1 1 Introduction: Daily activity behaviours are compositional by nature

2

3	Physical inactivity is considered to be a major risk factor for non-communicable disease
4	and premature death. ¹ A global economic analysis has estimated the health-care system
5	cost of physical inactivity in 2013 alone to be \$ (INT\$) 53.8 billion. ² To produce such
6	economic estimates, physical inactivity is defined as relatively lower amounts of
7	moderate-to-vigorous-intensity physical activity (MVPA), but underlying analyses fail
8	to account for the fact that when time in MVPA is reduced, a subsequent and equal
9	increase in time must be distributed to the remaining behaviour domains: sleep,
10	sedentary time and light-intensity physical activity (light PA), to represent the finite 24-
11	hours, or 1440 minutes, in any given day. These other non-MVPA behaviours may
12	themselves have positive or negative effects on health and mortality. ³⁻⁶ Therefore, the
13	health and economic burden of physical inactivity per se remains unclear. Similar
14	estimates for sedentary time ⁷ are uncertain for the same reason, i.e., they fail to
15	adequately account for other behaviours. Pedišić ⁸ argued that studies on health
16	outcomes of sleep duration and light PA can be put under the same scrutiny.
17	

18 Time spent in MVPA represents one of the exhaustive and mutually exclusive

19 components of an individual's 24-h day. The non-MVPA time remaining within an

20 individual's day can be partitioned into light PA, sedentary time and sleep and all of

1 them can be considered as relative contributions to the overall time budget. The defined

2 behaviours (MVPA, light PA, sedentary time and sleep) are therefore compositional

3 data, and have important properties that must be respected.⁹

4

Consider a vector $\mathbf{x} = [x_1, x_2, ..., x_D] \in \mathbb{R}^D$ with positive components, where $\sum x_i = C$, 5 and C is the closure constant. The sample space of the vector \mathbf{x} can thus be represented 6 7 by the D-part simplex (S^{D}), which is a (D-1)-dimensional subset of the real space (R^{D}) due to the constant sum constraint of C. Compositional data are scale invariant⁹ because 8 9 the application of a common factor *a* to the parts x_i where i = 1, 2, ..., D ensures the relative difference between the parts is maintained, as $\sum_{i=1}^{D} ax_i = a \sum_{i=1}^{D} x_i = aC$. The 10 11 numerical value of the closure constant (e.g., 24 h, one week, one month) is irrelevant. 12 Daily behaviours could equivalently be measured in hours, minutes or percentages as 13 the data convey only relative information. The property of scale invariance means 14 compositional data are in fact elements of equivalence classes of proportional vectors.¹⁰ 15 Accordingly, the simplex is the sample space of representatives of compositional data 16 with a chosen constant sum constraint. Specific properties of compositional data are followed by a natural geometry, known as the Aitchison geometry.¹¹ The closure 17 18 constant representation of compositions imposes perfect multi-collinearity among the components, causing the covariance structure of the data to be negatively biased.⁹ 19 20 Accordingly, traditional statistical methods for unconstrained variables in real space

(e.g., t-tests, multiple linear regression) are not predicative with respect to the specific
 geometry of the simplex sample space, and should not be used for absolute or raw
 measures of time spent in daily behaviours.¹²

4

5 2 The log-ratio approach for compositional data analysis

6 The invalidity of standard multivariate techniques for analyzing untransformed or raw 7 compositional data was recognized in scientific fields decades ago,¹³ and in the 1980s 8 Aitchison proposed a new methodology for the analysis of compositional data.⁹ The 9 methodology is based on the premise that any composition (e.g., an individual's daily 10 time budget) can be expressed in terms of ratios of its parts (e.g., duration of sleep, 11 sedentary time, light PA and MVPA). The expression of compositional data as log-ratio 12 coordinates transfers them from the constrained simplex space to the unconstrained real space, where traditional multivariate statistics may be applied.¹⁴ The presence of zeros 13 14 in a compositional dataset prohibits applying log-ratio coordinates. Several methods have been proposed to deal with zeros;¹⁵ however they are beyond the scope of this 15 16 paper.

17

A number of log-ratio coordinate systems for compositional data have been described.¹¹
One such coordinate system, the additive log-ratio (*alr*), has coordinates, *a*, defined by

20
$$\boldsymbol{a} = [a_1, \dots, a_{D-1}] = alr(\boldsymbol{x}) = \left[\ln\left(\frac{x_1}{x_D}\right), \ln\left(\frac{x_2}{x_D}\right), \dots, \ln\left(\frac{x_{D-1}}{x_D}\right)\right].$$
(1)

However, the *alr* coordinates are asymmetric, because the components $x_1, x_2, ..., x_{D-1}$ are divided by the component x_D . Moreover, they are not isometric, i.e., distances and angles in the Aitchison geometry are violated by using the *alr* coordinates, limiting their use in statistical applications. This means that the system of *alr* coordinates in the Aitchison geometry is oblique, and traditional statistical methods which assume orthogonal coordinates therefore cannot be directly applied. Another coordinate system is the centred log-ratio (*clr*) coordinate system, *c*, defined as

8
$$\boldsymbol{c} = [c_1, \dots, c_D] = clr(\boldsymbol{x}) = \left[\ln\left(\frac{x_1}{\tilde{\boldsymbol{x}}}\right), \ln\left(\frac{x_2}{\tilde{\boldsymbol{x}}}\right), \dots, \ln\left(\frac{x_D}{\tilde{\boldsymbol{x}}}\right) \right],$$
(2)

9 where \tilde{x} is the geometric mean of all the D components of the vector x. The *clr* are 10 symmetric and isometric; they produce a singular covariance matrix because $\sum_{j=1}^{D} c_j =$ 11 0. The *clr* are, strictly speaking, not coordinates but coefficients with respect to a 12 generating system. The covariance matrix of *clr* coefficients is singular, so the *clr* 13 coefficients cannot be fully utilized as independent variables in multiple regression 14 analysis.

15

16 The singularity problem of the *clr* can be overcome by the use of an isometric log-ratio 17 (*ilr*) coordinate system. Isometric log ratio coordinates form an isometric mapping of 18 the composition from the simplex sample space to the real space.¹⁶ To construct the *ilr* 19 coordinates, an orthonormal basis coherent with the Aitchison geometry is created in the 20 (*D*-1)-dimensional hyperplane of the *clr* coordinates. Many possible orthonormal coordinate systems can be created, however, following Pawlowsky-Glahn et al.,¹¹ one
can define a particular *ilr* system of coordinates through a partitioning process.¹⁶ For
our purposes, specific *ilr* coordinates based on a sequential partition of one part to the
remaining compositional parts¹⁷ is very useful. Such *ilr* coordinates result in a (*D*-1)dimensional real vector, z, defined as

$$6 \quad \mathbf{z} = [z_1, z_2, \dots, z_{D-1}] = ilr(\mathbf{x}) = \left[\sqrt{\frac{D-1}{D}} \ln\left(\frac{x_1}{\sqrt{\frac{D-1}{\sqrt{\prod_{k=2}^D x_k}}}}\right), \sqrt{\frac{D-2}{D-1}} \ln\left(\frac{x_2}{\sqrt{\frac{D-2}{\sqrt{\prod_{k=3}^D x_k}}}}\right), \dots \right]$$
$$7 \quad \dots, \sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{x_j}{\sqrt{\frac{D-j}{\sqrt{\prod_{k=j+1}^D x_k}}}}\right), \dots, \frac{1}{\sqrt{2}} \ln\left(\frac{x_{D-1}}{x_D}\right)\right]. \tag{3}$$

9
$$c_1 = \sqrt{\frac{D-1}{D}} z_1, \tag{4}$$

10 i.e., the first *ilr* coordinate in this system is directly proportional to the first *clr*

