	11716908	2165190.84
14	0.9877	22588051	25258169	2966306.7	0.9873	11812734	13165128	1512078.78	0.9878	10775317	12093041	1458132.06
15	0.9870	22521059	25899454	3695345.7	0.9864	12225932	13739746	1691668.78	0.9874	10295127	12159708	2007024.02
16	0.9865	21777810	24592293	3129752.8	0.9857	11572289	13027935	1632888.97	0.9870	10205521	11564358	1501331.27
17	0.9860	14898862	21217467	6573528.1	0.9854	8033721	11349449	3458452.69	0.9864	6865141	9868018	3117587.66
18	0.9856	27686902	27958147	674830.4	0.9853	15166111	15020851	78261.31	0.9858	12520791	12937296	598580.54
19	0.9851	13331257	20859088	7784899.6	0.9852	6941938	10844415	4035301.53	0.9850	6389319	10014673	3749527.75
20	0.9846	28367204	28882735	959834.0	0.9849	14595850	14892165	520673.32	0.9843	13771354	13990570	438898.87
21	0.9840	12110022	19978972	8128260.8	0.9844	6548123	10532278	4118684.00	0.9836	5561899	9446694	4009157.04
22	0.9833	21428918	23528225	2478035.8	0.9835	11404995	12392976	1186029.56	0.9831	10023923	11135249	1291738.51
23	0.9825	13465533	19154055	5976928.6	0.9822	6562775	9674189	3257483.34	0.9828	6902758	9479866	2719425.37
24	0.9817	14392455	19880235	5804766.0	0.9806	7209407	10093085	3053449.06	0.9826	7183048	9787150	2753250.54
25	0.9809	28917266	27768078	-602679.3	0.9786	14934412	14311524	-306607.77	0.9827	13982854	13456554	-286899.96
26	0.9800	14816846	20076997	5613186.8	0.9765	7474319	10315030	3052652.63	0.9830	7342527	9761967	2566263.20
27	0.9792	10990931	16709350	6010193.3	0.9743	5640459	8552032	3096845.27	0.9833	5350472	8157318	2920792.86
28	0.9783	21781213	22127016	827532.5	0.9721	10112839	10719926	901996.07	0.9836	11668374	11407090	-70505.59
29	0.9773	6916137	14732524	8065983.2	0.9699	3395517	7445696	4216816.87	0.9837	3520620	7286828	3855272.76
30	0.9761	34634209	30399029	-3449138.1	0.9677	18093460	15628996	-1911421.42	0.9834	16540749	14770033	-1508767.14
31	0.9746	5739449	13823245	8336817.5	0.9655	2977527	7157502	4359216.07	0.9826	2761922	6665743	3986868.61
32	0.9728	17482474	17613544	615073.6	0.9633	8837855	8801105	293077.79	0.9812	8644619	8812439	333503.52
33	0.9707	8610078	12764541	4473245.7	0.9610	3791820	6108879	2514956.97	0.9794	4818258	6655662	1957027.28
34	0.9685	7807834	13994592	6537315.1	0.9587	3661254	6964192	3528548.70	0.9773	4146580	7030400	3012532.14
35	0.9663	32175754	28422631	-2715337.7	0.9565	17754473	15036666	-1989726.16	0.9754	14421281	13385965	-689134.40
36	0.9643	10948347	15827717	5367782.3	0.9541	5459654	8067568	2927271.00	0.9738	5488693	7760149	2447750.93
37	0.9625	6584873	11692231	5458595.1	0.9518	3268803	5784879	2741329.87	0.9726	3316070	5907352	2719922.85
38	0.9609	15905963	17471758	2232228.4	0.9495	7126262	8090401	1359224.69	0.9718	8779701	9381357	861565.38
39	0.9594	4959148	11726347	7115988.2	0.9471	2429535	5939867	3740477.99	0.9711	2529613	5786480	3379522.92
40	0.9578	30733879	28528992	-927918.4	0.9448	17299610	15173411	-1205476.01	0.9702	13434269	13355581	326593.06
41	0.9559	4002930	11567894	7920068.3	0.9425	2184688	6172297	4238698.40	0.9687	1818242	5395597	3692979.99
42	0.9535	11168253	13380642	2798322.4	0.9401	5922453	6856826	1330197.38	0.9663	5245800	6523816	1480167.74
43	0.9505	5432438	9334352	4279423.3	0.9372	2346733	4468914	2345595.15	0.9630	3085705	4865438	1930287.50
44	0.9466	4400797	9626232	5614455.8	0.9335	2125231	4873938	2992973.97	0.9587	2275566	4752294	2626080.88
45	0.9415	24710862	23872961	626563.6	0.9285	13759010	12685175	-93533.58	0.9536	10951852	11187786	762203.04
46	0.9352	5659548	10992678	5897340.6	0.9217	2885114	5735540	3207000.21	0.9477	2774434	5257138	2700316.29
47	0.9276	4146735	7951297	4264976.7	0.9131	2110068	4043122	2217129.02	0.9412	2036667	3908175	2053464.57
48	0.9191	9899369	11649592	2663356.2	0.9031	4570723	5568554	1518027.34	0.9343	5328646	6081038	1141247.40
49	0.9100	2992462	7851799	5382273.6	0.8919	1542971	4105723	2894960.36	0.9273	1449491	3746076	2496119.53
50	0.9007	21540415	21462422	2174578.7	0.8806	11929738	11379329	933254.39	0.9202	9610677	10083093	1293086.33
51	0.8917	2757432	7885966	5756737.6	0.8697	1582201	4323584	3168346.92	0.9134	1175231	3562382	2606914.29

Table 13: Himachal Pradesh : Total Migration (continued)

		,	Total				Male]	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8831	6225881	7735164	2385155.3	0.8596	3389644	4068700	1249283.02	0.9066	2836237	3666464	1151543.01
53	0.8746	3164651	5590790	3025365.9	0.8497	1487972	2808043	1680243.79	0.8997	1676679	2782747	1345266.00
54	0.8655	2899180	6394912	4187591.3	0.8396	1462053	3263610	2230559.15	0.8921	1437127	3131302	1961074.38
55	0.8552	14963273	15607546	3048926.3	0.8281	7531157	7769352	1691893.07	0.8835	7432116	7838194	1355778.38
56	0.8427	3518257	7071837	4490312.2	0.8140	1809330	3666804	2444676.30	0.8731	1708927	3405033	2051988.28
57	0.8278	2177975	4599026	3086922.2	0.7970	1110799	2339391	1639265.56	0.8607	1067176	2259635	1449643.13
58	0.8105	5355016	6718934	2656770.3	0.7773	2267315	3072508	1497802.31	0.8464	3087701	3646426	1126727.07
59	0.7915	1638826	5148712	4358880.5	0.7557	864421	2607957	2270670.54	0.8303	774405	2540755	2091703.05
60	0.7716	18141973	17810689	4376585.2	0.7337	9029205	8677046	2424767.77	0.8127	9112768	9133643	1926784.39
61	0.7520	1733310	6026813	5502216.4	0.7129	918063	3095448	2932474.33	0.7941	815247	2931365	2580080.45
62	0.7332	4064010	5745143	3268555.7	0.6942	2013153	2892015	1823649.60	0.7750	2050857	2853128	1447156.15
63	0.7154	2032394	3994105	3045386.9	0.6775	866527	1977207	1720997.34	0.7559	1165867	2016898	1318979.78
64	0.6986	1545092	4086957	3656337.1	0.6622	759399	2060033	1954326.23	0.7372	785693	2026924	1705754.04
65	0.6822	12943767	13022352	5168553.5	0.6470	6240628	6275854	2848734.29	0.7194	6703139	6746498	2299535.94
66	0.6654	1842746	4511946	4111919.7	0.6303	931608	2278670	2187542.23	0.7029	911138	2233276	1929465.28
67	0.6478	1389037	2605082	2168828.1	0.6107	716620	1353711	1208052.91	0.6877	672417	1251371	968089.74
68	0.6285	2751020	3548373	2357058.7	0.5875	1149161	1640034	1303644.07	0.6732	1601859	1908339	1031418.34
69	0.6074	880385	2767230	2953980.1	0.5603	434086	1396057	1605188.37	0.6592	446299	1371173	1355364.91
70	0.5841	10683125	10986280	6436022.1	0.5293	5413125	5393714	3652849.83	0.6446	5270000	5592566	2800774.72
71	0.5590	813785	3084183	3666407.1	0.4960	448784	1584873	2054400.30	0.6287	365001	1499310	1644805.49
72	0.5338	1851177	2250929	1814197.9	0.4644	968120	1176727	1146438.64	0.6108	883057	1074202	705227.10
73	0.5110	744499	1366536	1457918.4	0.4403	367050	708381	894289.38	0.5901	377449	658155	586650.63
74	0.4944	616058	1520914	1838279.6	0.4313	330609	787804	1070591.72	0.5663	285449	733110	790286.21
75	3.7605	4395972	4772346	-7442803.3	3.0742	2176473	2278704	-2923723.75	4.6374	2219499	2493642	-4740418.75

Table 14: Himachal Pradesh : Rural Migration

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9821	12884538	14884690	2251114.655	0.9799	6711420	7784009	1219872.72	0.9761	6173118	7100681	1088262.54
1	1.0213	14925518	15731709	483185.765	0.9913	7755233	8216086	530641.90	0.9880	7170285	7515623	434001.15
2	1.0606	18734931	17065758	-2724388.522	0.9926	9637881	8827253	-742063.51	0.9904	9097050	8238505	-774951.03
3	1.0765	19580602	17778869	-3182406.530	0.9938	9922445	9116778	-746469.09	0.9924	9658157	8662091	-926196.98
4	1.0740	18982821	17525634	-2763320.891	0.9946	9830219	9092251	-686744.05	0.9938	9152602	8433383	-664539.35
5	1.0602	20769519	19294779	-2647698.077	0.9952	10922483	10139548	-732268.75	0.9947	9847036	9155231	-641319.72
6	1.0419	20592568	19041426	-2365431.695	0.9953	10627967	9908524	-671072.29	0.9949	9964601	9132902	-782880.99
7	1.0236	17360501	18149844	375258.765	0.9951	8950259	9399767	494578.96	0.9944	8410242	8750077	388021.87
8	1.0082	23981724	20206981	-3955242.857	0.9945	12475322	10497018	-1914970.42	0.9935	11506402	9709963	-1727279.35
9	0.9968	15751933	17114582	1415323.332	0.9935	8118667	8880402	817170.80	0.9922	7633266	8234180	663049.49
10	0.9895	25813075	22687766	-2869415.650	0.9923	13661419	11899758	-1662894.96	0.9908	12151656	10788008	-1257664.76
11	0.9854	13013528	17851313	5065029.122	0.9910	6844903	9319598	2547816.13	0.9896	6168625	8531715	2439998.01
12	0.9840	22868526	20589319	-1928865.955	0.9895	12137327	10781450	-1234952.79	0.9886	10731199	9807869	-805612.65
13	0.9845	14310749	17490173	3428015.231	0.9882	7374738	9024384	1747036.60	0.9878	6936011	8465789	1624366.79
14	0.9860	16376444	18185923	2053223.095	0.9870	8584358	9462968	996727.77	0.9873	7792086	8722955	1036452.02
15	0.9876	16322708	18593646	2488866.822	0.9860	8920230	9873668	1085976.64	0.9869	7402478	8719978	1423860.24
16	0.9886	15480193	17433799	2142361.666	0.9854	8277681	9253785	1105084.58	0.9865	7202512	8180014	1082089.65
17	0.9885	9889295	14448773	4700388.431	0.9850	5342038	7754277	2511347.00	0.9859	4547257	6694496	2227168.34
18	0.9874	19632050	19559614	176043.938	0.9849	10731079	10518623	-50803.19	0.9852	8900971	9040991	273795.56
19	0.9855	8737577	13866640	5294422.752	0.9849	4477390	7170204	2781583.31	0.9844	4260187	6696436	2522538.39
20	0.9834	20065489	19978794	248471.693	0.9847	10236624	10285627	207220.81	0.9836	9828865	9693167	25707.93
21	0.9817	7809759	12952796	5335223.690	0.9842	4154299	6856190	2789743.39	0.9830	3655460	6096606	2524934.76
22	0.9807	14810704	15742514	1229638.219	0.9833	7816953	8334303	653394.90	0.9825	6993751	7408211	541631.76
23	0.9804	9069399	12391339	3534682.944	0.9819	4247159	6201615	2050051.99	0.9822	4822240	6189724	1466488.83

Table 14: Himachal Pradesh : Rural Migration (continued)

1.0 1.0				Total				Male			I	Female	
1.0 1.0		S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
26 99988 10042074 2019151 1019150 247921610 04792	24	0.9806	9643553	12769603	3345908.137	0.9801	4672447	6460927	1900562.34	0.9821	4971106	6308676	1439553.15
22 19.00	25	0.9809	20579681	18881232	-1318086.188	0.9781	10733195	9850468	-654920.81	0.9823	9846486	9030764	-647218.22
	26	0.9808	10042974	12914351	3094194.291	0.9758	4975142	6648839	1816342.37	0.9826	5067832	6265512	1297245.36
	27	0.9802	7205197	10451269	3422961.054	0.9735	3628535	5330170	1822260.34	0.9830	3576662	5121099	1619120.76
1985 1985	28	0.9790	15441434	14730861	-390446.073	0.9712	6951200	6997429	250077.29	0.9834	8490234	7733432	-621062.07
31 0.9731 3743765 8512794 9497044.832 0.9444 1.869866 4386611 2633049.89 0.933 1878899 1421463 2304001 32 0.9091 6016761 8163590 2359976.073 0.9999 2494896 3766672 1400475.37 0.9788 3321865 4396838 959940.93 36 0.9675 22870014 18443380 -239976.073 0.9999 2494896 3766672 1400475.37 0.9786 2947904 4304888 959940.93 37 0.9641 7348480 10277082 3055440.045 0.9529 3736488 5232618 1713443.38 0.9749 3754001 1934333 38 0.9061 11229041 1712200 95889.992 0.9481 4855553 5274816 689336.02 0.9710 633181 648510 2291241 41 0.9548 266033 704399 4709145595 0.9413 1141992 3850816 259305562 0.9681 1246541 3353383 2128274	29	0.9773	4415854	9090557	4830397.303	0.9690	2089101	4549083	2565129.62	0.9835	2326753	4541474	2272012.45
32 9.9710 12.1572.02 11.567738 -2.4044.03 0.9621 6038511 5609555 -12.1736.53 0.9808 6113469 85.77203 -12.494.26 34 0.9673 5335713 8796802 367017.779 0.956 2388409 430454 2057885.65 0.9766 2947304 4496348 163795.22 35 0.9657 22370044 1443380 239420.06 5952 1263463 10411274 1.60616.34 0.9749 935441 930210 -68483.33 37 0.9624 436963 7314107 3169176.76 0.9505 2124949 356106 1582459.02 0.9710 234981 931431 153430.93 38 0.966 2162954 1943364 485555 257486 689340.02 9170 244969 939125 262992.81 40 0.9569 2162954 1943364 485555 257486 689340.02 909125 25091433 34971 2446459 921348.42 90.90 908125 2509121 <t< td=""><td>30</td><td>0.9752</td><td>24575420</td><td>20870895</td><td>-3134409.257</td><td>0.9667</td><td>12896797</td><td>10787880</td><td>-1708379.80</td><td>0.9832</td><td>11678623</td><td>10083015</td><td>-1411363.01</td></t<>	30	0.9752	24575420	20870895	-3134409.257	0.9667	12896797	10787880	-1708379.80	0.9832	11678623	10083015	-1411363.01
33 9,0961 6016761 8163530 2369876,073 9,0994 2494896 3766672 1400475.37 0,0788 3221865 4306858 99904039 34 0,9657 22570044 1443380 -2394290.068 0,9521 1264603 10111274 -166616.341 0,9742 983441 9032106 -658485.33 36 0,9611 7548480 10277082 3055440.015 0,9529 3736488 5232616 151344530 0,9717 2244960 3732001 13594353 38 0,9006 11239034 11732906 95889.9592 0,9481 4855853 5274606 68933.62 0,9710 638181 648100 220992.81 40 0,9569 21625954 1984304 -869420,38 0,435 12227829 10642393 -921348.42 0,966 9398125 9201211 90180.01 41 0,9548 2666033 7064399 4769145595 0,9413 1419492 3850161 2593055.62 0,9681 1246511 333333 212	31	0.9731	3743765	8512794	4937044.832	0.9644	1869866	4388631	2633049.89	0.9823	1873899	4124163	2304004.52
34 0.9673 5335713 879602 6967017,779 0.9756 22870044 1496348 1637395.22 35 0.9657 22570044 19443380 -2394290.068 0.9522 12634603 16111274 -169616.341 0.0745 9934105 9034104 9384190 9381190 5044464 13543802 36 0.961 736480 323023 7311907 3160176.706 0.9505 2124994 3562106 1582459.02 0.9717 2244069 3752001 1594343.33 37 0.9588 3231023 7295232 2487507.518 0.9457 15226868 3644757 226128.91 0.9704 1701337 3650475 2029092.81 40 0.9569 21625954 19843604 -689420.038 0.9435 12227829 1642393 -921348.42 0.9660 393125 2901211 90180.91 41 0.946 2666933 734941140 0.9361 1419492 389516 259365.52 0.9581140454 2425344 147426 63580.74 </td <td>32</td> <td>0.9710</td> <td>12157220</td> <td>11567758</td> <td>-240440.301</td> <td>0.9621</td> <td>6038811</td> <td>5690555</td> <td>-121736.53</td> <td>0.9808</td> <td>6118409</td> <td>5877203</td> <td>-124943.63</td>	32	0.9710	12157220	11567758	-240440.301	0.9621	6038811	5690555	-121736.53	0.9808	6118409	5877203	-124943.63
1985 0.9657 22570044 0.943380 -2.99429.0.68 0.9552 12.634603 10.411274 -1.69616.3.41 0.9745 9.935441 9.032106 -658485.33 0.9641 7.54486 0.0277082 3.05544.0.045 0.9529 3.754868 5.232618 17.13443.38 0.9729 3.81192 5.944464 13.5438.0.93 1.03431 1.03431 0.03431 1.0732096 0.55899.592 0.9481 485583 5.274866 68933.6.2 0.9710 6383181 6458100 2.63914.31 0.9569 12.59343 1.07320 0.9589.592 0.9481 485583 5.274866 68933.6.2 0.9710 6383181 6458100 2.63914.31 0.9569 2.625954 1.9843860 -66942.0.38 0.9435 1.227829 1.642393 -9.21348.42 0.9666 9.98125 9.021211 9.9180.01 0.9481 0.9569 2.625954 1.944386 4.66942.0.38 0.9435 1.94920 3.949912 3	33	0.9691	6016761	8163530	2369876.073	0.9599	2494896	3766672	1400475.37	0.9788	3521865	4396858	959940.93
36 0.041 754480 0.0277082 3055440.045 0.922 373.6828 5232618 1733443.38 0.9729 3811902 504440 1354380.02 38 0.9066 11239034 11732906 95899.592 0.9481 4855833 5274806 669336.62 0.9710 6383181 6458100 269943.13 40 0.9569 21629944 18480404 869420.038 0.9431 12227889 10.9704 1701337 3650475 2209992.84 41 0.9548 2666033 7204999 4769145.595 0.9413 1414092 3880816 2590955.62 0.9881 1246511 3335833 282176.52 42 0.9525 7618870 8687455 1466149.05 0.9391 3949912 493166 2893055.62 0.9881 1246511 3335833 282176.54 45 0.9412 1272721 3826256 0.9823 386741 0.9381 383419 7907620.38 386756 0.9881 2924171 91086669.33 7907620.38 38	34	0.9673	5335713	8796802	3697017.779	0.9576	2388409	4300454	2057885.65	0.9766	2947304	4496348	1637395.23
37 0.9624 4369693 7314107 3169176.706 0.9505 2124994 3562106 15824590.2 0.9717 2244690 3752001 1593433.33 38 0.966 11239034 11732906 958995.99 0.9414 485585.3 22461238.91 0.9704 1701337 3550475 2029992.81 40 0.9569 21625954 19843644 -869420.938 0.9435 12227829 16642393 -921348.42 0.966 9398125 9201211 99180.01 41 0.9548 2666933 704399 4761945.599 0.9131 1419492 493679 706505.38 0.9658 3668958 4293776 763580.76 41 0.9461 270303 586753 2387941.499 0.9365 1436009 2983250 70965.33 0.9652 264894 3174426 1092383 45 0.9144 0.9460 27876072 389782418 0.9330 349191 2983250 1296662.2 28814 29471 47 0.9275	35	0.9657	22570044	19443380	-2394290.068	0.9552	12634603	10411274	-1696163.41	0.9745	9935441	9032106	-658485.37
38 0.0060 11239034 11732900 95589.5890.592 0.9481 4855853 5274800 689336.62 0.9700 6383181 6458100 263918.13 40 0.9569 21625954 19833604 -869420.038 0.9457 12227829 10642393 -92134842 0.9696 938125 901211 9018.01 41 0.9548 2666033 7204399 4769145.595 0.9413 1414902 3850816 259205.62 0.9681 1246511 3333583 2182176.52 43 0.9497 7329003 5869523 2389741.409 0.9365 1433009 2695097 153054495 0.9625 2245994 3174426 1022383.84 45 0.9414 17408569 1696175 7989.296 0.9282 745602 8815165 -23962.567 0.9582 1585114 292777 1506069.53 47 0.9275 2707723 4832885 2412203.300 0.9130 1324446 2402373 125099742 0.9398 1333707 131010 2866333 103356 149428747 0.9141 147	36	0.9641	7548480	10277082	3055440.045	0.9529	3736488	5232618	1713443.38	0.9729	3811992	5044464	1354380.93
90 90 20 231023 729523 4287507.518 0.9457 1529686 3644757 2261238.91 0.9704 1701337 3650475 2029992.88 40 0.9569 21625954 19843604 -869420.038 0.9435 12227829 10642939 -921348.42 0.9669 9389152 92121 91180 9184 41 0.9468 2666033 704399 4791645.599 0.9131 1419429 393679 706505.38 0.9681 1246541 333333 212176.52 43 0.9407 3729003 5867523 2389741.409 0.9355 1483009 2695077 135054455 0.9625 2245994 3174426 1032383 46 0.9352 3862756 6964766 3468457.583 0.9216 1929083 3627761 1934368.66 0.946 1939673 3337005 1543245.54 47 0.9275 2707723 4882885 21220330 0.910 1324346 2023731 15340512 1417305 4728465.54	37	0.9624	4369963	7314107	3169176.706	0.9505	2124994	3562106	1582459.02	0.9717	2244969	3752001	1593435.35
	38	0.9606	11239034	11732906	955899.592	0.9481	4855853	5274806	689336.62	0.9710	6383181	6458100	263914.31
44 0.9548 2666033 7204399 4769145.555 0.413 1419492 3850816 2593055.62 0.9681 12464541 3335838 2182176.25 42 0.9525 7618870 3687455 1466149.495 0.9365 1483009 2695097 135054495 0.9625 2245994 3174426 1032383.84 43 0.9497 3729003 5869523 2389741.409 0.9365 1483009 2695097 135054495 0.9625 2245994 3174426 1032383.84 45 0.9414 17408569 16396175 7899.296 0.9282 7945602 8816165 -239625.67 0.9528 1585114 2992777 15060663.83 46 0.9352 3862756 694766 3468457.583 0.9216 1923083 3627761 0.9383 1353377 2430512 141649.474 49 0.9007 1938364 480183 393767 1533387 12420339 1252481 293972 4147304.74 29398 1353377 2947160.44 240	39	0.9588	3231023	7295232	4287507.518	0.9457	1529686	3644757	2261238.91	0.9704	1701337	3650475	2029992.80
42 0.9525 7618870 8687455 146619495 0.9367 3949012 4393679 706505.38 0.9652 238776 763580.76 43 0.9461 2923311 576027 3299782.418 0.9330 1340197 2983505 179506.22 0.9582 1585114 2992777 1506066.38 46 0.9414 17408569 16396175 7989.296 0.9282 9745602 8815165 -239625.67 0.9528 7662967 7581010 286663.83 46 0.9352 3862756 6964766 3468457.583 0.9216 1923083 3627761 193468.66 0.9466 1936673 3337005 1543245.5 49 0.9390 1938324 4801509 3191718.301 0.8914 950741 2473383 1724934.39 0.9253 987583 2328126 1471404.7 51 0.8899 15598975 15033860 1062009.005 0.8797 8702968 803401 1942874.27 0.9111 815319 2093531 1538249.75 <tr< td=""><td>40</td><td>0.9569</td><td>21625954</td><td>19843604</td><td>-869420.038</td><td>0.9435</td><td>12227829</td><td>10642393</td><td>-921348.42</td><td>0.9696</td><td>9398125</td><td>9201211</td><td>90180.91</td></tr<>	40	0.9569	21625954	19843604	-869420.038	0.9435	12227829	10642393	-921348.42	0.9696	9398125	9201211	90180.91
43 0.9497 3729003 5869523 2389741.409 0.9365 1483009 2695097 1350544.95 0.9628 2245094 3174426 1023233.8 44 0.9461 2925311 5976027 3299782.418 0.9330 1340197 2983250 1795065.22 0.9528 1585114 2992777 1506069.53 45 0.9414 17408696 16396175 7989.296 0.9282 974502 8815165 -239625.67 0.9528 7662967 7581010 286663.83 46 0.9352 3662756 6964766 3468457.583 0.9216 1923083 3627761 193486.66 0.9466 1939673 3337005 1542455.54 47 0.9275 27077273 4832885 2412203.300 0.9130 1324346 2402373 12500974 20.9381 3333779 2430512 141641.76 50 0.8893 15598975 15033860 1062009.005 0.8797 870268 8073403 44594216 0.9180 689007 6960457 68	41	0.9548	2666033	7204399	4769145.595	0.9413	1419492	3850816	2593055.62	0.9681	1246541	3353583	2182176.52
44 0.9461 2925311 5976027 3299782.418 0.9300 1340197 2983250 1795065.22 0.9582 1585114 2992777 1506069.53 45 0.9414 17408569 16396175 7989.296 0.9282 9745002 8815165 -239625.67 0.9528 7662967 7581010 286663.83 46 0.9352 3862756 6964766 3468457.583 0.9216 1923083 3627761 1934368.66 0.9368 1333377 2430512 1166619.31 48 0.9187 7037630 7692893 1281732.450 0.9028 3079901 3545588 806238.13 0.9326 3957729 4147305 472816.55 50 0.8993 1559875 15033860 1062009.05 0.8797 8702968 8073403 445942.16 0.9180 6890007 6960457 65805.37 51 0.8899 1831297 4897835 3470335.299 0.8684 1015978 2688304 1942874.27 0.9111 815339 229531 153	42	0.9525	7618870	8687455	1466149.495	0.9391	3949912	4393679	706505.38	0.9658	3668958	4293776	763580.76
45 0.9414 17408569 1636175 7989.296 0.9282 9745602 8815165 -239625.67 0.9528 7662967 7581010 286663.83 46 0.9352 3862756 6964766 3468457.583 0.9216 1923083 3627761 1934368.66 0.9466 1939673 3337705 1543245.54 47 0.9275 2707723 4832885 2412203.300 0.9101 1324346 2402373 1250097.42 0.9398 1383377 2430512 1166619.31 49 0.9090 1938324 4801509 3191718.301 0.8914 950741 2473383 1724934.39 0.9253 987583 2328126 147104.70 50 0.8993 15598875 15033860 1062009.005 0.8797 870268 8073403 445942.16 0.9180 6896007 696457 658056.37 51 0.8899 1851297 4897835 3470335.299 0.8684 1015978 2688304 1442874.27 0.9111 815319 22367381 57	43	0.9497	3729003	5869523	2389741.409	0.9365	1483009	2695097	1350544.95	0.9625	2245994	3174426	1032383.86
46 0.9352 3862756 6964766 3468457.583 0.9216 1923083 3627761 1934368.66 0.9466 1939673 3337005 1543245.54 47 0.9275 2707723 4832885 2412203.300 0.9130 1324346 2402373 1250097.42 0.9388 1383377 2430512 1166619.31 48 0.9187 7037630 7692893 1381732.450 0.9028 307901 3545588 86238313 0.9326 3957729 4147305 472816.55 49 0.9090 1938324 4801509 3191718.301 0.8914 950741 2473383 1724934.39 0.9253 987583 2328126 1471404.76 50 0.8893 15538975 15033860 106200.005 0.8797 8702968 8073403 445942.16 0.9180 6890607 6960457 65805.37 51 0.8891 1831297 48978353 3470335.299 0.8684 1015978 2622481 631877.73 0.9045 2012950 2367381 57	44	0.9461	2925311	5976027	3299782.418	0.9330	1340197	2983250	1795065.22	0.9582	1585114	2992777	1506069.53
47 0.9275 2707723 4832885 2412203.300 0.9130 1324346 2402373 1250097.42 0.9398 1383377 2430512 1166619.31 48 0.9187 7037630 7692893 1281732.450 0.9028 3079901 3545588 806238.13 0.9326 3957729 4147305 472816.55 50 0.8993 15598975 15033860 1062009.005 0.8797 8702968 8073403 445942.16 0.9180 6896007 6960457 658056.37 51 0.8899 1831297 4897835 3470335.299 0.8684 1015978 2688304 1942874.27 0.9111 815319 2209531 1538249.72 52 0.8811 4273347 4889862 1200496.583 0.87878 2260397 2522481 631877.73 0.9045 2012950 2367381 575527.19 53 0.8752 2154112 3362750 1541477.74 0.8475 0.8477 1231863 1766900 698786.31 54 0.8633	45	0.9414	17408569	16396175	7989.296	0.9282	9745602	8815165	-239625.67	0.9528	7662967	7581010	286663.83
48 0.9187 7037630 7692893 1281732.450 0.9028 3079901 3545588 806238.13 0.9326 3957729 4147305 472816.55 49 0.9090 1938324 4801509 3191718.301 0.8914 950741 2473383 1724934.39 0.9253 987583 2328126 1471404.70 50 0.8993 1831297 4897835 3470335.299 0.8684 1015978 2688304 1942874.27 0.9111 815319 220531 1538249.73 52 0.8811 4273347 4889862 1200496.583 0.8578 2260397 2522481 613877.73 0.9045 2012950 2367381 575527.19 54 0.8635 1919667 3847481 2362931.537 0.8370 910899 1909569 1258845.99 0.8905 1008768 1937912 1103521.36 55 0.8492 1471252 2775906 125307.450 0.8251 5573426 5431617 921268.73 0.8822 543165 5466988 720721	46	0.9352	3862756	6964766	3468457.583	0.9216	1923083	3627761	1934368.66	0.9466	1939673	3337005	1543245.54
49 0.9090 1938324 4801509 3191718.301 0.8914 950741 2473383 1724934.39 0.9253 987583 2328126 1471404.70 50 0.8893 15598975 15033860 1062009.005 0.8797 8702968 8073403 445942.16 0.9180 6896007 6960457 658056.37 51 0.8899 1831297 4897835 34703352.99 0.8684 1015978 2688304 1942874.27 0.9111 815319 2209531 1538249.71 52 0.8811 4273347 4898962 1209406.833 0.8572 252481 631877.73 0.9045 2012950 2367381 575527.19 53 0.8533 1919667 3847481 2362931.537 0.8370 91089 1909569 1258845.99 0.8905 1008768 1937912 1103521.35 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 5431165 5466988 720721.56	47	0.9275	2707723	4832885	2412203.300	0.9130	1324346	2402373	1250097.42	0.9398	1383377	2430512	1166619.31
50 0.8993 15598975 15033860 1062009.005 0.8797 8702968 8073403 445942.16 0.9180 6896007 6960457 658056.37 51 0.8899 1831297 4897835 3470335.299 0.8684 1015978 2688304 1942874.27 0.9111 815319 2209531 1538249.72 52 0.8811 4273347 4888862 1200496.583 0.8578 2260397 2522481 631877.73 0.9045 2012950 2367381 575527.19 53 0.8752 2154312 3362750 1591477.754 0.8475 922449 1595790 887251.76 0.8977 1231863 1766960 697886.31 54 0.8635 1919667 3847481 2362931.537 0.8370 910899 1999569 1288845.99 0.8905 1008768 1937912 1103521.34 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 543165 5466988 7	48	0.9187	7037630	7692893	1281732.450	0.9028	3079901	3545588	806238.13	0.9326	3957729	4147305	472816.55
51 0.8899 1831297 4897835 3470335.299 0.8684 1015978 2688304 1942874.27 0.9111 815319 2209531 1538249.72 52 0.8811 4273347 4889862 1200496.583 0.8578 2260397 2522481 631877.73 0.9045 2012950 2367381 575527.19 54 0.8635 1919667 3847481 2362931.537 0.8370 910899 190556 8125845.99 0.8905 1008768 1937912 1103521.34 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 5431165 5466988 720721.56 56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 142817.94 0.822 1244253 2200854 119734.96 57 0.8259 1471252 2775906 172307.450 0.7935 704601 1340895 83320.94 0.8601 76651 1435011 838693.4	49	0.9090	1938324	4801509	3191718.301	0.8914	950741	2473383	1724934.39	0.9253	987583	2328126	1471404.70
52 0.8811 4273347 4889862 1200496.583 0.8578 2260397 2522481 631877.73 0.9045 2012950 2367381 575527.19 53 0.8725 2154312 3362750 1591477.754 0.8475 922449 1595790 887251.76 0.8977 1231863 1766960 698786.31 54 0.8635 1919667 3847481 2362931.537 0.8370 910899 1909569 1258845.99 0.8905 1008768 1937912 1103521.30 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431167 921268.73 0.8822 5431165 5466988 720721.56 56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 1442817.94 0.8722 1244253 2200854 1197349.96 57 0.8259 1471252 2775906 1725307.450 0.7335 704601 1340895 883520.94 0.8601 766551 1435011 838	50	0.8993	15598975	15033860	1062009.005	0.8797	8702968	8073403	445942.16	0.9180	6896007	6960457	658056.37
53 0.8725 2154312 3362750 1591477.754 0.8475 922449 1595790 887251.76 0.8977 1231863 1766960 698786.31 54 0.8635 1919667 3847481 2362931.537 0.8370 910899 1909569 1258845.99 0.8905 1008768 1937912 1103521.30 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 5431165 5466988 720721.56 56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 1442817.94 0.8722 1244253 2200854 1197349.96 57 0.8259 1275906 1725307.450 0.7935 704601 1340895 883520.94 0.8601 766651 1435011 83693.46 58 0.8087 3937196 4457250 1423833.594 0.7738 1536188 1889347 803052.22 0.8461 2401008 2567903 585194.86	51	0.8899	1831297	4897835	3470335.299	0.8684	1015978	2688304	1942874.27	0.9111	815319	2209531	1538249.72
54 0.8635 1919667 3847481 2362931.537 0.8370 910899 1909569 1258845.99 0.8905 1008768 1937912 1103521.36 55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 5431165 5466988 720721.56 56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 1442817.94 0.8722 1244253 2200854 1197349.96 57 0.8259 1471252 22775906 1725307.450 0.7935 704601 1340895 883520.94 0.8601 766651 1435011 838693.46 58 0.8807 3937196 4457250 1423833.594 0.7732 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 <t< td=""><td>52</td><td>0.8811</td><td>4273347</td><td>4889862</td><td>1200496.583</td><td>0.8578</td><td>2260397</td><td>2522481</td><td>631877.73</td><td>0.9045</td><td>2012950</td><td>2367381</td><td>575527.19</td></t<>	52	0.8811	4273347	4889862	1200496.583	0.8578	2260397	2522481	631877.73	0.9045	2012950	2367381	575527.19
55 0.8533 11004591 10898605 1638049.076 0.8251 5573426 5431617 921268.73 0.8822 5431165 5466988 720721.56 56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 1442817.94 0.8722 1244253 2200854 1197349.99 57 0.8259 1471252 2775906 1725307.450 0.7935 704601 1340895 883520.94 0.8601 766651 1435011 838693.46 58 0.8087 3937196 4457250 1423833.594 0.7738 1536188 1889347 803052.22 0.8461 2401008 2567903 585194.86 59 0.7897 1082809 3238975 2701298.814 0.7523 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 66559583 <th< td=""><td>53</td><td>0.8725</td><td>2154312</td><td>3362750</td><td>1591477.754</td><td>0.8475</td><td>922449</td><td>1595790</td><td>887251.76</td><td>0.8977</td><td>1231863</td><td>1766960</td><td>698786.31</td></th<>	53	0.8725	2154312	3362750	1591477.754	0.8475	922449	1595790	887251.76	0.8977	1231863	1766960	698786.31
56 0.8408 2475221 4490778 2637734.364 0.8107 1230968 2289924 1442817.94 0.8722 1244253 2200854 1197349.96 57 0.8259 1471252 2775906 1725307.450 0.7935 704601 1340895 883520.94 0.8601 766651 1435011 838693.46 58 0.8087 3937196 4457250 1423833.594 0.7738 1536188 1889347 803052.22 0.8461 2401008 2567903 585194.86 59 0.7897 1082809 3238975 2701298.814 0.7523 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 1217855.94 61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 61	54	0.8635	1919667	3847481	2362931.537	0.8370	910899	1909569	1258845.99	0.8905	1008768	1937912	1103521.36
57 0.8259 1471252 2775966 1725307.450 0.7935 704601 1340895 883520.94 0.8601 766651 1435011 838693.46 58 0.8087 3937196 4457250 1423833.594 0.7738 1536188 1889347 803052.22 0.8461 2401008 2567903 585194.86 59 0.7897 1082809 3238975 2701298.814 0.7523 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 1217855.94 61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 1681282.69 62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147755.21 0.7753 1562662 2013167 91	55	0.8533	11004591	10898605	1638049.076	0.8251	5573426	5431617	921268.73	0.8822	5431165	5466988	720721.56
58 0.8087 3937196 4457250 1423833.594 0.7738 1536188 1889347 803052.22 0.8461 2401008 2567903 585194.86 59 0.7897 1082809 3238975 2701298.814 0.7523 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 1217855.94 61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 1681282.69 62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147155.21 0.7753 1562662 2013167 917801.42 63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 100012.65 0.7564 903901 1357241 78	56	0.8408	2475221	4490778	2637734.364	0.8107	1230968	2289924	1442817.94	0.8722	1244253	2200854	1197349.96
59 0.7897 1082809 3238975 2701298.814 0.7523 527571 1584746 1383408.98 0.8301 555238 1654229 1315447.41 60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 1217855.94 61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 1681282.66 62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147155.21 0.7753 1562662 2013167 917801.42 63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 1000122.65 0.7564 903901 1357241 781986.11 64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 10	57	0.8259	1471252	2775906	1725307.450	0.7935	704601	1340895	883520.94	0.8601	766651	1435011	838693.46
60 0.7699 13846126 13096491 2800435.818 0.7306 6995426 6436908 1570532.25 0.8127 6850700 6659583 1217855.94 61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 1681282.69 62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147155.21 0.7753 1562662 2013167 917801.42 63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 1000122.65 0.7564 903901 1357241 781986.11 64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 1095142.01 65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339	58	0.8087	3937196	4457250	1423833.594	0.7738	1536188	1889347	803052.22	0.8461	2401008	2567903	585194.86
61 0.7504 1247730 4023713 3600888.646 0.7102 635435 2048828 1923483.83 0.7943 612295 1974885 1681282.69 62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147155.21 0.7753 1562662 2013167 917801.42 63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 1000122.65 0.7564 903901 1357241 781986.11 64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 1095142.01 65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339 1646125.21 66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307	59	0.7897	1082809	3238975	2701298.814	0.7523	527571	1584746	1383408.98	0.8301	555238	1654229	1315447.41
62 0.7320 3017149 3958007 2069709.160 0.6920 1454487 1944840 1147155.21 0.7753 1562662 2013167 917801.42 63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 1000122.65 0.7564 903901 1357241 781986.11 64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 1095142.01 65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339 1646125.21 66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307641.35 67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.6	60	0.7699	13846126	13096491	2800435.818	0.7306	6995426	6436908	1570532.25	0.8127	6850700	6659583	1217855.94
63 0.7147 1468453 2545532 1794627.334 0.6759 564552 1188291 1000122.65 0.7564 903901 1357241 781986.11 64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 1095142.01 65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339 1646125.21 66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307641.33 67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.69 68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71<	61	0.7504	1247730	4023713	3600888.646	0.7102	635435	2048828	1923483.83	0.7943	612295	1974885	1681282.69
64 0.6983 1072511 2667502 2333025.420 0.6612 496826 1312725 1236382.58 0.7379 575685 1354777 1095142.01 65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339 1646125.21 66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307641.35 67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.69 68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71 69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 <td>62</td> <td>0.7320</td> <td>3017149</td> <td>3958007</td> <td>2069709.160</td> <td>0.6920</td> <td>1454487</td> <td>1944840</td> <td>1147155.21</td> <td>0.7753</td> <td>1562662</td> <td>2013167</td> <td>917801.42</td>	62	0.7320	3017149	3958007	2069709.160	0.6920	1454487	1944840	1147155.21	0.7753	1562662	2013167	917801.42
65 0.6823 9835671 9771237 3772857.542 0.6465 4818520 4778898 2118579.21 0.7203 5017151 4992339 1646125.21 66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307641.35 67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.69 68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71 69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0	63	0.7147	1468453	2545532	1794627.334	0.6759	564552	1188291	1000122.65	0.7564	903901	1357241	781986.11
66 0.6659 1337314 3132575 2804508.010 0.6301 664235 1578235 1500101.43 0.7040 673079 1554340 1307641.35 67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.69 68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71 69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4	64	0.6983	1072511	2667502	2333025.420	0.6612	496826	1312725	1236382.58	0.7379	575685	1354777	1095142.01
67 0.6483 964842 1693052 1357114.230 0.6106 482998 853910 737235.16 0.6889 481844 839142 621722.69 68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71 69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 <td>65</td> <td>0.6823</td> <td>9835671</td> <td>9771237</td> <td>3772857.542</td> <td>0.6465</td> <td>4818520</td> <td>4778898</td> <td>2118579.21</td> <td>0.7203</td> <td>5017151</td> <td>4992339</td> <td>1646125.21</td>	65	0.6823	9835671	9771237	3772857.542	0.6465	4818520	4778898	2118579.21	0.7203	5017151	4992339	1646125.21
68 0.6290 2065606 2471777 1518298.995 0.5872 816876 1082054 814121.71 0.6746 1248730 1389723 679334.71 69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316	66	0.6659	1337314	3132575	2804508.010	0.6301	664235	1578235	1500101.43	0.7040	673079	1554340	1307641.35
69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	67	0.6483	964842	1693052	1357114.230	0.6106	482998	853910	737235.16	0.6889	481844	839142	621722.69
69 0.6076 613323 1847629 1951257.500 0.5595 288077 915214 1050864.57 0.6605 325246 932415 902012.28 70 0.5840 8269937 8376640 4810310.718 0.5279 4282512 4200393 2806969.83 0.6460 3987425 4176247 2038862.04 71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	68	0.6290	2065606	2471777	1518298.995	0.5872	816876	1082054	814121.71	0.6746	1248730	1389723	679334.71
71 0.5587 589365 2122979 2502095.398 0.4940 316423 1092924 1416292.40 0.6300 272942 1030055 1110083.74 72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	69	0.6076	613323	1847629	1951257.500	0.5595	288077	915214	1050864.57	0.6605	325246	932415	902012.28
72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	70	0.5840	8269937	8376640	4810310.718	0.5279	4282512	4200393	2806969.83	0.6460	3987425	4176247	2038862.04
72 0.5334 1346646 1514640 1144644.037 0.4623 697355 781046 725391.24 0.6119 649291 733594 442940.37 73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	71	0.5587	589365	2122979	2502095.398	0.4940	316423	1092924	1416292.40	0.6300	272942	1030055	1110083.74
73 0.5109 514261 844391 860073.031 0.4388 238235 419187 515858.79 0.5912 276026 425204 352606.68 74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	72	0.5334	1346646	1514640	1144644.037	0.4623	697355	781046	725391.24	0.6119	649291	733594	442940.37
74 0.4952 409267 948950 1126655.214 0.4316 212467 484629 651663.66 0.5675 196800 464321 487011.89	73	0.5109	514261	844391		0.4388		419187		0.5912	276026	425204	352606.68
75 3.8203 3331987 3497157 -5824302.851 3.1504 1682992 1704760 -2369602.53 4.6474 1648995 1792397 -3567230.099999999999999999999999999999999999	74	0.4952	409267	948950	1126655.214	0.4316	212467	484629	651663.66	0.5675	196800	464321	487011.89
	75	3.8203	3331987	3497157	-5824302.851	3.1504	1682992	1704760	-2369602.53	4.6474	1648995	1792397	-3567230.00

			Гotal				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9916	3676811	5426544	1788160.2	0.9914	1936788	2849289	933187.41	0.9915	1740023	2577255	855674.33
1	0.9940	4722055	6023488	1333778.7	0.9948	2491192	3165382	688940.11	0.9930	2230863	2858106	645124.91
2	0.9940	5434053	5990510	590839.2	0.9949	2848513	3125600	292361.84	0.9928	2585540	2864910	299066.42
3	0.9941	5863344	6195172	367509.1	0.9950	3014960	3214653	215307.42	0.9929	2848384	2980519	152903.27
4	0.9941	5642491	6184404	576910.6	0.9949	2970961	3240773	285694.28	0.9932	2671530	2943631	291261.07
5	0.9942	6189990	6759451	607128.7	0.9947	3293903	3585932	310311.20	0.9935	2896087	3173519	297225.70
6	0.9941	5820373	6612819	829239.7	0.9944	3035238	3486176	469252.93	0.9937	2785135	3126643	360192.54
7	0.9939	5684527	6676796	1030096.0	0.9940	2960071	3503597	562980.45	0.9939	2724456	3173199	466790.25
8	0.9937	7049350	6761392	-244319.1	0.9935	3698952	3564919	-110349.62	0.9939	3350398	3196473	-133897.21
9	0.9934	5116305	6310056	1231596.3	0.9930	2651971	3334583	703647.21	0.9939	2464334	2975473	527786.11
10	0.9931	8042303	7864341	-122895.6	0.9924	4280284	4189678	-58298.22	0.9939	3762019	3674663	-64605.33
11	0.9929	5065421	6889633	1866827.3	0.9920	2660354	3643006	1007982.96	0.9939	2405067	3246627	858858.44
12	0.9927	7558903	7287988	-216528.2	0.9916	4016492	3856442	-126846.47	0.9940	3542411	3431546	-89880.99
13	0.9926	5586302	6790510	1250189.5	0.9913	2844626	3539391	722670.60	0.9941	2741676	3251119	527178.67
14	0.9926	6211607	7072246	909984.3	0.9910	3228376	3702160	505122.71	0.9943	2983231	3370086	405017.01
15	0.9924	6198351	7305808	1158985.4	0.9906	3305702	3866078	594255.79	0.9944	2892649	3439730	564865.90
16	0.9922	6297617	7158494	913575.3	0.9902	3294608	3774150	514361.94	0.9943	3003009	3384344	399594.25
17	0.9918	5009567	6768694	1807647.3	0.9896	2691683	3595172	936377.12	0.9941	2317884	3173522	871893.21
18	0.9912	8054852	8398533	416404.0	0.9889	4435032	4502228	117078.27	0.9936	3619820	3896305	300616.91
19	0.9905	4593680	6992448	2454120.7	0.9881	2464548	3674211	1246451.90	0.9929	2129132	3318237	1208527.39
20	0.9897	8301715	8903941	691312.4	0.9872	4359226	4606538	305075.15	0.9921	3942489	4297403	387596.74
21	0.9889	4300263	7026176	2789212.4	0.9863	2393824	3676088	1324192.67	0.9912	1906439	3350088	1466908.59
22	0.9880	6618214	7785711	1254487.9	0.9855	3588042	4058673	526502.63	0.9902	3030172	3727038	730157.07
23 24	0.9871 0.9862	4396134 4748902	6762716 7110632	2439126.6 2444247.3	0.9847 0.9839	2315616 2536960	3472574	1201650.42 1145337.85	0.9893 0.9884	2080518 2211942	3290142 3478474	1238547.41 1299773.19
							3632158					
25	0.9854	8337585	8886846	675960.5	0.9830	4201217	4461056	334124.09	0.9875	4136368	4425790	343285.63
26 27	0.9845 0.9836	4773872 3785734	7162646 6258081	2482156.0 2555561.9	0.9821 0.9810	2499177 2011924	3666191 3221862	1222792.09 1260251.78	0.9868 0.9862	2274695 1773810	3496455 3036219	1260158.28 1295891.35
28	0.9830	6339779	7396155	1176318.1	0.9810	3161639	3722497	631514.88	0.9857	3178140	3673658	544889.42
29	0.9817	2500283	5641967	3217147.9	0.9782	1306416	2896613	1636713.65	0.9853	1193867	2745354	1580741.32
30	0.9807	10058789	9528134	-339831.7	0.9765	5196663	4841116	-236234.17	0.9850	4862126	4687018	-102954.10
31	0.9307	1995684	5310451	3390794.1	0.9746	1107661	2768871	1711358.42	0.9848	888023	2541580	1679920.12
32	0.9783	5325254	6045786	845362.8	0.9725	2799044	3110550	393972.35	0.9846	2526210	2935236	451432.64
33	0.9770	2593317	4601011	2091674.4	0.9703	1296924	2342207	1100388.73	0.9843	1296393	2258804	990602.12
34	0.9755	2472121	5197790	2821224.6	0.9681	1272845	2663738	1455081.48	0.9840	1199276	2534052	1364972.26
35	0.9740	9605710	8979251	-381738.5	0.9658	5119870	4625392	-325033.21	0.9834	4485840	4353859	-58001.50
36	0.9723	3399867	5550635	2276922.6	0.9637	1723166	2834950	1196451.95	0.9825	1676701	2715685	1077840.62
37	0.9706	2214910	4378124	2262081.1	0.9616	1143809	2222773	1145306.62	0.9813	1071101	2155351	1114801.36
38	0.9687	4666929	5738852	1237675.5	0.9596	2270409	2815595	650317.77	0.9797	2396520	2923257	581347.54
39	0.9665	1728125	4431115	2808729.9	0.9573	899849	2295110	1465659.03	0.9779	828276	2136005	1341017.72
40	0.9639	9107925	8685388	-95496.3	0.9547	5071781	4531018	-318389.98	0.9757	4036144	4154370	218997.85
41	0.9610	1336897	4363495	3141208.8	0.9515	765196	2321481	1634006.44	0.9734	571701	2042014	1505817.57
42	0.9576	3549383	4693187	1322951.9	0.9475	1972541	2463147	610625.42	0.9710	1576842	2230040	709363.53
43	0.9537	1703435	3464829	1884933.4	0.9427	863724	1773817	988747.53	0.9686	839711	1691012	891894.01
44	0.9493	1475486	3650205	2309597.2	0.9370	785034	1890688	1193943.59	0.9662	690452	1759517	1111509.71
45	0.9444	7302293	7476786	597588.5	0.9303	4013408	3870010	141443.85	0.9640	3288885	3606776	444437.37
46	0.9391	1796792	4027912	2416436.0	0.9227	962031	2107779	1271221.01	0.9620	834761	1920133	1139156.08
47	0.9335	1439012	3118412	1838320.7	0.9145	785722	1640749	965316.47	0.9600	653290	1477663	868223.45
48	0.9276	2861739	3956699	1352966.9	0.9060	1490822	2022966	707156.79	0.9578	1370917	1933733	634341.81
49	0.9216	1054138	3050290	2167217.4	0.8977	592230	1632340	1163411.58	0.9548	461908	1417950	1000043.83
50	0.9156	5941440	6428562	1034143.2	0.8903	3226770	3305926	459817.30	0.9507	2714670	3122636	555847.14
51	0.9097	926135	2988131	2252117.2	0.8844	566223	1635280	1208658.48	0.9448	359912	1352851	1042392.77
52	0.9038	1952534	2845302	1138111.1	0.8798	1129247	1546219	590463.48	0.9368	823287	1299083	545632.35
53	0.8974	1010339	2228040	1396897.6	0.8759	565523	1212253	767698.43	0.9267	444816	1015787	627446.80
54	0.8899	979513	2547431	1779426.5	0.8717	551154	1354041	937889.89	0.9147	428359	1193390	838945.08

