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An Exploratory Study on the Physical Activity Health Paradox—Musculoskeletal Pain and Cardiovascular Load during Work and Leisure in Construction and Healthcare Workers

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Abstract: Using a novel approach, this exploratory study investigated whether the physical activity (PA) paradox extends to cardiovascular load and musculoskeletal pain. At baseline, 1–2 days of 24 h heart rate was assessed in 72 workers from construction and healthcare. Workers then reported pain intensity in 9 body regions (scale 0–3) every 6 months for two years. The 2 year average of musculoskeletal pain (sum of 9 pain scores; scale 0–27) was regressed on time spent during work and leisure above three thresholds of percentage heart rate reserve (%HRR), i.e., ≥20 %HRR, ≥30 %HRR, and ≥40 %HRR, using a novel ilr structure in compositional data analysis. Analyses were stratified for several important variables. Workers spending more time in physical activity at work had higher pain, while workers with more time in physical activity during leisure had less pain (i.e., the PA paradox), but none of the associations were statistically significant. Higher aerobic capacity and lower body mass index lowered the pain score among those with higher physical activity at work. This exploratory study suggests that the PA paradox may apply to musculoskeletal pain and future studies with larger sample sizes and additional exposure analyses are needed to explain why this occurs.

Keywords: cardiovascular load; physically demanding work; musculoskeletal disorders; compositional data analysis; healthcare sector; construction industry; occupational physical activity; leisure time physical activity

1. Introduction

A growing body of studies have reported that the generally accepted positive health effects of physical activity do not hold for both leisure and work. While it has consistently been shown that regularly engaging in high-intensity leisure-time physical activity (LTPA) is associated with positive health effects, occupational physical activity (OPA) with high intensity is associated with no beneficial, or even negative, health effects. This phenomenon, which is referred to as the ‘physical activity paradox’ [1], has been shown for various health outcomes such as cardiovascular health [2–4], some cancers [3,5], sleep quality [3], and all-cause mortality [6].
Although studied to a lesser extent, there are indications that the physical activity paradox also extends to musculoskeletal disorders. Here, LTPA may contribute to reducing the risk of musculoskeletal disorders [7–11], while OPA has been reported to increase the risk of musculoskeletal disorders in the low back, neck/shoulder and lower extremities [12–14].

In the current debate regarding the physical activity paradox, it is still an open question why the health effects would differ between OPA and LTPA. One explanation could be that people have different modes of physical activity at work and during leisure. LTPA often occurs during relatively short activities such as walking, running, swimming, or cycling. In contrast, for OPA, factors such as manual handling, lifting, and prolonged awkward postures are often considered [15]. Such OPA exposures are typically of a long duration, and at an intensity below the physiological threshold for improvement or maintenance of health [16]. OPA and LTPA may, therefore, differ substantially regarding duration, frequency, intensity, and, thus, recovery opportunities, which would lead to differential outcomes [17]. Alternatively, there could, indeed, be differential health effects of the same exposure, depending on whether it is performed at work or during leisure. A reason for this could, for example, be that additional factors, such as psychosocial work demands, could elevate heart rate [18] and influence health outcomes [19,20]. An appropriate design for investigating potential causes of the paradox would be to investigate the impact of various intensity levels of OPA and LTPA, and to compare OPA and LTPA within the same individuals, accounting for both domains, and associate these with musculoskeletal disorders. However, such designs are rare.

Most of the research on the physical activity paradox is based on self-reports, which are prone to inaccuracy. People appear to have difficulty estimating the time they spend in physical activities [21,22]. This may be particularly critical (and could even result in bias) when using self-reports at work and during leisure, considering that the physical activity likely differs. Thus, the understanding of the physical activity paradox can be deepened if data on OPA and LTPA are based on measurements using wearable sensors. A few studies have used accelerometry when studying exposures associated with outcomes such as wellbeing [23], all-cause sickness absence [24], sickness absence related to musculoskeletal disorders [25], and pain in the lower back and neck [26]. However, these studies did not assess the effects of both OPA and LTPA on musculoskeletal health, and only considered time spent in certain activities (e.g., sitting, standing and walking). The role of other exposures in OPA and LTPA, such as relative intensity, in determining musculoskeletal health are not yet well understood.

The relative intensity of OPA has been shown to predict health outcomes, such as all-cause mortality [27] and imbalanced autonomic cardiac modulation [28], and may also provide insight into musculoskeletal health. The relative intensity of physical activity can be assessed through the percentage of heart rate reserve (%HRR), which is the percentage of a person’s total range in heart rate [29]. The %HRR depends on maximal and resting heart rate, which in turn depends on cardiorespiratory fitness. %HRR is a physiological metric, measuring the trade-off between a person’s physical activity and his/her capacity [30], and it allows for valid comparisons between participants. It has been shown that %HRR can be higher when the same physical activity is performed at work, compared to during leisure [31]. This is understandable, given that physical activity during work may include exposures that could influence %HRR beyond those found during leisure, for instance psychosocial demands [19,20,32,33]. Hence, investigating both OPA and LTPA in terms of %HRR in the same individuals, with musculoskeletal pain as the outcome, would provide further insight into the physical activity paradox.

Sleep disorders are also known to be associated with musculoskeletal health [34]. Since sleep, in addition to OPA and LTPA, is a part of the overall 24 h pattern of (in)activity, time spent sleeping should also be considered when studying the health effects of 24 h movement behavior. Compositional data analysis (CoDA) addresses in this context that time spent at work, in leisure, and in sleep are all inherently inter-related parts of a whole, i.e., 24 h [35,36]. CoDA views time spent in these various domains to be a correlated set
of exposures and addresses this in a set of data processing procedures [35,36]. CoDA was introduced several decades ago [37] and has since then been extensively used in several fields of research, including geochemistry, economics, and nutrition. However, CoDA is quite new in (occupational) epidemiology [36]. Studies comparing data analyses with and without CoDA have shown that the two approaches lead to different results; the studies’ authors argue that the results are more correct when using CoDA [38,39]. Hence, applying CoDA to a data set reflecting 24 h recordings of OPA, LTPA, and sleep can result in new insights into determinants of musculoskeletal disorders, compared to analyses using standard methods [39].

We have collected information on 24 h heart rate data at baseline as well as musculoskeletal pain throughout a 2-year period among construction and healthcare workers [22,40,41]; both occupations have a relatively high OPA. The number of participants having complete 24 h data is relatively small, but the nature of the work and the 24 h recordings using wearable sensors make it well suited for exploring the physical activity paradox in terms of relative intensity of physical activity, using CoDA. Therefore, with this exploratory study, we aimed to investigate whether OPA and LTPA have different effects on musculoskeletal pain. Specifically, we explored associations of OPA and LTPA with musculoskeletal pain at three previously recommended thresholds of relative intensity, measured using the %HRR metric, and the extent to which OPA and LTPA differ in these associations. This study will contribute to a better understanding of the relationship between relative intensities of OPA and LTPA during work and leisure, and musculoskeletal pain.

2. Materials and Methods

We recruited construction and healthcare workers to participate in a longitudinal cohort study of physical work demands and musculoskeletal pain [40]. Employees received information about the project at morning or lunch meetings; those unable to attend the meetings received the information from their manager/supervisors. Workers willing to participate filled in a questionnaire at baseline (594 construction and healthcare workers, response rate 51%). Of these employees, 371 gave their consent to participate in heart rate measurements. The number of measurements using wearable sensors were limited by the project’s capacity, and 138 participants were selected based on their job title to obtain a broad range of physical workloads found in each sector. Pregnant women and individuals diagnosed with a cardiovascular disease were excluded from this study. Baseline data collection started in the 1st quarter of 2014, with questionnaires and 24 h recordings of heart rate. Subsequently, individuals were approached every six months for two years with questionnaires; data collection ended in the 1st quarter of 2017.

Approval for this study was given by the Regional Committee for Medical and Health Research Ethics South East D in Norway (2014/138/REK). This study was conducted in accordance with the Helsinki Declaration. All participants gave written informed consent prior to the start of this study.

