**Human Biology Toolkit**

**Analytical Strategies in Human Growth Research**

WILLIAM JOHNSON*

MRC Unit for Lifelong Health and Ageing at UCL, London, WC1B 5JU, United Kingdom

**ABSTRACT:** Human growth research requires knowledge of longitudinal statistical methods that can be analytically challenging. Even the assessment of growth between two ages is not as simple as subtracting the first measurement from the second, for example. This article provides an overview of the key analytical strategies available to human biologists in increasing order of complexity, starting with a review on how to express cross-sectional measurements of size, before covering growth (conditional regression models, regression with conditional growth measures), growth curves (individual growth curves, mixed effects growth curves, latent growth curves), and patterns of growth (growth mixture modeling). The article is not a statistical treatise and has been written by a human biologist for human biologists; as such, it should be accessible to anyone with training in at least basic statistics. A summary table linking each analytical strategy to its applications is provided to help investigators match their hypotheses and measurement schedules to an analysis plan. In addition, worked examples using data on non-Hispanic white participants in the Fels Longitudinal Study are used to illustrate how the analytical strategies might be applied to gain novel insight into human growth and its determinants and consequences. All too often, serial measurements are treated as cross-sectional in analyses that do not harness the power of longitudinal data. The broad goal of this article is to encourage the rigorous application of longitudinal statistical methods to human growth research. Am. J. Hum. Biol. 27:69–83, 2015. © 2014 The Authors American Journal of Human Biology Published by Wiley Periodicals, Inc.

The assessment of human growth requires serial observation (Cameron, 2012), thereby resulting in longitudinal data that present an analytical challenge (Hauspie et al., 2004). This article describes the key analytical strategies available to human biologists. Each strategy has one or more applications; one of the applications of regression with conditional growth measures (Keijzer-Veen et al., 2005), for example, is to identify sensitive developmental periods for some outcome (Adair et al., 2009). By explaining each strategy, and summarizing this information and each strategies applications in Table 1, researchers are provided with a guide to the best methods to test their hypotheses. This resource is not only for human biologists wanting to analyze existing data, but also for those wanting to design studies that correctly match their hypotheses and measurement schedule to an analysis plan.

Clearly, the field of growth research is broad. This article does not cover all of the techniques available and is not a statistical treatise on growth analysis methods. Most growth research published by human biologists can be assigned to one of three themes. The first theme comprises questions about how children grow and normal variation and between-population variation in this process (Duran et al., 2013; Johnson et al., 2013b; Kurki, 2013; Staiano et al., 2013); the second about the evolutionary, intergenerational, bio-cultural, genetic, and other factors that affect the growth process (Alwasel et al., 2013; Azcorra et al., 2013; Bingham et al., 2013; Vazquez-Vazquez et al., 2013); and the third about the consequences of certain growth traits and patterns of growth (Moura-Dos-Santos et al., 2013; Redmond et al., 2013; Richards et al., 2013; Ruiz-Castell et al., 2013). After reading this article, the investigator should be well equipped to select the best analytical strategy to test any hypothesis that falls into one of these themes. The strategies are presented in increasing order of complexity, starting with a review on how to express cross-sectional measurements of size (internal Z-scores, external Z-scores, indices, conditional size measures), before covering growth (conditional regression models, regression with conditional growth measures), growth curves (individual growth curves, mixed effects growth curves, latent growth curves), and patterns of growth (growth mixture modeling). Each of the main sections ends with a worked example using data on non-Hispanic white participants in the Fels Longitudinal Study (Roche, 1992) to illustrate how the analytical strategies might be applied to gain novel insight into human growth and its determinants and consequences.

**SIZE**

The term size is used here to refer to any cross-sectional measurement of the body (e.g., lengths, breadths, circumferences, weight, etc.). This is a natural starting point and this section contains necessary knowledge for the following sections. Size varies according to age at assessment and studies in which all children are assessed at the same exact age are rare. In addition, most measures of size differ between sexes and vary according to total body size, which is normally taken to be height. One option is to adjust in an analysis for these variables. A more parsimonious approach, however, is to first compute a variable that is standardized for age, sex, and total body size, where necessary.

