



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

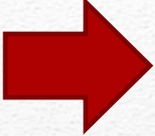
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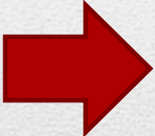
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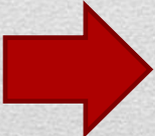
*22 August 2014*



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.

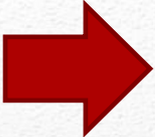


Social Economical Status (**SES**) **does not affect substantially life expectancy** of Swedish population in the XIXth century, instead of this, other variables, such as public health measures or education, were key factors (Bengtsson: 2010; Bengtsson and Van Poppel: 2011; Bengtsson and Dribe:2011;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

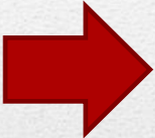


Could it be possible that other socio-economic factors, such as the **intergenerational mobility**, may affect positively life expectancy?

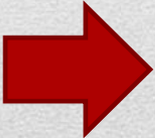




A dataset comprised by 80.966 observations of 3.385 individuals between 1813 and 1910 from the Scanian Economic-Demographic Database (**SEDD**) is going to be used.



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.

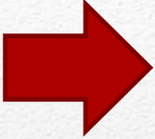
GEN UP/DOWN/NO MOBILITY VARIABLE

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

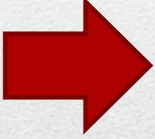
label define mobilbl -1 "upward" 0 "no mobility" 1 "downward"  
label values mobility mobilbl



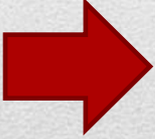
## Analyzed Variables:



**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).

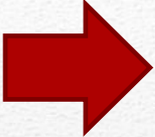


**Social status** (*birthsocpo*). Categorical. Five Social Power Levels. These levels are labelled 'elite' (SOCPO 5), 'middle class' (SOCPO 4), 'skilled workers' (SOCPO 3), 'semiskilled workers' (SOCPO 2) and 'unskilled workers' (SOCPO 1).

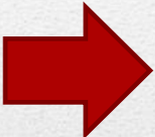


**Historical periods** (*period*). Categorical. From 1813 to 1869 (1), between 1870 and 1894 (2), above this period (3).

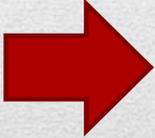




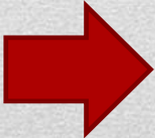
**Individual household size** (*HouseholdSizeCat*). Categorical. For possible status according to a quartile distribution: household composed by less than 5 members (1), between 6 and 10 (2), from 11 to 30 (3) and more than 31 (4).



**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 variable: 'Female' and 'Male'.



# Descriptives analysis (1)

. tab mobility birthsocpo

mobility	birthsocpo					Total
	Unskilled	Semi-skil	Skilled	Middle cl	Elite	
upward	7,243	8,971	1,513	1,619	0	19,346
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

mobility	period			Total
	1813-1869	1870-1894	1895-1910	
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



# Descriptives analysis (2)

```
. tab mobility married
```

mobility	married		Total
	Not Marri	Married	
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 mobility HouseholdSizeCat
```

mobility	HouseholdSizeCat				Total
	<6	6 to 10	11 to 30	>30	
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



# Descriptives analysis (3)

