Association between regional deprivation and type 2 diabetes incidence in Germany

Esther Jacobs 1,2, Thaddäus Tönnies,1 Wolfgang Rathmann,1,2 Ralph Brinks,1,3 Annika Hoyer 1

ABSTRACT

Objective The aim of this analysis was to estimate the association between regional deprivation and type 2 diabetes incidence and to investigate differences by age and sex for Germany.

Research design and methods Type 2 diabetes incidence rate ratios comparing the most deprived fifth of the population to the remainder of the population (divided into quintiles) were estimated using the illness-death model, which describes the relationship between prevalence, mortality, and incidence. For the analysis, we used the type 2 diabetes prevalence and the general mortality rate according to deprivation quintiles, which we calculated based on valid estimates for Germany. Because mortality rate ratios for people with type 2 diabetes compared with people without type 2 diabetes are lacking for Germany, we used estimates from Scotland. Estimates were standardized to the German population in 2012 and stratified by sex.

Results Incidence of type 2 diabetes was estimated to be over twice as high among people living in the most deprived regions of Germany compared with people living in the least deprived regions (men: 2.41, 95% CI 1.27 to 4.28; women: 2.40, 95% CI 1.25 to 4.29). The strength of the association increased with increasing age until the age of 75 years. No sex differences were present.

Conclusions The study adds new evidence regarding the association between type 2 diabetes incidence and regional deprivation for Germany. The results underpin the importance to intensify public health actions to reduce social inequalities in Germany and whole Europe in the future.

INTRODUCTION

The impact of the individual socioeconomic status (SES) and regional deprivation on behavior-related risk factors and prevalence of non-communicable diseases, such as type 2 diabetes, has become better understood in the last decades.1–6 Individual’s education, income and occupation are the central defining factors of individual SES, whereas regional deprivation focuses more on the area-level indicators, such as unemployment rates.7 Existing evidence suggests that social inequality plays an important role both for prevalence and incidence of type 2 diabetes.3 8–11 In the past, individual SES and regional deprivation were often used as proxy for each other, however, some studies showed that both domains have an independent impact on type 2 diabetes prevalence and incidence.9 12

In Europe, several studies have shown that regional deprivation is associated with diabetes incidence.2 11 15–18 For Germany, studies reported only diabetes incidence rates in different German regions based on regional cohort studies or claims data.19 20 Analyses regarding diabetes incidence using dimensions of regional socioeconomic inequalities, for example, multiple deprivation approaches, are lacking for Germany so far, although instruments to measure regional deprivation have been developed for Germany.17

Some studies investigating the association between diabetes incidence and social...
inequalities stated that higher age might diminish the strength of the association. Studies presenting absolute rates found a higher association between social status and diabetes incidence in higher ages compared with younger ages. A reduced or no statistically significant association in higher ages was found when ratios of deprivation, for example, high compared with low deprivation, were used. Furthermore, sex differences have been reported. However, not all analyses showed differences by sex or reached statistically significant differences between men and women.

Therefore, the aim of the present study was to estimate the sex-specific impact of regional deprivation on incidence of type 2 diabetes and to investigate differences in the impact of regional deprivation by age.

PARTICIPANTS AND METHODS

Input data

In order to estimate the association between regional deprivation and type 2 diabetes incidence we used available data as follows:

- The type 2 diabetes prevalence, stratified by regional deprivation \( p(q) \) (\( p \)=prevalence, \( q \)=deprivation according to quintiles), was calculated using quintile-specific ORs of the association between diabetes prevalence and area deprivation in Germany and the age and sex-specific prevalence of type 2 diabetes in Germany in 2009 and 2015. The former underlying study from which we used the ORs is based on five population-based studies (study period=1997–2006, n=11,688, age=45–74) of the Diabetes Collaborative Research of Epidemiologic Studies, in which the German Index of Multiple Deprivation (GIMD) was used. The GIMD, originally developed in England and adapted for Germany, contains seven domains: income, employment, education, municipal revenue, social capital, environment, and security. Regional deprivation was determined at municipality level individually for each study participant. The municipalities were assigned to deprivation quintiles, in which a higher score indicates higher regional deprivation (quintile 1: least deprived; quintile 5: most deprived areas). Presented ORs were adjusted for individual SES, sex, age, body mass index (BMI) and lifestyle covariates. The latter study from which the prevalence of type 2 diabetes was taken is based on nationwide claims data from statutory health insurance including 69 million persons, representing outpatient care of about 85% of the German population.

