Equity impacts of interventions to increase physical activity among older adults: a quantitative health impact assessment

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Abstract

Background: Behavioural interventions may increase social inequalities in health. This study aimed to project the equity impact of physical activity interventions that have differential effectiveness across education groups on the long-term health inequalities by education and gender among older adults in Germany.

Methods: We created six intervention scenarios targeting the elderly population: Scenarios #1–#4 applied realistic intervention effects that varied by education (low, medium high). Under scenario #5, all older adults adapted the physical activity pattern of those with a high education. Under scenario #6, all increased their physical activity level to the recommended 300 min weekly. The number of incident ischemic heart disease, stroke and diabetes cases as well as deaths from all causes under each of these six intervention scenarios was simulated for males and females over a 10-year projection period using the DYNAMO-HIA tool. Results were compared against a reference-scenario with unchanged physical activity.

Results: Under scenarios #1–#4, approximately 3589–5829 incident disease cases and 6248–10,320 deaths could be avoided among males over a 10-year projection period, as well as 4381–7163 disease cases and 6914–12,605 deaths among females. The highest reduction for males would be achieved under scenario #4, under which the intervention is most effective for those with a high education level. Scenario #4 realizes 2.7 and 2.4% of the prevented disease cases and deaths observed under scenario #6, while increasing inequalities between education groups. In females, the highest reduction would be achieved under scenario #3, under which the intervention is most effective amongst those with low levels of education. This scenario realizes 2.7 and 2.9% of the prevented disease cases and deaths under scenario #6, while decreasing inequalities between education groups. Under scenario #5, approximately 31,687 incident disease cases and 59,068 deaths could be prevented among males over a 10-year projection period, as well as 59,173 incident disease cases and 121,689 deaths among females. This translates to 14.4 and 22.2% of the prevented disease cases among males and females under scenario #6, and 13.7 and 27.7% of the prevented deaths under scenario #6.

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Conclusions: This study shows how the overall population health impact varies depending on how the intervention-induced physical activity change differs across education groups. For decision-makers, both the assessment of health impacts overall as well as within a population is relevant as interventions with the greatest population health gain might be accompanied by an unintended increase in health inequalities.

Keywords: Health impact assessment, Physical activity, Social inequalities, Interventions, Older adults
health impact assessments enable policy makers to compare options and to make optimal decisions for a specific population of interest [29]. Although health equity is considered a core element of health impact assessments [30, 31], many quantitative assessments of intervention impacts on population health do not explicitly analyse potential differential impacts on population subgroups and their meaning for health inequities [32–34].

In this study, we conducted a health impact assessment of physical activity interventions that quantified both the long-term health gains and health inequalities if applied to the whole population of older adults in Germany. In particular, we examined how the effectiveness of the interventions may influence health disparities between females and males given different levels of educational attainment.

Methods

Context

This health impact assessment was conducted within the project “EQUAL – Equity impacts of interventions to increase physical activity” [35], which is a subproject of the research network “AEQUIPA – Physical activity and health equity: primary prevention for healthy ageing” [36].

The intervention effect estimates stem from the project “PROMOTE – Tailoring physical activity interventions to promote healthy ageing” [37], which is also a subproject of the AEQUIPA research network. Intervention scenarios were created to reflect typical policy choices.

Intervention scenarios

To model the health impacts of differences in the effectiveness of a physical activity intervention across social characteristics, we used the results of the PROMOTE project as a case study and also applied a range of hypothetical intervention scenarios.

PROMOTE consisted of two web-based interventions and a delayed intervention control group conducted among 589 adults aged 65 to 79 years in five German communities. Intervention group 1 received access to a web-based intervention for self-tracking physical activity behaviour. Intervention group 2 additionally received an activity tracker [37]. Re-analysis of the intervention effects was done according to a previously defined strategy within the EQUAL project [38]. This found the accelerometer-measured weekly moderate-to-vigorous physical activity (MVPA) in both intervention groups combined was 7.59 min higher than in the control group 12 weeks after baseline (end of intervention) after adjusting for baseline physical activity, community, valid wear-time, season, age, gender and education level (95% CI: 2.58; 12.61; n = 350). This effect was modelled in our scenario #1 (PROMOTE-undifferentiated). When taking effect modification by education into account, MVPA in the intervention group was 19.70 min higher (95% CI: –18.7; 58.15; n = 6) compared to the control group among those with low education, 5.80 min higher (95% CI: –1.37; 12.97; n = 168) among those with medium education and 9.53 min higher (95% CI: 2.30; 16.76; n = 176) among those with high education (model adjusted for baseline physical activity, community, valid wear-time, season, age, gender and possible interaction of intervention group and gender). Although the stratified education effects were not statistically significant at the 95% level among the medium educated and low educated groups, we used these unbiased point estimates as pragmatic parameter estimates [39, 40] for our scenario #2 (PROMOTE-differentiated). Due to the small sample size, the education-specific effect estimates from a re-analysis of the PROMOTE project could not be further differentiated by gender.