**Internal Z-scores**

The most common measure of size that is standardized for sex is obtained by converting values into internal Z-scores using sample statistics:

---

This is an open access article under the terms of the Creative Commons Attribution-NoCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

Contract grant sponsor: National Institutes of Health; Contract grant number: RO1-HD012252

*Correspondence to: William Johnson, MRC Unit for Lifelong Health and Ageing at UCL, 33 Bedford Place, London WC1B 5JU, UK. E-mail: w.johnson@ucl.ac.uk

Received 6 January 2014; Revision received 15 May 2014; Accepted 13 July 2014

DOI: 10.1002/ajhb.22589
Published online 28 July 2014 in Wiley Online Library (wileyonlinelibrary.com).
where $z$ is $Z$-score, $x$ is size, $\mu$ is mean size, and $\sigma$ is the standard deviation (SD) of size.

The $Z$-score is normally distributed if $x$ is normally distributed. Stratifying computation by sex standardizes for sex because boys and girls are placed on the same scale (i.e., mean 0 and SD 1). If the target assessment age was five years, a child measured at age 4.5 years is, however, likely to have a lower $Z$-score than a child measured at age 5.5 years, even if both children were average size for children of the same age. This means that $\mu$ and $\sigma$ need to vary with age. To formalize the problem, and to adjust for possible skewness in the distribution, the lambda-mu-sigma (LMS) method of constructing a growth reference can be used to estimate age-specific statistics (Cole and Green, 1992). Briefly, LMS models variation in size across age as a function of three curves: (1) the lambda curve describes the Box-Cox power needed to remove skewness, (2) the mu curve describes the median, and (3) the sigma curve describes the coefficient of variation. After fitting the LMS model to estimate the three curves, $Z$-scores can be computed:

$$z = \frac{x - \mu}{\sigma}$$

where $z$ is $Z$-score, $x$ is size, $\lambda$ is lambda, $\mu$ is mu, and $\sigma$ is sigma.

In the same way that sex-specific statistics can be used to standardize for sex, age-specific statistics produced using LMS can be used to standardize for age. Both the child measured at age 4.5 years and the child measured at age 5.5 years would now have a $Z$-score close to zero. Data requirements for LMS can, however, be obstructive;
50 measurements per sex per binned age (e.g., week, month, year) will normally provide enough information to estimate M and S precisely, but up to 400 observations per sex per binned age may be needed to estimate L precisely (Cole, 2012). In the absence of definitive recommendations and no statistically justified way to estimate sample size for LMS through a power calculation, the latter number provides a “ball park” target.

External Z-scores

If a researcher has a small sample size, one option is to use statistics from some other sample. The most common type of external Z-score is computed using LMS values from a growth reference that is the basis of a growth chart, such as those produced by the Centers for Disease Control and Prevention in the United States of America (http://www.cdc.gov/growthcharts/) (Kuczynski et al., 2000), the Royal College of Paediatrics and Child Health in the United Kingdom (http://www.rcpch.ac.uk/growthcharts) (Wright et al., 2010), and the World Health Organization (http://www.who.int/childgrowth/standards/) (WHO, 2006). These Z-scores describe how a sample compares against the growth reference source sample (De Onis et al., 2007; Johnson et al., 2012a,b). They are normally less standardized for age and sex than internal Z-scores computed using LMS because the sample differs from the growth reference source sample. They are, however, more convenient than internal Z-scores for making comparisons across datasets.

Indices

Indices can be used to standardize measures of size for total body size. Body mass index (BMI) is the obvious example; it works on the basis that weight increases proportionately to height squared, so dividing weight by height squared results in an index that is uncorrelated with height in a sample (Keys et al., 1972). In reality, however, the BMI is always at least partly correlated with height, because the mathematical determination of the best index varies according to factors such as age, sex, ethnicity, etc (Cole, 1986; Franklin, 1999; Frontini et al., 2001; Hattori and Hirohara, 2002; Metcalf et al., 2011).

