

Office of the Registrar General and Census Commissioner of India: SRS Based Abridged Life Tables 2009-13. Downloaded from: www.censusindia.gov.in (15.01.2019).

Uttar Pradesh, 2009-13

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.06574	100000	94948	63.8	0.06466	100000	95011	62.5	0.06705	100000	94979	65.2
1-5	0.01881	93426	369230	67.3	0.01356	93534	370910	65.8	0.02476	93295	367211	68.9
5-10	0.00683	91668	456777	64.6	0.00643	92265	459842	62.7	0.00732	90986	453263	66.6
10-15	0.00394	91042	454315	60.0	0.00389	91672	457467	58.1	0.00394	90319	450707	62.1
15-20	0.00593	90684	452178	55.2	0.00573	91315	455369	53.3	0.00623	89963	448527	57.3
20-25	0.01020	90145	448547	50.5	0.01010	90791	451772	48.6	0.01035	89403	444827	52.7
25-30	0.01119	89226	443677	46.0	0.01025	89874	447129	44.1	0.01227	88477	439686	48.2
30-35	0.01277	88228	438417	41.5	0.01411	88953	441799	39.5	0.01129	87391	434517	43.8
35-40	0.01721	87101	431954	37.0	0.02011	87698	434357	35.1	0.01425	86405	429060	39.2
40-45	0.02466	85602	423014	32.6	0.03065	85935	423509	30.7	0.01804	85174	422153	34.8
45-50	0.03399	83491	410744	28.4	0.04540	83301	407505	26.6	0.02187	83637	413884	30.4
50-55	0.04990	80653	393782	24.3	0.05915	79519	386500	22.8	0.03816	81808	401763	26.0
55-60	0.07366	76629	369898	20.4	0.09834	74815	356643	19.0	0.05259	78686	383868	21.9
60-65	0.11747	70984	335285	16.8	0.13113	67458	316147	15.8	0.10231	74548	355084	18.0
65-70	0.17950	62645	285982	13.7	0.20784	58612	263388	12.8	0.15075	66921	310307	14.7
70-75	0.23580	51401	227146	11.2	0.26289	46430	201889	10.5	0.20733	56833	255319	11.9
75-80	0.33289	39280	163572	8.8	0.37733	34224	138132	8.3	0.28471	45050	193659	9.3
80+85	0.43696	26204	101490	7.0	0.45276	21310	81401	6.9	0.42021	32224	126620	7.0
85+	...	14754	81344	5.5	...	11662	65084	5.6	...	18683	99516	5.3
Rural												
0-1	0.06823	100000	94805	63.1	0.06726	100000	94861	61.8	0.06943	100000	94850	64.5
1-5	0.02006	93177	367936	66.7	0.01380	93274	369816	65.3	0.02715	93057	365686	68.3
5-10	0.00742	91308	454844	64.0	0.00663	91987	458413	62.2	0.00827	90530	450780	66.1
10-15	0.00419	90630	452201	59.5	0.00429	91378	455908	57.6	0.00409	89782	447990	61.7
15-20	0.00608	90250	449985	54.7	0.00578	90986	453709	52.8	0.00638	89414	445763	56.9
20-25	0.01075	89701	446225	50.0	0.01045	90459	450048	48.1	0.01109	88844	441901	52.2
25-30	0.01173	88737	441136	45.5	0.01050	89514	445294	43.6	0.01321	87858	436411	47.8
30-35	0.01396	87696	435523	41.0	0.01534	88575	439661	39.0	0.01242	86698	430820	43.4
35-40	0.01790	86472	428688	36.6	0.02065	87216	431845	34.6	0.01514	85621	424977	38.9
40-45	0.02627	84925	419336	32.2	0.03230	85415	420608	30.2	0.01951	84324	417637	34.5
45-50	0.03482	82694	406649	28.0	0.04597	82656	404228	26.2	0.02290	82679	408930	30.1
50-55	0.05214	79815	389280	23.9	0.06152	78856	382884	22.3	0.04004	80785	396371	25.8
55-60	0.07664	75654	364676	20.1	0.10441	74005	351712	18.6	0.05374	77551	378153	21.7
60-65	0.12466	69855	328723	16.5	0.13749	66278	309540	15.4	0.11053	73384	348107	17.8
65-70	0.18445	61147	278279	13.5	0.21553	57165	255720	12.5	0.15320	65273	302102	14.7
70-75	0.23987	49869	219811	11.0	0.27039	44845	194074	10.2	0.20741	55273	248249	11.9
75-80	0.33692	37907	157459	8.7	0.38558	32719	131345	8.1	0.28354	43809	188462	9.3
80+85	0.44615	25135	96698	6.8	0.46975	20103	75815	6.6	0.42042	31388	123317	7.0
85+	...	13921	74503	5.4	...	10660	56436	5.3	...	18192	96360	5.3
Urban												
0-1	0.05179	100000	95812	67.6	0.05038	100000	95906	66.2	0.05349	100000	95777	69.1
1-5	0.01195	94821	376449	70.2	0.01234	94962	376919	68.7	0.01151	94651	375810	72.0
5-10	0.00404	93688	467494	67.1	0.00534	93790	467698	65.6	0.00260	93561	467198	68.8
10-15	0.00260	93310	465942	62.3	0.00205	93289	465969	60.9	0.00324	93318	465833	64.0
15-20	0.00539	93067	464201	57.5	0.00544	93098	464379	56.0	0.00539	93015	463907	59.2
20-25	0.00807	92566	461043	52.8	0.00876	92592	461022	51.3	0.00727	92514	460958	54.5
25-30	0.00916	91819	456996	48.2	0.00936	91781	456770	46.7	0.00891	91841	457152	49.9
30-35	0.00837	90978	453058	43.6	0.00961	90922	452544	42.2	0.00703	91023	453537	45.3
35-40	0.01445	90217	448033	39.0	0.01805	90049	446481	37.5	0.01055	90383	449643	40.6
40-45	0.01839	88913	440728	34.5	0.02408	88423	437165	33.2	0.01238	89430	444505	36.0
45-50	0.03095	87278	430081	30.1	0.04315	86294	422689	28.9	0.01820	88323	437910	31.4
50-55	0.04253	84577	414362	26.0	0.05111	82571	402728	25.1	0.03216	86716	427138	27.0
55-60	0.06202	80981	392974	22.0	0.07660	78350	377466	21.3	0.04760	83927	410174	22.8
60-65	0.08614	75958	364509	18.3	0.10388	72348	343954	17.9	0.06566	79932	387607	18.8
65-70	0.15585	69415	321501	14.8	0.17200	64833	297361	14.7	0.13863	74684	349536	14.9
70-75	0.21584	58597	262180	12.0	0.22471	53682	238915	12.2	0.20701	64331	289378	11.9
75-80	0.31305	45949	193701	9.6	0.33531	41619	172543	9.9	0.29018	51013	218562	9.3
80+85	0.39359	31565	126065	7.8	0.36631	27664	112306	8.7	0.41931	36210	142378	7.1
85+	...	19141	120865	6.3	...	17530	129074	7.4	...	21027	114217	5.4