In addition to the PROMOTE case study, we modelled two scenarios in which intervention effects showed a different, fictitious gradient across education groups. In scenario #3 (Downward gradient), we modelled an intervention that is most effective in people with low education and least effective in people with high education. Scenario #3 may therefore represent interventions regarded as “universal policy with additional focus on gap” or “proportionate universalism” [41]. Interventions of these types benefit the whole population, but focus specifically on the most socioeconomically disadvantaged population groups [41]. A reversed gradient with the least effectiveness in people with low education and the greatest effectiveness in those with high education was illustrated in scenario #4 (Upward gradient). Scenario #4 may be an example of a “potential increase in the variation of risk following a population-approach” intervention, in which those at lower risk exposure gain more benefits from the intervention than those at greater risk exposure [42]. Finally, we modelled two scenarios that completely eliminated inequality in physical activity between education groups. Scenario #5 (Equalize) assumed that people with low and medium levels of education adapted the same physical activity patterns as those with high education. In scenario #6 (Guideline) we assumed that all education groups increased their physical activity to the recommended 300 min per week. This scenario served as the most desirable policy goal and presented the maximum achievable health gain. An overview of scenarios is presented in Table 1.

In order to account for the intensity of activities (e.g. moderate, moderate-to-vigorous, vigorous), we converted the intervention effect from minutes in MVPA to the metabolic equivalent of task (MET)-hours per week (MET-hours). For this purpose, we multiplied the
change in MVPA-minutes by the corresponding MET-value. MET values reflect the energy expenditure of specific activities and are expressed as multiples of the energy cost of sitting at rest, which is equivalent to 1 MET [43, 44]. Activities of moderate-intensity are defined as 3–5.9 METs, while the energy expenditure required to perform vigorous-intensity activities are ≥6 METs [43, 44]. We assigned MVPA a MET-value of 6, which is the intersection of both categories.

In all scenarios, we assumed that the intervention-induced physical activity change would occur immediately and population-wide in all people aged 55 and over, i.e. in the period of transition to retirement [24]. We assumed that the new physical activity pattern of this cohort would remain stable over the projection period (implemented in the DYNAMO-HIA software tool as zero transitions).

### Physical activity over scenarios

We determined current physical activity levels from the German Health Update 2014/2015 (GEDA 2014/2015-EHIS) dataset [45]. The GEDA 2014/2015-EHIS study was conducted by the Robert Koch Institute from November 2014 to July 2015. This study collected data from 24,016 adults aged 18 and above [10, 46]. It implemented the questionnaire of the European Health Interview Survey (EHIS), which was coordinated by Eurostat and aimed to provide harmonized and comparable data not only on health determinants but also on health status, health care use and socioeconomic background variables for European countries [46, 47]. To assess physical activity, the German version of the European Health Interview Survey-Physical Activity Questionnaire (EHIS-PAQ) was applied [48, 49]. In the questionnaire, participants were asked how many days a week they were walking or biking for transportation, respectively. If they stated they walk or bike at least once a week, they were asked to indicate the duration per day (10 to 29 min, 30 to 59 min, 1 to < 2 h, 2 to < 3 h, ≥3 h per day). Participants were also asked how many days a week they were doing physical activity in their leisure time (excluding transport related activities). If they stated that they were doing this at least once a week, they were asked to report the number of hours and minutes per week. We converted these minutes and hours spent in the differing physical activity domains to MET-hours per week. We assigned ‘Walking’ a MET-value of 3.3 [44], ‘Biking’ a MET-value of 6 [44] and ‘Sport’ a MET-value of 4.5 (the midpoint of moderate-intensity defined with 3–5.9 METs).

For each of the 22,354 participants with complete information on walking, biking and leisure time physical activity, the weekly minutes of all three domains were added together to create a combined variable of total physical activity in MET-hours per week.

