

UNIVERSITY OF SWAZILAND

SUPPLEMENTARY EXAMINATION 2008

TITLE OF PAPER: INDIRECT TECHNIQUES FOR DEMOGRAPHIC ESTIMATION

COURSE NUMBER: DEM 303

TIME ALLOWED: 3 HOURS

INSTRUCTIONS: ANSWER ANY FOUR QUESTIONS. ALL QUESTIONS ARE WORTH 20 MARKS EACH.

REQUIREMENTS: CALCULATOR

THIS PAPER SHOULD NOT BE OPENED UNTIL PERMISSION HAS BEEN GIVEN BY THE INVIGILATOR

Question 1

- a) Discuss the importance of indirect estimation in demography. Elaborate your answer with an example. (4)
- b) Describe briefly the characteristics of each region (family) of the Coale and Demeny regional model life tables. (12)
- c) Describe how you would select a model life table from the Coale and Demeny regional model life tables to use in specific demographic estimation. (4)

Question 2

- a) What are the assumptions of the Widowhood method? (4)
- b)
- c) What data are required to make use of the widowhood method? (4)
- d) Outline the computational procedure for estimating the conditional female survivorship probabilities using the widowhood method. (12)

Question 3

- a) Outline two uses of stable populations. (4)
- b) What are the characteristics of a stable population? (6)
- c) Without performing any mathematical derivation, show the formulas (with explanations) that can be used to estimate the following parameters of a stable population:
 - i. intrinsic birth rate (2)
 - ii. proportion of a stable population at age $x - C(x)$ (2)
 - iii. intrinsic rate of growth (2)

Question 4

- a) What are the assumptions of the Brass method for estimating childhood mortality using information from women on the proportion of children dead? (5)
- b) You are given the data below on average parity per woman and proportion of children dead classified by age group of women. Using Trussel's variant of the Brass method, calculate $q(2)$ and $q(3)$. (10)

Age group	i	Average parity	Proportion dead
15-19	1	0.156	0.0959
20-24	2	1.326	0.1218
25-29	3	2.765	0.1485

You may find the following information useful:

i	a(i)	b(i)	c(i)
1	1.0819	-3.0005	0.8689
2	1.2846	-0.6181	-0.3024
3	1.2223	0.0851	-0.4704

c) What are the limitations of the above method? (5)

Question 5

- Find the value of l_1 corresponding to level 14.6 in the female South model. (4)
- Find the value of l_5 corresponding to level 13.7 in the female North model. (4)
- Assuming that the CD South female model is applicable in a certain population, estimate the decline in child mortality when the level changes from 10 to 12. (6)
- What is the probability of a male surviving to age 5 in a population whose probability of surviving to age 1 is 0.84? Assume that the pattern of mortality in the given population resembles the CD South model. (6)

Question 6

- Compare and contrast the P/F ratio method and the P_1/F_1 method. (10)
- Compare and contrast the method for estimating mortality using period data based on one census/survey with that of using hypothetical cohort data based on two censuses/surveys. (10)

TABLE XIV (Continued). Values of l_x by single years of age from 1 to 5 for regional model life tables ($l_0 = 100,000$) at mortality levels 1 to 24

LEVEL	EAST				
	l_x	l_x	l_x	l_x	l_x
1	57180	49795	46656	44596	43167
2	60636	53494	50456	48466	47084
3	63768	56935	54022	52111	50784
4	66680	60150	57375	55594	54290
5	69350	63168	60540	58815	57619
6	71827	66009	63536	61913	60786
7	74135	68692	66378	64860	63806
8	76292	71232	69081	67670	66690
9	78317	73643	71657	70333	69448
10	80221	75936	74115	72920	72090
11	82003	78166	76535	75494	74722
12	83663	80270	78828	77881	77225
13	85260	82285	81020	80191	79615
14	86794	84213	83117	82397	81897
15	88267	86039	85120	84504	84077
16	89677	87853	87032	86518	86159
17	91028	89531	88885	88435	88154
18	92318	91160	90850	90305	90055
19	93548	92768	92359	92089	91877
20	94724	94376	93976	93622	93480
21	95849	95984	95604	95256	95114
22	96921	97592	97212	96868	96726
23	97945	99203	98823	98453	98311
24					
25					