11 coefficient. Both c_1 and z_1 can be interpreted in the same way in terms of dominance of

12 a component (here the first compositional part) to the rest of parts. The remaining *ilr*

13 coordinates $(z_2, z_3, ..., z_{D-1})$ contain no relative information regarding the first

14 compositional part. If a different compositional part is of interest, e.g., the second part,

15 it is simply a matter of rearranging the compositional parts so that the part of interest is

16 in the first place, and then reconstructing the *ilr* coordinates according to (3).¹⁸

1	The <i>ilr</i> coordinates can also be constructed using a sequential binary partition (SBP) as
2	described by Egozcue and Pawlowsky-Glahn. ¹⁶ The first step in the SBP process
3	requires division of the full composition into two subgroups of parts, where one
4	subgroup will form the numerator and the other the denominator of the first <i>ilr</i>
5	coordinate. In the subsequent steps, each of these two subgroups is further split into new
6	subgroups to create the remaining <i>ilr</i> coordinates. For example, based on prior
7	knowledge of the nature of the behaviour components, the numerator could be selected
8	to consist of inactivity-related behaviours (sleep and sedentary time) and the
9	denominator could be activity-related components (light PA and MVPA). The second
10	SBP then divides the numerator of the first <i>ilr</i> coordinate to form the second <i>ilr</i>
11	coordinate, with sleep as the numerator and sedentary time as the denominator. The
12	final SBP divides the denominator of the first <i>ilr</i> coordinate, with light PA as the
13	numerator and MVPA the denominator of the third <i>ilr</i> coordinate.
14	
15	As the <i>ilr</i> coordinates defined in (3) are orthogonal, the columns of the design matrix
16	are linearly independent. This avoids the previous issue of a singular covariance matrix
17	in the multiple linear regression fit. The regression parameters estimated for the first <i>ilr</i>
18	coordinate in the model represent the effect on an outcome when the first component
19	(numerator) is changed in relation the geometric mean of the remaining parts
20	(denominator). To examine the influence of the other compositional parts (relative to

1	the geometric mean of the respective remaining parts), a total of D models are fitted,
2	with each model including a set of <i>ilr</i> which iteratively has a different compositional
3	part as the numerator of the first <i>ilr</i> coordinate (and the remaining parts as the
4	denominator). The constant term, and other external covariate terms, as well as the
5	quality of fit, are invariant to the choice of <i>ilr</i> basis. ¹¹
6	
7	3. Compositional data analysis in the field of sleep, sedentary and physical activity
8	research
9	The log-ratio approach for compositional data analysis is well established in many
10	scientific fields (e.g., geology, biology, hydrology, ecology and economics), and is
11	considered the gold-standard for analyzing compositional data. ¹¹ However, this
12	methodology has only recently been used in health research, with researchers applying
13	compositional data analysis to nutrition, ¹⁹ epidemiology ²⁰ and microbiome data. ²¹
14	Furthermore, the compositional nature of daily activity data (sleep, sedentary time, light
15	PA and MVPA) was not acknowledged until 2014, when Pedišić ⁸ warned that
16	traditional analyses within the field were undermined due to the use of inappropriate
17	and invalid statistical procedures, and called for a paradigm shift towards a
18	compositional approach. Subsequently, Chastin et al. ¹⁸ and Carson et al. ²²
19	demonstrated the feasibility of estimating the relationship between the complete daily
20	behaviour composition and health outcomes using the <i>ilr</i> methodology outlined above.

1

2

3 coefficients can be interpreted on a meaningful scale.

However, the interpretation of log-ratio regression coefficients is not straight-forward.²³

As daily activity data have a meaningful total, i.e., 24-hours or 1440 minutes, regression

5 The *ilr* multiple linear regression model for *n* compositional observations

6
$$(x_i, y_i), i = 1, 2, ..., n$$
, where $x_i = [x_{i1}, x_{i2}, ..., x_{iD}]$ with $\sum_{j=1}^{D} x_{ij} = 1$, is

7
$$y_i = \beta_0 + \sum_{j=1}^{D-1} \beta_j z_{ij} + \varepsilon_i$$
 (5)

8 where

9
$$z_{ij} = \sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{x_{ij}}{\sqrt{\prod_{k=j+1}^{D} x_{ik}}}\right)$$
 for $j = 1, 2, ..., D-1$,

10 with intercept β_0 , regression parameters $\beta_1, \beta_2, ..., \beta_{D-1}$ and $\varepsilon_i \sim N(0, \sigma^2)$ independently.

11 The regression coefficient β_1 represents the change in the response variable when the

12 first *ilr* coordinate is changed while the remaining *ilr* coordinates are all kept constant

13 and the total sum is maintained, i.e., $\sum_{j=1}^{D} x_{ij} = 1$. When the component in the

14 numerator of the first *ilr* coordinate is increased by one factor, all the components in the

15 denominator can simultaneously be decreased by another factor to maintain the constant

16 total. For example, ilr_1 for a 4-part composition becomes

17
$$\sqrt{\frac{3}{4}} \ln\left(\frac{x_1}{\sqrt[3]{(x_2 \cdot x_3 \cdot x_4)}} \cdot \frac{1+r}{1-s}\right).$$
 (6)

The remaining *ilr* coordinates are then all kept constant, as they contain only the
 components from the denominator of the first *ilr* coordinate which are all decreased by
 the same proportion. Continuing with the example above, the remaining *ilr* coordinates,
 i.e., *ilr*₂ and *ilr*₃, respectively become

5
$$\sqrt{\frac{2}{3}} \ln\left(\frac{x_2}{\sqrt{(x_3 \cdot x_4)}} \cdot \frac{1-s}{1-s}\right) \text{ and } \sqrt{\frac{1}{2}} \ln\left(\frac{x_3}{x_4} \cdot \frac{1-s}{1-s}\right).$$
 (7)

6 The estimated change in an outcome $(\Delta \hat{y})$ when the first component (x_1) of a

composition of interest (e.g., the mean composition for a particular population group) is
multiplied by 1+r (other coordinates are kept constant as each remaining compositional
part is simultaneously multiplied by 1-s) can be calculated as

10
$$\Delta \hat{y} = \hat{\beta}_1 \cdot \sqrt{\frac{D-1}{D}} \ln\left(\frac{1+r}{1-s}\right)$$
(8)

11 where
$$-1 < r < \frac{1-x_1}{x_1}$$
 and $s = r \cdot \frac{x_1}{1-x_1}$.

The derivation of Equation (8) above, the corresponding 100(1-α)% confidence interval
and the effect of including additional predictor variables into the *ilr* multiple linear
regression model is provided in Supplementary file 1.