The level of education in GEDA2014/2015-EHIS was based on the international standard classification of education (ISCED) [50]. GEDA2014/2015-EHIS categorizes education as ‘low’ (ISCED levels 0 to 2, i.e. early childhood education, primary education and lower secondary education), ‘medium’ (ISCED levels 3 to 4, i.e. upper secondary education and post-secondary non-tertiary education) and ‘high’ (ISCED levels 5 to 8, i.e. short-cycle tertiary education, Bachelor or equivalent level, Masters or equivalent level, or Doctoral or equivalent level) [51]. We fitted the individual-level physical activity data by gender, seven age groups (18–24, 25–34, 35–44, 45–54, 55–64, 65–69, 70+ years) and three education groups (low, medium, high) to a Weibull distribution. Using the Weibull’s shape and scale parameter from the respective

| Name of scenario                      | Description of intervention-induced change in MVPA-minutes (and corresponding MET-hours) per week |
|---------------------------------------|--------------------------------------------------------------------------------------------------|
| **#Reference-scenario**               | Physical activity remains at the currently observed level                                        |
| **#1: PROMOTE-undifferentated**       | + 7.59 MVPA-minutes (+ 0.76 MET-hours) per week, for older adults with low, medium or high education |
| **#2: PROMOTE-differentiated**        | + 19.70 MVPA-minutes (+ 1.97 MET-hours) per week for older adults with low education, + 5.80 MVPA-minutes (+ 0.58 MET-hours) per week for older adults with medium education, + 9.53 MVPA-minutes (+ 0.95 MET-hours) per week for older adults with high education |
| **#3: Downward-gradient**             | + 19.70 MVPA-minutes (+ 1.97 MET-hours) per week for older adults with low education, + 9.53 MVPA-minutes (+ 0.95 MET-hours) per week for older adults with medium education, + 5.80 MVPA-minutes (+ 0.58 MET-hours) per week for older adults with high education |
| **#4: Upward-gradient**               | + 5.80 MVPA-minutes (+ 0.58 MET-hours) per week for older adults with low education, + 9.53 MVPA-minutes (+ 0.95 MET-hours) per week for older adults with medium education, + 19.70 MVPA-minutes (+ 1.97 MET-hours) per week for older adults with high education |
| **#5: Equalizing**                    | All older adults with low or medium education adapt the physical activity profile of older adults with high education |
| **#6: Guideline**                     | All older adults increase their physical activity level to ≥300 MVPA-minutes (≥22.50 MET-hours) per week |

* assuming 6 metabolic equivalents of tasks (METs) for activities in moderate-to-vigorous physical activity (MVPA) intensity, being the intersection of moderate-intensity activities with an energy expenditure of 3–5.9 METs, and vigorous-intensity with ≥6 METs [43, 44]. Exemplary calculation: 7.59 MVPA-minutes × 6 METs/60 min = 0.759 MET-hours
fit, we calculated the mean physical activity by gender, age and education of the reference-scenario. For the intervention scenarios, we shifted the mean according to the intervention effect (see Table 1).

For all scenarios, we estimated the proportion of people falling into three categories by gender, age and education: insufficiently active (0 < 11.25 MET-hours/week), sufficiently active (≥11.25 < 22.5 MET-hours/week) and additionally active (≥22.5 MET-hours/week) (Table 2).

Relative risks
Associations between levels of physical activity and IHD, stroke, diabetes as well as all-cause mortality were identified from the literature. For IHD, stroke and diabetes, we used a meta-analysis that reported relative risks for an increase of 11.25 MET-hours/week, under the assumption that the relationship followed a 0.25 power transformation [52]. The relative risks were based on studies in which physical activity included at least two out of the four domains of leisure, household, active travel, and occupational activity.

For all-cause mortality, we used relative risks from a published pooled analysis that reported the relative risk for seven categories of MET-hours per week. In the underlying studies, physical activity included walking, jogging or running, swimming, tennis, bicycling, aerobics, and dance [53].

The relative risks for IHD, stroke, diabetes as well as all-cause mortality are shown in Table 3. We applied the same relative risks to all three education groups.

Population and disease data
Data on Germany’s population size, age-composition, projected births and mortality as well as disease incidence, prevalence and mortality for IHD, stroke and type 2 diabetes were derived from the DYNAMO-HIA database, which is publicly available from the DYNAMO-HIA website [54]. The data is provided by gender for each age year from 0 to 95, as needed for the health impact assessment.

Dynamic modelling
In order to quantify the health impacts of the respective changes in physical activity, we used DYNAMO-HIA. DYNAMO-HIA is a software tool to conduct quantitative health impact assessments [55, 56] that is freely available from the website [54] and has previously been used for other health impact assessments [57–64].