Log-log regression can be used to find out how a measure of size scales with total body size (Benn, 1971; Cole, 1979). It is then possible to calculate an index that is uncorrelated with total body size in the sample used for computation:

\[ y = \frac{x}{h^\beta} \]

where \( y \) is index, \( x \) is size, \( h \) is height (or some other measure of total body size), and \( \beta \) is the coefficient obtained from regressing \( \ln(x) \) on \( \ln(h) \).

Stratifying computation by sex will ensure that the index is standardized for total body size within each sex. It is then possible to convert to age and sex specific Z-scores to standardize these variables, where necessary.

Conditional size measures

A different approach is to regress size on total body size and save the residuals (Keijzer-Veen et al., 2005). The formula (without the denominator) is actually the same as that obtained by applying a logarithmic transformation to the previous equation, with the exception that here the variables are not logged (Cole, 1991):

\[ z_u = \frac{x - \beta h}{\sigma} \]

where \( z_u \) is conditional size Z-score, \( x \) is size, \( h \) is height (or some other measure of total body size), \( \beta \) is the coefficient obtained from regressing \( x \) on \( h \), and \( \sigma \) is the residual SD from the regression.

The resulting measure is size conditional on total body size and as such the two variables should be uncorrelated. This formula needs to be modified if the relationship between size and total body size is non-linear; adding a total body size squared term to the regression works in many instances. The dependent variable is a Z-score with mean 0 and SD 1 because the residuals are standardized. Stratifying by sex will ensure that the conditional size measure is standardized both for total body size and sex. Alternatively, conditional size can be computed without the denominator, before converting to age and sex specific Z-scores to standardize these variables, where necessary.

Worked example

Each of the strategies was applied to weight data on 402 boys and 383 girls born 1928 to 2000 and aged 12 years (range 11.8–12.2) and the properties of the resulting variables are shown in Table 2. Girls weighed 2.3 kg more than boys and exhibited greater variation (P values < 0.05), which was expected given that more girls than boys would have started puberty and their growth spurt at this age. The data were not correlated with age (\( \rho = 0.05, P \) value = 0.2), but were positively skewed (\( P \)-value < 0.001) and correlated with concurrent height (\( \rho = 0.7, P \) value < 0.001), to the extent that 45% of the variance in weight was explained by height. Converting to Z-scores, either using the sex-specific mean and SD or sex and age-specific LMS values, placed boys and girls on the same scale, such that there no longer existed any differences between sexes in the mean and SD (P values > 0.1). The LMS approach had the additional advantage of removing the skewness in the distribution and theoretically would have also removed any association with age.

The only remaining adjustment was for height. The Z-scores could have been computed using BMI, but this would not have fully resolved the problem as BMI was correlated with height (\( \rho = 0.3, P \) value < 0.001), with 19% of its variance explained by height. The power needed to create an index of weight independent of height was found by log-log regression to actually be closer to three than two in both sexes. On the original scale, this corresponded to sex-specific estimates of approximately a 90 kg increase in weight per 1 m increase in height that were used in the computation of conditional size measures. In addition to being uncorrelated with height, the conditional size measure that comprised standardized residuals had the advantage that it placed boys and girls on the same scale. All indices and conditional size measures were, however, skewed (\( P \)-values < 0.001) and could have theoretically been associated with age.

It is possible to convert variables that are standardized for total body size to LMS Z-scores that standardize for
sex and age and adjust for skewness. However, that
requires an appropriate growth reference that is unli-
tely to exist and may be difficult to create internally (e.g., if
the power needed to create an index of weight independ-
ent of height changes over the studied age range). Altem-
atively, it is possible to compute an index or conditional
size measure using Z-scores, but the resulting variable
may be difficult to interpret and is not guaranteed to be
standardized in the same way as the Z-scores used for
computation. Clearly, expressing size is not straightforward.
The scientist is tasked with striking a balance
between using a variable that is interpretable and one
that is perfectly standardized and normally distributed.