2.1. Independent Variable: Composition of Physical Activity during Work and Leisure

At baseline, we monitored heart rate using electrocardiography (ECG; Actiheart; Camntech, Cambridge, UK). The Actiheart has been found to reliably measure 24 h heart rate among physically active workers [16]. Standard ECG electrodes (Blue sensor VL-00-S/25 Ambu, Ballerup, Denmark) were attached at the apex of the sternum and on the left intercostal muscles at the level of the 6th and 7th costae [42]. Analogue signals were filtered (10 Hz–35 Hz) and sampled at a frequency of 128 Hz. The Actihearts were attached to the participants at the start of a working day and were continuously worn for 3–4 working days. Detailed information on this protocol can be found in previous publications [40,41].

The Actiheart recordings were processed using the custom-made Acti4 software (National Research Centre for the Working Environment, Copenhagen, Denmark and Federal Institute of Occupational Safety and Health, Berlin, Germany). Based on a short diary kept by the participants, the Actiheart data for each day were partitioned into periods
before work, during work, after work, and during sleep. For inclusion in the present study, a 24 h recording had to contain data in the periods before and after work (combined into “leisure time”) as well as during work.

Participants whose heart rate recordings contained more than 50% beat errors were excluded. The beat errors were defined as a heart rate <35 or >230 beats per minute, or an >15% difference in inter-beat time between two succeeding beat-to-beat periods.

The relative intensity of physical activity was estimated for work and leisure separately by the percentage of heart rate reserve (%HRR), calculated using the ‘Karvonen method’, i.e., \( \% \text{HRR} = \frac{HR - HR_{\text{min}}}{HR_{\text{max}} - HR_{\text{min}}} \times 100 \). Maximal heart rate (HRmax) was estimated as 208 − (0.7 \times \text{age}) \[43\]. Minimum heart rate (HRmin) was defined as the minimum value of a running average of 10 beats during the time awake in all 3–4 assessment days.

Time spent above and below 20 %HRR, 30 %HRR, and 40 %HRR was then identified, both during work and during leisure. The threshold of 20 %HRR intends to discriminate sedentariness from a very light, but marked intensity of physical activity, including standing \[31,44\]. The 30 %HRR threshold defines activities that are at least light, such as moving and walking. This threshold was inspired by recommendations for the average physical activity to not exceed one-quarter to one-third of the relative aerobic strain throughout an 8 h working day \[30,31,45\]. The 40 %HRR threshold was selected, in accordance with the general recommendation suggested by the American College of Sports Medicine, to reflect whether exercise is performed at or above moderate intensity, i.e., a limit above which cardiorespiratory fitness is likely improved or maintained \[46\].

Sleep duration was included as part of the 24 h composition and calculated as the difference between 24 h and the sum of work and leisure time, as determined by the diary. Time spent sleeping, and time spent below and above the %HRR thresholds during both work and leisure, using each of the three thresholds, was averaged over the number of days recorded for each participant.

2.2. Dependent Variable: Overall Musculoskeletal Pain

The pain intensity question from the Pain Severity Index assessed the intensity of “Pain during the previous four weeks” on a 4-point scale (0 ‘no pain’, 1 ‘mild pain’, 2 ‘moderate pain’, 3 ‘severe pain’) \[47\]. Such categorical scales with verbal descriptors have been recommended when assessing pain intensity \[48\]. The pain intensity question for the neck/shoulder and upper limbs is similarly related to clinical signs as the Pain Severity Index in those two regions \[47\]. In the present study, the nine body regions from the “Standardised Nordic questionnaire on musculoskeletal symptoms” were assessed, i.e., neck, left shoulder, right shoulder, elbows/wrists/hands, upper back, lower back, hips, knees, and ankles/feet \[49\]. The localization of the body regions was facilitated by a mannequin drawing from the Nordic questionnaire \[49\]. Pain intensity was reported at baseline and at a time point every six months during the 2-year follow-up. Pain scores were summed at every time point; thus, the pain score could range from 0 to 27 at any measurement occasion.

2.3. Additional Descriptive Information

At baseline, participants were asked to report their age (year of birth), gender, and smoking status (current smoker or quit smoking/never smoked). General health status (using the SF-36 single item, i.e., “How is your general health at present?” with five response alternatives ranging from excellent to poor) \[50\], as well as height and weight from which body mass index (BMI in kg/m\(^2\)) was calculated, were reported at all follow-up time points. Perceived control of work pacing was also reported at every time point as the mean of four questions answered on a scale from 1 ‘very seldom or never’ to 5 ‘very often or always’ \[51\]. At baseline, participants were also asked to report their average weekly working hours, their perceived work ability (Work Ability Index single-item) \[52\], and seniority in their current occupation. Finally, at baseline, participants underwent a submaximal test on
a cycle ergometer to estimate aerobic capacity (VO2max in ml/kg/min) [53] using the Åstrand nomogram [54] adjusted for age [55].

### 2.4. Data Analyses

Sample characteristics were summarized using descriptive statistics. All further analyses were conducted in R (version 4.1.1) (RStudio, Boston, MA, USA) using the ‘lme4’, ‘lmerTest’, and ‘compositions’ packages.

The exposure was summarized in terms of an exhaustive 5-part composition consisting of two parts for work (time spent below and above the %HRR threshold), two parts for leisure (time spent below and above the %HRR threshold), and one part for the time spent in sleep; these five parts added up to 100% of the 24 h day. The distributions of each of the parts of the 5-part composition were illustrated by standard cumulative distributions. In accordance with the CoDA approach, each exposure composition was then expressed as a set of four isometric log-ratio (ilr) coordinates [35,36]. The ilr coordinates were developed to address the relative time spent above and below the predefined %HRR thresholds at work and during leisure as follows:

\[
\begin{align*}
ilr_1 &= \sqrt{\frac{4}{5}} \ln \left( \frac{\sqrt[4]{\text{Work HRR} \geq t} \times \sqrt[4]{\text{Leisure HRR} \geq t}}{\sqrt[4]{\text{Work HRR} < t} \times \sqrt[4]{\text{Leisure HRR} < t}} \right) \\
ilr_2 &= \ln \left( \frac{\sqrt[2]{\text{Work HRR} \geq t} \times \sqrt[2]{\text{Leisure HRR} \geq t}}{\sqrt[2]{\text{Work HRR} < t} \times \sqrt[2]{\text{Leisure HRR} < t}} \right) \\
ilr_3 &= \frac{1}{2} \ln \left( \frac{\text{Work HRR} \geq t}{\text{Work HRR} < t} \right) \\
ilr_4 &= \frac{1}{2} \ln \left( \frac{\text{Leisure HRR} \geq t}{\text{Leisure HRR} < t} \right)
\end{align*}
\]

where \( t \) is the %HRR threshold, i.e., 20%, 30%, or 40%. After ilr transformation, data were analyzed using standard statistical methods [56,57].

Setting up the ilrs as described in the equations is a novel way of viewing the distribution of time spent throughout the 24 h day, which differs from previously used ilr sets [38,56,58,59]. Previously, one part of the composition was inspected relative to all other parts, and changes in that one part were typically interpreted relative to time spent in all other parts. In our approach, the relative proportion of time spent above the predefined threshold at work (ilr3) and during leisure (ilr4) can be directly interpreted, relative to time spent below these thresholds in these same domains. This novel approach to the ilr structure gives direct insight into how physical activity at work, as well as physical activity during leisure, is associated with an outcome. The two remaining ilrs, i.e., ilr1 and ilr2, are included to give a complete expression of the distribution of time spent during the day, as required in the CoDA approach, even though they do not explicitly answer the research question in the present study.

