A biometric analysis of infant mortality and temperature, northern Sweden 1895-1950

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Abstract

The effect of extreme temperatures on infant mortality in the Umeå region 1895-1950 is studied in a biometric analysis setting. More precisely, the effect of climate and weather, measured by temperature, is investigated. It turns out that climate is more important than weather, low average temperatures are more important than temporary dips in temperature. The investigated geographical region is situated too far north for bad effects of high temperatures to show.

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1 Introduction

The impact of ambient temperature variations on infant mortality is studied for a northern Sweden coastal area, the Umeå and Skellefteå regions, during the first half of the twentieth century. Two recent papers (Junkka et al., 2021; Karlsson et al., 2021) studied neonatal mortality and temperature variations in a larger geographical area containing the present one during the years 1880–1950. Climate and mortality in general is a research area that has generated great interest over the last years, see Bengtsson and Broström (2010).

The effect of seasonal variation and the occurrence of extreme monthly temperatures is studied and interacted with sex, social class, and legitimacy. Studies are performed separately for

neonatal and postneonatal mortality, and for winter and summer seasons, and the classification into endogenous and exogenous factors will be discussed.

One important reason for studying neonatal and postneonatal mortality separately is the empirical findings by Bourgeois-Pichat (Bourgeouis-Pichat, 1951a,b) about endogenous and exogenous mortality and the log-cube transform, so we start by recollecting his results and formulate them in a modern statistical setting.

2 The Bourgeois-Pichat model

Bourgeois-Pichat (B-P) suggests that mortality during the last eleven months of infancy follows a *uniform* distribution given a specific transformation of time (age), the *log-cube* transformation g, see equation (2),

$$g(t) = \log^3(1+t), \quad 0 \le t \le 365,$$

where t is age measured in days. Its graph is shown in Figure 1.

[Figure 1 about here.]

The B-P model specifies that, on the transformed age scale, the *exogeneous* mortality distribution, conditional on death before age 365 days, is *uniform*, that is, the survivor function of T is linear,

$$S(t) = 1 - \alpha t, \ 0 \le t \le g(365). \tag{1}$$

Furthermore, it is assumed that the *endogeneous* component is non-zero only during the first 28 days of life.

Next we apply the model to our infant mortality data from the Umeå-Skellefteå region.

2.1 Infant mortality, a first look

From the Umeå-Skellefteå region, we follow all persons born in the region 1895–1950 until death, reaching the age of 1 year, or leaving follow-up for whatever reason, whichever comes first. The first few lines (infants) are shown in Table 1. Note that covariates are left out for the time being.

If event == TRUE, then the infant died at age (in days) given by exit, otherwise the infant survived (at least) 365 days and follow-up is lost at exit == 365. So, in Table 1, infants No. 1-4 survived, while infant No. 5 died at age 162 days. We assume here that all infants are followed from birth, that is, enter == 0 in all cases (no left truncation).

Table 1: A few infants in the data set.

id	enter	exit	event
1	0	365	FALSE
2	0	365	FALSE
3	0	365	FALSE
4	0	365	FALSE
5	0	162	TRUE

2.1.1 The Bourgeois-Pichat procedure

The BP procedure consists of three steps:

- 1. Order the data set ascending by exit,
- 2. apply the log-cube transformation to the age data, and
- 3. plot the cumulative sum of the number of deaths vs. age.

The result is shown in Figure 2, together with the original data. The transform data is stretched stretched to 365 for easier comparison.

[Figure 2 about here.]

The curves are the empirical cumulative distribution function (CDF) expressed on the two scales, that is, one minus the Kaplan-Meier (Kaplan and Meier, 1958) estimates of the survivor functions.

2.1.2 Postneonatal mortality

We begin by studying mortality after age 28 days on the g-scale, B-P predicts that it is approximately uniform. The uniform distribution, however, is not very useful in a survival analysis context, so we will investigate a close alternative, the exponential distribution. Modifying the B-P plot by using successive divisions by current risk set size instead of original sample size should result in an approximately linear graph if the exponential assumption is valid.

[Figure 3 about here.]

