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Karol Jan Borowiecki Trinity College Dublin



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Are Composers Different?

Historical Evidence on Conflict-induced Migration (1816-1997)

Karol Jan Borowiecki Trinity College Dublin June 2010

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ABSTRACT

In this paper we explore whether, and to what extent, the incidence of war affects the migration intensity of 164 prominent classical composers born after 1800. This paper employs a novel data set, extracted from large music dictionaries. We model the aggregate stock of composers in a country and find that periods of war correspond negatively with the number of artists. In a rough comparison framework, we demonstrate that the relationship is considerably higher for composers than for the total population. We also shed some light on the decision-making processes of forced migrants and find that the stock of best and most skilled composers is mostly affected by the incidence of conflict, while the number of composers with established personal ties seems to be less impacted by wars.

Keywords: migration, refugee, conflict, war, geographic concentration, composer

JEL Classifications: D74, F51, J61, Z10

Word count (Appendix excluded): 5'900

The research question for this study emerged during discussions with Ann Carlos and Cormac O'Grada at University College Dublin. An earlier version of this paper was presented at the European Workshop of Cultural Economics (Aydin), at the ESTER/GLOBALEURONET Research Design Course (Barcelona) and at the Dublin Economics Seminar (Dublin). This work greatly benefited thanks to comments from Sacid Akdede, Victoria Ateca-Amestoy, Catia Batista, Stefano Battilossi, Alan Collins, Ronald Davies, Ben Gales, Christiane Hellmanzik, Stefan Houpt, Juan Prieto-Rodriguez, Jochen Streb, Antonello Scorcu, Jacco Thijssen, John O'Hagan, Jeffrey Williamson and Roberto Zanola. The author acknowledge's the excellent research assistance provided by Jean Acheson, Yseult Thornley and James Walsh, and a generous research fund provided by John O'Hagan. Contact: Trinity College Dublin, Department of Economics, Dublin 2, Ireland. E-Mail: borowiek@tcd.ie.

1. Introduction

History has shown the devastating consequences of wars for societies marred by violence. One consequence of periods of social upheaval is the massive dislocation of populations. Among those forced to emigrate are creative individuals (e.g. artists, composers, writers), who are particularly important in contributing to the attractiveness of a location. However little is known about how war affects those talented individuals.

Let us consider two exemplary cases found in biographies of prominent classical composers, who are the focus of this study. First Serge Rachmaninoff who fled from Moscow during the Revolution in 1905, where he spent the longest part of his life. The reason for the emigration of the prominent Russian composer was the incidence of an intra-state conflict that included terrorism, worker strikes, peasant unrest and military mutinies. Rachmaninoff left behind a lucrative job as conductor at the Bolshoi Theater and moved to Dresden. A second influential composer - Dmitry Shostakovich - was full professor at the Leningrad Conservatory when the Nazis invaded Russia and forced the artist to leave Leningrad in 1941. The author of the "Seventh Symphony" was evacuated by train through Moscow to Kuybishev, about 800 km to the east in the southern Urals. The choice of location and hence the lives of both composers were considerably affected by internal or international conflict. The undisclosed question is however whether composers, or more generally creative individuals, differ and to what extent from the average citizen with regard to conflict-induced migration?

We hypothesise that creative individuals might be relatively more prone to emigration in times of military conflict than the average citizen and there are two main reasons why this may be so. Firstly in times of war, when the fulfilment of basic needs is endangered, the demand for cultural goods diminishes or disappears. Secondly the artist is hindered in her creative work; be it a funding shortage or lack of security. Therefore creative individuals are forced to leave the regions where war or civil unrest affects the social order.

In this paper we conduct an econometric analysis of the hypothesis and investigate the impact of conflict on the aggregated number of composer in a country. The data set used covers a global sample of the 164 prominent classical music

composers, born after 1800.³ For the selected composers we extract background information as well as migration records from large, comprehensive dictionaries of music and link the data with the incidence of wars. We find a significant highly negative relationship between wars and the stock of prominent composers within a country. In a rough comparison framework with the total population, the results imply that composers were up to 90 times more likely to be forced into conflict-related emigration than an average citizen of a country. The findings indicate an important hidden cost of conflict for a country in terms of a marked loss of creative individuals.

A further question addressed in this study is *which* individuals are most likely to be forced to migrate? Are the better and hence presumably the wealthier composers more likely to emigrate in times of war? Or can they endure the conflict better in their country, for example because of their status, and would rather refrain from emigration? To answer this question we investigate the relationship between conflict and the number of, for example, the most skilled composers in a country. We find that if a country is affected by war, the stock of the best and most skilled composers decreases the most, whereas the number of composers with strong, established personal ties is impacted by a lesser extent. The results presented contribute new insights into the decision-making process of forced migrants.

The rest of the paper proceeds as follows: in the next section we present related literature. In the third section, we introduce the methodology and describe the data. In the fourth section we present and discuss our findings and finally in the last section we conclude.

2. Related Literature

This study contributes to the literature strand on forced migration which is vast and of interest to a broad academic community. It would take more than a chapter just to describe the available field journals, which are complemented by mainstream journals from different disciplines such as political science, economics or sociology. This article also relates to other strands of economic literature, such as economic history and cultural

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³ With each further reference to composers we mean ,prominent composers' who are in the focus of this study (see O'Hagan and Borowiecki, 2010, for a detailed discussion of the selection issue).

economics. In this short section we briefly outline the most relevant studies.

First it should be pointed out that there exists a large amount of research on the causes of conflict-induced migration. It is often argued that the extent of forced migration varies according to the different kinds of conflict involved. Wars between states have generated substantial refugee flows, however not as numerous as civil wars. The smallest emigration wave is caused by colonial wars (e.g. Schmeidl, 1997). Further studies investigate what country or war characteristics correlate most with forced migration and find violence as the most important determinant, be it government violence or dissident violence, while measures of economic conditions (e.g. GNP) are mostly insignificant (e.g. Moore and Shellman, 2004). The decision to emigrate is clearly based on *individual* motivations and there are many personal factors that facilitate or impede migration, such as personal sensitivities, intelligence or awareness of conditions elsewhere (e.g. Peterson, 1958). However the data employed in this research strand is usually on a macro level and faces the problem of over-aggregation. The data is available only for whole refugee communities and does not allow for studies of micro-motivations and incentives that theorists emphasize (Salehyan, 2007). To our knowledge, the only micro-level study of conclict-induced migration is conducted by Engel and Ibanez (2007), who investigate the determinants of displacement for the case of Colombia. They use household-level surveys and estimate a random utility model of displacement and confirm the high explanatory power of violence as well as perceptions of insecurity.⁴

The second strand of the forced-migration literature explores the *consequences* of war-related migration flows. Scholars seem to agree that refugees have a negative impact on the security conditions of the source and host region or country as well as on relations between the two (e.g. Zolberg et al., 1989). There have have been identified a series of spillover or external effects of conflicts in one country leading to lower economic growth and welfare (Murdoch and Sandler, 2002) or harmful health effects in neighboring states (e.g. Hazem et al., 2003).

This article also relates to studies of war within the literature of economic history. It is argued that aside from the high direct costs of war, conflicts comprise large indirect costs, such as a persistent decrease in bilateral trade, national income and global economic welfare (e.g. Findlay and O'Rourke, 2007), disadvantageous effects on relative prices (O'Rourke, 2007) or shrinkage of consumption (Goldin and Lewis, 1975). Or as argued more generally by social historians - wars are expensive, destructive and disruptive (e.g. Sorokin, 1937, Wright, 1965, Toynbee, 1972).

All in all this paper also relates to the cultural economics literature. A marked clustering activity was demonstrated among visual artists (O'Hagan and Hellmanzik, 2008) and composers (O'Hagan and Borowiecki, 2010). The authors suggest that war could bring an artistic cluster to an end and shift it to another location. Given the importance of geographic clustering for creative individuals the incidence of conflict might have a profound impact on their migration intensity. The understanding of geographic clustering or de-clustering, and also of the inter-temporal geographic shifts of artistic clusters, is fairly limited and based only on qualitative analyzes.

The weight of our findings builds upon a number of articles that have been written about the importance of creative individuals to the development and attractiveness of a region. It is argued that the presence of cultural talent allows for higher quality of life (Nussbaum and Sen, 1993) and greater happiness (Layard, 2005) among the general population. Obviously creative individuals are necessary for the production of cultural goods and in diverse locations the nature of cultural goods can change and develop (Addison, 2006). A rich culture of arts and entertainment attracts entrepreneurs and creative individuals from other disciplines to a cluster (Andersson and Andersson, 2006). Florida (2002) asserts that creative people - located in diversified, creative cities - correlate with a higher level of economic development and posits the theory that the "creative class" fosters an open and dynamic environment that attracts more creative individuals, as well as business and capital.

3. Methodology

3.1 Estimation Framework

⁴ Kondylis (2007) conducts also a household-level analysis and studies the determinants for return migration in post-conflict rural Rwanda. The survey used does not record however conflict-induced displacements but only return migration and hence is less relevant to the prime objective of this paper.

We propose a model for composer's choice of location based on Krugman (1991) who developed a location-choice model for manufacturing firms. This parallel can be drawn as long as we treat classical composers of the 19th and 20th century as firms. Composers of the period analyzed are independent individuals with a remarkable entrepreneurial drive (Scherer, 2001). They became market oriented and can be regarded as producers who supply cultural goods (new compositions) and provide certain services (teaching, organising tours, performing etc.) in regions where demand is present (see Appendix 1 for details on composers' conditions).

Krugman's influential model of economic geography suggests that supply and demand attract new firms to certain locations:⁵

$$supply = f(supply, demand)$$

$$+ + +$$

$$(1)$$

In order to reflect most adequately the theory we propose the following empirical model:

$$Log(composer_{jt}) = \beta_0 + \sum_{i=1}^4 \beta_i Log(composer_{j,t-1}) + \beta_{5,6} * D_{jt} + \beta_{7,8} * C_{jt} + decade_t + u_{jt}$$

$$D_{j,t} = \begin{bmatrix} Log(population_{jt}) \\ GDPpc_{jt} \end{bmatrix}$$

$$C_{j,t} = \begin{bmatrix} Inter - state _ war_{jt} \\ Intra - state _ war_{jt} \end{bmatrix}, \qquad (2)$$

where $Log(composer_{jt})$ is the log number of composers in country j at year t, which is dependent on its four lagged values, on D_{jt} - a vector of country demand variables - and C_{jt} - a vector of conflict variables. The lagged $Log(composer_{jt})$ terms correspond with the importance of supply concentration. In addition the lagged terms capture the trend of a country in relation to the concentration of composers and take account of the highly autocorrelated property of the underlying data. The persistency of the $Log(composer_{jt})$ term is particularly high because composers stayed in a country for long periods of time,

⁵ This relationship is consistent with several influential works, such as papers on positive externalities associated with knowledge spillovers in clusters (Romer 1986, Romer 1990) and applied studies, such as Glaeser et al. (1992), who proposes a supply concentration model for large industries in U.S. cities and argues that the presence of many suppliers would be expected to attract further supply.

some extent the contemporary demand for cultural goods and services provided by classical composers with the size of demand ($Log(population_{ji})$) and the approximate purchasing power of each individual ($GDPpc_{ji}$). Krugman's model is extended by the conflict vector (C_{ji}) that allows us to study how the number of composers in country j is affected when the country engages in year t in inter-state war (i.e. war fought with an other state) or in intra-state war (i.e. war fought within state borders between government and non-government forces). We also take account of inter-temporal changes of travel possibilities and composers' conditions with separate indicator functions for each decade ($decade_t$). Country fixed effects (β_0) are included in order to capture time-invariant country characteristics that may be related to composers' stock. The standard errors are clustered at the country level, allowing for correlations between observations of a single country (within j), but remaining independent between countries (i.e. countries i and j do not have correlated errors).

As suggested by theory we would expect the lagged terms and the demand vector to have a positive impact on the number of composers. The sign of the conflict parameters is not indisputable at this stage. War disables the circulation of ideas (Toynbee, 1972), destroys organizations and customs (Wright, 1942), causes upheaval in a system of social relationships (Sorokin, 1937) and most importantly endangers life and security. Therefore it might impact negatively on the number of composers in a country. Alternatively war could have also attracted creative individuals who were in search of inspiration and new experience hence the incidence of conflict might also have had a positive impact on composers stock in a country. In the following section we will describe the data sources and explain how the variables are measured.

3.2 Data Sources

Composer Database

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⁶ Given the extraordinary persistence of the data (the lagged Log(composer) terms are significant and positive up to the 7th lag) we believe that the proposed dynamic model would provide superior results, rather than, for example, integer-value time-series models. Note also that introduction of four lagged Log(composer) terms maximizes model information criteria and is preferred by the F-test. In the Robustness Checks Section we investigate different model specifications.