The outcome, i.e., overall musculoskeletal pain, was analyzed under the assumption that ratings could be treated as values on a continuous scale from 0 to 27. Associations between the exposure compositions for each of the three physical activity thresholds (≥20%, ≥30%, and ≥40 %HRR) and overall musculoskeletal pain during the 2-year follow-up were analyzed using linear mixed models with random intercept for participants. Three separate models were developed, one for each physical activity threshold. Each model included the four ilr coordinates, and time during follow-up as a continuous variable from 0 to 4 (with the value ‘0’ corresponding to baseline) to account for the repeated pain assessments. Visually inspected quantile–quantile plots indicated that normality assumptions of residuals after regression were met.

The extent to which VO2max, control of work pacing at baseline, BMI at baseline, and occupational sector modified the associations between the physical activity compositions and overall musculoskeletal pain was assessed by stratified analyses. VO2max and control...
of work pacing were dichotomized at the median (34.8 mL/min/kg and 2.75, respectively), BMI was dichotomized into normal (<25 kg/m²) and overweight/obese (≥25 kg/m²), and sector into construction and healthcare.

2.5. Visualization of the Regression Analyses

Results of the regression analyses were illustrated in ‘heat maps’ for each %HRR threshold. First, we calculated the arithmetic mean time spent in work, leisure, and sleep in the sample. Second, we solved the regression equations for 100 predefined steps in percentage time spent above each %HRR threshold during work, while keeping the total time at work, the total time in leisure, and the percentage of time spent above the %HRR threshold during leisure constant. Then, this process was repeated for 100 predefined steps in percentage time spent above the %HRR threshold during leisure, i.e., 10,000 simulations in total, all of which had constant total times at work and in leisure, corresponding to the observed mean in the sample. The 100 predefined steps were selected to represent the full range of percentages of time spent above each %HRR threshold in the source data.

3. Results

Twelve of the 138 workers who were selected to participate with heart rate assessments were unable to do so (Figure 1). Twenty-four of the remaining 126 participants wore heart rate monitors that did not function or had >50% beat errors. A further 30 participants missed data for some of the work or leisure time. The final study sample consisted of 72 participants having complete recordings for at least one day (work + leisure). Forty-eight participants had recordings for one complete day and 24 participants had recordings for two complete days.

![Flow diagram showing the selection procedure of participants for whom we had heart rate (HR) data for both work and leisure for at least one full 24 h day.](image-url)
3.1. Sample Characteristics

The construction and healthcare sectors were equally represented in the sample; a slightly larger proportion of participants were male (Table 1). The average age of participants was 42.5 years, and they had an average of 17 years of work experience in their current occupation. BMI was on average 25.6 kg/m$^2$; 51% were overweight/obese, i.e., they had a BMI $> 25$ kg/m$^2$. VO$_{2}$max was on average 35.6 mL/kg/min, with 30.9 mL/min/kg (sd 7.8) for women and 38.7 mL/kg/min (sd 11.1) for men, which appears quite low for both genders [60]. Just under one-third of the sample were current smokers, the participants generally perceived their work ability to be high, and the majority reported their health to be good to excellent. Overall pain at baseline was, on average, 5.6 on the 0–27 scale (sd 5.0). The participants in the present study ($n = 72$) did not differ substantially in any of these properties from those who only answered questionnaires at baseline ($n = 522$).

Table 1. Participant characteristics at baseline.

| Total ($n = 72$) | n   | (%) | mean (sd) |
|------------------|-----|-----|-----------|
| Age (years)      | 42.5(11.1) |
| Seniority (years)| 17 (11.2)  |
| Work hours (per week)| 36.7 (4.4) |
| Gender           |     |     |           |
| Male             | 43  | (60) |
| Female           | 29  | (40) |
| Sector           |     |     |           |
| Construction     | 35  | (49) |
| Healthcare       | 37  | (51) |
| BMI (kg/m$^2$)   | 25.6 (3.5) |
| BMI              |     |     |           |
| Normal (<25 kg/m$^2$) | 35  | (49) |
| Overweight/obese ($\geq$25 kg/m$^2$) | 37  | (51) |
| VO$_{2}$max (ml/min/kg) | 35.6 (10.5) |
| Smoking          |     |     |           |
| Yes (current smoker) | 20  | (28) |
| No (never or quit smoking) | 52  | (72) |
| Work ability (scale 0–10) | 8.9 (1.4) |
| Control of work pacing at baseline (score 1–5) | 2.8 (0.8) |
| General health   |     |     |           |
| Poor or fair     | 11  | (15) |
| Good             | 28  | (39) |
| Very good or excellent | 33  | (46) |
| Overall musculoskeletal pain at baseline (0–27) | 5.6 (5.0) |

The main variable is in bold.

3.2. Exposure Compositions

The average working day lasted 7 h 51 min (sd 1 h 57 min), and the average leisure time was 9 h 34 min (sd 2 h 16 min). The participants slept on average for 6 h 34 min (sd 1 h 20 min). During work and during leisure, the participants spent on average more than 5 h (21–23% of the day) in activities requiring a heart rate $\geq 20$ %HRR; more than 2 h (9–10% of the day) in activities requiring $\geq 30$ %HRR, and approximately 45 min (3% of the day) in activities requiring $\geq 40$ %HRR (Table 2, Figure 2).
Table 2. Averages of time and percentage of time during a 24 h day spent in the physical activity categories and in sleep.

| Category | Mean Time in a Day (Minutes) | Proportion of the Day (% Time) |
|----------|-----------------------------|-------------------------------|
|          | \( n = 72 \)               | \( n = 72 \)                   |
| 20 %HRR  |                             |                               |
| \( \geq 20 \% \text{HRR} \) Work | 327 \( (132) \)               | 22.7 \( (9.1) \)               |
| \(< 20 \% \text{HRR} \) Work   | 145 \( (115) \)            | 10.0 \( (8.0) \)               |
| \( \geq 20 \% \text{HRR} \) Leisure | 305 \( (152) \)            | 21.2 \( (10.5) \)              |
| \(< 20 \% \text{HRR} \) Leisure | 269 \( (133) \)           | 18.7 \( (9.2) \)               |
| Sleep    | 394 \( (80) \)             | 27.4 \( (5.6) \)               |
| Total    | 1440                        | 100                           |
| 30 %HRR  |                             |                               |
| \( \geq 30 \% \text{HRR} \) Work | 154 \( (107) \)             | 10.6 \( (7.4) \)               |
| \(< 30 \% \text{HRR} \) Work   | 318 \( (133) \)            | 22.1 \( (9.3) \)               |
| \( \geq 30 \% \text{HRR} \) Leisure | 131 \( (93) \)            | 9.1 \( (6.5) \)                |
| \(< 30 \% \text{HRR} \) Leisure | 443 \( (130) \)           | 30.8 \( (9.0) \)               |
| Sleep    | 394 \( (80) \)             | 27.4 \( (5.6) \)               |
| Total    | 1440                        | 100                           |
| 40 %HRR  |                             |                               |
| \( \geq 40 \% \text{HRR} \) Work | 43 \( (52) \)              | 3.0 \( (3.6) \)                |
| \(< 40 \% \text{HRR} \) Work   | 429 \( (120) \)            | 29.7 \( (8.3) \)               |
| \( \geq 40 \% \text{HRR} \) Leisure | 47 \( (50) \)              | 3.3 \( (3.4) \)                |
| \(< 40 \% \text{HRR} \) Leisure | 527 \( (138) \)           | 36.6 \( (9.6) \)               |
| Sleep    | 394 \( (80) \)             | 27.4 \( (5.6) \)               |
| Total    | 1440                        | 100                           |

The main variable is in bold.