As is evident from Figure 3, the difference between the two curves is negligible, and both are well approximated by a straight line, so we will from now on work with the assumption that the transformed postneonatal data are exponentially distributed. There is also a mathematical argument motivating the similarity: The cdf for an exponentially distributed random variable T is

$$F_T(t) = 1 - \exp(-\lambda t), \quad t, \lambda > 0,$$

and the first order approximation of this expression is

$$F_T(t) \approx \lambda t, \quad t, \lambda > 0,$$

which is the *cumulative hazards* function of T, and the approximation is good for small values of λt .

So, the hazard function (which is the slope of the lines in Figure 3) is simply estimated by the ratio of the number of deaths to the total time of exposure (an occurrence/exposure rate):

```
posthaz <- with(ginfdat, sum(event) / sum(exit - enter))</pre>
```

which evaluates to 2.56e-04. A small number, but remember that the time unit is defined on the scale defined by the function g (close to day).

2.1.3 Neonatal mortality

Is the sum of two components, external and internal causes. According to the B-P theory, the external component is equal to the postneonatal mortality, which contains only an external component.

We create the neonatal data set by censor all lives at the age 28 days:

```
neo <- age.window(infdat, c(0, 28))
neo$enter <- g(neo$enter)
neo$exit <- g(neo$exit)</pre>
```

and then fit a piecewise constant hazards model with cutpoints at 0, 1.325969, 5.7522682, 10.6077517, 16.8747126, 24.1468851, 30.8260595, 34.5853237, 38.1806939, see Figure 4.

[Figure 4 about here.]

Let us take a closer look at what happens at the end of the neonatal interval, see Figure 5. It shows a smooth transition towards the postneonatal (external) mortality.

[Figure 5 about here.]

2.1.4 Putting all together

Looking at the full infant mortality interval on the g-scale, we have a piecewise constant hazards model with cutpoints at g(0, 1, 2, 4, 7, 11, 16, 22, 28), see Figure 6 (where the value close to zero is truncated).

Now we would like to see the content of Figure 6 on the natural time scale. If Y = g(T), we have the relation between their respective hazard functions

$$h_T(t) = \frac{d}{dt}g(t)h_Y(g^{-1}(t)), \quad 0 \le t \le 365,$$

and with h_Y shown in Figure 6, we get h_T in Figure 7 (must be checked!).

[Figure 7 about here.]

3 Data

3.1 Infant mortality, summary graphs

Figure 8 shows the average monthly crude infant mortality, and a clear seasonal pattern is visible.

The average monthly neonatal mortality is shown in Figure 9.

The seasonal pattern is similar to the one we found above for infant mortality.

The average monthly postneonatal mortality is shown in Figure 10.

The seasonal pattern is once again similar to the one we found for infant mortality. Next, the decline over the years in Figures 11 and 12.

[Figure 11 about here.]

[Figure 12 about here.]

3.2 Temperature

Temperature data are collected from two weather stations, *Umeå* and *Bjuröklubb* (used with population data from Skellefteå coastal area). Both stations deliver daily temperature data covering our time period, usually three measures per day, morning, noon, and evening. Weekly averages are calculated year by year, and deviations from the averages of the weekly averages are used as a time-varying *communal covariate*. See Figure 13 for the monthly distributions.

[Figure 13 about here.]

4 Infant mortality, climate and weather

The analyses are performed on the log-cube scale with proportional hazards modelling. Note that the property of proportional hazards are preserved under a strictly monotone increasing time transform. However, the estimates of baseline distribution characteristics will change, of course.

We start by performing separate analyses for neonatal and postneonatal mortality. Then we make comparisons.

4.1 Postneonatal mortality

This is the simplest part, because *B-P* predicts that the baseline distribution (given the log-cube transformation) is *exponential*, that is, the hazard function is *constant*.

The result in Table 2 shows that *climate* (emintemp) is more important than *weather* (cold). Moreover, no signs of interaction between weather or climate and the rest of covariates (not shown).

4.2 Neonatal mortality

It turns out that here we have some significant interactions, with sex involved. Maybe surprising. So we run separate analyses for the sexes.

4.2.1 Girls

Same here, *climate* is more important than *weather*.

4.2.2 Boys

Here, however, boys are sensitive to temperatures below average, in addition to the sensitivity for cold climate.