In constructing the data set every effort was put into insuring maximum objectivity and reliability. The list of the most important composers is taken from Murray (2003) who provided a considerable and recognised survey of outstanding contributions to the arts and sciences from ancient times to the mid-twentieth century. Murray's work is based on numerous international references hence the risk of country- or marketing-biases in the selection is held to a minimum. The study of human accomplishment is conducted for several fields, including classical music, and for each outstanding individual in every discipline an index score is determined, based on the amount of space allocated to her or him in the reference works.⁸

Given the limited time availability of the population, GDP and war data sets, we restrict the composers' database to individuals born after 1800. There are several implicit advantages of focusing on the 19th and 20th century. First, classical composers in the period analyzed were found to be extraordinary mobile individuals (O'Hagan and Borowiecki, 2010) and hence sensible mobility analyzes become possible. Second, data on the lives of composers are available and relatively reliable, as opposed to, for example, artists of earlier periods. Third, the geographic spread of composers is very high and hence a study covering several countries becomes enabled. Fourth, the period chosen covers wars that significantly shaped most recent history. Next, the period under consideration covers only deceased composers hence an analysis of whole life periods becomes possible and, finally, the study encompasses many of the most influential composers of all time.

For the composers covered by this study we extracted their background information and migration patterns from Grove Music Online (2009)⁹, the leading online source for music research, provided by Oxford University Press. In this analysis the focus is directed only at the life periods of a composer in which music-related work dominated, i.e. when a composer was composing, giving tours, conducting philharmonic orchestras, teaching at music schools, managing music institutions or simply travelling in search of

⁷ The lack of data on wealth distribution within nations does not allow for any further specifications.

⁸ The index score is normalised for all individuals listed in each disciplne so that the lowest score is 1 and the highest score is 100. In our study, which is a sub-sample of Murray's survey on composers, we do not cover composers born before 1800 and hence the two composers who attained the highest score of 100 are omitted.

inspiration. The aim of this restriction is to analyze the life period in which an individual from the sample was in fact a composer. Hence the infancy, education and retirement life periods are excluded as well as periods in which only other professions were practised. Moreover, in order to study the extent of war-related emigration from a country, the data set needs to be revised for composers who left the country in order to serve the army, sustained a conflict-related death, or were imprisoned abroad in forced labour camps. Consequently a total of seven composers are excluded from the sample and as a result this study encompasses 164 prominent composers.¹⁰

In order to observe variation in the data and still keep the research feasible we have restricted this study to the ten countries where the greatest number of classical composers was located. As this restriction is arbitrary, we will provide robustness checks and demonstrate that the results remain stable when a further three countries are included or when three countries are excluded. For the time period 1816 to 1997 we include Austria, England, France, Germany, Italy, Russia, Switzerland and USA, while for 1918-1997 the study in addition covers Czech Republic and Hungary.¹¹

Population and GDP Database

The population and GDP per capita data sets are adapted from Maddison's (2006) widely cited statistics on world population. The data series are available annually, covering 1820 until 2006, for a number of countries. For a few missing years the population and GDP per capita series were linearly interpolated. Population is measured in thousands at mid-year and GDP per capita is measured in 1990 USD. We believe that composers in the 19th and 20th century would most probably select a country for settlement based upon population size (size of the potential demand) and GDP per capita (individual wealth). In Section 4.4 however we will investigate the stability of results when different measures

⁹ See Appendix 2 for a list of composers included in this study. Note that from now on with each reference to composer, we mean, *prominent* composer, the focus of this study.

We exclude the following composers: Alban Berg, Henry Cowell, Olivier Messiaen, Nikolay Myaskovsky, Carl Orff, Richard Wagner and Ralph Vaughan Williams.

¹¹ Note that for 1816-1918, during the existence of the Austria-Hungary Union, the composers as well the wars in Austria and Hungary are aggregated and stored under "Austria". Likewise, as the authors of the conflict database aggregate the wars for Germany and Italy for the period before the unification in 1871 and during the 19th century, respectively, we similarly aggregate composers for both states. As all composers in Czechoslovakia (state existing from 1918 to 1993) were located within the boarders of Czech Republic, we use the contemporary name.

are used, for example, population and wealth growth rates.

Conflict Database

The data on conflict is based on the Correlates of War (COW), a reliable database introduced and described by Sarkees (2000), and recognised by the broader scientific community. The COW data set identifies conflicts between states (inter-state wars) and within states (intra-state wars) that occurred between 1816 and 1997¹², and it lists a number of records for each war, e.g. the exact dates when a state became involved in a war, the number of battle-related deaths sustained by the participants' armed forces, the size of the pre-war population and pre-war armed forces, and dummies for the continent where the war occurred, whether the participant was victorious or has initiated the war.

The variables of main interest in the proposed model (2), inter- and intra-state wars, will be measured in several ways. Most simply, we propose dummies for the identity of a country that was involved in a war in a particular year. Next, taking into account the findings of recent research we propose three different ways to capture the varying levels of war-related violence. First we measure the war variables with the number of battle-related deaths sustained by the participant's armed forces. Second we will create a ratio between the participant deaths sustained and the pre-war population size. Third a ratio will be introduced between the participant deaths sustained and the size of pre-war armed forces. Taking account of the varying duration of wars we will express all three intensity measures per year of duration of a conflict.

In the case of inter-state wars, we will also differentiate between wars fought on the continent of the country and colonial wars, i.e. conflicts that occurred on other continents. The intra-state wars occurred per definition within the boundaries of the participating state.

3.3 Data Inspection

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¹² The COW database also covers extra-state wars, i.e. wars between a state and a non-state entity. However, as none of these wars occurred within the boundaries of any of the countries analyzed, we will not include extra-state wars in our analysis.

¹³ For intra-state wars the number of deaths covers the total battle deaths of all participants, i.e. of the government and non-government forces. We believe that this measure takes best account of civil war violence.

A summary of composer's characteristics is presented in Table 1. The data set encompasses individuals who were engaged in music-related work during most of their lives (around 47 out of 69 years). The mean duration of music-related education or training, as recorded in the source, lasted around 7.5 years. Approximately half of the composers had at least one family member involved in a music-related activity (e.g. mother played piano, brother was a conductor). The mean Murray's Index Score is 7.7 with a marked right skewed distribution. France and the Germanic countries accounted for the highest share of births of important composers - approximately 23% each, followed by Russia with 12% births. Italy and East European countries with each around 8% births. 14 The fairly wide geographic spread of composers' births in connection with their high migration intensity enables a study of various wars that have occurred in several countries. Approximately one third of the composers were born in the first half of 19th century, a half was born in the second part of 19th century and the remaining artists were born in the 20th century. In the last panel of Table 1 we observe that during each composer's career, his country of residence was involved during more than 8 years in international wars and 0.88 years in civil wars. Composers experienced during their music-related working lives on average 3.8 inter-state wars and 1.1 intra-state wars.

In order to estimate the "stock of composers" we aggregate all individuals for each year and for each of the ten countries analyzed. In Figure 1 the black line connects the total number of composers in each country over the time period analyzed and the grey bars indicate the incidence of inter-state or intra-state wars. The emerging picture tentatively suggests that times of wars correspond with a decrease in the number of composers. Further preliminary evidence for a negative relationship between "composer stock" and the incidence of wars can be gathered in Table 2 where we list the average number of composers before and during war. The average number of all composers decreases marginally during inter-state wars (Panel A) and drops by two individuals (or by marked 44%) during intra-state wars (Panel B). Next we divide composers into subsamples and find that the largest decrease can be observed for the better, more skilled or shorter-educated composers. This observation is consistent for both kinds of war.

The following section describes and discusses econometric results in four

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¹⁴ See Table 1 Note for description of country grouping.

parts. First we will analyze the impact of wars on the number of composers in a country. Second, in order to demonstrate the high degree of composers' mobility - as a mean of comparison - we will estimate the impact of wars on overall population size. Third we will employ the available micro-level information on composers and determine which individuals are more likely to emigrate in times of war. Fourth and finally we will present and discuss several robustness checks that were carried out on the data.

4. Results

4.1 War and Composer's Migration

The regressions based on the proposed model (2) are presented in Table 3.¹⁵ The log number of composers in a country is mostly statistically significant and in such cases positively dependend on the previous log numbers of composers in a country. The relationship is also positive; however not significant with the population size and the individual wealth.

In the regression reported in the first column we observe that the influence of all inter-state wars on the dependent variable remains insignificant and only the impact of intra-state wars is significant, and as hypothesised, with a negative sign. In the second column we differentiate between inter-state wars fought on the continent of the country (i.e. continental wars) and inter-state wars that occurred on other continents (i.e. mostly colonial wars). We find that only wars fought within the continent impact negatively the log number of composers. Interestingly, the incidence of wars fought on other continents correlates positively with composers' choice of location. As colonial wars, which are fought by wealthy states with a high international prestige, can serve as a proxy for countries' overall economic and social welfare rather than the incidence of a conflict, we will exclude in the entire remaining analysis wars that are fought on other continents. The results are reported in column 3 and indicate that the incidence of continental inter-state wars and intra-state wars result respectively in a 7% and 11% decrease of the top composers in a country during each year of a war. Both estimates are significant at the

¹⁵ As suggested by the Hausman test, we run all estimations with country-fixed-effects. Also the Breusch and Pagan Lagrange Multiplier test for random effects indicates that variance components for countries are not zero. Given the heterogeneity of countries, the results from both tests are in accordance with our expectation.

5% level. In column 4 a highly significant negative relationship can be observed between the numbers of battle-related deaths sustained by the participants' armed forces and the dependent variable. The number of the most important composers would decrease by roughly 22% for every 100'000 battle related deaths in intra-state wars. The corresponding impact of inter-state wars is considerably smaller but nonetheless significant at the 1% level. The further two measures of conflict violence are ratios between battle-related deaths sustained by the participants' armed forces and either the pre-war population size (column 5) or the pre-war armed forces (column 6). An annual battle-related loss of 1% population during an inter-state conflict would decrease composers' concentration in a country by over 26%. A 50% loss of the pre-war armed forces during a year of inter-state wars would lead roughly to a 16% decrease in the number of composers in a country. The coefficients for intra-state wars, while still negative and large in size, are not significant at conventional levels.

The estimated coefficient for intra-state wars is always greater in absolute terms than the inter-state wars estimate.¹⁷ The results indicate higher emigration intensity during civil wars than international conflicts and are consistent with previous literature.

The estimated parameters seem at first relatively small and there could be two reasons for this. Firstly we take into consideration emigration solely, i.e. leaving of one's native country. Because of data availability issues we do not take account of internal migration, despite the fact that the incidence of conflict has supposedly led in many cases to internal displacement of composers. Secondly the small estimates might be partly caused by the often criticised war selection criteria of the COW database authors. Wars in the COW data set cover conflicts in which there were at least 1.000 battle-related fatalities per year. As a means of comparison the next section introduces a model that estimates the impact of wars on the total population size. The intention of the following analysis is to determine approximately whether composers' conflict-related emigration was relatively more intense than the emigration of the total population.

4.2 War and Overall Migration

¹⁶ Note that as the pre-war armed forces are often much lower than the forces during wartime after conscription, a 50% loss in the size of pre-war armed forces seems possible.

In order to estimate roughly the impact of wars on migration patterns within the whole population we employ an amended version of the Model (1.2) and introduce the log population size as dependent variable. In the first four columns of Table 4 we observe that the estimated parameters for the whole population are up to 90 times smaller than the predicted impact of wars on composers stock in a country. In addition it must be noted that the decrease of population size in times of war is not only caused by emigration but also by deaths. If we could take account of the total war-related deaths the parameters would be even smaller.

4.3 Composers Heterogeneity

In this section we analyze how the impact of wars differs with respect to various subsamples of composers. Based on Murray's (2003) Index Scores, a division of composers into a better half and a worse half becomes possible. The results with a binary measure of wars are reported in Column 1 and 2 of Table 5.¹⁹ The negative impact of inter-state and intra-state wars roughly doubles for the best composers, while a negative, but non significant influence of wars on the worse half can be observed. Even though the underlying data set covers already prominent composers, big differences can be observed within this sample. Only the best out of the best react to the incidence of wars and emigrate. The notable difference can, possibly, be partly attributed to the nature of composers' compensation. Most composers were receiving compensation in kind (food, lodgings etc.) and very low wages. The earnings of only some of the few best composers were impressive and enabled reaction to conflicts and emigration.

$$\log(population_{jt}) = \beta_0 + \sum_{i=1}^{4} \beta_i \log(population_{j,t-i}) + \beta_{5,6} * \log(GDPpc_{jt}) + \beta_{7,8} * C_{jt} + u_{jt}$$

¹⁷ The difference is however not always statistically significant at conventional significance levels.