15

16 To facilitate the translation of research findings to clinical practice, it is of interest to

- 17 estimate the health effects related to a meaningful quantum change (in minutes or hours)
- 18 of one part of the activity behaviour composition (relative to compensatory change to

1	maintain a total of 24 hours – of the geometric mean of the remaining compositional
2	parts). The next section illustrates a novel, meaningful interpretation of <i>ilr</i> beta
3	coefficients from regression analysis of a specific type of data: compositional, and
4	constrained to a meaningful constant sum (24 h or 1440 min), using an epidemiological
5	dataset as an example.
6	
7	4 Example: daily activity and adiposity
8	The examples use data from the International Study of Childhood Obesity, Lifestyle and
9	the Environment (ISCOLE), a large international study of children aged 9-11 years,
10	conducted between 2011 and 2013. ²⁴ Children were from urban and suburban centres in
11	12 countries (Australia, Brazil, Canada, China, Colombia, Finland, India, Kenya,
12	Portugal, South Africa, England, and the United States). Ethical approval for ISCOLE
13	was obtained from the Institutional Review Board of the Pennington Biomedical
14	Research Center in Baton Rouge, Louisiana, USA, and site-specific ethical approval
15	was also received at each participating study site. Parental written informed consent and
16	child assent were obtained as required by local review boards. Daily activity was
17	measured by 7-day 24-hour accelerometry. ²⁵ Nocturnal sleep duration was estimated
18	using a fully automated algorithm. ^{26, 27} Once total sleep time and awake non-wear time
19	(any sequence of ≥ 20 consecutive minutes of 0 activity counts) were removed, data
20	were processed in 15-s epochs to determine sedentary time (\leq 25 counts per 15 s), light

1	PA (26-573 counts per 15 s), and MVPA (\geq 574 counts per 15 s), congruent with
2	Evenson's cut-points. ²⁸ For analysis, each component of 24-h time use (sleep, sedentary
3	time, light PA and MVPA) was accumulated, weighted for weekdays:weekend days at
4	5:2. No zero values were present among the compositional daily activity behaviour data.
5	Adiposity was represented by body mass index (BMI) from measured weight and height
6	(BMI= weight [kg]/height [m ²]). Note that BMI is a positive real random variable with
7	an absolute scale. Participant BMI was converted to z-scores using age- and sex-specific
8	World Health Organization (WHO) reference data. ²⁹ After its transformation, zBMI can
9	take on positive and negative values, satisfying the assumption that the response
10	variable has support on the real line. The analyses included 5828 children (2633 boys,
11	3195 girls), with mean zBMI= 0.45 (SD=1.26).

13 First, the relationship between zBMI and the four-part daily activity composition (sleep, 14 sedentary time, light PA, MVPA) was examined. Table 1 shows the results of the 15 compositional multiple linear regression models, which included the *ilr* coordinates and 16 terms for sex, highest parental education, number of parents, number of siblings, and 17 study site. The *ilr* coordinates were calculated using (3) in which x represented 18 proportions of time spent in sleep, sedentary time, light PA and MVPA. Four sets of *ilr*-19 coordinate systems were constructed, each time rotating the sequence of activity 20 behaviours, so that each behaviour was iteratively represented as the first compositional

1	part. Each of these <i>ilr</i> -coordinate systems was used in a multiple linear regression
2	model, where the regression coefficient of the first <i>ilr</i> -coordinate contained all the
3	information regarding the first activity component, relative to all the remaining
4	components. Therefore, only the regression coefficients corresponding to the first <i>ilr</i> -
5	coordinates are displayed in Table 1.

- **Table 1.** Multiple linear regression analyses of the relationship between first isometric

8	log-ratio (ilr) coordinates	and Body Mass Index	x (BMI) z-scores (Compositional
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9 models).

ilr regression models	β	SE	<i>t</i> -value	р
Model 1: $ilr_1 \propto \ln(\text{Sleep})$:				
geometric mean of remaining	-0.82	0.13	-6.22	< 0.001
behaviours)				
Model 2: $ilr_1 \propto \ln(\text{Sedentary time})$:				
geometric mean of remaining	0.35	0.10	3.30	< 0.001
behaviours)				
Model 3: $ilr_1 \propto \ln(\text{Light PA})$:	1.34	0.10	13.19	< 0.001

geometric mean of remaining

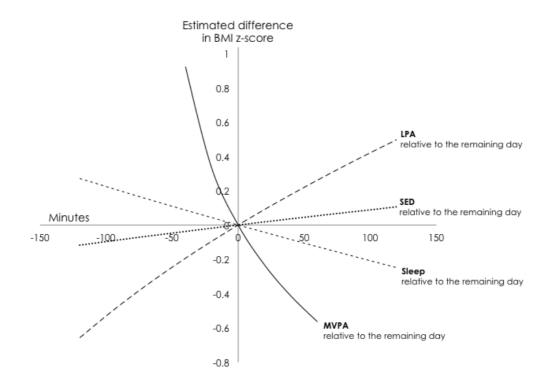
behaviours)

Model 4: $ilr_1 \propto \ln(MVPA)$:

geometric mean of remaining -0.87 0.05 -16.11 <0.001 behaviours)

1 ilr: Isometric log ratio, BMI z-score: Body Mass Index transformed to z-score using 2 age- and sex-specific World Health Organization (WHO) reference data, $\hat{\beta}$: 3 unstandardized regression coefficient estimate, SE: Standard error, Light PA: Light-4 intensity physical activity; MVPA: Moderate-to-vigorous-intensity physical activity. 5 All models adjusted for sex, highest parental education level, number of siblings, 6 number of parents and study site. Adjusted R-squared = 0.11. 7 8 Adiposity (zBMI) was positively related to the relative time spent in sedentary time and 9 light PA, and negatively related to the relative time spent in sleep and MVPA. Figure 1 10 shows the association effect-size from the linear models further interpreted to 11 meaningful parameters. To create the plot, the estimated differences in zBMI related to 12 difference in one activity relative to the remaining activities (with the mean activity 13 behaviour composition of the sample as the reference, or starting composition) were 14 calculated using (8) for 15 min time interval increments ranging from 0 to 60 min

1	(MVPA) or 0 to 120 minutes (sleep, sedentary time, light PA). Worked examples are
2	presented in Supplementary file 2. The R functions to estimate differences in zBMI are
3	available freely at https://github.com/tystan/deltacomp. From Figure 1, it can be seen
4	that estimated zBMI is lower by about 0.33 units with 30 min higher relative MVPA,
5	and zBMI is higher by about 0.60 units with 30 min lower relative MVPA, compared to
6	zBMI at the mean composition. The non-linear/non-symmetrical nature of the estimated
7	zBMI response curves can be seen in Figure 1. The figure can also be used to assess
8	equivalence of activity behaviours in the relationship with zBMI; for example, a
9	horizontal line drawn at a zBMI -0.1 shows that this estimated difference in zBMI is
10	associated with either 48 min more sleep (relative to the remaining behaviours), 108
11	min less sedentary time (relative to the remaining behaviours), 21 min less light PA
12	(relative to the remaining behaviours) or 8 min more MVPA (relative to the remaining
13	behaviours) than the mean activity behaviour composition. The minute values can be
14	calculated from the linear models, as detailed in Supplementary file 2.
1 Г	





- 3 Compositional Linear Regression Models.
- 4 BMI: Body Mass Index; SED: Sedentary Time; LPA: Light-Intensity Physical Activity;
- 5 MVPA: Moderate-to-Vigorous-Intensity Physical Activity.
- 6 Difference in Minutes Modelled Around the Population Mean Composition of
- 7 (min/day): Sleep=539; SED=525; LPA=320; MVPA=57, and Mean zBMI of 0.45.
- 8

1	The relationship between zBMI and the activity behaviour composition was further
2	investigated using an SBP approach, with <i>ilr</i> coordinates constructed according to
3	procedures outlined in Egozcue & Pawlowsky-Glahn. ¹⁶ The first partition separated the
4	behaviour components into two groups; inactivity-related behaviours (sleep and
5	sedentary time), and activity-related behaviours (light PA and MVPA). The second
6	partition was between sleep and sedentary time, and the final partition was between
7	light PA and MVPA. Table 2 presents the results from the <i>ilr</i> log-ratio multiple linear
8	regression model based on this SBP.
0	

Table 2. Multiple linear regression analysis of the relationship between the isometric
log-ratio (*ilr*) coordinates obtained from a sequential binary partition and Body Mass

	β	SE	<i>t</i> -value	р
$ilr_1 \propto \ln(\text{geometric mean of Sleep }\&$				
Sedentary time : geometric mean of	-0.41	0.08	-5.33	< 0.001
Light PA & MVPA)				
$ilr_2 \propto \ln(\text{Sleep}: \text{Sedentary time})$	-0.72	0.13	-5.29	< 0.001