Table 2: Postneonatal mortality.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
sex					0.000
boy	0.511	0	1	(refe	erence)
girl	0.489	-0.238	0.788	0.035	
socBranch					0.000
official	0.085	0	1	(refe	erence)
farming	0.424	0.614	1.848	0.097	
business	0.039	0.385	1.470	0.130	
worker	0.452	0.622	1.863	0.091	
socStatus					0.000
low	0.414	0	1	(refe	erence)
high	0.586	-0.210	0.810	0.048	
illeg	0.044	0.492	1.636	0.075	0.000
parity					0.000
1	0.266	0	1	(refe	erence)
2-4	0.464	0.151	1.163	0.049	
5+	0.270	0.470	1.601	0.051	
period					0.000
(1895, 1914]	0.342	0	1	(refe	rence)
(1914, 1935]	0.365	-0.186	0.831	0.038	
(1935, 1951]	0.293	-1.151	0.316	0.060	
cold	0.027	-0.012	0.988	0.004	0.003
emintemp	-2.252	-0.018	0.982	0.004	0.000
season					0.000
winter	0.249	0	1	(refe	rence)
spring	0.249	0.119	1.127	0.060	
summer	0.251	0.128	1.136	0.110	
fall	0.251	-0.237	0.789	0.071	
subreg					0.000
ume	0.372	0	1	(refe	rence)
ske	0.628	-0.333	0.717	0.036	
Events	3284	TTR	12780378		
Max. logLik.	-29854				

4.3 Postneonatal mortality, winter and spring

This is the simplest part, because *B-P* predicts that the baseline distribution (given the log-cube transformation) is *exponential*, that is, the hazard function is *constant*.

The result in Table 5 shows that *climate* (emintemp) is more important than *weather* (cold). Moreover, no signs of interaction between weather or climate and the rest of covariates (not shown).

4.4 Neonatal mortality, winter and spring

It turns out that here we have some significant interactions, with sex involved. Maybe surprising. So we run separate analyses for the sexes.

Table 3: Neonatal mortality, girls.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
socStatus					0.964
low	0.416	0	1	(refe	rence)
high	0.584	-0.004	0.996	0.080	
illeg	0.043	0.491	1.635	0.122	0.000
parity					0.000
1	0.261	0	1	(refe	rence)
2-4	0.463	-0.272	0.762	0.076	
5+	0.276	0.028	1.029	0.081	
period					0.000
(1895, 1914]	0.344	0	1	(refe	rence)
(1914, 1935]	0.370	-0.147	0.863	0.066	
(1935, 1951]	0.286	-0.606	0.546	0.088	
socBranch					0.314
$of\!ficial$	0.082	0	1	(refe	rence)
farming	0.424	0.213	1.237	0.142	
business	0.040	-0.042	0.959	0.214	
worker	0.455	0.164	1.178	0.132	
cold	-0.002	0.003	1.003	0.007	0.715
emintemp	-2.129	-0.007	0.993	0.003	0.015
subreg					0.093
ume	0.371	0	1	(refe	rence)
ske	0.629	0.107	1.113	0.064	
Events	1143	TTR	1461345		
Max. logLik.	-12007				

4.4.1 Girls

Same here, *climate* is more important than *weather*.

4.4.2 Boys

Here, however, boys are sensitive to temperatures below average, in addition to the sensitivity for cold climate.

5 Conclusion

Remains to be written. Feels like two papers, one about Bourgeouis-Pichat and one about climate and weather. Maybe discuss exogeneity/endogeneity?

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Table 4: Neonatal mortality, boys.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
socStatus					0.266
low	0.412	0	1	(refe	rence)
high	0.588	0.078	1.081	0.070	
illeg	0.046	0.258	1.294	0.113	0.027
parity					0.000
1	0.269	0	1	(refe	rence)
2-4	0.461	-0.260	0.771	0.066	
5+	0.270	-0.034	0.967	0.071	
period					0.000
(1895, 1914]	0.347	0	1	(refe	rence)
(1914, 1935]	0.363	-0.098	0.907	0.058	
(1935, 1951]	0.290	-0.573	0.564	0.076	
socBranch					0.384
$of\!ficial$	0.085	0	1	(refe	rence)
farming	0.427	0.108	1.114	0.121	
business	0.038	0.272	1.312	0.168	
worker	0.450	0.148	1.160	0.111	
cold	0.022	-0.010	0.990	0.006	0.091
emintemp	-2.263	-0.010	0.990	0.003	0.000
subreg					0.312
ume	0.377	0	1	(refe	rence)
$\underline{}$ ske	0.623	0.056	1.057	0.055	
Events	1494	TTR	1539122		
Max. logLik.	-15792				

