Nothing like Christmas—suicides during Christmas and other holidays in Austria

Martin Plöderl1,2,3, Clemens Fartacek1,2,3, Sabine Kunrath1,2,3, Eva-Maria Pichler1,2, Reinhold Fartacek1,2, Christian Datz4, David Niederseer4

1 Suicide Prevention Research Program, Paracelsus Medical University, Salzburg, Austria
2 Department of Suicide Prevention, University Clinic of Psychiatry and Psychotherapy I, Christian Doppler Clinic, Salzburg, Austria
3 University Institute of Clinical Psychology, Christian Doppler Clinic, Salzburg, Austria
4 Department of Internal Medicine, General Hospital Oberndorf, Teaching Hospital of the Paracelsus Medical University, 5110 Oberndorf, Austria

Correspondence: Martin Plöderl, Sonderauftrag für Suizidprävention, Christian-Doppler-Klinik, Ignaz-Harrer Str. 79, 5020 Salzburg, Austria, Tel: +43 662 4483 56679, Fax: +43 662 4483 4344, e-mail: m.ploederl@salk.at

Background: Contrary to the myth that suicides increase around Christmas, multiple studies reveal that suicide rates decrease towards Christmas and return back to normal or even peak in the beginning of the new year. We aimed to replicate this effect for Austria. Methods: The analyses were based on the official suicide statistics 2000—13 using Poisson regression and Bayesian changepoint analysis. We also investigated changes of suicide rates during other major holidays and weekends. Seasonal effects were controlled for by using restricted control periods. Results: Suicide rates declined before Christmas and were minimal on December 24th, remained low until the end of the year, peaked on New Year’s day, but remained at average level in New Year’s week. In contrast, suicide rates increased in the week after Easter and on Mondays/Tuesdays after weekends. No significant effects were found in the week after Whitsun and summer holidays. Conclusion: Compared with other holidays, Christmas time is clearly associated with fewer suicides in Austria, too, and may even counteract the ‘broken promise’ effect. This finding may help clarifying common myths in suicide prevention and may enhance the proper timing of preventive efforts.

Introduction

It is a common myth that the incidences of suicide peak at Christmas, but several studies found lower than average suicides and also suicide attempt rates during Christmas.1–5 Furthermore, suicide attempts, psychiatric admissions and crisis calls seem to decline, too.6–8 In these studies, increased connectedness and social support are discussed to be the main protective factors involved in the decline of suicides around Christmas. In the beginning of the year, there is a spike of suicides and then the suicide rate normalizes.1,3,4 This is in line with a so-called ‘broken promise’ effect:9 spring, weekends, and holidays are examples of affectively positive events with the potential to promise more than they can deliver (p. 138), resulting in an increased suicide risk at the end of the holidays.

In this article, we try to replicate the findings for Austria for several reasons: first, it cannot be taken for granted that the protective effect of Christmas occurs in all countries and cultures. For example, increased suicide rates at Christmas were reported in countries with different predominant religions, such as Romania and Turkey, where no decrease of suicides occurred in December.10,11 Second, replication in different research settings is vital in science.12 Third, statistical analysis only available recently such as Bayesian changepoint analysis can reveal points where the properties of time series are changing. In addition, we also planned to analyse the association of other holidays and weekends with suicide rates in order to compare it with the Christmas effect.

Methods

Data and data preparation

The number of daily suicides between 2000 and 2013 were obtained from Statistik Austria who administers the official death statistics.

For each day, the mean number of suicides was calculated, a procedure that is common for the research question at hand.1,3 We removed the 29th of February in the years 2000, 2004, 2008 and 2012 to achieve yearly time series of identical lengths.

For the Christmas hypothesis, we rearranged the time series so that the first data point corresponded to the mean number of suicides on July 1st and the last data point to June 30th (figure 1). This was necessary because suicides are known to peak on New Year and changepoint analysis cannot be done if the changepoint occurs at the very end of a time series. For the Poisson regressions and for descriptive data, the Christmas period was defined as lasting from December 24th to 31st. In Austria, December 24th is traditionally the day with the most important activities (family meetings, church attendance, lightening of the Christmas tree, giving presents, etc.).

December 25th and 26th are national holidays. Many companies close between December 24th and New Year. Schools are closed from December 24th to January 6th. We also used the week before Christmas (December 17th–23rd) and the first weeks of the new year (January 1st–7th) as additional categories in the analysis. The 30 days before advent (November 01–30) and the 30 days after New Year’s week (January 08–February 20) were used as control period.