¹⁸ We estimate the following model:

 $C_{ji} = \begin{bmatrix} Inter - state _ war_{ji} \end{bmatrix}$, where the log population in country j and year t is dependent on its previous lag $Inter - state _ war_{ji} \end{bmatrix}$,

values and on the GDP per capita. The vector C_{jt} introduces the impacts of inter-state and intra-state wars, which are measured in four different ways, as described in Section 4.2 and summarized in Appendix 3.

¹⁹ Using different measures of the war variables (e.g. weighted by the war-related deaths of a conflict) does not alter the results (see Tables in Appendix 4). Note that in neither of the sub-samples we change the controls for the trend of a country (i.e. lagged log(composer)). We believe composers in each of the sub-samples were following where the most other composer where located. The results remain stable when different controls are introduced (lagged log(comp_best), lagged log(comp_skilled) etc.).

We next divide all composers into two sub-samples, depending on whether there was somebody in a composer's family involved in any music-related activity. Involvment in any music-related activity of a family member can be considered as an approximation of the musical skills of a composer. Given that the Grove Music Dictionary records music-related activities of the family members only if they are of considerable quality and importance, the proposed approximation of composers' musical skills should be fairly reliable. The results that are displayed in Column 3 and 4 of Table 5 indicate that only composers with a family member involved in a music-related activity react to the incidence of wars and emigrate. The findings are consistent with the previous sampling procedure: only the most skilled leave the country in times of conflict, while there can be found no such reaction of the least skilled composers.

Furthermore a distinction is made based on the number of years of music-related education or training that a composer received in life. In Column 5 and 6 of Table 5 we present the estimates for the longer-educated half and shorter-educated half, and find that composers with the shortest music-related education or training times are considerably more vulnerable to forced migration. A possible explanation lies in the accumulated social capital during the education time. Strong personal ties might have been born, especially during music training that was conducted usually on an individual basis. Therefore the longer educated composers face much higher emigration cost.²⁰

In two further estimations we divide composers into sub-samples consisting of the first and second half of a composer's life (Column 7 and 8 of Table 5), as well of the first and second half of their musical career (Column 9 and 10 of Table 5). The emerging patterns are less clear but seem to indicate that artists in their later stages of life or career are relatively less probable to emigrate in times of conflict. Such composers had more time to establish personal relationships in the country of residence hence their emigration cost would be higher. At the same time, composers who are older or at a later stage in their career would be expected to be "more prominent", as they had more time to build up their reputation. This again would presumably correspond with a greater financial capacity to emigrate in times of conflict. The increase in composer's affordability combined with higher emigration cost would be expected to partly balance out. We

²⁰ Note that composers often remained at the location where their musical education or training took place.

interpret this as one further sign of consistency. The reliability of our findings is analyzed and discussed in the following section.

4.4 Robustness Checks

Disentangling the Effect of Migration

The empirical model proposed in this paper estimates the impact of conflict of war on the stock of composers per country. Focusing on aggregate numbers might not always allow us to disentangle convincingly the effects of death and migration; even though we have already excluded composers who sustained conflict-related deaths, left the country in order to serve the army or were imprisoned abroad in forced labour camps. For instance, if destruction and upheaval during wars creates significant health hazards, large numbers of composers could be dying not because of the fighting, but because of health risks associated with wars. Furthermore, during wars composers might have decided to retire, i.e. have ceased to be engaged in any music-related activity, and hence have droped out from the data set.

In order to analyze these potential biases we restrict the sample by the observations that might have lead to spurious results. We first exclude from the analysis 23 composers who died in a country that was engaged in warfare in that particular year.²¹ Second we further restrict the sample by 10 composers who retired in a year when their country of residence was engaged in war.²² In Table A5.1 (Appendix 5) we report the reestimated relationship between the incidence of conflict and the restricted numbers of composers in a country. We observe that the coefficients decrease only marginally in dimension, remain always negative and significant, and hence we conclude consistency of the main findings.²³

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²¹ We exclude the following composers: Adolphe Adam, Bela Bartok, Sir Arnold Bax, Arrigo Boito, Gustave Charpentier, Cesar Cui, Claude Debussy, Duke Ellington, Stephen Foster, Reingol'd Moritsevich Glier, Jerome Kern, Ernst Krenek, Charles Lecocq, Pietro Mascagni, Otto Nicolai, Max Reger, Ottorino Respighi, Carl Ruggles, Arnold Schoenberg, Alexander Scryabin, Igor Stravinsky, Sir Arthur Sullivan, Alexander von Zemlinsky.

²² We further exclude the following composers: Arensky, Anton Stepanovich, Irving Berlin, Ernest Bloch, Aaron Copland, Henri Duparc, Ruggero Leoncavallo, Frederick Loewe, Camille Saint-Saens, Anton Webern, Ermanno Wolf-Ferrari.

²³ In the main results we decide to report the unrestricted sample, i.e. we do not restrict the sample by composer deaths or retirements, as likewise we we do not restrict the sample by new entrants of composers (e.g. birth or beginning of career).

Country Selection

Next we analyze how the results change when a different number of countries are considered in the study. Table A5.2 (Appendix 5) depicts the results when the original selection of ten countries, where most of the classical composers have been located, is extended by an additional three countries, or three countries are subtracted.²⁴ It can be observed that the estimates do not differ statistically for the changes conducted in the country selection. While we do not claim that the relationship between war and composer's migration is the same for all countries, we conclude that the later countries played such a minor role in the development of classical music that they do not alter in any notable way the results.

Extreme Country Characteristics

This robustness test examines whether or not the results are biased by a country with some extreme characteristics. First we exclude France from the estimations – the country where the most composers were located. Second Russia is excluded as it was the country with the most wars and years of war. Third we exclude the USA as no wars were fought on its continent in the 20th century, while it was an important destination for composers. From Table A5.3 (Appendix 5) it can be concluded that the results remain stable. Next we exclude Austria as the dissolution of the Austro-Hungarian Empire in the early 20th century might have caused a jump in the data and hence a bias in our estimations. We conclude from Table A5.4 (Appendix 5) that the results are not affected.

Different Methodological Approaches

We have conducted a number of alterations to the econometric model and also to the ways in which variables are measured. The results remain consistent in sign and significance when, for example, the lagged values and country characteristics are included at first difference (Table A5.5), with different measures of population and GDP (Table A5.6) and also with different number of lagged terms (Table A5.7).

5. Conclusion

In this study we provide important insights into the relationship between the incidence of wars and the migration of important classical composers, who in a broad sense serve as a representation of creative individuals. We employ a unique database of background information and migration patterns of prominent composers, extracted from large music dictionaries, and link it with the occurrence of inter-state and intra-state wars for the time period 1816 to 1997. Based on dynamic fixed-effects estimation techniques we demonstrate a negative relationship between the incidence of wars and the number of composers in a country. The findings that are robust to a number of tests are consistent with research conducted on the causes of war-related migration: wars within states lead to higher emigration rates compared with wars between states. We further propose a rough comparison framework and conclude that composers are up to 90 times more prone to forced emigration than an average citizen. And finally, we use composers' background information in order to analyze sub-samples (for example the better and the worse half) and contribute to the understanding of conflict-induced migration decisions of individuals.

A possible criticism of our approach is that the involvement of a composer's country of residence in a war does not necessary mean that the artist must have witnessed the conflict. Nevertheless, we believe that direct experience of a war is not the only channel through which a creative individual might get affected. The impact might work for example through a change in a nations wealth due to a war and hence a change in demand, or through a change in societies cognition of security in times of war.

This paper complements studies on the consequences of forced migration, which proclaim a strong negative impact of forced migrants on the receiving countries. In the period analyzed, as creative individuals might be expected to be relatively numerous among the forced migrants, some positive effects for the host countries can also be observed. Consider for example the European composers who emigrated to the USA during the Second World War and gave considerable benefit to the cultural life of several

²⁴ The original selection of ten countries, as described in Section 3, is extended by Denmark, Netherlands, Spain (study of 13 countries) or restricted by Czech Republic, Hungary and Switzerland (study of 7

American cities. Furthermore this study sheds some light on the understanding of the marked geographic clustering of artists. The incidence of conflict is a significant driver of composers' location choice and hence wars might have contributed to geographic shifts of creative clusters. For example, after the Second World War the prominence of Paris as a cluster for classical music decreased, while the importance of New York strongly increased. Taking into consideration the literature on the importance of creative individuals for a location, the loss of the most talented individuals should be regarded as an important cultural cost of conflict that is faced by countries engaged in warfare. The disclosed cost might lead to the conclusion that the total cost of historical wars is higher than previously estimated. Finally this paper provides innovative, however relatively rough, insights on the decision-making processes of forced migrants. We find that the stock of best and most skilled composers is mostly affected by the incidence of conflict, while the number of composers with established personal ties seems to be less impacted by wars. Nevertheless, further research with a focus on individual characteristics of the forced migrant is needed to illuminate precisely the micro-level determinants of conflictinduced migration.

countries).

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Tables

TABLE 1

DESCRIPTIVE STATISTICS: COMPOSERS' SUMMARY (n=171)

	Mean	Standard Deviation			
	A. Gener	al characteristics			
Life-span (years)	69.45	15.18			
Duration of career (years)	46.55	15.71			
Duration of music-related education or training (years)	7.57	6.01			
Involvement of any family member in any music-related activity	0.56	0.41			
Murray's Index Score	7.74	10.80			
	B. B	irth country			
British Isles	0.07	0.26			
Eastern Europe	0.08	0.28			
France	0.23	0.42			
Germanic Countries	0.23	0.42			
Italy	0.08	0.28			
Russia	0.12	0.33			
Rest of Europe	0.07	0.17			
USA	0.10	0.3			
World	0.01	0.11			
	C. Birth period				
Born 1800-1849	0.32	0.47			
Born 1850-1899	0.54	0.50			
Born 1900-1949	0.14	0.34			
	D. Wars expe	rienced during career			
Inter-state wars (years)	8.34	6.21			
Intra-state wars (years)	0.88	1.88			
Inter-state wars (count)	3.81	1.87			
Intra-state wars (count)	1.13	1.27			

SOURCE: Data on composers are obtained from Grove Music Online (2009) and Murray (2003). War data is employed from the Correlates of War data set (Sarkees, 2000).

NOTE: The summary is based on 171 prominent composers as listed in Appendix 3. The British Isles includes composers from England, Scotland, Ireland and Wales. Eastern Europe relates to composers born in any of the Eastern Europe countries as classified by United Nations Statistical Division, with the exclusion of Russia. The Germanic Countries relate to the three German-speaking countries of Germany, Austria and Switzerland. Rest of Europe covers composers from all other European countries. Rest of the World relates to composers that do not fit in any of the other categories. Inter-state wars/intra-state wars occurred in the country of residence of 152 composers/54 composers.

TABLE 2
DESCRIPTIVE STATISTICS: WARS AND COMPOSERS

	Composers	Average number of	f composers	
Sorting criterium	Composers sub-sample	During 4 years	During	Difference
(1)	(2)	before war (3)	war (4)	(4) - (3)
	(-)		nter-state war	(1) (0)
None	All composers	5.83	5.79	-0.04
		(0.46)	(0.48)	(0.68)
By imporance	Better composers	2.95	2.64	-0.31
by imporance	Detter composers	(0.26)	(0.25)	(0.37)
	Worse composers	2.80	3.05	0.25
	vvoide dompoderd	(0.22)	(0.25)	(0.33)
		(0.22)	(0.23)	(0.55)
By skills	More skilled	3.32	2.94	-0.38
	composers	(0.28)	(0.26)	(0.39)
	Less skilled	2.20	2.46	0.26
	composers	(0.18)	(0.18)	(0.29)
By duration of	Longer educated	2.42	2.41	-0.00
music-related education or training Sho	composers	(0.25)	(0.25)	(0.36)
	Shorter educated	3.10	2.98	-0.12
Ü	composers	(0.23)	(0.24)	(0.34)
		B. I	ntra-state war	
None	All composers	4.51	2.51	-2.00
		(0.64)	(0.45)	(0.81)
By imporance	Better composers	2.40	1.31	-1.90
	·	(0.36)	(0.24)	(0.23)
	Worse composers	2.11	1.20	-0.91
		(0.30)	(0.23)	(0.39)
By skills	More skilled	2.57	1.38	-1.19
by skills	composers	(0.39)	(0.27)	(0.49)
	Less skilled	1.62	0.27)	-0.65
	composers	(0.25)	(0.18)	
	·	(0.23)	(0.10)	(0.32)
By duration of	Longer educated	1.66	0.93	-0.73
music-related	composers	(0.25)	(0.19)	(0.32)
education or training	Shorter educated	2.52	1.42	-1.10
·	composers	(0.39)	(0.26)	(0.48)

SOURCE: Composer variables are created based on information obtained from Grove Music Online (2009) and Murray (2003). War variables are employed from the Correlates of War data set (Sarkees, 2000).