3.3. Physical Activity in Relation to Overall Musculoskeletal Pain

Pain changed little over time (e.g., in the model for \( \geq 20 \% \text{HRR} \) \( \beta 0.01 \), 95% CI \((-0.22–0.23); Table 3\). Although none of the associations for physical activity and overall musculoskeletal pain were statistically significant, this exploratory study still reveals some interesting trends for further research regarding the direction and size of the beta-coefficients. First, the results indicate that more time spent awake, relative to asleep, was associated with lower overall musculoskeletal pain scores (indicated by the negative beta-coefficients for ilr\( _1 \) in each model, e.g., in the model for \( \geq 20 \% \text{HRR} \) \( \beta -1.18 \), 95% CI \((-5.08–2.72). Second, longer time at work (vs leisure time) was also associated with lower...
overall pain scores (indicated by the negative beta-coefficients for ilr, e.g., for $\geq 20 \%$HRR $\beta = -0.53, 95\%$ CI ($-2.43–1.38$)). Further, the results indicate consistently that irrespective of the threshold level (20 %HRR, 30 %HRR, or 40 %HRR), that participants spending more time in physical activity above the thresholds at work (relative to below the thresholds) had higher pain scores. The fact that associations for work (expressed by $ilr_3$) were almost equally strong for the three %HRR thresholds indicates that high intensities of OPA, i.e., $\geq 40 \%$HRR, are decisive for the pain outcome. In contrast, the more time they spent in activity during leisure above the three thresholds (relative to below the thresholds; expressed in $ilr_4$), the less pain participants perceived. However, the effect of LTPA faded away as the intensity threshold increased: the strongest association was found for the proportion of time spent $\geq 20 \%$HRR, relative to $<20 \%$HRR. This indicates that time in ‘any’ physical activity, i.e., time even at intensities $\geq 20 \%$HRR, has a bearing on the positive effect on pain development.

### Table 3. Models describing the association between time spent above 20 %HRR, 30 %HRR, and 40 %HRR and overall musculoskeletal pain ($n = 72$).

| %HRR threshold | $\beta$ | (95% CI) |
|----------------|--------|----------|
| **20 %HRR**    |        |          |
| Intercept      | 4.06   | (1.67–6.45) |
| Time           | 0.01   | (–0.22–0.23) |
| Awake/Sleep ($ilr_1$) | $-1.18$ | (–5.08–2.72) |
| Work/Leisure ($ilr_2$) | $-0.53$ | (–2.43–1.38) |
| $\geq 20 \%$HRR Work/$<20 \%$HRR Work ($ilr_3$) | $1.01$ | (–0.35–2.36) |
| $\geq 20 \%$HRR Leisure/$<20 \%$HRR Leisure ($ilr_4$) | $-1.56$ | (–3.29–0.17) |
| **30 %HRR**    |        |          |
| Intercept      | 5.22   | (2.33–8.10) |
| Time           | 0.01   | (–0.22–0.23) |
| Awake/Sleep ($ilr_1$) | $-0.56$ | (–4.88–3.75) |
| Work/Leisure ($ilr_2$) | $-0.27$ | (–2.26–1.71) |
| $\geq 30 \%$HRR Work/$<30 \%$HRR Work ($ilr_3$) | $0.92$ | (–0.63–2.48) |
| $\geq 30 \%$HRR Leisure/$<30 \%$HRR Leisure ($ilr_4$) | $-0.57$ | (–2.59–1.45) |
| **40 %HRR**    |        |          |
| Intercept      | 6.08   | (2.77–9.36) |
| Time           | 0.01   | (–0.22–0.23) |
| Awake/Sleep ($ilr_1$) | $-1.02$ | (–5.60–3.54) |
| Work/Leisure ($ilr_2$) | $-0.32$ | (–2.47–1.84) |
| $\geq 40 \%$HRR Work/$<40 \%$HRR Work ($ilr_3$) | $0.98$ | (–1.28–3.24) |
| $\geq 40 \%$HRR Leisure/$<40 \%$HRR Leisure ($ilr_4$) | $-0.15$ | (–2.23–1.94) |

The main variable is in bold.

Figure 3a–c illustrates the resolved regression equations and represents an alternative to the isotemporal substitutions used in many studies applying CoDA. The figures suggest that, depending on the time spent in LTPA, the pain score was approximately 6 if 40–100% of the working time was spent at intensities $\geq 20 \%$HRR (Figure 3a), or if 20–70% of the working time was spent $\geq 30 \%$HRR (Figure 3b), or if 10–30% of the working time was spent $\geq 40 \%$HRR (Figure 3c). Figure 3a shows that more time in LTPA $\geq 20 \%$HRR was associated with lower risk of musculoskeletal pain, also when time in OPA $\geq 20 \%$HRR increased. We found a weaker but similar trend for LTPA $\geq 30 \%$HRR (Figure 3b), while the influence of time spent $\geq 40 \%$HRR during leisure seemed small (Figure 3c).

Tables S1–S3 in the Supplementary File show that aerobic capacity ($VO_2$max), BMI, control of work pacing, and occupational sector modified the associations between the physical activity compositions and overall musculoskeletal pain. Most notable, participants with higher aerobic capacity ($VO_2$max above 34.8 mL/min/kg) had more benefit from spending time in higher LTPA than those with lower capacity. Additionally, those with a lower BMI (<25 kg/m²) had lower pain scores when more time was spent in more intense activity during work as well as during leisure, compared to those with a higher BMI.
(>25 kg/m²), irrespective of the physical activity threshold. Additionally, having more control of work pacing (≥ 2.75) tended to be associated with higher pain scores than having less control of work pacing.

Figure 3. Heat maps illustrating the predicted average overall musculoskeletal pain score (scale from 0 to 27) over the 2-year follow-up at different baseline percentages of time (a) ≥20 %HRR, (b) ≥30 %HRR, and (c) ≥40 %HRR at work and during leisure. In each panel, the black circles show individual, observed compositions of time at work and in leisure. The figures illustrate the pain score according to the regression model only within the range of compositions represented in the sample (n = 72).

4. Discussion

Even though the results of this exploratory study did not show any statistically significant associations between time spent above predefined physical activity thresholds during work or leisure and overall musculoskeletal pain, some interesting findings call for more
research. In general, participants spending more time at work above the physical activity thresholds (relative to below the thresholds) had higher pain scores, while participants with relatively more time during leisure above the activity thresholds had lower pain scores. Additionally, this effect of OPA to increase pain was weaker for participants with higher aerobic capacity or lower BMI, while more LTPA decreased pain for these individuals.

4.1. Strengths and Weaknesses

This exploratory study had several strengths. First, the relative intensity of physical activity was assessed using wearable sensors measuring heart rate over 1–2 days. Specifically in a work setting, such measurements are more accurate and less prone to bias than self-reported measures of relative intensity, for instance using Borg ratings [61,62]. Second, the novel set of ilrs developed for this study enabled us to study the physical activity paradox as a within-subject phenomenon, by comparing time spent in physical activity during work with time spent in physical activity during leisure. Third, we used a novel approach that facilitated the interpretation of the regression equations by solving the equations for an average worker and depicting the results in a heat map. In this way, the sizes of the beta-coefficients for the ilrs, that cannot directly be interpreted, were transformed into meaningful effects so that time spent in physical activity during work and leisure could be related to overall musculoskeletal pain. Last, the repeated assessments of pain over the 2-year follow-up provided more reliable estimates of average pain than single measurements and, thus, analyses with better power.

One major weakness of our study is related to data quality. Data from several participants had to be deleted, which decreased the power of our analyses and made it difficult to identify statistically significant associations. However, when comparing the properties of our sample (n = 72) with those who answered questionnaires only at baseline (n = 522), we found no substantial differences. This suggests that had we had a larger sample of heart rate data, our findings might have been more conclusive, thus providing better support for the explorative findings that the physical activity paradox may apply to cardiovascular intensity and musculoskeletal pain. Further, our ability to assess associations between physical activity and pain would have been improved, had we assessed heart rate at several time points throughout the 2-year follow-up. The need to have repeated exposure measurements is a general reminder to all studies of occupational exposures. Additionally, the participants in our study were a selected group of physically active workers with a good self-reported work ability and many years of work experience, which may indicate a healthy worker survival effect. Interestingly, the sample also had quite a low VO$_2$max, which may raise the question whether a ‘high’ VO$_2$max is needed to easily perform physically demanding work tasks amongst experienced workers.