In this health impact assessment, the DYNAMO-HIA software tool projected the six intervention scenarios in comparison to the reference-scenario over a projection period of 10 years. This projection period is the recommended time span [65] and is in line with previous health impact assessments [60, 63, 64].

DYNAMO-HIA first classified the simulated individuals to a physical activity category for every year in the simulation. Each individual was then assigned the probability of having a disease and the probability of being alive [56]. At the end of the simulation, disease incidences and deaths from all causes for males and females were compared between the scenarios.

Results
We present the results for each scenario in turn. The overall and education-specific differences between each of the six intervention scenarios in comparison to the reference-scenario are shown in Table 4 for the cumulated number of incident IHD, stroke and diabetes cases and in Table 5 for deaths from all causes.

Reference scenario
Summed over the 10-year projection period, 2,289,341 male and 2,385,012 female incident IHD, stroke and diabetes cases as well as 3,426,790 male and 3,977,866 female deaths are expected to occur under the reference scenario among those aged 55 years and older in projection year 1.

Scenario #6 (Guideline)
Under scenario #6 (Guideline), 219,783 male and 266,496 female incident IHD, stroke and diabetes cases as well as 3,426,790 male and 3,977,866 female deaths are expected to occur under the reference scenario among those aged 55 years and older in projection year 1.

Scenarios #1 to #4: intervention-induced health effects in males
Among the first four scenarios, the smallest reduction compared to the reference scenario in males is expected to occur under scenario #1 (PROMOTE-undifferentiated). Under scenario #1, there are 3589 fewer incident IHD, stroke and diabetes cases as well as 6248 fewer

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### Table 2: Categorization of physical activity levels

| Category                | Physical activity in moderate-intensity (with corresponding MET-hours) per week* |
|-------------------------|--------------------------------------------------------------------------------|
| Insufficiently active   | < 150 min of physical activity in moderate-intensity (corresponding to < 11.25 MET-hours) per week |
| Sufficiently active     | ≥150 < 300 min of physical activity in moderate-intensity (corresponding to ≥11.25 < 22.5 MET-hours) per week |
| Additionally active     | ≥300 min of physical activity in moderate-intensity (corresponding to ≥22.5 MET-hours) per week |

* assuming 4.5 metabolic equivalents of tasks (METs) since moderate-intensity activities require an energy expenditure of 3–5.9 METs [43, 44]
Table 3 Relative risks for IHD, stroke, diabetes and all-cause mortality

| Outcome                  | Original RRs as presented in publications | Transformed relative risks |
|--------------------------|------------------------------------------|---------------------------|
|                          |                                          | 0 < 11.25 MET-hours/week | 11.25 < 22.5 MET-hours/week | ≥22.5 MET-hours/week |
| IHD                      | 11.25 MET-hours/week increase: RR = 0.77 | 1.00 (m, f)              | 0.77 (m, f)                | 0.73 (m, f)          |
|                          |                                          | [52]                      |                            |                      |
| Stroke                   | 11.25 MET-hours/week increase: RR = 0.78 | 1.00 (m, f)              | 0.78 (m, f)                | 0.74 (m, f)          |
|                          |                                          | [52]                      |                            |                      |
| Diabetes                 | 11.25 MET-hours/week increase: RR = 0.73 | 1.00 (m, f)              | 0.73 (m, f)                | 0.68 (m, f)          |
|                          |                                          | [52]                      |                            |                      |
| All-cause mortality      | 0 MET-hours/week: RR = 1 (m, f);          | 1.00 (m, f)              | 0.70 (m),                  | 0.61 (m),            |
|                          | 0.1 < 7.5 MET-hours/week: RR = 0.82 (m), |                            | 0.68 (f)                  | 0.64 (f)            |
|                          | 0.7 < 15 MET-hours/week: RR = 0.71 (m),  |                            |                            |                      |
|                          | 0.67 (f); 15 < 22.5 MET-hours/week: RR  |                            |                            |                      |
|                          | = 0.63 (m), 22.5 < 40 MET-hours/week: RR |                            |                            |                      |
|                          | = 0.61 (m), RR = 0.60 (f);              |                            |                            |                      |
|                          |                                          | [53]                      |                            |                      |

IHD Ischemic heart disease; MET Metabolic equivalent of task; m Males; f Females; RR Relative risks.

1 All of the studies underlying the meta-analysis are adjusted for multiple potential confounding variables, but not all confounders were adjusted for in every study; the estimate from meta-analysis was unadjusted for BMI

2 Adjusted for smoking, alcohol, education, marital status, history of cancer, history of heart disease and BMI

Deaths. This is then followed by scenario #2 (PROMOTE-differentiated), scenario #3 (Downward-gradient) and scenario #4 (Upward-gradient). There are 5829 fewer incident disease cases and 10,320 fewer deaths in scenario #4 compared to the reference scenario.