NOTE: Standard errors are in parentheses. Better composers/worse composers are composers with a Murray's Index Score ≤ 3. Better skilled composers/worse skilled composers are composers with at least one/none family member(s) involved in any music-related activity. Longer educated composers/shorter educated composers are composers with music-related education or training times above/below average.

TABLE 3
WARS AND COMPOSERS

EXPLANATORY	Dependend variable: Log(composer)						
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	
Log(composer), t-1	0.727*** (0.0387)	0.721*** (0.0366)	0.724*** (0.0369)	0.705*** (0.0398)	0.721*** (0.0375)	0.725***	
Log(composer), t-2	0.134**	0.135**	0.137**	0.136**	0.136**	(0.0381) 0.135**	
Log(composer), t-3	(0.0545) -0.0238	(0.0531) -0.0231 (0.0356)	(0.0528) -0.0242	(0.0531) -0.0147	(0.0533) -0.0226	(0.0542) -0.0221	
Log(composer), t-4	(0.0338) 0.0791**	(0.0356) 0.0817**	(0.0349) 0.0810**	(0.0392) 0.0858**	(0.0349) 0.0829**	(0.0345) 0.0795**	
Log(population)	(0.0312) 0.0990 (0.0741)	(0.0301) 0.0956 (0.0764)	(0.0308) 0.102 (0.0737)	(0.0331) 0.0943 (0.0665)	(0.0335) 0.0819 (0.0756)	(0.0320) 0.0882 (0.0771)	
GDP per capita	(0.0741) 0.00206	0.00179	0.00240 (0.00618)	0.00196	0.00126 (0.00538)	0.0013Ó	
Inter-state war (all)	(0.00598) -0.00840	(0.00605)	(0.00616)	(0.00594)	(0.00536)	(0.00554)	
Inter-state war (colonial)	(0.0117)	0.0601**					
Inter-state war		(0.0226) -0.0643**	-0.0709**				
Intra-state war	-0.125***	(0.0210) -0.112***	(0.0228) -0.111***				
Inter-state war deaths	(0.0202)	(0.0213)	(0.0209)	-0.0342***			
Intra-state war deaths				(0.00545) -0.225*** (0.0479)			
Inter-state war deaths adjusted by pre-war population				(0.0479)	-0.261***		
Intra-state war deaths adjusted					(0.0719)		
by pre-war population					-1.397 (0.925)		
Inter-state war deaths adjusted by pre-war armed forces						-0.00328*** (0.000963)	
Intra-state war deaths adjusted by pre-war armed forces						-0.00797 (0.00613)	
Country fixed effects Time controls	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	
Observations R-squared Number of countries	1163 0.909 10	1163 0.910 10	1163 0.909 10	1163 0.911 10	1163 0.910 10	1163 0.909 10	

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country), unless stated otherwise. All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE 4
WARS AND POPULATION

EXPLANATORY	Dependend variable: Log(population)						
VARIABLE	(1)	(2)	(3)	(4)			
Log(population), t-1	1.510***	1.498***	1.502***	1.506***			
	(0.0984)	(0.0965)	(0.0970)	(0.0962)			
Log(population), t-2	-0.510**	-0.492**	-0.501**	-0.509**			
	(0.204)	(0.205)	(0.203)	(0.202)			
Log(population), t-3	0.0731	0.0749	0.0759	0.0770			
	(0.136)	(0.135)	(0.135)	(0.135)			
Log(population), t-4	-0.0748**	-0.0833***	-0.0793**	-0.0762**			
	(0.0281)	(0.0241)	(0.0247)	(0.0267)			
GDP per capita	0.000120	7.90e-05	9.49e-05	0.000101			
	(9.81e-05)	(9.67e-05)	(0.000102)	(0.000100)			
Inter-state war	-0.00267*						
	(0.00123)						
Intra-state war	-0.00117*						
	(0.000602)						
Inter-state war deaths		-0.00145***					
		(0.000356)					
Intra-state war deaths		-0.00175					
		(0.00127)					
Inter-state war deaths							
adjusted by pre-war population			-0.0127**				
population			(0.00482)				
Intra-state war deaths			(0.00402)				
adjusted by pre-war							
population			0.00405**				
			(0.00155)				
Inter-state war deaths							
adjusted by pre-war armed forces				-0.000160*			
101003				(7.49e-05)			
Intra-state war deaths				(7.400-00)			
adjusted by pre-war armed							
forces				3.42e-05***			
				(1.01e-05)			
Country fixed offers	V	V	V	V			
Country fixed effects	Yes	Yes	Yes	Yes			
Time controls	Yes	Yes	Yes	Yes			
Observations	1704	1704	1704	1704			
R-squared	0.759	0.758	0.759	0.759			
Number of countries	10	10	10	10			

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise.***/** indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE 5. WARS AND COMPOSERS (Composers Heterogeneity)

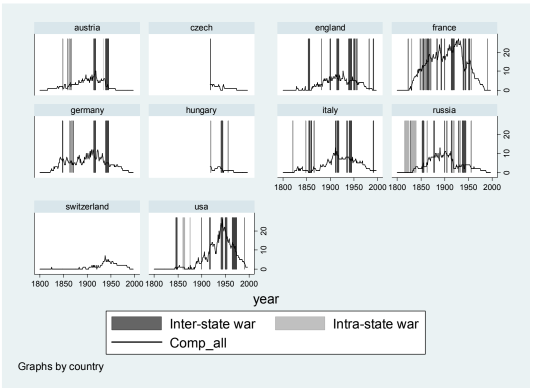
	Importance	nce	SKIII	ills	_ra	raining	Stage	Stage of Life	Stage o	Stage of Career
Bk Ra Com	Better Ranked Composers	Worse Ranked Composers	Better Skilled Composers	Worse Skilled Composers	Composers with Longer Music-related Education or Training	Composers with Shorter Music-related Education or Training	Composers in the first half of their life	Composers in the second half of their life	Composers in the first half of their career	Composers in the second half of their career
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)
Log(composer), t-1 0.6	0.675***	0.503***	0.562***	0.506***	0.513***	0.604***	0.449***	0.610***	0.602***	0.555***
(0)	(0.100)	(0.0663)	(0.0844)	(0.0749)	(0.060)	(0.051)	(0.0868)	(0.0484)	(0.0465)	(0.0824)
Log(composer), t-2	0.0712	0.0782	0.0869***	0.0756	0.155**	0.0476	0.0763	0.0575	0.0944	0.0351
(0.0	(0.0427)	(0.0455)	(0.0245)	(0.0481)	(0.072)	(0.064)	(0.0572)	(0.0534)	(0.0519)	(0.0443)
Log(composer), t-3	0.101**	0.0133	0.0243	0.0196	0.0225	-0.0238	-0.00134	0.0516	0.0255	0.0876**
(0.0	(0.0321)	(0.0320)	(0.0416)	(0.0481)	(0.071)	(0.064)	(0.0680)	(0.0424)	(0.0460)	(0.0380)
Log(composer), t-4 0.	0.151*	-0.00205	0.102	-0.0546	0.0439	0.0344	-0.0808	0.176***	0.0107	0.157***
(0.0	(0.0679)	(0.0384)	(0.0775)	(0.0440)	(0.058)	(0.051)	(0.0711)	(0.0384)	(0.0624)	(0.0381)
0	0.417	0.0947	-0.0265	-0.0375*	-0.118***	-0.207***	1.182***	-0.0592	0.520	-0.306
0)	(0.232)	(0.0812)	(0.0254)	(0.0196)	(0.043)	(0.040)	(0.193)	(0.141)	(0.361)	(0.183)
-0-	-0.0442	-0.00509	0.0608	0.781***	0.461***	0.373***	0.00139	0.00440	-0.0331	0.0275
(0.0	(0.0241)	(0.0119)	(0.340)	(0.186)	(0.131)	(0.111)	(0.0274)	(0.0178)	(0.0280)	(0.0178)
-0.1	.0.168***	-0.0319	-0.167***	-0.0415	-0.0796*	-0.103***	-0.112*	-0.0804***	-0.123	-0.0502
(0.0	(0.0457)	(0.0512)	(0.0491)	(0.0336)	(0.045)	(0.039)	(0.0521)	(0.0235)	(0.0883)	(0.0671)
Ò	-0.179*	-0.0302	-0.232***	0.225**	-0.0413	-0.148**	-0.124***	-0.0884	-0.0657	-0.149
(0.0	(0.0871)	(0.0268)	(0.0517)	(0.0724)	(0.085)	(0.069)	(0.0366)	(0.0634)	(0.0563)	(0.120)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
_	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5	922	1050	904	066	948	1026	069	1110	853	1028
0	0.656	0.731	0.625	0.632	0.636	0.686	0.526	0.790	0.598	0.631
Number of countries	10	10	10	6	10	10	10	10	10	10
ifications are estimated the country level and re	by generali	zed least-squares a varentheses. All de	and contain time-cc pendent variables	ontrols (that are estir are estimated at log	mated with an indica.	ator function equal t included at year t,	to one for each decade unless stated otherwise	e; not reported). Hete se. Sampling by imp	roscedasticity robust ortance is based on	standard errors Murray's Index
ries Liffications are estimated the country level and re	by generali	zed least-squares a varentheses. All de	nd contain time-co	ontrols (that are esti	II.⊟ bn	mated with an indice	10 10 mated with an indicator function equal t	10 10 10 10 10 10 10 10 10 10 10 10 10 1	imated with an indicator function equal to one for each decade; not reported). Hete	10 10 10 indicator function equal to one for each decade; not reported). Heteroscedas s are included at year t, unless stated otherwise. Sampling by importance

family members involved in any music-related activity. Sampling by duration of music-related education or training is based on the duration of composers' music-related education or training times above average. 'Shorter educated *composers*' are composers with music-related education or training times above average. 'Shorter educated *composers*' are composers with music-related education or training times below average. Inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). ***/** indicate estimates that are significantly different from zero at 99/95/90 percent members as recorded in Grove Music Online (2009). 'Better skilled composers' are composers with at least one family member involved in any music-related activity. 'Worse skilled composers' are composers with none confidence.

Figures

FIGURE 1

WARS AND COMPOSERS



SOURCE: Grove Music Online (2009) and Sarkees (2000).

NOTE: The number of composers is depicted with a black line. Dark grey/light grey bars indicate the incidence of an inter-state war/intra-state war.

Appendix APPENDIX 1

3. CONDITIONS FOR COMPOSERS IN THE 19TH AND 20TH CENTURY

Scherer (2001) observed that in the late seventeenth century a transition was already taking place from a century-old system of private patronage to a new market for musical services and freelance composing activity. The role of royal appointments or employment by the church and nobility of composers gradually decreased and was replaced by musical composition as an entrepreneurial activity. A new classical composition developed into a product which had a value and a market price and the composer became a producer who faced diverse incentives to "produce" in certain cities and countries. This trend was leveraged by the Industrial Revolution of the late 18th century and early 19th century when the middle-class rapidly expanded, becoming prosperous and so developing an interest in classical music. With the industrial revolution there also came better techniques in the manufacture of instruments allowing for cheaper production and several technological improvements of instruments - most importantly - the Fortepiano was introduced. The benefits of the new technological advancements were manifold in the market for new compositions. First concert performances were no longer restricted to churches and it was possible to perform before larger audiences.²⁵ Groups of individuals and investors, sometimes under the directives of a composer, came together and provided the funding for public performances in the newly-built concert halls now in existence in numerous cities. Second the demand for new music and teaching increased as there was a growing trend among the middle-class of holding private musical performances in their homes to entertain guests. In many European - and later American - middle-class families, children demonstrated their social graces by playing the piano, the violin, or other instruments. Along with the development of musical journals and reviews there was an increase in the publication of sheet music which facilitated a wide dissemination of new compositions. Third, with the introduction of better instruments composers could create more sophisticated works and hence become more distinguishable by their

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²⁵ For example, before the emergence of the piano in the second half of the XVIII century, the organ, the clavichord and the harpsichord were the only keyboard instruments available. Each of those instruments had some deficiency: the clavichord was soft and low and hence only suitable for intimate use, the harpsichord could not deliver subtle gradations of volume and the organ was restricted to being played only in the building where it was located.

composition. In the era of Romanticism in music (ca. 1815-1910), for example, composers have expanded the formal structures within a work, making a piece more passionate and expressive. Previously unused chords or innovative chord progressions were introduced, enriching the harmonic language. Moreover, audiences became more sophisticated and were generally prepared to listen only to new music, usually works written no more than a decade earlier. Classical music clearly lost its elitist image and was broadly composed for the individual.