12 Index (BMI) z-scores (Compositional model).

	$ilr_3 \propto \ln(\text{Light PA}: \text{MVPA})$	-1.35	0.08	-16.26	< 0.001		
1	<i>ilr</i> : Isometric log ratio, BMI z-score: Body Mass Index transformed to z-score using						
2	age- and sex-specific World Health Organization (WHO) reference data, $\hat{\beta}$:						
3	unstandardized regression coefficient estimate, SE: Standard error, Light PA: Light-						
4	intensity physical activity, MVPA: Moderate-to-vigorous intensity physical activity.						
5	Model adjusted for sex, highest parental education level, number of siblings, number of						
6	parents and study site. Adjusted R -squared = 0.11.						
7							
8	Regression parameters suggest that, with in-	crease in in	nactivity-r	elated behav	viours		
9	relative to decrease in activity-related behaviours, zBMI decreases (Table 2). This						
10	finding is explained by the co-consideration of light PA and MVPA as activity-related						
11	behaviours, i.e., the denominator of the first	<i>ilr</i> coordi	nate is the	geometric r	nean of both		
12	light PA and MVPA. As shown in the previ	ous analys	is (Table 1	l), light PA	(relative to		
13	all remaining behaviours) has a strong posit	ive associa	ation with	zBMI. Pred	icted		
14	increase in zBMI for increase in light PA (a	ccompanie	ed by corre	esponding de	ecrease in		
15	all other behaviours) was higher than the re-	spective ef	fect sizes	for any othe	r behaviour		
16	(relative to the remaining behaviours) (Figu	re 1). This	is becaus	e whatever l	ight PA		
17	replaces (sleep, MVPA, and more surprising	gly, sedent	ary time)	is associated	with lower		
18	fatness. The regression coefficient for the se	econd ilr c	oordinate	from the SB	P (Table 2)		
19	implies that the increase in sleep relative to	sedentary	time is ass	sociated with	n lower		

1	expected zBMI. The third <i>ilr</i> regression coefficient indicates that an increase in light PA
2	at the expense of MVPA is associated with higher expected zBMI. The results obtained
3	from the regression model from the SBP are consistent and complementary to the
4	results from the previous <i>ilr</i> models. With the SBP we obtain complementary
5	information about the substitution of time between selected groups of parts. Of course,
6	with an SBP as presented here, none of the coordinates extract all the relative
7	information about any of the behaviours. This might be an advantage because of the
8	danger that the geometric mean of the other components may itself conceal some
9	unpredictable patterns and potentially affect the interpretability of the first coordinate.
10	On the other hand, the concrete choice of SBP necessarily entails a substantial amount
11	of subjectivity and, additionally, the effects of merging information contained in
12	compositional parts by taking the geometric mean will also influence the interpretation
13	of the first coordinate.
14	
15	To further illustrate the importance of using a compositional approach, we analyzed the
16	same dataset using standard (non-compositional) regression (Table 3). The purpose of
17	ensuing analysis is not to compare the findings of standard regression models to
18	findings of compositional regression models, but to demonstrate the potential pitfalls
19	and limitations of standard multiple linear regression when analyzing data of a

20 compositional nature. Raw values of time spent in each behaviour (min/day) were used,

1	with zBMI as the dependent variable. It is not possible to include all daily activity
2	behaviours (sleep, sedentary time, light PA and MVPA) in the regression model as this
3	would result in a singular covariance matrix. Therefore four models were used, with
4	each model iteratively excluding a different behaviour, i.e., (1) excluded sleep; (2)
5	excluded sedentary time; (3) excluded light PA; (4) excluded MVPA. The four analyzed
6	models represent the most adjusted traditional regression models. Variance Inflation
7	Factors (VIF) for Models 1 - 3 ranged between 1.9 and 2.4, indicating multi-collinearity
8	was likely not a concern. ³⁰ However, VIF for model 4 were high (between 7.2 and
9	11.3), suggesting potential instability of regression estimates. Each model was
10	additionally adjusted for sex, highest parental education, number of parents, number of
11	siblings, and study site.
10	

13 **Table 3**. Traditional multiple linear regression analysis of the relationship

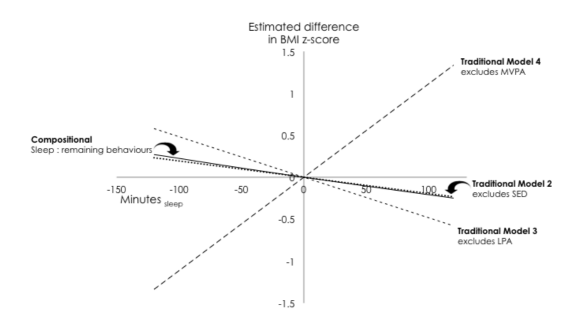
14 between raw daily activity data (min/day) and Body Mass Index (BMI) z-scores

15 (Non-compositional models).

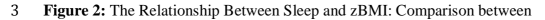
	\hat{eta}	SE	<i>t</i> -value	р
Model 1				
(Sleep excluded)				
Sedentary time	0.002	0.000	5.27	< 0.001
Light PA	0.005	0.000	11.48	<0.001

MVPA	-0.011	0.001	-13.17	< 0.001
	-0.011	0.001	-13.17	<0.001
Model 2				
Sleep	-0.002	0.000	-5.27	< 0.001
(Sedentary time				
excluded)				
Light PA	0.003	0.000	8.33	< 0.001
MVPA	-0.013	0.001	-17.32	< 0.001
Model 3				
Sleep	-0.005	0.000	-11.48	< 0.001
Sedentary time	-0.003	0.000	-8.33	< 0.001
(Light PA				
excluded)				
MVPA	-0.016	0.001	-17.35	< 0.001
Model 4				
Sleep	0.011	0.001	13.17	< 0.001
Sedentary time	0.013	0.001	17.32	< 0.001

	Light PA	0.016	0.001	17.35	<0.001
	(MVPA exclude	ed)			
1	BMI z-score: Bo	ody Mass Index tra	ansformed to z-se	core using age- a	and sex-specific
2	World Health O	rganization (WHC	D) reference data	, \hat{eta} : unstandardiz	ed regression
3	coefficient estin	coefficient estimate, SE: Standard error, Light PA: Light-intensity physical activity,			
4	MVPA: Moderate-to-vigorous-intensity physical activity.				
5	All models adjusted for sex, highest parental education level, number of				
6	siblings, number	r of parents and st	udy site. Adjuste	d R-squared for	all models =
7	0.11.				
8					
9	The regression e	estimates from the	traditional regre	ssion analysis w	ere inconsistent
10	across the mode	ls. This demonstra	ates that the choice	ce of omitted bel	naviour may have
11	substantial influ	ence on the interp	retation of the re	lationships betwo	een the remaining
12	behaviours and	zBMI. Moreover,	the regression co	befficients for sle	ep and sedentary
13	time varied from	n positive to negat	ive, depending o	n the model. Fig	ures 2 - 5 depict the
14	inconsistency of	f the regression co	efficients across	traditional regres	ssion models and
15	how they differ	from the regressic	on coefficients ob	tained from com	positional models.
16	The inconsistent	t findings from tra	ditional regression	on models demo	nstrate that results
17	from traditional	analyses are unrel	liable when raw a	untransformed m	inutes are used as
18	activity behavio	ur inputs.			







- 4 Compositional and Traditional Regression Models.
- 5 SED: Sedentary Time; LPA: Light-Intensity Physical Activity; MVPA: Moderate-to-
- 6 Vigorous-Intensity Physical Activity.
- 7 Difference in Minutes Modelled Around the Population Mean Composition of
- 8 (min/day): Sleep=539; SED=525; LPA=320; MVPA=57, and Mean zBMI of 0.45.