Table 15: Himachal Pradesh : Urban Migration (continued)

		-	Гotal				Male			I	Female	
	S _x	P_{2001}	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8807	3958682	4708941	1305332.0	0.8656	1957731	2337735	693051.27	0.9008	2000951	2371206	600065.91
56	0.8691	1043036	2581059	1800663.6	0.8562	578362	1376880	955726.70	0.8855	464674	1204179	843961.06
57	0.8547	706723	1823120	1322706.7	0.8427	406198	998496	717436.06	0.8689	300525	824624	606008.22
58	0.8375	1417820	2261684	1178479.0	0.8249	731127	1183161	641617.87	0.8513	686693	1078523	537080.60
59	0.8178	556017	1909737	1617111.0	0.8033	336850	1023211	844764.44	0.8327	219167	886526	774749.48
60	0.7960	4295847	4714198	1460608.0	0.7789	2033779	2240138	749138.13	0.8132	2262068	2474060	707427.05
61	0.7728	485580	2003100	1867133.4	0.7528	282628	1046620	970766.26	0.7927	202952	956480	899629.13
62	0.7490	1046861	1787136	1171102.7	0.7263	558666	947175	643429.88	0.7714	488195	839961	532025.52
63	0.7252	563941	1448573	1236571.3	0.7005	301975	788916	700812.96	0.7497	261966	659657	540594.86
64	0.7020	472581	1419455	1318568.9	0.6761	262573	747308	706265.55	0.7280	210008	672147	616266.01
65	0.6802	3108096	3251115	1404268.9	0.6537	1422108	1496956	717595.00	0.7071	1685988	1754159	678394.06
66	0.6601	505432	1379371	1314971.4	0.6334	267373	700435	684770.77	0.6875	238059	678936	632377.36
67	0.6416	424195	912030	818582.3	0.6147	233622	499801	467826.37	0.6694	190573	412229	354952.54
68	0.6240	685414	1076596	844398.9	0.5967	332285	557980	481265.16	0.6528	353129	518616	364706.46
69	0.6066	267062	919601	1003265.8	0.5778	146009	480843	541333.13	0.6373	121053	438758	464510.88
70	0.5881	2413188	2609640	1607332.4	0.5565	1130613	1193321	788927.15	0.6222	1282575	1416319	806017.05
71	0.5670	224420	961204	1152391.5	0.5309	132361	491949	607974.84	0.6067	92059	469255	547399.28
72	0.5424	504531	736289	657782.7	0.5000	270765	395681	390447.75	0.5893	233766	340608	273535.57
73	0.5131	230238	522145	595700.0	0.4635	128815	289194	362304.26	0.5685	101423	232951	241816.66
74	0.4787	206791	571964	730504.9	0.4219	118142	303175	426891.67	0.5425	88649	268789	313755.76
75	2.7657	1063985	1275189	-1135193.3	1.8994	493481	573944	-277341.80	4.3080	570504	701245	-1082106.42

Jammu and Kashmir

Table 16: Jammu and Kashmir : Total Migration

							rasiiiii . Te					
		,	Total				Male			I	Female	
	S_x	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P_{2011}	Net.M
0	0.9550	16561349	20311234	4601052.3	0.9535	8648208	10633298	2445441.5686	0.9559	7913141	9677936	2162523.29
1	0.9608	19647573	21755197	2936515.2	0.9585	10246425	11381468	1594046.9927	0.9633	9401148	10373729	1342702.29
2	0.9601	24168984	23056268	-151456.6	0.9572	12486394	11952853	896.2626	0.9632	11682590	11103415	-152106.92
3	0.9627	25443946	23974041	-530936.0	0.9597	12937405	12331431	-86372.7805	0.9660	12506541	11642610	-446429.15
4	0.9676	24625312	23710038	-119379.7	0.9647	12801180	12333024	-16572.0989	0.9707	11824132	11377014	-102190.28
5	0.9735	26959509	26054230	-193449.6	0.9709	14216386	13725480	-78366.2313	0.9762	12743123	12328750	-112440.83
6	0.9794	26412941	25654245	-216846.2	0.9773	13663205	13394700	42133.4583	0.9816	12749736	12259545	-257991.42
7	0.9845	23045028	24826640	2155646.7	0.9830	11910330	12903364	1205847.1804	0.9861	11134698	11923276	949999.00
8	0.9884	31031074	26968373	-3724468.5	0.9876	16174274	14061937	-1923777.8364	0.9894	14856800	12906436	-1802486.00
9	0.9911	20868238	23424638	2754439.4	0.9908	10770638	12214985	1550602.6040	0.9914	10097600	11209653	1204092.32
10	0.9924	33855378	30552107	-3057633.5	0.9926	17941703	16089436	-1725907.9727	0.9923	15913675	14462671	-1333623.00
11	0.9928	18078949	24740946	6816794.6	0.9933	9505257	12962604	3532907.2425	0.9924	8573692	11778342	3282330.49
12	0.9924	30427429	27877307	-2327752.7	0.9931	16153819	14637892	-1409344.7210	0.9918	14273610	13239415	-920942.81
13	0.9916	19897051	24280683	4570042.4	0.9923	10219364	12563775	2432501.4284	0.9909	9677687	11716908	2137056.00
14	0.9904	22588051	25258169	2900955.0	0.9910	11812734	13165128	1465332.4090	0.9898	10775317	12093041	1434988.19
15	0.9892	22521059	25899454	3641392.7	0.9895	12225932	13739746	1650899.2501	0.9889	10295127	12159708	1989962.84
16	0.9881	21777810	24592293	3092147.3	0.9879	11572289	13027935	1605442.7464	0.9883	10205521	11564358	1486991.69
17	0.9872	14898862	21217467	6551510.2	0.9865	8033721	11349449	3447612.7691	0.9880	6865141	9868018	3103995.08
18	0.9865	27686902	27958147	649431.6	0.9852	15166111	15020851	79793.3154	0.9880	12520791	12937296	570196.32
19	0.9860	13331257	20859088	7769236.6	0.9840	6941938	10844415	4046178.4796	0.9882	6389319	10014673	3722843.10
20	0.9855	28367204	28882735	933674.0	0.9828	14595850	14892165	552153.3301	0.9884	13771354	13990570	381187.49
21	0.9849	12110022	19978972	8113534.5	0.9816	6548123	10532278	4143111.0136	0.9885	5561899	9446694	3971726.34
22	0.9841	21428918	23528225	2459738.4	0.9804	11404995	12392976	1223629.1481	0.9882	10023923	11135249	1236949.61
23	0.9832	13465533	19154055	5965275.7	0.9791	6562775	9674189	3283248.2671	0.9876	6902758	9479866	2679418.23
24	0.9822	14392455	19880235	5796013.4	0.9779	7209407	10093085	3077391.0211	0.9867	7183048	9787150	2717831.11
25	0.9811	28917266	27768078	-608456.4	0.9769	14934412	14311524	-281188.7626	0.9857	13982854	13456554	-328712.41
26	0.9803	14816846	20076997	5607829.5	0.9762	7474319	10315030	3055396.9009	0.9846	7342527	9761967	2552320.28
27	0.9795	10990931	16709350	6005931.4	0.9758	5640459	8552032	3085868.4518	0.9835	5350472	8157318	2919414.31
28	0.9789	21781213	22127016	814066.6	0.9756	10112839	10719926	864517.6510	0.9825	11668374	11407090	-57595.87
29	0.9782	6916137	14732524	8055936.2	0.9754	3395517	7445696	4185835.6582	0.9814	3520620	7286828	3868001.63
30	0.9774	34634209	30399029	-3492361.6	0.9748	18093460	15628996	-2034470.2472	0.9803	16540749	14770033	-1459381.15
31	0.9762	5739449	13823245	8320602.5	0.9737	2977527	7157502	4315792.8787	0.9790	2761922	6665743	4004312.81
32	0.9747	17482474	17613544	580818.1	0.9721	8837855	8801105	212837.2386	0.9776	8644619	8812439	365600.57
33	0.9728	8610078	12764541	4450011.7	0.9700	3791820	6108879	2468403.5010	0.9760	4818258	6655662	1977055.01
34	0.9708	7807834	13994592	6511219.0	0.9676	3661254	6964192	3478847.9899	0.9743	4146580	7030400	3029827.19
35	0.9688	32175754	28422631	-2793508.8	0.9654	17754473	15036666	-2141197.0640	0.9726	14421281	13385965	-649190.35
36	0.9671	10948347	15827717	5328693.7	0.9638	5459654	8067568	2858241.2917	0.9710	5488693	7760149	2466924.81
37	0.9658	6584873	11692231	5426976.5	0.9626	3268803	5784879	2689582.8751	0.9693	3316070	5907352	2735733.51
38 39	0.9646 0.9633	15905963 4959148	17471758 11726347	2167929.9 7081575.7	0.9618 0.9608	7126262 2429535	8090401 5939867	1260914.6290 3679122.1945	0.9677 0.9661	8779701 2529613	9381357 5786480	900014.17 3401266.39
40	0.9616 0.9591	30733879 4002930	28528992 11567894	-1045166.1 7893475.4	0.9591	17299610	15173411	-1448893.4019	0.9642 0.9622	13434269	13355581 5395597	409726.61
41 42	0.9591	4002930 11168253	13380642	2771176.3	0.9560 0.9513	2184688 5922453	6172297 6856826	4177712.4435 1254095.8344	0.9622	1818242 5245800	6523816	3717702.71 1520077.44
43	0.9530	5432438	9334352	4273908.5	0.9313	2346733	4468914	2316763.9194	0.9571	3085705	4865438	1954962.90
44	0.9460	4400797	9626232	5619001.0	0.9375	2125231	4873938	2977585.0688	0.9540	2275566	4752294	2643639.14
45	0.9403	24710862	23872961	657569.9	0.9294	13759010	12685175	-106340.0560	0.9508	10951852	11187786	794810.58
46	0.9403	5659548	10992678	5905548.9	0.9294	2885114	5735540	3209892.4858	0.9308	2774434	5257138	2701610.74
47	0.9283	4146735	7951297	4260293.4	0.9131	2110068	4043122	2217129.0194	0.9436	2036667	3908175	2045739.95
48	0.9221	9899369	11649592	2627888.5	0.9054	4570723	5568554	1504939.1692	0.9393	5328646	6081038	1110602.62
49	0.9155	2992462	7851799	5348126.3	0.8981	1542971	4105723	2874287.6361	0.9340	1449491	3746076	2476774.21
50	0.9082	21540415	21462422	1995412.7	0.8907	11929738	11379329	799743.9849	0.9272	9610677	10083093	1218086.52
51	0.8997	2757432	7885966	5706389.3	0.8830	1582201	4323584	3120385.3191	0.9184	1175231	3562382	2593359.56

Table 16: Jammu and Kashmir : Total Migration (continued)

		,	Total				Male			I	Female	
	S _x	P_{2001}	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P_{2011}	Net.M
52	0.8900	6225881	7735164	2329722.2	0.8745	3389644	4068700	1183706.9043	0.9075	2836237	3666464	1148261.32
53	0.8791	3164651	5590790	3001884.5	0.8652	1487972	2808043	1639109.8484	0.8950	1676679	2782747	1357327.41
54	0.8670	2899180	6394912	4179025.3	0.8548	1462053	3263610	2184887.4549	0.8811	1437127	3131302	1990888.90
55	0.8542	14963273	15607546	3067090.6	0.8433	7531157	7769352	1550102.4046	0.8669	7432116	7838194	1502406.18
56	0.8412	3518257	7071837	4500433.0	0.8307	1809330	3666804	2384288.4837	0.8529	1708927	3405033	2115431.27
57	0.8279	2177975	4599026	3086477.8	0.8171	1110799	2339391	1591999.6903	0.8397	1067176	2259635	1493677.03
58	0.8143	5355016	6718934	2627253.1	0.8022	2267315	3072508	1408227.5629	0.8271	3087701	3646426	1206787.85
59	0.8002	1638826	5148712	4316389.4	0.7860	864421	2607957	2191056.2722	0.8149	774405	2540755	2126580.36
60	0.7850	18141973	17810689	4058021.5	0.7681	9029205	8677046	2004637.3428	0.8024	9112768	9133643	2045847.50
61	0.7681	1733310	6026813	5404269.3	0.7480	918063	3095448	2814486.6706	0.7889	815247	2931365	2594366.05
62	0.7494	4064010	5745143	3150943.8	0.7260	2013153	2892015	1700402.3288	0.7739	2050857	2853128	1450900.49
63	0.7290	2032394	3994105	2979488.9	0.7025	866527	1977207	1658237.1599	0.7574	1165867	2016898	1315463.25
64	0.7075	1545092	4086957	3612665.0	0.6782	759399	2060033	1911555.1677	0.7394	785693	2026924	1700799.38
65	0.6859	12943767	13022352	5093121.6	0.6545	6240628	6275854	2769755.5695	0.7204	6703139	6746498	2289675.52
66	0.6651	1842746	4511946	4113725.4	0.6327	931608	2278670	2179567.5600	0.7011	911138	2233276	1934363.91
67	0.6459	1389037	2605082	2176062.5	0.6135	716620	1353711	1201991.2637	0.6820	672417	1251371	977610.22
68	0.6284	2751020	3548373	2357645.4	0.5971	1149161	1640034	1275687.2585	0.6633	1601859	1908339	1060502.23
69	0.6124	880385	2767230	2933180.7	0.5832	434086	1396057	1551299.8839	0.6451	446299	1371173	1381243.29
70	0.5976	10683125	10986280	6151461.1	0.5709	5413125	5393714	3168987.2979	0.6273	5270000	5592566	2965996.15
71	0.5828	813785	3084183	3544066.7	0.5587	448784	1584873	1861034.4845	0.6097	365001	1499310	1685431.26
72	0.5659	1851177	2250929	1664890.0	0.5438	968120	1176727	923019.9986	0.5909	883057	1074202	743627.45
73	0.5441	744499	1366536	1364254.1	0.5224	367050	708381	752798.3570	0.5690	377449	658155	611312.34
74	0.5137	616058	1520914	1774545.8	0.4897	330609	787804	952021.9929	0.5420	285449	733110	822774.56
75	3.5575	4395972	4772346	-6960403.9	3.2110	2176473	2278704	-3088384.1220	4.0555	2219499	2493642	-4056078.07

Table 17: Jammu and Kashmir : Rural Migration

S _x 0 0.9575 1 1.0057 2 1.0625 3 1.0886 4 1.0885 5 1.0726 6 1.0505 7 1.0286 8 1.0095 9 0.9965 10 0.9885 11 0.9845 12 0.9837 13 0.9855 14 0.9875	7 14925518 3 18734931 0 19580602 3 18982821 6 20769519 3 20592568	P ₂₀₁₁ 14884690 15731709 17065758 17778869 17525634 19294779	Net.M 2604287.51 719072.02 -2753188.17 -3382277.87 -3006255.98	S _x 0.9508 0.9560 0.9546 0.9572 0.9624	P ₂₀₀₁ 6711420 7755233 9637881 9922445	P ₂₀₁₁ 7784009 8216086 8827253	Net.M 1439085.20 820541.23 -381939.61	S _x 0.9525 0.9609	P ₂₀₀₁ 6173118 7170285	P ₂₀₁₁ 7100681 7515623	Net.M 1251225.65 638426.25
1 1.0057 2 1.0623 3 1.0886 4 1.0883 5 1.0726 6 1.0503 7 1.0286 8 1.0099 9 0.9963 10 0.9883 11 0.9844 12 0.9837 13 0.9855	7 14925518 3 18734931 0 19580602 3 18982821 6 20769519 3 20592568	15731709 17065758 17778869 17525634 19294779	719072.02 -2753188.17 -3382277.87 -3006255.98	0.9560 0.9546 0.9572	7755233 9637881 9922445	8216086 8827253	820541.23	0.9609			
2 1.0625 3 1.0886 4 1.0885 5 1.0726 6 1.0505 7 1.0286 8 1.0095 9 0.9965 10 0.9885 11 0.9845 12 0.9835 13 0.9855	3 18734931 19580602 3 18982821 6 20769519 3 20592568	17065758 17778869 17525634 19294779	-2753188.17 -3382277.87 -3006255.98	0.9546 0.9572	9637881 9922445	8827253			7170285	7515623	638426.25
3 1.0886 4 1.0883 5 1.0726 6 1.0503 7 1.0286 8 1.0099 9 0.9963 10 0.9883 11 0.9845 12 0.9833 13 0.9855	19580602 18982821 20769519 20592568	17778869 17525634 19294779	-3382277.87 -3006255.98	0.9572	9922445		-381939 61				000120.20
4 1.0883 5 1.0726 6 1.0503 7 1.0286 8 1.0095 9 0.9963 10 0.9883 11 0.9845 12 0.9837 13 0.9855	3 18982821 6 20769519 3 20592568	17525634 19294779	-3006255.98				301/3/.01	0.9608	9097050	8238505	-512180.06
5 1.0726 6 1.0503 7 1.0286 8 1.0095 9 0.9963 10 0.9883 11 0.9845 12 0.9837 13 0.9855	20769519 20592568	19294779		0.9624		9116778	-389504.02	0.9639	9658157	8662091	-659529.87
6 1.0503 7 1.0286 8 1.0095 9 0.9963 10 0.9883 11 0.9845 12 0.9833 13 0.9855	3 20592568				9830219	9092251	-375547.33	0.9689	9152602	8433383	-441547.60
7 1.0280 8 1.0095 9 0.9963 10 0.9883 11 0.9845 12 0.9837 13 0.9855			-2881666.71	0.9689	10922483	10139548	-450359.49	0.9747	9847036	9155231	-448420.18
8 1.0095 9 0.9965 10 0.9885 11 0.9845 12 0.9837 13 0.9855	150/0501	19041426	-2525002.30	0.9756	10627967	9908524	-465874.47	0.9803	9964601	9132902	-641780.79
9 0.9963 10 0.9883 11 0.9843 12 0.9833 13 0.9853	17360501	18149844	299119.12	0.9816	8950259	9399767	619949.26	0.9850	8410242	8750077	469536.77
10 0.9883 11 0.9845 12 0.9837 13 0.9855	23981724	20206981	-3983736.09	0.9864	12475322	10497018	-1821107.94	0.9884	11506402	9709963	-1672723.13
11 0.9845 12 0.9837 13 0.9853	3 15751933	17114582	1423569.64	0.9898	8118667	8880402	848896.97	0.9905	7633266	8234180	676659.50
12 0.9837 13 0.9851	3 25813075	22687766	-2840007.83	0.9919	13661419	11899758	-1657744.67	0.9914	12151656	10788008	-1264605.04
13 0.9851	13013528	17851313	5079165.67	0.9927	6844903	9319598	2533945.58	0.9913	6168625	8531715	2427362.20
	22868526	20589319	-1922245.05	0.9926	12137327	10781450	-1270780.13	0.9907	10731199	9807869	-827395.21
14 0.9875	14310749	17490173	3418311.73	0.9917	7374738	9024384	1718015.80	0.9897	6936011	8465789	1609551.01
	5 16376444	18185923	2026932.55	0.9904	8584358	9462968	965677.45	0.9886	7792086	8722955	1025578.09
15 0.9899	16322708	18593646	2448223.63	0.9888	8920230	9873668	1059310.12	0.9876	7402478	8719978	1418138.04
16 0.9911	15480193	17433799	2100769.93	0.9872	8277681	9253785	1089073.28	0.9870	7202512	8180014	1078188.73
17 0.9909	9889295	14448773	4670819.95	0.9856	5342038	7754277	2507348.18	0.9868	4547257	6694496	2222025.60
18 0.9892	2 19632050	19559614	140352.16	0.9842	10731079	10518623	-43249.34	0.9870	8900971	9040991	257416.78
19 0.9865	8737577	13866640	5282922.35	0.9829	4477390	7170204	2793467.49	0.9874	4260187	6696436	2505814.07
20 0.9836	20065489	19978794	244399.67	0.9817	10236624	10285627	238535.98	0.9878	9828865	9693167	-15883.33
21 0.9814	7809759	12952796	5338411.80	0.9805	4154299	6856190	2810572.73	0.9880	3655460	6096606	2500102.68
22 0.9803	3 14810704	15742514	1235875.34	0.9794	7816953	8334303	685513.50	0.9879	6993751	7408211	502140.83
23 0.9802	2 9069399	12391339	3536879.32	0.9783	4247159	6201615	2069317.72	0.9875	4822240	6189724	1436798.47

Table 17: Jammu and Kashmir : Rural Migration (continued)

			Total				Male			I	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9809	9643553	12769603	3342470.23	0.9772	4672447	6460927	1917118.97	0.9867	4971106	6308676	1413146.04
25	0.9817	20579681	18881232	-1334161.14	0.9763	10733195	9850468	-635976.98	0.9857	9846486	9030764	-679812.92
26	0.9821	10042974	12914351	3078951.71	0.9757	4975142	6648839	1816940.30	0.9845	5067832	6265512	1286277.91
27	0.9816	7205197	10451269	3410313.84	0.9753	3628535	5330170	1813942.13	0.9833	3576662	5121099	1617789.54
28	0.9803	15441434	14730861	-410460.00	0.9750	6951200	6997429	222829.63	0.9821	8490234	7733432	-610338.67
29	0.9783	4415854	9090557	4823435.36	0.9747	2089101	4549083	2545448.73	0.9808	2326753	4541474	2281509.45
30	0.9761	24575420	20870895	-3155334.75	0.9741	12896797	10787880	-1798485.92	0.9794	11678623	10083015	-1369278.72
31	0.9739	3743765	8512794	4931954.30	0.9732	1869866	4388631	2604248.31	0.9779	1873899	4124163	2317572.49
32	0.9722	12157220	11567758	-255086.97	0.9718	6038811	5690555	-180543.60	0.9763	6118409	5877203	-97367.35
33	0.9708	6016761	8163530	2357386.21	0.9701	2494896	3766672	1367122.06	0.9746	3521865	4396858	977016.09
34	0.9699	5335713	8796802	3677892.02	0.9682	2388409	4300454	2020643.73	0.9728	2947304	4496348	1651987.46
35	0.9692	22570044	19443380	-2470141.81	0.9666	12634603	10411274	-1832454.99	0.9712	9935441	9032106	-626345.45
36	0.9685	7548480	10277082	3014619.15	0.9654	3736488	5232618	1654539.93	0.9697	3811992	5044464	1369035.30
37	0.9677	4369963	7314107	3136784.45	0.9647	2124994	3562106	1539789.88	0.9683	2244969	3752001	1604030.87
38	0.9665	11239034	11732906	885463.82	0.9641	4855853	5274806	604324.01	0.9670	6383181	6458100	290436.57
39	0.9648	3231023	7295232	4254155.52	0.9632	1529686	3644757	2212842.98	0.9657	1701337	3650475	2043145.22
40	0.9625	21625954	19843604	-990299.65	0.9615	12227829	10642393	-1136981.06	0.9641	9398125	9201211	143094.18
41	0.9594	2666033	7204399	4744924.76	0.9581	1419492	3850816	2545265.05	0.9621	1246541	3353583	2196717.79
42	0.9555	7618870	8687455	1440403.00	0.9530	3949912	4393679	644933.54	0.9595	3668958	4293776	789733.43
43	0.9509	3729003	5869523	2383604.29	0.9463	1483009	2695097	1328376.57	0.9565	2245994	3174426	1049466.13
44	0.9456	2925311	5976027	3302183.71	0.9382	1340197	2983250	1782719.64	0.9531	1585114	2992777	1518467.98
45	0.9398	17408569	16396175	36742.11	0.9294	9745602	8815165	-251604.12	0.9493	7662967	7581010	314741.65
46	0.9336	3862756	6964766	3477929.41	0.9206	1923083	3627761	1937468.14	0.9453	1939673	3337005	1546930.33
47	0.9272	2707723	4832885	2413452.42	0.9121	1324346	2402373	1251991.57	0.9410	1383377	2430512	1164140.27
48	0.9203	7037630	7692893	1268823.27	0.9041	3079901	3545588	801412.66	0.9361	3957729	4147305	457576.98
49	0.9131	1938324	4801509	3175885.70	0.8966	950741	2473383	1714416.21	0.9302	987583	2328126	1462358.17
50	0.9052	15598975	15033860	961511.24	0.8893	8702968	8073403	354632.59	0.9229	6896007	6960457	621032.88
51	0.8965	1831297	4897835	3444032.62	0.8819	1015978	2688304	1912322.17	0.9136	815319	2209531	1533912.48
52	0.8868	4273347	4889862	1170481.83	0.8741	2260397	2522481	586037.33	0.9023	2012950	2367381	580932.25
53	0.8763	2154312	3362750	1579027.95	0.8657	922449	1595790	859064.55	0.8893	1231863	1766960	713256.14
54	0.8649	1919667	3847481	2357981.60	0.8566	910899	1909569	1223818.14	0.8750	1008768	1937912	1130614.29
55	0.8530	11004591	10898605	1641945.77	0.8467	5573426	5431617	777107.16	0.8603	5431165	5466988	859068.88
56	0.8409	2475221	4490778	2637293.02	0.8361	1230968	2289924	1384279.79	0.8460	1244253	2200854	1252722.62
57	0.8286	1471252	2775906	1717845.23	0.8247	704601	1340895	840564.04	0.8324	766651	1435011	877071.86
58	0.8160	3937196	4457250	1384809.12	0.8120	1536188	1889347	716278.18	0.8197	2401008	2567903	665761.94
59	0.8028	1082809	3238975	2660742.30	0.7978	527571	1584746	1311336.97	0.8077	555238	1654229	1349299.40
60	0.7885	13846126	13096491	2471034.07	0.7813	6995426	6436908	1107335.31	0.7958	6850700	6659583	1362754.43
61	0.7724	1247730	4023713	3510800.33	0.7619	635435	2048828	1809179.32	0.7836	612295	1974885	1701533.73
62	0.7544	3017149	3958007	1955641.81	0.7396	1454487	1944840	1022098.99	0.7704	1562662	2013167	929887.66
63	0.7346	1468453	2545532	1731774.04	0.7152	564552	1188291	940726.06	0.7560	903901	1357241	782641.59
64	0.7136	1072511	2667502	2283869.26	0.6896	496826	1312725	1188445.66	0.7401	575685	1354777	1091779.95
65	0.6921	9835671	9771237	3623271.29	0.6645	4818520	4778898	1975095.78	0.7228	5017151	4992339	1627867.54
66	0.6712	1337314	3132575	2782390.94	0.6417	664235	1578235	1473609.82	0.7042	673079	1554340	1307260.51
67	0.6515	964842	1693052	1349156.91	0.6222	482998	853910	721397.51	0.6844	481844	839142	626811.37
68	0.6335	2065606	2471777	1499694.30	0.6065	816876	1082054	776919.17	0.6638	1248730	1389723	702836.47
69	0.6168	613323	1847629	1925757.92	0.5938	288077	915214	998680.07	0.6426	325246	932415	924584.83
70	0.6013	8269937	8376640	4532436.48	0.5834	4282512	4200393	2309657.19	0.6212	3987425	4176247	2217351.92
71	0.5859	589365	2122979	2405877.22	0.5733	316423	1092924	1250734.66	0.5996	272942	1030055	1155680.29
72	0.5686	1346646	1514640	1033048.46	0.5602	697355	781046	543629.90	0.5776	649291	733594	489672.62
73	0.5466	514261	844391	796920.51	0.5396	238235	419187	414624.03	0.5542	276026	425204	381721.83
74	0.5163	409267	948950	1083180.12	0.5055	212467	484629	561736.05	0.5287	196800	464321	520852.18
75	3.5575	3331987	3497157	-5352667.97	3.3461	1682992	1704760	-2550107.41	3.8440	1648995	1792397	-2864525.22

			Total				Male			I	Female	
	S_x	P ₂₀₀₁	P_{2011}	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9700	3676811	5426544	1888800.79	0.9670	1936788	2849289	993075.65	0.9730	1740023	2577255	896480.73
1	0.9731	4722055	6023488	1448200.13	0.9709	2491192	3165382	757873.56	0.9756	2230863	2858106	690200.50
2	0.9724	5434053	5990510	716462.40	0.9699	2848513	3125600	368457.25	0.9752	2585540	2864910	347859.00
3	0.9743	5863344	6195172	488879.82	0.9719	3014960	3214653	288524.92	0.9769	2848384	2980519	200272.85
4	0.9779	5642491	6184404	674144.58	0.9760	2970961	3240773	345309.10	0.9801	2671530	2943631	328566.54
5	0.9823	6189990	6759451	685141.47	0.9809	3293903	3585932	358398.25	0.9840	2896087	3173519	326401.66
6	0.9867	5820373	6612819	875719.48	0.9857	3035238	3486176	497927.73	0.9878	2785135	3126643	377805.40
7	0.9905	5684527	6676796	1051289.46	0.9899	2960071	3503597	576348.05	0.9911	2724456	3173199	475114.37
8	0.9934	7049350	6761392	-242234.31	0.9931	3698952	3564919	-108887.19	0.9937	3350398	3196473	-133238.52
9	0.9952	5116305	6310056	1221247.31	0.9951	2651971	3334583	697319.29	0.9954	2464334	2975473	523682.18
10	0.9962	8042303	7864341	-147682.38	0.9960	4280284	4189678	-73632.42	0.9963	3762019	3674663	-73572.89
11	0.9963	5065421	6889633	1846376.18	0.9960	2660354	3643006	995287.98	0.9965	2405067	3246627	851470.42
12	0.9958	7558903	7287988	-239671.98	0.9954	4016492	3856442	-141901.26	0.9962	3542411	3431546	-97589.61
13	0.9950	5586302	6790510	1235235.34	0.9944	2844626	3539391	712696.06	0.9956	2741676	3251119	522658.76
14	0.9940	6211607	7072246	900618.63	0.9932	3228376	3702160	497434.00	0.9948	2983231	3370086	403419.43
15	0.9929	6198351	7305808	1155582.22	0.9919	3305702	3866078	589549.57	0.9939	2892649	3439730	566459.14
16	0.9919	6297617	7158494	915611.00	0.9907	3294608	3774150	512576.47	0.9931	3003009	3384344	403452.49
17	0.9910	5009567	6768694	1812405.80	0.9896	2691683	3595172	936377.12	0.9924	2317884	3173522	876597.70
18	0.9902	8054852	8398533	424709.88	0.9886	4435032	4502228	118434.31	0.9918	3619820	3896305	307433.19
19	0.9895	4593680	6992448	2459984.72	0.9877	2464548	3674211	1247697.76	0.9913	2129132	3318237	1212927.74
20	0.9886	8301715	8903941	700883.49	0.9866	4359226	4606538	307801.81	0.9906	3942489	4297403	393833.15
21	0.9876	4300263	7026176	2796683.88	0.9853	2393824	3676088	1327280.96	0.9899	1906439	3350088	1470367.08
22	0.9863	6618214	7785711	1266904.69	0.9838	3588042	4058673	533110.74	0.9889	3030172	3727038	734600.70
23	0.9848	4396134	6762716	2452182.55	0.9820	2315616	3472574	1209624.58	0.9877	2080518	3290142	1242905.54
24	0.9834	4748902	7110632	2461160.37	0.9803	2536960	3632158	1156682.78	0.9865	2211942	3478474	1305263.62
25	0.9821	8337585	8886846	704869.32	0.9789	4201217	4461056	352240.44	0.9854	4136368	4425790	352404.44
26	0.9812	4773872	7162646	2502267.30	0.9781	2499177	3666191	1235423.64	0.9846	2274695	3496455	1266618.95
27	0.9808	3785734	6258081	2569943.69	0.9777	2011924	3221862	1269114.09	0.9840	1773810	3036219	1301284.19
28	0.9806	6339779	7396155	1191033.90	0.9777	3161639	3722497	638562.81	0.9837	3178140	3673658	551856.27
29	0.9805	2500283	5641967	3222164.95	0.9777	1306416	2896613	1637797.43	0.9835	1193867	2745354	1584365.55
30	0.9801	10058789	9528134	-333840.19	0.9772	5196663	4841116	-239828.66	0.9833	4862126	4687018	-94707.97
31	0.9792	1995684	5310451	3391923.96	0.9757	1107661	2768871	1709147.72	0.9829	888023	2541580	1683258.16
32	0.9775	5325254	6045786	850021.76	0.9732	2799044	3110550	391842.38	0.9821	2526210	2935236	458384.75
33	0.9751	2593317	4601011	2098726.14	0.9697	1296924	2342207	1101524.61	0.9810	1296393	2258804	996600.98
34	0.9722	2472121	5197790	2834346.73	0.9657	1272845	2663738	1460027.98	0.9794	1199276	2534052	1373778.26
35	0.9692	9605710	8979251	-335856.22	0.9618	5119870	4625392	-304834.68	0.9775	4485840	4353859	-31406.95
36	0.9664	3399867	5550635	2304378.59	0.9585	1723166	2834950	1208911.85	0.9752	1676701	2715685	1094305.95
37	0.9638	2214910	4378124	2285524.29	0.9560	1143809	2222773	1155279.48	0.9727	1071101	2155351	1129116.79
38	0.9617	4666929	5738852	1275570.47	0.9542	2270409	2815595	664750.29	0.9700	2396520	2923257	607889.81
39	0.9597	1728125	4431115	2830848.05	0.9529	899849	2295110	1473173.86	0.9673	828276	2136005	1357375.60
40	0.9577	9107925	8685388	-38094.89	0.9514	5071781	4531018	-301790.60	0.9648	4036144	4154370	265046.66
41	0.9555	1336897	4363495	3157953.34	0.9490	765196	2321481	1638176.60	0.9625	571701	2042014	1520811.89
42	0.9529	3549383	4693187	1343379.54	0.9456	1972541	2463147	615111.06	0.9606	1576842	2230040	729995.48
43	0.9499	1703435	3464829	1895436.73	0.9410	863724	1773817	991181.36	0.9589	839711	1691012	904796.81
44	0.9464	1475486	3650205	2317627.93	0.9355	785034	1890688	1196150.06	0.9574	690452	1759517	1122916.93
45	0.9426	7302293	7476786	611719.73	0.9293	4013408	3870010	145688.77	0.9560	3288885	3606776	473247.59
46	0.9386	1796792	4027912	2418027.62	0.9229	962031	2107779	1270877.29	0.9547	834761	1920133	1149833.97
47	0.9344	1439012	3118412	1836064.40	0.9165	785722	1640749	962573.14	0.9530	653290	1477663	876162.97
48	0.9297	2861739	3956699	1345144.59	0.9100	1490822	2022966	699267.77	0.9506	1370917	1933733	646922.97
49	0.9242	1054138	3050290	2161191.46	0.9031	592230	1632340	1156376.21	0.9471	461908	1417950	1007859.06
50	0.9175	5941440	6428562	1021228.94	0.8955	3226770	3305926	440646.56	0.9419	2714670	3122636	583135.24
51	0.9092	926135	2988131	2253251.89	0.8866	566223	1635280	1205741.56	0.9346	359912	1352851	1052041.98
52	0.8991	1952534	2845302	1150927.98	0.8760	1129247	1546219	596420.91	0.9252	823287	1299083	559100.67
53	0.8872	1010339	2228040	1416322.37	0.8634	565523	1212253	781251.54	0.9139	444816	1015787	637969.80
54	0.8736	979513	2547431	1814115.39	0.8486	551154	1354041	965397.60	0.9013	428359	1193390	851513.68

Table 18: Jammu and Kashmir : Urban Migration (continued)

			Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8586	3958682	4708941	1417887.79	0.8316	1957731	2337735	781542.02	0.8883	2000951	2371206	631092.72
56	0.8429	1043036	2581059	1860482.82	0.8125	578362	1376880	1011610.21	0.8757	464674	1204179	853847.23
57	0.8265	706723	1823120	1369061.13	0.7918	406198	998496	765858.07	0.8635	300525	824624	609787.12
58	0.8095	1417820	2261684	1245032.91	0.7699	731127	1183161	712955.82	0.8515	686693	1078523	536863.15
59	0.7920	556017	1909737	1662319.31	0.7475	336850	1023211	901704.89	0.8389	219167	886526	770135.88
60	0.7734	4295847	4714198	1595681.58	0.7251	2033779	2240138	910542.62	0.8243	2262068	2474060	674388.30
61	0.7535	485580	2003100	1905014.82	0.7032	282628	1046620	1026807.73	0.8065	202952	956480	887905.63
62	0.7321	1046861	1787136	1207488.60	0.6819	558666	947175	698288.99	0.7853	488195	839961	518995.86
63	0.7098	563941	1448573	1262582.61	0.6612	301975	788916	740216.51	0.7614	261966	659657	532301.94
64	0.6870	472581	1419455	1344187.67	0.6410	262573	747308	741136.41	0.7362	210008	672147	610263.11
65	0.6648	3108096	3251115	1483561.15	0.6213	1422108	1496956	800342.75	0.7118	1685988	1754159	666241.72
66	0.6442	505432	1379371	1344777.58	0.6018	267373	700435	718028.45	0.6908	238059	678936	629625.78
67	0.6261	424195	912030	839465.37	0.5826	233622	499801	493975.51	0.6743	190573	412229	352248.12
68	0.6104	685414	1076596	868280.10	0.5635	332285	557980	514328.24	0.6629	353129	518616	356871.02
69	0.5967	267062	919601	1017163.87	0.5441	146009	480843	569565.31	0.6558	121053	438758	453680.42
70	0.5843	2413188	2609640	1626346.79	0.5245	1130613	1193321	872430.34	0.6518	1282575	1416319	735348.28
71	0.5717	224420	961204	1144895.73	0.5041	132361	491949	634380.24	0.6489	92059	469255	520306.74
72	0.5566	504531	736289	636884.66	0.4823	270765	395681	407365.18	0.6429	233766	340608	243176.59
73	0.5354	230238	522145	571940.19	0.4579	128815	289194	366480.23	0.6281	101423	232951	219353.12
74	0.5037	206791	571964	698268.74	0.4299	118142	303175	419732.95	0.5975	88649	268789	288514.14
75	3.4925	1063985	1275189	-1569820.75	2.6343	493481	573944	-500820.28	5.2930	570504	701245	-1378225.66

Karnataka

Table 19: Karnataka : Total Migration

		,	Total				Male		Female			
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9717	16561349	20311234	4280002.5	0.9718	8648208	10633298	2261309.9	0.9706	7913141	9677936	2027693.1
1	0.9859	19647573	21755197	2401707.0	0.9860	10246425	11381468	1287569.5	0.9858	9401148	10373729	1114043.6
2	0.9888	24168984	23056268	-846792.1	0.9886	12486394	11952853	-393451.6	0.9890	11682590	11103415	-453172.7
3	0.9909	25443946	23974041	-1244051.4	0.9905	12937405	12331431	-485385.2	0.9913	12506541	11642610	-758437.7
4	0.9923	24625312	23710038	-728474.6	0.9919	12801180	12333024	-365954.6	0.9927	11824132	11377014	-362128.4
5	0.9931	26959509	26054230	-721757.1	0.9926	14216386	13725480	-387142.5	0.9935	12743123	12328750	-332627.3
6	0.9933	26412941	25654245	-583691.2	0.9930	13663205	13394700	-173471.8	0.9937	12749736	12259545	-411166.9
7	0.9932	23045028	24826640	1944953.6	0.9930	11910330	12903364	1080200.3	0.9934	11134698	11923276	864930.7
8	0.9927	31031074	26968373	-3850279.2	0.9926	16174274	14061937	-2000075.1	0.9927	14856800	12906436	-1848681.8
9	0.9919	20868238	23424638	2736560.9	0.9921	10770638	12214985	1535524.4	0.9917	10097600	11209653	1200867.4
10	0.9908	33855378	30552107	-3005691.6	0.9913	17941703	16089436	-1703617.3	0.9904	15913675	14462671	-1304524.6
11	0.9896	18078949	24740946	6886012.5	0.9903	9505257	12962604	3566931.9	0.9888	8573692	11778342	3319368.5
12	0.9882	30427429	27877307	-2204160.1	0.9893	16153819	14637892	-1350344.3	0.9872	14273610	13239415	-857013.0
13	0.9868	19897051	24280683	4677348.7	0.9881	10219364	12563775	2480871.0	0.9855	9677687	11716908	2195581.7
14	0.9854	22588051	25258169	3022127.3	0.9868	11812734	13165128	1518410.2	0.9839	10775317	12093041	1503407.2
15	0.9840	22521059	25899454	3769128.1	0.9855	12225932	13739746	1703530.8	0.9825	10295127	12159708	2062955.9
16	0.9828	21777810	24592293	3216967.2	0.9840	11572289	13027935	1654142.5	0.9815	10205521	11564358	1562224.6
17	0.9817	14898862	21217467	6652688.4	0.9825	8033721	11349449	3487099.6	0.9809	6865141	9868018	3164513.7
18	0.9807	27686902	27958147	813529.3	0.9808	15166111	15020851	147357.7	0.9806	12520791	12937296	665931.1
19	0.9799	13331257	20859088	7875744.0	0.9792	6941938	10844415	4089850.8	0.9806	6389319	10014673	3786394.6
20	0.9791	28367204	28882735	1120235.7	0.9775	14595850	14892165	631911.5	0.9807	13771354	13990570	489775.5
21	0.9783	12110022	19978972	8221923.9	0.9758	6548123	10532278	4193988.4	0.9808	5561899	9446694	4030652.8
22	0.9774	21428918	23528225	2613470.3	0.9742	11404995	12392976	1299208.7	0.9808	10023923	11135249	1316546.7
23	0.9765	13465533	19154055	6077218.4	0.9725	6562775	9674189	3338433.7	0.9806	6902758	9479866	2737838.7
24	0.9755	14392455	19880235	5913736.9	0.9709	7209407	10093085	3139830.8	0.9803	7183048	9787150	2773195.8
25	0.9744	28917266	27768078	-414277.5	0.9692	14934412	14311524	-165496.6	0.9798	13982854	13456554	-246360.0
26	0.9732	14816846	20076997	5735137.1	0.9673	7474319	10315030	3137268.2	0.9792	7342527	9761967	2599483.3
27	0.9719	10990931	16709350	6114395.6	0.9653	5640459	8552032	3163146.5	0.9786	5350472	8157318	2953288.1
28	0.9705	21781213	22127016	1003370.1	0.9632	10112839	10719926	997945.9	0.9779	11668374	11407090	-3451.5
29	0.9691	6916137	14732524	8158116.5	0.9609	3395517	7445696	4268047.8	0.9773	3520620	7286828	3890793.6
30	0.9678	34634209	30399029	-3171861.1	0.9587	18093460	15628996	-1754192.0	0.9768	16540749	14770033	-1403441.6
31	0.9665	5739449	13823245	8419496.5	0.9565	2977527	7157502	4407491.7	0.9764	2761922	6665743	4016968.6
32	0.9651	17482474	17613544	754610.2	0.9543	8837855	8801105	375930.9	0.9761	8644619	8812439	379010.3
33	0.9638	8610078	12764541	4550021.3	0.9521	3791820	6108879	2561541.5	0.9757	4818258	6655662	1978826.1
34	0.9622	7807834	13994592	6609214.6	0.9498	3661254	6964192	3578875.5	0.9752	4146580	7030400	3024631.5
35	0.9603	32175754	28422631	-2526920.8	0.9471	17754473	15036666	-1828266.8	0.9743	14421281	13385965	-673455.6
36	0.9579	10948347	15827717	5457649.2	0.9441	5459654	8067568	2999351.0	0.9728	5488693	7760149	2454591.1
37	0.9549	6584873	11692231	5531959.4	0.9406	3268803	5784879	2795820.4	0.9708	3316070	5907352	2728538.1
38	0.9515	15905963	17471758	2396801.1	0.9365	7126262	8090401	1464685.3	0.9683	8779701	9381357	894376.7
39	0.9475	4959148	11726347	7222249.0	0.9318	2429535	5939867	3810553.5	0.9653	2529613	5786480	3404760.2
40	0.9431	30733879	28528992	-469889.1	0.9264	17299610	15173411	-886829.9	0.9620	13434269	13355581	440342.8
41	0.9384	4002930	11567894	8067933.6	0.9206	2184688	6172297	4340515.6	0.9585	1818242	5395597	3731889.6
42	0.9335	11168253	13380642	3060333.7	0.9143	5922453	6856826	1509505.2	0.9549	5245800	6523816	1550369.0
43	0.9286	5432438	9334352	4454710.9	0.9077	2346733	4468914	2457694.8	0.9513	3085705	4865438	1979408.4
44	0.9236	4400797	9626232	5791685.4	0.9010	2125231	4873938	3121675.0	0.9478	2275566	4752294	2666986.4
45	0.9187	24710862	23872961	1222909.8	0.8944	13759010	12685175	401497.2	0.9442	10951852	11187786	872076.6
46	0.9140	5659548	10992678	6093651.6	0.8882	2885114	5735540	3372677.4	0.9405	2774434	5257138	2731537.8
47	0.9092	4146735	7951297	4389863.9	0.8823	2110068	4043122	2326910.4	0.9366	2036667	3908175	2068345.8
48	0.9041	9899369	11649592	2842747.5	0.8764	4570723	5568554	1672972.4	0.9324	5328646	6081038	1152941.1
49	0.8986	2992462	7851799	5454062.0	0.8702	1542971	4105723	2969097.9	0.9275	1449491	3746076	2495539.0
50	0.8021	21540415	21/42/422	2382050 4	0.8430	11020720	11270220	1170004 1	0.0210	0610677	10002002	19740149
50 51	0.8921	21540415	21462422 7885966	2382058.4	0.8630	11929738	11379329	1170004.1	0.9219	9610677 1175231	10083093	1274814.3
51	0.8844	2757432	7885966	5803301.2	0.8544	1582201	4323584	3224962.5	0.9152	1175231	3562382	2602021.2

Table 19: Karnataka : Total Migration (continued)

		,	Total				Male		Female			
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8751	6225881	7735164	2450095.9	0.8440	3389644	4068700	1319465.5	0.9073	2836237	3666464	1148990.2
53	0.8644	3164651	5590790	3079221.0	0.8318	1487972	2808043	1729119.5	0.8982	1676679	2782747	1349106.2
54	0.8522	2899180	6394912	4264527.3	0.8177	1462053	3263610	2298621.7	0.8879	1437127	3131302	1972394.0
55	0.8387	14963273	15607546	3351893.9	0.8022	7531157	7769352	1940878.5	0.8765	7432116	7838194	1417217.1
56	0.8244	3518257	7071837	4615645.6	0.7854	1809330	3666804	2552567.6	0.8643	1708927	3405033	2079361.4
57	0.8091	2177975	4599026	3171488.5	0.7678	1110799	2339391	1711298.0	0.8510	1067176	2259635	1469781.2
58	0.7930	5355016	6718934	2795097.4	0.7495	2267315	3072508	1602625.3	0.8365	3087701	3646426	1167504.8
59	0.7758	1638826	5148712	4437566.7	0.7307	864421	2607957	2340512.5	0.8202	774405	2540755	2114454.6
60	0.7572	18141973	17810689	4726695.2	0.7114	9029205	8677046	2710802.7	0.8017	9112768	9133643	2054006.4
61	0.7370	1733310	6026813	5596773.7	0.6917	918063	3095448	3008745.8	0.7803	815247	2931365	2618348.1
62	0.7150	4064010	5745143	3405265.4	0.6714	2013153	2892015	1917335.4	0.7562	2050857	2853128	1512196.8
63	0.6915	2032394	3994105	3166156.0	0.6502	866527	1977207	1794092.7	0.7300	1165867	2016898	1381411.0
64	0.6669	1545092	4086957	3819866.9	0.6282	759399	2060033	2051421.3	0.7026	785693	2026924	1787046.8
65	0.6417	12943767	13022352	6033045.0	0.6049	6240628	6275854	3317648.7	0.6756	6703139	6746498	2750326.9
66	0.6167	1842746	4511946	4424526.1	0.5802	931608	2278670	2366965.1	0.6504	911138	2233276	2081615.0
67	0.5924	1389037	2605082	2395342.3	0.5541	716620	1353711	1341546.3	0.6279	672417	1251371	1074844.8
68	0.5689	2751020	3548373	2734775.2	0.5268	1149161	1640034	1499347.7	0.6082	1601859	1908339	1234956.3
69	0.5461	880385	2767230	3236662.7	0.4987	434086	1396057	1772442.4	0.5906	446299	1371173	1491475.4
70	0.5240	10683125	10986280	7835690.4	0.4703	5413125	5393714	4451731.6	0.5742	5270000	5592566	3518142.3
71	0.5018	813785	3084183	4004140.1	0.4424	448784	1584873	2259995.2	0.5574	365001	1499310	1810342.6
72	0.4789	1851177	2250929	2106715.0	0.4158	968120	1176727	1318047.0	0.5375	883057	1074202	857508.6
73	0.4538	744499	1366536	1647750.6	0.3919	367050	708381	1002519.8	0.5111	377449	658155	687757.2
74	0.4253	616058	1520914	2109471.7	0.3723	330609	787804	1225077.7	0.4741	285449	733110	929324.5
75	2.4846	4395972	4772346	-4312543.8	2.1610	2176473	2278704	-1773329.9	2.7400	2219499	2493642	-2448598.0