LEVEL	SOUTH				
	l_x	l_x	l_x	l_x	l_x
1	69279	55503	49161	45812	43909
2	71532	58606	52653	49512	47727
3	73567	61479	55913	52974	51304
4	75420	64152	58964	56225	54668
5	77119	66631	61832	59287	57882
6	78665	68957	64537	62181	60843
7	80136	71206	67094	64923	63689
8	81487	73291	69518	67525	66394
9	82748	75263	71820	70001	68968
10	83916	77145	74028	72382	71447
11	84937	78890	76106	74636	73801
12	85903	80589	78099	76795	76054
13	86848	82184	80011	78863	78211
14	87784	83738	81845	80846	80474
15	88764	85232	83606	82748	82405
16	89651	86670	85297	84573	84161
17	90509	88068	86936	86334	85986
18	91342	89424	88523	88038	87751
19	92266	90774	90064	89676	89440
20	93180	92044	91496	91193	91004
21	94088	93256	92849	92620	92475
22	94989	94405	94116	93952	93846
23	95888	95484	95292	95181	95058
24	96716	96483	96385	96385	96263
25	97514	97388	97321	97282	97253

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TABLE XIV. Values of l_x by single years of age from 1 to 5 for regional modal life tables ($l_0 = 100,000$) at mortality levels 1-24

LEVEL	MODEL		MODEL		MODEL		MODEL	
	l_x	l_x	l_x	l_x	l_x	l_x	l_x	l_x
1	63445	34958	31154	46656	46836	58050	50262	46851
2	66601	58514	34891	52549	50776	61614	54105	48663
3	69444	61785	36333	56135	54456	64826	57643	50906
4	72027	64811	37578	59488	57907	67743	60918	52437
5	74389	67625	38593	62634	61152	70411	63965	54972
6	76562	70251	39423	65596	64213	72865	66812	57919
7	78571	72713	40088	68391	67107	75135	69481	61133
8	80438	75028	40604	71037	69852	77243	71992	64177
9	82178	77211	41066	73459	72459	79209	74360	67066
10	83807	79276	41481	75593	74940	81049	76601	69813
11	85336	81233	41855	77466	77307	82775	78726	72430
12	86775	83092	42194	79174	79567	84401	80745	74928
13	88121	84865	42495	80744	81749	85983	82816	77316
14	89396	86546	42763	82166	83813	87487	84756	79844
15	90606	88230	43003	83451	85767	88904	86446	82194
16	91769	89864	43222	84607	87494	90284	88086	84738
17	92884	91452	43428	85633	89172	91622	89716	86632
18	93949	92997	43612	86536	90806	92911	91266	88477
19	94965	94507	43775	87317	92391	94154	92856	89951
20	95931	95981	43918	88071	93917	95351	93729	91612
21	96848	97417	44045	88801	95487	96466	94470	93393
22	97718	98811	44158	89507	97100	97501	95126	94937
23	98540	99948	44258	90184	98754	98474	95701	96302
24	99319	99540	44345	90837	99457	99289	96289	97452
25			44419	91466	99527	99266	96266	98231

LEVEL	MODEL		MODEL		MODEL		MODEL	
	l_x	l_x	l_x	l_x	l_x	l_x	l_x	l_x
1	68005	59681	54537	50699	47753	62858	54755	49828
2	70776	62905	56061	54403	51626	66052	58313	53606
3	73263	65852	57290	57847	55232	68919	61370	57101
4	75516	68564	58285	61055	58602	71515	64372	60350
5	77570	71074	59074	64055	61763	73883	67354	63382
6	79456	73407	59683	66871	64737	76057	69943	66224
7	81196	75585	60130	69523	67543	78062	72362	68895
8	82808	77625	60544	72025	70197	79920	74631	71413
9	84308	79542	60928	74394	72712	81650	76764	73993
10	85709	81389	61285	76659	75101	83264	78777	76048
11	87022	83056	61615	78772	77373	84777	80679	78135
12	88253	84670	61924	80799	79535	86196	82479	80218
13	89398	86244	62212	82837	81724	87529	84247	82076
14	90441	87729	62486	84796	83196	88709	85835	83759
15	91353	89184	62747	86609	84751	89758	87352	85287
16	92136	90521	62991	88340	85955	90709	88798	86608
17	92831	91802	63212	89971	87335	91504	90176	87929
18	93474	93012	63410	91506	88916	92189	91329	89159
19	94078	94153	63589	92979	90294	92769	92406	90227
20	94636	95234	63750	94388	91501	93261	93269	91122
21	95158	96259	63894	95728	92603	93691	94017	91826
22	95647	97231	64024	96999	93601	94066	94691	92459
23	96104	98154	64141	98208	94488	94374	95260	93029
24	96532	98931	64248	99340	95260	94614	95800	93542
25	96939	99548	64348	99518	95918	94789	96268	94018
26			64441	99648	96518	94914	96718	94452
27			64527	99714	97012	95044	97148	94831
28			64607	99766	97414	95166	97518	95166
29			64681	99814	97814	95281	97834	95466
30			64751	99857	98214	95391	98148	95731
31			64817	99895	98614	95496	98458	95986
32			64879	99928	99014	95597	98764	96231
33			64937	99957	99414	95694	99064	96466