4.2. Interpretation of the Findings

The results from our study suggest that the ‘physical activity paradox’ applies even to associations between cardiovascular work intensity and musculoskeletal pain, complementing previous studies of cardiovascular health [2–4], cancer [5], and all-cause mortality [6]. Even though participants spent similar amounts of time in physical activity at work and during leisure (cf. Table 2 and Figure 3a–c), the associations with pain differed between OPA and LTPA for all intensity thresholds, suggesting that time spent in OPA may have a detrimental impact on overall pain, while LTPA may have a beneficial impact.

Our results further suggest that the importance of the intensity of physical activity differs between work and leisure. For work, a high intensity, $\geq$40 %HRR, was associated with pain, while for leisure, high intensities did not contribute much. The associations between LTPA and overall musculoskeletal pain were strongest for time spent $\geq$20 %HRR (Figure 3), which may indicate that some LTPA may help alleviate overall musculoskeletal pain, especially when, at the same time, spending less time in OPA $\geq$20 %HRR. However, LTPA at a higher intensity, i.e., $\geq$40 %HRR, may have contributed little to reduce pain, especially when also spending time in higher-intensity OPA, i.e., $\geq$40 %HRR. The result
that a longer duration in OPA, in terms of relative intensity, may be associated with pain in several bodily regions corroborates previous studies, showing that physical work demands measured with other metrics are associated with multi-site pain [63–65].

Additionally, our results suggest that lower physical fitness may increase the risk of musculoskeletal pain, likely due to OPA being performed at a relatively high intensity. This agrees with results in Holtermann et al. [66], reporting that lower physical fitness increased the risk of cardiovascular mortality among workers with high physical demands. Interestingly, findings reported by Ketels et al. [67] suggest that more OPA does not improve physical fitness, while more LTPA does. Additionally, our results indicate that lower BMI may be protective in the association between physical activity and overall pain, irrespective of the intensity level or whether the activity is performed during work or leisure. This is consistent with a considerable body of knowledge, showing that overweight and obese individuals are more likely to experience pain [68–70].

We may speculate what explains the apparently differential associations between OPA and LTPA with musculoskeletal pain, considering that it appears physiologically implausible that similar intensity levels maintained for similar durations would have a differential impact on health, depending on whether they are performed at work or during leisure. Holtermann, Krause, van der Beek and Straker [17] argued that OPA may be of too low intensity or too long duration, compared to LTPA, to maintain or improve cardiovascular health. Our study, while on musculoskeletal pain, does not support this theory, considering that, on average, our study participants spent similar total amounts of time at the different activity intensities during work and leisure (Table 2), while the impact of OPA seemed to be detrimental and the impact of LTPA seemed to be beneficial. What may, however, explain the differential effect of OPA and LTPA on musculoskeletal health is the different temporal structure of activities performed during work and leisure. OPA is characterized by prolonged static postures, manual handling, and heavy lifting, while LTPA is characterized by more sporadic, whole-body dynamic movements such as running and cycling. These different patterns of activities may have different impacts on musculoskeletal health, and be of major relevance, in addition to the total time at different intensities, as suggested by basic and applied work physiology [71,72].

The likely importance of the temporal pattern also emphasizes the relevance of OPA often being performed without sufficient time to recover, while LTPA is performed under controlled conditions that do provide sufficient recovery [17,73]. Insufficient time to recover during work or between workdays may not give tissues an opportunity to heal and may elevate levels of inflammation in the body; both factors may explain higher perceived pain levels [74,75].

Interestingly, our study’s findings contrast with previous studies regarding the associations with pain of some of the participant characteristics. First, Holtermann, Krause, van der Beek and Straker [17] propose that less favorable psychosocial conditions, such as low worker control, may increase the effect sizes in the association between OPA and cardiovascular health. Our study suggests the opposite, i.e., that less worker control reduced the risk of musculoskeletal pain. Second, previous studies show that shorter sleep duration is related to increased risk of pain [76,77], while our findings suggest that the longer participants were awake (relative to sleep duration), the lower their pain scores were. Third, our results suggesting that longer work time (relative to leisure time) may be associated with more pain contrasts previous findings showing that longer working hours is related to increased pain [78]. One of the explanations for the contrasting findings could lie in the different analysis methods, i.e., previous studies are based on standard analyses using absolute durations, while the results in our present study are based on CoDA that uses relative durations.

4.3. Future Directions

More studies of larger samples with better statistical power are warranted to support or contradict the trends of the current exploratory study. Future studies may draw inspiration
from the current study when investigating the differential health effects of total time at work and leisure by using the same approach, i.e., the same set of ilrs. To investigate the differential effects further, repeated exposure assessments over multiple days at a time would be beneficial. Additionally, future studies aiming to understand the physical activity paradox would benefit from studying effect modification by stratified analyses, as performed in the current study, rather than solely adjusting for confounders. Last, we assessed only total time spent at work and in leisure at different intensities (relative to lower intensities) of physical activity, while we encourage future studies to include metrics quantifying temporal patterns of physical activity, for instance time spent in periods (‘bouts’) of different intensity. This will likely provide more insight into why the paradox exists, and even if there is, indeed, a paradox.

5. Conclusions

The current exploratory study suggests that the physical activity health paradox may also apply to musculoskeletal pain. Our results suggest that workers spending relatively more time in OPA have higher pain, while workers with relatively more time in LTPA have less pain. However, none of the associations were statistically significant. The impact on pain of OPA was less pronounced for participants with higher aerobic capacity or lower BMI, while LTPA was beneficial for these individuals. Future studies of other occupational groups, and with larger sample sizes, are needed to verify or dismiss the trends found in the current study. We also encourage studies to investigate the temporal patterns of activity, including even psychosocial factors, to further explore the physical activity health paradox.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/ijerph19052751/s1. Table S1. Models describing the association between time spent \( \geq 20\% \text{HRR} \) and overall musculoskeletal pain (scale 0–27), stratified by VO\(_2\)max, BMI, control of work pacing, and occupational sector. Table S2. Models describing the association between time spent \( \geq 30\% \text{HRR} \) and overall musculoskeletal pain (scale 0–27), stratified by VO\(_2\)max, BMI, control of work pacing, and occupational sector. Table S3. Models describing the association between time spent \( \geq 40\% \text{HRR} \) and overall musculoskeletal pain (scale 0–27), stratified by VO\(_2\)max, BMI, control of work pacing, and occupational sector.

Author Contributions: K.B.V., S.K., S.E.M. and M.F. contributed to the conceptualization of the research project, K.B.V. and S.K. acquired the funding, and project administration was performed by K.B.V. K.B.V., S.K., S.E.M., M.F., P.C. and S.L.M. contributed to the methodology. Formal analyses were conducted by S.L.M. Preparation of the original draft was performed by S.L.M., P.C. and S.E.M.; the manuscript was reviewed and edited by all authors. All authors have read and agreed to the published version of the manuscript.

Funding: This project was funded by Norges Forskningsråd (The Research Council of Norway), project number 218358.

Institutional Review Board Statement: This study was conducted according to the guidelines of the Declaration of Helsinki, and was approved by the Regional Committee for Medical and Health Research Ethics South East D Norway (2014/138/REK approved on 29.03.2012).

Informed Consent Statement: Informed consent was obtained from all subjects involved in this study.