Table 20: Karnataka : Rural Migration

	Total						Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9730	12884538	14884690	2380612.6	0.9643	6711420	7784009	1336476.37	0.9630	6173118	7100681	1178175.44
1	1.0615	14925518	15731709	-108491.8	0.9837	7755233	8216086	592128.80	0.9836	7170285	7515623	466790.00
2	1.1674	18734931	17065758	-4460863.9	0.9866	9637881	8827253	-686108.33	0.9877	9097050	8238505	-751300.37
3	1.2135	19580602	17778869	-5455946.0	0.9888	9922445	9116778	-698469.07	0.9905	9658157	8662091	-908650.20
4	1.2061	18982821	17525634	-4910768.7	0.9903	9830219	9092251	-645762.09	0.9924	9152602	8433383	-652146.84
5	1.1656	20769519	19294779	-4565087.4	0.9913	10922483	10139548	-690928.07	0.9933	9847036	9155231	-627940.53
6	1.1141	20592568	19041426	-3701007.1	0.9919	10627967	9908524	-635942.51	0.9936	9964601	9132902	-770398.74
7	1.0656	17360501	18149844	-338747.8	0.9920	8950259	9399767	523211.32	0.9931	8410242	8750077	399247.84
8	1.0272	23981724	20206981	-4368432.4	0.9919	12475322	10497018	-1884918.86	0.9922	11506402	9709963	-1713397.48
9	1.0008	15751933	17114582	1349507.9	0.9915	8118667	8880402	834304.60	0.9908	7633266	8234180	674255.96
10	0.9849	25813075	22687766	-2756501.5	0.9909	13661419	11899758	-1644860.41	0.9891	12151656	10788008	-1237978.91
11	0.9770	13013528	17851313	5197563.5	0.9901	6844903	9319598	2555170.55	0.9870	6168625	8531715	2459372.64
12	0.9749	22868526	20589319	-1727158.3	0.9891	12137327	10781450	-1230322.14	0.9847	10731199	9807869	-765040.33
13	0.9766	14310749	17490173	3556398.0	0.9879	7374738	9024384	1749529.41	0.9824	6936011	8465789	1666648.51
14	0.9803	16376444	18185923	2153518.1	0.9865	8584358	9462968	1001303.56	0.9802	7792086	8722955	1096112.32
15	0.9841	16322708	18593646	2550911.3	0.9849	8920230	9873668	1096474.84	0.9784	7402478	8719978	1493701.63
16	0.9862	15480193	17433799	2182395.8	0.9831	8277681	9253785	1125589.09	0.9772	7202512	8180014	1155038.55
17	0.9859	9889295	14448773	4732518.2	0.9811	5342038	7754277	2537410.81	0.9765	4547257	6694496	2281222.60
18	0.9831	19632050	19559614	261574.8	0.9789	10731079	10518623	14120.32	0.9764	8900971	9040991	354313.74
19	0.9786	8737577	13866640	5374172.7	0.9766	4477390	7170204	2831100.94	0.9767	4260187	6696436	2565754.74
20	0.9740	20065489	19978794	440813.8	0.9743	10236624	10285627	316200.30	0.9772	9828865	9693167	89431.40
21	0.9706	7809759	12952796	5454014.1	0.9722	4154299	6856190	2857661.92	0.9776	3655460	6096606	2551933.70
22	0.9691	14810704	15742514	1411612.4	0.9703	7816953	8334303	760984.47	0.9779	6993751	7408211	575451.69
23	0.9693	9069399	12391339	3657386.6	0.9685	4247159	6201615	2122201.04	0.9779	4822240	6189724	1490711.92

Table 20: Karnataka : Rural Migration (continued)

			Total				Male		Female			
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9708	9643553	12769603	3458889.8	0.9669	4672447	6460927	1976397.83	0.9776	4971106	6308676	1465522.54
25	0.9725	20579681	18881232	-1148520.1	0.9654	10733195	9850468	-520522.01	0.9772	9846486	9030764	-598119.31
26	0.9733	10042974	12914351	3182586.8	0.9638	4975142	6648839	1888611.14	0.9766	5067832	6265512	1332036.60
27	0.9728	7205197	10451269	3490174.2	0.9623	3628535	5330170	1874442.84	0.9759	3576662	5121099	1650768.94
28	0.9709	15441434	14730861	-265142.0	0.9606	6951200	6997429	326671.02	0.9752	8490234	7733432	-553189.88
29	0.9679	4415854	9090557	4896319.7	0.9588	2089101	4549083	2600755.39	0.9746	2326753	4541474	2303450.65
30	0.9646	24575420	20870895	-2886568.0	0.9568	12896797	10787880	-1586807.09	0.9740	11678623	10083015	-1309207.67
31	0.9620	3743765	8512794	5008292.6	0.9547	1869866	4388631	2665236.55	0.9735	1873899	4124163	2331225.84
32	0.9602	12157220	11567758	-107793.3	0.9524	6038811	5690555	-62328.17	0.9731	6118409	5877203	-77679.84
33	0.9592	6016761	8163530	2443130.6	0.9499	2494896	3766672	1433604.79	0.9726	3521865	4396858	985176.50
34	0.9587	5335713	8796802	3760750.9	0.9472	2388409	4300454	2094959.62	0.9720	2947304	4496348	1655068.47
35	0.9581	22570044	19443380	-2228668.9	0.9443	12634603	10411274	-1564398.25	0.9710	9935441	9032106	-624394.14
36	0.9566	7548480	10277082	3125534.6	0.9412	3736488	5232618	1769432.57	0.9696	3811992	5044464	1369494.16
37	0.9539	4369963	7314107	3221609.4	0.9377	2124994	3562106	1621637.23	0.9675	2244969	3752001	1606530.85
38	0.9501	11239034	11732906	1082396.6	0.9339	4855853	5274806	766110.25	0.9650	6383181	6458100	303740.47
39	0.9453	3231023	7295232	4363647.6	0.9295	1529686	3644757	2307214.79	0.9619	1701337	3650475	2053844.50
40	0.9400	21625954	19843604	-500264.9	0.9245	12227829	10642393	-689275.87	0.9585	9398125	9201211	197288.67
41	0.9345	2666033	7204399	4878160.2	0.9186	1419492	3850816	2659713.71	0.9549	1246541	3353583	2214346.49
42	0.9293	7618870	8687455	1668377.5	0.9119	3949912	4393679	830000.52	0.9512	3668958	4293776	824483.69
43	0.9243	3729003	5869523	2522019.2	0.9047	1483009	2695097	1424702.50	0.9475	2245994	3174426	1075335.18
44	0.9196	2925311	5976027	3429553.5	0.8971	1340197	2983250	1883099.90	0.9438	1585114	2992777	1541309.42
45	0.9151	17408569	16396175	487191.6	0.8897	9745602	8815165	153460.23	0.9401	7662967	7581010	389067.05
46	0.9105	3862756	6964766	3617178.4	0.8828	1923083	3627761	2058180.35	0.9365	1939673	3337005	1572050.53
47	0.9057	2707723	4832885	2504427.2	0.8763	1324346	2402373	1329499.33	0.9328	1383377	2430512	1181164.93
48	0.9004	7037630	7692893	1431221.3	0.8700	3079901	3545588	930780.82	0.9289	3957729	4147305	488995.08
49	0.8944	1938324	4801509	3248980.7	0.8635	950741	2473383	1783023.29	0.9245	987583	2328126	1472888.35
50	0.8873	15598975	15033860	1268646.6	0.8558	8702968	8073403	678092.35	0.9193	6896007	6960457	648212.90
51	0.8788	1831297	4897835	3515257.9	0.8462	1015978	2688304	1994759.34	0.9130	815319	2209531	1534951.76
52	0.8688	4273347	4889862	1266062.7	0.8344	2260397	2522481	699558.18	0.9053	2012950	2367381	573565.56
53	0.8574	2154312	3362750	1641681.3	0.8205	922449	1595790	930685.52	0.8964	1231863	1766960	701014.30
54	0.8446	1919667	3847481	2430925.8	0.8048	910899	1909569	1319151.69	0.8860	1008768	1937912	1111317.57
55	0.8307	11004591	10898605	1936142.4	0.7879	5573426	5431617	1180339.24	0.8746	5431165	5466988	768284.95
56	0.8162	2475221	4490778	2748668.7	0.7708	1230968	2289924	1540483.28	0.8622	1244253	2200854	1218204.35
57	0.8012	1471252	2775906	1795286.2	0.7538	704601	1340895	942006.47	0.8487	766651	1435011	854268.76
58	0.7856	3937196	4457250	1550340.9	0.7372	1536188	1889347	891775.09	0.8338	2401008	2567903	622346.73
59	0.7692	1082809	3238975	2767052.6	0.7209	527571	1584746	1437568.66	0.8171	555238	1654229	1334909.16
60	0.7514	13846126	13096491	3137919.5	0.7045	6995426	6436908	1825025.19	0.7979	6850700	6659583	1344548.74
61	0.7318	1247730	4023713	3680636.1	0.6872	635435	2048828	1979068.25	0.7755	612295	1974885	1717175.49
62	0.7100	3017149	3958007	2186670.0	0.6686	1454487	1944840	1213353.70	0.7500	1562662	2013167	981365.58
63	0.6862	1468453	2545532	1889516.5	0.6482	564552	1188291	1045506.50	0.7221	903901	1357241	840103.97
64	0.6606	1072511	2667502	2462244.5	0.6259	496826	1312725	1301137.72	0.6929	575685	1354777	1167713.58
65	0.6341	9835671	9771237	4554191.1	0.6014	4818520	4778898	2504404.37	0.6639	5017151	4992339	2082008.38
66	0.6074	1337314	3132575	3070163.7	0.5750	664235	1578235	1638410.70	0.6369	673079	1554340	1446527.15
67	0.5815	964842	1693052	1539339.9	0.5471	482998	853910	833728.53	0.6129	481844	839142	715554.72
68	0.5569	2065606	2471777	1847146.3	0.5184	816876	1082054	964502.50	0.5923	1248730	1389723	873843.14
69	0.5338	613323	1847629	2184095.0	0.4895	288077	915214	1177907.42	0.5747	325246	932415	1021343.96
70	0.5123	8269937	8376640	6110529.3	0.4613	4282512	4200393	3523957.13	0.5592	3987425	4176247	2713653.40
71	0.4920	589365	2122979	2779322.2	0.4345	316423	1092924	1577187.70	0.5444	272942	1030055	1250307.79
72	0.4714	1346646	1514640	1373126.3	0.4093	697355	781046	853255.91	0.5276	649291	733594	566086.50
73	0.4487	514261	844391	990621.0	0.3858	238235	419187	587790.30	0.5053	276026	425204	425595.14
74	0.4212	409267	948950	1310133.7	0.3640	212467	484629	763111.18	0.4729	196800	464321	578156.51
75	2.5327	3331987	3497157	-3446475.8	2.0451	1682992	1704760	-1293268.11	2.9960	1648995	1792397	-2099361.83

			Total			1	Male					
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9859	3676811	5426544	1814458.79	0.9861	1936788	2849289	946043.4	0.9854	1740023	2577255	869026.88
1	0.9910	4722055	6023488	1350034.11	0.9912	2491192	3165382	699202.6	0.9908	2230863	2858106	650774.34
2	0.9926	5434053	5990510	598893.13	0.9931	2848513	3125600	297772.6	0.9921	2585540	2864910	300989.39
3	0.9938	5863344	6195172	369329.21	0.9944	3014960	3214653	217186.6	0.9930	2848384	2980519	152609.70
4	0.9945	5642491	6184404	574531.02	0.9952	2970961	3240773	284757.7	0.9936	2671530	2943631	290130.19
5	0.9948	6189990	6759451	603221.41	0.9955	3293903	3585932	307545.1	0.9940	2896087	3173519	295698.29
6	0.9948	5820373	6612819	824862.17	0.9954	3035238	3486176	465974.3	0.9941	2785135	3126643	359002.49
7	0.9945	5684527	6676796	1026364.18	0.9950	2960071	3503597	559729.2	0.9940	2724456	3173199	466493.43
8	0.9940	7049350	6761392	-246403.33	0.9942	3698952	3564919	-112907.5	0.9938	3350398	3196473	-133567.88
9	0.9934	5116305	6310056	1231596.34	0.9932	2651971	3334583	703043.9	0.9935	2464334	2975473	528881.64
10	0.9926	8042303	7864341	-118890.49	0.9920	4280284	4189678	-56591.0	0.9932	3762019	3674663	-61985.74
11	0.9918	5065421	6889633	1873461.27	0.9908	2660354	3643006	1011803.1	0.9927	2405067	3246627	862275.83
12	0.9910	7558903	7287988	-203806.15	0.9896	4016492	3856442	-118900.0	0.9922	3542411	3431546	-83561.36
13	0.9901	5586302	6790510	1265809.32	0.9885	2844626	3539391	731709.9	0.9917	2741676	3251119	534426.02
14	0.9894	6211607	7072246	931445.00	0.9875	3228376	3702160	517392.7	0.9912	2983231	3370086	414941.24
15	0.9886	6198351	7305808	1184910.91	0.9866	3305702	3866078	608778.7	0.9906	2892649	3439730	576996.59
16	0.9879	6297617	7158494	942816.93	0.9859	3294608	3774150	529757.3	0.9900	3003009	3384344	413442.69
17	0.9873	5009567	6768694	1834471.84	0.9853	2691683	3595172	950091.6	0.9893	2317884	3173522	885200.66
18	0.9867	8054852	8398533	453848.83	0.9847	4435032	4502228	136101.2	0.9887	3619820	3896305	319202.71
19	0.9860	4593680	6992448	2480565.89	0.9841	2464548	3674211	1258938.1	0.9880	2129132	3318237	1222031.03
20	0.9853	8301715	8903941	729663.95	0.9834	4359226	4606538	322373.2	0.9874	3942489	4297403	407170.80
21	0.9846	4300263	7026176	2813972.78	0.9825	2393824	3676088	1335948.7	0.9867	1906439	3350088	1478905.20
22	0.9837	6618214	7785711	1285940.42	0.9814	3588042	4058673	542460.8	0.9862	3030172	3727038	743850.60
23	0.9826	4396134	6762716	2464705.86	0.9799	2315616	3472574	1215845.2	0.9856	2080518	3290142	1248638.86
24	0.9815	4748902	7110632	2472670.43	0.9781	2536960	3632158	1163640.4	0.9852	2211942	3478474	1309027.76
25	0.9801	8337585	8886846	722439.46	0.9759	4201217	4461056	365546.9	0.9847	4136368	4425790	355448.57
26	0.9786	4773872	7162646	2518170.71	0.9734	2499177	3666191	1250345.9	0.9842	2274695	3496455	1267795.52
27	0.9769	3785734	6258081	2590062.23	0.9706	2011924	3221862	1288309.3	0.9837	1773810	3036219	1302020.77
28	0.9752	6339779	7396155	1229033.89	0.9676	3161639	3722497	674400.3	0.9833	3178140	3673658	553251.49
29	0.9735	2500283	5641967	3251603.77	0.9647	1306416	2896613	1666251.2	0.9828	1193867	2745354	1585777.50
30	0.9720	10058789	9528134	-252595.46	0.9620	5196663	4841116	-161195.8	0.9825	4862126	4687018	-90822.51
31	0.9707	1995684	5310451	3424150.17	0.9597	1107661	2768871	1741665.0	0.9823	888023	2541580	1684314.29
32	0.9697	5325254	6045786	895665.26	0.9578	2799044	3110550	439090.2	0.9822	2526210	2935236	458106.30
33	0.9686	2593317	4601011	2122986.69	0.9562	1296924	2342207	1127329.6	0.9820	1296393	2258804	994780.41
34	0.9675	2472121	5197790	2853142.35	0.9546	1272845	2663738	1483129.2	0.9816	1199276	2534052	1369559.62
35	0.9660	9605710	8979251	-305141.98	0.9525	5119870	4625392	-257549.8	0.9808	4485840	4353859	-46301.68
36	0.9638	3399867	5550635	2316545.57	0.9497	1723166	2834950	1230196.9	0.9795	1676701	2715685	1084588.53
37	0.9608	2214910	4378124	2295938.51	0.9459	1143809	2222773	1173468.9	0.9776	1071101	2155351	1120939.39
38	0.9571	4666929	5738852	1300644.63	0.9413	2270409	2815595	699613.6	0.9751	2396520	2923257	593897.59
39	0.9528	1728125	4431115	2853528.49	0.9360	899849	2295110	1502521.5	0.9721	828276	2136005	1349935.92
40	0.9483	9107925	8685388	49660.51	0.9302	5071781	4531018	-193759.4	0.9690	4036144	4154370	247239.00
41	0.9437	1336897	4363495	3194392.07	0.9245	765196	2321481	1679963.9	0.9658	571701	2042014	1516244.03
42	0.9393	3549383	4693187	1403170.73	0.9189	1972541	2463147	679288.4	0.9626	1576842	2230040	726006.94
43	0.9352	1703435	3464829	1936624.28	0.9136	863724	1773817	1031281.6	0.9595	839711	1691012	903993.52
44	0.9312	1475486	3650205	2360320.06	0.9086	785034	1890688	1236626.3	0.9564	690452	1759517	1124222.95
45	0.9272	7302293	7476786	733819.99	0.9039	4013408	3870010	255170.3	0.9530	3288885	3606776	484119.18
46	0.9231	1796792	4027912	2467981.78	0.8992	962031	2107779	1312375.0	0.9493	834761	1920133	1157808.21
47	0.9186	1439012	3118412	1876133.88	0.8944	785722	1640749	993373.1	0.9451	653290	1477663	885223.86
48	0.9137	2861739	3956699	1405301.39	0.8895	1490822	2022966	740165.5	0.9402	1370917	1933733	665302.50
49	0.9083	1054138	3050290	2198459.56	0.8842	592230	1632340	1181290.5	0.9345	461908	1417950	1020862.22
50	0.9022	5941440	6428562	1126091.89	0.8785	3226770	3305926	503793.6	0.9279	2714670	3122636	627147.91
51	0.8954	926135	2988131	2284968.54	0.8723	566223	1635280	1224908.4	0.9203	359912	1352851	1065861.43
52	0.8877	1952534	2845302	1182377.67	0.8653	1129247	1546219	613375.6	0.9118	823287	1299083	574934.24
53	0.8790	1010339	2228040	1432178.52	0.8571	565523	1212253	788193.1	0.9024	444816	1015787	647609.76
54	0.8689	979513	2547431	1824303.81	0.8470	551154	1354041	967345.6	0.8921	428359	1193390	860311.57

Table 21: Karnataka : Urban Migration (continued)

		•	Гotal			1	Male		Female				
	S _x	P ₂₀₀₁	P_{2011}	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	
55	0.8572	3958682	4708941	1425137.53	0.8343	1957731	2337735	774350.3	0.8810	2000951	2371206	649455.46	
56	0.8436	1043036	2581059	1858847.32	0.8183	578362	1376880	1003927.3	0.8692	464674	1204179	860499.04	
57	0.8279	706723	1823120	1366701.37	0.7989	406198	998496	758812.5	0.8565	300525	824624	614741.38	
58	0.8103	1417820	2261684	1243086.58	0.7764	731127	1183161	704146.7	0.8427	686693	1078523	546497.99	
59	0.7909	556017	1909737	1664301.95	0.7516	336850	1023211	897280.8	0.8277	219167	886526	778513.06	
60	0.7701	4295847	4714198	1615829.64	0.7259	2033779	2240138	908026.7	0.8109	2262068	2474060	714343.06	
61	0.7483	485580	2003100	1915514.03	0.7005	282628	1046620	1030057.6	0.7920	202952	956480	900233.39	
62	0.7261	1046861	1787136	1220715.02	0.6764	558666	947175	705472.6	0.7712	488195	839961	532215.53	
63	0.7037	563941	1448573	1273148.01	0.6539	301975	788916	747978.8	0.7491	261966	659657	541025.83	
64	0.6817	472581	1419455	1353471.89	0.6328	262573	747308	749766.6	0.7265	210008	672147	617376.66	
65	0.6602	3108096	3251115	1507746.79	0.6125	1422108	1496956	823908.3	0.7046	1685988	1754159	684902.59	
66	0.6394	505432	1379371	1354027.71	0.5921	267373	700435	728858.9	0.6843	238059	678936	635067.28	
67	0.6191	424195	912030	849185.23	0.5705	233622	499801	504486.5	0.6660	190573	412229	356848.42	
68	0.5987	685414	1076596	889523.73	0.5472	332285	557980	531784.5	0.6491	353129	518616	367624.01	
69	0.5776	267062	919601	1045195.49	0.5217	146009	480843	590173.0	0.6326	121053	438758	467352.88	
70	0.5550	2413188	2609640	1779593.36	0.4937	1130613	1193321	960810.9	0.6148	1282575	1416319	824461.89	
71	0.5299	224420	961204	1215899.27	0.4640	132361	491949	679203.7	0.5936	92059	469255	556536.85	
72	0.5020	504531	736289	722597.30	0.4348	270765	395681	458608.6	0.5662	233766	340608	288026.02	
73	0.4714	230238	522145	645510.12	0.4100	128815	289194	406458.0	0.5294	101423	232951	258931.50	
74	0.4384	206791	571964	789589.12	0.3946	118142	303175	453361.9	0.4797	88649	268789	348971.18	
75	2.3600	1063985	1275189	-879733.14	2.4739	493481	573944	-454180.0	2.1798	570504	701245	-395571.04	

Table 22: Kerala : Total Migration

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9939	16561349	20311234	3862726.6	0.9934	8648208	10633298	2048952.10	0.9944	7913141	9677936	1814202.6
1	0.9949	19647573	21755197	2213485.4	0.9944	10246425	11381468	1195780.57	0.9953	9401148	10373729	1019167.1
2	0.9954	24168984	23056268	-1003852.9	0.9950	12486394	11952853	-472292.72	0.9957	11682590	11103415	-530082.0
3	0.9958	25443946	23974041	-1365914.9	0.9954	12937405	12331431	-547724.61	0.9961	12506541	11642610	-816751.3
4	0.9960	24625312	23710038	-818412.9	0.9956	12801180	12333024	-412740.84	0.9964	11824132	11377014	-405281.9
5	0.9962	26959509	26054230	-804364.1	0.9957	14216386	13725480	-430703.55	0.9967	12743123	12328750	-372937.1
6	0.9962	26412941	25654245	-659582.4	0.9957	13663205	13394700	-210206.14	0.9968	12749736	12259545	-450113.2
7	0.9961	23045028	24826640	1875151.3	0.9955	11910330	12903364	1048996.05	0.9968	11134698	11923276	825532.0
8	0.9959	31031074	26968373	-3943574.5	0.9952	16174274	14061937	-2039607.32	0.9966	14856800	12906436	-1903091.6
9	0.9956	20868238	23424638	2654072.1	0.9948	10770638	12214985	1504275.63	0.9963	10097600	11209653	1151548.4
10	0.9951	33855378	30552107	-3145104.1	0.9944	17941703	16089436	-1756726.11	0.9959	15913675	14462671	-1388610.4
11	0.9945	18078949	24740946	6780128.0	0.9938	9505257	12962604	3527248.06	0.9953	8573692	11778342	3252608.0
12	0.9939	30427429	27877307	-2371770.7	0.9931	16153819	14637892	-1409344.72	0.9946	14273610	13239415	-959715.8
13	0.9932	19897051	24280683	4534401.5	0.9923	10219364	12563775	2432501.43	0.9940	9677687	11716908	2103617.0
14	0.9924	22588051	25258169	2852668.7	0.9915	11812734	13165128	1459029.58	0.9933	10775317	12093041	1394606.3
15	0.9917	22521059	25899454	3580239.7	0.9906	12225932	13739746	1636465.47	0.9926	10295127	12159708	1947999.3
16	0.9910	21777810	24592293	3024153.5	0.9897	11572289	13027935	1583035.41	0.9921	10205521	11564358	1445191.8
17	0.9903	14898862	21217467	6494777.1	0.9888	8033721	11349449	3424993.65	0.9917	6865141	9868018	3072662.4
18	0.9897	27686902	27958147	559315.5	0.9878	15166111	15020851	40012.13	0.9915	12520791	12937296	525173.2
19	0.9892	13331257	20859088	7713688.6	0.9868	6941938	10844415	4020824.33	0.9913	6389319	10014673	3697093.7
20	0.9887	28367204	28882735	840858.2	0.9858	14595850	14892165	507202.96	0.9913	13771354	13990570	340514.5
21	0.9882	12110022	19978972	8059682.6	0.9848	6548123	10532278	4115201.52	0.9913	5561899	9446694	3950443.0
22	0.9877	21428918	23528225	2377595.4	0.9837	11404995	12392976	1183608.09	0.9913	10023923	11135249	1203793.5
23	0.9872	13465533	19154055	5898876.8	0.9826	6562775	9674189	3254166.00	0.9912	6902758	9479866	2649561.9
24	0.9866	14392455	19880235	5719216.1	0.9815	7209407	10093085	3045485.79	0.9912	7183048	9787150	2679153.2
25	0.9860	28917266	27768078	-749630.7	0.9804	14934412	14311524	-333473.91	0.9910	13982854	13456554	-402272.7
26	0.9853	14816846	20076997	5518822.3	0.9793	7474319	10315030	3027087.42	0.9907	7342527	9761967	2499402.0
27	0.9846	10990931	16709350	5933723.5	0.9781	5640459	8552032	3069077.52	0.9903	5350472	8157318	2872746.3
28	0.9838	21781213	22127016	704411.0	0.9770	10112839	10719926	849565.97	0.9898	11668374	11407090	-142999.6
29	0.9830	6916137	14732524	8002566.3	0.9759	3395517	7445696	4183031.28	0.9892	3520620	7286828	3824997.8
30	0.9821	34634209	30399029	-3648173.7	0.9748	18093460	15628996	-2034470.25	0.9886	16540749	14770033	-1591273.7
31	0.9813	5739449	13823245	8269170.2	0.9736	2977527	7157502	4316319.26	0.9881	2761922	6665743	3960393.3
32	0.9804	17482474	17613544	478461.8	0.9723	8837855	8801105	211022.29	0.9876	8644619	8812439	276739.8
33	0.9794	8610078	12764541	4377386.9	0.9708	3791820	6108879	2464291.88	0.9871	4818258	6655662	1911971.8
34	0.9783	7807834	13994592	6426682.4	0.9691	3661254	6964192	3470531.89	0.9866	4146580	7030400	2959345.5
35	0.9770	32175754	28422631	-3048546.8	0.9671	17754473	15036666	-2169978.00	0.9861	14421281	13385965	-840744.3
36	0.9754	10948347	15827717	5213625.5	0.9647	5459654	8067568	2851879.85	0.9853	5488693	7760149	2369685.9
37	0.9735	6584873	11692231	5353746.8	0.9619	3268803	5784879	2692913.64	0.9844	3316070	5907352	2663954.9
38	0.9713	15905963	17471758	2052173.6	0.9586	7126262	8090401	1286356.67	0.9832	8779701	9381357	755555.4
39	0.9687	4959148	11726347	7034256.7	0.9548	2429535	5939867	3705835.42	0.9819	2529613	5786480	3333093.0
40	0.9658	30733879	28528992	-1174216.8	0.9505	17299610	15173411	-1302934.31	0.9805	13434269	13355581	185102.8
41	0.9626	4002930	11567894	7864543.1	0.9458	2184688	6172297	4223668.82	0.9789	1818242	5395597	3654688.0
42	0.9592	11168253	13380642	2724797.2	0.9406	5922453	6856826	1326778.18	0.9772	5245800	6523816	1413924.9
43	0.9555	5432438	9334352	4240147.7	0.9351	2346733	4468914	2353413.50	0.9754	3085705	4865438	1879041.4
44	0.9516	4400797	9626232	5576737.6	0.9294	2125231	4873938	3008847.10	0.9733	2275566	4752294	2572290.3
45	0.9475	24710862	23872961	472147.2	0.9235	13759010	12685175	-22151.74	0.9710	10951852	11187786	561803.7
46	0.9431	5659548	10992678	5825754.5	0.9175	2885114	5735540	3227301.83	0.9682	2774434	5257138	2613151.4
47	0.9384	4146735	7951297	4193257.5	0.9113	2110068	4043122	2223401.08	0.9649	2036667	3908175	1978335.0
48	0.9333	9899369	11649592	2496646.7	0.9048	4570723	5568554	1508349.64	0.9609	5328646	6081038	980288.8
49	0.9274	2992462	7851799	5275296.0	0.8976	1542971	4105723	2875946.65	0.9564	1449491	3746076	2413571.2
50	0.9207	21540415	21462422	1700364.9	0.8893	11929738	11379329	818151.03	0.9511	9610677	10083093	966603.9
51	0.9128	2757432	7885966	5625432.1	0.8796	1582201	4323584	3132538.45	0.9450	1175231	3562382	2523137.1

Table 22: Kerala : Total Migration (continued)

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.9039	6225881	7735164	2219626.6	0.8683	3389644	4068700	1210825.49	0.9382	2836237	3666464	1038623.2
53	0.8939	3164651	5590790	2925818.6	0.8555	1487972	2808043	1664726.14	0.9307	1676679	2782747	1267766.7
54	0.8829	2899180	6394912	4089561.1	0.8414	1462053	3263610	2225085.48	0.9227	1437127	3131302	1880883.7
55	0.8714	14963273	15607546	2758081.4	0.8262	7531157	7769352	1709835.66	0.9144	7432116	7838194	1091052.2
56	0.8595	3518257	7071837	4378744.0	0.8105	1809330	3666804	2457568.94	0.9059	1708927	3405033	1953359.2
57	0.8473	2177975	4599026	3001756.5	0.7944	1110799	2339391	1645513.00	0.8971	1067176	2259635	1376958.6
58	0.8347	5355016	6718934	2471802.9	0.7781	2267315	3072508	1494863.36	0.8875	3087701	3646426	963519.7
59	0.8212	1638826	5148712	4216912.0	0.7614	864421	2607957	2255289.31	0.8767	774405	2540755	1992759.3
60	0.8065	18141973	17810689	3560572.0	0.7441	9029205	8677046	2295169.22	0.8640	9112768	9133643	1359394.8
61	0.7900	1733310	6026813	5276532.7	0.7259	918063	3095448	2887626.46	0.8486	815247	2931365	2439326.8
62	0.7716	4064010	5745143	2995547.9	0.7066	2013153	2892015	1774614.13	0.8303	2050857	2853128	1267853.0
63	0.7511	2032394	3994105	2876427.0	0.6860	866527	1977207	1699234.21	0.8094	1165867	2016898	1199610.8
64	0.7288	1545092	4086957	3511795.7	0.6640	759399	2060033	1949426.20	0.7862	785693	2026924	1600823.4
65	0.7050	12943767	13022352	4712325.3	0.6406	6240628	6275854	2917158.52	0.7615	6703139	6746498	1899201.9
66	0.6802	1842746	4511946	4024514.0	0.6159	931608	2278670	2236512.43	0.7362	911138	2233276	1842438.1
67	0.6549	1389037	2605082	2142098.2	0.5900	716620	1353711	1254355.31	0.7108	672417	1251371	930755.3
68	0.6290	2751020	3548373	2354127.0	0.5633	1149161	1640034	1377512.92	0.6854	1601859	1908339	996418.2
69	0.6026	880385	2767230	2974237.8	0.5358	434086	1396057	1667471.95	0.6597	446299	1371173	1354465.1
70	0.5756	10683125	10986280	6620302.8	0.5078	5413125	5393714	3926766.58	0.6332	5270000	5592566	2908914.4
71	0.5477	813785	3084183	3727920.9	0.4795	448784	1584873	2113079.40	0.6053	365001	1499310	1695172.0
72	0.5180	1851177	2250929	1893132.5	0.4509	968120	1176727	1190905.56	0.5746	883057	1074202	776609.2
73	0.4857	744499	1366536	1536986.5	0.4219	367050	708381	932749.22	0.5394	377449	658155	648635.6
74	0.4497	616058	1520914	2004939.2	0.3925	330609	787804	1167287.46	0.4977	285449	733110	889294.4
75	2.3486	4395972	4772346	-3958004.9	2.0479	2176473	2278704	-1621132.64	2.5791	2219499	2493642	-2241650.8

Table 23: Kerala : Rural Migration

			Total				Male				Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	1.0010	12884538	14884690	1986274.82	0.9927	6711420	7784009	1125706.25	0.9942	6173118	7100681	966177.147
1	1.0607	14925518	15731709	-96932.69	0.9939	7755233	8216086	509719.32	0.9953	7170285	7515623	379933.286
2	1.1454	18734931	17065758	-4114387.93	0.9945	9637881	8827253	-759714.63	0.9957	9097050	8238505	-821197.063
3	1.1800	19580602	17778869	-4920002.61	0.9950	9922445	9116778	-757954.41	0.9960	9658157	8662091	-959355.929
4	1.1722	18982821	17525634	-4378894.26	0.9954	9830219	9092251	-694349.68	0.9963	9152602	8433383	-686626.987
5	1.1387	20769519	19294779	-4090211.90	0.9956	10922483	10139548	-736499.95	0.9965	9847036	9155231	-658494.760
6	1.0966	20592568	19041426	-3384447.04	0.9956	10627967	9908524	-674166.38	0.9965	9964601	9132902	-798222.234
7	1.0569	17360501	18149844	-193127.04	0.9955	8950259	9399767	490891.16	0.9965	8410242	8750077	369919.341
8	1.0253	23981724	20206981	-4327422.56	0.9952	12475322	10497018	-1923048.88	0.9964	11506402	9709963	-1758186.395
9	1.0036	15751933	17114582	1303599.78	0.9948	8118667	8880402	806053.27	0.9961	7633266	8234180	631918.386
10	0.9906	25813075	22687766	-2896343.19	0.9942	13661419	11899758	-1687332.27	0.9957	12151656	10788008	-1314227.557
11	0.9845	13013528	17851313	5079165.67	0.9935	6844903	9319598	2527427.79	0.9952	6168625	8531715	2398469.575
12	0.9833	22868526	20589319	-1913414.16	0.9926	12137327	10781450	-1270780.13	0.9946	10731199	9807869	-867730.741
13	0.9855	14310749	17490173	3411846.39	0.9917	7374738	9024384	1718015.80	0.9939	6936011	8465789	1576911.963
14	0.9893	16376444	18185923	1995439.98	0.9907	8584358	9462968	962943.13	0.9933	7792086	8722955	986391.495
15	0.9932	16322708	18593646	2390086.43	0.9896	8920230	9873668	1051705.85	0.9926	7402478	8719978	1377393.620
16	0.9955	15480193	17433799	2027839.80	0.9885	8277681	9253785	1077528.95	0.9920	7202512	8180014	1039295.975
17	0.9956	9889295	14448773	4613162.23	0.9873	5342038	7754277	2496033.99	0.9915	4547257	6694496	2195260.362
18	0.9935	19632050	19559614	55352.81	0.9862	10731079	10518623	-64817.46	0.9911	8900971	9040991	220223.015
19	0.9899	8737577	13866640	5243928.78	0.9851	4477390	7170204	2780396.54	0.9908	4260187	6696436	2486935.490
20	0.9861	20065489	19978794	193570.02	0.9840	10236624	10285627	214518.98	0.9907	9828865	9693167	-44497.435
21	0.9835	7809759	12952796	5316120.86	0.9830	4154299	6856190	2796488.01	0.9906	3655460	6096606	2487252.614
22	0.9824	14810704	15742514	1203160.20	0.9821	7816953	8334303	663263.27	0.9906	6993751	7408211	482479.622
23	0.9829	9069399	12391339	3507272.50	0.9812	4247159	6201615	2053791.42	0.9906	4822240	6189724	1419516.288

Table 23: Kerala : Rural Migration (continued)

			Total				Male				Female	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9846	9643553	12769603	3300169.20	0.9804	4672447	6460927	1898852.89	0.9906	4971106	6308676	1390866.338
25	0.9864	20579681	18881232	-1428344.58	0.9795	10733195	9850468	-669631.31	0.9904	9846486	9030764	-724691.029
26	0.9874	10042974	12914351	3017046.37	0.9785	4975142	6648839	1800225.27	0.9901	5067832	6265512	1254090.164
27	0.9870	7205197	10451269	3361733.79	0.9774	3628535	5330170	1804261.06	0.9896	3576662	5121099	1589945.217
28	0.9854	15441434	14730861	-488721.97	0.9761	6951200	6997429	214962.55	0.9889	8490234	7733432	-666278.888
29	0.9828	4415854	9090557	4792226.34	0.9748	2089101	4549083	2545104.88	0.9882	2326753	4541474	2255563.492
30	0.9800	24575420	20870895	-3245802.48	0.9734	12896797	10787880	-1789989.97	0.9874	11678623	10083015	-1457699.077
31	0.9778	3743765	8512794	4907222.15	0.9719	1869866	4388631	2608479.63	0.9867	1873899	4124163	2290520.791
32	0.9764	12157220	11567758	-306208.01	0.9705	6038811	5690555	-172696.48	0.9860	6118409	5877203	-156652.572
33	0.9759	6016761	8163530	2320070.78	0.9689	2494896	3766672	1371023.43	0.9855	3521865	4396858	932872.762
34	0.9759	5335713	8796802	3634003.53	0.9672	2388409	4300454	2024134.10	0.9849	2947304	4496348	1605764.038
35	0.9759	22570044	19443380	-2614616.35	0.9654	12634603	10411274	-1818179.99	0.9843	9935441	9032106	-753308.839
36	0.9752	7548480	10277082	2952879.75	0.9632	3736488	5232618	1664840.03	0.9836	3811992	5044464	1305784.630
37	0.9737	4369963	7314107	3100387.39	0.9606	2124994	3562106	1552026.11	0.9826	2244969	3752001	1559783.675
38	0.9712	11239034	11732906	829678.10	0.9577	4855853	5274806	638143.95	0.9814	6383181	6458100	195481.208
39	0.9680	3231023	7295232	4236487.72	0.9543	1529686	3644757	2237295.31	0.9800	1701337	3650475	2003401.115
40	0.9643	21625954	19843604	-1029005.00	0.9504	12227829	10642393	-1004480.30	0.9786	9398125	9201211	4251.862
41	0.9607	2666033	7204399	4738111.14	0.9461	1419492	3850816	2579271.19	0.9770	1246541	3353583	2160851.331
42	0.9573	7618870	8687455	1424998.18	0.9412	3949912	4393679	697138.53	0.9754	3668958	4293776	724091.606
43	0.9541	3729003	5869523	2367286.61	0.9360	1483009	2695097	1351684.36	0.9736	2245994	3174426	1001117.764
44	0.9510	2925311	5976027	3276342.65	0.9304	1340197	2983250	1801275.15	0.9717	1585114	2992777	1473673.504
45	0.9476	17408569	16396175	-102954.98	0.9246	9745602	8815165	-203594.84	0.9694	7662967	7581010	154937.162
46	0.9437	3862756	6964766	3418501.34	0.9186	1923083	3627761	1943681.06	0.9666	1939673	3337005	1487378.153
47	0.9390	2707723	4832885	2364726.24	0.9123	1324346	2402373	1251570.42	0.9632	1383377	2430512	1119019.183
48	0.9335	7037630	7692893	1163274.58	0.9055	3079901	3545588	796225.06	0.9592	3957729	4147305	358517.406
49	0.9270	1938324	4801509	3122990.01	0.8980	950741	2473383	1711600.32	0.9546	987583	2328126	1418323.024
50	0.9198	15598975	15033860	715826.58	0.8894	8702968	8073403	353687.08	0.9494	6896007	6960457	424404.086
51	0.9116	1831297	4897835	3384958.63	0.8793	1015978	2688304	1918149.71	0.9437	815319	2209531	1483072.203
52	0.9028	4273347	4889862	1087433.26	0.8677	2260397	2522481	603913.19	0.9375	2012950	2367381	496248.388
53	0.8933	2154312	3362750	1524201.97	0.8546	922449	1595790	876155.36	0.9310	1231863	1766960	643074.383
54	0.8832	1919667	3847481	2294330.26	0.8402	910899	1909569	1253043.98	0.9242	1008768	1937912	1046847.055
55	0.8726	11004591	10898605	1390607.11	0.8249	5573426	5431617	922624.10	0.9173	5431165	5466988	506842.263
56	0.8617	2475221	4490778	2547096.04	0.8091	1230968	2289924	1446595.57	0.9103	1244253	2200854	1120840.661
57	0.8503	1471252	2775906	1659133.99	0.7930	704601	1340895	884229.83	0.9029	766651	1435011	782743.143
58	0.8381	3937196	4457250	1269284.74	0.7768	1536188	1889347	796033.12	0.8945	2401008	2567903	444981.244
59	0.8250	1082809	3238975	2594439.44	0.7604	527571	1584746	1370052.61	0.8846	555238	1654229	1238928.994
60	0.8105	13846126	13096491	2093306.44	0.7437	6995426	6436908	1447115.88	0.8721	6850700	6659583	735324.140
61	0.7940	1247730	4023713	3426467.00	0.7264	635435	2048828	1886168.07	0.8562	612295	1974885	1572456.374
62	0.7754	3017149	3958007	1852915.95	0.7083	1454487	1944840	1102962.77	0.8367	1562662	2013167	774552.771
63	0.7547	1468453	2545532	1670871.66	0.6893	564552	1188291	979251.53	0.8140	903901	1357241	692468.411
64	0.7324	1072511	2667502	2225811.06	0.6693	496826	1312725	1222356.78	0.7890	575685	1354777	1020978.825
65	0.7090	9835671	9771237	3371895.88	0.6483	4818520	4778898	2103980.69	0.7628	5017151	4992339	1346430.034
66	0.6850	1337314	3132575	2726151.55	0.6262	664235	1578235	1509196.50	0.7367	673079	1554340	1247636.016
67	0.6610	964842	1693052	1325899.45	0.6032	482998	853910	747600.45	0.7115	481844	839142	596932.224
68	0.6370	2065606	2471777	1485360.32	0.5793	816876	1082054	829913.20	0.6872	1248730	1389723	652581.737
69	0.6129	613323	1847629	1936484.39	0.5544	288077	915214	1059123.01	0.6635	325246	932415	898332.971
70	0.5884	8269937	8376640	4738486.95	0.5287	4282512	4200393	2799236.93	0.6396	3987425	4176247	2083965.912
71	0.5630	589365	2122979	2486317.27	0.5020	316423	1092924	1397398.05	0.6146	272942	1030055	1132669.546
72	0.5353	1346646	1514640	1138325.28	0.4743	697355	781046	699834.83	0.5864	649291	733594	477285.859
73	0.5040	514261	844391	873160.71	0.4453	238235	419187	508112.29	0.5528	276026	425204	382886.586
74	0.4672	409267	948950	1189808.22	0.4149	212467	484629	676035.81	0.5112	196800	464321	537606.503
75	2.5088	3331987	3497157	-3400081.46	2.2306	1682992	1704760	-1484026.61	2.7292	1648995	1792397	-1850143.511

		7	Γotal				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9952	3676811	5426544	1771643.9	0.9954	1936788	2849289	923539.26	0.9949	1740023	2577255	848274.75
1	0.9959	4722055	6023488	1323512.2	0.9962	2491192	3165382	684960.43	0.9956	2230863	2858106	638466.52
2	0.9963	5434053	5990510	577633.6	0.9966	2848513	3125600	287261.12	0.9959	2585540	2864910	290567.60
3	0.9966	5863344	6195172	352363.4	0.9967	3014960	3214653	209989.42	0.9963	2848384	2980519	142938.95
4	0.9967	5642491	6184404	561461.2	0.9965	2970961	3240773	280702.45	0.9969	2671530	2943631	280818.69
5	0.9968	6189990	6759451	590214.8	0.9962	3293903	3585932	305126.68	0.9974	2896087	3173519	285333.24
6	0.9968	5820373	6612819	812373.1	0.9959	3035238	3486176	464336.32	0.9977	2785135	3126643	348314.83
7	0.9967	5684527	6676796	1012701.7	0.9956	2960071	3503597	557780.13	0.9978	2724456	3173199	455238.12
8	0.9965	7049350	6761392	-263747.6	0.9953	3698952	3564919	-116923.34	0.9976	3350398	3196473	-146059.53
9	0.9961	5116305	6310056	1216080.6	0.9950	2651971	3334583	697620.28	0.9972	2464334	2975473	518766.43
10	0.9957	8042303	7864341	-143689.7	0.9948	4280284	4189678	-68527.16	0.9966	3762019	3674663	-74692.33
11	0.9953	5065421	6889633	1852382.8	0.9947	2660354	3643006	999407.34	0.9958	2405067	3246627	853457.31
12	0.9948	7558903	7287988	-232214.0	0.9945	4016492	3856442	-138340.78	0.9950	3542411	3431546	-93387.00
13	0.9942	5586302	6790510	1240215.6	0.9943	2844626	3539391	713017.28	0.9941	2741676	3251119	527178.67
14	0.9937	6211607	7072246	902624.4	0.9941	3228376	3702160	494293.90	0.9934	2983231	3370086	407894.83
15	0.9933	6198351	7305808	1152861.0	0.9939	3305702	3866078	582322.30	0.9928	2892649	3439730	569967.37
16	0.9930	6297617	7158494	908150.0	0.9937	3294608	3774150	501883.96	0.9924	3003009	3384344	405705.43
17	0.9929	5009567	6768694	1801111.7	0.9933	2691683	3595172	924631.20	0.9924	2317884	3173522	876597.70
18	0.9927	8054852	8398533	403961.3	0.9929	4435032	4502228	99037.56	0.9925	3619820	3896305	304780.88
19	0.9926	4593680	6992448	2441829.6	0.9922	2464548	3674211	1233716.81	0.9928	2129132	3318237	1208802.16
20	0.9923	8301715	8903941	668733.8	0.9913	4359226	4606538	286488.94	0.9931	3942489	4297403	383444.64
21	0.9918	4300263	7026176	2772589.6	0.9900	2393824	3676088	1312799.22	0.9932	1906439	3350088	1461599.18
22	0.9910	6618214	7785711	1232632.8	0.9884	3588042	4058673	515258.22	0.9933	3030172	3727038	719586.87
23	0.9901	4396134	6762716	2422153.0	0.9866	2315616	3472574	1196054.88	0.9931	2080518	3290142	1228231.64
24	0.9891	4748902	7110632	2426791.5	0.9847	2536960	3632158	1142823.48	0.9928	2211942	3478474	1287108.31
25	0.9881	8337585	8886846	652383.2	0.9829	4201217	4461056	334565.01	0.9925	4136368	4425790	321655.51
26	0.9873	4773872	7162646	2465156.0	0.9815	2499177	3666191	1224682.86	0.9923	2274695	3496455	1244083.38
27	0.9867	3785734	6258081	2539699.3	0.9804	2011924	3221862	1261860.33	0.9921	1773810	3036219	1281504.11
28	0.9863	6339779	7396155	1151170.9	0.9797	3161639	3722497	631514.88	0.9921	3178140	3673658	522698.15
29	0.9860	2500283	5641967	3199240.5	0.9792	1306416	2896613	1634548.41	0.9921	1193867	2745354	1567133.27
30	0.9859	10058789	9528134	-391606.5	0.9788	5196663	4841116	-248035.08	0.9922	4862126	4687018	-137722.64
31	0.9856	1995684	5310451	3367929.8	0.9783	1107661	2768871	1703936.75	0.9923	888023	2541580	1666836.90
32	0.9852	5325254	6045786	805349.8	0.9775	2799044	3110550	378794.41	0.9922	2526210	2935236	430415.63
33	0.9845	2593317	4601011	2064011.4	0.9763	1296924	2342207	1089080.47	0.9921	1296393	2258804	976525.08
34	0.9835	2472121	5197790	2789665.2	0.9745	1272845	2663738	1441973.14	0.9918	1199276	2534052	1350168.54
35	0.9820	9605710	8979251	-457713.0	0.9722	5119870	4625392	-357180.41	0.9913	4485840	4353859	-93362.09
36	0.9802	3399867	5550635	2240488.0	0.9691	1723166	2834950	1183603.47	0.9906	1676701	2715685	1059749.33
37	0.9779	2214910	4378124	2237160.3	0.9654	1143809	2222773	1138584.06	0.9898	1071101	2155351	1100818.18
38 39	0.9752 0.9721	4666929 1728125	5738852 4431115	1202764.4 2790685.5	0.9610 0.9561	2270409 899849	2815595 2295110	646591.24 1467703.48	0.9888 0.9875	2396520 828276	2923257 2136005	556713.17 1326424.74
40	0.9686	9107925	8685388	-138761.5	0.9507	5071781	4531018	-298262.17	0.9861	4036144	4154370	175557.06
41	0.9649	1336897	4363495	3129425.6	0.9449	765196	2321481	1645052.47	0.9844	571701	2042014	1490952.39
42	0.9609	3549383	4693187	1308679.7	0.9388	1972541	2463147	631251.54	0.9825	1576842	2230040	686855.77
43	0.9567	1703435	3464829	1876682.0	0.9325	863724	1773817	1003443.50	0.9804	839711	1691012	876433.39
44	0.9524	1475486	3650205	2301052.4	0.9262	785034	1890688	1209947.16	0.9781	690452	1759517	1096323.55
45	0.9481	7302293	7476786	568631.1	0.9201	4013408	3870010	184970.36	0.9756	3288885	3606776	403118.58
46	0.9438	1796792	4027912	2401533.9	0.9142	962031	2107779	1285929.35	0.9729	834761	1920133	1123425.54
47	0.9394	1439012	3118412	1823585.3	0.9084	785722	1640749	973736.87	0.9698	653290	1477663	857245.22
48	0.9347	2861739	3956699	1326607.2	0.9025	1490822	2022966	714095.36	0.9662	1370917	1933733	619807.81
49	0.9293	1054138	3050290	2149446.9	0.8962	592230	1632340	1165377.47	0.9617	461908	1417950	993122.69
50	0.9228	5941440	6428562	985363.3	0.8889	3226770	3305926	465000.20	0.9560	2714670	3122636	539548.56
51	0.9149	926135	2988131	2240374.5	0.8803	566223	1635280	1214125.17	0.9488	359912	1352851	1038654.63
52	0.9053	1952534	2845302	1134038.6	0.8700	1129247	1546219	605895.16	0.9399	823287	1299083	542069.39
53	0.8942	1010339	2228040	1402956.6	0.8581	565523	1212253	787086.17	0.9296	444816	1015787	625092.06
54	0.8817	979513	2547431	1796753.9	0.8446	551154	1354041	970278.31	0.9179	428359	1193390	835985.50