- The mortality rate ratio of people with and without diabetes stratified by regional deprivation \( R(q) \) is currently not available for Germany. Thus, we used information from a study conducted in Scotland, in which electronic records (study period=2001–2007, n=210,000, age=35–84) from people with type 2 diabetes including information on the Scottish Index of Multiple Deprivation (distribution of quintiles as in ref 12) as well as mortality were available. The CIs of the stratified analysis by duration of diabetes (<2 years vs ≥2 years of diabetes duration) resulted in overlapping CIs, thus the point estimates and SEs were obtained using the geometric mean. Scotland/UK and Germany have a comparable standard of living and healthcare system. In 2012, the prevalence of diabetes (5.6% in Germany, 4.8% in UK), mortality rates of people with diabetes (1.4 in Germany and 2.7 in UK per 100,000 deaths aged 0–64 years) and of the general population are comparable (10.6 in Germany and 8.9 in UK per 1000 deaths). Furthermore, a number of examples in epidemiology showed that relative risks are stable measures across many different populations. Thus, we decided to use the estimated quintile-specific mortality rate ratios from Scotland for our analysis.

- The mortality ratio of the general population according to deprivation quintiles \( m(q) \) was calculated by using the general mortality \( m \) for Germany and the estimates obtained in the socioeconomic panel (SOEP) study (1995–2005, n=32,000), containing annual survey data of adult household members. The relative mortality risk was presented in four income groups, taking into account the equivalized disposable income (<60%, 60%–80%, 80%–100%, 100%–150% of the mean income) which was compared with the highest income group (>150% of the mean income) \( K_{a}(q) \). We assumed that the equivalized disposable income together with the information of the population proportion for each income group is a good proxy for deprivation. The general mortality ratio by deprivation quintiles \( m(q) \) was calculated as follows:

\[
m(q) = \frac{R(q) \cdot 5m}{\sum_{q=1}^{5} R_{q}}
\]

- The age pyramid for Germany in the year 2012 was used to estimate age-standardized incidence of type 2 diabetes by sex and deprivation quintiles.

Analysis

To obtain the sex-specific incidence of type 2 diabetes by the quintiles of regional deprivation, we used an illness-death model, which describes the relationship between prevalence, mortality, and incidence. Therefore, the following differential equation describing this relationship was solved to calculate the incidence rate for each age at time by the deprivation quintiles \( q \):

\[
(\partial_t + \partial_s) \cdot p(q) = (1 - p(q)) \left( i(q) - m(q) \cdot p(q) \cdot (R(q) - 1) + 1 \right)
\]

where:

- \( p(q) \) is the type 2 diabetes prevalence stratified by regional deprivation,
in which the levels of deprivation (in quintiles) were compared with the least deprived level (quintiles 2–5 vs 1). For men and women living in areas with high regional deprivation (quintiles 4 and 5), the IRRs were significantly higher compared with those living in areas with low regional deprivation (eg, quintile 5 vs 1 in men: IRR 2.41; 95% CI 1.27 to 4.28; women: 2.40; 95% CI 1.25 to 4.29) (figure 1, table 1). With increasing deprivation level, the IRR of type 2 diabetes increased both in men and women, however, the confidence intervals overlap to a great extent, which suggest that there is no evidence for sex differences between the quintiles of deprivation. Furthermore, no differences in age-standardized IRR between men and women were present.

In addition, we estimated the association between deprivation and type 2 diabetes incidence for defined age groups (20–44, 45–64, 65–74 and >74 years) (table 1, online supplementary figure 1). With increasing age, IRR increased in all deprivation quintiles. Only in the age group >75 years, there was a tendency towards a reduced impact of regional deprivation in all deprivation quintiles, however, people living in high deprived areas (quintiles 4 and 5) still had a significantly higher IRR compared with those living in low deprived areas (quintile 1).