With uniquely distinguishable and internationally well-known works composers were not restricted to any particular location. With the decrease in travel costs especially the geographic impediments became practically non-existent. It must be stressed that composition was not the only source of income. Composers could find employment as directors of private orchestras, conservatory professors, private teachers or they could act as impresarios and organize their own opera or concert performances. Despite the growth of nationalism during the Romantic Era which reached its peak during the World Wars, composers possessed an unprecedented wealth of opportunities and hence their migration intensity remained very high and their geographical spread was wider than it had ever been historically (compare O'Hagan and Borowiecki 2010). Composers became independent freelancers and could seek employment in a variety of countries.

NOT FOR PUBLICATION

APPENDIX 2
COMPOSERS INCLUDED IN THIS STUDY

		Birth	Death	Duration	Duration _	N	Musical Back	ground	Murray's
Name	Birth Country	Year	Year	of Career	of Education	Father	Mother	Other Family Members	Index Score
Adam, Adolphe	France	1803	1856	32	0	1	0	0	3
Albeniz, Isaac	Spain	1860	1909	30	11	0	0	1	4
Alfano, Franco	Italy	1875	1954	52	8	0	0	0	1
Arensky, Anton Stepanovich	Russia	1861	1906	25	3	1	1	0	1
Auric, Georges	France	1899	1982	74	16	0	0	0	2
Badings, Henk	Netherlands	1907	1986	57	0	0	0	0	1
Balakirev, Mily Alekseyevich	Russia	1836	1910	56	0	0	1	0	6
Barber, Samuel	USA	1910	1981	42	19	0	0	1	4
Bartok, Bela	Hungary	1881	1945	50	2	1	1	0	18
Bax, Sir Arnold	England	1883	1953	49	5	0	0	0	3
Beck, Conrad	Switzerland	1901	1989	69	5	0	0	0	1
Bellini, Vincenzo	Italy	1801	1835	11	6	1	0	1	9
Benoit, Peter	Belgium	1835	1900	45	5	1	0	0	1
Berg, Alban	Austria	1885	1935	25	7	0	0	0	14
Berlin, Irving	Russia	1888	1987	58	0	0	0	0	1
Berlioz, Hector	France	1803	1869	39	0	1	0	0	41
Bizet, Georges	France	1838	1875	17	0	1	1	0	10
Blacher, Boris	Germany	1903	1974	43	8	0	0	0	2
Bliss, Sir Arthur	England	1891	1975	57	4	0	0	0	2
Bloch, Ernest	Switzerland	1880	1959	42	10	0	0	0	3
Boito, Arrigo	Italy	1842	1917	55	16	0	0	0	3
Borodin, Aleksandr	Russia	1833	1887	26	0	0	0	1	8
Brahms, Johannes	Germany	1833	1897	41	0	1	0	0	35
Bruch, Max	Germany	1838	1920	59	0	0	1	0	2
Bruckner, Anton	Austria	1824	1896	57	2	1	0	0	19
Bruneau, Alfred	France	1857	1933	52	9	0	0	0	2
Burkhard, Willy	Switzerland	1900	1954	31	8	0	0	0	1
Busoni, Ferruccio	Italy	1866	1924	41	9	1	1	0	8
Carter, Elliott	USA	1909	2000	63	13	0	0	0	4
Casella, Alfredo	Italy	1883	1947	48	6	0	1	0	4
Chabrier, Alexis	France	1841	1894	33	1	0	0	0	5
Chabrier, Emmanuel	France	1841	1894	39	0	0	0	0	5
Charpentier, Gustave	France	1860	1956	70	11	1	0	1	2
Chausson, Ernest	France	1855	1899	19	2	0	0	0	3
Chavez, Carlos	Mexico	1899	1978	58	11	0	0	1	2
Chopin, Fryderyk Franciszek	Poland	1810	1849	9	0	0	0	0	32
Copland, Aaron	USA	1900	1990	48	17	0	0	1	7
Cornelius, C. Peter	Germany	1825	1874	29	7	0	0	0	2
Cowell, Henry	USA	1897	1965	58	7	0	0	0	4
Cui, Cesar	Russia	1835	1918	63	0	0	0	0	3
Dallapiccola, Luigi	Croatia	1904	1975	51	6	0	0	0	7

Dargomizhsky, Aleksandr Sergeyevich	Russia	1813	1869	37	10	0	1	1	3
David, Felicien	France	1810	1876	43	12	1	0	0	1
Debussy, Claude	France	1862	1918	40	7	0	0	0	45
Delibes, Clement	France	1836	1890	38	6	0	1	1	2
Delibes, Leo	France	1836	1891	39	6	0	1	1	2
Delius, Frederick	England	1862	1934	46	12	0	0	0	7
d'Indy, Vincent	France	1851	1932	57	4	0	0	0	9
Dohnanyi, Ernst von	Hungary	1877	1960	64	3	1	0	0	2
Dukas, Paul	France	1865	1935	50	5	0	1	1	4
Duparc, Henri	France	1848	1932	17	0	0	0	0	3
Durey, Louis	France	1889	1978	60	7	0	0	0	1
Dvorak, Antonin	Czech	1841	1904	27	22	1	0	0	13
Elgar, Edward	England	1857	1934	50	0	1	0	1	8
Ellington, Duke	USA	1899	1973	58	10	0	0	0	2
Enesco, Georges	Romania	1881	1955	59	9	0	0	0	2
Falla, Manuel de	Spain	1876	1946	52	9	0	1	0	9
Faure, Gabriel	France	1845	1924	57	12	0	0	0	13
Fibich, Zdenek	Bohemia	1851	1901	33	5	0	1	0	2
Flotow, Friedrich Freiherr von	Germany	1812	1883	39	2	1	1	1	2
Flotow, Friedrich von	Germany	1812	1882	53	2	0	1	0	2
Fortner, Wolfgang	Germany	1908	1987	57	6	0	0	0	2
Foster, Stephen	USA	1827	1863	17	0	0	0	0	2
Franck, Cesar	France	1822	1890	48	8	0	0	0	15
Franz, Robert	Germany	1815	1892	44	6	0	0	0	1
Gade, Niels Wilhelm	Denmark	1817	1890	48	0	1	0	0	3
Gerhard, Roberto	Spain	1896	1970	42	14	0	0	0	1
Gershwin, George	USA	1898	1937	24	4	0	0	0	6
Glazunov, Aleksandr			1936			0	1	0	4
Konstantinovich	Russia	1865		56	7		1	0	4
Glier, Reingol'd Moritsevich	Russia	1875	1956	57 25	9	0	0	0	1
Glinka, Mikhail Ivanovich	Russia	1804	1857	25	4	0	0	0	8
Gottschalk, Louis	USA	1829	1869	20	15	0	0	0	1
Gounod, Charles-Francois	France	1818	1893	48	3	0	1	1	13
Grieg, Edvard Hagerup	Norway	1843	1907	45	4	0	0	1	11
Haba, Alois	Bohemia	1893	1973	57	12	1	1	0	2
Harris, Roy	USA	1898	1979	55	5	0	1	0	3
Hartmann, Karl	Germany	1906	1963	32	8	0	0	0	1
Hauer, Josef	Austria	1883	1959	48	0	0	0	0	1
Hindemith, Paul	Germany	1895	1963	49	8	1	0	1	19
Holst, Gustav	England	1874	1934	37	7	1	1	1	5
Honegger, Arthur	France	1892	1955	40	7	0	0	0	9
Humperdinck, Engelbert	Germany	1854	1921	41	12	0	0	0	3
Ibert, Jacques	France	1890	1962	44	20	0	1	1	2
Ives, Charles Edward	USA	1874	1954	67	8	1	0	0	8
Janacek, Leos	Czech	1854	1928	60	4	1	0	1	7
Jolivet, Andre	France	1906	1974	42	6	0	1	0	3
Kabalevsky, Dmitry Borosovich	Russia	1904	1987	58	0	0	0	0	2
Kern, Jerome	USA	1885	1945	42	1	0	1	0	1
Kjerulf, Halfdan	Norway	1816	1868	24	3	0	0	0	1
Kodaly, Zoltan	Hungary	1882	1967	61	14	1	1	1	7
Koechlin, Charles	France	1868	1950	53	7	0	0	0	2

Krenek, Ernst	Austria	1901	1991	74	13	0	0	0	6
Lalo, Edouard	France	1823	1892	46	8	0	0	0	3
Lanner, Josef	Austria	1801	1842	26	0	0	0	0	1
Lecocq, Charles	France	1832	1918	66	4	0	0	0	1
Leoncavallo, Ruggero	Italy	1857	1919	37	12	0	0	0	3
Liszt, Franz	Hungary	1811	1886	45	13	1	0	0	43
Loewe, Frederick	Germany	1901	1987	57	0	1	0	1	1
Lortzing, Albert	Germany	1802	1850	28	0	0	0	0	4
Macdowell, Edward	USA	1860	1908	29	4	0	0	0	3
Mackenzie, Alexander	Scotland	1848	1934	61	8	1	0	0	1
Mahler, Gustav	Austria	1860	1911	31	7	0	0	0	23
Malipiero, Gian Francesco	Italy	1882	1973	69	8	1	0	1	5
Martin, Frank	Switzerland	1890	1974	47	2	0	0	0	3
Martinu, Bohuslav	Czech	1890	1959	43	16	0	0	0	3
Mascagni, Pietro	Italy	1863	1945	61	2	0	0	0	3
Massenet, Jules Emile Frederic	France	1842	1912	47	19	0	1	0	9
Mendelssohn, Felix	Germany	1809	1847	18	12	0	0	0	30
Messiaen, Olivier	France	1908	1992	63	11	0	0	0	13
Milhaud, Darius	France	1892	1974	53	20	1	1	0	13
Musorgsky, Modeste Petrovich	Russia	1839	1881	15	18	0	1	0	16
Myaskovsky, Nikolay	Russia	1881	1950	36	9	0	0	0	2
Nicolai, Otto	Germany	1810	1849	16	8	0	0	0	2
Nielsen, Carl	Denmark	1865	1931	46	2	1	0	0	3
Novak, Vitezlsav	Bohemia	1871	1949	53	7	0	1	0	1
Offenbach, Jacques	Germany	1819	1880	45	3	1	0	1	6
Orff, Carl	Germany	1895	1982	67	14	0	0	0	5
Parker, Horatio	USA	1864	1919	34	8	0	1	0	2
Petrassi, Goffredo	Italy	1905	2000	68	22	0	0	0	2
Pfitzner, Hans	Russia	1869	1948	56	5	1	0	0	4
Pijper, Willem	Netherlands	1895	1948	24	10	0	0	0	1
Pizzetti, Ildebrando	Italy	1880	1948	68	6	1	0	0	4
Poulenc, Francis	France	1899	1962	93	26	1	1	0	8
					9	0	1	0	12
Prokofiev, Sergey	Russia	1891	1953	48					
Puccini, Giacomo	Italy	1858	1924	32	17	1	0	1	10
Rachmaninoff, Serge	Russia	1873	1943	43	8	0	1	0	7
Ravel, Maurice	France	1875	1937	74	35	1	0	0	23
Reger, Max	Germany	1873	1916	19	10	1	0	0	7
Respighi, Ottorino	Italy	1879	1936	36	10	1	0	0	3
Reyer, Ernest Rimsky-Korsakov, Nikolay Andreyevich	France Russia	1824 1844	1908 1908	61 38	10 10	0	0	0	1
Roussel, Albert	France	1869	1937	31	15	0	0	1	5
Ruggles, Carl	USA					0	1	0	1
		1876	1971	72	6				
Saint-Saens, Camille	France	1835	1921	65	20	0	1	0	13
Satie, Erik	France	1866	1925	36	15	1	0	0	7
Schaeffer, Pierre	France	1911	1995	41	0	1	1	0	2
Schmitt, Florent	France	1871	1958	58	13	1	1	0	4
Schoenberg, Arnold	Austria-Hungary	1874	1951	55	15	0	0	1	39
Schreker, Franz	Austria	1878	1933	39	8	0	0	0	2
Schuman, William	USA	1910	1992	63	2	0	0	0	2
Schumann, Robert	Germany	1810	1856	23	0	0	0	1	42

Scryabin, Alexander	Russia	1872	1914	21	10	0	1	1	8
Sessions, Roger	USA	1896	1985	61	7	0	0	0	4
Shostakovich, Dmitry	Russia	1906	1975	56	5	0	1	1	12
Sibelius, Jean	Finnland	1865	1957	68	5	0	0	1	10
Sinding, Christian	Norway	1856	1941	64	4	0	0	0	1
Smetana, Bedrich	Czech	1824	1884	45	6	1	0	0	12
Stanford, Sir Charles Villiers	Britain	1852	1924	49	5	1	0	0	3
Strauss, Johann (Jr.)	Austria	1825	1899	56	0	1	0	1	5
Strauss, Richard	Germany	1864	1949	63	14	1	0	0	26
Stravinsky, Igor	Russia	1882	1971	64	3	1	1	1	45
Sullivan, Sir Arthur	England	1842	1900	40	4	1	0	0	5
Szymanowski, Karol	Poland	1882	1937	31	9	0	1	0	4
Tailleferre, Germaine	France	1892	1983	88	0	1	0	0	2
Tavener, John	England	1944	2008	42	6	1	0	0	3
Tchaikovsky, Pyotr II'yich	Russia	1840	1893	18	4	1	1	0	20
Thomas, Ambroise	France	1811	1896	65	4	1	1	1	3
Thomson, Virgil	USA	1896	1989	67	11	0	0	0	3
Tippett, Sir Michael	England	1905	1988	59	7	0	0	0	5
Vaughan Williams, Ralph	England	1872	1958	58	11	0	0	1	9
Verdi, Giuseppe	Italy	1813	1901	48	13	0	0	0	30
Villa-Lobos, Heitor	Brazil	1887	1959	56	0	1	0	0	4
Vogel, Wladimir	Russia	1896	1983	63	6	0	0	0	1
Wagner, Richard	Germany	1813	1883	41	11	0	0	0	79
Walton, Sir William	England	1902	1983	40	8	0	0	0	3
Webern, Anton	Austria	1883	1945	39	17	0	0	0	19
Weill, Kurt	Germany	1900	1949	36	22	1	0	1	5
Wellesz, Egon	Austria	1886	1974	63	3	0	1	0	2
Wolf, Hugo	Austria	1860	1903	23	6	1	0	1	11
Wolf-Ferrari, Ermanno	Italy	1876	1948	26	4	1	0	0	2
Zemlinsky, Alexander von	Austria	1872	1941	49	6	0	0	0	1

SOURCE: Composers' Index Score is taken from Murray (2003). All remaining records are obtained from Grove Music Online (2009).