In a previous version of this article, we used the rest of the year as control period. We also used the week before Christmas (December 17th–23rd) and the first weeks of the new year (January 1st–7th) as additional categories in the analysis. The 30 days before advent (November 01–30) and the 30 days after New Year’s week (January 08–February 20) were used as control period. In a previous version of this article, we used the rest of the year as control period, but as a reviewer pointed out, seasonal variations of suicide rates may then bias the results, thus we restricted the control period.

As regards to the other holidays, we used the week before and afterwards as additional category and the 30 days before and after the week around the holidays as control period. Easter Monday and Whitsun Monday are national holidays with a variable date. Schools are closed on the Tuesdays following these two holidays. The school’s summer break typically starts in July and lasts for 9 weeks, with a staggered begin in about half of the Austrian provinces. People typically take their major vacation within that
All data analysis were carried out with R 3.0.2. The procedure that we used also is described as being superior to going beyond problematic yes/no decisions as in classic statistics. Bayesian changepoint analysis indicated with a decision rule (\( P \) breaks, steps). In a frequentist approach, such changepoints are generate the time series (e.g. marked upswings/downswings, changepoint analysis can uncover changes in the parameters that were on break. Weekend was defined as Saturday and Sunday, with Wednesday to Friday as control period before weekend and Monday to Tuesday as period afterwards.

**Data analysis**

The means and standard deviations of daily suicides were calculated for the periods defined above. In the Poisson regressions, a control period of 60 days, i.e. the 30 days before and after the week around the holidays, was used as the reference category. Bayesian changepoint analysis was realized with R’s bcp package. Such changepoint analysis can uncover changes in the parameters that generate the time series (e.g. marked upswings/downswings, breaks, steps). In a frequentist approach, such changepoints are indicated with a decision rule (\( P < 0.05 \)), with the known problems associated with significance testing. Bayesian changepoint analysis has the advantage that it calculates a posterior probability distribution for the occurrence of a changepoint across all time points, thus going beyond problematic yes/no decisions as in classic statistics. The procedure that we used also is described as being superior to alternatives. All data analysis were carried out with R 3.0.2.

**Results**

**Christmas**

The average daily suicide rate throughout the year was \( M = 3.73 \) (Range: 2.14–5.57). Suicide rates declined towards Christmas and remained low until the end of the year, followed by spike on New Year’s day and an immediate fall back into the average level (figure 1). On December 24th, there mean daily suicide of 2.14 was close to the yearly minimum. The mean daily number of suicides during the Christmas period was 2.6 compared with 3.4 during the control period (table 1). Results from regression analysis indicate that suicide rates were significantly reduced during Christmas week (December 24th–31th) and also the week before (December 17th–23th), compared with the control period, corresponding to a reduction of suicides of 25 and 22%, respectively (table 2). There was no significant increase of suicides in the first week of the new year. The results remained the same after controlling for the day of the week as a possible confounding variable in a multivariate regression model (results not shown here). There were significantly fewer suicides in the control period compared with the rest of the year, indicating that suicides are generally lower in winter than the rest of the year.

The Bayesian changepoint analysis corroborates the changepoint at end of the year, which is obviously visible in figure 1 (posterior probability (PP) = 0.82, i.e. the probability of a changepoint at this location is 0.82, given the available data). Before Christmas, the rates seem to decline continuously, with a peak of PP = 0.33 at December 15th, indicating that at this date, the rates may decrease stronger.

**Other holidays**

Before New Year’s day, there was a significant decrease of suicides, but no increase in the week following New Year’s day. However, on New Year’s day, suicide rates were significantly elevated, being close to the yearly maximum. No significant decrease of suicides occurred during Easter, Whitsun, summer break or the weekends, although the effect of Whitsun was close to being significant (table 2). There were significantly more suicides in the week after Easter and on Mondays and Tuesdays. Of note, suicide rates were generally increased around Whitsun and Easter and decreased around the summer-break, indicated by a significant difference between the control periods and the rest of the year. For the summer break, the results of the regression analysis were comparable for the two different time periods. Changepoint analysis did not reveal any notable results.

**Discussion**

Similar to other studies, there was a decline of suicide rates in the Christmas week in Austria, too, corresponding to 25% less suicides, compared with the control period. Suicide rates peak on New Year’s day and sharply go back to the average levels of suicides as indicated by the occurrence of a breakpoint in the time series. In contrast to other studies, there was no above-average upswing of suicides in the beginning of the new year. Such an upswing is often explained with the broken promise effect. The lack of such a rebound effect in

![Figure 1](https://via.placeholder.com/150)
Austria deserves further study. Nonetheless, the sharp disappearance of the lowered suicide rate around Christmas is worth closer inspection. In one study, this rebound effect was stronger among men than among women. The proposed mechanisms involved in the rebound effect in New Year are, for example, reduced social support, alcohol consumption or unmet expectation and associated changes of perceptions of the future. Furthermore, New Year is usually associated with an outlook to the future, which may increase or reactivate hopelessness among people at risk, or may lead to a reevaluated balancing of reasons for living and reasons for dying. New Year seems to be exceptional because it most explicitly marks a transition between an old period and a new one, is associated with a comparable decrease of suicides. Thus, the findings of Christmas with those of other major holidays and the weekends do not allow causal inferences. Again, future studies may benefit from using the real-time monitoring approach in a sample of patients at high-risk for suicide during Christmas time could shed light on the mechanisms involved in this changepoint.