**GROWTH**

The term growth is used here to refer to change across
age in any measurement of the body. The simplest assess-
ment of growth is change in size between two ages, yet
even this seemingly straightforward assessment has given
rise to two different key analytical strategies.

**Conditional regression models**

Including size at one age and size at a subsequent age
as independent variables in a regression model results in
estimates of the association of each size measure with the
dependent variable conditional on the other size measure
(i.e., setting it at a value of 0):

\[ y = \beta_0 + \beta_1 z_1 + \beta_2 z_2 + \epsilon \]

where \( y \) is the dependent variable, \( \beta_0 \) is the intercept, \( \beta_1 \)
is the regression coefficient for size at the first age, \( z_1 \) is
size at the first age, \( \beta_2 \) is the regression coefficient for size at the second age, \( z_2 \) is size at the second age, and \( \epsilon \) is the
residual error.

Z-scores are often used to make \( \beta_1 \) and \( \beta_2 \) comparable.
They can be plotted against age with a line connecting
them together in a life course plot (Cole, 2004). This plot
provides information about growth as well as size. If \( \beta_1 \)
was \(-10\%\) per Z-score and \( \beta_2 \) was \(+20\%\) per Z-score, then
one Z-score increase between \( z_1 \) and \( z_2 \) (i.e., growth)
would indicate a 30% increase in \( y \). The life course plot is an
easy way to visualize relationships of size and growth
with a dependent variable. Alternatively, as discussed by
others (Cole, 2004; De Stavola et al., 2006; Lucas et al.,
1999), the equation can be re-parameterized to estimate the
relationship of growth between \( z_1 \) and \( z_2 \) with \( y \):

\[ y = \beta_0 + (\beta_1 + \beta_2) z_1 + \beta_2 (z_2 - z_1) + \epsilon \]

or

\[ y = \beta_0 + (\beta_1 + \beta_2) z_2 - \beta_1 (z_2 - z_1) + \epsilon \]

Note that the estimates for \( \beta_1 \) and \( \beta_2 \) are unchanged.
The fundamental difference between the three equations
is that they address different questions. The first asks
“how is size at the first age associated with the dependent
variable (conditional on size at the second age)?”, the sec-
ond asks “how is growth between the first and second age
associated with the dependent variable (conditional on
size at the first age)?”, and the third asks “how is growth
between the first and second age associated with the

---

**Table 2. The properties of different weight variables at age 12 years in 402 boys and 383 girls in the Fels Longitudinal Study**

|                      | Mean (SD)                  | Estimate (P value) | %        |
|----------------------|---------------------------|-------------------|----------|
| **Sex difference in the mean** |                        |                   |          |
| Weight (kg)          | 42.976 (9.530)            | 2.324 (<0.001)    | 1.120 (<0.001) | 0.045 (0.209) | 0.693 (<0.001) | 44.6 |
| Internal Z-scores    |                           |                   |          |
| Computed using sample mean and SD |         | 0.000 (0.999)   | 0.000 (<0.999) | 0.000 (<0.999) | 1.134 (<0.001) | 0.042 (0.241) | 0.680 (<0.001) | 43.4 |
| According to a FLS reference<sup>a</sup> |             | -0.012 (0.995)  | -0.064 (0.368) | 0.035 (0.488) | 0.032 (0.711) | 0.043 (0.229) | 0.712 (<0.001) | 46.3 |
| External Z-scores    |                           |                   |          |
| According to the CDC reference |           | 0.030 (0.996)  | -0.097 (0.174) | 0.066 (0.190) | 0.043 (0.623) | 0.010 (0.771) | 0.711 (<0.001) | 46.2 |
| **Skewness**         |                           |                   |          |
| BMI (kg/m<sup>2</sup>) | 18.516 (3.066)            | 0.505 (0.020)    | 1.115 (<0.001) | -0.004 (0.910) | 0.347 (<0.001) | 0.192 |
| Weight-for-height<sup>b</sup> (kg/m<sup>2</sup>) | 11.444 (1.818)       | 0.878 (<0.001)   | 0.310 (<0.001) | 1.054 (<0.001) | -0.037 (0.305) | 0.046 (0.202) | 2.3 |
| **Conditional size measures** |                 |                   |          |
| Unstandardized residuals from weight (kg) regressed on height (m)<sup>c</sup> | 0.000 (6.868)     | 0.000 (<0.999) | 0.868 (0.012) | 1.007 (<0.001) | -0.046 (0.194) | 0.000 (<0.999) | 0.0 |
| Standardized residuals from weight (kg) regressed on height (m)<sup>d</sup> | 0.000 (1.001)     | 0.000 (<0.999) | 0.000 (0.994) | 1.033 (<0.001) | -0.043 (0.224) | 0.000 (0.998) | 0.0 |