Table 24: Kerala : Urban Migration (continued)

		Т	otal				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8682	3958682	4708941	1368564.4	0.8300	1957731	2337735	785817.73	0.9053	2000951	2371206	589021.46
56	0.8541	1043036	2581059	1834564.7	0.8145	578362	1376880	1008951.28	0.8923	464674	1204179	837199.49
57	0.8397	706723	1823120	1347059.0	0.7985	406198	998496	759206.76	0.8791	300525	824624	598969.78
58	0.8250	1417820	2261684	1207798.8	0.7818	731127	1183161	696909.79	0.8659	686693	1078523	521386.99
59	0.8099	556017	1909737	1630696.5	0.7641	336850	1023211	884040.03	0.8526	219167	886526	760144.22
60	0.7941	4295847	4714198	1471774.2	0.7452	2033779	2240138	848438.26	0.8391	2262068	2474060	631179.67
61	0.7774	485580	2003100	1858348.0	0.7243	282628	1046620	1002146.76	0.8252	202952	956480	872570.36
62	0.7592	1046861	1787136	1149735.4	0.7011	558666	947175	673906.22	0.8105	488195	839961	496216.56
63	0.7393	563941	1448573	1213547.5	0.6754	301975	788916	725529.67	0.7946	261966	659657	509853.87
64	0.7172	472581	1419455	1293550.5	0.6470	262573	747308	734942.91	0.7769	210008	672147	582074.59
65	0.6927	3108096	3251115	1341718.2	0.6161	1422108	1496956	814208.10	0.7570	1685988	1754159	554564.54
66	0.6656	505432	1379371	1304947.9	0.5830	267373	700435	739307.89	0.7342	238059	678936	595411.52
67	0.6361	424195	912030	825894.3	0.5483	233622	499801	524815.33	0.7084	190573	412229	334284.84
68	0.6043	685414	1076596	879272.6	0.5128	332285	557980	571701.89	0.6796	353129	518616	344310.01
69	0.5709	267062	919601	1055432.5	0.4772	146009	480843	636396.31	0.6479	121053	438758	458237.47
70	0.5363	2413188	2609640	1884133.6	0.4423	1130613	1193321	1130313.96	0.6136	1282575	1416319	827484.09
71	0.5011	224420	961204	1271257.6	0.4089	132361	491949	754284.52	0.5770	92059	469255	568672.43
72	0.4657	504531	736289	788917.5	0.3775	270765	395681	535431.90	0.5383	233766	340608	306876.65
73	0.4303	230238	522145	703139.8	0.3481	128815	289194	473158.51	0.4979	101423	232951	274448.26
74	0.3954	206791	571964	864976.6	0.3212	118142	303175	545484.05	0.4561	88649	268789	364513.76
75	1.8675	1063985	1275189	-546477.9	1.4840	493481	573944	-132554.04	2.1438	570504	701245	-382600.87

Maharashtra

Table 25: Maharashtra : Total Migration

		,	Гotal				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9805	16561349	20311234	4113331.2	0.9829	8648208	10633298	2151528.6	0.9773	7913141	9677936	1967005.11
1	0.9880	19647573	21755197	2357626.0	0.9894	10246425	11381468	1250317.1	0.9864	9401148	10373729	1108022.75
2	0.9895	24168984	23056268	-863499.0	0.9905	12486394	11952853	-416910.0	0.9884	11682590	11103415	-446260.37
3	0.9905	25443946	23974041	-1234077.4	0.9910	12937405	12331431	-491760.3	0.9900	12506541	11642610	-742597.23
4	0.9910	24625312	23710038	-696795.9	0.9910	12801180	12333024	-354548.1	0.9910	11824132	11377014	-342247.89
5	0.9912	26959509	26054230	-671000.8	0.9908	14216386	13725480	-361787.2	0.9916	12743123	12328750	-308632.49
6	0.9909	26412941	25654245	-520718.3	0.9904	13663205	13394700	-138003.8	0.9916	12749736	12259545	-384715.84
7	0.9904	23045028	24826640	2012551.1	0.9899	11910330	12903364	1119008.0	0.9911	11134698	11923276	891662.45
8	0.9898	31031074	26968373	-3765486.5	0.9893	16174274	14061937	-1949759.6	0.9903	14856800	12906436	-1815099.17
9	0.9889	20868238	23424638	2803684.7	0.9887	10770638	12214985	1575004.5	0.9893	10097600	11209653	1226695.44
10	0.9881	33855378	30552107	-2917857.2	0.9882	17941703	16089436	-1650349.8	0.9881	15913675	14462671	-1269228.38
11	0.9873	18078949	24740946	6935924.2	0.9876	9505257	12962604	3597656.8	0.9870	8573692	11778342	3337946.60
12	0.9866	30427429	27877307	-2156943.5	0.9872	16153819	14637892	-1317645.4	0.9861	14273610	13239415	-841682.45
13	0.9860	19897051	24280683	4695289.4	0.9867	10219364	12563775	2497045.1	0.9853	9677687	11716908	2197756.11
14	0.9855	22588051	25258169	3019697.4	0.9861	11812734	13165128	1527279.9	0.9848	10775317	12093041	1492942.07
15	0.9849	22521059	25899454	3746967.8	0.9855	12225932	13739746	1703530.8	0.9843	10295127	12159708	2042373.98
16	0.9843	21777810	24592293	3181567.5	0.9847	11572289	13027935	1645386.3	0.9839	10205521	11564358	1535607.85
17	0.9836	14898862	21217467	6617659.8	0.9837	8033721	11349449	3475233.5	0.9835	6865141	9868018	3142291.38
18	0.9827	27686902	27958147	756832.1	0.9824	15166111	15020851	122753.4	0.9831	12520791	12937296	633505.11
19	0.9818	13331257	20859088	7842481.9	0.9810	6941938	10844415	4073442.7	0.9827	6389319	10014673	3768773.56
20	0.9808	28367204	28882735	1070558.3	0.9793	14595850	14892165	604774.0	0.9825	13771354	13990570	464313.30
21	0.9798	12110022	19978972	8197209.0	0.9774	6548123	10532278	4179915.5	0.9823	5561899	9446694	4019127.49
22	0.9787	21428918	23528225	2583554.0	0.9754	11404995	12392976	1284540.5	0.9823	10023923	11135249	1300360.38
23	0.9776	13465533	19154055	6058776.9	0.9732	6562775	9674189	3332559.2	0.9824	6902758	9479866	2722769.64
24	0.9765	14392455	19880235	5896105.6	0.9708	7209407	10093085	3140726.7	0.9825	7183048	9787150	2754116.58
25	0.9753	28917266	27768078	-440439.0	0.9684	14934412	14311524	-153423.6	0.9826	13982854	13456554	-285504.02
26	0.9741	14816846	20076997	5718939.2	0.9660	7474319	10315030	3149301.9	0.9825	7342527	9761967	2570625.75
27	0.9727	10990931	16709350	6102929.2	0.9636	5640459	8552032	3175755.9	0.9823	5350472	8157318	2927690.77
28	0.9713	21781213	22127016	985268.3	0.9612	10112839	10719926	1019637.5	0.9818	11668374	11407090	-49373.01
29	0.9698	6916137	14732524	8150209.3	0.9589	3395517	7445696	4279524.1	0.9812	3520620	7286828	3869110.41
30	0.9684	34634209	30399029	-3191981.9	0.9568	18093460	15628996	-1720816.8	0.9803	16540749	14770033	-1459381.15
31	0.9669	5739449	13823245	8415390.3	0.9549	2977527	7157502	4416142.9	0.9794	2761922	6665743	4002370.04
32	0.9656	17482474	17613544	745514.4	0.9532	8837855	8801105	386113.1	0.9784	8644619	8812439	358457.38
33	0.9642	8610078	12764541	4545552.2	0.9517	3791820	6108879	2563648.2	0.9773	4818258	6655662	1969387.62
34	0.9627	7807834	13994592	6603485.7	0.9502	3661254	6964192	3576599.9	0.9760	4146580	7030400	3020018.30
35	0.9611	32175754	28422631	-2552109.3	0.9485	17754473	15036666	-1852412.0	0.9744	14421281	13385965	-674881.70
36	0.9590	10948347	15827717	5442151.3	0.9466	5459654	8067568	2981242.3	0.9725	5488693	7760149	2456644.86
37	0.9566	6584873	11692231	5515482.2	0.9443	3268803	5784879	2777724.1	0.9702	3316070	5907352	2731414.54
38	0.9539	15905963	17471758	2354614.3	0.9415	7126262	8090401	1423930.3	0.9676	8779701	9381357	900954.11
39	0.9508	4959148	11726347	7192589.2	0.9383	2429535	5939867	3780577.7	0.9648	2529613	5786480	3406945.87
40	0.9474	30733879	28528992	-604615.9	0.9346	17299610	15173411	-1029611.0	0.9618	13434269	13355581	443129.66
41	0.9439	4002930	11567894	8021010.8	0.9305	2184688	6172297	4294034.5	0.9588	1818242	5395597	3730736.21
42	0.9402	11168253	13380642	2971847.5	0.9260	5922453	6856826	1427480.6	0.9558	5245800	6523816	1544791.80
43	0.9365	5432438	9334352	4390854.9	0.9213	2346733	4468914	2405398.5	0.9528	3085705	4865438	1973068.17
44	0.9327	4400797	9626232	5720817.5	0.9164	2125231	4873938	3059857.9	0.9496	2275566	4752294	2660186.22
45	0.9286	24710862	23872961	962072.1	0.9115	13759010	12685175	150820.2	0.9461	10951852	11187786	849774.53
46	0.9244	5659548	10992678	5996566.8	0.9066	2885114	5735540	3280605.0	0.9421	2774434	5257138	2724571.62
47	0.9197	4146735	7951297	4318171.6	0.9016	2110068	4043122	2257501.1	0.9375	2036667	3908175	2065426.34
48	0.9144	9899369	11649592	2719194.4	0.8964	4570723	5568554	1556382.8	0.9321	5328646	6081038	1154789.97
49	0.9083	2992462	7851799	5392891.7	0.8904	1542971	4105723	2899995.1	0.9260	1449491	3746076	2499897.39
50	0.9011	21540415	21462422	2164981.8	0.8832	11929738	11379329	898725.2	0.9190	9610677	10083093	1306006.71

Table 25: Maharashtra : Total Migration (continued)

		,	Total				Male			J	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8830	6225881	7735164	2385962.6	0.8636	3389644	4068700	1231542.1	0.9024	2836237	3666464	1166910.46
53	0.8719	3164651	5590790	3039535.8	0.8508	1487972	2808043	1677289.0	0.8930	1676679	2782747	1362485.85
54	0.8596	2899180	6394912	4221500.6	0.8360	1462053	3263610	2241560.2	0.8829	1437127	3131302	1985972.80
55	0.8462	14963273	15607546	3213313.5	0.8194	7531157	7769352	1774461.2	0.8723	7432116	7838194	1454353.20
56	0.8317	3518257	7071837	4565157.8	0.8012	1809330	3666804	2492239.4	0.8611	1708927	3405033	2089415.93
57	0.8164	2177975	4599026	3138126.0	0.7818	1110799	2339391	1676241.6	0.8494	1067176	2259635	1473135.83
58	0.8001	5355016	6718934	2738493.7	0.7616	2267315	3072508	1556343.2	0.8366	3087701	3646426	1167089.87
59	0.7829	1638826	5148712	4401655.5	0.7409	864421	2607957	2311535.8	0.8225	774405	2540755	2109232.86
60	0.7647	18141973	17810689	4543314.7	0.7202	9029205	8677046	2596556.8	0.8065	9112768	9133643	1998232.71
61	0.7454	1733310	6026813	5543417.2	0.6998	918063	3095448	2979128.4	0.7881	815247	2931365	2596578.08
62	0.7248	4064010	5745143	3331030.2	0.6797	2013153	2892015	1882681.1	0.7670	2050857	2853128	1474558.83
63	0.7030	2032394	3994105	3107226.5	0.6598	866527	1977207	1767810.9	0.7433	1165867	2016898	1348939.72
64	0.6797	1545092	4086957	3752274.8	0.6397	759399	2060033	2017578.8	0.7171	785693	2026924	1752183.76
65	0.6549	12943767	13022352	5743100.6	0.6187	6240628	6275854	3158881.7	0.6889	6703139	6746498	2609356.07
66	0.6286	1842746	4511946	4344309.8	0.5964	931608	2278670	2306079.3	0.6590	911138	2233276	2055292.12
67	0.6010	1389037	2605082	2357906.4	0.5724	716620	1353711	1295935.8	0.6280	672417	1251371	1074652.55
68	0.5722	2751020	3548373	2712250.2	0.5467	1149161	1640034	1431253.0	0.5963	1601859	1908339	1275795.83
69	0.5427	880385	2767230	3254032.5	0.5194	434086	1396057	1712166.5	0.5646	446299	1371173	1550733.90
70	0.5132	10683125	10986280	8113989.9	0.4913	5413125	5393714	4149786.9	0.5335	5270000	5592566	3996903.19
71	0.4844	813785	3084183	4121608.7	0.4632	448784	1584873	2174893.0	0.5037	365001	1499310	1963525.60
72	0.4574	1851177	2250929	2237081.3	0.4367	968120	1176727	1240209.0	0.4762	883057	1074202	1013206.17
73	0.4340	744499	1366536	1723812.4	0.4137	367050	708381	950894.2	0.4521	377449	658155	782917.18
74	0.4160	616058	1520914	2152309.6	0.3971	330609	787804	1154901.7	0.4328	285449	733110	1008997.88
75	2.6669	4395972	4772346	-4778885.3	2.5397	2176473	2278704	-2264062.0	2.7748	2219499	2493642	-2492924.16

Table 26: Maharashtra : Rural Migration

			Total				Male			I	Female	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9968	12884538	14884690	2044659.22	0.9785	6711420	7784009	1230253.47	0.9722	6173118	7100681	1114891.11
1	1.1871	14925518	15731709	-1829836.28	0.9870	7755233	8216086	565369.98	0.9846	7170285	7515623	459324.63
2	1.5334	18734931	17065758	-9633978.95	0.9884	9637881	8827253	-702929.36	0.9870	9097050	8238505	-745158.57
3	1.7294	19580602	17778869	-12692028.88	0.9893	9922445	9116778	-703279.62	0.9888	9658157	8662091	-892923.17
4	1.7043	18982821	17525634	-11763211.39	0.9898	9830219	9092251	-640985.55	0.9901	9152602	8433383	-631750.96
5	1.5370	20769519	19294779	-10421979.25	0.9899	10922483	10139548	-676049.30	0.9908	9847036	9155231	-604003.52
6	1.3446	20592568	19041426	-7539251.66	0.9897	10627967	9908524	-613149.00	0.9909	9964601	9132902	-744423.74
7	1.1873	17360501	18149844	-2268063.04	0.9893	8950259	9399767	548224.55	0.9905	8410242	8750077	421745.15
8	1.0783	23981724	20206981	-5447285.39	0.9888	12475322	10497018	-1848993.07	0.9895	11506402	9709963	-1684512.14
9	1.0115	15751933	17114582	1174785.37	0.9882	8118667	8880402	862655.14	0.9882	7633266	8234180	695112.04
10	0.9754	25813075	22687766	-2521710.66	0.9876	13661419	11899758	-1602255.36	0.9868	12151656	10788008	-1211293.79
11	0.9598	13013528	17851313	5473196.66	0.9870	6844903	9319598	2580562.13	0.9854	6168625	8531715	2471325.26
12	0.9577	22868526	20589319	-1340839.86	0.9864	12137327	10781450	-1199018.50	0.9841	10731199	9807869	-758784.61
13	0.9645	14310749	17490173	3755317.01	0.9857	7374738	9024384	1767835.81	0.9829	6936011	8465789	1662722.66
14	0.9763	16376444	18185923	2224274.46	0.9849	8584358	9462968	1015962.68	0.9820	7792086	8722955	1080943.39
15	0.9885	16322708	18593646	2472950.84	0.9840	8920230	9873668	1105073.56	0.9812	7402478	8719978	1470621.61
16	0.9964	15480193	17433799	2012964.56	0.9827	8277681	9253785	1129160.34	0.9804	7202512	8180014	1129853.38
17	0.9977	9889295	14448773	4587505.08	0.9811	5342038	7754277	2537410.81	0.9797	4547257	6694496	2262750.74
18	0.9924	19632050	19559614	77061.53	0.9792	10731079	10518623	10864.62	0.9790	8900971	9040991	330446.90
19	0.9826	8737577	13866640	5327855.99	0.9771	4477390	7170204	2828103.08	0.9785	4260187	6696436	2555614.42
20	0.9724	20065489	19978794	473741.61	0.9750	10236624	10285627	308827.81	0.9781	9828865	9693167	80444.77
21	0.9654	7809759	12952796	5510260.36	0.9729	4154299	6856190	2853670.88	0.9779	3655460	6096606	2550428.80
22	0.9628	14810704	15742514	1511413.27	0.9710	7816953	8334303	755152.45	0.9780	6993751	7408211	574714.70
23	0.9645	9069399	12391339	3710963.58	0.9691	4247159	6201615	2118944.64	0.9782	4822240	6189724	1489017.99

Table 26: Maharashtra : Rural Migration (continued)

			Total				Male			F	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P_{2011}	Net.M
24	0.9694	9643553	12769603	3475138.48	0.9674	4672447	6460927	1973502.90	0.9786	4971106	6308676	1459739.82
25	0.9751	20579681	18881232	-1201157.89	0.9655	10733195	9850468	-521587.08	0.9789	9846486	9030764	-614513.39
26	0.9788	10042974	12914351	3117689.62	0.9634	4975142	6648839	1891038.29	0.9791	5067832	6265512	1317511.07
27	0.9790	7205197	10451269	3433818.83	0.9611	3628535	5330170	1880077.87	0.9790	3576662	5121099	1636916.91
28	0.9756	15441434	14730861	-337976.25	0.9585	6951200	6997429	341949.60	0.9787	8490234	7733432	-582227.49
29	0.9696	4415854	9090557	4884332.71	0.9559	2089101	4549083	2610981.59	0.9781	2326753	4541474	2291041.54
30	0.9632	24575420	20870895	-2853640.77	0.9534	12896797	10787880	-1544778.24	0.9773	11678623	10083015	-1345955.23
31	0.9584	3743765	8512794	5031651.10	0.9510	1869866	4388631	2677638.19	0.9764	1873899	4124163	2322217.39
32	0.9559	12157220	11567758	-54558.74	0.9489	6038811	5690555	-40740.98	0.9753	6118409	5877203	-91221.98
33	0.9556	6016761	8163530	2469991.96	0.9472	2494896	3766672	1442624.51	0.9740	3521865	4396858	979462.21
34	0.9571	5335713	8796802	3772689.14	0.9456	2388409	4300454	2100711.45	0.9724	2947304	4496348	1653527.58
35	0.9587	22570044	19443380	-2241790.26	0.9441	12634603	10411274	-1561966.97	0.9704	9935441	9032106	-618537.83
36	0.9590	7548480	10277082	3103033.20	0.9425	3736488	5232618	1763169.70	0.9678	3811992	5044464	1377763.10
37	0.9571	4369963	7314107	3201799.46	0.9407	2124994	3562106	1612392.38	0.9648	2244969	3752001	1614987.92
38	0.9532	11239034	11732906	1044895.19	0.9386	4855853	5274806	740557.57	0.9613	6383181	6458100	328428.60
39	0.9476	3231023	7295232	4350566.19	0.9359	1529686	3644757	2288912.55	0.9576	1701337	3650475	2066023.04
40	0.9417	21625954	19843604	-537701.50	0.9327	12227829	10642393	-790012.74	0.9539	9398125	9201211	242050.46
41	0.9364	2666033	7204399	4867806.13	0.9287	1419492	3850816	2629750.13	0.9505	1246541	3353583	2225217.59
42	0.9323	7618870	8687455	1641908.35	0.9241	3949912	4393679	774101.31	0.9474	3668958	4293776	840507.61
43	0.9294	3729003	5869523	2495087.06	0.9190	1483009	2695097	1390921.82	0.9447	2245994	3174426	1083444.58
44	0.9272	2925311	5976027	3391804.07	0.9133	1340197	2983250	1842751.21	0.9422	1585114	2992777	1545269.92
45	0.9250	17408569	16396175	305137.13	0.9073	9745602	8815165	-28400.01	0.9397	7662967	7581010	392315.95
46	0.9220	3862756	6964766	3547262.55	0.9012	1923083	3627761	1998536.93	0.9369	1939673	3337005	1570901.94
47	0.9176	2707723	4832885	2453715.46	0.8949	1324346	2402373	1288692.68	0.9336	1383377	2430512	1179495.21
48	0.9117	7037630	7692893	1338510.53	0.8883	3079901	3545588	860620.88	0.9296	3957729	4147305	485928.87
49	0.9045	1938324	4801509	3209219.30	0.8813	950741	2473383	1745635.23	0.9246	987583	2328126	1472702.79
50	0.8963	15598975	15033860	1113384.64	0.8737	8702968	8073403	503563.42	0.9187	6896007	6960457	652754.16
51	0.8876	1831297	4897835	3479572.18	0.8651	1015978	2688304	1950455.04	0.9118	815319	2209531	1537033.46
52	0.8783	4273347	4889862	1215325.47	0.8554	2260397	2522481	638715.49	0.9037	2012950	2367381	577490.87
53	0.8685	2154312	3362750	1604661.81	0.8442	922449	1595790	892454.03	0.8944	1231863	1766960	704450.06
54	0.8576	1919667	3847481	2383921.35	0.8312	910899	1909569	1269447.40	0.8838	1008768	1937912	1115149.54
55	0.8452	11004591	10898605	1743819.54	0.8162	5573426	5431617	981961.51	0.8720	5431165	5466988	784664.39
56	0.8307	2475221	4490778	2682703.76	0.7990	1230968	2289924	1470700.03	0.8587	1244253	2200854	1225583.91
57	0.8140	1471252	2775906	1758629.40	0.7796	704601	1340895	903482.63	0.8439	766651	1435011	860917.35
58	0.7952	3937196	4457250	1497194.70	0.7583	1536188	1889347	839911.88	0.8278	2401008	2567903	640711.00
59	0.7747	1082809	3238975	2749127.44	0.7356	527571	1584746	1411726.06	0.8102	555238	1654229	1345445.53
60	0.7532	13846126	13096491	3104631.47	0.7121	6995426	6436908	1749685.35	0.7914	6850700	6659583	1401089.18
61	0.7313	1247730	4023713	3682827.67	0.6887	635435	2048828	1975344.89	0.7716	612295	1974885	1724805.26
62	0.7092	3017149	3958007	2191021.03	0.6655	1454487	1944840	1222383.03	0.7507	1562662	2013167	979567.18
63	0.6867	1468453	2545532	1887798.91	0.6427	564552	1188291	1054903.03	0.7288	903901	1357241	828436.25
64	0.6636	1072511	2667502	2451508.26	0.6199	496826	1312725	1312778.25	0.7054	575685	1354777	1146791.81
65	0.6393	9835671	9771237	4465948.26	0.5965	4818520	4778898	2548847.47	0.6802	5017151	4992339	1951019.10
66	0.6131	1337314	3132575	3042378.41	0.5719	664235	1578235	1646879.28	0.6527	673079	1554340	1411671.34
67	0.5848	964842	1693052	1529533.08	0.5455	482998	853910	836403.91	0.6229	481844	839142	702155.50
68	0.5547	2065606	2471777	1858220.14	0.5176	816876	1082054	966442.31	0.5909	1248730	1389723	877496.77
69	0.5234	613323	1847629	2221672.16	0.4884	288077	915214	1180171.37	0.5574	325246	932415	1049335.10
70	0.4920	8269937	8376640	6531792.53	0.4589	4282512	4200393	3552906.70	0.5232	3987425	4176247	3042362.36
71	0.4620	589365	2122979	2928260.01	0.4307	316423	1092924	1588885.22	0.4899	272942	1030055	1362990.44
72	0.4359	1346646	1514640	1527866.46	0.4067	697355	781046	860262.11	0.4601	649291	733594	689993.58
73	0.4167	514261	844391	1071106.87	0.3908	238235	419187	580243.97	0.4372	276026	425204	500530.59
74	0.4085	409267	948950	1347754.22	0.3881	212467	484629	719212.77	0.4254	196800	464321	637647.50
75	2.9572	3331987	3497157	-4252795.67	2.9605	1682992	1704760	-2192447.33	2.9283	1648995	1792397	-2036627.66

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9877	3676811	5426544	1806134.236	0.9899	1936788	2849289	936817.50	0.9849	1740023	2577255	870125.77
1	0.9918	4722055	6023488	1345693.910	0.9937	2491192	3165382	692071.42	0.9897	2230863	2858106	653604.38
2	0.9926	5434053	5990510	598893.126	0.9941	2848513	3125600	294765.36	0.9911	2585540	2864910	303738.99
3	0.9930	5863344	6195172	374185.658	0.9939	3014960	3214653	218753.50	0.9921	2848384	2980519	155252.91
4	0.9930	5642491	6184404	583459.718	0.9933	2970961	3240773	290694.54	0.9927	2671530	2943631	292675.35
5	0.9927	6189990	6759451	616907.890	0.9925	3293903	3585932	317930.00	0.9929	2896087	3173519	299059.66
6	0.9921	5820373	6612819	841765.105	0.9916	3035238	3486176	478451.97	0.9928	2785135	3126643	362872.03
7	0.9915	5684527	6676796	1045047.890	0.9908	2960071	3503597	573408.52	0.9924	2724456	3173199	471246.43
8	0.9909	7049350	6761392	-224836.597	0.9901	3698952	3564919	-97900.39	0.9917	3350398	3196473	-126644.46
9	0.9902	5116305	6310056	1250046.177	0.9895	2651971	3334583	714227.18	0.9910	2464334	2975473	535739.73
10	0.9896	8042303	7864341	-94817.678	0.9891	4280284	4189678	-44193.08	0.9902	3762019	3674663	-50738.05
11	0.9892	5065421	6889633	1889175.482	0.9887	2660354	3643006	1018501.23	0.9896	2405067	3246627	871126.23
12	0.9888	7558903	7287988	-187310.130	0.9884	4016492	3856442	-114124.48	0.9892	3542411	3431546	-73003.32
13	0.9885	5586302	6790510	1275828.915	0.9881	2844626	3539391	733003.53	0.9889	2741676	3251119	542905.55
14	0.9884	6211607	7072246	938166.752	0.9878	3228376	3702160	516339.19	0.9888	2983231	3370086	422647.34
15	0.9882	6198351	7305808	1187646.242	0.9876	3305702	3866078	605141.99	0.9888	2892649	3439730	582760.51
16	0.9881	6297617	7158494	941453.822	0.9874	3294608	3774150	524378.59	0.9887	3003009	3384344	417642.09
17	0.9879	5009567	6768694	1830887.050	0.9871	2691683	3595172	944342.26	0.9887	2317884	3173522	886869.37
18	0.9876	8054852	8398533	446345.773	0.9866	4435032	4502228	127485.34	0.9885	3619820	3896305	319963.36
19	0.9871	4593680	6992448	2474087.936	0.9858	2464548	3674211	1253623.96	0.9884	2129132	3318237	1220925.61
20	0.9864	8301715	8903941	720059.250	0.9846	4359226	4606538	316903.17	0.9882	3942489	4297403	403832.12
21	0.9854	4300263	7026176	2809355.950	0.9829	2393824	3676088	1334708.56	0.9881	1906439	3350088	1475165.40
22	0.9841	6618214	7785711	1283008.257	0.9807	3588042	4058673	545192.58	0.9881	3030172	3727038	737338.47
23	0.9827	4396134	6762716	2464135.875	0.9780	2315616	3472574	1221487.36	0.9880	2080518	3290142	1242087.73
24	0.9810	4748902	7110632	2475703.900	0.9750	2536960	3632158	1173476.13	0.9879	2211942	3478474	1301216.78
25	0.9794	8337585	8886846	728597.911	0.9720	4201217	4461056	382909.93	0.9878	4136368	4425790	341984.60
26	0.9777	4773872	7162646	2523687.753	0.9692	2499177	3666191	1263754.88	0.9875	2274695	3496455	1258106.31
27	0.9762	3785734	6258081	2593684.024	0.9666	2011924	3221862	1299201.41	0.9870	1773810	3036219	1293934.13
28	0.9748	6339779	7396155	1231857.906	0.9645	3161639	3722497	685483.39	0.9863	3178140	3673658	542802.36
29	0.9735	2500283	5641967	3251603.775	0.9628	1306416	2896613	1670455.00	0.9856	1193867	2745354	1580138.19
30	0.9724	10058789	9528134	-256623.381	0.9613	5196663	4841116	-157544.79	0.9847	4862126	4687018	-101499.93
31	0.9714	1995684	5310451	3421480.543	0.9601	1107661	2768871	1740842.44	0.9838	888023	2541580	1681675.78
32	0.9704	5325254	6045786	891552.718	0.9590	2799044	3110550	435378.87	0.9829	2526210	2935236	456157.98
33	0.9693	2593317	4601011	2120363.810	0.9577	1296924	2342207	1124438.62	0.9820	1296393	2258804	994780.41
34	0.9680	2472121	5197790	2851136.820	0.9563	1272845	2663738	1479567.02	0.9811	1199276	2534052	1370517.26
35	0.9666	9605710	8979251	-310908.642	0.9544	5119870	4625392	-267247.33	0.9802	4485840	4353859	-43597.30
36	0.9647	3399867	5550635	2312329.201	0.9520	1723166	2834950	1224609.31	0.9792	1676701	2715685	1085264.75
37	0.9625	2214910	4378124	2290031.692	0.9490	1143809	2222773	1167857.91	0.9780	1071101	2155351	1120274.30
38	0.9599	4666929	5738852	1285365.728	0.9455	2270409	2815595	688202.15	0.9767	2396520	2923257	589524.84
39	0.9570	1728125	4431115	2839694.293	0.9415	899849	2295110	1492884.79	0.9751	828276	2136005	1345313.38
40	0.9538	9107925	8685388	-1793.269	0.9373	5071781	4531018	-230213.09	0.9731	4036144	4154370	229933.04
41	0.9503	1336897	4363495	3173923.701	0.9329	765196	2321481	1665445.04	0.9707	571701	2042014	1509506.91
42	0.9467	3549383	4693187	1370510.229	0.9286	1972541	2463147	655721.33	0.9678	1576842	2230040	715683.36
43	0.9429	1703435	3464829	1914938.373	0.9244	863724	1773817	1015275.61	0.9643	839711	1691012	897591.89
44	0.9390	1475486	3650205	2338284.957	0.9205	785034	1890688	1218504.78	0.9602	690452	1759517	1119270.72
45	0.9350	7302293	7476786	671705.806	0.9171	4013408	3870010	197869.89	0.9553	3288885	3606776	475780.96
46	0.9309	1796792	4027912	2442693.588	0.9141	962031	2107779	1286103.56	0.9497	834761	1920133	1157215.29
47	0.9265	1439012	3118412	1855976.774	0.9114	785722	1640749	969585.62	0.9432	653290	1477663	887419.26
48	0.9215	2861739	3956699	1375813.300	0.9082	1490822	2022966	702812.48	0.9360	1370917	1933733	672795.87
49	0.9155	1054138	3050290	2181459.131	0.9040	592230	1632340	1155209.96	0.9280	461908	1417950	1027677.37
50	0.9081	5941440	6428562	1085417.396	0.8978	3226770	3305926	432207.03	0.9193	2714670	3122636	654561.96
51	0.8989	926135	2988131	2276850.863	0.8887	566223	1635280	1202967.82	0.9099	359912	1352851	1076133.95
52	0.8879	1952534	2845302	1181821.425	0.8763	1129247	1546219	595949.38	0.9002	823287	1299083	588888.95
53	0.8754	1010339	2228040	1439209.081	0.8609	565523	1212253	783997.07	0.8905	444816	1015787	657777.61
54	0.8620	979513	2547431	1839417.087	0.8432	551154	1354041	971995.02	0.8813	428359	1193390	870821.40

Table 27: Maharashtra : Urban Migration (continued)

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8484	3958682	4708941	1471045.775	0.8240	1957731	2337735	801945.35	0.8732	2000951	2371206	669280.27
56	0.8355	1043036	2581059	1877902.601	0.8047	578362	1376880	1022078.85	0.8665	464674	1204179	863284.77
57	0.8235	706723	1823120	1374139.124	0.7859	406198	998496	771789.89	0.8611	300525	824624	611478.58
58	0.8122	1417820	2261684	1238474.924	0.7684	731127	1183161	715004.13	0.8557	686693	1078523	532312.65
59	0.8010	556017	1909737	1646270.697	0.7522	336850	1023211	896636.79	0.8491	219167	886526	762670.78
60	0.7887	4295847	4714198	1503695.785	0.7372	2033779	2240138	872884.23	0.8390	2262068	2474060	631468.49
61	0.7742	485580	2003100	1864449.952	0.7233	282628	1046620	1003286.97	0.8236	202952	956480	873858.59
62	0.7569	1046861	1787136	1154515.777	0.7098	558666	947175	663196.53	0.8019	488195	839961	503872.98
63	0.7367	563941	1448573	1217738.190	0.6964	301975	788916	704747.27	0.7745	261966	659657	523259.08
64	0.7137	472581	1419455	1299230.406	0.6827	262573	747308	700056.21	0.7423	210008	672147	605871.23
65	0.6889	3108096	3251115	1360568.016	0.6681	1422108	1496956	682677.16	0.7074	1685988	1754159	677615.13
66	0.6632	505432	1379371	1309304.166	0.6522	267373	700435	666319.35	0.6724	238059	678936	645263.27
67	0.6373	424195	912030	824289.894	0.6347	233622	499801	452679.67	0.6390	190573	412229	372497.83
68	0.6119	685414	1076596	865604.227	0.6152	332285	557980	464131.43	0.6084	353129	518616	401534.68
69	0.5868	267062	919601	1031486.277	0.5932	146009	480843	529406.58	0.5808	121053	438758	501417.37
70	0.5620	2413188	2609640	1741863.944	0.5684	1130613	1193321	759753.17	0.5563	1282575	1416319	983105.07
71	0.5368	224420	961204	1203466.912	0.5399	132361	491949	599655.85	0.5337	92059	469255	603656.38
72	0.5092	504531	736289	710411.464	0.5067	270765	395681	384308.67	0.5109	233766	340608	327046.64
73	0.4765	230238	522145	638995.414	0.4670	128815	289194	359740.75	0.4843	101423	232951	281707.21
74	0.4356	206791	571964	794071.754	0.4188	118142	303175	429734.35	0.4496	88649	268789	369061.86
75	2.1076	1063985	1275189	-713103.804	1.7082	493481	573944	-213253.90	2.4866	570504	701245	-502932.34

Odisha

Table 28: Odisha : Total Migration

		,	Total				Male]	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9423	16561349	20311234	4849540.4	0.9423	8648208	10633298	2560145.98	0.9409	7913141	9677936	2302574.55
1	0.9685	19647573	21755197	2770862.0	0.9698	10246425	11381468	1466975.99	0.9673	9401148	10373729	1301634.00
2	0.9750	24168984	23056268	-515010.5	0.9761	12486394	11952853	-237994.62	0.9740	11682590	11103415	-279103.80
3	0.9795	25443946	23974041	-958227.7	0.9805	12937405	12331431	-357211.71	0.9785	12506541	11642610	-601577.60
4	0.9823	24625312	23710038	-483725.2	0.9833	12801180	12333024	-256536.41	0.9814	11824132	11377014	-229342.05
5	0.9839	26959509	26054230	-475086.4	0.9849	14216386	13725480	-278356.15	0.9829	12743123	12328750	-198174.60
6	0.9844	26412941	25654245	-349400.9	0.9856	13663205	13394700	-72279.03	0.9832	12749736	12259545	-278353.41
7	0.9843	23045028	24826640	2160513.2	0.9858	11910330	12903364	1170530.88	0.9828	11134698	11923276	988671.13
8	0.9837	31031074	26968373	-3586363.5	0.9855	16174274	14061937	-1891624.46	0.9818	14856800	12906436	-1695541.36
9	0.9827	20868238	23424638	2943100.5	0.9850	10770638	12214985	1618134.28	0.9804	10097600	11209653	1323060.27
10	0.9815	33855378	30552107	-2702175.0	0.9841	17941703	16089436	-1579652.80	0.9789	15913675	14462671	-1127244.69
11	0.9802	18078949	24740946	7090861.6	0.9831	9505257	12962604	3649083.37	0.9774	8573692	11778342	3437705.49
12	0.9789	30427429	27877307	-1928667.6	0.9818	16153819	14637892	-1233253.16	0.9759	14273610	13239415	-698723.31
13	0.9775	19897051	24280683	4886919.0	0.9803	10219364	12563775	2571311.85	0.9747	9677687	11716908	2313709.90
14	0.9762	22588051	25258169	3246816.0	0.9787	11812734	13165128	1621459.67	0.9736	10775317	12093041	1623914.78
15	0.9749	22521059	25899454	3994440.9	0.9770	12225932	13739746	1816139.01	0.9728	10295127	12159708	2174590.64
16	0.9737	21777810	24592293	3432984.7	0.9752	11572289	13027935	1764797.01	0.9722	10205521	11564358	1666034.80
17	0.9726	14898862	21217467	6821587.7	0.9734	8033721	11349449	3577649.09	0.9718	6865141	9868018	3242852.12
18	0.9717	27686902	27958147	1070144.2	0.9718	15166111	15020851	286522.07	0.9716	12520791	12937296	783379.69
19	0.9710	13331257	20859088	8032624.2	0.9703	6941938	10844415	4171533.62	0.9716	6389319	10014673	3862447.46
20	0.9705	28367204	28882735	1372917.2	0.9692	14595850	14892165	757718.56	0.9718	13771354	13990570	616383.49
21	0.9703	12110022	19978972	8354552.9	0.9684	6548123	10532278	4259455.48	0.9721	5561899	9446694	4097947.10
22	0.9703	21428918	23528225	2777615.2	0.9680	11404995	12392976	1375303.50	0.9724	10023923	11135249	1407684.15
23	0.9704	13465533	19154055	6179938.9	0.9679	6562775	9674189	3377166.76	0.9728	6902758	9479866	2803516.53
24	0.9705	14392455	19880235	6002215.5	0.9678	7209407	10093085	3167654.67	0.9732	7183048	9787150	2835114.20
25	0.9705	28917266	27768078	-300629.3	0.9675	14934412	14311524	-139829.37	0.9734	13982854	13456554	-156465.12
26	0.9702	14816846	20076997	5789257.7	0.9668	7474319	10315030	3141894.23	0.9735	7342527	9761967	2649595.52
27	0.9694	10990931	16709350	6150303.2	0.9656	5640459	8552032	3160924.18	0.9732	5350472	8157318	2990860.51
28	0.9682	21781213	22127016	1055499.2	0.9638	10112839	10719926	991447.77	0.9726	11668374	11407090	59252.48
29	0.9665	6916137	14732524	8187555.4	0.9615	3395517	7445696	4264611.50	0.9717	3520620	7286828	3922136.35
30	0.9645	34634209	30399029	-3060979.8	0.9588	18093460	15628996	-1755946.78	0.9704	16540749	14770033	-1300648.60
31	0.9621	5739449	13823245	8464828.1	0.9558	2977527	7157502	4411274.05	0.9687	2761922	6665743	4054734.64
32	0.9595	17482474	17613544	856819.4	0.9528	8837855	8801105	389818.84	0.9667	8644619	8812439	463534.34
33	0.9568	8610078	12764541	4628603.4	0.9497	3791820	6108879	2574198.89	0.9644	4818258	6655662	2046013.02
34	0.9541	7807834	13994592	6702574.9	0.9466	3661254	6964192	3597126.96	0.9622	4146580	7030400	3100284.90
35	0.9514	32175754	28422631	-2245301.0	0.9436	17754473	15036666	-1767751.91	0.9601	14421281	13385965	-469463.33
36	0.9490	10948347	15827717	5583849.8	0.9406	5459654	8067568	3024803.94	0.9584	5488693	7760149	2554038.07
37	0.9467	6584873	11692231	5611986.0	0.9375	3268803	5784879	2811055.39	0.9571	3316070	5907352	2794804.03
38	0.9444	15905963	17471758	2522291.3	0.9343	7126262	8090401	1482695.31	0.9560	8779701	9381357	1010698.39
39	0.9420	4959148	11726347	7272016.5	0.9307	2429535	5939867	3815656.89	0.9549	2529613	5786480	3450557.72
40	0.9392	30733879	28528992	-347151.4	0.9267	17299610	15173411	-892076.02	0.9534	13434269	13355581	560725.51
41	0.9358	4002930	11567894	8090262.3	0.9219	2184688	6172297	4334368.29	0.9513	1818242	5395597	3759737.87
42	0.9316	11168253	13380642	3085560.5	0.9164	5922453	6856826	1494693.79	0.9482	5245800	6523816	1592079.68
43	0.9265	5432438	9334352	4471807.0	0.9100	2346733	4468914	2448774.24	0.9440	3085705	4865438	2010446.58
44	0.9204	4400797	9626232	5816844.9	0.9028	2125231	4873938	3114369.60	0.9386	2275566	4752294	2702027.28
45	0.9133	24710862	23872961	1366450.6	0.8947	13759010	12685175	397055.54	0.9321	10951852	11187786	1015243.57
46	0.9053	5659548	10992678	6176060.8	0.8858	2885114	5735540	3384887.54	0.9246	2774434	5257138	2801656.75
47	0.8964	4146735	7951297	4478842.1	0.8762	2110068	4043122	2349297.49	0.9161	2036667	3908175	2135909.11
48	0.8867	9899369	11649592	3055298.1	0.8660	4570723	5568554	1734892.90	0.9068	5328646	6081038	1313208.42
49	0.8763	2992462	7851799	5598607.4	0.8553	1542971	4105723	3021689.89	0.8968	1449491	3746076	2586920.13
50	0.8653	21540415	21462422	3043266.1	0.8442	11929738	11379329	1428964.65	0.8860	9610677	10083093	1668911.16
51	0.8538	2757432	7885966	6005276.9	0.8329	1582201	4323584	3307283.95	0.8746	1175231	3562382	2716224.85

Table 28: Odisha : Total Migration (continued)

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8419	6225881	7735164	2727730.3	0.8213	3389644	4068700	1424558.39	0.8626	2836237	3666464	1317084.45
53	0.8294	3164651	5590790	3271070.9	0.8092	1487972	2808043	1793075.56	0.8500	1676679	2782747	1477355.43
54	0.8162	2899180	6394912	4482201.5	0.7962	1462053	3263610	2368226.53	0.8368	1437127	3131302	2116791.41
55	0.8021	14963273	15607546	4050293.0	0.7818	7531157	7769352	2144055.41	0.8230	7432116	7838194	1906688.03
56	0.7870	3518257	7071837	4885263.7	0.7657	1809330	3666804	2630447.96	0.8087	1708927	3405033	2262299.39
57	0.7705	2177975	4599026	3355903.2	0.7477	1110799	2339391	1763415.26	0.7937	1067176	2259635	1596202.50
58	0.7528	5355016	6718934	3128959.8	0.7277	2267315	3072508	1688742.91	0.7778	3087701	3646426	1422619.61
59	0.7338	1638826	5148712	4661910.7	0.7061	864421	2607957	2413317.63	0.7609	774405	2540755	2258124.83
60	0.7135	18141973	17810689	5843420.8	0.6834	9029205	8677046	3087079.84	0.7426	9112768	9133643	2776639.84
61	0.6919	1733310	6026813	5902375.9	0.6601	918063	3095448	3130366.92	0.7224	815247	2931365	2792498.90
62	0.6692	4064010	5745143	3773294.3	0.6366	2013153	2892015	2070098.22	0.7004	2050857	2853128	1719710.07
63	0.6457	2032394	3994105	3417545.9	0.6131	866527	1977207	1902173.12	0.6767	1165867	2016898	1521289.71
64	0.6214	1545092	4086957	4079379.8	0.5896	759399	2060033	2173421.24	0.6517	785693	2026924	1919702.55
65	0.5966	12943767	13022352	7091971.7	0.5659	6240628	6275854	3796847.63	0.6260	6703139	6746498	3312173.67
66	0.5717	1842746	4511946	4753929.4	0.5417	931608	2278670	2524463.23	0.6005	911138	2233276	2247013.55
67	0.5466	1389037	2605082	2611386.2	0.5167	716620	1353711	1443365.11	0.5754	672417	1251371	1183414.88
68	0.5212	2751020	3548373	3085802.3	0.4905	1149161	1640034	1635402.93	0.5509	1601859	1908339	1444027.36
69	0.4952	880385	2767230	3519492.1	0.4630	434086	1396057	1888115.54	0.5264	446299	1371173	1647377.07
70	0.4685	10683125	10986280	9374007.4	0.4341	5413125	5393714	5027900.48	0.5015	5270000	5592566	4415668.98
71	0.4406	813785	3084183	4455902.9	0.4045	448784	1584873	2436329.85	0.4752	365001	1499310	2057987.08
72	0.4114	1851177	2250929	2554782.9	0.3753	968120	1176727	1490350.94	0.4458	883057	1074202	1103541.70
73	0.3809	744499	1366536	1963053.8	0.3487	367050	708381	1122415.96	0.4114	377449	658155	862608.43
74	0.3494	616058	1520914	2521268.0	0.3277	330609	787804	1376447.36	0.3698	285449	733110	1162275.97
75	1.6080	4395972	4772346	-1862236.1	1.6520	2176473	2278704	-1056970.81	1.5569	2219499	2493642	-789861.86

Table 29: Odisha : Rural Migration

			Total				Male			F	emale	
	S _x	P_{2001}	P_{2011}	Net.M	S_x	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P_{2011}	Net.M
0	0.9389	12884538	14884690	2878093.82	0.9381	6711420	7784009	1537119.17	0.9382	6173118	7100681	1352176.2
1	0.9668	14925518	15731709	1324068.76	0.9680	7755233	8216086	720739.80	0.9656	7170285	7515623	602540.9
2	0.9737	18734931	17065758	-1192332.41	0.9747	9637881	8827253	-574145.61	0.9727	9097050	8238505	-618758.5
3	0.9785	19580602	17778869	-1395919.26	0.9793	9922445	9116778	-606616.53	0.9776	9658157	8662091	-788656.3
4	0.9815	18982821	17525634	-1116428.19	0.9823	9830219	9092251	-569054.22	0.9807	9152602	8433383	-547912.7
5	0.9832	20769519	19294779	-1135430.49	0.9840	10922483	10139548	-613119.79	0.9823	9847036	9155231	-522175.0
6	0.9838	20592568	19041426	-1227566.89	0.9849	10627967	9908524	-563245.55	0.9827	9964601	9132902	-665114.8
7	0.9837	17360501	18149844	1081203.38	0.9851	8950259	9399767	587274.90	0.9821	8410242	8750077	494847.2
8	0.9830	23981724	20206981	-3396168.60	0.9849	12475322	10497018	-1803647.77	0.9810	11506402	9709963	-1593096.9
9	0.9820	15751933	17114582	1661271.02	0.9844	8118667	8880402	895425.43	0.9795	7633266	8234180	765321.7
10	0.9807	25813075	22687766	-2652967.24	0.9836	13661419	11899758	-1550432.39	0.9777	12151656	10788008	-1105127.2
11	0.9792	13013528	17851313	5162722.97	0.9825	6844903	9319598	2617586.87	0.9760	6168625	8531715	2542011.6
12	0.9777	22868526	20589319	-1789415.83	0.9811	12137327	10781450	-1137331.84	0.9744	10731199	9807869	-657131.7
13	0.9762	14310749	17490173	3562929.31	0.9795	7374738	9024384	1819672.94	0.9730	6936011	8465789	1740873.7
14	0.9747	16376444	18185923	2252664.33	0.9777	8584358	9462968	1082244.27	0.9718	7792086	8722955	1167300.1
15	0.9733	16322708	18593646	2743880.75	0.9759	8920230	9873668	1182842.64	0.9709	7402478	8719978	1555884.5
16	0.9720	15480193	17433799	2421432.80	0.9740	8277681	9253785	1207224.33	0.9702	7202512	8180014	1210445.3
17	0.9709	9889295	14448773	4919897.93	0.9721	5342038	7754277	2598037.22	0.9698	4547257	6694496	2320137.4
18	0.9700	19632050	19559614	524513.01	0.9704	10731079	10518623	106788.15	0.9697	8900971	9040991	416120.6
19	0.9693	8737577	13866640	5482779.28	0.9690	4477390	7170204	2876907.21	0.9697	4260187	6696436	2605411.9
20	0.9689	20065489	19978794	545965.57	0.9679	10236624	10285627	383860.08	0.9699	9828865	9693167	162635.9
21	0.9688	7809759	12952796	5473440.27	0.9672	4154299	6856190	2886276.17	0.9703	3655460	6096606	2588735.4
22	0.9689	14810704	15742514	1414770.07	0.9669	7816953	8334303	789375.15	0.9708	6993751	7408211	627981.9
23	0.9691	9069399	12391339	3659612.71	0.9669	4247159	6201615	2130896.78	0.9713	4822240	6189724	1528130.2