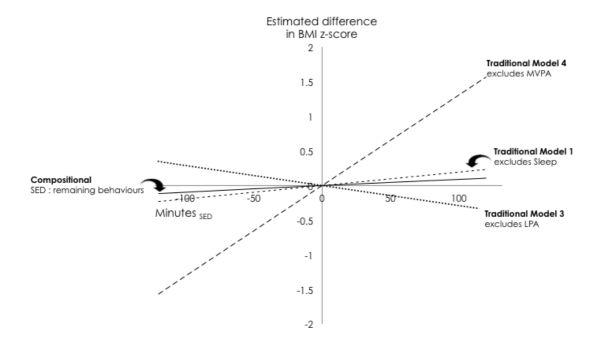


Figure 3. The Relationship Between Sedentary Time and zBMI: Comparison between
Compositional and Traditional Regression Models. SED: Sedentary Time; LPA: LPA:
Light-Intensity Physical Activity; MVPA: Moderate-to-Vigorous-Intensity Physical
Activity. Difference in Minutes Modelled Around the Population Mean Composition of
(min/day): Sleep=539; SED=525; LPA=320; MVPA=57, and Mean zBMI of 0.45

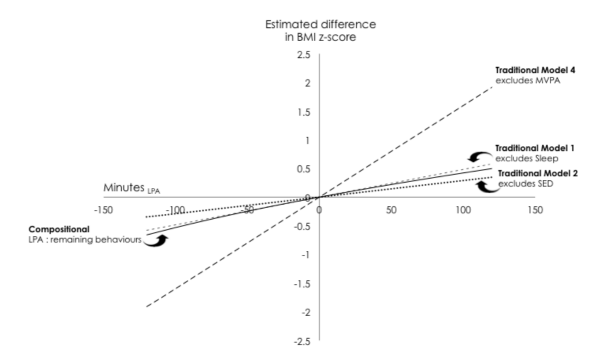
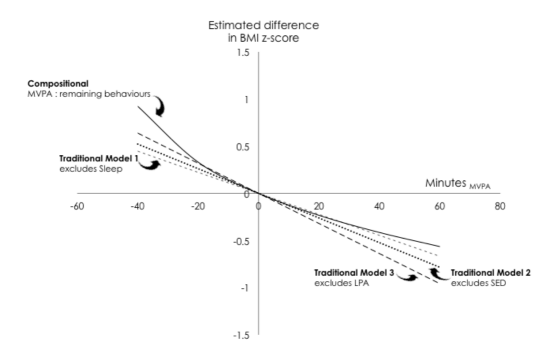


Figure 4. The Relationship Between Light Physical Activity and zBMI: Comparison
between Compositional and Traditional Regression Models. SED: Sedentary Time;
LPA: Light-Intensity Physical Activity; MVPA: Moderate-to-Vigorous-Intensity
Physical Activity. Difference in Minutes Modelled Around the Population Mean
Composition of (min/day): Sleep=539; SED=525; LPA=320; MVPA=57, and Mean
zBMI of 0.45.



- 1
- 2 **Figure 5.** The Relationship Between MVPA and zBMI: Comparison between

3 Compositional and Traditional Regression Models. SED: Sedentary Time; LPA: Light-

4 Intensity Physical Activity; MVPA: Moderate-to-Vigorous-Intensity Physical Activity.

5 Difference in Minutes Modelled Around the Population Mean Composition of

6 (min/day): Sleep=539; SED=525; LPA=320; MVPA=57, and Mean zBMI of 0.45

7

8 5 Comments

1	While the statistical issue presented by the singularity of daily activity data has been
2	acknowledged in previous literature, ³¹⁻³³ there has been little consensus on how this
3	might be addressed. In fact, previous research has overwhelmingly overlooked the
4	compositional nature of time use data, and has considered daily behaviours as
5	individual, absolute quantities. Traditional regression does not account for the closed
6	nature of time use and the ensuing co-dependence of daily behaviours, and,
7	consequently, findings may be spurious. ^{8, 13} The incontestable inability to account for
8	all activity behaviours due to their perfect multi-collinearity is the main limitation of the
9	traditional (non-compositional) regression models. Omitting one or more behaviours to
10	be able to run a traditional regression analysis has been a widely used approach that
11	ignores the true compositional nature of the data and seems to result in inconsistent
12	regression estimates. The potential for erroneous results from traditional regression was
13	demonstrated in this study, with estimates for sleep and sedentary time indicating a
14	positive relationship with zBMI in some models and an inverse relationship with zBMI
15	in other models. Such inconsistent results have the potential to undermine the credibility
16	of academic and public health messages. For example, findings from traditional Models
17	1 and 4 indicate public policy should focus on the reduction of sedentary time in
18	children, whilst findings from Model 3 indicate higher sedentary time should be
19	encouraged to potentially reduce adiposity. Model checks (VIF) detected multi-
20	collinearity issues for Model 4, however, VIF values for the remaining models were

1	below acceptable thresholds and were therefore unable to explain the inconsistencies
2	between Model 1 and 3. This suggests that VIF is not an acceptable diagnostic indicator
3	for compositional data. Uncertainty regarding the role of sedentary time is commonly
4	observed in contemporary health research, with some studies finding strong associations
5	with adiposity, ³⁴⁻³⁷ and other studies finding none. ³⁸⁻⁴¹ Contemporary confusion
6	regarding the relationship between activity behaviours and health may be a consequence
7	of a flawed approach to statistical analysis.
8	
9	Findings from the compositional data analysis (based on <i>ilr</i> coordinates) applied in this
10	study correspond to results obtained from some traditional regression models used in
11	this study and also some evidence from previous research. ⁴²⁻⁴⁵ However, because
12	traditional models are unable to adjust for all remaining daily behaviours, outcomes
13	may be unreliable, and are not directly comparable to outcomes from the compositional
14	models. Furthermore, unlike compositional regression, traditional regression models are
15	unable to detect asymmetry in associations depending on whether a behaviour is
16	increased or decreased, or whether associations differ at various daily time-use
17	compositions. Traditional regression can therefore not discern between the importance
18	of maintaining or increasing a behaviour, or whether change in behaviour has a stronger
19	association with adiposity for children with differing time-use compositions (e.g. active

children compared with sedentary children). Such considerations are important for
 informing public health messages and potential intervention strategies.

3

4 This study's intention was primarily to demonstrate compositional data analysis of daily 5 activity data and interpret the findings in a meaningful manner. Therefore, analyses 6 were carried out on the complete international dataset, however, it must be remembered 7 that the data used were cross-sectional, and therefore causality cannot be inferred. To 8 further investigate the relationship between activity and health, and to guide the 9 planning of interventions and public health policy, future compositional data analyses 10 should be performed on longitudinal data, and may be stratified by sex and be country-11 specific. In addition, compositional data analysis techniques for other statistical 12 applications should be explored (e.g., isotemporal substitution, cluster analysis, 13 principal component analysis), and include non-compositional lifestyle behaviours, such 14 as diet quality. 15 16 The inadequacy of traditional linear regression models for data of a closed, and 17 therefore relative nature, is well acknowledged. However, in health research, the closed 18 nature of daily time use has been largely ignored. This study demonstrates the potential

19 for incorrect outcomes from models commonly applied in the field. The findings imply

20 that previous studies, including evidence accepted as being high level such as

1 systematic reviews, which agglomerate such studies, may be erroneous and cannot be 2 trusted. The implications of the application of compositional data analysis to health 3 research are quite profound. Since almost all previous analyses of the associations 4 between time use and health outcomes have used methods incompatible with 5 compositional data, they are all to some extent vitiated, and should be interpreted with 6 caution. A shift towards an integrated, compositional data analysis approach, where all 7 daily activity behaviours are considered, should be a priority. Not until robust research 8 methodologies are implemented can valid estimates of the health associations of daily 9 activity behaviours be made, and the mortality and economic impact of sleep, sedentary 10 time, and physical inactivity be assessed.