Scenarios #1 to #4: distribution of intervention-induced health gain in males

In two of these scenarios, #2 (PROMOTE-differentiated) and #4 (Upward-gradient), the largest proportion of the overall health benefit occurs amongst males with high education, while the lowest proportion occurs amongst those with low education. In scenario #1 (PROMOTE-undifferentiated), half of the overall health benefit is experienced by males with medium education, while one third is experienced by males with high education and one fifth is experienced by those with low education. In scenario #3 (Downward-gradient), half of the health benefit is experienced by those with medium education and one quarter experienced by each of the low and high education groups, respectively.

Scenarios #1 to #4: proportion of the maximal achievable health gain in males

The reduction of incident disease cases and the reduction of deaths in males under scenario #1 (PROMOTE-undifferentiated) corresponds to 1.6 and 1.5% of what could maximally be reduced under scenario #6 (Guideline). This is followed by scenario #2 (PROMOTE-differentiated) and #3 (Downward-gradient), up to scenario #4 (Upward-gradient). Scenario #4 avoids 2.7% of the incident disease cases and 2.4% of the deaths that could maximally be reduced. With regard to education level, males with low levels of education achieve more, or at least as much, of the maximum achievable health gains than medium and high education groups under scenario #1 (PROMOTE-undifferentiated), scenario #2 (PROMOTE-differentiated) and scenario #3 (Downward-gradient). In scenario #4 (Upward-gradient), males with higher levels of education experience more of the maximally achievable health gains than the low or medium education groups.

Scenarios #1 to #4: intervention-induced health effects in females

For females, the smallest reduction among the first four scenarios compared to the reference-scenario is expected to occur under scenario #1 (PROMOTE-undifferentiated). Under this scenario, there are 4381 fewer incident IHD, stroke and diabetes cases as well as 6914 fewer deaths. This is followed by scenario #4 (Upward-gradient), scenario #2 (PROMOTE-differentiated) and then scenario #3 (Downward-gradient), under which there are 7163 fewer disease cases and 12,605 fewer deaths.

Scenarios #1 to #4: distribution of intervention-induced health gain in females

Across all four scenarios, the smallest share of health benefit is experienced by those with high education. In scenarios #2 (PROMOTE-differentiated) and #3 (Downward-gradient), approximately two thirds of the overall health benefit is experienced by females with low education and not more than 10% by those with high education. In scenario #4 (Upward-gradient), half of the health benefit is experienced by females with medium education and one third by those with low education. In scenario #1 (PROMOTE-undifferentiated), more than 40% is experienced by females with low and medium education, each.
Table 4  Incident IHD, stroke and diabetes cases, cumulated over the 10-year projection period (among people aged ≥55 years in projection year 1)

| Scenarios                                      | Males             | Females            |
|------------------------------------------------|-------------------|--------------------|
| Incident cases in the reference-scenario       |                   |                    |
| #Ref: Reference-scenario                       | 2,289,341         | 2,385,012          |
| Intervention-induced health effects (Difference in incident cases between intervention scenarios and reference-scenario) |                   |                    |
| #1: PROMOTE-undifferentiated                   | −3589             | −4381              |
| #2: PROMOTE-differentiated                     | −3743             | −6220              |
| #3: Downward-gradient                          | −4172             | −7163              |
| #4: Upward-gradient                            | −5829             | −4966              |
| #5: Equalizing                                 | −31,687           | −59,173            |
| #6: Guideline                                  | −219,783          | −219,783           |

Distribution of intervention-induced health gain (Education-specific intervention effects measured against overall intervention effect)

| #1: PROMOTE-undifferentiated                   | 100%              | 100%               |
| #2: PROMOTE-differentiated                     | 100%              | 100%               |
| #3: Downward-gradient                          | 100%              | 100%               |
| #4: Upward-gradient                            | 100%              | 100%               |
| #5: Equalizing                                 | 100%              | 100%               |
| #6: Guideline                                  | 100%              | 100%               |

Proportion of the maximal achievable health gain (Intervention-induced health effects in scenarios #1 to #5 measured against intervention-induced health effects in scenario #6)

| #1: PROMOTE-undifferentiated                   | 1.6%              | 1.6%               |
| #2: PROMOTE-differentiated                     | 1.7%              | 2.3%               |
| #3: Downward-gradient                          | 1.9%              | 1.9%               |
| #4: Upward-gradient                            | 2.7%              | 2.7%               |
| #5: Equalizing                                 | 14.4%             | 14.4%              |
| #6: Guideline                                  | 100.0%            | 100.0%             |

