

# Social mobility and mortality in southern Sweden (1813-1910)

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Aim of this research project is to seek the influence of how **inter generational social mobility affected mortality** patterns in Sweden, covering the transition from preindustrial to a breakthrough industrial society.



Social Economical Status (SES) does not affect substantially life expectancy of Swedish population in the XIXth century, instead of this, other variables, such as public health measures or education, were key factors (Bengtsson: 2010; Bengtsson and Van Poppel: 2011; Bengtsson and Dribe:2011; Dribe, Helgertz, Van de Putte: 2013).



Could it be possible that other socio-economic factors, such as the **intergenerational mobility**, may affect positively life expectancy?







A dataset comprised by 80.966 observations of 3.385 individuals between 1813 and 1910 from the Scanian Economic-Demographic Database (**SEDD**) is going to be used.



The database is based on local population registers for five rural Scanian coast parishes (Hög, Kävlinge, Halmstad, Sireköpinge, and Kågeröd).

#### Historical periods:



- 1. preindustrial period: 1813-1869;
- 2. early industrial period: 1870-1894;
- 3. the first part of the breakthrough of industrialization: 1895-1910





#### Key variable: SOCIAL MOBILITY



Is defined as the chances of an individual, at age 35, to have or not the same SES of his father, according to SOCPO codification.

#### GEN UP/DOWN/NO MOBILITY VARIABLE



gen mobility = birthsocpo-socpoThirtyFive replace mobility = -1 if mobility<-1 replace mobility = 1 if mobility>1 & mobility~=.

label define moblbl -1 "upward" 0 "no mobility" 1 "downward" label values mobility moblbl





#### Data and Methods: Variables (1)

Analyzed Variables:



**Social mobility** (*mobility*). Categorical. Three possible status: upward (positive change from SOCPO at birth to SOCPO at age 35 c.), no mobility (equal position in both moments) and downward (a negative change).



**Social status** (*birthsocpo*). Categorical. Five Social Power Levels. These levels are labelled 'elite' (SOCPO 5), 'middle class' (SOCPO 4), 'skilled workers' (SOCPO 3), 'semiskilled workers' (SOCPO 2) and 'unskilled workers' (SOCPO 1).



**Historical periods** (*period*). Categorical. From 1813 to 1869 (1), between 1870 and 1894 (2), above this period (3).





#### Data and Methods: Variables (2)



**Individual household size** (*HouseholdSizeCat*). Categorical. For possible status according to a quartile distribution: household composed by less than 5 members (1), between 6 and 10 (2), from 11 to 30 (3) and more than 31 (4).



**Migration** (*migration*). Categorical. Dummy variable: 0 no migrant, 1 migrant from abroad.



**Marital status** (*married*). Categorical. Dummy variable: 0 not married, 1 married.



Gender (Sex). Categorical. Dummy varible: 'Female' and 'Male'.





### Descriptives analysis (1)

. tab mobility birthsocpo

	birthsocpo						
mobility	Unskilled	Semi-skil	Skilled	Middle cl	Elite	Total	
unuand	7 943	9 071	1 512	1 610	0	10 3/6	
upwaru	1,243	0,971	1,515	1,019	U	19,340	
no mobility	6,202	6,766	1,449	14,532	899	29,848	
downward	0	9,244	2,638	18,129	1,761	31,772	
Total	13,445	24,981	5,600	34,280	2,660	80,966	

. tab mobility period									
		period							
mobility	1813-1869	1870-1894	1895-1910	Total					
upward	6,141	8,443	4,762	19,346					
no mobility	11,443	12,588	5,817	29,848					
downward	9,726	16,291	5,755	31,772					
Total	27,310	37,322	16,334	80,966					



. tab mobility married									
	married								
	mobility	Not Marri	Married	Total					
	upward	6,821	12,525	19,346					
no	mobility	9,632	20,216	29,848					
	downward	10,658	21,114	31,772					
	Total	27,111	53,855	80,966					