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9693	9643553	12769603	3476300.15	0.9668	4672447	6460927	1976977.03	0.9718	4971106	6308676	1499196.2
25	0.9694	20579681	18881232	-1085578.18	0.9666	10733195	9850468	-533295.58	0.9721	9846486	9030764	-548768.7
26	0.9690	10042974	12914351	3233619.40	0.9659	4975142	6648839	1875888.02	0.9721	5067832	6265512	1358288.7
27	0.9683	7205197	10451269	3531350.09	0.9646	3628535	5330170	1863666.42	0.9719	3576662	5121099	1668720.8
28	0.9670	15441434	14730861	-204435.45	0.9627	6951200	6997429	311427.26	0.9713	8490234	7733432	-520713.3
29	0.9652	4415854	9090557	4915417.53	0.9602	2089101	4549083	2595834.17	0.9703	2326753	4541474	2318778.5
30	0.9631	24575420	20870895	-2851287.08	0.9574	12896797	10787880	-1594209.12	0.9688	11678623	10083015	-1251060.8
31	0.9606	3743765	8512794	5017361.68	0.9544	1869866	4388631	2666239.51	0.9669	1873899	4124163	2351868.5
32	0.9578	12157220	11567758	-78110.98	0.9513	6038811	5690555	-55552.36	0.9647	6118409	5877203	-25687.7
33	0.9550	6016761	8163530	2474480.60	0.9482	2494896	3766672	1439280.12	0.9622	3521865	4396858	1027921.5
34	0.9522	5335713	8796802	3809410.24	0.9451	2388409	4300454	2102511.56	0.9598	2947304	4496348	1702446.7
35	0.9495	22570044	19443380	-2039713.68	0.9421	12634603	10411274	-1537626.89	0.9576	9935441	9032106	-492744.7
36	0.9470	7548480	10277082	3216221.38	0.9390	3736488	5232618	1780055.45	0.9558	3811992	5044464	1433355.1
37	0.9447	4369963	7314107	3279046.79	0.9359	2124994	3562106	1627202.78	0.9546	2244969	3752001	1647213.9
38	0.9424	11239034	11732906	1176116.97	0.9325	4855853	5274806	773749.25	0.9536	6383181	6458100	380127.0
39	0.9400	3231023	7295232	4393966.24	0.9288	1529686	3644757	2309227.81	0.9527	1701337	3650475	2079994.7
40	0.9371	21625954	19843604	-436242.83	0.9244	12227829	10642393	-688041.83	0.9514	9398125	9201211	266471.4
41	0.9335	2666033	7204399	4883622.49	0.9192	1419492	3850816	2657919.70	0.9493	1246541	3353583	2228195.5
42	0.9290	7618870	8687455	1671029.75	0.9131	3949912	4393679	824464.55	0.9461	3668958	4293776	846006.2
43	0.9235	3729003	5869523	2526261.30	0.9062	1483009	2695097	1421124.73	0.9417	2245994	3174426	1092166.0
44	0.9171	2925311	5976027	3442067.53	0.8985	1340197	2983250	1879570.99	0.9361	1585114	2992777	1560453.8
45	0.9097	17408569	16396175	587373.70	0.8900	9745602	8815165	150328.50	0.9293	7662967	7581010	477305.8
46	0.9016	3862756	6964766	3672122.47	0.8811	1923083	3627761	2063779.31	0.9214	1939673	3337005	1615892.7
47	0.8926	2707723	4832885	2561319.50	0.8717	1324346	2402373	1339778.83	0.9127	1383377	2430512	1223759.0
48	0.8831	7037630	7692893	1575784.25	0.8620	3079901	3545588	962011.74	0.9032	3957729	4147305	603372.7
49	0.8729	1938324	4801509	3335931.19	0.8520	950741	2473383	1807821.18	0.8930	987583	2328126	1532857.7
50	0.8622	15598975	15033860	1711037.99	0.8416	8702968	8073403	819469.47	0.8822	6896007	6960457	935339.1
51	0.8510	1831297	4897835	3631746.02	0.8309	1015978	2688304	2031781.04	0.8707	815319	2209531	1610981.4
52	0.8392	4273347	4889862	1428567.91	0.8197	2260397	2522481	743279.39	0.8587	2012950	2367381	691423.5
53	0.8268	2154312	3362750	1747219.79	0.8077	922449	1595790	952000.06	0.8461	1231863	1766960	790588.0
54	0.8136	1919667	3847481	2547465.94	0.7946	910899	1909569	1339026.19	0.8329	1008768	1937912	1207822.7
55	0.7995	11004591	10898605	2363809.80	0.7801	5573426	5431617	1236540.13	0.8193	5431165	5466988	1129412.2
56	0.7844	2475221	4490778	2899552.92	0.7637	1230968	2289924	1558662.93	0.8054	1244253	2200854	1343551.0
57	0.7681	1471252	2775906	1894287.85	0.7452	704601	1340895	955300.67	0.7910	766651	1435011	938056.1
58	0.7506	3937196	4457250	1751522.04	0.7250	1536188	1889347	922709.28	0.7758	2401008	2567903	807099.7
59	0.7317	1082809	3238975	2895259.04	0.7030	527571	1584746	1470277.16	0.7596	555238	1654229	1427497.8
60	0.7115	13846126	13096491	3902860.28	0.6799	6995426	6436908	2076362.65	0.7418	6850700	6659583	1852316.4
61	0.6898	1247730	4023713	3874228.87	0.6562	635435	2048828	2059341.03	0.7218	612295	1974885	1828345.6
62	0.6668	3017149	3958007	2432423.19	0.6321	1454487	1944840	1323881.71	0.6996	1562662	2013167	1117431.9
63	0.6426	1468453	2545532	2047376.03	0.6080	564552	1188291	1117458.69	0.6752	903901	1357241	926578.9
64	0.6174	1072511	2667502	2626681.84	0.5838	496826	1312725	1387219.41	0.6494	575685	1354777	1245720.1
65	0.5918	9835671	9771237	5312930.93	0.5594	4818520	4778898	2903898.72	0.6228	5017151	4992339	2433232.5
66	0.5662	1337314	3132575	3285351.81	0.5346	664235	1578235	1755539.58	0.5965	673079	1554340	1542768.2
67	0.5407	964842	1693052	1668871.21	0.5092	482998	853910	900966.64	0.5711	481844	839142	775730.1
68	0.5152	2065606	2471777	2069837.30	0.4830	816876	1082054	1055452.16	0.5465	1248730	1389723	1000756.8
69	0.4896	613323	1847629	2353887.55	0.4559	288077	915214	1251645.59	0.5225	325246	932415	1110877.1
70	0.4635	8269937	8376640	7173082.70	0.4279	4282512	4200393	3950844.99	0.4981	3987425	4176247	3293520.1
71	0.4365	589365	2122979	3069998.25	0.3993	316423	1092924	1693626.61	0.4722	272942	1030055	1404812.7
72	0.4077	1346646	1514640	1667025.52	0.3711	697355	781046	964790.27	0.4426	649291	733594	727195.9
73	0.3767	514261	844391	1188977.77	0.3452	238235	419187	656522.05	0.4065	276026	425204	541492.9
74	0.3430	409267	948950	1582961.25	0.3241	212467	484629	849304.22	0.3605	196800	464321	742283.1
75	1.5189	3331987	3497157	-1296678.82	1.6335	1682992	1704760	-841887.66	1.4068	1648995	1792397	-451154.5

			Total				Male			F	emale	
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9696	3676811	5426544	1890690.11	0.9734	1936788	2849289	977191.39	0.9639	1740023	2577255	916901.12
1	0.9830	4722055	6023488	1393655.56	0.9844	2491192	3165382	718702.54	0.9815	2230863	2858106	674814.28
2	0.9861	5434053	5990510	636444.58	0.9874	2848513	3125600	314975.19	0.9845	2585540	2864910	321960.55
3	0.9880	5863344	6195172	404630.57	0.9894	3014960	3214653	232892.48	0.9864	2848384	2980519	172050.98
4	0.9891	5642491	6184404	606741.01	0.9906	2970961	3240773	299151.69	0.9874	2671530	2943631	307713.16
5	0.9895	6189990	6759451	637822.13	0.9911	3293903	3585932	322787.56	0.9878	2896087	3173519	314695.69
6	0.9895	5820373	6612819	858088.66	0.9910	3035238	3486176	480426.84	0.9879	2785135	3126643	377505.95
7	0.9893	5684527	6676796	1058788.43	0.9905	2960071	3503597	574388.04	0.9878	2724456	3173199	484957.76
8	0.9888	7049350	6761392	-210188.97	0.9898	3698952	3564919	-96799.90	0.9876	3350398	3196473	-113085.57
9	0.9882	5116305	6310056	1261611.08	0.9889	2651971	3334583	716045.11	0.9874	2464334	2975473	545648.99
10	0.9876	8042303	7864341	-78728.61	0.9880	4280284	4189678	-39480.91	0.9872	3762019	3674663	-39456.30
11	0.9871	5065421	6889633	1901902.84	0.9871	2660354	3643006	1023615.75	0.9870	2405067	3246627	878573.96
12	0.9865	7558903	7287988	-170025.28	0.9863	4016492	3856442	-105753.47	0.9867	3542411	3431546	-64180.59
13	0.9860	5586302	6790510	1291520.60	0.9855	2844626	3539391	741426.68	0.9864	2741676	3251119	550498.81
14	0.9854	6211607	7072246	958376.05	0.9847	3228376	3702160	527242.65	0.9861	2983231	3370086	431340.71
15	0.9848	6198351	7305808	1210945.60	0.9838	3305702	3866078	618983.08	0.9858	2892649	3439730	592392.68
16	0.9840	6297617	7158494	969457.07	0.9826	3294608	3774150	541621.64	0.9854	3003009	3384344	428328.72
17	0.9832	5009567	6768694	1859035.91	0.9813	2691683	3595172	962911.67	0.9850	2317884	3173522	897186.00
18	0.9822	8054852	8398533	491470.73	0.9797	4435032	4502228	158856.07	0.9846	3619820	3896305	334828.41
19	0.9813	4593680	6992448	2508344.19	0.9781	2464548	3674211	1277783.23	0.9843	2129132	3318237	1232282.33
20	0.9803	8301715	8903941	773464.20	0.9767	4359226	4606538	353043.40	0.9839	3942489	4297403	421811.21
21	0.9796	4300263	7026176	2842935.13	0.9755	2393824	3676088	1357751.42	0.9835	1906439	3350088	1487479.03
22	0.9789	6618214	7785711	1321228.90	0.9745	3588042	4058673	569480.72	0.9832	3030172	3727038	754161.51
23	0.9784	4396134	6762716	2488710.01	0.9739	2315616	3472574	1233708.35	0.9829	2080518	3290142	1256032.55
24	0.9780	4748902	7110632	2493944.36	0.9734	2536960	3632158	1178567.37	0.9826	2211942	3478474	1316574.52
25	0.9776	8337585	8886846	744455.24	0.9730	4201217	4461056	378450.86	0.9822	4136368	4425790	366339.05
26	0.9771	4773872	7162646	2527369.23	0.9724	2499177	3666191	1253532.09	0.9819	2274695	3496455	1274572.20
27	0.9765	3785734	6258081	2592131.42	0.9716	2011924	3221862	1285595.05	0.9816	1773810	3036219	1307184.87
28	0.9757	6339779	7396155	1225505.66	0.9704	3161639	3722497	664423.71	0.9812	3178140	3673658	560586.55
29	0.9746	2500283	5641967	3246957.99	0.9688	1306416	2896613	1657219.50	0.9807	1193867	2745354	1590021.85
30	0.9733	10058789	9528134	-265680.15	0.9667	5196663	4841116	-185641.39	0.9802	4862126	4687018	-79634.17
31	0.9717	1995684	5310451	3420337.29	0.9643	1107661	2768871	1732235.87	0.9797	888023	2541580	1688902.00
32	0.9699	5325254	6045786	894489.92	0.9615	2799044	3110550	427663.30	0.9790	2526210	2935236	467032.29
33	0.9678	2593317	4601011	2125987.30	0.9585	1296924	2342207	1122899.23	0.9782	1296393	2258804	1001711.35
34	0.9657	2472121	5197790	2860374.15	0.9554	1272845	2663738	1481451.78	0.9773	1199276	2534052	1377817.32
35	0.9634	9605710	8979251	-280111.61	0.9523	5119870	4625392	-256527.87	0.9760	4485840	4353859	-24619.87
36	0.9611	3399867	5550635	2329224.88	0.9494	1723166	2834950	1230927.01	0.9746	1676701	2715685	1095666.16
37	0.9587	2214910	4378124	2303254.86	0.9468	1143809	2222773	1171837.31	0.9728	1071101	2155351	1128949.35
38	0.9564	4666929	5738852	1304472.36	0.9445	2270409	2815595	690913.79	0.9708	2396520	2923257	605689.47
39	0.9542	1728125	4431115	2848907.11	0.9423	899849	2295110	1491490.05	0.9687	828276	2136005	1355200.12
40	0.9521	9107925	8685388	14078.05	0.9403	5071781	4531018	-245532.32	0.9665	4036144	4154370	257829.03
41	0.9500	1336897	4363495	3174849.24	0.9383	765196	2321481	1656218.37	0.9644	571701	2042014	1518178.88
42	0.9479	3549383	4693187	1365242.66	0.9361	1972541	2463147	637698.28	0.9623	1576842	2230040	726604.58
43	0.9453	1703435	3464829	1908229.51	0.9332	863724	1773817	1002427.76	0.9600	839711	1691012	903324.64
44	0.9418	1475486	3650205	2330440.70	0.9290	785034	1890688	1205771.82	0.9572	690452	1759517	1123177.97
45	0.9369	7302293	7476786	656660.25	0.9229	4013408	3870010	172971.15	0.9537	3288885	3606776	481579.14
46	0.9302	1796792	4027912	2444950.52	0.9143	962031	2107779	1285755.16	0.9490	834761	1920133	1158253.13
47	0.9215	1439012	3118412	1868705.61	0.9032	785722	1640749	980979.16	0.9431	653290	1477663	887534.98
48	0.9110	2861739	3956699	1415581.93	0.8900	1490822	2022966	739153.96	0.9358	1370917	1933733	673153.73
49	0.8991	1054138	3050290	2220490.12	0.8753	592230	1632340	1193311.56	0.9272	461908	1417950	1028521.31
50	0.8865	5941440	6428562	1235828.21	0.8602	3226770	3305926	573347.34	0.9177	2714670	3122636	659694.80
51	0.8738	926135	2988131	2336217.98	0.8457	566223	1635280	1261921.49	0.9073	359912	1352851	1078732.18
52	0.8615	1952534	2845302	1256695.04	0.8323	1129247	1546219	667433.08	0.8960	823287	1299083	594000.13
53	0.8492	1010339	2228040	1491707.00	0.8199	565523	1212253	830797.66	0.8838	444816	1015787	663591.48
54	0.8368	979513	2547431	1896257.31	0.8082	551154	1354041	1016411.48	0.8701	428359	1193390	881935.41

Table 30: Odisha: Urban Migration (continued)

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8233	3958682	4708941	1605334.61	0.7963	1957731	2337735	878404.69	0.8545	2000951	2371206	717702.75
56	0.8081	1043036	2581059	1944565.13	0.7830	578362	1376880	1052063.99	0.8366	464674	1204179	895065.60
57	0.7908	706723	1823120	1431466.35	0.7680	406198	998496	790231.47	0.8163	300525	824624	644488.84
58	0.7716	1417820	2261684	1340517.66	0.7511	731127	1183161	739061.08	0.7942	686693	1078523	602228.83
59	0.7511	556017	1909737	1739341.25	0.7327	336850	1023211	918022.40	0.7710	219167	886526	824110.21
60	0.7302	4295847	4714198	1868780.11	0.7136	2033779	2240138	947130.57	0.7478	2262068	2474060	914434.50
61	0.7102	485580	2003100	1996567.10	0.6949	282628	1046620	1036869.29	0.7261	202952	956480	961724.34
62	0.6916	1046861	1787136	1300163.04	0.6771	558666	947175	704553.22	0.7062	488195	839961	598206.10
63	0.6742	563941	1448573	1326501.76	0.6603	301975	788916	741165.55	0.6880	261966	659657	588131.09
64	0.6577	472581	1419455	1397133.95	0.6440	262573	747308	738027.07	0.6710	210008	672147	661466.51
65	0.6408	3108096	3251115	1612438.18	0.6272	1422108	1496956	784815.09	0.6538	1685988	1754159	824446.42
66	0.6222	505432	1379371	1388192.32	0.6085	267373	700435	710725.08	0.6350	238059	678936	679450.04
67	0.6008	424195	912030	875502.30	0.5868	233622	499801	490414.78	0.6137	190573	412229	388206.14
68	0.5760	685414	1076596	932736.91	0.5611	332285	557980	516844.69	0.5894	353129	518616	418628.88
69	0.5475	267062	919601	1092979.54	0.5311	146009	480843	581330.24	0.5623	121053	438758	514964.28
70	0.5155	2413188	2609640	2007400.41	0.4964	1130613	1193321	952711.07	0.5328	1282575	1416319	1054322.21
71	0.4814	224420	961204	1312716.44	0.4582	132361	491949	686297.90	0.5029	92059	469255	631998.78
72	0.4487	504531	736289	823156.60	0.4196	270765	395681	477149.36	0.4761	233766	340608	355479.37
73	0.4224	230238	522145	715396.60	0.3860	128815	289194	429931.83	0.4575	101423	232951	297154.75
74	0.4092	206791	571964	839157.80	0.3639	118142	303175	487584.18	0.4532	88649	268789	366527.81
75	2.6170	1063985	1275189	-1042986.72	1.7885	493481	573944	-240609.87	3.8425	570504	701245	-939461.77

Punjab

Table 31: Punjab : Total Migration

		,	Total				Male			I	Female	
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9743	16561349	20311234	4230582.3	0.9789	8648208	10633298	2190927.934	0.9673	7913141	9677936	2057758.29
1	0.9865	19647573	21755197	2389102.3	0.9882	10246425	11381468	1263449.408	0.9844	9401148	10373729	1128107.32
2	0.9899	24168984	23056268	-873040.5	0.9906	12486394	11952853	-418143.451	0.9891	11682590	11103415	-454324.41
3	0.9923	25443946	23974041	-1278929.5	0.9922	12937405	12331431	-507047.469	0.9922	12506541	11642610	-769392.36
4	0.9937	24625312	23710038	-762544.1	0.9932	12801180	12333024	-382412.615	0.9941	11824132	11377014	-378475.43
5	0.9943	26959509	26054230	-753764.2	0.9937	14216386	13725480	-402615.013	0.9950	12743123	12328750	-351538.43
6	0.9944	26412941	25654245	-612503.4	0.9937	13663205	13394700	-183005.096	0.9952	12749736	12259545	-430026.81
7	0.9939	23045028	24826640	1928085.3	0.9933	11910330	12903364	1076451.444	0.9947	11134698	11923276	849849.99
8	0.9931	31031074	26968373	-3861956.5	0.9925	16174274	14061937	-1998552.728	0.9939	14856800	12906436	-1865444.53
9	0.9921	20868238	23424638	2732093.6	0.9916	10770638	12214985	1541321.212	0.9928	10097600	11209653	1189051.77
10	0.9910	33855378	30552107	-3012188.7	0.9904	17941703	16089436	-1688168.945	0.9917	15913675	14462671	-1324439.83
11	0.9898	18078949	24740946	6881678.8	0.9891	9505257	12962604	3580575.372	0.9906	8573692	11778342	3300829.86
12	0.9886	30427429	27877307	-2215952.6	0.9876	16153819	14637892	-1323878.901	0.9897	14273610	13239415	-891793.33
13	0.9875	19897051	24280683	4661663.8	0.9861	10219364	12563775	2503984.648	0.9890	9677687	11716908	2157608.03
14	0.9864	22588051	25258169	2997840.4	0.9844	11812734	13165128	1548848.643	0.9884	10775317	12093041	1451183.64
15	0.9852	22521059	25899454	3739585.9	0.9827	12225932	13739746	1740509.395	0.9879	10295127	12159708	2001333.81
16	0.9840	21777810	24592293	3188642.8	0.9808	11572289	13027935	1694256.467	0.9874	10205521	11564358	1496916.93
17	0.9828	14898862	21217467	6632398.8	0.9789	8033721	11349449	3522801.345	0.9870	6865141	9868018	3112487.36
18	0.9816	27686902	27958147	788000.9	0.9770	15166111	15020851	205956.609	0.9866	12520791	12937296	588251.47
19	0.9805	13331257	20859088	7865231.6	0.9752	6941938	10844415	4126447.460	0.9862	6389319	10014673	3739508.49
20	0.9794	28367204	28882735	1111462.6	0.9736	14595850	14892165	690887.141	0.9858	13771354	13990570	417756.51
21	0.9786	12110022	19978972	8216977.1	0.9722	6548123	10532278	4225758.835	0.9855	5561899	9446694	3994614.99
22	0.9779	21428918	23528225	2601959.0	0.9712	11404995	12392976	1335963.808	0.9853	10023923	11135249	1268066.97
23	0.9774	13465533	19154055	6062128.0	0.9704	6562775	9674189	3356088.409	0.9851	6902758	9479866	2700226.78
24	0.9770	14392455	19880235	5887298.0	0.9698	7209407	10093085	3149691.606	0.9849	7183048	9787150	2733359.89
25	0.9766	28917266	27768078	-478185.0	0.9691	14934412	14311524	-163988.043	0.9846	13982854	13456554	-313395.92
26	0.9760	14816846	20076997	5684801.5	0.9683	7474319	10315030	3128024.588	0.9842	7342527	9761967	2555803.55
27	0.9752	10990931	16709350	6067171.6	0.9672	5640459	8552032	3149086.169	0.9836	5350472	8157318	2918725.16
28	0.9742	21781213	22127016	919778.5	0.9659	10112839	10719926	968738.297	0.9829	11668374	11407090	-62291.99
29	0.9731	6916137	14732524	8113039.1	0.9644	3395517	7445696	4248044.948	0.9820	3520620	7286828	3864677.14
30	0.9719	34634209	30399029	-3309114.3	0.9628	18093460	15628996	-1825994.479	0.9811	16540749	14770033	-1472140.29
31	0.9707	5739449	13823245	8376502.1	0.9613	2977527	7157502	4381663.448	0.9802	2761922	6665743	3998487.90
32	0.9695	17482474	17613544	674734.5	0.9599	8837855	8801105	324282.887	0.9793	8644619	8812439	350428.48
33	0.9683	8610078	12764541	4499874.2	0.9585	3791820	6108879	2527986.776	0.9785	4818258	6655662	1962320.73
34	0.9671	7807834	13994592	6553239.5	0.9571	3661254	6964192	3537549.548	0.9776	4146580	7030400	3010806.38
35	0.9658	32175754	28422631	-2699679.9	0.9556	17754473	15036666	-1974333.730	0.9767	14421281	13385965	-707641.35
36	0.9643	10948347	15827717	5367782.3	0.9539	5459654	8067568	2928703.403	0.9756	5488693	7760149	2435459.69
37	0.9625	6584873	11692231	5458595.1	0.9519	3268803	5784879	2740847.178	0.9743	3316070	5907352	2711805.31
38	0.9604	15905963	17471758	2240938.0	0.9495	7126262	8090401	1359224.693	0.9727	8779701	9381357	853148.47
39	0.9580	4959148	11726347	7128390.5	0.9467	2429535	5939867	3742288.842	0.9710	2529613	5786480	3379956.23
40	0.9553	30733879	28528992	-850526.4	0.9434	17299610	15173411	-1181449.875	0.9690	13434269	13355581	343177.33
41	0.9524	4002930	11567894	7949309.6	0.9398	2184688	6172297	4251054.999	0.9668	1818242	5395597	3700180.46
42	0.9491	11168253	13380642	2855421.3	0.9358	5922453	6856826	1359687.967	0.9642	5245800	6523816	1493027.94
43	0.9455	5432438	9334352	4318970.8	0.9314	2346733	4468914	2367247.434	0.9613	3085705	4865438	1937377.75
44	0.9414	4400797	9626232	5653983.8	0.9266	2125231	4873938	3019745.849	0.9578	2275566	4752294	2629433.82
45	0.9367	24710862	23872961	750837.3	0.9215	13759010	12685175	6513.379	0.9535	10951852	11187786	763365.84
46	0.9314	5659548	10992678	5932072.0	0.9159	2885114	5735540	3235070.141	0.9483	2774434	5257138	2697729.05
47	0.9253	4146735	7951297	4280398.9	0.9099	2110068	4043122	2228291.315	0.9421	2036667	3908175	2050564.69
48	0.9186	9899369	11649592	2669280.6	0.9034	4570723	5568554	1516317.928	0.9351	5328646	6081038	1136331.78
49	0.9112	2992462	7851799	5374796.6	0.8963	1542971	4105723	2880266.747	0.9273	1449491	3746076	2496119.53
50	0.9032	21540415	21462422	2114675.2	0.8885	11929738	11379329	828683.563	0.9193	9610677	10083093	1302774.86
51	0.8949	2757432	7885966	5736513.9	0.8800	1582201	4323584	3131104.878	0.9112	1175231	3562382	2612915.28

Table 31: Punjab : Total Migration (continued)

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8863	6225881	7735164	2359381.5	0.8707	3389644	4068700	1200299.913	0.9032	2836237	3666464	1163976.58
53	0.8773	3164651	5590790	3011256.9	0.8605	1487972	2808043	1651470.062	0.8953	1676679	2782747	1356554.99
54	0.8680	2899180	6394912	4173326.9	0.8495	1462053	3263610	2200672.018	0.8876	1437127	3131302	1973205.59
55	0.8582	14963273	15607546	2994583.0	0.8375	7531157	7769352	1603844.611	0.8798	7432116	7838194	1388182.88
56	0.8479	3518257	7071837	4455431.9	0.8246	1809330	3666804	2406133.700	0.8717	1708927	3405033	2056316.28
57	0.8368	2177975	4599026	3047244.7	0.8109	1110799	2339391	1606388.324	0.8631	1067176	2259635	1444712.41
58	0.8249	5355016	6718934	2545857.5	0.7965	2267315	3072508	1428394.108	0.8535	3087701	3646426	1097846.61
59	0.8122	1638826	5148712	4259024.2	0.7817	864421	2607957	2202040.688	0.8428	774405	2540755	2064170.47
60	0.7986	18141973	17810689	3741463.4	0.7667	9029205	8677046	2021271.776	0.8305	9112768	9133643	1725242.59
61	0.7842	1733310	6026813	5309771.1	0.7520	918063	3095448	2801644.429	0.8164	815247	2931365	2520574.66
62	0.7689	4064010	5745143	3014107.3	0.7377	2013153	2892015	1657036.084	0.8005	2050857	2853128	1362371.18
63	0.7529	2032394	3994105	2868241.2	0.7234	866527	1977207	1608524.179	0.7831	1165867	2016898	1256785.57
64	0.7363	1545092	4086957	3477441.0	0.7090	759399	2060033	1833883.679	0.7646	785693	2026924	1645725.06
65	0.7190	12943767	13022352	4441885.9	0.6939	6240628	6275854	2374587.369	0.7457	6703139	6746498	2046014.77
66	0.7011	1842746	4511946	3906387.5	0.6774	931608	2278670	2039918.902	0.7269	911138	2233276	1866080.43
67	0.6824	1389037	2605082	2042847.7	0.6590	716620	1353711	1109514.051	0.7085	672417	1251371	934386.19
68	0.6627	2751020	3548373	2164335.2	0.6383	1149161	1640034	1163370.785	0.6901	1601859	1908339	983172.52
69	0.6415	880385	2767230	2817882.3	0.6150	434086	1396057	1482509.746	0.6713	446299	1371173	1333918.58
70	0.6185	10683125	10986280	5729211.6	0.5890	5413125	5393714	2974833.772	0.6514	5270000	5592566	2737571.97
71	0.5933	813785	3084183	3492966.3	0.5607	448784	1584873	1855526.461	0.6295	365001	1499310	1643144.14
72	0.5661	1851177	2250929	1664002.3	0.5309	968120	1176727	955553.944	0.6047	883057	1074202	716790.90
73	0.5372	744499	1366536	1382952.2	0.5014	367050	708381	785049.136	0.5764	377449	658155	602490.83
74	0.5075	616058	1520914	1794540.7	0.4745	330609	787804	980301.716	0.5438	285449	733110	820279.07
75	3.1231	4395972	4772346	-5912303.2	2.8547	2176473	2278704	-2656358.794	3.4148	2219499	2493642	-3287378.39

Table 32: Punjab : Rural Migration

		,	Tatal				Mala			т	?1-	
			Total				Male			1	Female	
	S_x	P_{2001}	P_{2011}	Net.M	S_x	P_{2001}	P_{2011}	Net.M	S_x	P_{2001}	P_{2011}	Net.M
0	0.9707	12884538	14884690	2413553.2	0.9759	6711420	7784009	1249575.26	0.9625	6173118	7100681	1181633.92
1	0.9854	14925518	15731709	1031690.3	0.9868	7755233	8216086	566989.07	0.9836	7170285	7515623	466790.00
2	0.9891	18734931	17065758	-1473034.3	0.9895	9637881	8827253	-713194.28	0.9886	9097050	8238505	-759190.83
3	0.9917	19580602	17778869	-1646073.7	0.9913	9922445	9116778	-722498.33	0.9921	9658157	8662091	-923428.57
4	0.9932	18982821	17525634	-1332650.3	0.9924	9830219	9092251	-665798.02	0.9942	9152602	8433383	-668076.97
5	0.9939	20769519	19294779	-1352182.7	0.9929	10922483	10139548	-707907.40	0.9952	9847036	9155231	-646093.58
6	0.9939	20592568	19041426	-1429901.9	0.9928	10627967	9908524	-645252.94	0.9953	9964601	9132902	-786718.52
7	0.9934	17360501	18149844	906925.1	0.9923	8950259	9399767	520436.42	0.9949	8410242	8750077	383708.19
8	0.9926	23981724	20206981	-3610687.4	0.9914	12475322	10497018	-1879131.39	0.9940	11506402	9709963	-1732614.07
9	0.9914	15751933	17114582	1504613.4	0.9903	8118667	8880402	844602.36	0.9929	7633266	8234180	657452.46
10	0.9902	25813075	22687766	-2886554.6	0.9889	13661419	11899758	-1619055.15	0.9917	12151656	10788008	-1268073.69
11	0.9889	13013528	17851313	5010196.9	0.9874	6844903	9319598	2577280.59	0.9906	6168625	8531715	2432562.11
12	0.9876	22868526	20589319	-2008165.6	0.9857	12137327	10781450	-1190889.40	0.9897	10731199	9807869	-817028.13
13	0.9864	14310749	17490173	3397310.1	0.9839	7374738	9024384	1782847.68	0.9890	6936011	8465789	1615005.78
14	0.9852	16376444	18185923	2067262.2	0.9820	8584358	9462968	1042597.03	0.9884	7792086	8722955	1027250.01
15	0.9840	16322708	18593646	2552687.5	0.9801	8920230	9873668	1142432.02	0.9879	7402478	8719978	1415687.02
16	0.9828	15480193	17433799	2239290.3	0.9783	8277681	9253785	1168547.49	0.9874	7202512	8180014	1075069.53
17	0.9816	9889295	14448773	4785880.0	0.9765	5342038	7754277	2568313.38	0.9868	4547257	6694496	2222025.60
18	0.9804	19632050	19559614	315474.4	0.9747	10731079	10518623	59806.54	0.9863	8900971	9040991	263782.68
19	0.9792	8737577	13866640	5367210.2	0.9731	4477390	7170204	2852140.07	0.9857	4260187	6696436	2515283.46
20	0.9782	20065489	19978794	354640.8	0.9717	10236624	10285627	343631.64	0.9852	9828865	9693167	9842.58
21	0.9774	7809759	12952796	5381038.2	0.9705	4154299	6856190	2867369.69	0.9848	3655460	6096606	2515976.85
22	0.9766	14810704	15742514	1293695.9	0.9694	7816953	8334303	768489.34	0.9845	6993751	7408211	526979.13
23	0.9760	9069399	12391339	3583125.3	0.9685	4247159	6201615	2122201.04	0.9842	4822240	6189724	1455263.52

24				Total				Male			I	Female	
		S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
26 0.07391 10042074 12914331 13754867 0.0644 4675142 6648839 187801437 0.0823 3576262 262512109 162222 28 0.9716 15441444 14780861 2761021 0.9648 208101 4560632 0.0812 376024 773442 -6029 30 0.9690 24575420 209070857 48740531 0.9681 2689677 10787880 -161761973 0.0789 1167633 1083015 -33531 30607 2577578 1914861 0.9581 186866 4388631 26553339 0.0760 118493 231783 31 0.9662 6016761 8163330 2911422 0.9582 288849 340614 0.9762 321865 439688 371271 127846 439688 371271 0.9582 283480 340614 2879044 9440438 16416 340638 97966 2417121 0.9752 2943130 37868 97962 141744 939314 930541 930541 930541	24	0.9754	9643553	12769603	3405693.1	0.9676	4672447	6460927	1972345.42	0.9840	4971106	6308676	1428628.90
	25	0.9748	20579681	18881232	-1195091.3	0.9666	10733195	9850468	-533295.58	0.9836	9846486	9030764	-659693.84
	26	0.9739	10042974	12914351	3175486.7	0.9654	4975142	6648839	1878914.37	0.9831	5067832	6265512	1294356.88
28 28 28 28 28 28 28 28	27	0.9729	7205197	10451269	3489261.8	0.9640	3628535	5330170	1866474.63	0.9823	3576662	5121099	1622228.83
1969	28	0.9716	15441434	14730861	-276012.1	0.9624	6951200	6997429	313602.82	0.9812	8490234	7733432	-602906.70
31 0.0679 3743765 8512794 4970278.1 0.9580 1869866 4388631 265255 514899 587230 31 170 32 0.9652 6014761 816339 2391242.2 0.9564 2498896 3766672 141201.51 0.9762 3321865 4388688 9705 34 0.9655 5335713 8796802 3710297.1 0.9558 2384809 3766672 141201.51 0.9752 2947304 4496888 7905 35 0.9477 22570044 19443380 223725697 0.9558 2384803 102101.6 0.9732 2395441 932106 66644 36 0.9635 758480 10277082 361023.7 0.9538 373688 5232618 109171.20 0.9732 3424844 119303 38 0.9597 11239041 11722906 966684.3 0.9493 4855853 527480 682906.70 0.9711 633311867 9504144 119402 23455340 682907 1796866 344757	29	0.9703	4415854	9090557	4879405.3	0.9608	2089101	4549083	2593728.16	0.9801	2326753	4541474	2283977.35
32 9.09.070 12.157.220 11.1567.738 1.914.86.3 0.9751 6.038.11 5.600.555 >11.89.91 0.9760 0.11.8409 8.722.23 1.10.10 34 0.9655 5.3357.13 8796802 2710.271.1 0.9558 2388409 4300454 2064263.90 0.9755 2947304 4496348 16416 35 0.9647 22570044 19443380 -23725.95.7 0.9550 12834063 10411274 1-169378.84 0.9734 935414 931026 -66441.31 37 0.9618 4369943 7314107 317285.2 0.9519 2124994 3562106 1578216.64 0.9727 234996 373007 15903 331023 795232 4298130.8 0.9461 1529866 639067.0 0.9711 638181 645100 503431 49101 14904 38610 639057.0 0.9611 1701337 3560475 20336 40 0.9356 2162594 19861.0 -97852.2 2498130.8 0.94421 2227782 10.642	30	0.9690	24575420	20870895	-2989757.8	0.9593	12896797	10787880	-1617619.73	0.9789	11678623	10083015	-1363729.81
33 0.0662 6016761 81,63530 2391242 0.9568 2388409 4306454 2064263.90 0.9752 2321865 4396858 197656 35 0.9657 22570044 1943380 -2372569.7 0.9559 12634603 10411274 1-1693758.64 0.9752 2947304 4496448 16416 36 0.9635 7548480 10277082 3061023.7 0.9538 3736488 5222618 1709171.20 0.9739 3811992 5044464 134893 37 0.9618 4309903 7141107 11732806 96684.3 0.9493 4855833 2274806 682906.70 0.0711 6333181 648100 220336 40 0.9556 21625954 19843604 -797855.6 0.9422 12227827 10642303 -06618.70 6696896 3938125 22021211 11000 41 0.9456 216625954 19843604 -797855.6 0.9422 12227827 10642303 -06618.76 0.0668 39383533 2021211	31	0.9679	3743765	8512794	4970278.1	0.9580	1869866	4388631	2654233.91	0.9778	1873899	4124163	2317881.84
14 14 15 15 16 16 16 16 16 16	32	0.9670	12157220	11567758	-191486.3	0.9571	6038811	5690555	-91189.91	0.9769	6118409	5877203	-101051.54
50 0.9647 22570044 19443380 -2372569.7 0.9550 12634603 10411274 -1693758.64 0.9748 9935441 9032106 -6614 37 0.9618 4369963 7314107 3172588.2 29519 1219094 3561016 157821.54 0.9727 3811992 5044464 13488 38 0.9597 11239034 11732906 966684.3 0.9493 4855833 5274806 682906.70 0.9711 6383181 6458100 2023 40 0.9536 21625954 19843604 -797855.6 0.9422 12227829 10642393 -905618.76 0.9666 9398125 202111 1190 41 0.9496 21625954 19843604 -7978571.3 0.9377 1419492 3850816 2603463.67 0.9666 9398125 202111 1190 41 0.9496 7468033 7204994 4795671.3 3949912 43947697 23474692 29599 3174681 2922717 3838333 29341 293	33	0.9662	6016761	8163530	2391242.2	0.9564	2494896	3766672	1412021.54	0.9762	3521865	4396858	970501.44
36 0.9635 7548480 10277082 3061023,7 0.9538 3734688 5232618 170917120 0.9739 3811992 5044464 13498 37 0.9618 4369963 7314107 3172858.2 0.9519 2124994 3552106 1578215.64 0.9727 2244969 375201 15903 39 0.9569 3231023 7295232 4298130.8 0.9461 1528066 364757 2206118.26 0.9601 1701337 3650475 20336 41 0.9498 2666033 7204399 4795671.3 0.9377 1419492 3850816 260346.57 0.9665 9398125 9201211 11100 41 0.9498 2666033 7204399 4795671.3 0.9377 1419492 3850816 260346.57 0.9659 398825 2429777 7800 42 0.9456 7618870 8687455 1523711.2 0.9322 14107 298325 1821025.3 0.9510 18341412 1417426 151744 0.9320	34	0.9655	5335713	8796802	3710297.1	0.9558	2388409	4300454	2064263.90	0.9755	2947304	4496348	1641612.10
1906 1809 1239034 1732906 966843 0.9493 4855853 2574806 682906.70 0.9711 6383181 6458100 226322 226329 0.9599 3231023 7295232 42981303 0.9493 4855853 2574806 682906.70 0.9711 6383181 6458100 226322 0.9599 3231023 7295232 42981303 0.9461 1529868 3644757 2260118.26 0.9691 1701337 3650475 203546 0.9482 2.04866 7208523 7208523 42981303 0.9410 1529868 3644757 2260118.26 0.9661 398125 9201211 11900 0.9488 2.066033 7204399 4795671.3 0.9377 141942 3850816 2.063463.67 0.9655 1246541 3353383 21933 420410 3729003 5869523 2434533.0 0.9276 1483009 2.059077 1370950.28 0.9557 2245994 3174426 10517 440 0.9300 2225311 5976027 33486346 0.9222 1340197 2983250 1821025.34 0.9510 1585114 2992777 152354 0.9251 3862756 6.964766 3528618.6 0.9110 1923033 3627761 1967461.96 0.9401 1939673 3337005 15617 440 0.9905 1938224 4801599 3201425.0 0.8930 950741 2473833 1266599.14 0.9318 31833377 2354012 11788 490055 1938224 4801599 3201425.0 0.8860 8702968 8703403 385899.18 0.9446 0.9406 1939673 3354051 157404 0.9406 1939673 335405 15617 490055 1938224 4801599 3201425.0 0.8860 8702968 8703403 385899.18 0.9444 0.9406	35	0.9647	22570044	19443380	-2372569.7	0.9550	12634603	10411274	-1693758.64	0.9748	9935441	9032106	-661401.89
38 0.9569 11230034 11732006 9666843 0.9491 4858833 5274806 682906.70 0.9711 6383181 6458100 260375 40 0.9559 21625954 19843604 -797855. 0.9422 12227829 10442393 -905618.76 0.9666 9398125 2901211 11904 41 0.9498 2666033 7204399 47956713 0.9377 141492 3850816 26034363.67 0.9353 1246541 3353583 21933 43 0.9410 3722003 5809523 23435330 0.9276 1483009 2695997 137476.92 0.9599 3668958 4293776 78806 45 0.9307 17408569 16396175 201243.2 0.9160 9745602 8815165 -123006.36 0.9551 756277 751010 34222 46 0.9251 3862756 6944766 3528618.6 0.9101 1923083 3627761 196746.92 0.9457 7562967 751010 34222	36	0.9635	7548480	10277082	3061023.7	0.9538	3736488	5232618	1709171.20	0.9739	3811992	5044464	1349812.97
39 0.9569 3231023 7295232 4298130.8 0.9461 1529686 3644757 2260118.26 0.9691 1701337 3650475 20336 40 0.9536 2162594 1984364 -797855.6 0.9422 12227829 1042399 -905618.76 0.9669 938125 9201211 11904 41 0.9498 2666033 7204399 4795671.3 0.9377 1419492 3850816 2603435.67 0.9685 1246541 3333833 12933 42 0.9460 3729003 3869523 2434533.0 0.9276 1483009 2695097 1370450.2 0.9510 1585114 2992777 15235 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9458 762967 7581010 342924 46 0.921 3362756 6964766 3528618.6 0.9110 1923083 3627761 1967491.9 0.9339 13337005 15178 49	37	0.9618	4369963	7314107	3172858.2	0.9519	2124994	3562106	1578215.64	0.9727	2244969	3752001	1590328.05
190 0.9536 21625954 19843604 -797855.6 0.9422 12227829 10642393 -905618.76 0.9666 9398125 9201211 11901 140 0.9498 2666033 7204399 47956713 0.9377 1419492 3850816 2603463.67 0.9635 1246541 3335383 21933 2420140 3729003 5869523 22434533.0 0.9276 1483009 2695097 1370550.28 0.9557 2243993 3174426 10517 244 0.9360 2925311 5976027 3348634.6 0.9222 1340197 2983250 1821025.34 0.9510 1585114 2992777 15235 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9458 7662967 7581010 342976 46 0.9251 3862756 6964766 3528618.6 0.9101 1923033 3627761 1967461.96 0.9401 1939673 3337005 15617 47 0.9192 2707723 4832885 2446965.4 0.9952 1324346 2402373 126659914 0.9339 1383377 2430512 1788 48 0.9130 7037630 7037630 7052893 1327928.8 0.8993 3079901 3345588 819270.36 0.9207 398729 4147305 49515 49515 0.8927 1381297 4897835 3459140.0 0.8783 105978 268804 1920981.7 0.9082 135319 2209531 14435 58515 0.8927 131027 4897835 3459140.0 0.8783 105978 268804 1920981.7 0.9082 1515319 2209531 15435 58515 0.8877 2154312 3362756 1574459.4 0.8602 222449 1595790 867491.36 0.8964 123163 1766600 70101 58510 203658 1008667 3847481 2341448.9 0.8899 1909569 123583426 0.8905 1008768 1937912 11035 1008569 1236869 1236937 124730 12369569 123	38	0.9597	11239034	11732906	966684.3	0.9493	4855853	5274806	682906.70	0.9711	6383181	6458100	263252.71
41 0.9498 266,6033 7204399 4795671.3 0.9377 1419492 3850816 2603463.67 0.9635 1246541 3353583 2193376 42 0.9410 3729003 5869523 2434533.0 0.9276 1483009 2695097 1370950.2 0.9557 2245994 3174426 10517 44 0.9360 2225311 5976027 3486346 0.9222 1340197 2883250 1821025.34 0.9510 1585114 2992777 15236 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9458 7662967 758101 34274 46 0.9251 3862756 409502 3528618.6 0.9110 1923083 3627761 19674590 8815165 -123006.36 0.9401 1939673 3330705 1561747 48 0.9130 2707723 4832885 244696.54 0.9052 1324334 2402373 1265659.14 0.9339 3337005 1427	39	0.9569	3231023	7295232	4298130.8	0.9461	1529686	3644757	2260118.26	0.9691	1701337	3650475	2033621.82
42 0.9456 7618870 8687455 1525711.2 0.9328 3949912 4393679 734746.92 0.9599 3668958 4293776 78806 43 0.9410 3729003 5869523 2434533.0 0.9276 1483009 2695907 1370950.28 0.9557 2245994 3174426 10517 44 0.9360 2925311 5976027 3348634.6 0.9222 1340197 2983250 1812102534 0.9510 1585114 2992777 15235 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9458 7662967 7581010 34292 46 0.9251 3862756 6964766 3528618.6 0.9110 1923083 3627761 1967461.96 0.9401 1939673 3337005 15617 47 0.9192 2707722 4832885 2446665.4 0.9052 1324346 2402373 126659914 0.9339 1383377 2430512 11788 48 0.9130 7037630 7692893 1327928.8 0.8993 3079901 3545588 819270.36 0.9275 3957729 4147305 49512 49 0.9065 1938324 4801509 3201425.0 0.8930 950741 2473383 1721688.04 0.9209 987583 2228126 14795 50 0.8997 15598975 15033860 1055173.0 0.8860 8702968 8073403 385899.18 0.9144 6896007 6960457 68533 52 0.8854 4273347 4889862 1177832.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 22607381 5433 52 0.8854 4273347 4889862 1177832.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 2267381 58131 53 0.8877 2154312 3362750 1574459.4 0.8602 922494 1595790 867494.36 0.8964 1231863 1766960 70101 54 0.8696 1919667 3847481 2341448.9 0.8498 910899 1909569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 10888605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 5431165 5466988 70896 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8766 1244501 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.1511 704601 1340895 85352.091 0.8684 766661 1435011 82755 58 0.8610 11004591 1082809 3238975 2611773.4 0.7904 525751 158476 1322587.65 0.8475 555238 165429 12901 60 0.8667 133846126 13096491 2157671.9 0.7779 6995426 643598 813723219 0.8684 766651 1435011 82755 56 0.7854 9835671 9771237 2994691.3 0.7128 4818520 4778898 161509.0 0.8731 1322575 194856 1435019 1357477 10396 66 0.7854 9835671 9771237 2994691.3 0.7128 4818520 4778898 161509.0 0.7739 575715 14848 4839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 13262	40	0.9536	21625954	19843604	-797855.6	0.9422	12227829	10642393	-905618.76	0.9666	9398125	9201211	119004.50
43 0.9410 3729093 5869523 2434533.0 0.9276 1483009 2695097 1370950.28 0.9557 2245944 3174426 10517 44 0.9360 2925311 5976027 348634.6 0.9222 1340197 2983250 1821025.34 0.9518 1682077 758101 34292 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9458 7662967 7581010 34292 46 0.9251 3862756 664766 3528618.6 0.9110 1923083 3627761 1967461.96 0.9401 1939673 3337005 15617 47 0.9192 2707772 4832885 2446965.4 0.9052 1324346 2402373 1266599.14 0.9339 1337372 2416310 147305 49512 48 0.9130 7037630 7692893 3479218.0 0.8933 377273 247333 12721840 0.9202 2927373 2372751 147305	41	0.9498	2666033	7204399	4795671.3	0.9377	1419492	3850816	2603463.67	0.9635	1246541	3353583	2193312.79
44 0.9360 2925311 5976027 3348634.6 0.9222 1340197 2983250 1821025.34 0.9510 1585114 2992777 15235 45 0.9307 17408569 16396175 201243.2 0.9166 9745602 8815165 -123006.36 0.9481 7662967 7581010 34292 46 0.9251 38627766 6964766 3528618.6 0.9110 1923083 3627761 1967461.96 0.9401 1939673 3337005 15617 47 0.9192 2707723 4822885 2446965.4 0.9952 1324346 2402373 126659.14 0.9339 1383377 2430512 117884 49 0.9065 1938324 4801509 3201425.0 0.8930 950741 2473383 1721688.04 0.9209 987583 2322162 14795 50 0.8997 1558955 15033860 1055173.0 0.8860 872493 383899.18 0.9144 6896007 6960457 68733 51	42	0.9456	7618870	8687455	1525711.2	0.9328	3949912	4393679	734746.92	0.9599	3668958	4293776	788067.25
1748569	43	0.9410	3729003	5869523	2434533.0	0.9276	1483009	2695097	1370950.28	0.9557	2245994	3174426	1051753.58
46 0.9251 3862756 6964766 3528618.6 0.9110 1923083 3627761 1967461.96 0.9401 1939673 3337005 15617 47 0.9192 2707723 4832885 2446965.4 0.9052 1324346 2402373 1266599.14 0.9339 1383377 2430512 11788 48 0.9130 7037630 7692893 1327928.8 0.8930 950741 2473383 1721688.04 0.9209 987583 2328126 14795 50 0.8997 15598975 15033860 1055173.0 0.8860 8702968 8073403 385899.18 0.9144 6896007 6960457 6853 51 0.8827 1831297 4897835 3459140.0 0.8873 1015978 2688304 1920398.17 0.9022 2012950 2367381 58115 52 0.8854 1273412 3362750 1574554 0.8602 222449 1595790 8674943.6 0.8902 2012950 2367381 58117	44	0.9360	2925311	5976027	3348634.6	0.9222	1340197	2983250	1821025.34	0.9510	1585114	2992777	1523599.28
47 0.9192 2707723 4832885 2446965.4 0.9052 1324346 2402373 1266599.14 0.9339 1383377 2430512 11788 48 0.9130 7037630 7692893 1327928.8 0.8993 3079901 3545588 819270.36 0.9275 997722 4147305 4951 50 0.897 15598975 15033860 1055173.0 0.8860 8702968 8073403 385899.18 0.9144 6896007 6960457 68535 51 0.8927 1831297 4897835 3459140.0 0.8783 1015978 2688304 1920398.17 0.9082 815319 2209531 15433 52 0.8854 4273347 4889862 1177882.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 2367381 5811 54 0.8696 1919667 3847481 2341448.9 0.8894 910899 1909569 1235834.26 0.8905 108768 1937912 11035 <	45	0.9307	17408569	16396175	201243.2	0.9166	9745602	8815165	-123006.36	0.9458	7662967	7581010	342928.03
48 0.9130 7037630 7692893 1327928.8 0.8993 3079901 3545588 819270.36 0.9275 3957729 4147305 49512 49 0.9065 1938324 4801509 3201425.0 0.8930 950741 2473383 1721688.04 0.9209 987583 2328126 14795 50 0.8997 1831297 4897835 3459140.0 0.8783 1015978 2688304 1920398.17 0.9082 815319 220531 15433 52 0.8854 4273347 4889862 1177832.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 2367381 58117 54 0.8696 1919667 3847481 2341448.9 0.8498 910899 190569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 10889605 1538569.5 0.8387 5573426 5431617 82996.04 0.8841 5431165 5466988 70890 <	46	0.9251	3862756	6964766	3528618.6	0.9110	1923083	3627761	1967461.96	0.9401	1939673	3337005	1561736.56
49 0.9065 1938324 4801509 3201425.0 0.8930 950741 2473383 1721688.04 0.9209 987583 2328126 14795 50 0.8997 15598975 15033860 1055173.0 0.8860 8702968 8073403 385899.18 0.9144 6896007 6960457 68535 51 0.8927 1831297 4897835 3459140.0 0.8783 1015978 2688304 19203817 0.9022 2012950 2367381 58117 52 0.8877 2154312 3362750 1574459.4 0.8607 2260397 2522481 598310.16 0.9022 2012950 2367381 58117 53 0.8777 2154312 3362750 1574459.4 0.8607 292449 1595790 867494.36 0.8904 1231863 1766960 7010 54 0.8606 1919667 3847481 2341448.9 0.8498 9108959 1909569 123584.26 0.8905 1008768 1937912 11035 <	47	0.9192	2707723	4832885	2446965.4	0.9052	1324346	2402373	1266599.14	0.9339	1383377	2430512	1178869.55
50 0.8997 15598975 15033860 1055173.0 0.8860 8702968 8073403 38589918 0.9144 6896007 6960457 68535 51 0.8927 1831297 4897835 3459140.0 0.8783 1015978 2688304 1920398.17 0.9082 815319 2209531 15433 52 0.8854 4273347 4889662 1177832.6 0.8602 922449 1595790 867494.36 0.8964 1231863 1766960 701101 54 0.8696 1919667 3847481 2341448.9 0.8899 910899 1909569 108743.36 0.8905 1008768 1937912 11035 55 0.8610 11004591 10898605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 543165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 143165 5466988 70890	48	0.9130	7037630	7692893	1327928.8	0.8993	3079901	3545588	819270.36	0.9275	3957729	4147305	495135.11
51 0.8927 1831297 4897835 3459140.0 0.8783 1015978 2688304 1920398.17 0.9082 815319 2209531 15433 52 0.8854 4273347 4889862 1177832.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 2367381 58117 53 0.8874 2154312 3362750 1574459.4 0.8602 922449 1595790 867494.36 0.8964 1231863 1766960 70101 54 0.8696 1919667 3847481 2341448.9 0.8498 910899 1909569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 1088605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 5431165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 1244253 22080854 11878	49	0.9065	1938324	4801509	3201425.0	0.8930	950741	2473383	1721688.04	0.9209	987583	2328126	1479588.21
52 0.8854 4273347 4889862 1177832.6 0.8697 2260397 2522481 598310.16 0.9022 2012950 2367381 5811753 53 0.8777 2154312 3362750 1574459.4 0.8602 922449 1595790 867494.36 0.8964 1231863 1766960 70101 54 0.8696 1919667 3847481 2341448.9 0.8498 910899 1909569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 1088605 1538569.5 0.8387 5573426 5431617 829996.04 0.8411 5431165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 124253 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766551 1435011 82732	50	0.8997	15598975	15033860	1055173.0	0.8860	8702968	8073403	385899.18	0.9144	6896007	6960457	685394.77
53 0.8777 2154312 3362750 1574459.4 0.8602 922449 1595790 867494.36 0.8964 1231863 1766960 7010154 54 0.8696 1919667 3847481 2341448.9 0.8498 910899 1909569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 10898605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 5431165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 1244253 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766651 1435011 8299804 1404720.22 0.876651 1435011 829595 9.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238	51	0.8927	1831297	4897835	3459140.0	0.8783	1015978	2688304	1920398.17	0.9082	815319	2209531	1543303.80
54 0.8696 1919667 3847481 2341448.9 0.8498 910899 1909569 1235834.26 0.8905 1008768 1937912 11035 55 0.8610 11004591 10898605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 5431165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 1244253 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766651 1435011 82752 58 0.8317 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13096491 2157671.9 0.7757 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320	52	0.8854	4273347	4889862	1177832.6	0.8697	2260397	2522481	598310.16	0.9022	2012950	2367381	581178.30
55 0.8610 11004591 10898605 1538569.5 0.8387 5573426 5431617 829996.04 0.8841 5431165 5466988 70890 56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 1244253 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766651 1435011 82753 58 0.8307 3937196 4457250 1307540.4 0.8028 1536188 1889347 736676.98 0.8586 2401008 2567903 54805 59 0.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13094491 2157671.9 0.7779 6995426 6436908 1137232.19 0.8550 6850700 6659583 10320	53	0.8777	2154312	3362750	1574459.4	0.8602	922449	1595790	867494.36	0.8964	1231863	1766960	701014.30
56 0.8517 2475221 4490778 2590067.0 0.8271 1230968 2289924 1404720.22 0.8768 1244253 2200854 11878 57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766651 1435011 82753 58 0.8307 3937196 4457250 1307540.4 0.8028 1536188 1889347 736676.98 0.8586 2401008 2567903 54805 59 0.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13096491 2157671.9 0.77679 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320 61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319	54	0.8696	1919667	3847481	2341448.9	0.8498	910899	1909569	1235834.26	0.8905	1008768	1937912	1103521.36
57 0.8416 1471252 2775906 1682407.9 0.8151 704601 1340895 853520.91 0.8684 766651 1435011 82753 58 0.8307 3937196 4457250 1307540.4 0.8028 1536188 1889347 736676.98 0.8586 2401008 2567903 54805 59 0.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13096491 2157671.9 0.7779 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320 61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319 62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273	55	0.8610	11004591	10898605	1538569.5	0.8387	5573426	5431617	829996.04	0.8841	5431165	5466988	708903.04
58 0.8307 3937196 4457250 1307540.4 0.8028 1536188 1889347 736676.98 0.8586 2401008 2567903 54805 59 0.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13096491 2157671.9 0.7779 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320 61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319 62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273 63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649	56	0.8517	2475221	4490778	2590067.0	0.8271	1230968	2289924	1404720.22	0.8768	1244253	2200854	1187869.03
59 0.8191 1082809 3238975 2611773.4 0.7904 527571 1584746 1322587.65 0.8475 555238 1654229 12901 60 0.8067 13846126 13096491 2157671.9 0.7779 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320 61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319 62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273 63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649 64 0.7511 1072511 2667502 2170444.3 0.7224 496826 1312725 1129594.41 0.7756 575685 1354777 10396 <	57	0.8416	1471252	2775906	1682407.9	0.8151	704601	1340895	853520.91	0.8684	766651	1435011	827538.62
60 0.8067 13846126 13096491 2157671.9 0.7779 6995426 6436908 1137232.19 0.8350 6850700 6659583 10320 61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319 62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273 63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649 64 0.7511 1072511 2667502 2170444.3 0.7274 496826 1312725 1129594.41 0.7756 575685 1354777 10396 65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675	58	0.8307	3937196	4457250	1307540.4	0.8028	1536188	1889347	736676.98	0.8586	2401008	2567903	548096.00
61 0.7937 1247730 4023713 3427611.9 0.7657 635435 2048828 1801299.28 0.8214 612295 1974885 16319 62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273 63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649 64 0.7511 1072511 2667502 2170444.3 0.7274 496826 1312725 1129594.41 0.7756 575685 1354777 10396 65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675 66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 <td< td=""><td>59</td><td>0.8191</td><td>1082809</td><td>3238975</td><td>2611773.4</td><td>0.7904</td><td>527571</td><td>1584746</td><td>1322587.65</td><td>0.8475</td><td>555238</td><td>1654229</td><td>1290159.71</td></td<>	59	0.8191	1082809	3238975	2611773.4	0.7904	527571	1584746	1322587.65	0.8475	555238	1654229	1290159.71
62 0.7801 3017149 3958007 1830448.8 0.7534 1454487 1944840 987980.03 0.8067 1562662 2013167 84273 63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649 64 0.7511 1072511 2667502 2170444.3 0.7274 496826 1312725 1129594.41 0.7756 575685 1354777 10396 65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675 66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876	60	0.8067	13846126	13096491	2157671.9	0.7779	6995426	6436908	1137232.19	0.8350	6850700	6659583	1032048.50
63 0.7659 1468453 2545532 1637986.8 0.7408 564552 1188291 904791.70 0.7914 903901 1357241 72649 64 0.7511 1072511 2667502 2170444.3 0.7274 496826 1312725 1129594.41 0.7756 575685 1354777 10396 65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675 66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 </td <td>61</td> <td>0.7937</td> <td>1247730</td> <td>4023713</td> <td>3427611.9</td> <td>0.7657</td> <td>635435</td> <td>2048828</td> <td>1801299.28</td> <td>0.8214</td> <td>612295</td> <td>1974885</td> <td>1631971.17</td>	61	0.7937	1247730	4023713	3427611.9	0.7657	635435	2048828	1801299.28	0.8214	612295	1974885	1631971.17
64 0.7511 1072511 2667502 2170444.3 0.7274 496826 1312725 1129594.41 0.7756 575685 1354777 10396 65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675 66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 399447.2 0.6046 4282512	62	0.7801	3017149	3958007	1830448.8	0.7534	1454487	1944840	987980.03	0.8067	1562662	2013167	842732.01
65 0.7354 9835671 9771237 2994691.3 0.7128 4818520 4778898 1615069.65 0.7597 5017151 4992339 13675 66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 <td< td=""><td>63</td><td>0.7659</td><td>1468453</td><td>2545532</td><td>1637986.8</td><td>0.7408</td><td>564552</td><td>1188291</td><td>904791.70</td><td>0.7914</td><td>903901</td><td>1357241</td><td>726490.06</td></td<>	63	0.7659	1468453	2545532	1637986.8	0.7408	564552	1188291	904791.70	0.7914	903901	1357241	726490.06
66 0.7189 1337314 3132575 2595660.9 0.6962 664235 1578235 1359243.60 0.7439 673079 1554340 12350 67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 78	64	0.7511	1072511	2667502	2170444.3	0.7274	496826	1312725	1129594.41	0.7756	575685	1354777	1039668.87
67 0.7011 964842 1693052 1233305.1 0.6772 482998 853910 652383.93 0.7281 481844 839142 57948 68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 </td <td>65</td> <td>0.7354</td> <td>9835671</td> <td>9771237</td> <td>2994691.3</td> <td>0.7128</td> <td>4818520</td> <td>4778898</td> <td>1615069.65</td> <td>0.7597</td> <td>5017151</td> <td>4992339</td> <td>1367559.74</td>	65	0.7354	9835671	9771237	2994691.3	0.7128	4818520	4778898	1615069.65	0.7597	5017151	4992339	1367559.74
68 0.6818 2065606 2471777 1311605.2 0.6557 816876 1082054 689889.82 0.7116 1248730 1389723 60267 69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 <td>66</td> <td>0.7189</td> <td>1337314</td> <td>3132575</td> <td>2595660.9</td> <td>0.6962</td> <td>664235</td> <td>1578235</td> <td>1359243.60</td> <td>0.7439</td> <td>673079</td> <td>1554340</td> <td>1235002.52</td>	66	0.7189	1337314	3132575	2595660.9	0.6962	664235	1578235	1359243.60	0.7439	673079	1554340	1235002.52
69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	67	0.7011	964842	1693052	1233305.1	0.6772	482998	853910	652383.93	0.7281	481844	839142	579488.33
69 0.6606 613323 1847629 1813020.0 0.6314 288077 915214 947372.35 0.6938 325246 932415 86271 70 0.6370 8269937 8376640 3994447.2 0.6046 4282512 4200393 2138032.95 0.6737 3987425 4176247 18507 71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	68				1311605.2								602676.02
71 0.6110 589365 2122979 2324054.7 0.5758 316423 1092924 1246200.60 0.6504 272942 1030055 10816 72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	69	0.6606	613323	1847629		0.6314	288077	915214	947372.35	0.6938	325246	932415	862719.04
72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	70	0.6370	8269937	8376640	3994447.2	0.6046	4282512	4200393	2138032.95	0.6737	3987425	4176247	1850732.56
72 0.5827 1346646 1514640 991325.6 0.5461 697355 781046 566545.33 0.6233 649291 733594 42827 73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	71	0.6110	589365	2122979	2324054.7	0.5758	316423	1092924	1246200.60	0.6504	272942	1030055	1081658.46
73 0.5527 514261 844391 786827.2 0.5170 238235 419187 434295.54 0.5921 276026 425204 35193 74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575	72	0.5827	1346646	1514640	991325.6	0.5461	697355	781046	566545.33	0.6233	649291	733594	428275.81
74 0.5221 409267 948950 1071784.2 0.4906 212467 484629 577877.44 0.5570 196800 464321 49575			514261	844391		0.5170				0.5921			351935.85
			409267			0.4906			577877.44	0.5570	196800		495756.91
75 3.1779 3331987 3497157 -4661544.9 3.0279 1682992 1704760 -2255573.10 3.3153 1648995 1792397 -23914	75	3.1779	3331987	3497157	-4661544.9	3.0279	1682992	1704760	-2255573.10	3.3153	1648995	1792397	-2391433.57