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Table 5: Postneonatal mortality, winter and spring.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
sex					0.000
boy	0.512	0	1	(refe	rence)
girl	0.488	-0.263	0.769	0.046	
socBranch					0.000
$of\!ficial$	0.085	0	1	(refe	rence)
farming	0.426	0.634	1.885	0.127	
business	0.039	0.327	1.387	0.174	
worker	0.451	0.619	1.857	0.119	
socStatus					0.003
low	0.413	0	1	(refe	rence)
high	0.587	-0.184	0.832	0.063	
illeg	0.044	0.502	1.652	0.098	0.000
parity					0.000
1	0.266	0	1	(refe	rence)
2-4	0.464	0.096	1.101	0.064	
5+	0.270	0.462	1.586	0.066	
period					0.000
(1895, 1914]	0.344	0	1	(refe	rence)
(1914, 1935]	0.366	-0.173	0.841	0.049	
(1935, 1951]	0.290	-1.057	0.348	0.077	
cold	0.020	-0.015	0.985	0.004	0.001
emintemp	-9.099	-0.013	0.987	0.003	0.000
subreg					0.000
ume	0.372	0	1	(refe	rence)
ske	0.628	-0.295	0.745	0.047	
Events	1936	TTR	6362768		
Max. logLik.	-17324				

Table 6: Neonatal mortality winter and spring, girls.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
socStatus					0.737
low	0.415	0	1	(refe	rence)
high	0.585	-0.037	0.964	0.109	,
illeg	0.045	0.543	1.722	0.160	0.001
parity					0.013
1	0.253	0	1	(refe	rence)
2-4	0.467	-0.243	0.784	0.105	
5+	0.280	0.004	1.004	0.113	
period					0.000
(1895, 1914]	0.344	0	1	(refe	rence)
(1914, 1935]	0.367	-0.180	0.835	0.090	
(1935, 1951]	0.288	-0.712	0.491	0.121	
socBranch					0.467
$of\!ficial$	0.082	0	1	(refe	rence)
farming	0.426	0.010	1.010	0.182	
business	0.039	-0.408	0.665	0.302	
worker	0.453	-0.024	0.977	0.166	
cold	-0.021	0.005	1.005	0.008	0.505
emintemp	-9.036	-0.011	0.989	0.006	0.073
subreg					0.228
ume	0.375	0	1	(refe	rence)
ske	0.625	0.104	1.110	0.087	
Events	613	TTR	731148		
Max. logLik.	-6012				

Table 7: Neonatal mortality winter and spring, boys.

Covariate	Mean	Coef	H.R.	S.E.	L-R p
socStatus	1110011			~	0.167
low	0.409	0	1	(refe	rence)
high	0.591	0.130	1.138	0.094	ronce)
illeg	0.046	0.031	1.032	0.164	0.849
parity	0.010	0.001	1.002	0.101	0.000
1	0.264	0	1	(refe	rence)
2-4	0.462	-0.315	0.730	0.088	
5+	0.274	-0.075	0.927	0.096	
period					0.000
(1895,1914)	0.345	0	1	(refe	rence)
(1914,1935)	0.363	-0.061	0.940	0.078	,
(1935,1951)	0.293	-0.649	0.523	0.104	
socBranch					0.635
official	0.083	0	1	(refe	rence)
farming	0.430	0.002	1.002	0.160	,
business	0.038	0.071	1.073	0.237	
worker	0.449	0.113	1.119	0.147	
cold	0.016	-0.009	0.991	0.007	0.194
emintemp	-9.021	-0.007	0.993	0.005	0.165
subreg					0.884
ume	0.378	0	1	(refe	erence)
ske	0.622	-0.011	0.989	0.074	
Events	822	TTR	777881		
Max. logLik.	-8128				