. tab mobili	ty Household	SizeCat							
		HouseholdSizeCat							
mobility	<6	6 to 10	11 to 30	>30	Total				
upward	5,661	6,962	3,526	3,197	19,346				
no mobility	8,057	10,280	6,222	5,289	29,848				
downward	7,082	8,218	5,599	10,873	31,772				
Total	20,800	25,460	15,347	19,359	80,966				



. tab mobility migration								
migration								
mobility	Not Migra	Migration	Total					
upward	18,085	40	18,125					
no mobility	25,605	11	25,616					
downward	29,886	30	29,916					
Total	73,576	81	73,657					

. tab mobility Sex								
	Sex	¢						
mobility	Female	Male	Total					
upward	9,227	10,119	19,346					
no mobility	14,931	14,917	29,848					
downward	15,789	15,983	31,772					
Total	39,947	41,019	80,966					



### Kaplan – Meier (Survival Analysis at 35)





#### **Results: hazard proportional assumption**





Despite scale graphs are not equal, it could be observed that after age 55 social mobility does not respect hazard proportionality assumption



#### Cox Proportional Hazard model (1)

 A Cox Proportional Hazard model is going to be applied in order to estimate the influence of social mobility and other possible mortality determinants.

$$\ln h_i(a) = \ln h_0(a) + \beta x_i$$

 Where hi(a) is the hazard of death for an individual i at duration (age) a, h0(a) is the baseline hazard, i.e. the hazard function for an individual having the value zero on all covariates, and β is the vector of parameters for the individual covariates (xi).



#### Cox Proportional Hazard model (2)

 Concretely, we start by estimating a full model which, in addition to social mobility status, includes all the others above mentioned variables (MODEL 1):

 $\ln h_i(a) = \ln h_0(a) + \beta mobility_i + \beta gender_i + \beta marital status_i$  $+ \beta period_i + \beta inmigrant_i + \beta SOCPO at birth_i + \beta household size_i$ 

 Where hi(a) is the hazard of death for an individual i at duration (age) a, h0(a) is the baseline hazard, i.e. the hazard function for an individual having the value zero on all covariates, and β is the vector of parameters for the individual covariates (xi).



#### **Estimating Cox Model**

### xi: stcox i.mobility i.Sex i.married i.period i.migration i.birthsocpo i.HouseholdSizeCat if \_t0>=35 & \_t0<55

i.mobility	mobility_1-3	(mobility_2 for mobility==0 omitted)				
i.Sex	Sex_1-2	(Sex_1 for Sex==Female omitted)				
i.married	married_0-1	(married_0 omitted)				
i.period	period_1-3	(period_1 for 1813-1869 omitted)				
i.migration	migration_0-1	(migration_0 omitted)				
i.birthsocpo	birthsocp_1-5	(birthsocp_1 omitted)				
i.HouseholdSize Household_1-4 (Household_1 omitted)						





## xi: stcox i.mobility i.Sex i.married i.period i.migration i.birthsocpo i.HouseholdSizeCat if \_t0>=35 & \_t0<55</pre>

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_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
_Imobility_1	.6634897	.1066946	-2.55	0.011	.484121	.9093151
_Imobility_3	.8684816	.1211006	-1.01	0.312	.6607993	1.141436
_ISex_2	.9606922	.111195	-0.35	0.729	.7657063	1.205331
_Imarried_1	.7800335	.0936278	-2.07	0.038	.6165141	.9869234
_Iperiod_2	.8289981	.1096794	-1.42	0.156	.6396413	1.074411
_Iperiod_3	.752649	.1197829	-1.79	0.074	.5509664	1.028158
_Imigration_1	1.493084	1.501368	0.40	0.690	.2080462	10.71541
_Ibirthsocp_2	,8563077	.1489238	-0.89	0.372	.6089675	1.204108
_Ibirthsocp_3	. 4929653	.1551466	-2.25	0.025	.2660267	.9134978
_Ibirthsocp_4	.7637281	.142553	-1.44	0.149	.5297347	1.10108
_Ibirthsocp_5	.506682	.2452375	-1.40	0.160	.1962222	1.308347
_IHousehold_2	1.135788	.1502069	0.96	0.336	.8764495	1.471865
_IHousehold_3	1.124264	.2150675	0.61	0.540	.7727455	1.635686
_IHousehold_4	1.406807	.3384099	1.42	0.156	.8779631	2.2542
	1					