NOTE: If *Father* had any musical background, we denote in the series 1, 0 otherwise. Same applies for *Mother* and *Other Family Members*. *Duration of Education* and *Duration of Career* are expressed in years.

APPENDIX 3

LIST AND DESCRIPTION OF VARIABLES

VARIABLE NAME	DESCRIPTION
A. COMPOSER VARIABLES	
Log(composer)	Logged number of all composers located in country
	_
B. COUNTRY	
CHARACTERISTICS	_
GDP per capita	GDP in 1990 USD adjusted by population size
Log(population)	Population in thousands at mid-year (in logs)
C. WAR VARIABLES	-
Inter-state war (all)	Inter-state war dummy (=1 if inter-state war occurred in year t, 0 otherwise)
Inter-state war (colonial)	Inter-state war dummy (=1 if inter-state war occurred in year t on other continent than country j, 0 otherwise)
Inter-state war	Inter-state war dummy (=1 if inter-state war occurred in year t on the continent of country j, 0 otherwise)
Intra-state war	Intra-state war dummy (=1 if intra-state war occurred in a year t, 0 otherwise)
Inter-state war deaths	Annual battle-related deaths of a continental inter-state war (in 100'000)
Intra-state war deaths	Annual battle-related deaths of an intra-state war (in 100'000)
Inter-state war deaths adjusted by	Annual battle-related deaths of a continental inter-state war adjusted by the pre-war population size (in
pre-war population	percentage points)
Intra-state war deaths adjusted by	Annual battle-related deaths of an intra-state war adjusted by the pre-war population size (in
pre-war population	percentage points)
Inter-state war deaths adjusted by	Annual battle-related deaths of a continental inter-state war adjusted by the pre-war population size (in
pre-war armed forces	percentage points)
Intra-state war deaths adjusted by pre-war armed forces	Annual battle-related deaths of a intra-state war adjusted by the pre-war population size (in percentage points)

SOURCE: Composer variables are created based on information obtained from Grove Music Online (2009) and Murray (2003). Country characteristics are taken from (Madisson 2006). War variables are employed from the Correlates of War data set (Sarkees, 2000).

APPENDIX 4

TABLE A4.1

WARS AND COMPOSERS (Heterogeneity: Sampling by Importance)

				Depende	end variable			
EXPLANATORY		Better Compo	osers (at logs)			Worse Comp	osers (at logs)	
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.675***	0.658***	0.685***	0.688***	0.503***	0.487***	0.498***	0.504***
	(0.100)	(0.102)	(0.108)	(0.106)	(0.0663)	(0.0689)	(0.0643)	(0.0647)
Log(composer), t-2	0.0712	0.0582	0.0639	0.0657	0.0782	0.0772	0.0802	0.0775
	(0.0427)	(0.0455)	(0.0443)	(0.0437)	(0.0455)	(0.0442)	(0.0441)	(0.0455)
Log(composer), t-3	0.101**	0.118***	0.103**	0.103**	0.0133	0.0198	0.0138	0.0138
	(0.0321)	(0.0345)	(0.0325)	(0.0327)	(0.0320)	(0.0353)	(0.0318)	(0.0316)
Log(composer), t-4	0.151*	0.158*	0.148*	0.144*	-0.00205	0.00278	0.000481	-0.00348
	(0.0679)	(0.0745)	(0.0740)	(0.0720)	(0.0384)	(0.0407)	(0.0373)	(0.0369)
Log(population)	0.417	0.420*	0.397	0.409	0.0947	0.0860	0.0916	0.0925
	(0.232)	(0.226)	(0.233)	(0.237)	(0.0812)	(0.0887)	(0.0823)	(0.0824)
GDP per capita	-0.0442	-0.0433	-0.0447*	-0.0445*	-0.00509	-0.00500	-0.00523	-0.00551
	(0.0241)	(0.0240)	(0.0238)	(0.0239)	(0.0119)	(0.0120)	(0.0126)	(0.0124)
Inter-state war	-0.168***				-0.0319			
	(0.0457)				(0.0512)			
Intra-state war	-0.179*				-0.0302			
	(0.0871)				(0.0268)			
Inter-state war deaths	, ,	-0.0657**			, ,	-0.0128		
		(0.0224)				(0.0244)		
Intra-state war deaths		-0.333***				-0.155**		
		(0.0467)				(0.0559)		
Inter-state war deaths		(515151)				(51555)		
adjusted by pre-war								
population			-0.315*				-0.213	
			(0.150)				(0.152)	
Intra-state war deaths adjusted by pre-war								
population			-2.586***				-0.277	
population			(0.710)				(0.608)	
Inter-state war deaths			(0.1 10)				(0.000)	
adjusted by pre-war armed								
forces				-0.00561**				-0.000653
				(0.00223)				(0.00213)
Intra-state war deaths								
adjusted by pre-war armed forces				-0.0297***				-0.00132
101003				(0.00685)				(0.00398)
				(0.00003)				(0.00390)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
				-				
Observations	922	922	922	922	1050	1050	1050	1050
R-squared	0.656	0.657	0.651	0.652	0.731	0.733	0.732	0.731
Number of countries	10	10	10	10	10	10	10	10
NOTE: Allifi		-1:		. 1 (1)			1	

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. The sampling of composers is based on Murray's Index Score. 'Better composers' are composers with a Murray's Index Score > 3. 'Worse composers' are composers with a Murray's Index Score ≤ 3. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE A4.2
WARS AND COMPOSERS (Heterogeneity: Sampling by Skills)

				Dependend	d variable			
EXPLANATORY	E	Better Skilled Co	mposers (at logs	s)	V	Vorse Skilled Co	omposers (at lo	gs)
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.562***	0.551***	0.576***	0.576***	0.506***	0.519***	0.511***	0.507***
	(0.0844)	(0.0839)	(0.0880)	(0.0881)	(0.0749)	(0.0767)	(0.0771)	(0.0765)
_og(composer), t-2	0.0869***	0.0740**	0.0795**	0.0814**	0.0756	0.0756	0.0763	0.0777
	(0.0245)	(0.0280)	(0.0264)	(0.0260)	(0.0481)	(0.0482)	(0.0483)	(0.0478)
_og(composer), t-3	0.0243	0.0443	0.0297	0.0309	0.0196	0.00880	0.0161	0.0168
	(0.0416)	(0.0482)	(0.0392)	(0.0403)	(0.0481)	(0.0455)	(0.0467)	(0.0462)
_og(composer), t-4	0.102	0.100	0.0938	0.0910	-0.0546	-0.0588	-0.0574	-0.0555
	(0.0775)	(0.0803)	(0.0799)	(0.0784)	(0.0440)	(0.0435)	(0.0399)	(0.0413)
GDP per capita	0.0608	0.0721	0.0456	0.0586	0.781***	0.775***	0.819***	0.821***
	(0.340)	(0.337)	(0.342)	(0.341)	(0.186)	(0.178)	(0.182)	(0.177)
Log(population)	-0.0265	-0.0253	-0.0266	-0.0260	-0.0375*	-0.0363	-0.0346	-0.0342
	(0.0254)	(0.0261)	(0.0271)	(0.0266)	(0.0196)	(0.0201)	(0.0203)	(0.0203)
nter-state war	-0.167***				-0.0415			
	(0.0491)				(0.0336)			
ntra-state war	-0.232***				0.225**			
	(0.0517)				(0.0724)			
nter-state war deaths		-0.0696*				0.0113		
		(0.0377)				(0.0134)		
ntra-state war deaths		-0.311***				0.184		
		(0.0519)				(0.138)		
nter-state war deaths								
adjusted by pre-war			0.074**				0.0000	
population			-0.374**				0.0969	
ntra-state war deaths			(0.147)				(0.216)	
adjusted by pre-war								
population			-1.299				3.163***	
			(0.774)				(0.450)	
nter-state war deaths								
adjusted by pre-war				0.00004**				0.000040
armed forces				-0.00824**				-0.000216
ntra-state war deaths				(0.00308)				(0.00402)
adjusted by pre-war								
armed forces				-0.0139				0.0211***
				(0.00783)				(0.00303)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	904	904	904	904	990	990	990	990
R-squared	0.625	0.624	0.619	0.621	0.632	0.631	0.632	0.632
Number of countries	10	10	10	10	9	9	9	9

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. The sampling of composers is based on the musical background of composers' family members as recorded in Grove Music Online (2009). 'Better skilled composers' are composers with at least one family member involved in any music-related activity. 'Worse skilled composers' are composers with none family members involved in any music-related activity. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE A4.3
WARS AND COMPOSERS (Heterogeneity: Sampling by Duration of Education or Training)

				Depe	ndend variable			
	Compose		r Music-related			rs with Shorter Mu		ucation or
EXPLANATORY			ng (at logs)			Training (at logs)	
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.513***	0.505***	0.516***	0.521***	0.604***	0.575***	0.599***	0.607***
	(0.060)	(0.060)	(0.060)	(0.060)	(0.051)	(0.051)	(0.051)	(0.051)
Log(composer), t-2	0.155**	0.154**	0.153**	0.153**	0.0476	0.0538	0.0524	0.052
	(0.072)	(0.072)	(0.072)	(0.072)	(0.064)	(0.064)	(0.064)	(0.064)
Log(composer), t-3	0.0225	0.0288	0.0226	0.0205	-0.0238	-0.013	-0.0238	-0.0218
	(0.071)	(0.071)	(0.071)	(0.071)	(0.064)	(0.063)	(0.063)	(0.064)
Log(composer), t-4	0.0439	0.0447	0.0409	0.0385	0.0344	0.0454	0.0417	0.0327
	(0.058)	(0.058)	(0.058)	(0.058)	(0.051)	(0.050)	(0.050)	(0.051)
GDP per capita	-0.118***	-0.119***	-0.113***	-0.109**	-0.207***	-0.219***	-0.205***	-0.209***
	(0.043)	(0.043)	(0.043)	(0.043)	(0.040)	(0.039)	(0.039)	(0.040)
Log(population)	0.461***	0.469***	0.446***	0.434***	0.373***	0.416***	0.384***	0.395***
	(0.131)	(0.132)	(0.131)	(0.131)	(0.111)	(0.110)	(0.111)	(0.112)
Inter-state war	-0.0796*				-0.103***			
	(0.045)				(0.039)			
Intra-state war	-0.0413				-0.148**			
	(0.085)				(0.069)			
Inter-state war deaths	` ,	-0.0156			, ,	-0.0676***		
		(0.014)				(0.012)		
Intra-state war deaths		-0.144				-0.214***		
		(0.097)				(0.072)		
Inter-state war deaths		(,				(,		
adjusted by pre-war								
population			-0.0073				-0.547***	
Intra-state war deaths			(0.116)				(0.100)	
adjusted by pre-war								
population			-14.97				-0.461	
			(13.030)				(0.766)	
Inter-state war deaths			(,				(/	
adjusted by pre-war armed								
forces				0.00039				-0.00878***
lates state was deaths				(0.002)				(0.002)
Intra-state war deaths adjusted by pre-war armed								
forces				-0.0605				-0.00122
				(0.076)				(0.006)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	948	948	948	948	1026	1026	1026	1026
R-squared	0.636	0.640	0.636	0.635	0.686	0.693	0.689	0.687
Number of countries	10	10	10	10	10	10	10	10