11

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2	The authors declare that they have no competing interests. The authors gratefully
3	acknowledge the constructive comments of the referees which have undoubtedly helped
4	to improve the quality of the paper.
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5	
6	
7	Data availability statement
8	The data that support the findings of this study are available from Peter T. Katzmarzyk
9	(Peter.Katzmarzyk@pbrc.edu) but restrictions apply to the availability of these data,
10	which were used under license for the current study, and so are not publicly available.
11	Data are however available from the authors upon reasonable request and with
12	permission of Pennington Biomedical Research Center.
13	

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6	
7	

2
3 **The model**
4
5 As outlined in the main paper, the *ilr* model for *n* compositional observations
6
$$(\mathbf{x}_i, y_i), i = 1, 2, ..., n$$
, where $\mathbf{x}_i = (x_{i1}, x_{i2}, ..., x_{iD})^T$ with $\sum_{j=1}^{D} x_{ij} = 1$, is
7
8 $y_i = \beta_0 + z_i^T \beta + \epsilon_i$
9
10 $= \beta_0 + \sum_{j=1}^{D-1} \beta_j z_{ij} + \epsilon_i$, (1)
11 where
12

13
$$z_{ij} = \sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{x_{ij}}{\left(\prod_{k=j+1}^{D} x_{ik}\right)^{1/(D-j)}}\right) \text{for } j = 1, 2, ..., D-1.$$

Supplementary file 1

Note that covariates can be included without transform (subject to the standard
multiple linear regression assumptions) into the *ilr* multiple linear regression
model without alterations to the derived formula in Equation (8) of the main
paper. For completeness, should there be *E* covariates for each observation *i*

 $(w_{i1}, w_{i2}, \dots, w_{iE})$ to be added to the *ilr* multiple linear regression model, the model 1 2 would be similarly specified as follows, 3 $y_i = \beta_0 + \sum_{i=1}^{D-1} \beta_j z_{ij} + \sum_{i=1}^{E} \beta_{D-1+j} w_{ij} + \epsilon_i.$ 4 5 6 Relative changes in the components of x_i Consider a relative increase in x_{i1} by a factor of 1 + r with $-1 < r < \frac{1-x_1}{x_{i1}}$. Note 7 that *r* cannot take a value of $\frac{1-x_1}{x_{i_1}}$ (or greater) as 8 9 $(1+r)x_{i1} < 1$ 10 11 12 $\Rightarrow rx_{i1} < 1 - x_{i1}$ 13 $\Rightarrow r < \frac{1-x_1}{x_{i_1}}$ 14 15 To maintain the compositional components' sum to unity when a relative increase 16 in x_{i1} by a factor of 1 + r is applied, the remaining components can be reduced 17

18 using a factor of 1 - s. We derive the value of *s* below.

1
2 The individual components are adjusted as per below:
3
4
$$x_{i1} \rightarrow (1+r)x_{i1} = x_{i1}^*$$

5
6 $x_{i2} \rightarrow (1+r)x_{i2} = x_{i2}^*$
7 \vdots \vdots \vdots
8 $x_{iD} \rightarrow (1+r)x_{iD} = x_{iD}^*$
9
10 Note that $\sum_{j=1}^{D} x_{ij} = 1$ and $\sum_{j=1}^{D} x_{ij}^* = 1$. Also note therefore $\sum_{j=2}^{D} x_{ij} = 1 - x_{i1}$.
11 Now to find an expression for *s*, consider the following:
12
13 $\sum_{j=1}^{D} x_{ij}^* = 1$
14
15 $\Rightarrow (1+r)x_{i1} + \sum_{j=2}^{D} (1-s)x_{ij} = 1$
16
17 $\Rightarrow (1+r)x_{i1} + (1-s) \sum_{j=2}^{D} x_{ij} = 1$

1	
2	$\Rightarrow (1+r)x_{i1} + (1-s)(1-x_{i1}) = 1$
3	
4	$\Rightarrow rx_{i1} = s(1 - x_{i1})$
5	
6	$\Rightarrow s = r \frac{x_{i1}}{1 - x_{i1}}$
7	
8	
9	Estimated change in the outcome for an increase in the first compositional
10	part and equal relative reductions in the remaining components
11	
12	Consider a new observation
13	
14	$\boldsymbol{x}_0 = (x_{01}, x_{02}, \dots, x_{0D})^T$
15	
16	and the corresponding <i>ilr</i> coordinates
17	
18	$\mathbf{z}_0 = (z_{01}, z_{02}, \dots, z_{0(D-1)})^T.$
19	

1 Now let us consider a new set of predictor variables
2
3
3

$$x_0^* = ((1+r)x_{01}, (1-s)x_{02}, ..., (1-s)x_{0D})^T$$

4
5 and the corresponding *ilr* coordinates
6
7
 $x_0^* = (z_{01}^*, z_{02}^*, ..., z_{0(D-1)}^*)^T$
8
9 where
10
11 $z_{01}^* = \sqrt{\frac{D-1}{D}} \ln\left(\frac{x_{01}^*}{(\prod_{k=2}^{D} x_{0k}^*)^{1/(D-1)}}\right)$
12
13 $= \sqrt{\frac{D-1}{D}} \ln\left(\frac{(1+r)x_{01}}{(((1-s)^{D-1}(\prod_{k=2}^{D} x_{0k}))^{1/(D-1)}}\right)$
14

15
$$= \sqrt{\frac{D-1}{D} \ln\left(\frac{(1+r)}{(1-s)}\frac{x_{01}}{(\prod_{k=2}^{D} x_{0k})^{1/(D-1)}}\right)}$$
, and

1
$$z_{0j}^* = \sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{x_{0j}^*}{\left(\prod_{k=j+1}^D x_{0k}^*\right)^{1/(D-1)}}\right) for j = 2, 3, ..., D-1$$

$$3 = \sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{(1-s)x_{0j}}{\left(((1-s)^{D-j}(\prod_{k=j+1}^{D} x_{0k})\right)^{1/(D-j)}}\right)$$

5 =
$$\sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{(1-s)}{(1-s)}\frac{x_{0j}}{(\prod_{k=j+1}^{D}x_{0k})^{1/(D-j)}}\right)$$

7 =
$$\sqrt{\frac{D-j}{D-j+1}} \ln\left(\frac{x_{0j}}{\left(\prod_{k=j+1}^{D} x_{0k}\right)^{1/(D-j)}}\right)$$

$$8 = z_{01}.$$

10 That is, there is no change in the *ilr* coordinates for j = 2, 3, ..., D - 1 and

$\mathbf{z}_0^* = (z_{01}^*, z_{02}^*, \dots, z_{0(D-1)}^*)^T.$

14 The estimated outcome for predictors x_0 is

$$\begin{aligned} \hat{y}_{0} &= \hat{\beta}_{0} + z_{0}^{T} \hat{\beta} \\ \\ 2 \\ 3 & \text{and the estimated outcome for predictors } \mathbf{x}_{0}^{*} \text{ is} \\ 4 \\ 5 & \hat{y}_{0}^{*} &= \hat{\beta}_{0} + z_{0}^{*T} \hat{\beta}. \\ 6 \\ 7 & \text{Therefore the estimated change in the predicted outcome going from predictors } \mathbf{x}_{0} \\ 8 & \text{to } \mathbf{x}_{0}^{*} \text{ is} \\ 9 \\ 10 & \Delta \hat{y} = \hat{y}_{0}^{*} - \hat{y}_{0} \\ 11 \\ 12 &= \hat{\beta}_{0} + z_{0}^{*T} \hat{\beta} - \hat{\beta}_{0} + z_{0}^{T} \hat{\beta} \\ 13 \\ 14 &= \left(\hat{\beta}_{1} z_{01}^{*} + \sum_{j=2}^{D-1} \hat{\beta}_{j} z_{0j}\right) - \left(\hat{\beta}_{1} z_{01} + \sum_{j=2}^{D-1} \hat{\beta}_{j} z_{0j}\right) \\ 15 \\ 16 &= \hat{\beta}_{1} (z_{01}^{*} - z_{01}) \\ 17 \\ 18 &= \hat{\beta}_{1} \left(\sqrt{\frac{D-1}{D}} \ln\left(\frac{(1+r)}{(1-s)} \frac{x_{01}}{(\prod_{k=2}^{P} x_{0k})^{1/(D-1)}}\right) - \sqrt{\frac{D-1}{D}} \ln\left(\frac{x_{01}}{(\prod_{k=2}^{P} x_{0k})^{1/(D-1)}}\right)\right) \end{aligned}$$

