Multiverse analysis

First Author1 & Ernst-August Doelle1,2

1 Wilhelm-Wundt-University

2 Konstanz Business School

Author note

Add complete departmental affiliations for each author here. Each new line herein must be indented, like this line.

Enter author note here.

The authors made the following contributions. First Author: Conceptualization, Writing - Original Draft Preparation, Writing - Review & Editing; Ernst-August Doelle: Writing - Review & Editing, Supervision.

Correspondence concerning this article should be addressed to First Author, Postal address. E-mail: [my@email.com](mailto:my@email.com)

Abstract

One or two sentences providing a **basic introduction** to the field, comprehensible to a scientist in any discipline.

*Keywords:* keywords

*Word count:* X

Multiverse analysis

# Results

## Model diagnostics

The model diagnostics for the main analysis, and for all models presented in this document are in Table 1

Table 1:

*Model diagnostics*

| Model name | Skewness | Kurtosis | Converged (%) |
| --- | --- | --- | --- |
| Models moderated by age data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.39 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.81 | 100.00% |
| Scale sleep onset by log PA volume | 0.46 | -4.86 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.21 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.77 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.75 | 100.00% |
| Scale sleep regularity by PA intensity | -0.85 | -3.16 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.74 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.51 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.36 | -2.35 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.18 | -2.67 | 100.00% |
| Models moderated by bmi data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.40 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.80 | 100.00% |
| Scale sleep onset by log PA volume | 0.47 | -4.84 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.22 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.77 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.75 | 100.00% |
| Scale sleep regularity by PA intensity | -0.86 | -3.13 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.75 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.51 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.36 | -2.35 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.67 | 100.00% |
| Models moderated by ses data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.40 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.78 | 100.00% |
| Scale sleep onset by log PA volume | 0.46 | -4.84 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.19 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.77 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.76 | 100.00% |
| Scale sleep regularity by PA intensity | -0.86 | -3.11 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.48 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.75 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.46 | -2.50 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.45 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.36 | -2.35 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.68 | 100.00% |
| Models moderated by sex data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.40 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.92 | -3.78 | 100.00% |
| Scale sleep onset by log PA volume | 0.47 | -4.82 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.21 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.78 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.75 | 100.00% |
| Scale sleep regularity by PA intensity | -0.86 | -3.12 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.75 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.50 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.51 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.37 | -2.36 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.67 | 100.00% |
| Models moderated by weekday x data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.07 | -2.34 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.91 | -3.78 | 100.00% |
| Scale sleep onset by log PA volume | 0.45 | -4.92 | 100.00% |
| Scale sleep regularity by log PA volume | -0.91 | -3.54 | 100.00% |
| Scale sleep duration by PA intensity | 0.07 | -2.35 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.91 | -3.76 | 100.00% |
| Scale sleep onset by PA intensity | 0.46 | -4.81 | 100.00% |
| Scale sleep regularity by PA intensity | -0.92 | -3.62 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.38 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.19 | -2.84 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.39 | -2.52 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.19 | -2.88 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.38 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.20 | -2.88 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.32 | -2.34 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.21 | -2.76 | 100.00% |
| Models moderated by season data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.39 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.79 | 100.00% |
| Scale sleep onset by log PA volume | 0.47 | -4.83 | 100.00% |
| Scale sleep regularity by log PA volume | -0.87 | -3.23 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.36 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.92 | -3.76 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.76 | 100.00% |
| Scale sleep regularity by PA intensity | -0.86 | -3.11 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.47 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.76 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.49 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.37 | -2.35 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.68 | 100.00% |
| Models moderated by region data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.10 | -2.39 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.81 | 100.00% |
| Scale sleep onset by log PA volume | 0.46 | -4.82 | 100.00% |
| Scale sleep regularity by log PA volume | -0.87 | -3.25 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.36 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.92 | -3.77 | 100.00% |
| Scale sleep onset by PA intensity | 0.46 | -4.74 | 100.00% |
| Scale sleep regularity by PA intensity | -0.84 | -3.07 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.48 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.77 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.46 | -2.51 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.74 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.49 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.13 | -2.74 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.36 | -2.32 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.67 | 100.00% |
| Models moderated by daylight hours data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.41 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.93 | -3.79 | 100.00% |
| Scale sleep onset by log PA volume | 0.47 | -4.83 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.21 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.38 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.78 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.75 | 100.00% |
| Scale sleep regularity by PA intensity | -0.86 | -3.12 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.76 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.50 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.74 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.37 | -2.35 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.18 | -2.66 | 100.00% |
| Models moderated by accelerometer wear location data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.40 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.92 | -3.81 | 100.00% |
| Scale sleep onset by log PA volume | 0.46 | -4.87 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.21 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.92 | -3.76 | 100.00% |
| Scale sleep onset by PA intensity | 0.48 | -4.73 | 100.00% |
| Scale sleep regularity by PA intensity | -0.85 | -3.14 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.75 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.45 | -2.50 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.45 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.35 | -2.32 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.19 | -2.67 | 100.00% |
| Models moderated by PA mostactivehr data imp log |  |  |  |
| Scale sleep duration by log PA volume | 0.09 | -2.40 | 100.00% |
| Scale sleep efficiency by log PA volume | -0.92 | -3.79 | 100.00% |
| Scale sleep onset by log PA volume | 0.47 | -4.83 | 100.00% |
| Scale sleep regularity by log PA volume | -0.86 | -3.18 | 100.00% |
| Scale sleep duration by PA intensity | 0.09 | -2.37 | 100.00% |
| Scale sleep efficiency by PA intensity | -0.93 | -3.78 | 100.00% |
| Scale sleep onset by PA intensity | 0.47 | -4.74 | 100.00% |
| Scale sleep regularity by PA intensity | -0.85 | -3.06 | 100.00% |
| Log PA volume by sleep duration(lagged) | -0.45 | -2.49 | 100.00% |
| Scale PA intensity by sleep duration(lagged) | 0.14 | -2.75 | 100.00% |
| Log PA volume by sleep efficiency(lagged) | -0.46 | -2.52 | 100.00% |
| Scale PA intensity by sleep efficiency(lagged) | 0.14 | -2.72 | 100.00% |
| Log PA volume by sleep onset(lagged) | -0.46 | -2.50 | 100.00% |
| Scale PA intensity by sleep onset(lagged) | 0.14 | -2.73 | 100.00% |
| Log PA volume by sleep regularity(lagged) | -0.37 | -2.33 | 100.00% |
| Scale PA intensity by sleep regularity(lagged) | 0.17 | -2.66 | 100.00% |

## Multiverse

In this document we show the relationship between sleep and physical activity by the moderators that were pre-registered in our protocol.

# Moderation

In the following section we present models for a range of moderators which were pre-defined in our protocol.