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. The sampling of composers is based on the duration of composers' music-related education or training as recorded in Grove Music Online (2009). 'Longer educated composers' are composers with music-related education or training times above average. 'Shorter educated composers' are composers with music-related education or training times below average. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE A4.4
WARS AND COMPOSERS (Heterogeneity: Sampling by Stage of Life)

					ndend variable			
EXPLANATORY	•	osers in the firs		, • ,	•	ers in the second		
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.449***	0.445***	0.449***	0.444***	0.610***	0.608***	0.614***	0.618***
	(0.0868)	(0.0886)	(0.0878)	(0.0855)	(0.0484)	(0.0565)	(0.0503)	(0.0480)
Log(composer), t-2	0.0763	0.0698	0.0770	0.0791	0.0575	0.0634	0.0594	0.0579
	(0.0572)	(0.0587)	(0.0568)	(0.0575)	(0.0534)	(0.0546)	(0.0540)	(0.0548)
Log(composer), t-3	-0.00134	0.00825	0.00338	0.00483	0.0516	0.0507	0.0526	0.0536
	(0.0680)	(0.0672)	(0.0687)	(0.0675)	(0.0424)	(0.0410)	(0.0420)	(0.0421)
Log(composer), t-4	-0.0808	-0.0807	-0.0824	-0.0831	0.176***	0.173***	0.174***	0.170***
	(0.0711)	(0.0739)	(0.0736)	(0.0728)	(0.0384)	(0.0411)	(0.0400)	(0.0391)
GDP per capita	1.182***	1.211***	1.173***	1.188***	-0.0592	-0.0407	-0.0367	-0.0327
	(0.193)	(0.185)	(0.196)	(0.191)	(0.141)	(0.146)	(0.153)	(0.155)
Log(population)	0.00139	-0.000264	0.00260	0.00270	0.00440	0.00371	0.00426	0.00432
	(0.0274)	(0.0292)	(0.0276)	(0.0274)	(0.0178)	(0.0181)	(0.0181)	(0.0179)
Inter-state war	-0.112*				-0.0804***			
	(0.0521)				(0.0235)			
Intra-state war	-0.124***				-0.0884			
	(0.0366)				(0.0634)			
Inter-state war deaths	` ,	-0.0175			,	-0.0458***		
		(0.0116)				(0.0123)		
Intra-state war deaths		-0.558***				0.0665		
		(0.0755)				(0.0708)		
Inter-state war deaths		,				,		
adjusted by pre-war								
population			-0.121				-0.280	
Intro atata war daatha			(0.148)				(0.164)	
Intra-state war deaths adjusted by pre-war								
population			-1.023*				1.158	
			(0.512)				(0.653)	
Inter-state war deaths			(51512)				(21227)	
adjusted by pre-war armed								
forces				-0.00466*				-0.00398
				(0.00229)				(0.00273
Intra-state war deaths								
adjusted by pre-war armed forces				-0.0120**				0.00781
.0.000				(0.00459)				(0.00424
				(0.00100)				(0.00 12 1
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
		. 55			. 55	. 33	. 55	
Observations	690	690	690	690	1110	1110	1110	1110
R-squared	0.526	0.530	0.521	0.523	0.790	0.792	0.790	0.790
Number of countries	10	10	10	10	10	10	10	10

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE A4.5
WARS AND COMPOSERS (Heterogeneity: Sampling Stage of Career)

					ndend variable			
EXPLANATORY	•	sers in the first		, , ,	•	s in the <i>second h</i>		` ,
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.602***	0.576***	0.605***	0.604***	0.555***	0.546***	0.565***	0.568***
	(0.0465)	(0.0367)	(0.0492)	(0.0493)	(0.0824)	(0.0913)	(0.0834)	(0.0821)
_og(composer), t-2	0.0944	0.0889	0.0907	0.0919	0.0351	0.0382	0.0384	0.0370
	(0.0519)	(0.0511)	(0.0519)	(0.0512)	(0.0443)	(0.0429)	(0.0427)	(0.0432)
_og(composer), t-3	0.0255	0.0420	0.0274	0.0280	0.0876**	0.0936*	0.0904**	0.0921**
	(0.0460)	(0.0506)	(0.0447)	(0.0446)	(0.0380)	(0.0419)	(0.0382)	(0.0383)
_og(composer), t-4	0.0107	0.0162	0.00942	0.00899	0.157***	0.156***	0.151***	0.148***
	(0.0624)	(0.0643)	(0.0620)	(0.0626)	(0.0381)	(0.0360)	(0.0367)	(0.0366)
GDP per capita	0.520	0.557	0.510	0.516	-0.306	-0.303	-0.264	-0.260
	(0.361)	(0.352)	(0.361)	(0.362)	(0.183)	(0.183)	(0.192)	(0.196)
Log(population)	-0.0331	-0.0352	-0.0325	-0.0323	0.0275	0.0272	0.0275	0.0277
	(0.0280)	(0.0247)	(0.0255)	(0.0264)	(0.0178)	(0.0175)	(0.0175)	(0.0175)
Inter-state war	-0.123				-0.0502			
	(0.0883)				(0.0671)			
Intra-state war	-0.0657				-0.149			
	(0.0563)				(0.120)			
Inter-state war deaths		-0.0304**				-0.0291*		
		(0.00964)				(0.0142)		
Intra-state war deaths		-0.346***				-0.0908		
		(0.0634)				(0.172)		
Inter-state war deaths								
adjusted by pre-war			-0.156				-0.198	
population								
Intra-state war deaths			(0.171)				(0.160)	
adjusted by pre-war								
population			-2.271**				1.858*	
			(0.972)				(0.928)	
Inter-state war deaths								
adjusted by pre-war armed				0.00000				0.00007
forces				-0.00386				-0.00327
Intra-state war deaths				(0.00328)				(0.00453)
adjusted by pre-war armed								
forces				-0.0211**				0.0128*
				(0.00853)				(0.00618)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	853	853	853	853	1028	1028	1028	1028
R-squared	0.598	0.602	0.596	0.596	0.631	0.631	0.631	0.631
Number of countries	10	10	10	10	10	10	10	10

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

APPENDIX 5 ROBUSTNESS CHECKS

TABLE A5.1

WARS AND COMPOSERS (Robustness Check: Disentangling the Effect of Migration)

Dependend variable: Log(composer)

			(GENERALIZED LE	EAST-SQUARES			
		141 Com		<u> </u>		131 Co	mposers	
		rs who <i>died</i> in a c		engaged in		sers who <i>died oi</i>		
EXPLANATORY	W	arfare in that yea	ar are exluded.)		enga	ged in warfare in	that year are ex	luded.)
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.762***	0.751***	0.762***	0.762***	0.750***	0.736***	0.748***	0.750***
3(11)	(0.0508)	(0.0567)	(0.0504)	(0.0500)	(0.0489)	(0.0550)	(0.0479)	(0.0480)
Log(composer), t-2	0.0526	0.0530	0.0588	0.0579	0.0698*	0.0710**	0.0764**	0.0750**
3(1 //	(0.0378)	(0.0345)	(0.0327)	(0.0332)	(0.0323)	(0.0293)	(0.0298)	(0.0298)
Log(composer), t-3	0.0032Ó	`0.0106 [´]	-0.00174	-0.00121	-0.0143	-0.00675	-0.0192	-0.0184 [°]
3(11)	(0.0431)	(0.0493)	(0.0476)	(0.0466)	(0.0606)	(0.0662)	(0.0653)	(0.0638)
Log(composer), t-4	0.0870*	0.0861*	0.0881*	0.0877*	0.0918	0.0911	0.0926	0.0916
	(0.0450)	(0.0453)	(0.0440)	(0.0438)	(0.0516)	(0.0525)	(0.0513)	(0.0502)
Log(population)	0.0650	0.0822	0.0557	0.0553	0.130*	0.152**	0.122*	0.121*
=09(population)	(0.0677)	(0.0669)	(0.0636)	(0.0635)	(0.0592)	(0.0603)	(0.0567)	(0.0552)
Log(GDP)	-0.0379	-0.0440	-0.0307	-0.0312	-0.0904***	-0.0993***	-0.0837***	-0.0833***
209(02.)	(0.0440)	(0.0456)	(0.0437)	(0.0434)	(0.0266)	(0.0300)	(0.0252)	(0.0235)
Inter-state war	-0.0424*	(0.0400)	(0.0401)	(0.0404)	-0.0526*	(0.0000)	(0.0202)	(0.0200)
inter state war	(0.0226)				(0.0244)			
Intra-state war	-0.0929***				-0.0911***			
mira-state war	(0.0163)				(0.0184)			
Inter-state war deaths	(0.0103)	-0.0202***			(0.0104)	-0.0243**		
inter-state war deaths		(0.00567)				(0.00797)		
Intra-state war deaths		-0.209***				-0.216***		
mina-state war deatins		(0.0332)				(0.0330)		
Inter-state war deaths		,				,		
adjusted by pre-war								
population			-0.136*				-0.178*	
			(0.0634)				(0.0789)	
Intra-state war deaths								
adjusted by pre-war								
population			-2.894***				-2.881***	
			(0.381)				(0.378)	
Inter-state war deaths								
adjusted by pre-war								
armed forces				-0.00121				-0.00170
				(0.00108)				(0.00132)
Intra-state war deaths								
adjusted by pre-war				0.0000444				0.0004###
armed forces				-0.0306***				-0.0301***
				(0.00387)				(0.00371)
Country fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	1126	1126	1126	1126	1114	1114	1114	1114
R-squared	0.875	0.877	0.876	0.875	0.862	0.865	0.863	0.863
Number of countries	10	10	10	10	10	10	10	10

NOTE: All specifications are estimated by generalized least-squares and contain time-controls (that are estimated with an indicator function equal to one for each decade; not reported). Heteroscedasticity robust standard errors are clustered at the country level and reported in parentheses. All inter-state wars are continental inter-state wars (i.e. wars that occurred on the continent of the participating country). All variables are included at year t, unless stated otherwise. ***/**/* indicate estimates that are significantly different from zero at 99/95/90 percent confidence.

TABLE A5.2
WARS AND COMPOSERS (Robustness Check: Country Selection)

			(GENERALIZED LI	EAST-SQUARES			
EXPLANATORY		13 cou zech Republic, D Hungary, Italy, N Switzerland	enmark, Englan etherlands. Rus		(Austria, Eng	7 co land, France, Ge	untries ermany, Italy, Ru	ssia and USA)
VARIABLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Log(composer), t-1	0.740*** (0.0371)	0.724*** (0.0398)	0.737*** (0.0377)	0.741*** (0.0383)	0.727*** (0.0395)	0.701*** (0.0440)	0.722*** (0.0410)	0.726*** (0.0411)
Log(composer), t-2	0.111* (0.0530)	0.110* (0.0532)	0.110* (0.0533)	0.109* (0.0541)	0.125* ² (0.0607)	0.124* (0.0604)	0.124* (0.0609)	0.123* (0.0619)
Log(composer), t-3	-0.00701 (0.0343)	0.00102 (0.0370)	-0.00578 (0.0341)	-0.00516 (0.0339)	-0.0179 (0.0401)	-0.00603 (0.0458)	-0.0160 (0.0402)	-0.0153 (0.0399)
Log(composer), t-4	0.0690** (0.0294)	0.0732** (0.0316)	0.0705** (0.0317)	0.0673** (0.0303)	0.0873** (0.0329)	0.0941** (0.0354)	0.0898** (0.0363)	0.0864** (0.0342)
Log(population)	0.128* (0.0624)	0.120* (0.0574)	0.110 (0.0631)	0.116* (0.0639)	0.112 (0.0716)	0.105 (0.0650)	0.0912 (0.0764)	0.0990 (0.0765)
GDP per capita	0.00297 (0.00639)	0.00237 (0.00611)	0.00185 (0.00550)	0.00183 (0.00566)	0.00249 (0.00632)	0.00139 (0.00584)	0.000522 (0.00516)	0.000974 (0.00548)
Inter-state war	-0.0746*** (0.0222)	, ,	,,	,,	-0.0766** (0.0227)	,	,,	,,
Intra-state war	-0.109*** (0.0197)				-0.107*** (0.0217)			
Inter-state war deaths	(4.6.1.7)	-0.0346*** (0.00504)			(====,	-0.0377*** (0.00562)		
Intra-state war deaths		-0.220*** (0.0457)				-0.231*** (0.0545)		
Inter-state war deaths adjusted by pre-war		, ,				,		
population			-0.267*** (0.0699)				-0.279*** (0.0715)	
Intra-state war deaths adjusted by pre-war population			-1.341				-1.369	
Inter-state war deaths			(0.867)				(0.975)	
adjusted by pre-war armed forces				-0.00344*** (0.000955)				-0.00390*** (0.000848)
Intra-state war deaths adjusted by pre-war				, , ,				, , ,
armed forces				-0.00752 (0.00555)				-0.00762 (0.00637)
Country fixed effects Time controls	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Observations R-squared	1335 0.901	1335 0.903	1335 0.901	1335 0.901	1000 0.918	1000 0.920	1000 0.918	1000 0.917
Number of countries	13	13	13	13	7	7	7	7

NOTE: See Table A4.1.