Scenarios #1 to #4: proportion of the maximal achievable health gain in females

Among females, the reduction of incident disease cases and the reduction of deaths under each of the first four scenarios corresponds to 1.6% of what could maximally be reduced under scenario #6 (Guideline). This is followed by scenario #4 (Upward-gradient) and #2 (PROMOTE-differentiated) and then scenario #3 (Downward-gradient), which avoids 2.7 and 2.9% of the maximum number of reducible incident disease cases and deaths. In scenario #2 (PROMOTE-differentiated) and #3 (Downward-gradient), females with low levels of education achieve more of the maximal achievable health gains than medium or highly educated females. Scenario #1 (PROMOTE-undifferentiated) and #4 (Upward-gradient) realize more of the maximally achievable health gains for highly educated females than for low and medium educated.

Scenario #5 (Equalizing)

If people with low and medium education adapted the physical pattern of people with high education as simulated in scenario #5 (Equalizing), the number of incident IHD, stroke and disease cases would be reduced by 31,687 in males and 59,173 in females. Moreover, the number of deaths would be reduced by 59,068 and 121,689, respectively. This corresponds to 14.4 and 22.2% of the maximal reducible incident disease cases as shown in scenario #6 (Guideline), as well as 13.7 and 27.7% of the maximal reducible number of respective deaths among males and females.

Discussion

Discussion of the main findings

We used the DYNAMO-HIA software tool to model the long-term population health effects from physical activity interventions. We applied our model to the whole population aged ≥55 years in Germany, and examined...
how differential effectiveness across education groups impact health disparities.

Presuming a similar physical activity change in all education groups, as in scenario #1 (PROMOTE-undifferentiated), our results showed that approximately 3589 disease cases and 6248 deaths among males as well as 4381 disease cases and 6914 deaths in females could be saved over a 10-year projection period. The overall population health effects for males do not change in a substantial way when differential effectiveness across education groups is taken into account as in scenario #2 (PROMOTE-differentiated). Amongst females, however, the overall population health benefit would increase substantially with 6220 averted disease cases and 11,422 avoided deaths. Thus, our results emphasize that the evaluation of education-specific intervention effects is crucial for assessing the magnitude of the exact population health impact. This finding is important, since previous research has highlighted the fact that studies on health impact assessments of physical activity interventions often do not examine how intervention effects can differ by social characteristics such as education [25, 26].

Among males, an intervention with a gradient as in scenario #4 (Upward-gradient) would have a bigger overall health benefit than scenarios #1 (PROMOTE-undifferentiated), #2 (PROMOTE-differentiated) and #3 (Downward-gradient). Scenario #4 is an example of intervention-generated inequalities as it is the most effective among those with high education and so would result in an increase of health inequalities between education groups [42, 66]. The other three scenarios, however, would result in a decrease of health inequalities between education groups. Thus, in our simulation and its underlying assumptions, there appears to be a balancing act between increasing overall population health and increasing inequalities in males. Obviously, comprehensive equity-focused health impact assessments are necessary as a basis for informed decision-making in public health with its main challenge of reducing health inequities [42].

### Table 5 Deaths from all causes cumulated over the 10-year projection period (among people aged ≥55 years in projection year 1)