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9824	3676811	5426544	1830698.04	0.9862	1936788	2849289	945800.04	0.9772	1740023	2577255	887134.48
1	0.9894	4722055	6023488	1358726.40	0.9917	2491192	3165382	697774.73	0.9866	2230863	2858106	661599.18
2	0.9919	5434053	5990510	602924.60	0.9933	2848513	3125600	297170.91	0.9902	2585540	2864910	306216.14
3	0.9936	5863344	6195172	370542.95	0.9945	3014960	3214653	216873.33	0.9926	2848384	2980519	153784.16
4	0.9947	5642491	6184404	573341.59	0.9953	2970961	3240773	284445.54	0.9940	2671530	2943631	288999.79
5	0.9952	6189990	6759451	600617.90	0.9958	3293903	3585932	306508.41	0.9947	2896087	3173519	293561.27
6	0.9953	5820373	6612819	821737.38	0.9959	3035238	3486176	464336.32	0.9947	2785135	3126643	357218.36
7	0.9950	5684527	6676796	1023256.19	0.9957	2960071	3503597	557455.42	0.9943	2724456	3173199	465603.16
8	0.9944	7049350	6761392	-249181.31	0.9952	3698952	3564919	-116558.44	0.9935	3350398	3196473	-132579.70
9	0.9937	5116305	6310056	1229870.05	0.9946	2651971	3334583	698824.58	0.9926	2464334	2975473	531348.36
10	0.9928	8042303	7864341	-120492.76	0.9938	4280284	4189678	-64268.09	0.9916	3762019	3674663	-55991.20
11	0.9918	5065421	6889633	1873461.27	0.9930	2660354	3643006	1004803.64	0.9906	2405067	3246627	868267.76
12	0.9909	7558903	7287988	-203057.12	0.9920	4016492	3856442	-128433.86	0.9897	3542411	3431546	-74765.20
13	0.9900	5586302	6790510	1266435.02	0.9910	2844626	3539391	723637.72	0.9890	2741676	3251119	542602.25
14	0.9891	6211607	7072246	933460.76	0.9898	3228376	3702160	509324.30	0.9884	2983231	3370086	423933.64
15	0.9881	6198351	7305808	1188330.26	0.9883	3305702	3866078	602598.66	0.9880	2892649	3439730	585325.94
16	0.9871	6297617	7158494	948272.32	0.9865	3294608	3774150	527604.74	0.9877	3003009	3384344	420876.42
17	0.9859	5009567	6768694	1842846.20	0.9844	2691683	3595172	952970.86	0.9875	2317884	3173522	890210.36
18	0.9846	8054852	8398533	471383.54	0.9821	4435032	4502228	147918.90	0.9873	3619820	3896305	324530.65
19	0.9834	4593680	6992448	2495912.54	0.9798	2464548	3674211	1272429.53	0.9873	2129132	3318237	1223966.83
20	0.9823	8301715	8903941	755915.95	0.9778	4359226	4606538	347992.90	0.9872	3942489	4297403	408005.92
21	0.9814	4300263	7026176	2832487.31	0.9762	2393824	3676088	1355562.48	0.9871	1906439	3350088	1477835.99
22	0.9808	6618214	7785711	1307237.83	0.9751	3588042	4058673	567122.94	0.9870	3030172	3727038	741106.95
23	0.9805	4396134	6762716	2476692.12	0.9747	2315616	3472574	1231318.83	0.9869	2080518	3290142	1245087.88
24	0.9804	4748902	7110632	2479346.55	0.9745	2536960	3632158	1175066.06	0.9868	2211942	3478474	1304395.84
25	0.9804	8337585	8886846	719801.53	0.9746	4201217	4461056	371326.42	0.9867	4136368	4425790	346757.07
26	0.9803	4773872	7162646	2507766.51	0.9745	2499177	3666191	1246845.60	0.9866	2274695	3496455	1260744.88
27	0.9801	3785734	6258081	2573547.25	0.9742	2011924	3221862	1278554.54	0.9865	1773810	3036219	1295157.16
28	0.9797	6339779	7396155	1197351.25	0.9734	3161639	3722497	653769.94	0.9864	3178140	3673658	542454.65
29	0.9790	2500283	5641967	3228448.36	0.9721	1306416	2896613	1649988.99	0.9862	1193867	2745354	1578932.70
30	0.9780	10058789	9528134	-312841.17	0.9704	5196663	4841116	-204802.38	0.9859	4862126	4687018	-107313.96
31	0.9765	1995684	5310451	3402115.72	0.9682	1107661	2768871	1724292.84	0.9853	888023	2541580	1679043.28
32	0.9748	5325254	6045786	865776.39	0.9656	2799044	3110550	415057.03	0.9845	2526210	2935236	451710.35
33	0.9728	2593317	4601011	2107286.46	0.9628	1296924	2342207	1114654.07	0.9834	1296393	2258804	992235.61
34	0.9706	2472121	5197790	2840731.12	0.9598	1272845	2663738	1472260.82	0.9822	1199276	2534052	1368411.34
35	0.9683	9605710	8979251	-327228.09	0.9570	5119870	4625392	-280486.55	0.9807	4485840	4353859	-45851.06
36	0.9661	3399867	5550635	2305780.35	0.9543	1723166	2834950	1219039.10	0.9791	1676701	2715685	1085490.21
37	0.9640	2214910	4378124	2284831.58	0.9519	1143809	2222773	1162631.54	0.9775	1071101	2155351	1121105.72
38	0.9620	4666929	5738852	1273939.96	0.9498	2270409	2815595	676579.91	0.9761	2396520	2923257	591163.67
39	0.9603	1728125	4431115	2828887.19	0.9478	899849	2295110	1481948.55	0.9748	828276	2136005	1345774.70
40	0.9589	9107925	8685388	-49234.27	0.9460	5071781	4531018	-274504.10	0.9740	4036144	4154370	226144.34
41	0.9576	1336897	4363495	3151542.24	0.9440	765196	2321481	1646567.98	0.9737	571701	2042014	1505408.65
42	0.9564	3549383	4693187	1328156.16	0.9418	1972541	2463147	624113.95	0.9737	1576842	2230040	704050.58
43	0.9550	1703435	3464829	1881353.38	0.9391	863724	1773817	993908.81	0.9736	839711	1691012	885311.81
44	0.9529	1475486	3650205	2299677.97	0.9358	785034	1890688	1195708.35	0.9729	690452	1759517	1102926.18
45	0.9498	7302293	7476786	555366.71	0.9316	4013408	3870010	135932.63	0.9709	3288885	3606776	419795.77
46	0.9452	1796792	4027912	2397115.53	0.9263	962031	2107779	1265050.35	0.9670	834761	1920133	1131908.94
47	0.9389	1439012	3118412	1824828.94	0.9197	785722	1640749	958201.52	0.9609	653290	1477663	867208.63
48	0.9309	2861739	3956699	1340684.46	0.9121	1490822	2022966	695143.27	0.9525	1370917	1933733	643591.72
49	0.9215	1054138	3050290	2167449.74	0.9033	592230	1632340	1156116.89	0.9423	461908	1417950	1012780.82
50	0.9110	5941440	6428562	1065534.75	0.8938	3226770	3305926	446900.12	0.9306	2714670	3122636	618601.19
51	0.8997	926135	2988131	2275002.49	0.8836	566223	1635280	1209722.02	0.9180	359912	1352851	1068116.84
52	0.8881	1952534	2845302	1181265.34	0.8728	1129247	1546219	601463.43	0.9052	823287	1299083	582845.14
53	0.8762	1010339	2228040	1437643.03	0.8613	565523	1212253	783556.99	0.8925	444816	1015787	656054.71
54	0.8641	979513	2547431	1834797.56	0.8487	551154	1354041	965276.04	0.8805	428359	1193390	871607.91

Table 33: Punjab : Urban Migration (continued)

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8516	3958682	4708941	1454283.74	0.8347	1957731	2337735	773287.40	0.8695	2000951	2371206	678759.77
56	0.8387	1043036	2581059	1870340.36	0.8187	578362	1376880	1003400.62	0.8596	464674	1204179	870465.47
57	0.8251	706723	1823120	1371427.22	0.8007	406198	998496	757042.06	0.8506	300525	824624	618967.00
58	0.8105	1417820	2261684	1242600.42	0.7808	731127	1183161	698244.47	0.8416	686693	1078523	547712.07
59	0.7947	556017	1909737	1657472.51	0.7596	336850	1023211	888764.49	0.8316	219167	886526	775574.15
60	0.7774	4295847	4714198	1571408.33	0.7377	2033779	2240138	871345.99	0.8194	2262068	2474060	688904.55
61	0.7584	485580	2003100	1895237.24	0.7161	282628	1046620	1011578.87	0.8034	202952	956480	890508.28
62	0.7379	1046861	1787136	1194858.97	0.6952	558666	947175	681287.03	0.7833	488195	839961	520849.56
63	0.7161	563941	1448573	1251828.99	0.6755	301975	788916	725428.11	0.7595	261966	659657	533634.48
64	0.6935	472581	1419455	1332968.96	0.6567	262573	747308	725139.02	0.7328	210008	672147	612738.15
65	0.6706	3108096	3251115	1453399.36	0.6388	1422108	1496956	754896.51	0.7047	1685988	1754159	684641.65
66	0.6481	505432	1379371	1337349.51	0.6212	267373	700435	697260.70	0.6770	238059	678936	641285.37
67	0.6261	424195	912030	839465.37	0.6032	233622	499801	476920.38	0.6508	190573	412229	365524.98
68	0.6045	685414	1076596	878909.32	0.5841	332285	557980	493444.48	0.6266	353129	518616	385941.57
69	0.5831	267062	919601	1036952.42	0.5630	146009	480843	553351.88	0.6046	121053	438758	485108.00
70	0.5612	2413188	2609640	1746138.90	0.5392	1130613	1193321	833106.94	0.5846	1282575	1416319	903332.67
71	0.5383	224420	961204	1200803.77	0.5120	132361	491949	626328.53	0.5659	92059	469255	577159.38
72	0.5140	504531	736289	702448.97	0.4820	270765	395681	407661.10	0.5471	233766	340608	300759.27
73	0.4880	230238	522145	624760.06	0.4504	128815	289194	372221.66	0.5263	101423	232951	260384.63
74	0.4602	206791	571964	756433.70	0.4194	118142	303175	429181.08	0.5013	88649	268789	335942.09
75	2.8238	1063985	1275189	-1170845.34	2.2029	493481	573944	-373043.05	3.5437	570504	701245	-846534.52

Rajasthan

Table 34: Rajasthan : Total Migration

		,	Total				Male			I	Female	
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9470	16561349	20311234	4757132.1	0.9519	8648208	10633298	2461732.430	0.9398	7913141	9677936	2312946.36
1	0.9748	19647573	21755197	2636385.2	0.9782	10246425	11381468	1373551.769	0.9711	9401148	10373729	1262789.02
2	0.9805	24168984	23056268	-647799.0	0.9831	12486394	11952853	-325293.093	0.9776	11682590	11103415	-321122.29
3	0.9846	25443946	23974041	-1086499.2	0.9865	12937405	12331431	-434270.278	0.9824	12506541	11642610	-649582.96
4	0.9872	24625312	23710038	-603960.2	0.9886	12801180	12333024	-324080.396	0.9858	11824132	11377014	-281226.31
5	0.9888	26959509	26054230	-606749.4	0.9897	14216386	13725480	-346269.745	0.9879	12743123	12328750	-261774.59
6	0.9896	26412941	25654245	-486544.7	0.9902	13663205	13394700	-135271.686	0.9890	12749736	12259545	-351890.00
7	0.9898	23045028	24826640	2027062.3	0.9902	11910330	12903364	1115246.853	0.9893	11134698	11923276	912628.09
8	0.9895	31031074	26968373	-3756701.5	0.9899	16174274	14061937	-1958919.587	0.9891	14856800	12906436	-1798279.21
9	0.9890	20868238	23424638	2801443.8	0.9894	10770638	12214985	1566864.392	0.9885	10097600	11209653	1235319.57
10	0.9883	33855378	30552107	-2924371.3	0.9888	17941703	16089436	-1660672.062	0.9877	15913675	14462671	-1263081.82
11	0.9875	18078949	24740946	6931578.7	0.9881	9505257	12962604	3591959.644	0.9868	8573692	11778342	3340013.28
12	0.9866	30427429	27877307	-2156943.5	0.9873	16153819	14637892	-1319203.977	0.9858	14273610	13239415	-837498.50
13	0.9858	19897051	24280683	4699777.2	0.9865	10219364	12563775	2499357.730	0.9850	9677687	11716908	2201018.69
14	0.9850	22588051	25258169	3031849.5	0.9857	11812734	13165128	1532351.310	0.9842	10775317	12093041	1499917.71
15	0.9842	22521059	25899454	3764201.7	0.9847	12225932	13739746	1714084.593	0.9836	10295127	12159708	2050373.15
16	0.9834	21777810	24592293	3202800.4	0.9837	11572289	13027935	1657897.199	0.9832	10205521	11564358	1543363.83
17	0.9827	14898862	21217467	6634242.2	0.9826	8033721	11349449	3486110.083	0.9829	6865141	9868018	3147413.36
18	0.9820	27686902	27958147	776662.7	0.9814	15166111	15020851	138126.298	0.9828	12520791	12937296	637391.72
19	0.9814	13331257	20859088	7849477.8	0.9803	6941938	10844415	4079819.169	0.9827	6389319	10014673	3768773.56
20	0.9808	28367204	28882735	1070558.3	0.9792	14595850	14892165	606280.259	0.9827	13771354	13990570	461487.12
21	0.9802	12110022	19978972	8190626.4	0.9782	6548123	10532278	4172889.825	0.9825	5561899	9446694	4017592.48
22	0.9796	21428918	23528225	2562867.6	0.9773	11404995	12392976	1261355.124	0.9823	10023923	11135249	1300360.38
23	0.9790	13465533	19154055	6035341.7	0.9765	6562775	9674189	3304933.898	0.9819	6902758	9479866	2726952.22
24	0.9785	14392455	19880235	5860907.2	0.9758	7209407	10093085	3096066.906	0.9815	7183048	9787150	2762782.73
25	0.9780	28917266	27768078	-518778.2	0.9751	14934412	14311524	-254226.159	0.9812	13982854	13456554	-265945.96
26	0.9775	14816846	20076997	5657905.7	0.9743	7474319	10315030	3072800.478	0.9810	7342527	9761967	2583728.86
27	0.9770	10990931	16709350	6041495.9	0.9734	5640459	8552032	3103441.347	0.9809	5350472	8157318	2937362.30
28	0.9765	21781213	22127016	867981.5	0.9723	10112839	10719926	899850.607	0.9810	11668374	11407090	-39968.23
29	0.9760	6916137	14732524	8080518.2	0.9710	3395517	7445696	4210601.012	0.9812	3520620	7286828	3869110.41
30	0.9753	34634209	30399029	-3422511.6	0.9696	18093460	15628996	-1944434.395	0.9812	16540749	14770033	-1473734.48
31	0.9744	5739449	13823245	8338847.1	0.9679	2977527	7157502	4346452.093	0.9812	2761922	6665743	3993641.59
32	0.9732	17482474	17613544	607856.2	0.9661	8837855	8801105	267464.984	0.9808	8644619	8812439	337063.86
33	0.9719	8610078	12764541	4459961.6	0.9641	3791820	6108879	2498859.725 3510048.238	0.9802	4818258	6655662 7030400	1952326.80
34	0.9702	7807834	13994592	6518018.9	0.9620	3661254	6964192		0.9792	4146580		3001613.71
35	0.9684	32175754	28422631	-2781014.6	0.9598	17754473	15036666	-2046046.295	0.9778	14421281	13385965	-723282.11
36	0.9663	10948347	15827717	5339847.8	0.9575	5459654	8067568	2902976.890	0.9761	5488693	7760149	2432050.27
37	0.9640 0.9615	6584873	11692231	5444205.4	0.9551	3268803	5784879	2725436.477	0.9740	3316070	5907352	2713236.47
38 39	0.9515	15905963 4959148	17471758 11726347	2221783.4 7120414.6	0.9526 0.9498	7126262 2429535	8090401 5939867	1334314.743 3728283.914	0.9717 0.9694	8779701 2529613	9381357 5786480	862501.10 3386897.85
40	0.9561	30733879	28528992	-875314.0	0.9466	17299610	15173411	-1236314.970	0.9670	13434269	13355581	370864.81
41	0.9532	4002930	11567894	7942611.5	0.9429	2184688	6172297	4236872.371	0.9648	1818242	5395597	3707783.20
42	0.9500	11168253	13380642	2843717.5	0.9386	5922453	6856826	1340467.353	0.9626	5245800	6523816	1502847.72
43	0.9466	5432438	9334352	4310246.8	0.9337	2346733	4468914	2358639.116	0.9605	3085705	4865438	1940719.82
44	0.9426	4400797	9626232	5644834.5	0.9279	2125231	4873938	3014679.768	0.9581	2275566	4752294	2628315.69
45	0.9380	24710862	23872961	717114.2	0.9214	13759010	12685175	7948.334	0.9553	10951852	11187786	742455.01
46	0.9326	5659548	10992678	5921083.1	0.9140	2885114	5735540	3244319.841	0.9517	2774434	5257138	2683109.84
47	0.9261	4146735	7951297	4275028.7	0.9057	2110068	4043122	2243025.325	0.9471	2036667	3908175	2034522.84
48	0.9188	9899369	11649592	2666910.4	0.8966	4570723	5568554	1555232.898	0.9417	5328646	6081038	1095958.47
49	0.9105	2992462	7851799	5379156.3	0.8866	1542971	4105723	2912808.379	0.9354	1449491	3746076	2472758.12
50	0.9016	21540415	21462422	2152992.4	0.8759	11929738	11379329	995959.071	0.9284	9610677	10083093	1205292.03
51	0.8920	2757432	7885966	5754836.9	0.8643	1582201	4323584	3188148.938	0.9210	1175231	3562382	2586356.65

Table 34: Rajasthan : Total Migration (continued)

		,	Total				Male			I	Female	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8820	6225881	7735164	2394041.6	0.8520	3389644	4068700	1283274.398	0.9131	2836237	3666464	1127930.74
53	0.8713	3164651	5590790	3042693.0	0.8390	1487972	2808043	1709277.611	0.9048	1676679	2782747	1332273.54
54	0.8601	2899180	6394912	4218613.5	0.8253	1462053	3263610	2274688.793	0.8957	1437127	3131302	1951433.78
55	0.8481	14963273	15607546	3178438.0	0.8109	7531157	7769352	1856163.331	0.8856	7432116	7838194	1337455.98
56	0.8351	3518257	7071837	4541867.6	0.7957	1809330	3666804	2513032.297	0.8743	1708927	3405033	2048286.54
57	0.8211	2177975	4599026	3116885.2	0.7798	1110799	2339391	1681189.699	0.8616	1067176	2259635	1447791.73
58	0.8057	5355016	6718934	2694316.0	0.7629	2267315	3072508	1551432.169	0.8472	3087701	3646426	1123457.92
59	0.7890	1638826	5148712	4371234.8	0.7450	864421	2607957	2300077.889	0.8313	774405	2540755	2089475.33
60	0.7708	18141973	17810689	4395820.6	0.7257	9029205	8677046	2526070.875	0.8137	9112768	9133643	1915322.12
61	0.7510	1733310	6026813	5508418.9	0.7049	918063	3095448	2960785.829	0.7946	815247	2931365	2578715.23
62	0.7297	4064010	5745143	3294459.7	0.6825	2013153	2892015	1871134.846	0.7744	2050857	2853128	1449197.60
63	0.7073	2032394	3994105	3085586.6	0.6586	866527	1977207	1771060.834	0.7533	1165867	2016898	1325100.04
64	0.6841	1545092	4086957	3729538.7	0.6334	759399	2060033	2035986.003	0.7321	785693	2026924	1717334.39
65	0.6607	12943767	13022352	5618285.0	0.6074	6240628	6275854	3288496.608	0.7114	6703139	6746498	2379078.05
66	0.6376	1842746	4511946	4285358.7	0.5810	931608	2278670	2363888.549	0.6916	911138	2233276	1960569.49
67	0.6150	1389037	2605082	2298846.5	0.5545	716620	1353711	1340521.757	0.6728	672417	1251371	993248.42
68	0.5926	2751020	3548373	2577451.6	0.5281	1149161	1640034	1494768.953	0.6544	1601859	1908339	1087194.71
69	0.5703	880385	2767230	3118498.5	0.5022	434086	1396057	1761927.764	0.6354	446299	1371173	1399631.91
70	0.5474	10683125	10986280	7262571.5	0.4768	5413125	5393714	4355965.315	0.6146	5270000	5592566	3091572.82
71	0.5232	813785	3084183	3869735.4	0.4522	448784	1584873	2218977.136	0.5906	365001	1499310	1728680.58
72	0.4971	1851177	2250929	2003826.5	0.4285	968120	1176727	1269960.803	0.5617	883057	1074202	803772.10
73	0.4683	744499	1366536	1595733.1	0.4059	367050	708381	968778.024	0.5263	377449	658155	666293.30
74	0.4363	616058	1520914	2061003.1	0.3850	330609	787804	1188077.345	0.4829	285449	733110	913979.04
75	2.3980	4395972	4772346	-4087515.5	2.2901	2176473	2278704	-1943543.010	2.3861	2219499	2493642	-1988366.68

Table 35: Rajasthan : Rural Migration

			Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9418	12884538	14884690	2835003.37	0.9472	6711420	7784009	1466723.442	0.9337	6173118	7100681	1384303.8
1	0.9734	14925518	15731709	1219649.77	0.9767	7755233	8216086	649202.285	0.9697	7170285	7515623	571387.3
2	0.9793	18734931	17065758	-1294902.33	0.9819	9637881	8827253	-642045.935	0.9765	9097050	8238505	-652522.6
3	0.9836	19580602	17778869	-1492954.57	0.9854	9922445	9116778	-665694.609	0.9815	9658157	8662091	-825093.5
4	0.9863	18982821	17525634	-1205436.54	0.9875	9830219	9092251	-618983.239	0.9850	9152602	8433383	-586360.9
5	0.9879	20769519	19294779	-1230921.22	0.9885	10922483	10139548	-661150.044	0.9872	9847036	9155231	-569430.8
6	0.9886	20592568	19041426	-1323976.65	0.9889	10627967	9908524	-604848.209	0.9884	9964601	9132902	-720311.8
7	0.9888	17360501	18149844	989352.18	0.9887	8950259	9399767	553792.634	0.9888	8410242	8750077	436487.8
8	0.9885	23981724	20206981	-3519306.21	0.9883	12475322	10497018	-1843188.837	0.9888	11506402	9709963	-1677011.4
9	0.9880	15751933	17114582	1561095.31	0.9877	8118667	8880402	866959.398	0.9884	7633266	8234180	693505.7
10	0.9874	25813075	22687766	-2817929.77	0.9871	13661419	11899758	-1595788.350	0.9877	12151656	10788008	-1221742.8
11	0.9866	13013528	17851313	5046203.89	0.9864	6844903	9319598	2585487.366	0.9869	6168625	8531715	2460119.0
12	0.9859	22868526	20589319	-1970753.24	0.9858	12137327	10781450	-1192051.040	0.9860	10731199	9807869	-778581.7
13	0.9851	14310749	17490173	3418311.73	0.9851	7374738	9024384	1772836.363	0.9851	6936011	8465789	1645475.4
14	0.9844	16376444	18185923	2081313.39	0.9845	8584358	9462968	1019631.412	0.9842	7792086	8722955	1062444.1
15	0.9836	16322708	18593646	2559794.27	0.9838	8920230	9873668	1106985.531	0.9834	7402478	8719978	1452538.1
16	0.9829	15480193	17433799	2237613.88	0.9830	8277681	9253785	1126481.758	0.9828	7202512	8180014	1111022.9
17	0.9822	9889295	14448773	4778417.26	0.9821	5342038	7754277	2530715.935	0.9823	4547257	6694496	2247796.1
18	0.9815	19632050	19559614	293497.12	0.9811	10731079	10518623	-9731.446	0.9819	8900971	9040991	303903.0
19	0.9808	8737577	13866640	5348669.42	0.9800	4477390	7170204	2810753.247	0.9816	4260187	6696436	2538204.8
20	0.9801	20065489	19978794	315781.84	0.9790	10236624	10285627	266803.265	0.9813	9828865	9693167	48560.1
21	0.9795	7809759	12952796	5358631.86	0.9781	4154299	6856190	2824136.816	0.9810	3655460	6096606	2534912.4
22	0.9788	14810704	15742514	1259288.39	0.9772	7816953	8334303	703691.113	0.9806	6993751	7408211	555580.7
23	0.9782	9069399	12391339	3558872.09	0.9763	4247159	6201615	2080057.945	0.9802	4822240	6189724	1477740.3

Table 35: Rajasthan : Rural Migration (continued)

			Total				Male			F	emale	
	S _x	P_{2001}	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9776	9643553	12769603	3380354.39	0.9755	4672447	6460927	1926851.618	0.9798	4971106	6308676	1452809.4
25	0.9770	20579681	18881232	-1239536.85	0.9747	10733195	9850468	-619109.239	0.9796	9846486	9030764	-621255.8
26	0.9765	10042974	12914351	3144777.36	0.9738	4975142	6648839	1828314.563	0.9794	5067832	6265512	1315770.8
27	0.9759	7205197	10451269	3461942.47	0.9727	3628535	5330170	1825963.331	0.9795	3576662	5121099	1634687.6
28	0.9754	15441434	14730861	-334884.09	0.9714	6951200	6997429	248640.461	0.9797	8490234	7733432	-590505.3
29	0.9748	4415854	9090557	4847844.83	0.9699	2089101	4549083	2562011.380	0.9799	2326753	4541474	2284682.9
30	0.9740	24575420	20870895	-3106480.23	0.9683	12896797	10787880	-1727917.104	0.9801	11678623	10083015	-1377042.7
31	0.9731	3743765	8512794	4937044.83	0.9665	1869866	4388631	2626142.751	0.9802	1873899	4124163	2310469.6
32	0.9720	12157220	11567758	-252647.12	0.9645	6038811	5690555	-136342.013	0.9801	6118409	5877203	-120662.3
33	0.9706	6016761	8163530	2358854.26	0.9624	2494896	3766672	1392260.088	0.9796	3521865	4396858	956697.9
34	0.9691	5335713	8796802	3683769.90	0.9603	2388409	4300454	2048347.985	0.9788	2947304	4496348	1628979.0
35	0.9673	22570044	19443380	-2428997.79	0.9580	12634603	10411274	-1729780.256	0.9776	9935441	9032106	-688580.6
36	0.9653	7548480	10277082	3044285.18	0.9558	3736488	5232618	1699694.937	0.9760	3811992	5044464	1340238.0
37	0.9631	4369963	7314107	3164885.35	0.9536	2124994	3562106	1573073.836	0.9740	2244969	3752001	1586294.6
38	0.9608	11239034	11732906	953504.44	0.9512	4855853	5274806	672744.125	0.9718	6383181	6458100	258623.4
39	0.9583	3231023	7295232	4290300.22	0.9487	1529686	3644757	2252850.734	0.9694	1701337	3650475	2032783.8
40	0.9558	21625954	19843604	-845592.76	0.9460	12227829	10642393	-951537.671	0.9671	9398125	9201211	114194.2
41	0.9532	2666033	7204399	4777611.16	0.9428	1419492	3850816	2588736.636	0.9649	1246541	3353583	2189915.1
42	0.9504	7618870	8687455	1484225.83	0.9390	3949912	4393679	706951.999	0.9629	3668958	4293776	775595.6
43	0.9473	3729003	5869523	2402045.28	0.9346	1483009	2695097	1354879.069	0.9608	2245994	3174426	1037210.7
44	0.9437	2925311	5976027	3311324.77	0.9293	1340197	2983250	1803909.958	0.9584	1585114	2992777	1505585.1
45	0.9392	17408569	16396175	47537.44	0.9230	9745602	8815165	-187534.841	0.9554	7662967	7581010	265875.6
46	0.9335	3862756	6964766	3478522.13	0.9155	1923083	3627761	1953348.139	0.9515	1939673	3337005	1529416.2
47	0.9266	2707723	4832885	2415952.31	0.9069	1324346	2402373	1262985.995	0.9464	1383377	2430512	1153036.3
48 49	0.9186 0.9096	7037630 1938324	7692893 4801509	1282540.12 3189394.66	0.8971 0.8863	3079901 950741	3545588 2473383	827492.575 1735341.997	0.9403 0.9332	3957729 987583	4147305 2328126	439371.2 1456853.8
50	0.8998	15598975	15033860	1053464.54	0.8747	8702968	8073403	493929.858	0.9255	6896007	6960457	601474.3
51	0.8895	1831297	4897835	3471939.06	0.8625	1015978	2688304	1956459.589	0.9174	815319	2209531	1527354.5
52	0.8790	4273347	4889862	1211612.96	0.8498	2260397	2522481	654760.882	0.9090	2012950	2367381	564519.5
53	0.8682	2154312	3362750	1605653.91	0.8367	922449	1595790	904385.331	0.9003	1231863	1766960	694342.7
54	0.8571	1919667	3847481	2385709.85	0.8233	910899	1909569	1284067.666	0.8914	1008768	1937912	1101968.8
55	0.8456	11004591	10898605	1738568.79	0.8095	5573426	5431617	1028172.265	0.8819	5431165	5466988	722590.3
56	0.8336	2475221	4490778	2669711.23	0.7953	1230968	2289924	1479644.080	0.8716	1244253	2200854	1198591.8
57	0.8209	1471252	2775906	1739221.50	0.7805	704601	1340895	902173.897	0.8603	766651	1435011	838422.9
58	0.8069	3937196	4457250	1433524.62	0.7649	1536188	1889347	824093.161	0.8476	2401008	2567903	580708.6
59	0.7915	1082809	3238975	2695660.52	0.7481	527571	1584746	1390430.158	0.8331	555238	1654229	1311026.5
60	0.7742	13846126	13096491	2723427.08	0.7298	6995426	6436908	1578159.381	0.8165	6850700	6659583	1185771.2
61	0.7546	1247730	4023713	3583346.08	0.7096	635435	2048828	1924894.106	0.7973	612295	1974885	1675686.6
62	0.7329	3017149	3958007	2065031.48	0.6874	1454487	1944840	1159904.174	0.7760	1562662	2013167	916083.3
63	0.7092	1468453	2545532	1812476.38	0.6632	564552	1188291	1020540.866	0.7529	903901	1357241	787738.6
64	0.6842	1072511	2667502	2379947.86	0.6372	496826	1312725	1279733.712	0.7290	575685	1354777	1108911.1
65	0.6587	9835671	9771237	4145466.39	0.6099	4818520	4778898	2428553.092	0.7055	5017151	4992339	1755950.6
66	0.6336	1337314	3132575	2946014.09	0.5817	664235	1578235	1620378.507	0.6833	673079	1554340	1348050.5
67	0.6092	964842	1693052	1459784.05	0.5531	482998	853910	823813.838	0.6629	481844	839142	651874.4
68	0.5857	2065606	2471777	1708277.79	0.5246	816876	1082054	949635.807	0.6441	1248730	1389723	747153.0
69	0.5629	613323	1847629	2085703.08	0.4965	288077	915214	1163719.044	0.6262	325246	932415	946252.5
70	0.5407	8269937	8376640	5563680.93	0.4694	4282512	4200393	3428049.889	0.6081	3987425	4176247	2315883.3
71	0.5184	589365	2122979	2661669.94	0.4439	316423	1092924	1549067.948	0.5883	272942	1030055	1173721.1
72	0.4955	1346646	1514640	1278761.01	0.4207	697355	781046	823426.426	0.5649	649291	733594	508072.4
73	0.4711	514261	844391	940121.65	0.4007	238235	419187	565813.998	0.5358	276026	425204	397435.2
74	0.4447	409267	948950	1245796.23	0.3854	212467	484629	723873.690	0.4985	196800	464321	550426.3
75	2.7339	3331987	3497157	-3832483.39	2.4657	1682992	1704760	-1718297.753	2.8521	1648995	1792397	-1965624.2