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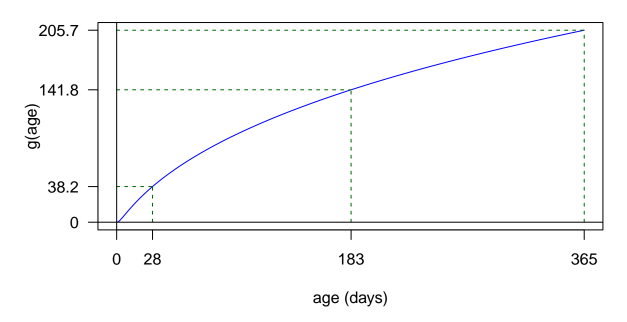


Figure 1: The log-cube transform g.

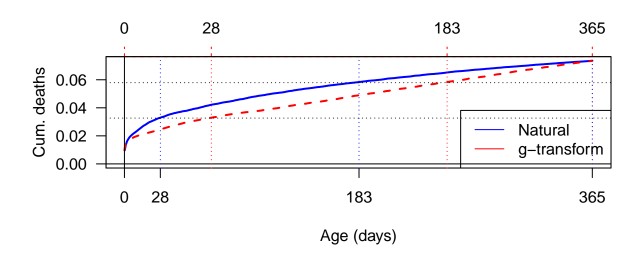


Figure 2: BB plots with and without time transform, Umeå-Skellefteå 1895-1950.

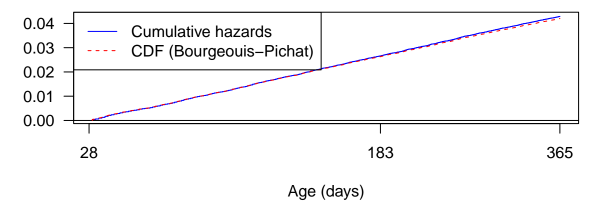


Figure 3: Relation between cumulative hazards and CDF for transformed postneonatal mortality data.

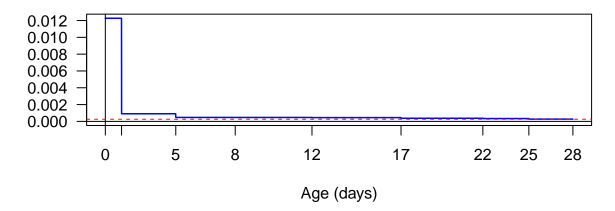


Figure 4: Neonatal hazard function with external component (dashed).

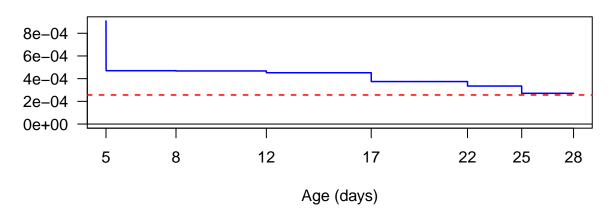


Figure 5: Neonatal hazard function with external component (dashed), right hand tail.

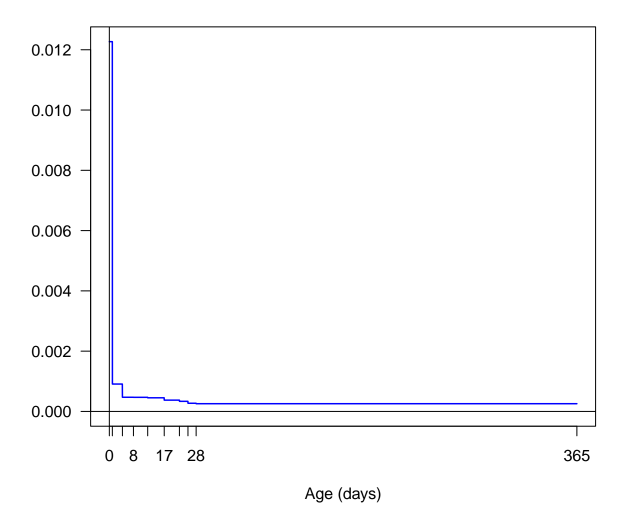


Figure 6: Hazard function, infant mortality, transformed time.