13
$$\operatorname{SE}(\Delta \mathfrak{Y}) = \sigma \sqrt{\frac{D-1}{D} \ln\left(\frac{1+r}{1-s}\right)} \sqrt{(Z^T Z)_{(1)}^{-1}}$$

14 as

16
$$\operatorname{var}(\Delta \hat{y}) = \operatorname{var}\left(\hat{\beta}_1 \sqrt{\frac{D-1}{D}} \ln\left(\frac{1+r}{1-s}\right)\right)$$

1
$$= \left(\sqrt{\frac{D-1}{D}}\ln\left(\frac{1+r}{1-s}\right)\right)^2 \operatorname{var}\left(\hat{\beta}_1\right)$$

3
$$= \sigma^2 \left(\sqrt{\frac{D-1}{D}} ln\left(\frac{1+r}{1-s}\right) \right)^2 (Z^T Z)_{(1)}^{-1}$$

5 where *Z* is the design matrix of the model in (1) and $A_{(1)}$ denotes the first diagonal

8 Therefore the $100(1 - \alpha)\%$ confidence interval for Δy is

$$10 \quad \left(\Delta \hat{y} - t_{\alpha/2, n-D} \sigma \sqrt{\frac{D-1}{D}} ln \left(\frac{1+r}{1-s}\right) \sqrt{(Z^T Z)^{-1}_{(1)}}, \Delta \hat{y} + t_{\alpha/2, n-D} \sigma \sqrt{\frac{D-1}{D}} ln \left(\frac{1+r}{1-s}\right) \sqrt{(Z^T Z)^{-1}_{(1)}}\right).$$

1 Supplementary file 2

2 Daily activity composition expressed as isometric log-ratio coordinates

3 A four-part daily activity composition consisting of: sleep (*sleep*), sedentary time

- 4 (SED), light-intensity physical activity (LPA) and moderate-to-vigorous-intensity
- 5 physical activity (*MVPA*), can be expressed by a set of three isometric log-ratio
- 6 coordinates [z_{i1}, z_{i2}, z_{i3}] as follows:
- 7

8
$$z_{i1} = \sqrt{\frac{3}{4}} \ln\left(\frac{sleep_i}{\sqrt[3]{SED_i \cdot LPA_i \cdot MVPA_i}}\right),$$

9
$$z_{i2} = \sqrt{\frac{2}{3}} \ln\left(\frac{SED_i}{\sqrt{LPA_i \cdot MVPA_i}}\right) \text{ and }$$

10
$$z_{i3} = \sqrt{\frac{1}{2}} \ln\left(\frac{LPA_i}{MVPA_i}\right).$$

11

12

To estimate an outcome (e.g., body mass index z-score [zBMI]), a multiple linear
regression model can be constructed with the above log-ratio coordinates as the
explanatory variables:

17
$$zBMI_i = \beta_0 + \beta_1 z_{i1} + \beta_2 z_{i2} + \beta_3 z_{i3} + covariates_i + \epsilon_i$$

The coefficient β_1 corresponds to z_{i1} , which is the log-ratio of $sleep_i$, to the geometric 1 2 mean of the remaining behaviours (SED_i, LPA_i and MVPA_i). 3 4 Permutation of the compositional parts iteratively to place each behaviour as the first 5 part of the composition, and then applying the above isometric log-ratio coordinates 6 allows four linear models to be created, with each model's z_{i1} representing the first 7 (permuted) behaviour in relation to the geometric mean of the remaining behaviours. 8 9 Composition 1 = [Sleep, SED, LPA, MVPA]10 Composition 2 = [SED, LPA, MVPA, sleep]Composition 3 = [LPA, MVPA, sleep, SED]11 Composition 4 = [MVPA, sleep, SED, LPA]12 13 14 Predicting change in zBMI using the linear model 15 The predictive model using Composition 1 becomes: $\widehat{zBMI_i} = \hat{\beta}_0 + \hat{\beta}_1 z_{i1} + \hat{\beta}_2 z_{i2} + \hat{\beta}_3 z_{i3} + covariates_i.$ 16 17 We define the *ilr* coordinates $[z_{i1}, z_{i2}, z_{i3}]$ as described above. 18 19

As compositional data are relative, the predictions from the model must be made
 relative to a starting/reference activity behaviour composition. In our example, we select
 the population mean activity behaviour composition as the starting point, expressed as
 proportions with a closure constant of 1.

5

6 To predict zBMI for a new composition where our first compositional part (sleep) has 7 changed, we multiply *sleep_{mean}* by a constant (1 + r) (e.g., to increase *sleep_{mean}* by 5%, 8 r = 0.05, and we multiply *sleep_{mean}* by 1 + r = 1.05). However, due to the constant sum 9 constraint of daily activity data, the remaining behaviours must be changed accordingly. 10 The remaining compositional parts are therefore all simultaneously multiplied by 11 another constant (1 - / + s), specifically derived to maintain the total sum of all parts to 1 12 (see Supplementary file 1 for details). By multiplying all the remaining parts by the 13 same constant (in our example the remaining parts are decreased, therefore each remaining part is multiplied by 1 - s), the remaining log ratio coordinates (z_{i2}, z_{i3}) are 14 kept constant (as both numerator and denominator of the log ratio coordinates are 15 16 multiplied by the same amount [1 - s]).

17

18 Therefore, we can use the linear model to predict zBMI for a change in the daily activity19 composition by the constant *k*,

20 where
$$k = \frac{1+r}{1-s}$$

1 and *r* and *s* are defined as described in Supplementary file 1.

2

3 The predictive model for our example becomes (N.B.: the following is a worked

4 example of the proofs given in Supplementary file 1):

5

$$\widehat{z\mathbb{B}MI}(k) = \hat{\beta}_0 + \hat{\beta}_1 \sqrt{\frac{3}{4}} \ln\left(\frac{sleep}{\sqrt[3]{SED \cdot LPA \cdot MVPA}} \cdot k\right) + \hat{\beta}_2 \sqrt{\frac{2}{3}} \ln\left(\frac{SED}{\sqrt{LPA \cdot MVPA}}\right) + \hat{\beta}_3 \sqrt{\frac{1}{2}} \ln\left(\frac{LPA}{MVPA}\right)$$

$$7$$

$$=8\hat{\beta}_{0}+\hat{\beta}_{1}\sqrt{\frac{3}{4}}\ln\left(\frac{sleep}{\sqrt[3]{SED\cdot LPA\cdot MVPA}}\right)+\hat{\beta}_{1}\sqrt{\frac{3}{4}}\ln k+\hat{\beta}_{2}\sqrt{\frac{2}{3}}\ln\left(\frac{seD}{\sqrt{LPA\cdot MVPA}}\right)+\hat{\beta}_{3}\sqrt{\frac{1}{2}}\ln\left(\frac{LPA}{MVPA}\right)$$