		,	Total				Male			F	emale	
	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9688	3676811	5426544	1894471.61	0.9721	1936788	2849289	980407.56	0.9643	1740023	2577255	915998.56
1	0.9817	4722055	6023488	1400782.12	0.9852	2491192	3165382	716400.53	0.9777	2230863	2858106	684711.87
2	0.9859	5434053	5990510	637604.17	0.9888	2848513	3125600	310740.29	0.9827	2585540	2864910	326952.66
3	0.9892	5863344	6195172	397309.23	0.9915	3014960	3214653	226285.98	0.9866	2848384	2980519	171459.88
4	0.9915	5642491	6184404	592402.63	0.9935	2970961	3240773	290069.04	0.9893	2671530	2943631	302312.44
5	0.9931	6189990	6759451	614298.60	0.9949	3293903	3585932	309619.45	0.9909	2896087	3173519	305181.31
6	0.9939	5820373	6612819	830491.02	0.9959	3035238	3486176	464336.32	0.9916	2785135	3126643	366448.71
7	0.9941	5684527	6676796	1028851.80	0.9964	2960071	3503597	555183.39	0.9914	2724456	3173199	474221.28
8	0.9937	7049350	6761392	-244319.13	0.9965	3698952	3564919	-121299.31	0.9905	3350398	3196473	-122681.74
9	0.9930	5116305	6310056	1233898.95	0.9963	2651971	3334583	693710.03	0.9893	2464334	2975473	540414.14
10	0.9920	8042303	7864341	-114081.74	0.9957	4280284	4189678	-72356.68	0.9878	3762019	3674663	-41715.39
11	0.9909	5065421	6889633	1878895.38	0.9948	2660354	3643006	999090.25	0.9864	2405067	3246627	880295.91
12	0.9896	7558903	7287988	-193312.89	0.9935	4016492	3856442	-134380.96	0.9853	3542411	3431546	-59230.12
13	0.9884	5586302	6790510	1276455.74	0.9919	2844626	3539391	720737.33	0.9844	2741676	3251119	556588.67
14	0.9872	6211607	7072246	946242.53	0.9901	3228376	3702160	508273.39	0.9840	2983231	3370086	438119.92
15	0.9862	6198351	7305808	1201341.09	0.9882	3305702	3866078	602961.87	0.9839	2892649	3439730	598509.75
16	0.9853	6297617	7158494	960564.39	0.9862	3294608	3774150	528680.83	0.9843	3003009	3384344	431899.48
17	0.9846	5009567	6768694	1850634.80	0.9843	2691683	3595172	953290.97	0.9849	2317884	3173522	897465.46
18	0.9841	8054852	8398533	475564.18	0.9825	4435032	4502228	146098.71	0.9858	3619820	3896305	330247.97
19	0.9837	4593680	6992448	2494139.25	0.9809	2464548	3674211	1268971.39	0.9867	2129132	3318237	1225627.44
20	0.9833	8301715	8903941	747155.92	0.9795	4359226	4606538	340199.29	0.9875	3942489	4297403	406753.31
21	0.9830	4300263	7026176	2823220.57	0.9784	2393824	3676088	1348695.54	0.9880	1906439	3350088	1475432.30
22	0.9826	6618214	7785711	1294010.62	0.9776	3588042	4058673	557315.78	0.9882	3030172	3727038	736996.11
23	0.9822	4396134	6762716	2466986.53	0.9769	2315616	3472574	1224760.00	0.9881	2080518	3290142	1241815.19
24	0.9818	4748902	7110632	2470851.25	0.9765	2536960	3632158	1168712.20	0.9877	2211942	3478474	1301794.46
25	0.9814	8337585	8886846	711014.59	0.9763	4201217	4461056	363770.21	0.9872	4136368	4425790	344587.07
26	0.9811	4773872	7162646	2502878.02	0.9760	2499177	3666191	1242080.24	0.9868	2274695	3496455	1260158.28
27	0.9808	3785734	6258081	2569943.69	0.9758	2011924	3221862	1274233.63	0.9865	1773810	3036219	1295157.16
28	0.9806	6339779	7396155	1191033.90	0.9755	3161639	3722497	646333.94	0.9862	3178140	3673658	543150.11
29	0.9802	2500283	5641967	3223420.55	0.9750	1306416	2896613	1643663.26	0.9859	1193867	2745354	1579535.31
30	0.9797	10058789	9528134	-329843.83	0.9743	5196663	4841116	-224920.61	0.9855	4862126	4687018	-105376.73
31	0.9789	1995684	5310451	3393054.34	0.9734	1107661	2768871	1713774.22	0.9848	888023	2541580	1679920.12
32	0.9778	5325254	6045786	848274.17	0.9721	2799044	3110550	395190.22	0.9838	2526210	2935236	453655.22
33	0.9763	2593317	4601011	2094270.33	0.9705	1296924	2342207	1100010.31	0.9825	1296393	2258804	993871.01
34	0.9745	2472121	5197790	2825194.52	0.9685	1272845	2663738	1454258.71	0.9807	1199276	2534052	1371283.86
35	0.9723	9605710	8979251	-365514.30	0.9662	5119870	4625392	-327048.53	0.9787	4485840	4353859	-36829.06
36	0.9698	3399867	5550635	2288530.60	0.9636	1723166	2834950	1196690.75	0.9765	1676701	2715685	1091362.45
37	0.9671	2214910	4378124	2274119.48	0.9606	1143809	2222773	1147081.70	0.9741	1071101	2155351	1126774.69
38	0.9640	4666929	5738852	1263084.71	0.9572	2270409	2815595	656720.66	0.9717	2396520	2923257	603216.54
39	0.9606	1728125	4431115	2827907.44	0.9533	899849	2295110	1472488.59	0.9692	828276	2136005	1354424.27
40	0.9569	9107925	8685388	-30660.72	0.9487	5071781	4531018	-288166.69	0.9667	4036144	4154370	256980.77
41	0.9528	1336897	4363495	3166228.62	0.9432	765196	2321481	1647916.97	0.9642	571701	2042014	1518455.65
42	0.9484	3549383	4693187	1363050.19	0.9370	1972541	2463147	635546.94	0.9618	1576842	2230040	727601.15
43	0.9437	1703435	3464829	1912699.45	0.9302	863724	1773817	1006788.48	0.9595	839711	1691012	903993.52
44	0.9388	1475486	3650205	2338846.58	0.9231	785034	1890688	1214591.62	0.9572	690452	1759517	1123177.97
45	0.9340	7302293	7476786	679637.77	0.9159	4013408	3870010	203042.32	0.9549	3288885	3606776	477229.51
46	0.9293	1796792	4027912	2447855.89	0.9089	962031	2107779	1295200.96	0.9526	834761	1920133	1152927.36
47	0.9246	1439012	3118412	1860802.10	0.9022	785722	1640749	982378.78	0.9502	653290	1477663	879362.09
48	0.9199	2861739	3956699	1381836.80	0.8957	1490822	2022966	727672.75	0.9475	1370917	1933733	652375.65
49	0.9148	1054138	3050290	2183102.83	0.8889	592230	1632340	1175018.15	0.9443	461908	1417950	1010725.38
50	0.9092	5941440	6428562	1077867.24	0.8812	3226770	3305926	493672.26	0.9407	2714670	3122636	586878.58
51	0.9025	926135	2988131	2268553.82	0.8722	566223	1635280	1225044.19	0.9362	359912	1352851	1050517.12
52	0.8944	1952534	2845302	1163831.32	0.8615	1129247	1546219	619462.16	0.9306	823287	1299083	552803.97
53	0.8846	1010339	2228040	1421326.42	0.8486	565523	1212253	797680.03	0.9233	444816	1015787	630221.21
54	0.8726	979513	2547431	1816276.02	0.8335	551154	1354041	984012.22	0.9138	428359	1193390	839780.33

Table 36: Rajasthan : Urban Migration (continued)

		•	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P_{2011}	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8582	3958682	4708941	1419957.66	0.8163	1957731	2337735	822863.32	0.9014	2000951	2371206	598589.54
56	0.8411	1043036	2581059	1864698.10	0.7971	578362	1376880	1032433.67	0.8855	464674	1204179	843961.06
57	0.8216	706723	1823120	1377370.36	0.7763	406198	998496	781595.45	0.8665	300525	824624	607683.17
58	0.8002	1417820	2261684	1267861.42	0.7541	731127	1183161	734831.04	0.8452	686693	1078523	543746.82
59	0.7779	556017	1909737	1688092.37	0.7312	336850	1023211	919707.43	0.8229	219167	886526	782162.86
60	0.7557	4295847	4714198	1705083.27	0.7078	2033779	2240138	965890.50	0.8012	2262068	2474060	743783.10
61	0.7346	485580	2003100	1943801.51	0.6844	282628	1046620	1049906.65	0.7817	202952	956480	909235.02
62	0.7151	1046861	1787136	1245403.04	0.6613	558666	947175	725677.81	0.7654	488195	839961	537757.99
63	0.6975	563941	1448573	1284045.16	0.6388	301975	788916	764518.12	0.7520	261966	659657	538948.01
64	0.6815	472581	1419455	1353824.69	0.6171	262573	747308	766850.52	0.7411	210008	672147	606730.32
65	0.6666	3108096	3251115	1474161.21	0.5966	1422108	1496956	867781.76	0.7314	1685988	1754159	616698.66
66	0.6522	505432	1379371	1329623.59	0.5776	267373	700435	745645.91	0.7213	238059	678936	605216.10
67	0.6372	424195	912030	824423.40	0.5599	233622	499801	514017.62	0.7092	190573	412229	333880.40
68	0.6204	685414	1076596	850638.38	0.5430	332285	557980	536425.86	0.6931	353129	518616	334494.48
69	0.6004	267062	919601	1011921.11	0.5261	146009	480843	585997.55	0.6710	121053	438758	445182.59
70	0.5758	2413188	2609640	1669568.51	0.5081	1130613	1193321	918419.15	0.6410	1282575	1416319	760579.72
71	0.5451	224420	961204	1188903.09	0.4873	132361	491949	652314.40	0.6016	92059	469255	550912.47
72	0.5074	504531	736289	713430.33	0.4618	270765	395681	428350.01	0.5528	233766	340608	296883.33
73	0.4624	230238	522145	657325.63	0.4291	128815	289194	389529.64	0.4957	101423	232951	275598.07
74	0.4103	206791	571964	837170.39	0.3866	118142	303175	461783.89	0.4327	88649	268789	381485.89
75	1.5297	1063985	1275189	-291376.77	1.7048	493481	573944	-212079.94	1.4000	570504	701245	-83537.66

Tamil Nadu

Table 37: Tamil Nadu : Total Migration

			Total				Male			F	emale	
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9823	16561349	20311234	4079446.3	0.9808	8648208	10633298	2172190.8	0.9802	7913141	9677936	1940882.1
1	0.9900	19647573	21755197	2315736.6	0.9884	10246425	11381468	1261259.5	0.9884	9401148	10373729	1087981.4
2	0.9913	24168984	23056268	-906405.9	0.9899	12486394	11952853	-409506.9	0.9899	11682590	11103415	-463533.6
3	0.9921	25443946	23974041	-1273949.9	0.9908	12937405	12331431	-489210.6	0.9908	12506541	11642610	-752347.6
4	0.9923	24625312	23710038	-728474.6	0.9913	12801180	12333024	-358351.4	0.9913	11824132	11377014	-345758.7
5	0.9921	26959509	26054230	-695055.2	0.9914	14216386	13725480	-370244.0	0.9914	12743123	12328750	-306104.1
6	0.9916	26412941	25654245	-539101.1	0.9912	13663205	13394700	-148927.0	0.9912	12749736	12259545	-379671.3
7	0.9908	23045028	24826640	2002882.1	0.9908	11910330	12903364	1107728.1	0.9908	11134698	11923276	895154.0
8	0.9898	31031074	26968373	-3765486.5	0.9902	16174274	14061937	-1963497.6	0.9902	14856800	12906436	-1813698.2
9	0.9887	20868238	23424638	2808167.4	0.9895	10770638	12214985	1565702.0	0.9895	10097600	11209653	1224540.6
10	0.9876	33855378	30552107	-2901566.3	0.9887	17941703	16089436	-1658952.1	0.9887	15913675	14462671	-1278443.7
11	0.9864	18078949	24740946	6955491.9	0.9878	9505257	12962604	3595377.5	0.9878	8573692	11778342	3329684.8
12	0.9853	30427429	27877307	-2118525.2	0.9868	16153819	14637892	-1311409.4	0.9868	14273610	13239415	-851440.2
13	0.9842	19897051	24280683	4735715.5	0.9857	10219364	12563775	2508613.7	0.9857	9677687	11716908	2193407.7
14	0.9833	22588051	25258169	3073215.9	0.9845	11812734	13165128	1547578.8	0.9845	10775317	12093041	1496429.3
15	0.9824	22521059	25899454	3808578.7	0.9834	12225932	13739746	1731254.1	0.9834	10295127	12159708	2052659.8
16	0.9817	21777810	24592293	3242964.1	0.9823	11572289	13027935	1675435.5	0.9823	10205521	11564358	1553344.6
17	0.9810	14898862	21217467	6665614.1	0.9812	8033721	11349449	3499973.9	0.9812	6865141	9868018	3161946.0
18	0.9804	27686902	27958147	822044.0	0.9801	15166111	15020851	158134.9	0.9801	12520791	12937296	672426.6
19	0.9799	13331257	20859088	7875744.0	0.9790	6941938	10844415	4091676.2	0.9790	6389319	10014673	3799851.5
20	0.9793	28367204	28882735	1114386.6	0.9779	14595850	14892165	625876.5	0.9779	13771354	13990570	529479.0
21	0.9788	12110022	19978972	8213680.3	0.9768	6548123	10532278	4185189.4	0.9768	5561899	9446694	4061497.4
22	0.9781	21428918	23528225	2597356.2	0.9755	11404995	12392976	1283319.0	0.9755	10023923	11135249	1373951.8
23	0.9774	13465533	19154055	6062128.0	0.9742	6562775	9674189	3324175.9	0.9742	6902758	9479866	2791682.5
24	0.9767	14392455	19880235	5892582.0	0.9728	7209407	10093085	3122829.9	0.9728	7183048	9787150	2838618.4
25	0.9759	28917266	27768078	-457866.5	0.9713	14934412	14311524	-197140.5	0.9713	13982854	13456554	-126838.7
26	0.9752	14816846	20076997	5699165.7	0.9698	7474319	10315030	3114180.5	0.9698	7342527	9761967	2682308.1
27	0.9744	10990931	16709350	6078601.8	0.9681	5640459	8552032	3142437.9	0.9681	5350472	8157318	3026582.5
28	0.9736	21781213	22127016	933311.5	0.9664	10112839	10719926	963339.0	0.9664	11668374	11407090	133046.7
29	0.9727	6916137	14732524	8117535.3	0.9645	3395517	7445696	4247474.9	0.9645	3520620	7286828	3962800.8
30	0.9715	34634209	30399029	-3295748.4	0.9626	18093460	15628996	-1822498.8	0.9626	16540749	14770033	-1174473.2
31	0.9701	5739449	13823245	8382627.8	0.9606	2977527	7157502	4385418.4	0.9606	2761922	6665743	4094932.0
32	0.9683	17482474	17613544	696481.4	0.9585	8837855	8801105	337165.4	0.9585	8644619	8812439	537971.1
33	0.9662	8610078	12764541	4523240.5	0.9563	3791820	6108879	2539488.9	0.9563	4818258	6655662	2094754.7
34	0.9639	7807834	13994592	6589752.3	0.9540	3661254	6964192	3555046.6	0.9540	4146580	7030400	3148687.4
35	0.9614	32175754	28422631	-2561549.7	0.9516	17754473	15036666	-1905753.5	0.9516	14421281	13385965	-345904.5
36	0.9589	10948347	15827717	5443559.3	0.9490	5459654	8067568	2963913.9	0.9490	5488693	7760149	2619935.9
37	0.9563	6584873	11692231	5518387.2	0.9463	3268803	5784879	2767981.6	0.9463	3316070	5907352	2847931.7
38	0.9537	15905963	17471758	2358125.4	0.9434	7126262	8090401	1408507.1	0.9434	8779701	9381357	1131542.4
39	0.9511	4959148	11726347	7189900.3	0.9402	2429535	5939867	3771873.2	0.9402	2529613	5786480	3516522.6
40	0.9483	30733879	28528992	-632735.7	0.9367	17299610	15173411	-1065974.5	0.9367	13434269	13355581	797776.1
41	0.9453	4002930	11567894	8009133.5	0.9328	2184688	6172297	4283344.3	0.9328	1818242	5395597	3832800.5
42	0.9419	11168253	13380642	2949511.4	0.9285	5922453	6856826	1410108.8	0.9285	5245800	6523816	1716739.6
43	0.9380	5432438	9334352	4378811.0	0.9238	2346733	4468914	2395901.6	0.9238	3085705	4865438	2097962.1
44	0.9334	4400797	9626232	5715407.2	0.9185	2125231	4873938	3051546.4	0.9185	2275566	4752294	2780296.7
45	0.9280	24710862	23872961	977796.3	0.9127	13759010	12685175	133416.0	0.9127	10951852	11187786	1249039.7
46	0.9218	5659548	10992678	6020694.9	0.9063	2885114	5735540	3282084.9	0.9063	2774434	5257138	2884447.1
47	0.9146	4146735	7951297	4352850.4	0.8993	2110068	4043122	2265662.2	0.8993	2036667	3908175	2192865.0
48	0.9065	9899369	11649592	2813811.0	0.8915	4570723	5568554	1584653.1	0.8915	5328646	6081038	1411517.4
49	0.8975	2992462	7851799	5461062.5	0.8829	1542971	4105723	2925366.2	0.8829	1449491	3746076	2629875.8
50	0.8877	21540415	21462422	2489071.4	0.8732	11929738	11379329	1032149.7	0.8732	9610677	10083093	1813831.1
51	0.8772	2757432	7885966	5849822.0	0.8624	1582201	4323584	3195162.6	0.8624	1175231	3562382	2752204.3

Table 37: Tamil Nadu : Total Migration (continued)

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M
52	0.8661	6225881	7735164	2524038.1	0.8504	3389644	4068700	1290478.6	0.8504	2836237	3666464	1364874.6
53	0.8543	3164651	5590790	3133435.6	0.8372	1487972	2808043	1714214.7	0.8372	1676679	2782747	1513113.0
54	0.8419	2899180	6394912	4325360.9	0.8232	1462053	3263610	2281267.9	0.8231	1437127	3131302	2157777.4
55	0.8288	14963273	15607546	3537105.4	0.8084	7531157	7769352	1880392.3	0.8084	7432116	7838194	2046945.3
56	0.8151	3518257	7071837	4680942.4	0.7933	1809330	3666804	2522174.3	0.7933	1708927	3405033	2316326.5
57	0.8005	2177975	4599026	3211386.9	0.7778	1110799	2339391	1686157.5	0.7778	1067176	2259635	1633785.8
58	0.7849	5355016	6718934	2860504.0	0.7618	2267315	3072508	1555586.9	0.7618	3087701	3646426	1496553.3
59	0.7681	1638826	5148712	4477141.5	0.7451	864421	2607957	2299799.8	0.7450	774405	2540755	2299913.8
60	0.7499	18141973	17810689	4907401.3	0.7271	9029205	8677046	2508239.3	0.7271	9112768	9133643	2978362.0
61	0.7298	1733310	6026813	5643352.0	0.7074	918063	3095448	2951878.6	0.7074	815247	2931365	2841635.0
62	0.7080	4064010	5745143	3459211.3	0.6857	2013153	2892015	1858026.4	0.6857	2050857	2853128	1778448.4
63	0.6843	2032394	3994105	3203859.3	0.6620	866527	1977207	1761878.3	0.6620	1165867	2016898	1562950.4
64	0.6592	1545092	4086957	3861607.2	0.6366	759399	2060033	2026596.7	0.6366	785693	2026924	1962521.2
65	0.6329	12943767	13022352	6231080.7	0.6100	6240628	6275854	3258364.1	0.6100	6703139	6746498	3507138.5
66	0.6058	1842746	4511946	4500389.0	0.5828	931608	2278670	2356993.5	0.5828	911138	2233276	2311551.7
67	0.5785	1389037	2605082	2457827.0	0.5555	716620	1353711	1337966.0	0.5555	672417	1251371	1229059.7
68	0.5510	2751020	3548373	2860709.7	0.5285	1149161	1640034	1493363.9	0.5285	1601859	1908339	1535378.3
69	0.5236	880385	2767230	3355441.5	0.5019	434086	1396057	1762823.7	0.5019	446299	1371173	1716420.5
70	0.4964	10683125	10986280	8565980.8	0.4759	5413125	5393714	4369097.9	0.4759	5270000	5592566	4783065.0
71	0.4695	813785	3084183	4228702.9	0.4502	448784	1584873	2227210.9	0.4502	365001	1499310	2150152.7
72	0.4427	1851177	2250929	2332391.5	0.4242	968120	1176727	1285960.8	0.4242	883057	1074202	1174426.5
73	0.4162	744499	1366536	1797770.1	0.3972	367050	708381	989487.6	0.3972	377449	658155	893884.8
74	0.3901	616058	1520914	2281655.8	0.3683	330609	787804	1237229.8	0.3683	285449	733110	1166527.1
75	2.1325	4395972	4772346	-3380062.5	1.8735	2176473	2278704	-1379554.7	1.8735	2219499	2493642	-1276540.6

Table 38: Tamil Nadu : Rural Migration

		,	Total				Male			I	Female		
	S_{x}	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	
0	0.9785	12884538	14884690	2302187.0	0.9762	6711420	7784009	1247342.94	0.9802	6173118	7100681	1060393.60	
1	0.9876	14925518	15731709	997490.4	0.9854	7755233	8216086	578332.27	0.9900	7170285	7515623	419147.12	
2	0.9894	18734931	17065758	-1478460.3	0.9872	9637881	8827253	-691718.64	0.9916	9097050	8238505	-785442.55	
3	0.9904	19580602	17778869	-1621580.3	0.9885	9922445	9116778	-695581.61	0.9925	9658157	8662091	-927119.61	
4	0.9909	18982821	17525634	-1290341.2	0.9893	9830219	9092251	-636206.67	0.9926	9152602	8433383	-653918.23	
5	0.9909	20769519	19294779	-1291641.2	0.9896	10922483	10139548	-672858.33	0.9922	9847036	9155231	-617415.47	
6	0.9905	20592568	19041426	-1362013.0	0.9897	10627967	9908524	-613149.00	0.9913	9964601	9132902	-748276.19	
7	0.9897	17360501	18149844	973194.1	0.9894	8950259	9399767	547296.87	0.9899	8410242	8750077	426945.46	
8	0.9886	23981724	20206981	-3521539.2	0.9889	12475322	10497018	-1850153.59	0.9883	11506402	9709963	-1671650.80	
9	0.9873	15751933	17114582	1572749.3	0.9881	8118667	8880402	863515.81	0.9864	7633266	8234180	709584.63	
10	0.9859	25813075	22687766	-2781090.5	0.9872	13661419	11899758	-1597082.00	0.9845	12151656	10788008	-1184549.29	
11	0.9845	13013528	17851313	5079165.7	0.9860	6844903	9319598	2588772.80	0.9827	6168625	8531715	2491547.15	
12	0.9831	22868526	20589319	-1908997.4	0.9847	12137327	10781450	-1179266.83	0.9812	10731199	9807869	-728496.30	
13	0.9817	14310749	17490173	3473385.7	0.9833	7374738	9024384	1787858.45	0.9798	6936011	8465789	1687098.98	
14	0.9805	16376444	18185923	2149988.4	0.9819	8584358	9462968	1043516.96	0.9788	7792086	8722955	1107931.11	
15	0.9793	16322708	18593646	2636390.1	0.9805	8920230	9873668	1138593.07	0.9780	7402478	8719978	1497004.72	
16	0.9784	15480193	17433799	2313233.9	0.9791	8277681	9253785	1161372.03	0.9775	7202512	8180014	1152673.64	
17	0.9776	9889295	14448773	4835772.3	0.9779	5342038	7754277	2558889.71	0.9773	4547257	6694496	2276597.76	
18	0.9770	19632050	19559614	383563.4	0.9767	10731079	10518623	38026.37	0.9772	8900971	9040991	346963.13	
19	0.9764	8737577	13866640	5399747.7	0.9755	4477390	7170204	2837703.03	0.9772	4260187	6696436	2562935.65	
20	0.9759	20065489	19978794	401783.8	0.9743	10236624	10285627	316200.30	0.9773	9828865	9693167	88432.47	
21	0.9752	7809759	12952796	5404577.2	0.9731	4154299	6856190	2852531.25	0.9774	3655460	6096606	2552937.30	
22	0.9746	14810704	15742514	1325046.4	0.9717	7816953	8334303	749324.90	0.9774	6993751	7408211	579137.83	
23	0.9738	9069399	12391339	3607443.0	0.9702	4247159	6201615	2112980.95	0.9774	4822240	6189724	1493536.48	

1.0 1.0				Total				Male			I	Female	
1.0 1.0		S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M
26 0.9714 1004279 1291451 205194.0 0.964 497342 648839 1878914.3 0.972 37566.5 229199 14495.6 229192 24849.3 0.962 2495120 24969.3 31595.8 0.971 849024 773432 256996.7 22969.3 2496	24	0.9730	9643553	12769603	3433411.3	0.9686	4672447	6460927	1966562.33	0.9773	4971106	6308676	1467258.68
27 29.09 7.095197 10451209 3111907 0.9683 362853 3501700 180741117 0.9772 3756662 5121099 1644935 28 0.96988 44118545 909057 489970.1 0.9691 209010 459983 2594079.0 0.9769 2326753 451414 229528.9 30 0.9688 24375420 208710957 -29616594 0.9951 1896967 1378899 16151575.3 0.9732 1873899 1073802 1233820 31 0.9688 12157220 11567553 -1644745 0.9539 2408916 3766055 -8322211 0.9737 161809 587720 142103 22295863 30 0.9606 5335713 870862 2766075 0.9191 2388400 301615 161809 587220 1436056 888213 161809 587200 493044 424049 143606 143606 4388611 4408016 440606 440606 440606 440606 440606 440606 440606	25	0.9722	20579681	18881232	-1142437.6	0.9670	10733195	9850468	-537549.94	0.9773	9846486	9030764	-599084.44
	26	0.9714	10042974	12914351	3205104.0	0.9654	4975142	6648839	1878914.37	0.9773	5067832	6265512	1327965.23
1968 1415854 999057	27	0.9705	7205197	10451269	3511190.7	0.9638	3628535	5330170	1867411.17	0.9772	3576662	5121099	1644953.61
1966 374876 8512794 979911.6 0.9575 1898/967 10187880 1615157.54 0.9763 11678623 10083015 1334832.0 31	28	0.9697	15441434	14730861	-246489.3	0.9622	6951200	6997429	315053.58	0.9771	8490234	7733432	-568965.76
31 0.9664 3743765 5312794 4979911.6 0.9757 1869866 4388631 2658974 70752 1873899 421463 2325944.3 32 0.9648 601674 8165303 24163892 0.9539 2494896 3766672 1420301.06 0.9717 3521865 498658 98854.91 34 0.9066 5335713 8798602 2746007.5 0.9517 238409 1300451 207881.87 0.9647 2947304 4496348 165103.4 35 0.9531 754848 10277082 3136810.6 0.9463 3736488 5232618 1744923.26 0.9647 381992 3744007.5 7858246 36 0.9465 7323041 1732904 1084857.5 0.9391 4853853 5274806 737347.53 0.9646 333181 648310 324486 40 0.9465 2323023 729522 293808 1222789 0.96239 39563 39892 938793 3454888 293776 858316 2666827	29	0.9688	4415854	9090557	4889970.1	0.9607	2089101	4549083	2594079.03	0.9769	2326753	4541474	2295289.36
32 0.0468 12157220 11647755 1-164474.5 0.0588 6038811 5690555 83221.31 0.9737 6118409 837203 -8137203 -81376203 0.0581 2090 5335713 8796802 374607.5 0.9517 2388409 4300454 2078851.87 0.9604 2947304 4496348 165103.4 35 0.9351 22570044 19443380 -2228668.9 0.9492 12634061 1041124 1-1623810.88 0.9070 935441 902106 -85284.6 37 0.9526 4369963 7314107 3229681.8 0.9492 2124949 3562106 1065537.33 0.9604 231193 193290 138311 3229681.8 0.9492 2121949 3562106 1065537.33 0.9604 2341918 634173 291190.20 0.9584 1701373 3560475 1023734 1482757 0.9304 148274 0.263 4364566 3644575 2291190.20 0.9584 1701373 3560475 20621111 221865610 3324882 2202211 <td>30</td> <td>0.9678</td> <td>24575420</td> <td>20870895</td> <td>-2961659.4</td> <td>0.9591</td> <td>12896797</td> <td>10787880</td> <td>-1615157.54</td> <td>0.9763</td> <td>11678623</td> <td>10083015</td> <td>-1334832.08</td>	30	0.9678	24575420	20870895	-2961659.4	0.9591	12896797	10787880	-1615157.54	0.9763	11678623	10083015	-1334832.08
33 0.9628 6016761 8163330 24163892 0.9539 2494896 3766672 1420301.06 0.9717 3521865 4398588 9885431 165103.4 35 0.9581 22570044 1944336 -222866.8 0.9492 12634603 10411274 -162310.88 0.9670 393441 9022106 -585284.66 36 0.9584 7549480 10277082 3136810.0 0.9463 3736488 5232618 1744923.26 0.9647 3811992 3744901 3722061 16056373.3 0.9647 3811992 3752001 1622530.8 39 0.946 1123904 1123904 16884575 0.9391 4853853 5274606 737347.53 0.9646 383181 64310 3344482 40 0.9465 2265941 1944804 -572873.2 0.9381 1227878 10642393 -76750.03 0.9563 398125 2901211 218668.76 41 0.9406 2265941 1948444 -5728732.2 0.9381 12278787 2401622.2<	31	0.9664	3743765	8512794	4979911.6	0.9575	1869866	4388631	2655897.47	0.9752	1873899	4124163	2325940.48
35 0.9060 5335713 8796802 3746075 9.9172 238400 490454 10238108 9.9670 9935441 9032106 -5852846 36 0.9554 754480 10277082 23168106 0.943 3736488 5222618 1744923.26 0.9647 3311992 5044464 1329046.33 37 0.9526 4369963 7314107 3229681.8 0.9429 2124994 3562106 10665637.33 0.964 238181 64810 38 0.946 3231023 7292523 4356816.8 0.9351 1529686 3644757 2291190.29 0.9584 170137 3650475 206375.4 40 0.9432 21625954 19843604 -572873.2 0.9368 1247876 736813.5 0.9563 398125 2902121 12186676.7 41 0.9406 7618870 866953 2748807 0.9217 439912 439967 785031.35 0.9513 366918 239776 82166640 42 0.9364	32	0.9648	12157220	11567758	-164474.5	0.9558	6038811	5690555	-83221.31	0.9737	6118409	5877203	-81376.20
50 0.9581 22570044 19443380 -2228668.9 0.9492 12634003 10411274 -1623810.88 0.9670 9935441 9032106 -585284.66 36 0.9554 7548480 10277082 3136610.6 0.9463 3736488 5232618 174922.36 0.9647 3811926 5944464 1329046.33 37 0.9564 6369903 3131617 32928488 9.9492 1219949 3552016 16056373 0.9646 383181 6458100 334448.82 39 0.9465 3231023 7292222 4365616.8 0.9351 1529666 0.44777 2210102 0.9544 0.9364 645810 865755 203275 1646293 -766750.63 0.9563 9398125 201211 218668.76 41 0.9400 2666033 729003 8667525 14788097 0.9271 395079 7850135 0.9313 9313 9313 9313 9313 9313 9313 9313 9313 9313 9313 9313	33	0.9628	6016761	8163530	2416389.2	0.9539	2494896	3766672	1420301.06	0.9717	3521865	4396858	988854.91
36 0.9554 7548480 1027082 3136816.6 0.9463 3736188 5232618 1744023.26 0.9464 31392043.3 319902 504464 1392043.3 38 0.9496 1239034 1713296 1088457.5 0.9914 4855833 5274806 737847.53 0.9646 333181.8 6456100 334448.82 40 0.9433 1625954 1984604 -75287.2 4356816.8 0.9351 152966 3644757 2291190.29 0.9584 1701337 3669075 266751.4 41 0.9400 2666033 7204399 488482746 0.9263 1419492 3850816 2656825.17 0.9501 12165411 3355333 2216668.70 42 0.9364 7618870 868755 1605889.7 0.9217 3494912 4393679 785013.3 0.9513 366958 4293776 281662.9 44 0.927 322511 576027 3388449.1 0.9119 1441079 2883250 184196.76 0.9436 1585114	34	0.9606	5335713	8796802	3746607.5	0.9517	2388409	4300454	2078851.87	0.9694	2947304	4496348	1665103.43
37 0.0926 4369963 7314107 3229881.8 0.0429 2124994 3520106 1605637.33 0.0924 2244969 3752001 1622308.8 38 0.046 1239034 11732906 1084875 0.931 1529686 3644757 2291190.29 0.9584 170137 3650475 203371.4 40 0.0403 21625954 19843604 -572873.2 0.9308 12227829 10642393 -766750.63 0.9563 398125 201211 218668.76 41 0.0400 2660933 732039 4848746 0.923 18149692 385816 256868517 0.9041 1246561 33333583 22166604 44 0.9279 372903 5869523 2478809.7 0.917 1485009 2695097 1395002.91 0.9479 2245994 3174426 0.923 1478809.7 194179.0 448 0.92797 139502.91 0.9479 2245994 3174426 1047479.0 448 0.928797 1345062.91 0.9479 124502.91	35	0.9581	22570044	19443380	-2228668.9	0.9492	12634603	10411274	-1623810.88	0.9670	9935441	9032106	-585284.66
38 0.0496 11230034 11732906 1088457.5 0.9391 4858583 5274806 737847.53 0.9044 6383181 6458100 334448.82 39 0.9465 3231023 7295232 4356816.8 0.9351 1529686 3644757 2291190.29 0.9584 1701337 3650475 2063751.4 40 0.9403 21625954 19843604 -572873.2 0.9308 12237829 10462393 -766750.63 0.9563 398125 29201211 218668.76 43 0.9325 3729003 5869523 24788097 0.9170 1485009 2695097 139562.91 0.9439 2245994 3174426 1074179.0 45 0.9225 17408569 16396175 35916.3 0.9012 1423083 3627761 2001734.35 0.9311 1939677 758100.4 407327 2445994 174450 174179.0 405324.1 407479.0 407323 1624594 174450 4074729.0 405324.1 407479.0 407479.0 4074729.0 4074729.0 405324.1 4074729.0 <td< td=""><td>36</td><td>0.9554</td><td>7548480</td><td>10277082</td><td>3136810.6</td><td>0.9463</td><td>3736488</td><td>5232618</td><td>1744923.26</td><td>0.9647</td><td>3811992</td><td>5044464</td><td>1392046.38</td></td<>	36	0.9554	7548480	10277082	3136810.6	0.9463	3736488	5232618	1744923.26	0.9647	3811992	5044464	1392046.38
39 0.9465 3231023 7295232 4356816.8 0.9351 1529686 3644757 2291190.29 0.9584 1701337 3650475 2063751.4 40 0.9433 21625954 19843644 -572873.2 0.9308 12227829 10642393 -766556.3 0.9563 9398125 292121 21868.60 42 0.9364 7618870 2667375 1658897 0.9217 349912 4393679 785031.35 0.9513 3668958 4293776 824062.93 43 0.9325 3729003 5869523 2478809.7 0.9170 1483009 2695077 1395602.91 0.9479 2245994 3174426 1074178.04 44 0.9275 17408569 6396175 350916.3 0.9064 9745602 8815165 -1910.88 0.9311 1696373 333703 151636.04 47 0.9084 2707723 4828285 282982.8 0.9024 1292373.0 0.9311 1930733 3337005 1587620.4 49 0.	37	0.9526	4369963	7314107	3229681.8	0.9429	2124994	3562106	1605637.33	0.9624	2244969	3752001	1622530.87
10 0.9433 21625954 19843604 -572873.2 0.9308 12227829 10642393 -766750.63 0.9563 9398125 9201211 218668.70 41 0.9400 2666033 7204399 48482746 0.9263 1419492 3850816 2636825.17 0.9540 1246541 3353583 2216564.0 42 0.9364 7618870 8687455 16058897 0.9217 3499127 3499127 758031.35 0.9513 3668988 2493776 824662.99 43 0.9325 3729003 5869523 2478809.7 0.9170 1483009 2695097 1395602.91 0.9479 2245994 3174426 10741729 44 0.9279 2925311 5976027 338349.1 0.9119 1340197 2983250 1846196.76 0.9436 1585114 2992777 1541803.9 45 0.9225 17408569 16336175 359016.3 0.964 9745602 8815165 1.9190.88 0.9381 7662967 7581010 405326.17 46 0.9161 3862756 696476 3582982.8 0.902 1923083 3627761 2001734.35 0.9311 1939673 3337005 1587620.4 47 0.9084 2707723 4852885 2492841.6 0.8932 1324346 2402373 1292373.05 0.9227 13383377 2450512 1202411.6 48 0.8996 7037630 7692893 14437835.3 0.8852 3079901 345588 827283.79 0.9131 395729 4479305 58889.44 49 0.8897 193324 4801509 3267715.6 0.8761 950741 2473333 1756436.05 0.9024 987583 2328126 1514637.4 51 0.8672 1831297 4897835 356315.9 0.8541 1015978 2683304 1976053.79 0.8796 815319 2209531 1594514.9 52 0.8548 4273347 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8660 0.21250 2367381 667293.93 53 0.8419 2154312 3362750 1604481.0 0.8271 224816 579650.30 0.8660 0.8	38	0.9496	11239034	11732906	1088457.5	0.9391	4855853	5274806	737847.53	0.9604	6383181	6458100	334448.82
41 0.9400 2666033 7204399 448274.6 0.9263 1419492 385816 2636825.17 0.9500 1246541 3353838 221656.0 42 0.9364 7618870 8687455 1605889.7 0.9171 3493079 785031.35 0.913 36685984 4293776 824062.99 44 0.9279 2925311 5976027 33883491 0.9119 1340197 2983250 1846196.76 0.9436 1585114 2992777 15418039 45 0.9225 17408569 16396175 350916.3 0.9064 79745602 8815165 -19190.88 0.9381 1696267 7581101 46532617 47 0.9848 2207723 4832885 24928416 0.8932 1324346 2402373 1292373.05 0.9227 1383377 2436512 48 0.8997 1938324 4801509 3267715.6 0.8761 950741 2473383 175643605 0.9024 987883 2328126 15146374 50 0.8788 </td <td>39</td> <td>0.9465</td> <td>3231023</td> <td>7295232</td> <td>4356816.8</td> <td>0.9351</td> <td>1529686</td> <td>3644757</td> <td>2291190.29</td> <td>0.9584</td> <td>1701337</td> <td>3650475</td> <td>2063751.48</td>	39	0.9465	3231023	7295232	4356816.8	0.9351	1529686	3644757	2291190.29	0.9584	1701337	3650475	2063751.48
42 0.9364 7618870 8687455 16058897 0.9217 3949912 4396797 785031.35 0.9513 3668958 4293776 824062.99 43 0.9325 3729003 3569523 2478809.7 0.9170 1483009 2095097 1395602.91 0.9436 1585114 292777 1481802.99 44 0.9279 2925311 5976027 33883491 0.9191 1341979 2983250 1896676 5968766 5582982.8 0.900 1923083 3627761 2001734.35 0.9311 7930673 3337005 1587624.4 47 0.9884 2707723 48282885 242841.6 0.8932 1323436 2402373 292373.05 0.9227 1383377 241973 240281 2402373 232333.05 0.9227 1383377 241730 25889.45 240294 260834 273333 0.9227 138347 241730 25889.45 273433 2828126 1540344 29249 1563636 0.9224 987883 2328126 15440344 <td>40</td> <td>0.9433</td> <td>21625954</td> <td>19843604</td> <td>-572873.2</td> <td>0.9308</td> <td>12227829</td> <td>10642393</td> <td>-766750.63</td> <td>0.9563</td> <td>9398125</td> <td>9201211</td> <td>218668.70</td>	40	0.9433	21625954	19843604	-572873.2	0.9308	12227829	10642393	-766750.63	0.9563	9398125	9201211	218668.70
43 0.9325 3729003 \$869523 24788097 0.9170 1483009 2695097 1935602.91 0.9479 2245994 3174426 1074175.0 44 0.9279 2925311 5976027 388349.1 0.9119 1340197 2983250 1846196.76 0.9481 269267 7581010 403261.71 45 0.9225 17408569 16396175 350916.3 0.9064 9745602 8815165 -19190.88 0.9381 7662967 7581010 405326.17 40 0.9161 3862756 694766 3582982.8 0.9002 1923083 3627761 201734.35 0.9311 1939673 3333705 1836277 2430512 120411.6 48 0.8987 7938324 4801509 3267715.6 0.8761 950741 2473383 1756436.05 0.9024 987583 2328126 1514637.4 51 0.8672 1831297 4897835 3563154.9 0.8561 1015978 2688304 1976053.79 0.8766 815319	41	0.9400	2666033	7204399	4848274.6	0.9263	1419492	3850816	2636825.17	0.9540	1246541	3353583	2216564.02
44 0.9279 2925311 5976027 3388349.1 0.919 1340197 2983250 1846196.76 0.9436 1585114 2992777 1541803.99 45 0.9225 17408569 16396175 350916.3 0.9042 9745602 8815165 -1910.88 0.9381 766267 7581010 405326.17 46 0.9161 3862756 6964766 3582982.8 0.9092 1923083 3627761 2001734.35 0.9217 1833377 2430512 1202411.64 48 0.8996 7037630 7692893 1437835.3 0.8852 1309901 3545588 872383.79 0.9131 3937729 4147305 55889.45 50 0.8788 1533827 15033860 1416882.8 0.8654 1213812 766365.5 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 4897835 3563154.9 0.8541 1015978 2688304 1976053.79 0.8766 815319 2209531 1594514.9	42	0.9364	7618870	8687455	1605889.7	0.9217	3949912	4393679	785031.35	0.9513	3668958	4293776	824062.99
45 0.9225 17408569 16396175 350916.3 0.9064 9745602 8815165 -19190.88 0.9381 7662967 7581010 405326.17 46 0.9161 3862756 6964766 3582982.8 0.9002 1923083 3627761 2001734.35 0.9311 1939673 3337005 1587620.4 47 0.9084 2707723 4832885 2492841.6 0.8932 1324346 2402373 1292373.05 0.9311 1939673 3337005 1587620.4 48 0.8996 7037630 7692893 14378353 0.8852 3079901 3545588 872383.79 0.9131 3957729 4147305 558889.45 49 0.8897 1938324 4801509 3267715.6 0.8761 950741 2473383 1756436.05 0.9024 987583 2328126 1514637.45 50 0.8788 15598975 15033860 1416882.8 0.8658 8702968 8073403 580097.55 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 4889862 1342066.5 0.8412 2260397 2522481 679653.79 0.8660 2012950 2367381 667293.93 53 0.8419 2154312 3362750 1694481.0 0.8271 922449 1595790 919881.60 0.8564 1231863 1766960 771685.55 54 0.8283 1919667 3847481 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 118592.15 55 0.8141 11004591 10889605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.9 56 0.7993 2475221 4490778 2827750.7 0.7795 123068 2289924 1518549.79 0.8188 1244253 2200854 1318542.5 57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 928642.75 0.8044 766651 1435011 917808.97 58 0.7670 3937196 4457250 16557512 0.7451 153618 1889347 8721206 0.7855 2401008 2567903 765196.96 59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.7 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 685070 6659583 1759287.2 61 0.7091 1247730 4023713 3782806.0 0.6664 154487 1944849 1225016.0 0.7885 2401008 2567903 765196.96 6.05820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 133599.1 60 0.55820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 133990.1 61 0.55820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 133990.1 62 0.6865 3017149 3958007 2317536.2 0.6664 1544875 1948449 1225016.6 0.7701 555238 1654229 1408232.7 60 0.4690 826	43	0.9325	3729003	5869523	2478809.7	0.9170	1483009	2695097	1395602.91	0.9479	2245994	3174426	1074179.09
46 0.9161 3862756 6964766 3582982.8 0.9002 1923083 3627761 2001734.35 0.9311 1939673 3337005 1587620.4 47 0.9084 2707723 4832885 249281.6 0.8932 1324346 2402373 1292373.05 0.9227 1383377 2439512 1202411.6 49 0.8897 1938324 4801509 3267715.6 0.8761 950741 2473383 1756436.05 0.9024 987583 2328126 1514637.4 50 0.8788 15598975 15033860 1416882.8 0.8688 8702908 8073403 580097.55 0.8911 699007 690457 86521.11 51 0.8672 1831297 4897835 5563154.9 0.8541 1015978 2668304 1976653.79 0.8680 2012950 2367381 6792939 52 0.8548 4273347 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8680 2012950 2367381 667293.93	44	0.9279	2925311	5976027	3388349.1	0.9119	1340197	2983250	1846196.76	0.9436	1585114	2992777	1541803.99
47 0.9084 2707723 4832885 2492841.6 0.8932 1324346 2402373 1292373.05 0.9227 1383377 2430512 1202411.66 48 0.8897 1938324 4801509 7692893 1437835.3 0.8852 3079901 3545588 872383.79 0.9024 987583 2328126 1514637.4 50 0.8788 15598975 15033860 1416882.8 0.8668 8702968 8073403 580097.55 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 4897835 3563154.9 0.8541 1015978 2688304 1976053.79 0.8796 815319 2209531 1594514.9 52 0.8548 4273347 4889862 1342066.5 0.8411 2105979 19881.60 0.8680 2012950 2367381 667293.93 53 0.8419 2154312 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 1185992.1	45	0.9225	17408569	16396175	350916.3	0.9064	9745602	8815165	-19190.88	0.9381	7662967	7581010	405326.17
48 0.8996 7037630 7692893 1437835.3 0.8852 3079901 3545588 872383.79 0.9131 3957729 4147305 558889.45 49 0.8887 1938324 4801509 3267715.6 0.8761 950741 2473383 1756436.05 0.9024 987583 2328126 1514637.41 50 0.8788 15598975 15033860 1416882.8 0.8658 8702968 8073403 580097.55 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8680 2012950 2367381 667293.93 53 0.8419 2154312 3362750 1694481.0 0.8271 922449 1595790 919881.60 0.8564 1231863 1766960 771685.50 54 0.8283 1919667 3847481 2491393.5 0.8119 910899 190559 1305543.60 0.8442 1008768 1937912 1185992.1	46	0.9161	3862756	6964766	3582982.8	0.9002	1923083	3627761	2001734.35	0.9311	1939673	3337005	1587620.41
49 0.8897 1938324 4801509 3267715.6 0.8761 950741 2473383 1756436.05 0.9024 987583 2328126 1514637.44 50 0.8788 15598975 15033860 1416882.8 0.8658 8702968 8073403 580097.55 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 48987835 3563154.9 0.8541 1015978 2688304 1976033.79 0.8796 815319 2209531 1594514.9 52 0.8548 4273347 4889862 1342065.0 0.8412 191667 3847481 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 1185992.15 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 543165 5466988 1043329.9 56 0.7993 2475221 1490778 28274970 7188549.79 0.8188 1244253 220884 <td>47</td> <td>0.9084</td> <td>2707723</td> <td>4832885</td> <td>2492841.6</td> <td>0.8932</td> <td>1324346</td> <td>2402373</td> <td>1292373.05</td> <td>0.9227</td> <td>1383377</td> <td>2430512</td> <td>1202411.66</td>	47	0.9084	2707723	4832885	2492841.6	0.8932	1324346	2402373	1292373.05	0.9227	1383377	2430512	1202411.66
50 0.8788 15598975 15033860 1416882.8 0.8658 8702968 8073403 580097.55 0.8911 6896007 6960457 865251.11 51 0.8672 1831297 4897835 3563154.9 0.8541 1015978 2688304 1976053.79 0.8796 815319 2209531 1594514.9 52 0.8548 4273347 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8680 2012950 2367381 667293.93 53 0.8419 2154312 3362750 1694481.0 0.8271 922449 1595790 91881.60 0.8664 1231863 1766960 771685.50 54 0.8283 1919667 3847481 2491393.5 0.817 922449 190569 1305543.36 0.8445 1008768 1937912 1185992.12 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 543165 5466988 1043329.9	48	0.8996	7037630	7692893	1437835.3	0.8852	3079901	3545588	872383.79	0.9131	3957729	4147305	558889.45
51 0.8672 1831297 4897835 3563154.9 0.8541 1015978 2688304 1976053.79 0.8796 815319 2209531 1594514.9 52 0.8548 4273347 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8680 2012950 2367381 667293.93 54 0.8283 1919667 3847481 2491393.5 0.8119 91989 1999569 91981.60 0.8564 123163 1766960 771685.50 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.99 56 0.7993 2475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 124253 2200854 1312854.22 57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 92864.75 0.8044 766651 1435011 917808-86	49	0.8897	1938324	4801509	3267715.6	0.8761	950741	2473383	1756436.05	0.9024	987583	2328126	1514637.48
52 0.8548 4273347 4889862 1342066.5 0.8412 2260397 2522481 679653.90 0.8680 2012950 2367381 667293.93 53 0.8419 2154312 3362750 1694481.0 0.8271 922449 1595790 919881.60 0.8564 1231863 1766960 771685.50 54 0.8283 1919667 3847481 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 1185992.13 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.99 56 0.7993 2475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 1244253 2200854 1312854.25 57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 928642.75 0.8044 76651 1435011 91808.99	50	0.8788	15598975	15033860	1416882.8	0.8658	8702968	8073403	580097.55	0.8911	6896007	6960457	865251.11
53 0.8419 2154312 3362750 1694481.0 0.8271 922449 1595790 919881.60 0.8564 1231863 1766960 771685.50 54 0.8283 1919667 3847481 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 1185992.13 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.93 56 0.7993 22475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 1244253 2200884 1312854.23 57 0.7836 1471252 2775906 1847124.4 0.7626 704601 1340895 928642.75 0.8044 766651 1435011 917808.97 58 0.7670 3937196 4457250 1655751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 755196.62 <td>51</td> <td>0.8672</td> <td>1831297</td> <td>4897835</td> <td>3563154.9</td> <td>0.8541</td> <td>1015978</td> <td>2688304</td> <td>1976053.79</td> <td>0.8796</td> <td>815319</td> <td>2209531</td> <td>1594514.95</td>	51	0.8672	1831297	4897835	3563154.9	0.8541	1015978	2688304	1976053.79	0.8796	815319	2209531	1594514.95
54 0.8283 1919667 3847481 2491393.5 0.8119 910899 1909569 1305543.36 0.8445 1008768 1937912 1185992.13 55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.99 56 0.7993 2475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 1244253 2200854 1312854.2 57 0.7836 1471252 2775906 165751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 765196.96 59 0.7492 1082809 3238975 28340851. 0.7269 527571 15584746 1426913.36 0.7710 555238 1654229 1408232.7 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.2													667293.93
55 0.8141 11004591 10898605 2161240.7 0.7960 5573426 5431617 1122691.68 0.8321 5431165 5466988 1043329.95 56 0.7993 2475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 1244253 2200854 1312854.2 57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 928642.75 0.8044 766651 1435011 917808.97 58 0.7670 3937196 4457250 1655751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 765196.96 59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.71 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.21<	53		2154312	3362750	1694481.0	0.8271			919881.60	0.8564			771685.50
56 0.7993 2475221 4490778 2827750.7 0.7795 1230968 2289924 1518549.79 0.8188 1244253 2200854 1312854.22 57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 928642.75 0.8044 766651 1435011 917808.97 58 0.7670 3937196 4457250 1655751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 765196.96 59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.70 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.22 61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.77306 612295 1974885 1809173.73 <td>54</td> <td>0.8283</td> <td></td> <td>3847481</td> <td></td> <td>0.8119</td> <td></td> <td>1909569</td> <td></td> <td>0.8445</td> <td></td> <td></td> <td>1185992.12</td>	54	0.8283		3847481		0.8119		1909569		0.8445			1185992.12
57 0.7836 1471252 2775906 1847142.4 0.7626 704601 1340895 928642.75 0.8044 766651 1435011 917808.97 58 0.7670 3937196 4457250 1655751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 765196.96 59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.76 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.29 61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.7306 612295 1974885 1809173.73 62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.3	55				2161240.7	0.7960				0.8321			1043329.98
58 0.7670 3937196 4457250 1655751.2 0.7451 1536188 1889347 872120.60 0.7885 2401008 2567903 765196.96 59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.76 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.29 61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.7306 612295 1974885 1809173.79 62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.39 63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35 <td>56</td> <td></td> <td>2475221</td> <td>4490778</td> <td>2827750.7</td> <td>0.7795</td> <td>1230968</td> <td>2289924</td> <td>1518549.79</td> <td>0.8188</td> <td>1244253</td> <td>2200854</td> <td>1312854.23</td>	56		2475221	4490778	2827750.7	0.7795	1230968	2289924	1518549.79	0.8188	1244253	2200854	1312854.23
59 0.7492 1082809 3238975 2834085.1 0.7269 527571 1584746 1426913.36 0.7710 555238 1654229 1408232.76 60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.2 61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.7306 612295 1974885 1809173.7* 62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.3* 63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35 64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 12322094.4 <td></td> <td></td> <td></td> <td>2775906</td> <td></td> <td>0.7626</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>917808.97</td>				2775906		0.7626							917808.97
60 0.7300 13846126 13096491 3541545.8 0.7076 6995426 6436908 1794167.99 0.7517 6850700 6659583 1759287.29 61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.7306 612295 1974885 1809173.73 62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.33 63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35 64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 1232209.4 65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.8 <td></td>													
61 0.7091 1247730 4023713 3782806.0 0.6869 635435 2048828 1979814.63 0.7306 612295 1974885 1809173.73 62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.3 63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35 64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 1232209.4 65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.88 66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.13	59	0.7492	1082809	3238975		0.7269	527571	1584746	1426913.36	0.7710	555238		1408232.70
62 0.6865 3017149 3958007 2317536.2 0.6646 1454487 1944840 1225016.28 0.7077 1562662 2013167 1094635.3-63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35-64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 1232209.4-65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.8-66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.12-67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56-68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.5-69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5-70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.0-71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.7-72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	60	0.7300	13846126	13096491	3541545.8	0.7076	6995426	6436908	1794167.99	0.7517	6850700	6659583	1759287.29
63 0.6623 1468453 2545532 1973997.7 0.6408 564552 1188291 1058180.39 0.6829 903901 1357241 911766.35 64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 1232209.4 65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.8 66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.13 67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56 68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.5* 69 0.4971 613323 1847629 2323119.3 0.4849	61	0.7091	1247730	4023713	3782806.0	0.6869	635435	2048828	1979814.63	0.7306	612295	1974885	1809173.73
64 0.6366 1072511 2667502 2551231.5 0.6158 496826 1312725 1320846.38 0.6566 575685 1354777 1232209.44 65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.86 66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.13 67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56 68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.59 69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593	62	0.6865	3017149	3958007	2317536.2	0.6646	1454487	1944840		0.7077	1562662	2013167	1094635.34
65 0.6097 9835671 9771237 4982530.2 0.5898 4818520 4778898 2610494.33 0.6289 5017151 4992339 2379054.86 66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.13 67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56 68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.59 69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340	63	0.6623	1468453	2545532	1973997.7	0.6408				0.6829	903901		911766.35
66 0.5820 1337314 3132575 3199687.8 0.5634 664235 1578235 1670519.54 0.6000 673079 1554340 1533990.13 67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56 68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.59 69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.75 72 0.4152 1346646 1514640 1628421.7 0.4088	64	0.6366	1072511	2667502	2551231.5	0.6158	496826	1312725	1320846.38	0.6566	575685	1354777	1232209.44
67 0.5538 964842 1693052 1625517.4 0.5370 482998 853910 850845.52 0.5702 481844 839142 777106.56 68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.59 69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.75 72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832	65	0.6097	9835671	9771237	4982530.2	0.5898	4818520	4778898	2610494.33	0.6289	5017151	4992339	2379054.86
68 0.5254 2065606 2471777 2012731.9 0.5108 816876 1082054 983134.67 0.5398 1248730 1389723 1020721.50 69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.75 72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 2	66	0.5820	1337314	3132575	3199687.8	0.5634	664235	1578235	1670519.54	0.6000	673079	1554340	1533990.13
69 0.4971 613323 1847629 2323119.3 0.4849 288077 915214 1187438.40 0.5091 325246 932415 1136541.5 70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.79 72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	67	0.5538	964842	1693052	1625517.4	0.5370	482998	853910	850845.52	0.5702	481844	839142	777106.56
70 0.4690 8269937 8376640 7044371.1 0.4593 4282512 4200393 3548064.49 0.4787 3987425 4176247 3502092.00 71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.79 72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	68	0.5254	2065606	2471777	2012731.9	0.5108	816876	1082054	983134.67	0.5398	1248730	1389723	1020721.59
71 0.4416 589365 2122979 3040410.5 0.4340 316423 1092924 1578715.74 0.4493 272942 1030055 1463528.79 72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	69	0.4971	613323	1847629	2323119.3	0.4849	288077	915214	1187438.40	0.5091	325246	932415	1136541.51
72 0.4152 1346646 1514640 1628421.7 0.4088 697355 781046 854597.23 0.4220 649291 733594 774338.30 73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	70	0.4690	8269937	8376640	7044371.1	0.4593	4282512	4200393	3548064.49	0.4787	3987425	4176247	3502092.06
73 0.3905 514261 844391 1145822.0 0.3832 238235 419187 591786.07 0.3983 276026 425204 553391.96 74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	71	0.4416	589365	2122979	3040410.5	0.4340	316423	1092924	1578715.74	0.4493	272942	1030055	1463528.75
74 0.3685 409267 948950 1482018.9 0.3572 212467 484629 776506.45 0.3802 196800 464321 706976.12	72	0.4152	1346646	1514640	1628421.7	0.4088	697355	781046	854597.23	0.4220	649291	733594	774338.30
	73	0.3905	514261	844391	1145822.0	0.3832	238235	419187	591786.07	0.3983	276026	425204	553391.96
75 2.0454 3331987 3497157 -2470154.7 1.8565 1682992 1704760 -1092220.55 2.2522 1648995 1792397 -1387310.99229 1704760 -1092220.55 2.2522 10000000000000000000000000000000000	74	0.3685	409267	948950	1482018.9	0.3572	212467	484629	776506.45	0.3802	196800	464321	706976.12
	75	2.0454	3331987	3497157	-2470154.7	1.8565	1682992	1704760	-1092220.55	2.2522	1648995	1792397	-1387310.90