| Scenarios            | Males | Females |
|----------------------|-------|---------|
|                      | Overall | Low education | Medium education | High education | Overall | Low education | Medium education | High education |
| #Ref: Reference-scenario | 3,426,790 | 419,697 | 1,912,300 | 1,094,793 | 3,977,866 | 1,677,687 | 1,941,934 | 358,245 |
| Intervention-induced health effects (Difference in deaths between intervention scenarios and reference-scenario) |
| #1: PROMOTE-undifferentiated | −6248 | −1065 | −2962 | −2221 | −6914 | −3452 | −2912 | −550 |
| #2: PROMOTE-differentiated | −6713 | −1771 | −2231 | −2711 | −11,422 | −8678 | −2120 | −624 |
| #3: Downward-gradient | −7437 | −1771 | −3834 | −1832 | −12,605 | −8678 | −3558 | −369 |
| #4: Upward-gradient | −10,320 | −904 | −3834 | −5582 | −7187 | −2672 | −3558 | −957 |
| #5: Equalizing | −59,068 | −15,199 | −43,869 | 0 | −121,689 | −85,603 | −36,086 | 0 |
| #6: Guideline | −430,143 | −59,414 | −249,121 | −121,608 | −439,722 | −213,319 | −195,575 | −30,828 |
| Distribution of health benefits (Education-specific intervention effects measured against overall intervention effect) |
| #1: PROMOTE-undifferentiated | 100% | 17.0% | 47.4% | 35.5% | 100% | 49.9% | 42.1% | 8.0% |
| #2: PROMOTE-differentiated | 100% | 26.4% | 33.2% | 40.4% | 100% | 76.0% | 18.6% | 5.5% |
| #3: Downward-gradient | 100% | 23.8% | 51.6% | 24.6% | 100% | 68.8% | 28.2% | 2.9% |
| #4: Upward-gradient | 100% | 8.8% | 37.2% | 54.1% | 100% | 37.2% | 49.5% | 13.3% |
| #5: Equalizing | 100% | 25.7% | 74.3% | 0.0% | 100% | 70.3% | 29.7% | 0.0% |
| #6: Guideline | 100% | 13.8% | 57.9% | 28.3% | 100% | 48.5% | 44.5% | 7.0% |
| Proportion of the maximal achievable health gain (Intervention effects in scenarios #1 to #5 measured against intervention effect in scenario #6) |
| #1: PROMOTE-undifferentiated | 1.5% | 1.8% | 1.2% | 1.8% | 1.6% | 1.6% | 1.5% | 1.8% |
| #2: PROMOTE-differentiated | 1.6% | 3.0% | 0.9% | 2.2% | 2.6% | 4.1% | 1.1% | 2.0% |
| #3: Downward-gradient | 1.7% | 3.0% | 1.5% | 1.5% | 2.9% | 4.1% | 1.8% | 1.2% |
| #4: Upward-gradient | 2.4% | 1.5% | 1.5% | 4.6% | 1.6% | 1.3% | 1.8% | 3.1% |
| #5: Equalizing | 13.7% | 25.6% | 17.6% | 0.0% | 27.7% | 40.1% | 18.5% | 0.0% |
| #6: Guideline | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
Among females, the most disease cases and deaths would be prevented in scenario #3 (Downward-gradient). Under this scenario, the intervention is most efficient in the low educated group, and least in the medium educated group. This scenario, as well as scenario #2 (PROMOTE-differentiated), would result in a decrease of health inequalities between education groups. These differences between males and females could be explained by the gender-specific distribution across education groups [67], with older females more often falling into the low education group than males. Hence, targeting those with lower levels of education would also affect the health differences between genders.

Unfortunately, we were not able to compare our results with other approaches because to our knowledge no other HIA estimating differential health impacts of physical activity interventions among population subgroups characterised by education has been published.

All in all, the health benefits of all four scenarios from scenario #1 (PROMOTE-undifferentiated) through to scenario #4 (Upward-gradient) fall far behind the disease cases and deaths that would be avoided under optimal conditions as in scenario #5 (Equalizing) or scenario #6 (Guideline). Thus, further research could identify interventions or case studies with greater physical activity changes from the literature, and assess their impact on population health and health inequalities.

**Strengths and limitations**

This is the first health impact assessment using the DYNAMO-HIA software tool that has modelled health impacts following behavioural risk factor changes by socioeconomic position. Use of this software as a dynamic model tool for quantitative health impact assessments [56] is a strength of this analysis. A further strength of our analysis is that we used real-world data on intervention effectiveness as well as fictitious scenarios based on published typologies [41, 42, 66].

Limitations stem from model input parameters and assumptions. Specifically, two of our intervention scenarios were based on data from the PROMOTE project, which is an case study of a short intervention implementation within a research project (scenarios #2 and #3). An underlying assumption in our simulation is that the intervention-induced physical activity change observed in this study remains valid over the whole 10-year projection period in our simulation. Otherwise, the IHD, stroke and diabetes cases would adjust to the reference scenario in the long term.

We derived data on physical activity from the GEDA 2014/2015-EHIS dataset, which implemented the EHIS-PAQ to assess physical activity. The EHIS-PAQ provides work-related (including housework and gardening), transport-related, and leisure time physical activity.

Unfortunately, work-related activities were not assessed in terms of frequency and duration and therefore could not be used for our analysis. Nonetheless, we believe the GEDA 2014/2015-EHIS provides the best available data on physical activity for Germany.

For our purposes, we categorized physical activity into three groups (insufficiently active, sufficiently active, additionally active) based on the categories used in the WHO recommendations [6]. It is possible that people in our simulation increase their physical activity level in the intervention scenarios without switching to a higher physical activity category. In these cases, the DYNAMO-HIA software tool underestimates health benefits of intervention scenarios compared to the reference scenario.