#### Full Model: hazard proportionality assumption

### xi: stcox i.mobility i.Sex i.married i.period i.migration i.birthsocpo i.HouseholdSizeCat if \_t0>=35 & \_t0<55</pre>

Test of proportional-hazards assumption

Time: Time

	rho	chi2	df	Prob>chi2
Imobility_1	0.02082	0.13	1	0.7180
Imobility_3	-0.05538	0.97	1	0.3236
ISex 2	0.05585	0.93	1	0.3344
Imarried 1	-0.08890	2.51	1	0.1132
Iperiod 2	0.04642	0.64	1	0.4226
Iperiod 3	0.04069	0.50	1	0.4806
Imigratio~1	0.00173	0.00	1	0.9758
	-0.03618	0.38	1	0.5393
Ibirthsoc~3	-0.02001	0.12	1	0.7248
	-0.03663	0.44	1	0.5069
	-0.01848	0.10	1	0.7462
IHousehol~2	0.11128	4.08	1	0.0433
	0.12037	4.43	1	0.0353
IHousehol~4	0.04698	0.66	1	0.4170
global test		13.39	14	0.4961



#### Interaction Mobility \* Period

## xi: stcox i.mobility\*i.period i.Sex i.married i.migration i.birthsocpo i.HouseholdSizeCat if \_t0>=35 & \_t0<55</pre>

t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
_Imobility_1	.7602018	.1884314	-1.11	0.269	.467672	1.23571
_Imobility_3	1.01247	.2131648	0.06	0.953	.6701477	1.529655
_Iperiod_2	.988569	.1953313	-0.06	0.954	.6711478	1.456116
_Iperiod_3	.8075466	.1985646	-0.87	J.385	.4987339	1.307574
_ImobXper_1_2	.7653349	.2639675	-0.78	0.438	.3892855	1.504648
_ImobXper_1_3	.8591597	.3437019	-0.38	0.704	.3922434	1.881881
_ImobXper_3_2	.7087474	.210664	-1.16	0.247	.3958086	1.269105
_ImobXper_3_3	.9023311	.3233012	-0.29	0.774	.4470789	1.821158
_ISex_2	.961113	.1112483	-0.34	0 722	.7660346	1.20587
_Imarried_1	.7814222	.0939274	-2.05	0.040	.617406	.9890101
_Imigration_1	1.48954	1.498198	0.40	0.692	.2074447	10.69552
_Ibirthsocp_2	.8603348	.150423	-0.86	0.390	.610719	1.211975
_Ibirthsocp_3	.4909421	.1546706	-2.26	0.024	.2647649	.9103326
_Ibirthsocp_4	.7643658	.1428405	-1.44	0.150	.5299481	1.102476
_Ibirthsocp_5	.5010898	.2427553	-1.43	0.154	.1938863	1.295043
_IHousehold_2	1.13661	.1503495	0.97	0.333	.877032	1.473016
_IHousehold_3	1.128979	.2160943	0.63	0.526	.7758181	1.642902
_IHousehold_4	1.429006	.3446643	1.48	0.139	.8906995	2.292644



#### Interaction Mobility \* Birthsocpo

## xi: stcox i.mobility\* i.birthsocpo i.period i.Sex i.married i.migration i.HouseholdSizeCat if \_t0>=35 & \_t0<55</pre>