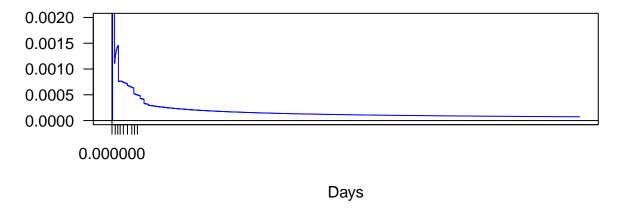


Figure 7: Hazard function, infant mortality, natural time scale.

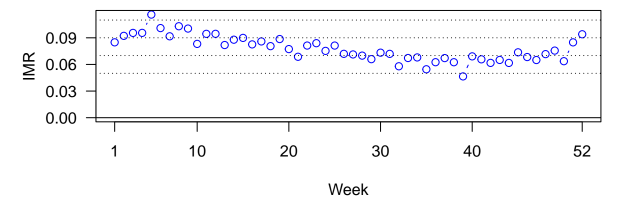


Figure 8: Crude infant mortality by week of year, Umeå/Skellefteå 1895–1950.

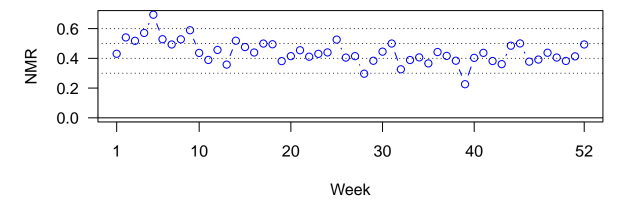


Figure 9: Crude neonatal mortality by week of year, Umeå/Skellefteå 1895–1950.

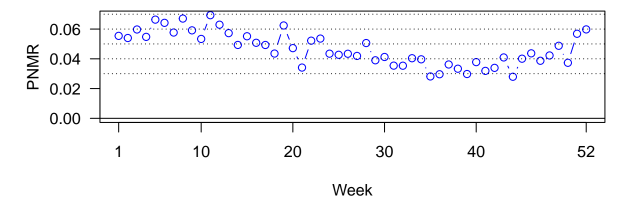


Figure 10: Crude postneonatal mortality by week of year, Umeå/Skellefteå 1895–1950.

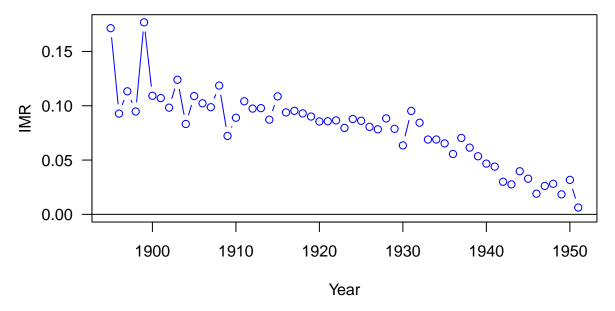


Figure 11: Crude IMR by year, Umeå-Skellefteå 1895–1950.

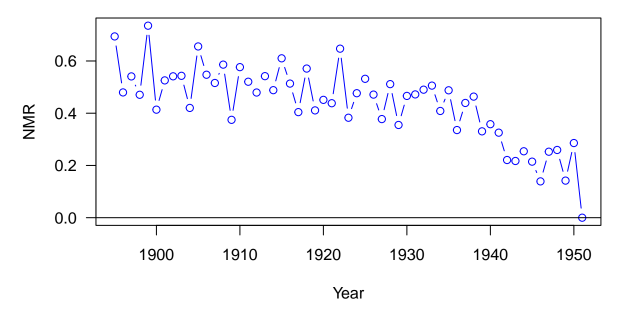


Figure 12: Crude NMR by year, Umeå-Skellefteå 1895–1950.

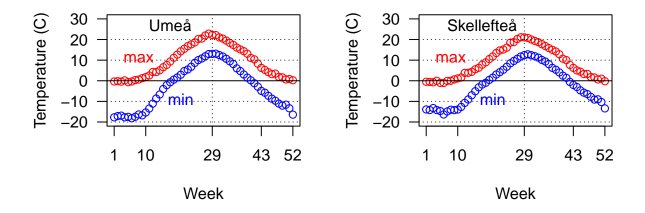


Figure 13: Weekly max and min temperature averages, 1895–1950.