```
. tab mobility migration
```

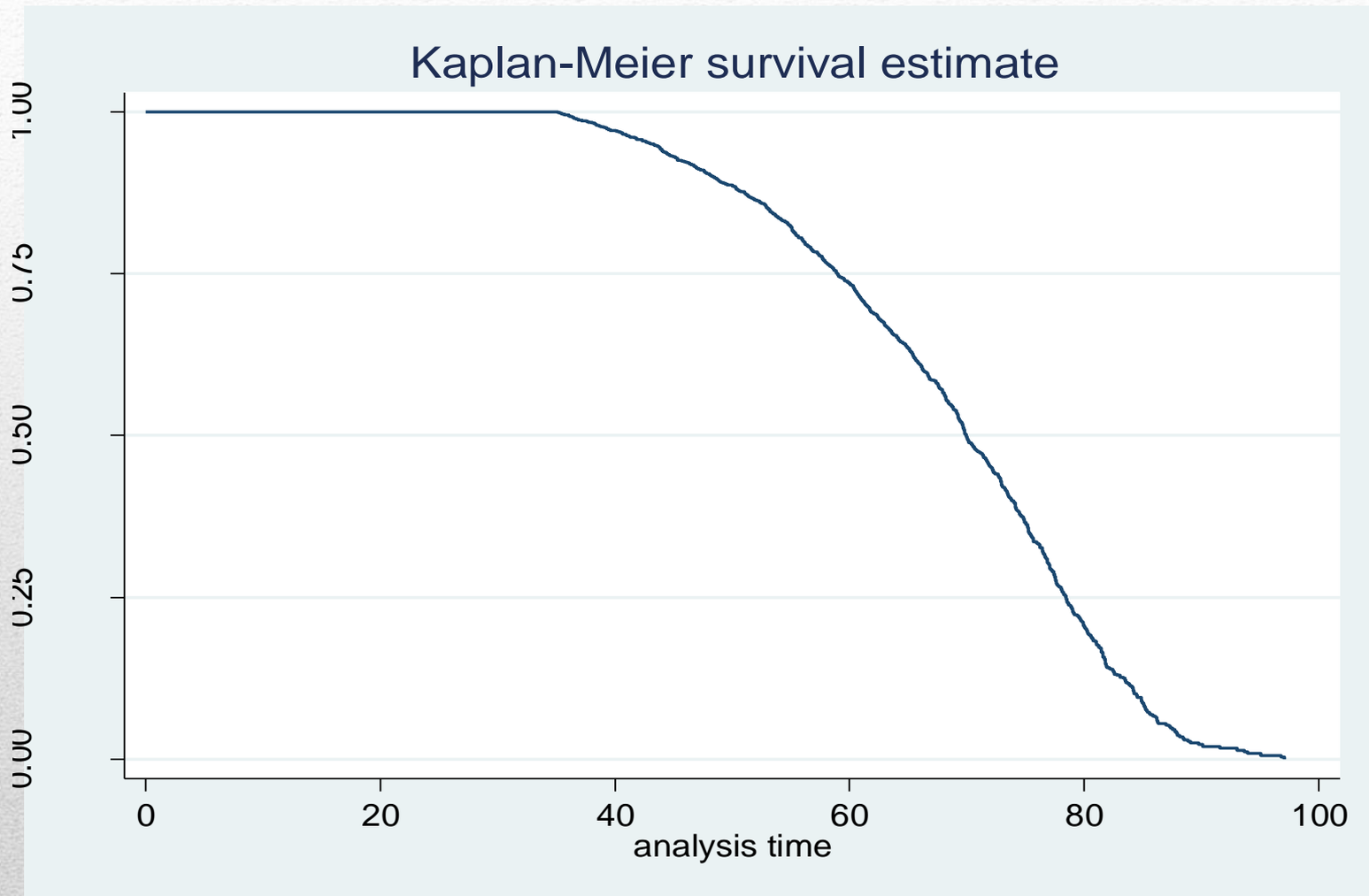
mobility	migration		Total
	Not Migra	Migration	
upward	18,085	40	18,125
no mobility	25,605	11	25,616
downward	29,886	30	29,916
Total	73,576	81	73,657

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. tab mobility Sex
```

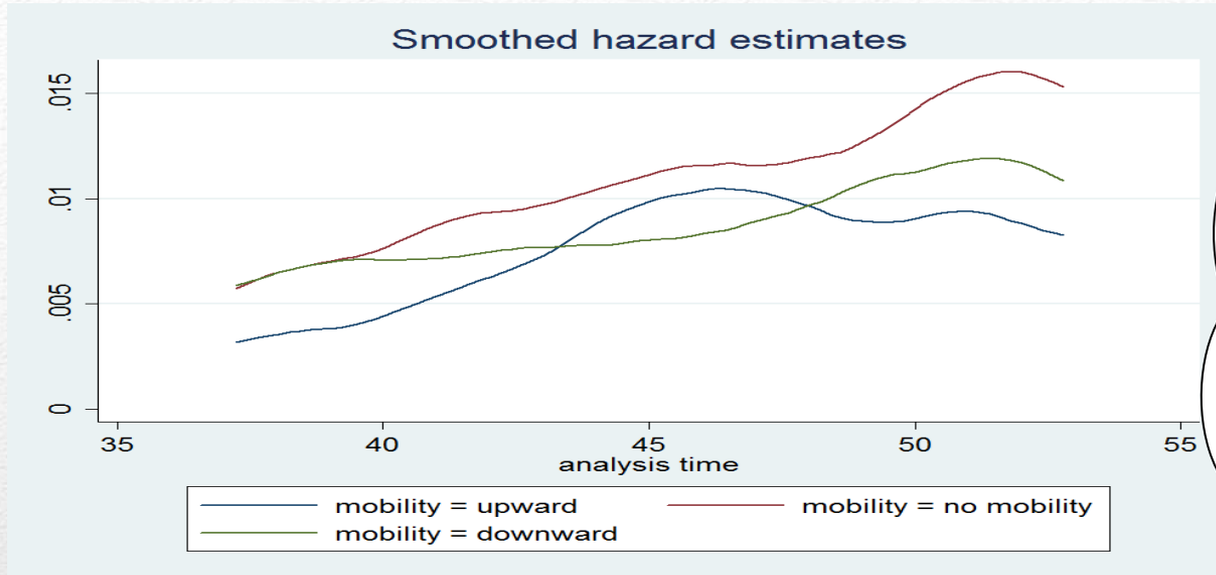
mobility	Sex		Total
	Female	Male	
upward	9,227	10,119	19,346
no mobility	14,931	14,917	29,848
downward	15,789	15,983	31,772
Total	39,947	41,019	80,966