Acknowledgments: We would like to thank all participants and contributors from AF-Gruppen, S-Bygg, Skanska, Veidekke, Bærum municipality and Kirkens Bymisjon for their time and effort. We would further like to thank Tonje Gjulem, Gunn-Helen Moen, and Elisabeth Petersen for their contribution towards the measurements using wearable sensors. At the National Institute of Occupational Health in Oslo we would further like to thank Lars-Kristian Lunde and Markus Koch for gathering data, Marielie Heggeland and Rune Madsen for assisting with data preparation, and Øivind Skare for visualising the solved regression equations. We are also grateful for the input concerning project design and data analysis by Andreas Holtermann.
Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

References

1. Holtermann, A.; Hansen, J.V.; Burr, H.; Sogaard, K.; Sjøgaard, G. The health paradox of occupational and leisure-time physical activity. Br. J. Sports Med. 2012, 46, 291–295. [CrossRef] [PubMed]

2. Cillekens, B.; Huysmans, M.A.; Holtermann, A.; van Mechelen, W.; Straker, L.; Krause, N.; van der Beek, A.J.; Coenen, P. Physical activity at work may not be health enhancing. A systematic review with meta-analysis on the association between occupational physical activity and cardiovascular disease mortality covering 23 studies with 655,892 participants. Scand. J. Work Environ. Health 2021. [CrossRef] [PubMed]

3. Cillekens, B.; Lang, M.; van Mechelen, W.; Verhagen, E.; Huysmans, M.A.; Holtermann, A.; van der Beek, A.J.; Coenen, P. How does occupational physical activity influence health? An umbrella review of 23 health outcomes across 158 observational studies. Br. J. Sports Med. 2020, 54, 1474–1481. [CrossRef]

4. Li, J.; Loerbroks, A.; Angerer, P. Physical activity and risk of cardiovascular disease: What does the new epidemiological evidence show? Curr. Opin. Cardiol. 2013, 28, 575–583. [CrossRef] [PubMed]

5. Rana, B.; Hu, L.; Harper, A.; Cao, C.; Peters, C.; Brenner, D.; Yang, L. Occupational Physical Activity and Lung Cancer Risk: A Systematic Review and Meta-Analysis. Sports Med. 2020, 50, 1637–1651. [CrossRef]

6. Coenen, P.; Huysmans, M.A.; Holtermann, A.; Krause, N.; van Mechelen, W.; Straker, L.M.; van der Beek, A.J. Do highly physically active workers die early? A systematic review with meta-analysis of data from 193,696 participants. Br. J. Sports Med. 2018, 52, 1320–1326. [CrossRef]

7. Ezzatvar, Y.; Calatayud, J.; Andersen, L.L.; Casana, J. Are Moderate and Vigorous Leisure-Time Physical Activity Associated with Musculoskeletal Pain? A Cross-Sectional Study among 981 Physical Therapists. Am. J. Health Promot. 2020, 34, 67–70. [CrossRef]

8. Andersen, L.L.; Christensen, K.B.; Holtermann, A.; Poulsen, O.M.; Sjøgaard, G.; Pedersen, M.T.; Hansen, E.A. Effect of physical exercise interventions on musculoskeletal pain in all body regions among office workers: A one-year randomized controlled trial. Man. Ther. 2010, 15, 100–104. [CrossRef]

9. Searle, A.; Spink, M.; Ho, A.; Chuter, V. Exercise interventions for the treatment of chronic low back pain: A systematic review and meta-analysis of randomised controlled trials. Clin. Rehabil. 2015, 29, 1155–1167. [CrossRef]

10. Geneen, L.J.; Moore, R.A.; Clarke, C.; Martin, D.; Colvin, L.A.; Smith, B.H. Physical activity and exercise for chronic pain in adults: An overview of Cochrane Reviews. Cochrane Database Syst. Rev. 2017, 4, CD011279. [CrossRef] [PubMed]

11. Hallman, D.M.; Birk Jorgensen, M.; Holtermann, A. Objectively measured physical activity and 12-month trajectories of neck-shoulder pain in workers: A prospective study in DPHACTO. Scand. J. Public Health 2017, 45, 288–298. [CrossRef] [PubMed]

12. Lotters, F.; Burdorf, A.; Kuiper, J.; Miedema, H. Model for the work-relatedness of low-back pain. Scand. J. Work Environ. Health 2003, 29, 431–440. [CrossRef]

13. Coenen, P.; Gouttebarge, V.; van der Burght, A.S.; van Dieen, J.H.; Frings-Dresen, M.H.; van der Beek, A.J.; Burdorf, A. The effect of lifting during work on low back pain: A health impact assessment based on a meta-analysis. Occup. Environ. Med. 2014, 71, 871–877. [CrossRef]

14. Hulshof, C.T.; Pega, F.; Neupane, S.; Colosio, C.; Daams, J.G.; Kc, P.; Mandic-Rajcevic, S.; Masci, F.; van der Molen, H.F.; et al. The effect of occupational exposure to ergonomic risk factors on osteoarthritis of hip or knee and selected other musculoskeletal diseases: A systematic review and meta-analysis from the WHO/ ILO Joint Estimates of the Work-related Burden of Disease and Injury. Environ. Int. 2021, 150, 106349. [CrossRef]

15. Holtermann, A.; Straker, L.; Lee, I.M.; van der Beek, A.J.; Stamatakis, E. Long overdue remarriage for better physical activity advice for all: Bringing together the public health and occupational health agendas. Br. J. Sports Med. 2020, 54, 1377–1378. [CrossRef] [PubMed]

16. Konsho, M.; Krustrup, P.; Jespersen, T.; Sogaard, K.; Skotte, J.H.; Holtermann, A. A 24-h assessment of physical activity and cardio-respiratory fitness among female hospital cleaners: A pilot study. Ergonomics 2013, 56, 935–943. [CrossRef]

17. Holtermann, A.; Krause, N.; van der Beek, A.J.; Straker, L. The physical activity paradox: Six reasons why occupational physical activity (OPA) does not confer the cardiovascular health benefits that leisure time physical activity does. Br. J. Sports Med. 2018, 52, 149–150. [CrossRef]

18. Webb, H.E.; Weldy, M.L.; Fabianke-Kadue, E.C.; Orndorff, G.R.; Kamimori, G.H.; Acevedo, E.O. Psychological stress during exercise: Cardiorespiratory and hormonal responses. Eur. J. Appl. Physiol. 2008, 104, 973–981. [CrossRef]

19. Lang, J.; Ochsman, E.; Kraus, T.; Lang, J.W. Psychosocial work stressors as antecedents of musculoskeletal problems: A systematic review and meta-analysis of stability-adjusted longitudinal studies. Soc. Sci. Med. 2012, 75, 1163–1174. [CrossRef] [PubMed]

20. Taibi, Y.; Metzler, Y.A.; Bellingrath, S.; Muller, A. A systematic overview on the risk effects of psychosocial work characteristics on musculoskeletal disorders, absenteeism, and workplace accidents. Appl. Ergon. 2021, 95, 103434. [CrossRef]