		,	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9895	3676811	5426544	1797827.93	0.9891	1936788	2849289	938756.25	0.9895	1740023	2577255	860041.29
1	0.9946	4722055	6023488	1330534.27	0.9943	2491192	3165382	690362.95	0.9948	2230863	2858106	640513.16
2	0.9952	5434053	5990510	583945.29	0.9949	2848513	3125600	292361.84	0.9954	2585540	2864910	291936.49
3	0.9953	5863344	6195172	360234.26	0.9951	3014960	3214653	214994.33	0.9955	2848384	2980519	145280.35
4	0.9951	5642491	6184404	570963.50	0.9950	2970961	3240773	285382.05	0.9952	2671530	2943631	285611.46
5	0.9946	6189990	6759451	604523.58	0.9946	3293903	3585932	310657.12	0.9947	2896087	3173519	293561.27
6	0.9940	5820373	6612819	829865.33	0.9941	3035238	3486176	470237.21	0.9938	2785135	3126643	359894.98
7	0.9932	5684527	6676796	1034452.92	0.9935	2960071	3503597	564607.42	0.9929	2724456	3173199	469760.23
8	0.9924	7049350	6761392	-235280.42	0.9929	3698952	3564919	-108155.76	0.9919	3350398	3196473	-127304.46
9	0.9916	5116305	6310056	1241966.22	0.9924	2651971	3334583	705457.95	0.9909	2464334	2975473	536014.45
10	0.9909	8042303	7864341	-105258.16	0.9918	4280284	4189678	-55737.13	0.9900	3762019	3674663	-49987.00
11	0.9902	5065421	6889633	1883125.88	0.9912	2660354	3643006	1010529.09	0.9891	2405067	3246627	872556.72
12	0.9896	7558903	7287988	-193312.89	0.9907	4016492	3856442	-123272.52	0.9885	3542411	3431546	-70535.20
13	0.9890	5586302	6790510	1272695.86	0.9901	2844626	3539391	726541.07	0.9880	2741676	3251119	545636.69
14	0.9885	6211607	7072246	937494.25	0.9895	3228376	3702160	510375.56	0.9875	2983231	3370086	426829.85
15	0.9880	6198351	7305808	1189014.36	0.9888	3305702	3866078	600783.19	0.9872	2892649	3439730	587893.66
16	0.9875	6297617	7158494	945544.03	0.9880	3294608	3774150	522229.59	0.9870	3003009	3384344	423142.54
17	0.9869	5009567	6768694	1836863.11	0.9871	2691683	3595172	944342.26	0.9868	2317884	3173522	892161.46
18	0.9863	8054852	8398533	457185.80	0.9861	4435032	4502228	129751.03	0.9866	3619820	3896305	327197.60
19	0.9857	4593680	6992448	2482334.13	0.9850	2464548	3674211	1256123.34	0.9863	2129132	3318237	1226735.20
20	0.9851	8301715	8903941	731411.47	0.9839	4359226	4606538	320093.20	0.9861	3942489	4297403	412602.25
21	0.9844	4300263	7026176	2815127.72	0.9828	2393824	3676088	1335018.53	0.9859	1906439	3350088	1481045.29
22	0.9837	6618214	7785711	1285940.42	0.9817	3588042	4058673	541290.72	0.9857	3030172	3727038	745566.65
23	0.9831	4396134	6762716	2461856.63	0.9806	2315616	3472574	1213769.84	0.9856	2080518	3290142	1248638.86
24	0.9824	4748902	7110632	2467214.92	0.9793	2536960	3632158	1159842.99	0.9855	2211942	3478474	1308158.57
25	0.9817	8337585	8886846	708380.34	0.9780	4201217	4461056	356227.86	0.9857	4136368	4425790	351100.51
26	0.9811	4773872	7162646	2502878.02	0.9764	2499177	3666191	1240810.98	0.9860	2274695	3496455	1262505.57
27	0.9804	3785734	6258081	2572002.47	0.9746	2011924	3221862	1277473.48	0.9865	1773810	3036219	1295157.16
28	0.9796	6339779	7396155	1198053.57	0.9726	3161639	3722497	656607.38	0.9870	3178140	3673658	540369.20
29	0.9786	2500283	5641967	3230126.22	0.9703	1306416	2896613	1653928.62	0.9873	1193867	2745354	1576725.30
30	0.9774	10058789	9528134	-306833.21	0.9679	5196663	4841116	-191863.76	0.9873	4862126	4687018	-114088.09
31	0.9757	1995684	5310451	3405143.47	0.9653	1107661	2768871	1730194.74	0.9867	888023	2541580	1676591.68
32	0.9738	5325254	6045786	871623.49	0.9627	2799044	3110550	423967.61	0.9854	2526210	2935236	449212.03
33	0.9715	2593317	4601011	2112136.58	0.9601	1296924	2342207	1119825.55	0.9835	1296393	2258804	992054.01
34	0.9691	2472121	5197790	2846729.70	0.9576	1272845	2663738	1476848.96	0.9812	1199276	2534052	1370325.68
35	0.9666	9605710	8979251	-310908.64	0.9553	5119870	4625392	-271834.20	0.9787	4485840	4353859	-36829.06
36	0.9644	3399867	5550635	2313734.10	0.9534	1723166	2834950	1221216.69	0.9763	1676701	2715685	1091814.98
37	0.9624	2214910	4378124	2290378.76	0.9517	1143809	2222773	1162991.28	0.9740	1071101	2155351	1126941.83
38	0.9606	4666929	5738852	1281553.97	0.9501	2270409	2815595	675771.34	0.9720	2396520	2923257	602392.80
39	0.9588	1728125	4431115	2833792.72	0.9484	899849	2295110	1480912.61	0.9701	828276	2136005	1353029.23
40	0.9567	9107925	8685388	-28801.19	0.9463	5071781	4531018	-276024.09	0.9682	4036144	4154370	250624.70
41	0.9542	1336897	4363495	3161933.16	0.9434	765196	2321481	1647579.56	0.9661	571701	2042014	1515829.99
42	0.9511	3549383	4693187	1351234.53	0.9395	1972541	2463147	629583.72	0.9636	1576842	2230040	724016.42
43	0.9473	1703435	3464829	1902656.84	0.9348	863724	1773817	1000110.09	0.9606	839711	1691012	902522.61
44	0.9427	1475486	3650205	2327926.62	0.9292	785034	1890688	1205474.29	0.9570	690452	1759517	1123439.10
45	0.9376	7302293	7476786	651125.44	0.9230	4013408	3870010	172543.33	0.9528	3288885	3606776	484845.29
46	0.9318	1796792	4027912	2439795.41	0.9164	962031	2107779	1282103.59	0.9479	834761	1920133	1159886.24
47	0.9256	1439012	3118412	1858260.68	0.9096	785722	1640749	972074.02	0.9423	653290	1477663	888461.40
48	0.9190	2861739	3956699	1385230.73	0.9024	1490822	2022966	714294.10	0.9362	1370917	1933733	672438.11
49	0.9118	1054138	3050290	2190169.41	0.8948	592230	1632340	1167216.91	0.9296	461908	1417950	1025992.90
50	0.9043	5941440	6428562	1111579.91	0.8865	3226770	3305926	473906.67	0.9228	2714670	3122636	643369.68
51	0.8961	926135	2988131	2283340.95	0.8774	566223	1635280	1218016.14	0.9158	359912	1352851	1070282.85
52	0.8874	1952534	2845302	1183212.35	0.8672	1129247	1546219	610345.31	0.9085	823287	1299083	578880.25
53	0.8781	1010339	2228040	1433932.16	0.8561	565523	1212253	789301.87	0.9009	444816	1015787	648880.48
54	0.8681	979513	2547431	1826046.52	0.8444	551154	1354041	970523.28	0.8926	428359	1193390	859829.80

Table 39: Tamil Nadu : Urban Migration (continued)

		•	Total				Male			F	emale	
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P_{2001}	P ₂₀₁₁	Net.M
55	0.8574	3958682	4708941	1424100.96	0.8322	1957731	2337735	779941.32	0.8832	2000951	2371206	643902.24
56	0.8461	1043036	2581059	1853023.41	0.8200	578362	1376880	1001691.56	0.8725	464674	1204179	857112.39
57	0.8339	706723	1823120	1356659.02	0.8077	406198	998496	750216.62	0.8602	300525	824624	612114.79
58	0.8208	1417820	2261684	1217790.15	0.7952	731127	1183161	679260.17	0.8462	686693	1078523	542649.48
59	0.8063	556017	1909737	1636961.33	0.7818	336850	1023211	865900.18	0.8305	219167	886526	776400.69
60	0.7902	4295847	4714198	1494800.80	0.7667	2033779	2240138	784426.37	0.8131	2262068	2474060	707727.24
61	0.7720	485580	2003100	1868670.68	0.7492	282628	1046620	974615.28	0.7940	202952	956480	898509.44
62	0.7517	1046861	1787136	1165404.34	0.7288	558666	947175	640494.80	0.7736	488195	839961	529940.20
63	0.7293	563941	1448573	1229800.51	0.7054	301975	788916	696161.54	0.7520	261966	659657	538948.01
64	0.7052	472581	1419455	1313225.10	0.6794	262573	747308	703147.90	0.7296	210008	672147	615085.64
65	0.6799	3108096	3251115	1405789.60	0.6514	1422108	1496956	723273.21	0.7068	1685988	1754159	679173.44
66	0.6540	505432	1379371	1326258.22	0.6224	267373	700435	696013.31	0.6838	238059	678936	635489.53
67	0.6279	424195	912030	836995.66	0.5932	233622	499801	485072.50	0.6609	190573	412229	359722.57
68	0.6019	685414	1076596	883646.94	0.5644	332285	557980	513389.22	0.6378	353129	518616	376696.98
69	0.5760	267062	919601	1047620.40	0.5362	146009	480843	576652.26	0.6144	121053	438758	478727.19
70	0.5499	2413188	2609640	1807551.38	0.5088	1130613	1193321	916407.85	0.5900	1282575	1416319	888782.71
71	0.5234	224420	961204	1227892.08	0.4819	132361	491949	658328.05	0.5643	92059	469255	578408.60
72	0.4955	504531	736289	733857.23	0.4543	270765	395681	436437.99	0.5366	233766	340608	308077.65
73	0.4651	230238	522145	653737.17	0.4243	128815	289194	393650.93	0.5062	101423	232951	270191.63
74	0.4310	206791	571964	801554.36	0.3896	118142	303175	458587.40	0.4727	88649	268789	353430.27
75	2.2603	1063985	1275189	-814776.63	1.8946	493481	573944	-275774.67	2.6769	570504	701245	-567239.78

West Bengal

Table 40: West Bengal : Total Migration

		,	Total				Male]	Female	
	S _x	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P ₂₀₁₁	Net.M	S _x	P_{2001}	P_{2011}	Net.M
0	0.9745	16561349	20311234	4226786.9	0.9743	8648208	10633298	2236461.57	0.9741	7913141	9677936	1995931.78
1	0.9842	19647573	21755197	2437465.0	0.9845	10246425	11381468	1304047.89	0.9839	9401148	10373729	1133135.25
2	0.9867	24168984	23056268	-796601.4	0.9867	12486394	11952853	-369948.59	0.9868	11682590	11103415	-427807.10
3	0.9886	25443946	23974041	-1186646.7	0.9884	12937405	12331431	-458575.36	0.9890	12506541	11642610	-730398.46
4	0.9900	24625312	23710038	-672399.8	0.9896	12801180	12333024	-336784.16	0.9904	11824132	11377014	-335223.16
5	0.9908	26959509	26054230	-660302.9	0.9905	14216386	13725480	-357556.83	0.9912	12743123	12328750	-303575.15
6	0.9912	26412941	25654245	-528598.2	0.9909	13663205	13394700	-144831.83	0.9915	12749736	12259545	-383454.88
7	0.9912	23045028	24826640	1993217.2	0.9911	11910330	12903364	1103970.57	0.9913	11134698	11923276	889335.38
8	0.9908	31031074	26968373	-3794751.6	0.9909	16174274	14061937	-1974174.66	0.9906	14856800	12906436	-1819301.17
9	0.9902	20868238	23424638	2774571.1	0.9905	10770638	12214985	1554085.20	0.9898	10097600	11209653	1221309.13
10	0.9894	33855378	30552107	-2960176.5	0.9900	17941703	16089436	-1681298.71	0.9887	15913675	14462671	-1278443.72
11	0.9886	18078949	24740946	6907696.6	0.9893	9505257	12962604	3578300.13	0.9877	8573692	11778342	3330717.08
12	0.9877	30427429	27877307	-2189412.8	0.9887	16153819	14637892	-1341008.60	0.9867	14273610	13239415	-850046.64
13	0.9870	19897051	24280683	4672866.0	0.9881	10219364	12563775	2480870.97	0.9858	9677687	11716908	2192320.94
14	0.9863	22588051	25258169	3000267.9	0.9874	11812734	13165128	1510812.91	0.9850	10775317	12093041	1490617.87
15	0.9857	22521059	25899454	3727288.2	0.9868	12225932	13739746	1686400.49	0.9845	10295127	12159708	2040089.65
16	0.9852	21777810	24592293	3160355.6	0.9863	11572289	13027935	1625397.12	0.9841	10205521	11564358	1533392.95
17	0.9847	14898862	21217467	6597416.9	0.9857	8033721	11349449	3455494.92	0.9838	6865141	9868018	3139731.79
18	0.9844	27686902	27958147	708732.2	0.9851	15166111	15020851	81325.48	0.9837	12520791	12937296	625735.54
19	0.9841	13331257	20859088	7802323.5	0.9846	6941938	10844415	4040737.96	0.9836	6389319	10014673	3761235.96
20	0.9839	28367204	28882735	980197.6	0.9842	14595850	14892165	531159.00	0.9837	13771354	13990570	447365.05
21	0.9838	12110022	19978972	8131535.7	0.9838	6548123	10532278	4123911.05	0.9837	5561899	9446694	4008390.77
22	0.9836	21428918	23528225	2471172.4	0.9836	11404995	12392976	1184818.76	0.9838	10023923	11135249	1284200.52
23	0.9835	13465533	19154055	5960284.7	0.9834	6562775	9674189	3247536.21	0.9838	6902758	9479866	2711071.69
24	0.9834	14392455	19880235	5775028.7	0.9831	7209407	10093085	3031350.18	0.9837	7183048	9787150	2743730.83
25	0.9831	28917266	27768078	-666163.3	0.9828	14934412	14311524	-369218.94	0.9835	13982854	13456554	-298062.38
26	0.9827	14816846	20076997	5565040.1	0.9822	7474319	10315030	3000699.93	0.9833	7342527	9761967	2563646.90
27	0.9821	10990931	16709350	5969062.2	0.9814	5640459	8552032	3045070.53	0.9829	5350472	8157318	2923550.99
28 29	0.9813	21781213 6916137	22127016	760287.5	0.9803 0.9789	10112839	10719926	814411.69	0.9824	11668374	11407090	-56421.54
29	0.9803		14732524	8032542.5		3395517	7445696	4166246.97	0.9818	3520620	7286828	3865784.99
30	0.9791	34634209	30399029	-3548801.6	0.9773	18093460	15628996	-2077593.86	0.9812	16540749	14770033	-1473734.48
31	0.9778	5739449	13823245	8304425.6	0.9755	2977527	7157502	4306331.20	0.9804	2761922	6665743	3997518.07
32	0.9763	17482474	17613544	552024.6	0.9736	8837855	8801105	199234.45	0.9795	8644619	8812439	348645.31
33 34	0.9747 0.9728	8610078 7807834	12764541 13994592	4429043.2 6488592.6	0.9714 0.9689	3791820 3661254	6108879 6964192	2461210.96 3471639.71	0.9785 0.9774	4818258 4146580	6655662 7030400	1962320.73 3011956.81
35	0.9706	32175754	28422631	-2849671.0	0.9661	17754473	15036666	-2153053.87	0.9760	14421281	13385965	-697679.09
36	0.9681	10948347	15827717	5314766.8	0.9629	5459654	8067568	2864610.03	0.9745	5488693	7760149	2442967.77
37 38	0.9651 0.9619	6584873 15905963	11692231 17471758	5433671.6 2214824.0	0.9593 0.9553	3268803 7126262	5784879 8090401	2705313.01 1312692.29	0.9726 0.9705	3316070 8779701	5907352 9381357	2719922.85 873737.75
39	0.9519	4959148	11726347	7124844.3	0.9533	2429535	5939867	3722880.57	0.9703	2529613	5786480	3392114.73
40	0.9547 0.9510	30733879	28528992	-831922.0	0.9464	17299610	15173411	-1232891.29	0.9657	13434269	13355581	388893.33
41 42	0.9310	4002930 11168253	11567894 13380642	7961052.0 2880171.1	0.9417 0.9368	2184688 5922453	6172297 6856826	4242353.99 1352815.96	0.9629 0.9600	1818242 5245800	5395597 6523816	3715028.06 1518844.83
43	0.9472	5432438	9334352	4338051.3	0.9308	2346733	4468914	2366497.73	0.9568	3085705	4865438	1956222.71
43	0.9431	4400797	9626232	5674630.7	0.9310	2125231	4873938	3021697.10	0.9531	2275566	4752294	2647015.10
45 46	0.9337 0.9279	24710862 5659548	23872961 10992678	828847.5 5964235.1	0.9199 0.9128	13759010 2885114	12685175 5735540	29492.14 3250175.72	0.9489 0.9440	10951852 2774434	11187786 5257138	816995.18 2716320.21
40	0.9279	4146735	7951297	4309374.6	0.9128	2110068	4043122	2246547.52	0.9440	2036667	3908175	2062834.54
48	0.9210	9899369	11649592	2735891.8	0.9047	4570723	5568554	1560985.62	0.9363	5328646	6081038	1157872.89
49	0.9038	2992462	7851799	5421145.1	0.8854	1542971	4105723	2916872.31	0.9239	1449491	3746076	2506016.94
50 51	0.8936	21540415	21462422	2345710.9	0.8741	11929738	11379329	1020072.37	0.9152	9610677	10083093	1347045.01
51	0.8823	2757432	7885966	5816808.1	0.8618	1582201	4323584	3197382.45	0.9054	1175231	3562382	2628845.75

Table 40: West Bengal : Total Migration (continued)

		,	Total				Male		Female				
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	
52	0.8701	6225881	7735164	2491057.6	0.8486	3389644	4068700	1298603.49	0.8946	2836237	3666464	1195684.45	
53	0.8567	3164651	5590790	3120471.3	0.8344	1487972	2808043	1721925.56	0.8826	1676679	2782747	1389564.12	
54	0.8423	2899180	6394912	4322977.5	0.8190	1462053	3263610	2294503.69	0.8693	1437127	3131302	2023488.22	
55	0.8266	14963273	15607546	3578625.1	0.8021	7531157	7769352	1941858.76	0.8548	7432116	7838194	1611364.27	
56	0.8095	3518257	7071837	4720803.3	0.7835	1809330	3666804	2559947.29	0.8388	1708927	3405033	2161033.95	
57	0.7909	2177975	4599026	3256708.9	0.7632	1110799	2339391	1723034.99	0.8214	1067176	2259635	1533418.16	
58	0.7710	5355016	6718934	2974885.7	0.7413	2267315	3072508	1634594.45	0.8028	3087701	3646426	1311026.83	
59	0.7500	1638826	5148712	4572857.9	0.7181	864421	2607957	2377270.78	0.7833	774405	2540755	2201706.81	
60	0.7284	18141973	17810689	5452950.0	0.6942	9029205	8677046	2939556.45	0.7634	9112768	9133643	2514307.08	
61	0.7066	1733310	6026813	5799029.9	0.6701	918063	3095448	3090786.58	0.7433	815247	2931365	2726931.06	
62	0.6848	4064010	5745143	3643809.3	0.6461	2013153	2892015	2027137.18	0.7233	2050857	2853128	1631742.25	
63	0.6631	2032394	3994105	3318706.6	0.6225	866527	1977207	1873751.54	0.7032	1165867	2016898	1449682.27	
64	0.6411	1545092	4086957	3963110.0	0.5992	759399	2060033	2141787.21	0.6825	785693	2026924	1837423.77	
65	0.6187	12943767	13022352	6559101.3	0.5760	6240628	6275854	3668102.07	0.6608	6703139	6746498	2911758.08	
66	0.5952	1842746	4511946	4576476.0	0.5524	931608	2278670	2478738.97	0.6374	911138	2233276	2122553.14	
67	0.5703	1389037	2605082	2495896.2	0.5281	716620	1353711	1411002.54	0.6119	672417	1251371	1106280.03	
68	0.5438	2751020	3548373	2913245.9	0.5027	1149161	1640034	1587820.27	0.5842	1601859	1908339	1318629.52	
69	0.5157	880385	2767230	3399399.5	0.4761	434086	1396057	1843789.74	0.5546	446299	1371173	1574860.22	
70	0.4864	10683125	10986280	8846903.7	0.4483	5413125	5393714	4792684.22	0.5237	5270000	5592566	4120808.39	
71	0.4565	813785	3084183	4327528.1	0.4197	448784	1584873	2361969.39	0.4926	365001	1499310	1999087.88	
72	0.4276	1851177	2250929	2436144.2	0.3917	968120	1176727	1416774.04	0.4631	883057	1074202	1050895.51	
73	0.4024	744499	1366536	1859207.4	0.3665	367050	708381	1069816.96	0.4380	377449	658155	809010.16	
74	0.3841	616058	1520914	2313955.2	0.3475	330609	787804	1304685.12	0.4209	285449	733110	1034641.58	
75	2.2801	4395972	4772346	-3776919.7	1.9078	2176473	2278704	-1427814.84	2.7146	2219499	2493642	-2416152.57	

Table 41: West Bengal : Rural Migration

		,	Total				Male			Female				
	S_x	P_{2001}	P_{2011}	Net.M	S _x	P_{2001}	P_{2011}	Net.M	S_x	P_{2001}	P_{2011}	Net.M		
0	0.9713	12884538	14884690	2404951.7	0.9709	6711420	7784009	1286892.06	0.9711	6173118	7100681	1122422.9		
1	0.9823	14925518	15731709	1080016.2	0.9825	7755233	8216086	601882.54	0.9821	7170285	7515623	478002.9		
2	0.9851	18734931	17065758	-1400534.8	0.9850	9637881	8827253	-671131.31	0.9853	9097050	8238505	-730225.3		
3	0.9874	19580602	17778869	-1564939.0	0.9870	9922445	9116778	-681131.54	0.9877	9658157	8662091	-882733.1		
4	0.9890	18982821	17525634	-1255318.4	0.9886	9830219	9092251	-629512.29	0.9894	9152602	8433383	-625534.4		
5	0.9901	20769519	19294779	-1275466.7	0.9898	10922483	10139548	-674985.75	0.9904	9847036	9155231	-600168.2		
6	0.9906	20592568	19041426	-1364013.0	0.9905	10627967	9908524	-621443.26	0.9907	9964601	9132902	-742497.0		
7	0.9906	17360501	18149844	957051.1	0.9907	8950259	9399767	535245.93	0.9904	8410242	8750077	422611.6		
8	0.9902	23981724	20206981	-3557238.4	0.9906	12475322	10497018	-1869865.84	0.9897	11506402	9709963	-1686654.3		
9	0.9895	15751933	17114582	1536151.7	0.9903	8118667	8880402	844602.36	0.9887	7633266	8234180	691096.8		
10	0.9886	25813075	22687766	-2847363.0	0.9897	13661419	11899758	-1629383.15	0.9874	12151656	10788008	-1218260.8		
11	0.9877	13013528	17851313	5028971.0	0.9890	6844903	9319598	2564169.86	0.9862	6168625	8531715	2465346.1		
12	0.9867	22868526	20589319	-1988366.8	0.9882	12137327	10781450	-1219896.65	0.9851	10731199	9807869	-769208.8		
13	0.9858	14310749	17490173	3406999.3	0.9874	7374738	9024384	1753685.97	0.9841	6936011	8465789	1653309.7		
14	0.9851	16376444	18185923	2069017.9	0.9866	8584358	9462968	1000388.21	0.9834	7792086	8722955	1069166.0		
15	0.9844	16322708	18593646	2545583.9	0.9858	8920230	9873668	1087884.48	0.9829	7402478	8719978	1456644.1		
16	0.9839	15480193	17433799	2220860.1	0.9850	8277681	9253785	1108646.90	0.9826	7202512	8180014	1112590.2		
17	0.9835	9889295	14448773	4762266.9	0.9843	5342038	7754277	2516015.99	0.9826	4547257	6694496	2246073.6		
18	0.9832	19632050	19559614	259581.4	0.9835	10731079	10518623	-35690.09	0.9827	8900971	9040991	296594.7		
19	0.9829	8737577	13866640	5324391.7	0.9829	4477390	7170204	2793467.49	0.9829	4260187	6696436	2530924.2		
20	0.9828	20065489	19978794	260692.8	0.9824	10236624	10285627	231220.39	0.9831	9828865	9693167	30671.2		
21	0.9827	7809759	12952796	5324605.5	0.9820	4154299	6856190	2802116.46	0.9833	3655460	6096606	2523440.3		
22	0.9827	14810704	15742514	1198492.6	0.9818	7816953	8334303	665732.34	0.9835	6993751	7408211	534301.5		
23	0.9826	9069399	12391339	3510557.4	0.9817	4247159	6201615	2051120.07	0.9835	4822240	6189724	1459189.4		

Table 41: West Bengal : Rural Migration (continued)

			Total				Male					
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S_x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
24	0.9825	9643553	12769603	3324155.3	0.9817	4672447	6460927	1891452.39	0.9833	4971106	6308676	1432650.8
25	0.9823	20579681	18881232	-1346209.0	0.9816	10733195	9850468	-691658.56	0.9831	9846486	9030764	-654897.4
26	0.9820	10042974	12914351	3080123.4	0.9814	4975142	6648839	1782971.94	0.9826	5067832	6265512	1297245.4
27	0.9815	7205197	10451269	3411216.5	0.9811	3628535	5330170	1787265.10	0.9820	3576662	5121099	1623561.7
28	0.9808	15441434	14730861	-418150.6	0.9805	6951200	6997429	183584.98	0.9813	8490234	7733432	-603732.8
29	0.9799	4415854	9090557	4812316.4	0.9795	2089101	4549083	2528999.27	0.9804	2326753	4541474	2282919.4
30	0.9788	24575420	20870895	-3218002.4	0.9782	12896797	10787880	-1848133.48	0.9795	11678623	10083015	-1370388.2
31	0.9774	3743765	8512794	4909752.4	0.9765	1869866	4388631	2593543.31	0.9784	1873899	4124163	2316026.4
32	0.9758	12157220	11567758	-298918.5	0.9745	6038811	5690555	-196808.03	0.9773	6118409	5877203	-103506.4
33	0.9739	6016761	8163530	2334676.9	0.9720	2494896	3766672	1360957.02	0.9762	3521865	4396858	970501.4
34	0.9717	5335713	8796802	3664689.3	0.9690	2388409	4300454	2017854.85	0.9749	2947304	4496348	1643914.7
35	0.9692	22570044	19443380	-2470141.8	0.9657	12634603	10411274	-1821750.30	0.9735	9935441	9032106	-648757.3
36	0.9663	7548480	10277082	3035002.0	0.9619	3736488	5232618	1670939.76	0.9719	3811992	5044464	1358954.4
37	0.9631	4369963	7314107	3164885.4	0.9578	2124994	3562106	1560421.33	0.9701	2244969	3752001	1598415.6
38	0.9597	11239034	11732906	966684.3	0.9533	4855853	5274806	661537.55	0.9681	6383181	6458100	283131.6
39	0.9560	3231023	7295232	4303173.4	0.9485	1529686	3644757	2253408.75	0.9658	1701337	3650475	2042864.5
40	0.9522	21625954	19843604	-767419.8	0.9436	12227829	10642393	-922557.51	0.9633	9398125	9201211	150816.4
41	0.9484	2666033	7204399	4803136.0	0.9386	1419492	3850816	2600856.01	0.9606	1246541	3353583	2200374.2
42	0.9445	7618870	8687455	1535251.5	0.9335	3949912	4393679	731598.44	0.9577	3668958	4293776	797240.9
43	0.9403	3729003	5869523	2438159.8	0.9281	1483009	2695097	1369796.89	0.9544	2245994	3174426	1055475.7
44	0.9359	2925311	5976027	3349121.9	0.9222	1340197	2983250	1821025.34	0.9506	1585114	2992777	1524578.4
45	0.9307	17408569	16396175	201243.2	0.9157	9745602	8815165	-113894.66	0.9463	7662967	7581010	338894.7
46	0.9246	3862756	6964766	3531620.0	0.9082	1923083	3627761	1976292.84	0.9413	1939673	3337005	1558310.2
47	0.9174	2707723	4832885	2454560.3	0.8995	1324346	2402373	1278782.44	0.9354	1383377	2430512	1175745.3
48 49	0.9089 0.8992	7037630 1938324	7692893 4801509	1361360.4 3230000.3	0.8897 0.8787	3079901 950741	3545588 2473383	855324.57 1751023.32	0.9284 0.9202	3957729 987583	4147305 2328126	491186.8 1480895.4
50	0.8881	15598975	15033860	1254775.8	0.8667	8702968	8073403	571339.68	0.9105	6896007	6960457	715144.6
51	0.8758	1831297	4897835	3527550.4	0.8539	1015978	2688304	1976524.00	0.8993	815319	2209531	1558970.5
52	0.8623	4273347	4889862	1301164.0	0.8401	2260397	2522481	682860.30	0.8865	2012950	2367381	620215.7
53	0.8476	2154312	3362750	1674910.8	0.8254	922449	1595790	922652.56	0.8721	1231863	1766960	743443.6
54	0.8317	1919667	3847481	2478635.6	0.8095	910899	1909569	1310123.00	0.8564	1008768	1937912	1164046.8
55	0.8146	11004591	10898605	2154381.0	0.7921	5573426	5431617	1150358.36	0.8395	5431165	5466988	994277.7
56	0.7964	2475221	4490778	2841569.2	0.7728	1230968	2289924	1535408.05	0.8218	1244253	2200854	1306081.7
57	0.7769	1471252	2775906	1867346.4	0.7515	704601	1340895	945538.88	0.8034	766651	1435011	919302.6
58	0.7563	3937196	4457250	1717923.7	0.7282	1536188	1889347	914525.49	0.7846	2401008	2567903	777972.9
59	0.7347	1082809	3238975	2884597.2	0.7031	527571	1584746	1470090.47	0.7656	555238	1654229	1417298.5
60	0.7124	13846126	13096491	3885002.5	0.6766	6995426	6436908	2110993.00	0.7466	6850700	6659583	1807015.6
61	0.6896	1247730	4023713	3875199.5	0.6493	635435	2048828	2078123.15	0.7278	612295	1974885	1815230.6
62	0.6665	3017149	3958007	2434211.7	0.6216	1454487	1944840	1357504.18	0.7091	1562662	2013167	1090733.3
63	0.6430	1468453	2545532	2045850.2	0.5938	564552	1188291	1144835.86	0.6901	903901	1357241	898144.4
64	0.6190	1072511	2667502	2620239.9	0.5662	496826	1312725	1426539.49	0.6702	575685	1354777	1207359.9
65	0.5943	9835671	9771237	5265908.4	0.5388	4818520	4778898	3116840.29	0.6488	5017151	4992339	2207393.8
66	0.5686	1337314	3132575	3272070.7	0.5115	664235	1578235	1829873.61	0.6250	673079	1554340	1473765.3
67	0.5416	964842	1693052	1665835.4	0.4843	482998	853910	950090.02	0.5986	481844	839142	735353.6
68	0.5133	2065606	2471777	2080679.1	0.4569	816876	1082054	1130099.31	0.5696	1248730	1389723	934769.5
69	0.4838	613323	1847629	2378286.9	0.4294	288077	915214	1317407.70	0.5382	325246	932415	1082295.5
70	0.4536	8269937	8376640	7411239.5	0.4018	4282512	4200393	4325553.72	0.5052	3987425	4176247	3220448.5
71	0.4234	589365	2122979	3149099.1	0.3745	316423	1092924	1788177.86	0.4718	272942	1030055	1405792.0
72	0.3947	1346646	1514640	1736959.5	0.3488	697355	781046	1039845.48	0.4401	649291	733594	732715.1
73 74	0.3698 0.3517	514261 409267	844391 948950	1211664.2 1546962.0	0.3267 0.3112	238235 212467	419187 484629	693107.60 881666.70	0.4124 0.3920	276026 196800	425204 464321	533196.2 687433.9
												-1398414.4
	1.9674	3331987	3497157	-2306314.3	1.6788	1682992	1704760	-894087.77	2.2633	1648995	1792397	-1398414.4

		,	Total						F	emale		
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
0	0.9867	3676811	5426544	1810756.7	0.9873	1936788	2849289	943125.33	0.9857	1740023	2577255	868367.87
1	0.9918	4722055	6023488	1345693.9	0.9925	2491192	3165382	695491.85	0.9911	2230863	2858106	650003.12
2	0.9929	5434053	5990510	597166.3	0.9932	2848513	3125600	297471.74	0.9927	2585540	2864910	299341.04
3	0.9935	5863344	6195172	371149.9	0.9935	3014960	3214653	220007.60	0.9936	2848384	2980519	150848.92
4	0.9937	5642491	6184404	579291.2	0.9934	2970961	3240773	290381.78	0.9941	2671530	2943631	288717.26
5	0.9937	6189990	6759451	610386.7	0.9932	3293903	3585932	315503.91	0.9943	2896087	3173519	294782.23
6	0.9935	5820373	6612819	832994.5	0.9928	3035238	3486176	474506.11	0.9942	2785135	3126643	358705.05
7	0.9932	5684527	6676796	1034452.9	0.9924	2960071	3503597	568189.90	0.9940	2724456	3173199	466493.43
8	0.9928	7049350	6761392	-238062.8	0.9919	3698952	3564919	-104496.42	0.9938	3350398	3196473	-133567.88
9	0.9924	5116305	6310056	1237354.8	0.9914	2651971	3334583	708478.56	0.9934	2464334	2975473	529155.60
10	0.9920	8042303	7864341	-114081.7	0.9910	4280284	4189678	-52319.95	0.9930	3762019	3674663	-61236.95
11	0.9915	5065421	6889633	1875272.0	0.9906	2660354	3643006	1012440.27	0.9924	2405067	3246627	863130.92
12	0.9911	7558903	7287988	-204555.1	0.9903	4016492	3856442	-121683.07	0.9918	3542411	3431546	-82155.45
13	0.9906	5586302	6790510	1262681.9	0.9901	2844626	3539391	726541.07	0.9910	2741676	3251119	536543.44
14	0.9901	6211607	7072246	926744.1	0.9899	3228376	3702160	508973.96	0.9901	2983231	3370086	418470.72
15	0.9895	6198351	7305808	1178760.8	0.9898	3305702	3866078	597155.26	0.9892	2892649	3439730	581478.64
16	0.9890	6297617	7158494	935323.5	0.9896	3294608	3774150	516505.79	0.9883	3003009	3384344	418935.40
17	0.9885	5009567	6768694	1827304.8	0.9895	2691683	3595172	936695.28	0.9873	2317884	3173522	890767.65
18	0.9879	8054852	8398533	443846.3	0.9893	4435032	4502228	115270.86	0.9865	3619820	3896305	327578.75
19	0.9874	4593680	6992448	2472322.7	0.9891	2464548	3674211	1243339.91	0.9857	2129132	3318237	1228397.88
20	0.9870	8301715	8903941	714825.1	0.9888	4359226	4606538	297812.47	0.9851	3942489	4297403	416785.44
21	0.9866	4300263	7026176	2802439.5	0.9885	2393824	3676088	1317411.90	0.9847	1906439	3350088	1484259.64
22	0.9863	6618214	7785711	1266904.7	0.9881	3588042	4058673	516419.79	0.9845	3030172	3727038	749689.14
23	0.9860	4396134	6762716	2445366.1	0.9876	2315616	3472574	1193115.10	0.9845	2080518	3290142	1251648.07
24	0.9857	4748902	7110632	2447263.2	0.9868	2536960	3632158	1136234.85	0.9846	2211942	3478474	1310767.13
25	0.9852	8337585	8886846	677709.7	0.9857	4201217	4461056	322236.99	0.9848	4136368	4425790	355013.56
26	0.9846	4773872	7162646	2481547.8	0.9841	2499177	3666191	1216499.59	0.9850	2274695	3496455	1265442.97
27	0.9837	3785734	6258081	2555049.2	0.9822	2011924	3221862	1257038.35	0.9853	1773810	3036219	1298095.66
28	0.9826	6339779	7396155	1177018.1	0.9799	3161639	3722497	630810.95	0.9854	3178140	3673658	545933.47
29	0.9814	2500283	5641967	3218401.4	0.9775	1306416	2896613	1638231.16	0.9855	1193867	2745354	1580339.20
30	0.9801	10058789	9528134	-333840.2	0.9751	5196663	4841116	-229037.56	0.9854	4862126	4687018	-104892.31
31	0.9789	1995684	5310451	3393054.3	0.9731	1107661	2768871	1714378.84	0.9851	888023	2541580	1679393.94
32	0.9778	5325254	6045786	848274.2	0.9713	2799044	3110550	397627.59	0.9847	2526210	2935236	451154.95
33	0.9766	2593317	4601011	2093157.5	0.9699	1296924	2342207	1101145.88	0.9840	1296393	2258804	991146.40
34	0.9754	2472121	5197790	2821621.3	0.9685	1272845	2663738	1454258.71	0.9831	1199276	2534052	1366690.72
35	0.9740	9605710	8979251	-381738.5	0.9671	5119870	4625392	-331579.99	0.9819	4485840	4353859	-51255.39
36	0.9721	3399867	5550635	2277849.8	0.9652	1723166	2834950	1192873.73	0.9803	1676701	2715685	1082786.56
37	0.9698	2214910	4378124	2264827.5	0.9629	1143809	2222773	1143002.76	0.9783	1071101	2155351	1119775.73
38	0.9670	4666929	5738852	1246849.8	0.9600	2270409	2815595	649252.41	0.9761	2396520	2923257	591163.67
39	0.9638	1728125	4431115	2817484.6	0.9565	899849	2295110	1467021.57	0.9735	828276	2136005	1347776.14
40	0.9603	9107925	8685388	-62212.3	0.9526	5071781	4531018	-307833.33	0.9709	4036144	4154370	239209.68
41	0.9567	1336897	4363495	3154287.2	0.9483	765196	2321481	1639347.28	0.9681	571701	2042014	1513074.98
42	0.9530	3549383	4693187	1342943.7	0.9437	1972541	2463147	619607.21	0.9652	1576842	2230040	720836.77
43	0.9491	1703435	3464829	1897655.4	0.9389	863724	1773817	994196.36	0.9622	839711	1691012	900387.22
44	0.9448	1475486	3650205	2322074.1	0.9336	785034	1890688	1198952.39	0.9588	690452	1759517	1121091.87
45	0.9401	7302293	7476786	631394.5	0.9279	4013408	3870010	151639.77	0.9549	3288885	3606776	477229.51
46	0.9347	1796792	4027912	2430484.2	0.9217	962031	2107779	1272941.24	0.9503	834761	1920133	1156326.59
47	0.9286	1439012	3118412	1850660.0	0.9148	785722	1640749	964904.43	0.9450	653290	1477663	885339.25
48	0.9216	2861739	3956699	1375437.3	0.9070	1490822	2022966	705180.47	0.9390	1370917	1933733	667439.25
49	0.9138	1054138	3050290	2185454.4	0.8983	592230	1632340	1162626.64	0.9326	461908	1417950	1022846.68
50	0.9053	5941440	6428562	1104682.9	0.8886	3226770	3305926	466112.03	0.9261	2714670	3122636	632861.55
51	0.8963	926135	2988131	2282876.3	0.8777	566223	1635280	1217612.69	0.9196	359912	1352851	1066546.88
52	0.8867	1952534	2845302	1185161.3	0.8657	1129247	1546219	612736.95	0.9132	823287	1299083	573265.82
53	0.8763	1010339	2228040	1437447.4	0.8525	565523	1212253	793309.65	0.9064	444816	1015787	644236.35
54	0.8649	979513	2547431	1833042.3	0.8380	551154	1354041	978410.33	0.8987	428359	1193390	853985.87

Table 42: West Bengal : Urban Migration (continued)

		ŗ	Гotal				Male		Female			
	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M	S _x	P ₂₀₀₁	P ₂₀₁₁	Net.M
55	0.8522	3958682	4708941	1451149.6	0.8222	1957731	2337735	806812.82	0.8893	2000951	2371206	628591.41
56	0.8375	1043036	2581059	1873170.9	0.8051	578362	1376880	1021538.12	0.8773	464674	1204179	852221.55
57	0.8211	706723	1823120	1378222.7	0.7869	406198	998496	770779.50	0.8625	300525	824624	610490.99
58	0.8029	1417820	2261684	1261195.0	0.7679	731127	1183161	715688.21	0.8448	686693	1078523	544186.25
59	0.7835	556017	1909737	1677762.1	0.7486	336850	1023211	900513.92	0.8247	219167	886526	780789.92
60	0.7636	4295847	4714198	1655845.4	0.7299	2033779	2240138	895503.16	0.8027	2262068	2474060	739201.34
61	0.7439	485580	2003100	1924498.8	0.7124	282628	1046620	1015897.18	0.7799	202952	956480	910829.69
62	0.7248	1046861	1787136	1223602.8	0.6964	558666	947175	679777.98	0.7568	488195	839961	546092.53
63	0.7063	563941	1448573	1268626.0	0.6817	301975	788916	719181.02	0.7336	261966	659657	552359.02
64	0.6883	472581	1419455	1341929.3	0.6678	262573	747308	714224.17	0.7105	210008	672147	629474.01
65	0.6701	3108096	3251115	1455985.1	0.6538	1422108	1496956	717348.76	0.6874	1685988	1754159	730549.02
66	0.6510	505432	1379371	1331876.1	0.6386	267373	700435	679573.30	0.6639	238059	678936	652738.81
67	0.6305	424195	912030	833449.3	0.6213	233622	499801	462736.78	0.6397	190573	412229	372078.17
68	0.6079	685414	1076596	872763.6	0.6009	332285	557980	477299.37	0.6146	353129	518616	396140.40
69	0.5829	267062	919601	1037249.7	0.5771	146009	480843	541888.94	0.5885	121053	438758	496009.21
70	0.5557	2413188	2609640	1775787.2	0.5493	1130613	1193321	807050.87	0.5618	1282575	1416319	967115.55
71	0.5265	224420	961204	1222137.7	0.5178	132361	491949	620563.40	0.5351	92059	469255	602441.73
72	0.4970	504531	736289	731236.4	0.4841	270765	395681	405596.26	0.5102	233766	340608	327585.80
73	0.4698	230238	522145	647580.5	0.4507	128815	289194	371988.64	0.4897	101423	232951	278781.30
74	0.4484	206791	571964	774007.2	0.4209	118142	303175	427804.38	0.4772	88649	268789	350549.74
75	2.8489	1063985	1275189	-1186187.7	2.1832	493481	573944	-367006.78	3.7303	570504	701245	-904711.93