We were able to replicate the finding that suicides are elevated on Mondays and Tuesdays. The increase of suicide rates around Easter and Whitsun in our study replicate the known peak of suicides in springtime. We also replicated the lower than average suicide rate in winter. The selection of the control periods allowed us to disentangle the seasonal effects of suicides from the variations around the holidays in question. In contrast to the Christmas holidays, neither other major holidays nor weekends were associated with a comparable decrease of suicides. Thus, the mechanisms involved at Christmas may be unique and likely go beyond a mere holiday or social bonding effect.

The findings may be relevant for clinical practice and suicide preventive efforts. Because of the myth that suicide risk is high around Christmas, clinicians may be unnecessarily quick at admitting patients or to cautious when discharging patient around Christmas, but may not be aware of the peak of risk on New Year’s day. Follow-up contacts, which are recommended after inpatient suicide prevention, may also be planned on New Year’s day. Rising public awareness about the abrupt end of the protective Christmas-effect may enhance help-seeking or delivering help at the beginning of the New Year.

The limitations in this study include a restricted number of years, probably blurring smaller effects, for example, spikes of suicides on individual days or interaction effects with the day of week. Due to the restriction of the data to keep the anonymity of the suicide victims, we were not able to perform any subgroup analyses by age, religious affiliation, etc. Thus, we were not able to replicate subgroup differences observed in previous studies. We have discussed several mechanisms (hopelessness, reasons for living/dying, social support, connectedness, alcohol consumption, religiousness, etc.) that may explain the protective effect of Christmas and the changes around New Year, but the data do not allow causal inferences. Again, future studies may benefit from using the real-time monitoring approach of the relevant factors among high-risk individuals around Christmas or other holidays. One strength of this study was that we contrasted the findings of Christmas with those of other major holidays and the use of Bayesian changepoint analysis.

To sum up, we could replicate with Austrian data that Christmas is associated with fewer suicides and with a peak on New Year’s day, but not with an above-average upswing in New Year’s week. This finding may help to counteract myths common in suicide prevention. Furthermore, the timing of suicide preventive efforts may be adjusted according to the findings.

**Conflicts of interest:** None declared.

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**Table 1** Mean daily number of suicides (standard deviation) at Christmas and other holidays 2000–13

<table>
<thead>
<tr>
<th>Period</th>
<th>Christmas Dec. 24–31</th>
<th>New Year’s day</th>
<th>Easter</th>
<th>Whitsun</th>
<th>Summer 1</th>
<th>Summer 2</th>
<th>Weekend (Saturday, Sunday)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holiday</td>
<td>2.58 (0.41)**</td>
<td>5.14 (–)**</td>
<td>3.86 (0.79)</td>
<td>3.54 (0.72)</td>
<td>3.81 (0.55)</td>
<td>3.77 (0.56)</td>
<td>3.44 (0.64)**</td>
</tr>
<tr>
<td>Week before</td>
<td>2.68 (0.40)**</td>
<td>2.64 (0.40)**</td>
<td>4.23 (0.87)</td>
<td>4.08 (0.55)</td>
<td>3.62 (0.41)</td>
<td>3.85 (0.52)</td>
<td>3.64 (0.58)</td>
</tr>
<tr>
<td>Week after</td>
<td>3.74 (0.91)</td>
<td>3.58 (0.69)</td>
<td>4.67 (1.02)**</td>
<td>4.05 (0.51)</td>
<td>3.74 (0.54)</td>
<td>3.86 (0.43)</td>
<td>4.20 (0.68)**</td>
</tr>
<tr>
<td>Rest of year a</td>
<td>3.88 (0.57)**</td>
<td>3.88 (0.56)**</td>
<td>3.64 (0.66)**</td>
<td>3.65 (0.68)**</td>
<td>3.68 (0.72)**</td>
<td>3.67 (0.72)**</td>
<td>–</td>
</tr>
<tr>
<td>Control period a</td>
<td>3.44 (0.45)</td>
<td>3.42 (0.45)</td>
<td>4.03 (0.69)</td>
<td>4.08 (0.76)</td>
<td>3.87 (0.67)</td>
<td>3.92 (0.66)</td>
<td>–</td>
</tr>
</tbody>
</table>