21. Hallman, D.M.; Mathiassen, S.E.; van der Beek, A.J.; Jackson, J.A.; Coenen, P. Calibration of Self-Reported Time Spent Sitting, Standing and Walking among Office Workers: A Compositional Data Analysis. Int. J. Environ. Res. Public Health 2019, 16, 3111. [CrossRef]
22. Koch, M.; Lunde, L.K.; Gjulem, T.; Knardahl, S.; Veiersted, K.B. Validity of Questionnaire and Representativeness of Objective Methods for Measurements of Mechanical Exposures in Construction and Health Care Work. *PLoS ONE* 2016, 11, e0162881. [CrossRef]  
23. White, R.L.; Parker, P.D.; Lubans, D.R.; MacMillan, F.; Olson, R.; Astell-Burt, T.; Lonsdale, C. Domain-specific physical activity and affective wellbeing among adolescents: An observational study of the moderating roles of autonomous and controlled motivation. *Int. J. Behav. Nutr. Phys. Act.* 2018, 15, 87. [CrossRef]  
24. Gupta, N.; Dencker-Larsen, S.; Lund Rasmussen, C.; McGregor, D.; Rasmussen, C.D.N.; Thorsen, S.V.; Jorgensen, M.B.; Chastin, S.; Holtermann, A. The physical activity paradox revisited: A prospective study on compositional accelerometer data and long-term sickness absence. *Int. J. Behav. Nutr. Phys. Act.* 2020, 17, 93. [CrossRef]  
25. Hallman, D.M.; Gupta, N.; Bergamin Januario, L.; Holtermann, A. Work-Time Compositions of Physical Behaviors and Trajectories of Sick Leave Due to Musculoskeletal Pain. *Int. J. Environ. Res. Public Health* 2021, 18, 1508. [CrossRef] [PubMed]  
26. Oakman, J.; Ketels, M.; Clays, E. Low back and neck pain: Objective and subjective measures of workplace psychosocial and physical hazards. *Int. Arch. Occup. Environ. Health* 2021, 94, 1637–1644. [CrossRef] [PubMed]  
27. Krause, N.; Arah, O.A.; Kauhanen, J. Physical activity and 22-year all-cause and coronary heart disease mortality. *Am. J. Ind. Med.* 2017, 60, 976–990. [CrossRef] [PubMed]  
28. Korshoj, M.; Lund Rasmussen, C.; de Oliveira Sato, T.; Holtermann, A.; Hallman, D. Heart rate during work and heart rate variability during the following night: A day-by-day investigation on the physical activity paradox among blue-collar workers. *Scand. J. Work Environ. Health* 2021, 47, 387–394. [CrossRef]  
29. Karvonen, J.; Vuorimaa, T. Heart rate and exercise intensity during sports activities. Practical application. *Sports Med.* 1988, 5, 303–311. [CrossRef] [PubMed]  
30. Ilmarinen, J. Job design for the aged with regard to the decline in their maximal aerobic capacity: Part i-guidelines for the practitioner. *Int. J. Ind. Ergonom.* 1992, 10, 53–63. [CrossRef]  
31. Coenen, P.; Korshoj, M.; Hallman, D.M.; Huysmans, M.A.; van der Beek, A.J.; Straker, L.M.; Holtermann, A. Differences in heart rate reserve of similar physical activities during work and in leisure time-A study among Danish blue-collar workers. *Physiol. Behav.* 2018, 186, 45–51. [CrossRef]  
32. Van Poel, E.; Ketels, M.; Clays, E. The association between occupational physical activity, psychosocial factors and perceived work ability among nurses. *J. Nurs. Manag.* 2020, 28, 1696–1703. [CrossRef] [PubMed]  
33. Ferrario, M.M.; Veronesi, G.; Roncaioli, M.; Holtermann, A.; Krause, N.; Clays, E.; Borchini, R.; Grassi, G.; Cesana, G.; The Cohorts Collaborative Study in Northern Italy (CCSNI) Research Group. Exploring the interplay between job strain and different domains of physical activity on the incidence of coronary heart disease in adult men. *Eur. J. Prev. Cardiol.* 2019, 26, 1877–1885. [CrossRef] [PubMed]  
34. Amiri, S.; Behnezad, S. Sleep disturbances and back pain: Systematic review and meta-analysis. *Neuropsychiatrie* 2020, 34, 74–84. [CrossRef] [PubMed]  
35. Gupta, N.; Rasmussen, C.L.; Holtermann, A.; Mathiassen, S.E. Time-Based Data in Occupational Studies: The Whys, the Hows, and Some Remaining Challenges in Compositional Data Analysis (CoDA). *Ann. Work Expo. Health* 2020, 64, 778–785. [CrossRef]  
36. Dumuid, D.; Pedisic, Z.; Palarea-Albaladejo, J.; Martin-Fernandez, J.A.; Hron, K.; Olds, T. Compositional Data Analysis in Time-Use Epidemiology: What, Why, How. *Int. J. Environ. Res. Public Health* 2020, 17, 2220. [CrossRef]  
37. Aitchison, J. The statistical analysis of compositional data. *J. R. Statist. Soc. B* 1982, 44, 139–177. [CrossRef]  
38. Dumuid, D.; Stanford, T.E.; Martin-Fernandez, J.A.; Pedisic, Z.; Maher, C.A.; Lewis, L.K.; Hron, K.; Katzmarzyk, P.T.; Chaput, J.P.; Fogelholm, M.; et al. Compositional data analysis for physical activity, sedentary time and sleep research. *Stat. Methods Med. Res.* 2018, 27, 3726–3738. [CrossRef]  
39. Gupta, N.; Mathiassen, S.E.; Mateu-Figueras, G.; Heiden, M.; Hallman, D.M.; Jorgensen, M.B.; Holtermann, A. A comparison of standard and compositional data analysis in studies addressing group differences in sedentary behavior and physical activity. *Int. J. Behav. Nutr. Phys. Act.* 2018, 15, 53. [CrossRef] [PubMed]  
40. Lunde, L.K.; Koch, M.; Knardahl, S.; Waersted, M.; Mathiassen, S.E.; Forsman, M.; Holtermann, A.; Veiersted, K.B. Musculoskeletal health and work ability in physically demanding occupations: Study protocol for a prospective field study on construction and health care workers. *BMC Public Health* 2014, 14, 1075. [CrossRef]  
41. Lunde, L.K.; Koch, M.; Veiersted, K.B.; Moen, G.H.; Waersted, M.; Knardahl, S. Heavy Physical Work: Cardiovascular Load in Male Construction Workers. *Int. J. Environ. Res. Public Health* 2016, 13, 356. [CrossRef] [PubMed]  
42. Brage, S.; Brage, N.; Ekelund, U.; Luan, J.; Franks, P.W.; Froberg, K.; Wareham, N.J. Effect of combined movement and heart rate monitor placement on physical activity estimates during treadmill locomotion and free-living. *Eur. J. Appl. Physiol.* 2006, 96, 517–524. [CrossRef]  
43. Tanaka, H.; Monahan, K.D.; Seals, D.R. Age-predicted maximal heart rate revisited. *J. Am. Coll. Cardiol.* 2001, 37, 153–156. [CrossRef]  
44. Caljouw, S.R.; de Vries, R.; Withagen, R. RAAAF’s office landscape the End of Sitting: Energy expenditure and temporary comfort when working in non-sitting postures. *PLoS ONE* 2017, 12, e0187529. [CrossRef] [PubMed]  
45. Wu, H.C.; Wang, M.J. Relationship between maximum acceptable work time and physical workload. *Ergonomics* 2002, 45, 280–289. [CrossRef] [PubMed]
46. Garber, C.E.; Blissmer, B.; Deschenes, M.R.; Franklin, B.A.; Lamonte, M.J.; Lee, I.M.; Nieman, D.C.; Swain, D.P.; American College of Sports Medicine. American College of Sports Medicine position stand. Quantity and quality of exercise for developing and maintaining cardiorespiratory, musculoskeletal, and neuromotor fitness in apparently healthy adults: Guidance for prescribing exercise. Med. Sci. Sports Exerc. 2011, 43, 1334–1359. [CrossRef]

47. Veiersted, K.B.; Hanvold, T.N.; Lunde, L.K.; Koch, M.; Knardahl, S.; Waersted, M. Do intensity of pain alone or combined with pain duration best reflect clinical signs in the neck, shoulder and upper limb? Scand. J. Pain 2021, 21, 266–273. [CrossRef]

48. Mannion, A.F.; Balague, F.; Pellise, F.; Cedraschi, C. Pain measurement in patients with low back pain. Nat. Clin. Pract. Rheumatol. 2007, 3, 610–618. [CrossRef]

49. Kuorinka, I.; Jonsson, B.; Kirveskari, O.; Kynsch, B.; Biering-Sorensen, F.; Koinuma, K.; Jorgensen, K. Standardised Nordic questionnaires for the analysis of musculoskeletal symptoms. Appl. Ergon. 1987, 18, 233–237. [CrossRef]

50. Ware, J.E., Jr. SF-36 health survey update. Spine (Phila Pa 1976) 2000, 25, 3130–3139. [CrossRef]

51. Dallner, M.; Elo, A.-L.; Gamberale, F.; Hottinen, V.; Knardahl, S.; Lindstrom, K.; Skogstad, A.; Ørhede, E. Validation of the General Nordic Questionnaire (QPS/Nordic) for Psychological and Social Factors at Work; Nordic Council of Ministers: Copenhagen, Denmark, 2000; p. 171.