**DISCUSSION**

The present analysis, for which we used available epidemiological estimates and statistical data, showed the following results: First, incidence of type 2 diabetes was estimated to be over twice as high among people living in the most deprived regions of Germany compared with people living in the least deprived regions. Second, no differences between men and women exist in the relationship between deprivation and type 2 diabetes incidence. Third, in the age group >75 years, the IRR for type 2 diabetes was slightly lower in people with high regional deprivation compared with the younger age groups.

For Germany, there are currently no studies regarding the association between diabetes incidence and regional socioeconomic inequalities published. Some studies investigated the association between regional deprivation and the prevalence of type 2 diabetes or diabetes risk factors for Germany. For example, data from the TNS Health Care Access Panel in 2006 with 40,000 people from Germany and the representative German Health Update ‘GEDA’ telephone survey in 2009/2010 were used to assess the association of regional deprivation and type 2 diabetes prevalence or obesity in multivariate models. The age and sex-adjusted ORs of people living in the most deprived regions compared with people living in the least deprived regions were 1.66 (95% CI 1.37 to 2.00) and 1.37 (95% CI 1.19 to 1.58) for type 2 diabetes prevalence and 1.32 (95% CI 1.19 to 1.47) for smoking, physical activity and BMI, diminished the association in all of the models somewhat, for example, from

**RESULTS**

The association between regional deprivation and incidence of type 2 diabetes is shown in figure 1 and table 1,
### Table 1 Age-standardized and age-specific incidence rate ratios of type 2 diabetes (95% CIs) by regional deprivation in quintiles in Germany in 2012

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*Quintiles are compared with the least deprived areas (first quintile). The fifth quintile represents municipalities with the highest regional deprivation.

An OR of 1.37 to 1.18 for diabetes prevalence in the fully adjusted model including these risk factors in the GEDA sample. These results indicate a slightly lower association between regional deprivation and type 2 diabetes prevalence than incidence we found in our analysis. Furthermore, diabetes risk factors could fully explain this association. However, both studies are based on representative samples of the general population of Germany, thus, the studies might not represent all people with type 2 diabetes in Germany.

Similar to our study, previous studies from northern Europe indicate a strong association between regional deprivation and diabetes incidence (OR between 1.22 and 3.71). A study from Scotland based on the National Diabetes Register revealed that between 2008 and 2013, incidence rates declined in the population except of the most deprived person groups. A cohort study from Finland, in which 3500 participants aged 6–18 years were followed up for 30 years, suggests that differences in lifestyle are already present in the years of childhood and adolescence. This led to an OR of 3.71 (95% CI 1.77 to 7.75) for incident diabetes in adulthood in those with high neighborhood socioeconomic disadvantage, adjusted for covariates including individual SES. Another analysis from Sweden with 61 000 refugees aged 25–50 years showed an OR of 1.22 (95% CI 1.07 to 1.38), adjusted for possible confounders including individual education level. It was also found that the strength of association between diabetes...
risk and high versus low regional deprivation increased over time, in 5 years by 9%.16

Type 2 diabetes incidence rates are higher in men than in women, especially in the middle age and higher age groups (≥40 years of age).15 20 When considering rate ratios comparing quintiles of regional deprivation, we found slightly increasing IRR by age except of the highest age group of >75 years, in which the IRRs of all quintiles were somewhat lower, but with overlapping CIs. Furthermore, no evidence for differences between men and women was present in the analysis of an association between type 2 diabetes incidence and regional deprivation. Possibly, the impact of regional deprivation is lower in the oldest age group, because a high proportion of people receives support in daily life from nursing personnel or lives in care retirement homes where the regional deprivation is not such an important factor. Because death rates are higher in the older population and in regions with high deprivation,23 the presence of survival bias is also possible which means that socioeconomic differences may be reduced in the input data. However, the estimation method we used is based on simple algebraic transformations of an analytical relation from the illness-death model, which is why possible bias typically occurring in survival analysis is unlikely.