We simulated the effect of increased physical activity on three diseases (IHD, stroke and diabetes), but not on cancer. Given that an increase in physical activity of 10 MET-hours per week has previously been shown to induce a 7% reduction in cancer incidence [3], additional health benefits from the reduction of cancer cases can be expected in the intervention scenarios that were not considered in this analysis.

For IHD, stroke and diabetes, the original data source did not provide relative risks differentiated by gender or education [52]. Nevertheless, we used these relative risks since they were also used in the Primetime CE model [68]. For all-cause-mortality, the original data source provided relative risks stratified by potential effect modifiers such as gender and education [53]. We used gender-specific relative risks in this case, but not education-specific relative risks because the confidence intervals of education-specific relative risks were overlapping.

In DYNAMO-HIA, prevalence, incidence and mortality are differentiated by age and gender, but further distinctions (for instance by education or other indicators of socioeconomic position) are not possible. Health disparities between education groups calculated by DYNAMO-HIA are therefore solely driven by differences in physical activity behaviours and can be completely removed by adjusting physical activity levels, which is an oversimplified assumption of reality. Previous research, for example, has found that health behaviours explained only 45% of educational differences in all-cause mortality among men and 38% among women, with physical activity explaining 14 and 9%, respectively [11].

Finally, we used education as an indicator of socioeconomic position. Education seems to be the most frequent indicator of socioeconomic position when examining inequalities in physical activity [69, 70]. Nevertheless, both education and income appear to be important indicators when examining inequalities in physical activity [69]. For instance, leisure-time physical
activity has not only been shown to be determined by individual physical activity cognitions and household financial assets, but also environmental and neighbourhood factors. These factors were able to explain both educational and income inequalities in physical activity to a great extent [71]. Even though education and income are correlated indicators, they may explain different causal mechanisms [72].

Conclusions
The tackling of social inequalities in health is the central challenge of public health [73]. In Germany, these inequalities appear to have increased in recent years [74]. Therefore, health impact assessments with a focus on equity are essential [75]. This paper provides the first assessment of how the overall population health impact varies depending on how intervention-induced physical activity change differs across education groups. The results of this study show that in order to correctly project population health effects and choose between options of intervention types from a public health perspective, data on subgroup-specific intervention effects are needed. Furthermore, this paper highlights the importance of assessing the distribution of health impacts both overall and within a population as interventions with the greatest population health gain might be accompanied by an increase in health inequalities. Further improvements are needed in the analysis and reporting of differential intervention effects across social groups, as well as in methods to estimate population health impacts of interventions that take social inequalities in population health, health determinants and risk estimates into account. Better data on equity impacts of interventions on population health under real-life conditions would help public health professionals and policy makers in designing and implementing interventions suitable for tackling social inequalities in health.

Abbreviations
MVP: Moderate-to-vigorous physical activity; ISCED: International standard classification of education; IHD: Ischemic heart disease; MET: Metabolic equivalent of task; WHO: World health organization; EHS: European health interview survey; EHIS-PAQ: European health interview survey-physical activity questionnaire

Acknowledgements
We would like to thank the Robert Koch-Institute for providing us with the data from the GEDA 2014/2015-EHIS study.

Authors’ contributions
JS, GB, GC, and SKL conceptualized the study. KM provided expertise on the GEDA study and data. SM and CVR provided expertise on the PROMOTE project. MM provided expertise on physical activity data sources. JS analysed the data; conducted the health impact assessment and prepared the manuscript. JS and SKL interpreted results. GB, GC and SKL revised the manuscript critically. All authors provided feedback on the manuscript and approved the final manuscript.

Funding
This research is funded by the German Federal Ministry of Education and Research, funding number for University of Bremen: 01EL1822B. The funder had no involvement in the design of the study, in the collection, analysis, and interpretation of data, or in writing the manuscript.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on request.

Ethics approval and consent to participate
The PROMOTE study was approved by the Ethics Committee of the Chemnitz University of Technology (TU Chemnitz), Faculty of Behavioral and Social Sciences (number: V-099-17-HS-CVR-PROMOTE-03072015), and was registered at the German Clinical Trials Register (DRKS00010052, Date of registration 07-11-2016). Data collection took place in the federal states of Bremen and Lower Saxony, Germany, from May 2016 to November 2017. All study participants were fully informed about the study and provided informed consent.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Received: 2 January 2020 Accepted: 21 July 2020
Published online: 14 August 2020

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