**Table 2** Results of the poisson regression—incidence rate ratios (95% confidence intervals)

<table>
<thead>
<tr>
<th>Period</th>
<th>Christmas Dec. 24–31</th>
<th>New Year’s day</th>
<th>Easter</th>
<th>Whitsun</th>
<th>Summer 1</th>
<th>Summer 2</th>
<th>Weekend (Saturday, Sunday)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holiday</td>
<td>0.75 (0.67–0.85)**</td>
<td>1.50 (1.19–1.90)**</td>
<td>0.96 (0.87–1.06)</td>
<td>0.87 (0.75–1.00)</td>
<td>0.98 (0.94–1.03)</td>
<td>0.96 (0.92–1.01)</td>
<td>0.94 (0.9–0.97)**</td>
</tr>
<tr>
<td>Week before</td>
<td>0.78 (0.69–0.89)**</td>
<td>0.77 (0.68–0.88)**</td>
<td>1.05 (0.95–1.16)</td>
<td>1.00 (0.90–1.11)</td>
<td>0.94 (0.84–1.04)</td>
<td>0.98 (0.91–1.06)</td>
<td>Reference category a</td>
</tr>
<tr>
<td>Week after</td>
<td>1.09 (0.98–1.21)</td>
<td>1.05 (0.94–1.17)</td>
<td>1.16 (1.05–1.28)**</td>
<td>0.99 (0.90–1.10)</td>
<td>0.97 (0.87–1.08)</td>
<td>0.98 (0.89–1.1)</td>
<td>1.15 (1.12–1.19)**</td>
</tr>
<tr>
<td>Rest of year a</td>
<td>1.13 (1.08–1.17)**</td>
<td>1.13 (1.09–1.18)**</td>
<td>0.90 (0.87–0.94)**</td>
<td>0.90 (0.86–0.93)**</td>
<td>0.95 (0.92,0.99)**</td>
<td>0.94 (0.9–0.97)**</td>
<td>–</td>
</tr>
</tbody>
</table>

The control period (30 days before/after the week around the holidays) was used as reference category in the regression analysis. Summer 1—Summer break in any of the provinces; Summer 2—summer break in all of the provinces.

**Key points**

- Christmas is associated with fewer suicides in our Austrian study, too
- No other public holiday was associated with a comparable decrease of suicides
Physical domestic violence exposure is highly associated with suicidal attempts in both women and men. Results from the national public health survey in Sweden

Mariana Dufort, Marlene Stenbacka, Clara Hellner Gumpert
Department of Clinical Neurosciences, Karolinska Institutet, Stockholm, Sweden

Correspondence: Mariana Dufort, Department of Clinical Neuroscience, Karolinska Institutet & Centre for Psychiatry Research and Education, Stockholm, Sweden, Tel: +467 39 613883, Fax: +46 8 12349785, e-mail: mariana.dufort@ki.se

Background: Studies on a national level concerning domestic violence (DV) among both men and women are few. DV and its relation to other social and health outcomes within the framework of the Swedish Public Health Survey have remained unexplored. Aim: To compare women and men regarding their social situation and health status in relation to self-reported exposure to physical DV as measured in the Swedish National Public Health Survey.

Methods: This study used cross-sectional data from the Swedish Public Health Survey, years 2004–09 with a total sample of 50 350 respondents, of which 205 women and 93 men reported DV exposure. Logistic regression analyses stratified by sex with physical DV exposure as the outcome measure were conducted, and the multivariate models were fitted using the likelihood ratio test. Results: Being foreign-born [women odds ratio (OR) = 1.52, men OR = 1.92] and lack of social support (women OR = 2.81, men OR = 1.92) were associated with DV exposure among both sexes. Higher psychological distress (women OR = 2.81, men OR = 1.92) and hazardous drinking (women OR = 1.61, men OR = 2.33) were also associated with DV exposure. Among women, financial problems were associated with DV exposure (OR = 1.83), whereas among men, sum of medicines used and higher odds of DV were associated (OR = 1.17). Further, suicidal attempts were associated with DV exposure among both women (OR = 5.59) and men (OR = 8.34). Conclusions: In this national survey, prevalence rates of violence exposure were lower than in other studies, but despite this, both women and men exposed to physical DV reported increased odds of having attempted suicide.

Introduction

Violence is a global and pervasive threat to health, with a wide range of consequences for physical as well as mental well-being. Interpersonal violence has caused approximately 73 000 deaths in Europe in 2002 and has been ranked the third cause of death among young people in the European region annually. Apart from affecting mortality rates, violence also contributes to a substantial

References