9 (expanding out the first ratio using $\log law : \ln(ab) = \ln(a) + \ln(b)$)

10

$$\pm 1 \hat{\beta}_0 + \hat{\beta}_1 \sqrt{\frac{3}{4}} \ln\left(\frac{sleep}{\sqrt[3]{SED \cdot LPA \cdot MVPA}}\right) + \hat{\beta}_2 \sqrt{\frac{2}{3}} \ln\left(\frac{seD}{\sqrt{LPA \cdot MVPA}}\right) + \hat{\beta}_3 \sqrt{\frac{1}{2}} \ln\left(\frac{LPA}{MVPA}\right) + \hat{\beta}_1 \sqrt{\frac{3}{4}} \ln k$$

12 (rearrange the order so that it's easy to see the first bit can be replaced by 'zBMI(k)')

13
$$= \widehat{zBMI} + \hat{\beta}_1 \sqrt{\frac{3}{4}} \ln k$$

14 Therefore, the predicted change in zBMI is $\hat{\beta}_1 \sqrt{\frac{3}{4}} \ln k$.

1	Here $k = \frac{1+r}{1-s}$, i.e., with an increase in the first behaviour (sleep), <i>sleep</i> is multiplied by
2	1 + r, and the remaining behaviours (SED, LPA, MVPA), represented by their geometric
3	mean, are each multiplied by $1 - s$.
4	
5	As stated earlier, by multiplying each of the remaining behaviours simultaneously by 1 -
6	s, it is assumed that the log-ratio coefficients z_{i2} and z_{i3} are held constant.
7	
8	The value of 1 - s can be derived from $1 + r$, when we consider daily activity data to be
9	constrained to $C = 1$, i.e., the daily activity components are expressed as proportions.
10	
11	The reference/starting daily composition can be expressed as:
12	
13	sleep + remaining = 1.
14	
15	However, we would like to predict an outcome (zBMI) for a new composition, where
16	sleep is increased by a factor of $1+r$, and remaining behaviours are decreased by a factor
17	of 1-s. The new composition can be expressed as:
18	
19	<i>sleep</i> $(1 + r) + remaining (1 - s) = 1;$
20	$\therefore sleep + r \cdot sleep + remaining - remaining \cdot s = 1$

1	\therefore sleep + remaining + $r \cdot$ sleep - remaining $\cdot s = 1$.
2	
3	As sleep + remaining = 1, therefore:
4	
5	$(1+r) \cdot sleep - remaining \cdot s = 1;$
6	$\therefore r \cdot sleep - remaining \cdot s = 0$
7	\therefore remaining $\cdot s = r \cdot sleep;$
8	$\therefore s = r \cdot \frac{sleep}{remaining}.$
9	
10	Application to the data presented in the manuscript:
11	The mean daily activity composition (described by geometric means, closed to 1440
12	minutes) was:
13	<i>sleep</i> = 539; <i>SED</i> = 525; <i>LPA</i> = 320; <i>MVPA</i> = 57.
14	
15	This can be expressed as a set of proportions [0.374, 0.364, 0.222, 0.040], which are
16	closed to 1.
17	
18	Expressed as a proportion, $sleep_{mean} = 0.374$, therefore the <i>remaining</i> components
19	(expressed as proportions) must together equal: 1 (the total day) - 0.374 (sleepmean).
20	

3

0.03.

1

2

We now have our constant r (=0.05) which is the relative increase in *sleep_{mean}*, and our
constant s (=0.03), which is the relative decrease in each of the remaining behaviours.
Using r and s, we can create k, the constant which is applied to the first log ratio
coordinate (z_{i1}). In our example, k = 1+r/(1-s) = 1.05/0.97.

If we are interested in change in zBMI when sleep is increased (relatively) by 5% (r =

0.05), we can calculate *s*, using the formula above. Specifically, $s = 0.05 \cdot \frac{0.374}{1-0.374} =$

10 Earlier we showed that predicted change in zBMI was equal to:

11
$$riangle \widehat{zBMI} = \widehat{\beta}_1 \cdot \sqrt{\frac{3}{4}} \cdot \ln k$$
, where $k = \frac{1+r}{1-s}$.

12 Now, we substitute $k = \frac{1.05}{0.97}$ into our "change" equation, and use the value for $\hat{\beta}_1 =$

13 -0.82 from the *ilr*_{sleep} linear regression model fit (see Table 1 in main paper).

14

15 The change in \widehat{zBMI} is

16
$$\hat{\beta}_1 \sqrt{\frac{3}{4}} \ln \frac{1.05}{0.97} = -0.82 \cdot \sqrt{\frac{3}{4}} \cdot \ln \frac{1.05}{0.97} = -0.056.$$

17

1	Therefore, predicted zBMI has decreased by 0.056 units when sleep is increased from
2	the reference/starting composition (in this case, the population-mean composition) by
3	1.05 or 5%, relative to remaining behaviours.
4	
5	The change in daily activity composition can be interpreted in minutes. Mean <i>sleep</i> =
6	539 minutes, therefore a 5% relative decrease in sleep is a decrease of 27 minutes.
7	
8	Conversely, if sleep is decreased in relative terms by 5% ($r = -0.05$), then
9	
10	$k = \frac{1 - 0.05}{1 + 0.03}.$
11	
12	Therefore,
13	change in $\widehat{zBMI} = -0.82 \cdot \sqrt{\frac{3}{4}} \cdot \ln \frac{1 - 0.05}{1 + 0.03} = 0.057.$
14	
15	zBMI is predicted to increase by 0.057 when sleep is decreased by 5% from the
16	reference/starting composition, relative to remaining behaviours.
17	
18	
19	

We can use the linear model to predict how much the first compositional part must

- 2 change for a specific change in a continuous outcome (e.g., using the composition
- 3 above, we can predict the change in *sleep_{mean}* associated with a decrease in zBMI of 0.1
- 4 units). To use the model for this prediction, we must first isolate *r*.
- 5

6 We have established that:

8

- $\Delta \hat{y} (e. g. zBMI) = \hat{\beta}_1 \sqrt{\frac{3}{4}} \ln k,$ where (for a 4-part composition), y = the predicted variable (e.g., zBMI), $\hat{\beta}_1 =$ the
- 9 coefficient of the first log-ratio regression coefficient (one behaviour: remaining day,

10 therefore contains all relative information regarding \bar{x}_1 , the first compositional part of

11 the mean composition), and k = (1+r)/(1-s), where $s = r(\bar{x}_1 x/1 - \bar{x}_1 x)$.

12

13 Therefore, rearranging this formula, we can isolate k

14

15
$$\ln k = \frac{\Delta \hat{y}}{\hat{\beta}_1 \cdot \sqrt{\frac{3}{4}}}$$

16

17
$$\therefore k = e^{\frac{\Delta \hat{y}}{\hat{\beta}_1 \cdot \sqrt{\frac{3}{4}}}}.$$

1 To calculate r, we can use that k = (1+r)/(1-s), where $s = r\bar{x}_1/(1-\bar{x}_1)$. 2 3 Therefore, 4 $k = \frac{1+r}{1-r\left(\frac{\bar{x}_1}{1-\bar{x}_1}\right)}$ 5 6 where we can isolate r: 7 $r = \frac{-1+k}{k\left(\frac{\bar{x}_1}{1-\bar{x}_1}\right)+1}$.

8

9 Now we can calculate r by substituting in k from above, using the $\hat{\beta}_1$ from the

10 regression model, and the $\Delta \hat{y}$ of interest to calculate *k*.

11

12 To express r as change in minutes from a reference x_1 , e.g., \bar{x}_1 , $r(minutes) = r \cdot \bar{x}_1 \cdot r$

13 1440.