52. Ahlstrom, L.; Grimby-Ekman, A.; Hagberg, M.; Dellve, L. The work ability index and single-item question: Associations with sick leave, symptoms, and health—A prospective study of women on long-term sick leave. Scand. J. Work Environ. Health 2010, 36, 404–412. [CrossRef] [PubMed]

53. Astrand, P.O.; Rodahl, K.; Dahl, H.; Stromme, S. Textbook of Work Physiology: Physiological Bases of Exercise, 4th ed.; Human Kinetics: Champaign, IL, USA, 2003; p. 649.

54. Astrand, P.O.; Ryhming, I. A nomogram for calculation of aerobic capacity (physical fitness) from pulse rate during sub-maximal work. J. Appl. Physiol. 1954, 7, 218–221. [CrossRef] [PubMed]

55. Astrand, I. Aerobic work capacity in men and women with special reference to age. Scand. J. Work Environ. Health 2007, 36, 1–9. [CrossRef] [PubMed]

56. Chastin, S.F.; Palarea-Albaladejo, J.; Dontje, M.L.; Skelton, D.A. Combined Effects of Time Spent in Physical Activity, Sedentary Behaviors and Sleep on Obesity and Cardio-Metabolic Health Markers: A Novel Compositional Data Analysis Approach. PLoS ONE 2015, 10, e0139984. [CrossRef] [PubMed]

57. Dumuid, D.; Martin-Fernandez, J.A.; Ellul, S.; Kenett, R.S.; Wake, M.; Simm, P.; Baur, L.; Olds, T. Analysing body composition as compositional data: An exploration of the relationship between body composition, body mass and bone strength. Stat. Methods Med. Res. 2021, 30, 331–346. [CrossRef] [PubMed]

58. Rasmussen, C.L.; Palarea-Albaladejo, J.; Baum, A.; Gupta, N.; Nabe-Nielsen, K.; Jorgensen, M.B.; Holtermann, A. Does Physically Demanding Work Hinder a Physically Active Lifestyle in Low Socioeconomic Workers? A Compositional Data Analysis Based on Accelerometer Data. Int. J. Environ. Res. Public Health 2018, 15, 1306. [CrossRef] [PubMed]

59. Gupta, N.; Korshoj, M.; Dumuid, D.; Coenen, P.; Allesoe, K.; Holtermann, A. Daily domain-specific time-use composition of physical behaviors and blood pressure. Int. J. Behav. Nutr. Phys. Act. 2019, 16, 4. [CrossRef]

60. Health Profile Institute. Maximal Oxygen Uptake Reference Values for the Ekblom Bak Test. Available online: https://www.gih.se/Global/3_forskning/efyloskblom/Reference_values_180319_en.pdf (accessed on 2 August 2021).

61. Jakobsen, M.D.; Sundstrup, E.; Porsgaard, R.; Andersen, C.H.; Andersen, L.L. Is Borg’s perceived exertion scale a useful indicator of muscular and cardiovascular load in blue-collar workers with lifting tasks? A cross-sectional workplace study. Eur. J. Appl. Physiol. 2014, 114, 425–434. [CrossRef]

62. Balogh, I.; Orbaek, P.; Ohlsson, K.; Nordander, C.; Unge, J.; Winkel, J.; Hansson, G.A.; Malmo Shoulder/Neck Study Group. Self-assessed and directly measured occupational physical activities—Influence of musculoskeletal complaints, age and gender. Appl. Ergon. 2004, 35, 49–56. [CrossRef]

63. Hanvold, T.N.; Lunde, L.K.; Koch, M.; Waersted, M.; Veiersted, K.B. Multisite musculoskeletal pain among young technical school students entering working life. BMC Musculoskelet. Disord. 2016, 17, 82. [CrossRef]

64. Coggon, D.; Ntani, G.; Palmer, K.T.; Felli, V.E.; Harari, R.; Barrero, L.H.; Felkner, S.A.; Gimeno, D.; Cattrell, A.; Vargas-Prada, S.; et al. Patterns of multisite pain and associations with risk factors. Pain 2013, 154, 1769–1777. [CrossRef] [PubMed]

65. Neupane, S.; Leino-Arjas, P.; Nygaard, C.H.; Oakman, J.; Virtanen, P. Developmental pathways of multisite musculoskeletal pain: What is the influence of physical and psychosocial working conditions? Occup. Environ. Med. 2017, 74, 468–475. [CrossRef] [PubMed]

66. Holtermann, A.; Mortensen, O.S.; Burr, H.; Sogaard, K.; Gyntelberg, F.; Suadicani, P. Physical demands at work, physical fitness, and 30-year ischaemic heart disease and all-cause mortality in the Copenhagen Male Study. Scand. J. Work Environ. Health 2010, 36, 357–365. [CrossRef]

67. Ketels, M.; Rasmussen, C.L.; Korshoj, M.; Gupta, N.; De Bacquer, D.; Holtermann, A.; Clays, E. The Relation between Domain-Specific Physical Behaviour and Cardiorespiratory Fitness: A Cross-Sectional Compositional Data Analysis on the Physical Activity Health Paradox Using Accelerometer-Assessed Data. Int. J. Environ. Res. Public Health 2020, 17, 7929. [CrossRef] [PubMed]

68. Seaman, D.R. Body mass index and musculoskeletal pain: Is there a connection? Chiropr. Man. Therap. 2013, 21, 15. [CrossRef] [PubMed]

69. Okifuji, A.; Hare, B.D. The association between chronic pain and obesity. J. Pain Res. 2015, 8, 399–408. [CrossRef]
70. Chin, S.H.; Huang, W.L.; Akter, S.; Binks, M. Obesity and pain: A systematic review. *Int. J. Obes. (Lond.)* 2020, 44, 969–979. [CrossRef]

71. Mathiassen, S.E. The influence of exercise/rest schedule on the physiological and psychophysical response to isometric shoulder-neck exercise. *Eur. J. Appl. Physiol. Occup. Physiol.* 1993, 67, 528–539. [CrossRef]

72. Coenen, P.; Healy, G.N.; Winkler, E.A.H.; Dunstan, D.W.; Owen, N.; Moodie, M.; LaMontagne, A.D.; Eakin, E.A.; O’Sullivan, P.B.; Straker, L.M. Associations of office workers’ objectively assessed occupational sitting, standing and stepping time with musculoskeletal symptoms. *Ergonomics* 2018, 61, 1187–1195. [CrossRef]

73. Hallman, D.M.; Mathiassen, S.E.; Gupta, N.; Korshoj, M.; Holtermann, A. Differences between work and leisure in temporal patterns of objectively measured physical activity among blue-collar workers. *BMC Public Health* 2015, 15, 976. [CrossRef]

74. Shah, J.P.; Gilliams, E.A. Uncovering the biochemical milieu of myofascial trigger points using in vivo microdialysis: An application of muscle pain concepts to myofascial pain syndrome. *J. Bodyw. Mov. Ther.* 2008, 12, 371–384. [CrossRef] [PubMed]

75. Minerbi, A.; Vulfsons, S. Challenging the Cinderella Hypothesis: A New Model for the Role of the Motor Unit Recruitment Pattern in the Pathogenesis of Myofascial Pain Syndrome in Postural Muscles. *Rambam Maimonides Med. J.* 2018, 9, e0021. [CrossRef]

76. Generaal, E.; Vogelzangs, N.; Penninx, B.W.; Dekker, J. Insomnia, Sleep Duration, Depressive Symptoms, and the Onset of Chronic Multisite Musculoskeletal Pain. *Sleep* 2017, 40, 1–10. [CrossRef]

77. Chun, M.Y.; Cho, B.J.; Yoo, S.H.; Oh, B.; Kang, J.S.; Yeon, C. Association between sleep duration and musculoskeletal pain: The Korea National Health and Nutrition Examination Survey 2010–2015. *Medicine (Baltimore)* 2018, 97, e13656. [CrossRef] [PubMed]

78. Trinkoff, A.M.; Le, R.; Geiger-Brown, J.; Lipscomb, J.; Lang, G. Longitudinal relationship of work hours, mandatory overtime, and on-call to musculoskeletal problems in nurses. *Am. J. Ind. Med.* 2006, 49, 964–971. [CrossRef]