_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
_Imobility_1	.7321115	.194783	-1.17	0.241	.4346199	1.233232
_Imobility_3	1.217959	1.36539	0.18	0.860	.1353305	10.96149
_Ibirthsocp_2	.7123051	.1886348	-1.28	0.200	.4238853	1.196971
_Ibirthsocp_3	.7803101	.3323784	-0.58	0.560	.3386041	1.798218
_Ibirthsocp_4	.8966663	.2075091	-0.47	0.637	.5696962	1.411297
_Ibirthsocp_5	.4101085	.4185178	-0.87	0.382	.0554936	3.030779
_ImobXbir_1_2	.9962517	.3721073	-0.01	0.992	.4791143	2.071567
_ImobXbir_1_3	.600547	.4463662	-0.69	0.493	.1399193	2.577604
_ImobXbir_1_4	1.398563	.7052824	0.67	0.506	.5205096	3.757812
_ImobXbir_1_5	1	(omitted)	(			
_ImobXbir_3_2	1.23765	1.420991	0.19	0.853	.1304076	11.74608
_ImobXbir_3_3	.2645572	.3481875	-1.01	0.312	.0200558	3.489781
_ImobXbir_3_4	.5409728	.6147757	-0.54	0.589	.0583241	5.017683
_ImobXbir_3_5	1	(omitted)				
_Iperiod_2	.8044799	.1067741	-1.64	0.101	.6202118	1.043495
_Iperiod_3	.715662	.1152111	-2.08	0.038	.5220077	.9811581
_ISex_2	.9590931	.1110933	-0.36	0.718	.7643015	1.20353
_Imarried_1	.784997	.094403	-2.01	0.044	.6201594	.9936484
_Imigration_1	1.479722	1.493987	0.39	0.698	.2045373	10.70503
_IHousehold_2	1.121478	.1486186	0.87	0.387	.8649466	1.454093
IHousehold 3	1.070551	.20606	0.35	0.723	.7341214	1.561158
IHousehold 4	1.371714	.3311933	1.31	0.191	.8545656	2.20182
	1					



#### Interaction Mobility \* Married

## xi: stcox i.mobility\* i.married i.birthsocpo i.period i.Sex i.migration i.HouseholdSizeCat if \_t0>=35 & \_t0<55</pre>

t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf.	Interval]
_Imobility_1	. 6999071	.173481	-1.44	0.150	.4305853	1.137684
Imobility 3	.8046534	.1765057	-0.99	0,322	.5234709	1.236873
Imarried 1	.7623715	.1389452	-1.49	0.137	.5333739	1.089686
ImobXmar 1 1	.9146301	.2836356	-0.29	0.774	.4980578	1.679621
ImobXmar 3 1	1.131734	.3080914	0.45	0.649	.6637772	1.929597
Ibirthsocp 2	.8540189	.1486167	-0.91	0.365	.607213	1.201141
Ibirthsocp 3	.4925316	.1550371	-2.25	0.024	.2657641	.912792
Ibirthsocp 4	.7626438	.1423441	-1.45	0.147	.5289915	1.099499
Ibirthsocp 5	.514562	.2492002	-1.37	0.170	.199161	1.329447
Iperiod 2	.8306975	.1099687	-1.40	0.161	.6408551	1.076778
Iperiod 3	.7550334	.1202439	-1.76	0.078	.5525948	1.031634
ISex 2	.9607254	.1112466	-0.35	0.729	.7656582	1.20549
Imarried 1	1	(omitted)				
Imigration 1	1.489758	1.498465	0.40	0.692	.2074622	10.69775
IHousehold 2	1.134423	.1500336	0.95	0.340	.8753852	1.470115
IHousehold 3	1.12045	.2144683	0.59	0.552	.7699487	1.630509
_IHousehold_4	1.405409	.3381192	1.41	0.157	.8770354	2.252104



#### **Conclusions and discussion**

Results confirm previous studies, showing that SES has not a significant effect on mortality during the studied period (Bengtsson: 2011; Bengtsson and Van Poppel: 2011)

Other variables, as marital status, are more explanatory

The model results could indicate that intergenerational upward mobility have a positive impact in terms of mortality reduction

Future studies should consider the importance of social mobility on mortality controlling by other socio economic variables (e.g. HISCLASS, HISCO) as well as redefining the idea of social mobility in a more fitted concept



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