Other European studies, all based on routine medical health records, revealed heterogeneous results. A study from the UK found that especially older male patients living in regions with high deprivation had the highest risk to develop type 2 diabetes, however, incidence rates in the age group of 65–74 years were higher than in the age group of >75 years, which is in line with our results.11 A study from Sweden presented crude incidence rates by age group and gender by the level of regional deprivation.12 By calculating IRRs for high compared with low deprivation, a trend towards decreasing IRR by increasing age and a higher IRR in women compared with men becomes apparent. A study from Madrid, Spain also found a greater association between neighborhood deprivation and diabetes incidence in women than in men, adjusted for age.18 Women living in neighborhoods with low deprivation had a 31% lower hazard rate for diabetes incidence (HR 0.69; 95% CI 0.59 to 0.80) compared with neighborhoods with high deprivation. In men, the difference was only 20% (HR 0.80; 95% CI 0.71 to 0.91).18 However, the CIs of men and women were overlapping, as we found in our analysis. It should be noticed that the results of the studies mentioned were not adjusted for individual SES. In our analysis, the estimates on mortality and prevalence ratios used for the analysis were adjusted for possible confounders including individual SES, thus, differences between the studies are possible. Furthermore, the CIs in our analysis remained relatively wide due to the assumptions we needed to make, thus the real effect sizes can slightly differ.

In addition to existing evidence on the association between SES and regional deprivation on diabetes incidence and prevalence,3 8–11 studies indicate that the effect of deprivation on diabetes risk increases over time.2 16 Moreover, lifestyle factors, that is, smoking, alcohol intake, physical activity, and BMI, explain up to 52% of the differences in diabetes risk by SES, as shown in the English Longitudinal Study of Ageing.4 Taken this evidence together, it is important to intensify public health actions to reduce social inequalities in the future. A good starting point is the concept of Europe 2020, the European policy for health and well-being, which was approved by the WHO in 2012.1 The aim is to tackle inequities and the social determinants of health. This includes structural changes to reduce poverty, for example, a higher minimum wage and higher taxes on high incomes and high profit companies and the development of living environments that supports a healthy lifestyle. Furthermore, primary prevention programs with a focus on reducing diabetes risk factors are needed predominantly in regions with high deprivation to improve health education.

Strength and weaknesses
The major strength of our study is that the approach we used enabled us to assess the association between nationwide diabetes incidence and regional deprivation in Germany for the first time. Because no nationwide diabetes register is implemented in Germany so far, opportunities for population-based epidemiological analyses in the field of diabetes such as the present one are restricted to routine data, regional cohort studies, or representative surveys for the general population (with only few people with diabetes included). For our analysis, which is based on the illness-death model, we used solely valid estimates, such as the information on differences in type 2 diabetes prevalence by area deprivation measured using the validated German Index of Socioeconomic Deprivation.12 Simultaneously, it was necessary to make a number of assumptions, which resulted in wide CIs, which is the major weakness. For example, estimates on mortality of the general population according to quintiles of deprivation were needed. The only study that was available for Germany was a study based on the SOEP in which the equivalized disposable income was used to estimate differences in mortality by socioeconomic differences.27 Moreover, in the Scottish study we used for mortality by regional deprivation, the quintiles were defined at a national level. This means the deprivation quintiles could vary between Scotland and Germany. However, the Scottish and German population is comparable, as described in the Participants and Methods section, which means that big differences in regional deprivation quintiles are unlikely. Furthermore, examples in epidemiology exist showing that relative risks are stable measures across many different populations.25

In our analysis, we assessed type 2 diabetes IRRs comparing higher regional deprivation to low regional deprivation. The results show that in Germany, type 2 diabetes incidence differs by regional deprivation and that the strength of the association increases with
increasing age until the age of about 75 years. Furthermore, we did not find sex differences. The study adds new evidence regarding the association of type 2 diabetes incidence and regional deprivation for Germany and underpins the importance of public health measures to reduce social inequality. Ideally, future studies should also focus on the impact of regional deprivation on type 2 diabetes incidence in the older population.

Contributors All authors gave important intellectual contributions, reviewed the manuscript and gave final consent to the version to be published. EJ contributed to the discussion, interpreted the results and wrote the manuscript. TT contributed to the discussion and reviewed the manuscript. WR reviewed the manuscript. RB and AH developed the study plan, contributed to the discussion, analyzed the data and reviewed the manuscript. AH is the guarantor of this work and, as such, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study have already been published and are cited in the article.

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