TABLE A5.3

WARS AND COMPOSERS (Robustness Check: Countries with Extreme Characteristics)

Dependend variable: Log(composer)

France dropped	GENERALIZED LEAST-SQUARES Russia dropped (8) (9)
	(3) (8) (10
0.750***	0.760*** 0.760*** 0.763*** 0.744***
(0.031) (0.031) 0.142*** 0.143***	0.760*** 0.760*** 0.763*** 0.744***
(0.038)	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.153*** 0.153*** 0.140***
(0.037) (0.037) 0.0912*** 0.0880***	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.036) -0.0369 -0.0369
(0.030) (0.030) -0.0953*** -0.0837***	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0
(0.028) 0.137* (0.028)	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031)
9.0)	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.024) (0
	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.074) (0.075) (0.075) (0.075) (0.07712***
-0.0316***	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) 0.153*** 0.153*** 0.153*** 0.140*** (0.038) (0.039) (0.039) (0.038) -0.0369 -0.0367 -0.0263 (0.038) (0.038) (0.038) (0.038) 0.0852*** 0.0858*** 0.0816*** 0.0925*** (0.031) (0.031) (0.031) (0.031) -0.0936*** -0.0921*** -0.0933*** -0.0887*** (0.024) (0.024) (0.024) (0.024) 0.173** 0.165** 0.077** (0.074) -0.075) (0.074) (0.075) -0.07712***
(0.008) -0.203*** (0.048)	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.037) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.075) (0.075) (0.075) (0.074) (0.075) (0.075) (0.045) (0.045) (0.045)
-0.271***	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.034) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.045) (0.045) (0.091)
(0.074)	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.034) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.074) (0.075) (0.074) (0.024) (0.075) (0.075) (0.024) (0.024) (0.075) (0.075) (0.024) (0.024) (0.024) (0.0306*** (0.091) (0.091)
-1.240**	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.034) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.045) (0.045) (0.091)
0.0)	0.760*** 0.760*** 0.763*** 0.744*** (0.031)
	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.031) (0.031) (0.031) (0.031) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.039) (0.024) (0.024) (0.075) (0.075) (0.024) (0.024) (0.024) (0.075) (0.075) (0.045) (0.045) (0.091) (0.068)
	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.033) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.024) (0.024) (0.024) (0.024) (0.024) (0.024) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.075) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.045) (0.047)
	0.760*** 0.763*** 0.763*** 0.744*** (0.031)
1014	0.760*** 0.760*** 0.763*** 0.744*** (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.038) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.031) (0.024) (0.024) (0.075) (0.024) (0.024) (0.075) (0.075) (0.024) (0.024) (0.075) (0.045) (0.045) (0.091) (0.091) (0.088) (0.0491) (0.001)
0.901	0.760*** 0.760*** 0.763*** 0.744*** 0.031) 0.153*** 0.153*** 0.153*** 0.140*** 0.140*** 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.038) 0.037

TABLE A5.4
WARS AND COMPOSERS (Robustness Check: Countries with Extreme Characteristics)

EXPLANATORY	GI	ENERALIZED L	FAST-SOLIARE	<u> </u>
VARIABLE	<u> </u>	Austria d		
	(1)	(2)	(3)	(4)
Log(composer), t-1	0.707*** (0.0395)	0.688*** (0.0433)	0.706*** (0.0410)	0.708*** (0.0415)
Log(composer), t-2	0.179*** (0.0393)	0.178*** (0.0391)	0.179*** (0.0389)	0.178*** (0.0399)
Log(composer), t-3	-0.0191 (0.0413)	-0.00905 (0.0461)	-0.0176 (0.0411)	-0.0175 (0.0408)
Log(composer), t-4	0.0569* (0.0253)	0.0605* (0.0286)	0.0566* (0.0272)	0.0547* (0.0265)
Log(population)	0.0910 (0.0775)	0.0848 (0.0724)	0.0833 (0.0807)	0.0859 (0.0803)
GDP per capita	0.000217 (0.00599)	-0.000363 (0.00551)	-0.000661 (0.00505)	-0.000629 (0.00523)
Inter-state war	-0.0722** (0.0277)	(0.00331)	(0.00303)	(0.00323)
Intra-state war	-0.0983*** (0.0199)			
Inter-state war deaths	(0.0199)	-0.0305*** (0.00464)		
Intra-state war deaths		-0.196*** (0.0481)		
Inter-state war deaths adjusted by pre-war population		(0.0401)	-0.240**	
Intra-state war deaths adjusted by pre-war population			(0.0983) -0.705	
Inter-state war deaths adjusted			(0.534)	
by pre-war armed forces				-0.00319** (0.00120)
Intra-state war deaths adjusted by pre-war armed forces				-0.00416 (0.00282)
Country fixed effects Time controls	Yes	Yes	Yes Yes	Yes
Time controls	Yes	Yes	168	Yes
Observations R-squared	1024 0.914	1024 0.916	1024 0.914	1024 0.914
Number of countries	9	9	9	9

NOTE: See Table A3.1.

TABLE A5.5
WARS AND COMPOSERS (Robustness Check: Model Selection)

EXPLANATORY	GI	ENERALIZED L	EAST-SQUARE	S
VARIABLE	(1)	(2)	(3)	(4)
D.Log(composer), t-1	-0.246*** (0.0430)	-0.260*** (0.0448)	-0.248*** (0.0434)	-0.246*** (0.0439)
D.Log(composer), t-2	-0.0699** (0.0294)	-0.0830* (0.0367)	-0.0724** (0.0300)	-0.0706** (0.0294)
D.Log(population)	0.445 (0.955)	-0.155 (1.120)	0.406 (0.974)	0.691 (0.984)
D.GDP per capita	0.0337 [*] (0.0168)	0.0330* (0.0164)	0.0296* (0.0153)	0.0340* (0.0168)
Inter-state war	-0.0706** (0.0238)			
Intra-state war	-0.0881*** (0.0185)			
Inter-state war deaths		-0.0306*** (0.00324)		
Intra-state war deaths		-0.199*** (0.0434)		
Inter-state war deaths adjusted by pre-war population			-0.237*** (0.0597)	
Intra-state war deaths adjusted by pre-war population			-1.201 (0.831)	
Inter-state war deaths adjusted by pre-war armed forces			(0.631)	-0.00307***
Intra-state war deaths adjusted				(0.000903)
by pre-war armed forces				-0.00663 (0.00503)
Country fixed effects	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes
Observations Description	1181	1181	1181	1181
R-squared Number of countries	0.090 10	0.104 10	0.093 10	0.087 10

NOTE: See Table A3.1.

TABLE A5.6
WARS AND COMPOSERS (Robustness Check: Model Selection)

EXPLANATORY	G	ENERALIZED L	EAST-SQUARE	S
VARIABLE	(1)	(2)	(3)	(4)
Log(composer), t-1	0.728***	0.709***	0.723***	0.727***
Log(composer), t-2	(0.0395) 0.141**	(0.0424) 0.140**	(0.0395) 0.140**	(0.0402) 0.139**
Log(composer), t-3	(0.0501) -0.0247	(0.0508) -0.0145	(0.0511) -0.0234	(0.0514) -0.0234
Log(composer), t-4	(0.0352) 0.0884**	(0.0396) 0.0920**	(0.0351) 0.0882**	(0.0347) 0.0857**
D.Log(population)	(0.0299) -0.136 (1.249)	(0.0319) -0.815 (1.352)	(0.0322) -0.101 (1.264)	(0.0307) 0.157
D.Log(GDP)	(1.249) 0.239*** (0.0673)	(1.352) 0.220** (0.0678)	(1.264) 0.212** (0.0653)	(1.253) 0.242*** (0.0730)
Inter-state war	-0.0573** (0.0243)	(0.0076)	(0.0055)	(0.0730)
Intra-state war	-0.117*** (0.0214)			
Inter-state war deaths	(0.0214)	-0.0317*** (0.00483)		
Intra-state war deaths		-0.234*** (0.0364)		
Inter-state war deaths adjusted		(0.0004)		
by pre-war population			-0.229** (0.0717)	
Intra-state war deaths adjusted by pre-war population			-1.569*	
Inter-state war deaths adjusted			(0.818)	
by pre-war armed forces				-0.00263** (0.00102)
Intra-state war deaths adjusted by pre-war armed forces				-0.00956 (0.00557)
Country fixed effects	Yes	Yes	Yes	Yes
Time controls	Yes	Yes	Yes	Yes
Observations	1163	1163	1163	1163
R-squared Number of countries	0.909 10	0.911 10	0.910 10	0.909 10

NOTE: See Table A3.1.

TABLE A5.7. WARS AND COMPOSERS (Robustness Check: Model Selection). Dependend variable: Log(composer)

Log(composer), t-1 Log(composer), t-2 Log(composer), t-3 Log(composer), t-4	(7)	-	()	ĺ	6		ć	ξ	(()	(2)
Log(composer), t-1 Log(composer), t-3 Log(composer), t-4		(6)	(4)	(2)	(6)	*****	(8)	(8)	(10)	(11)	(71)
Log(composer), t-2 Log(composer), t-3 Log(composer), t-4				0.712	0.089	0.707	0.710	0.729	0.702	0.725	0.729
Log(composer), t-2 Log(composer), t-3 Log(composer), t-4				(0.0431)	(0.0413)	(0.0430)	(0.0438)	(0.0450)	(0.0495)	(0.0466)	(0.0467)
Log(composer), t-3 Log(composer), t-4				0.181**	0.194***	0.184***	0.182"	0.133	0.135	0.134	0.134
Log(composer), t-3 Log(composer), t-4				(0.0499)	(0.0497)	(0.0494)	(0.0500)	(0.0725)	(0.0724)	(0.0725)	(0.0735)
Log(composer), t-4								-0.0449	-0.0334	-0.0444	-0.0432
Log(composer), t-4								(0.0457)	(0.0532)	(0.0462)	(0.0460)
								0.0520	0.0509	0.0509	0.0497
								(0.0353)	(0.0367)	(0.0370)	(0.0363)
Log(composer), t-5								0.0650*	0.0682**	0.0658*	0.0640*
								(0.0283)	(0.0257)	(0.0272)	(0.0269)
Log(composer), t-6								-0.00426	0.00180	-0.00263	-0.00442
1 00(nonlation) 1 014**	1 015**	1 008**	1 000**	0.0962	0.0978	0.0805	0.0840	(0.0268)	(0.0287)	(0.0278)	(0.0270)
		(0.408)	(0.408)	(0.0729)	(0.0664)	(0.0752)	(0.0740)	(0.0615)	(0.0570)	(0.0670)	(0.0671)
GDP per capita 0.114*		0.109*	0.109*	0.00565	0.00499	0.00377	0.00401	4.49e-05	-0.000953	-0.00185	-0.00133
	(0.0503)	(0.0498)	(0.0501)	(0.00200)	(0.00774)	(0.00690)	(0.00718)	(0.00620)	(0.00558)	(0.00530)	(0.00570)
Inter-state war -0.0581				-0.0733**				-0.0736**			
				(0.0228)				(0.0221)			
Intra-state war -0.301**				-0.0882***				-0.114***			
Inter-state war deaths	***29900-			(0.020.1)	-0.0368***			(0.0512)	-0.0376***		
	(0.0139)				(0.00494)				(0.00616)		
Intra-state war deaths	-0.537***				-0.232***				-0.238***		
	(0.0769)				(0.0396)				(0.0553)		
Inter-state war deaths										***	
adjusted by pre-war population		-0.411**				-0.265***				-0.27.9	
		(0.130)				(0.0666)				(0.0727)	
Intra-state war deaths										1,607	
adjusted by pre-war population		-2.982*				-1.532				00.1	
		(1.444)				(0.816)				(0.942)	
Inter-state war deaths											-0 00381***
adjaced by promar armed forces			-0.00611*				-0.00366***				
:			(0.00252)				(0.000752)				(0.000800)
Intra-state war deaths adiusted by pre-war											-0.00873
armed forces			-0.0202				-0.00910				
	Ç		(0.0111)	000	000	0	(0.00538)	o o	o o	Č	(0.00632)
us	1054	1054	1054	1023	1023	1023	1023	982	385	385	982
R-squared 0.633 Number of	0.643	0.633	0.632	0.915	0.917	0.915	0.915	0.917	0.920	0.918	0.917
countres 7	7	7	7	7	7	7	7	7	_	7	_