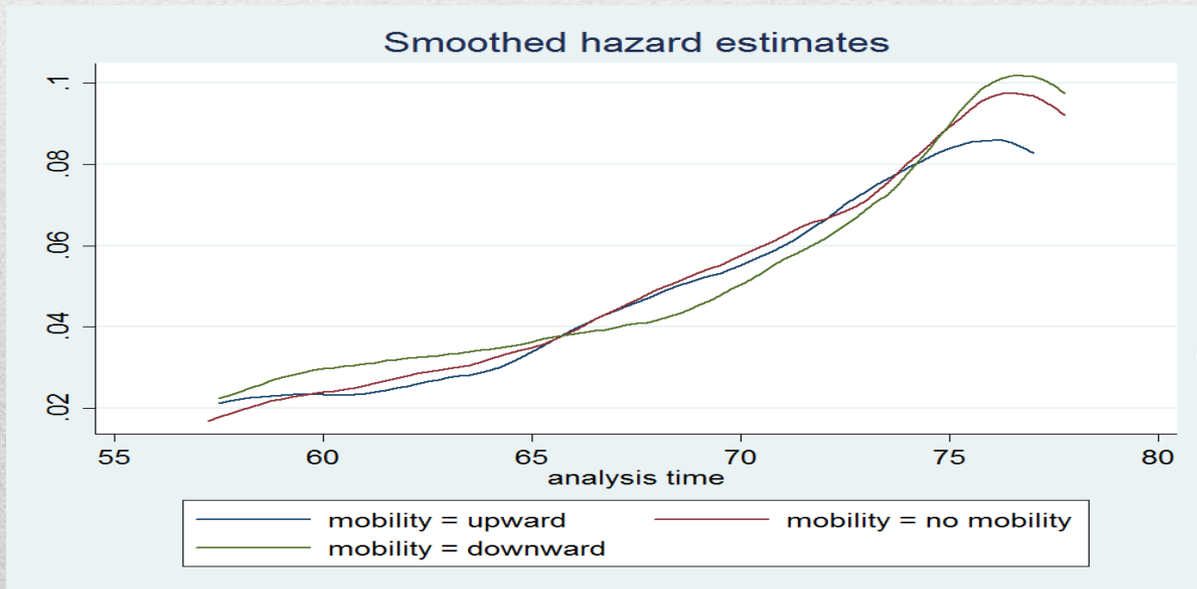
# Kaplan – Meier (Survival Analysis at 35)



# 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  $h_i(a)$  is the hazard of death for an individual  $i$  at duration (age)  $a$ ,  $h_0(a)$  is the baseline hazard, i.e. the hazard function for an individual having the value zero on all covariates, and  $\beta$  is the vector of parameters for the individual covariates ( $x_i$ ).



# 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):

$$\ln h_i(a) = \ln h_0(a) + \beta mobility_i + \beta gender_i + \beta marital\ status_i + \beta period_i + \beta inmigrant_i + \beta SOCP0\ at\ birth_i + \beta household\ size_i$$

- Where  $h_i(a)$  is the hazard of death for an individual  $i$  at duration (age)  $a$ ,  $h_0(a)$  is the baseline hazard, i.e. the hazard function for an individual having the value zero on all covariates, and  $\beta$  is the vector of parameters for the individual covariates ( $x_i$ ).



**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**

_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



# 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**

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
_Ibirthsoc~2	-0.03618	0.38	1	0.5393
_Ibirthsoc~3	-0.02001	0.12	1	0.7248
_Ibirthsoc~4	-0.03663	0.44	1	0.5069
_Ibirthsoc~5	-0.01848	0.10	1	0.7462
_IHousehol~2	0.11128	4.08	1	0.0433
_IHousehol~3	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.birthsocp i.HouseholdSizeCat if \_t0>=35 & \_t0<55**

_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	0.385	.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	0.732	.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**

_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



# Interaction Mobility \* Married

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

_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**



Bengtsson, T. et al. 2004, *Life under Pressure*. MIT Press, Appendix.

Bengtsson/Dribe (2010). Quantifying the Family Frailty Effect in Infant and Child Mortality by Using Median Hazard Ratio (MHR). The Case of Rural Sweden, 1766–1895. *Historical Methods: A Journal of Quantitative and Interdisciplinary History* [Volume 43, Issue 1](#), 2010.

Bengtsson, T. and Dribe, M, 2011. The late emergence of socioeconomic mortality differentials: A micro-level study of adult mortality in southern Sweden 1815-1968, *Explorations in Economic History*, Vol. 48:3, 389-400.

Bengtsson, T. and van Poppel, F. 2011. Socioeconomic inequalities in death from past to present: An introduction, *Explorations in Economic History*, Vol. 48:3, 342-356.

Dribe, M., J. Helgertz and B. van de Putte (2013). Intergenerational social mobility during industrialization: A micro-level study of a transforming community in southern Sweden 1830-1968. *Unpublished manuscript*.

Gagnon et. Al. (2011). Once were farmers: Occupation, social mobility, and mortality during industrialization in Saguenay-Lac-Saint-Jean, Quebec 1840–1971. [Explorations in Economic History Volume 48, Issue 3](#), July 2011, Pages 429–440.