<sup>a</sup>Computed as the mean for girls minus the mean for boys so that a positive value indicates a higher mean in girls compared with boys. \( P \) values are from \( t \)-tests.
<sup>b</sup>Computed as the SD for girls minus the SD for boys so that a positive value indicates a higher SD in girls compared with boys. \( P \) values are from variance ratio tests.
<sup>c</sup>Computed using the formula \((1 - \sqrt{1 - r^2}) 	imes 100\), where \( r \) is the correlation with height.
<sup>d</sup>The FLS reference was constructed by applying sex-stratified LMS models to all weight data collected between birth and age 18 years (1,509 participants, 31,121 observations).
<sup>e</sup>Computation was sex stratified.

BMI body mass index, CDC Centers for Disease Control and Prevention, FLS Fels Longitudinal Study, LMS lambda-mu-sigma, SD standard deviation.

---

*American Journal of Human Biology*
dependent variable (conditional on size at the second age)? The equations can easily be extended to include more than two measurements (De Stavola et al., 2006). The limitations of this strategy are that (1) conditioning on multiple future measurements can make interpretation difficult and (2) multicollinearity between the serial measurements can result in unstable estimates with wide confidence intervals. Only direct associations of size or growth with the outcome are estimated, but the same models can easily be specified in path analyses to also get estimates of indirect associations (i.e., those operating through subsequent body size or growth) (Gamborg et al., 2009, 2011).

Regression with conditional growth measures

A conditional growth measure can be computed as the ratio of a regression of size at the second age on size at the first age, similarly to the computation of a conditional size measure (Keijzer-Veen et al., 2005). Because the conditional growth measure is the portion of size at the second age uncorrelated with size at the first age it can be interpreted as growth over the age period adjusted for regression to the mean (Cameron et al., 2005). For growth research, it may be important to use Z-scores so that catch-up or catch-down growth and regression to the mean are on the same scale and thus distinguishable (Cameron et al., 2005; Galton, 1886). Others have, however, argued that Z-scores should not be used for some measures, such as BMI, because within-child variance of serial measurements depends on the child’s level of adiposity more when using Z-scores than when using original metrics (Berkey and Colditz, 2007; Cole et al., 2005). Nonetheless, if Z-scores are used, a simple equation is available for growth between two ages (Cole, 1993, 1995):

\[ z_y = \frac{z_2 - \rho z_1}{\sqrt{1 - \rho^2}} \]

where \( z_y \) is conditional growth Z-score, \( z_1 \) is size at the first age, \( z_2 \) is size at the second age, and \( \rho \) is the correlation between \( z_1 \) and \( z_2 \).

The denominator is not essential, but it ensures that the resulting conditional growth measure is a Z-score with mean zero and SD one. In a subsequent regression of growth between size at the first age, the dependent variable: interpreted as the association between growth and the residual error. It is also possible to make the conditional growth measures independent of concurrent growth in some other dimension (e.g., weight gain independent of linear growth) (Adair et al., 2013). Because conditional growth measures are uncorrelated, the problems of multicollinearity and conditioning on the future seen in conditional regression models are alleviated somewhat. The last coefficient in a conditional regression model (i.e., \( \beta_2 \)) is the same as the last coefficient in a regression with conditional growth measures (i.e., \( z_2 \)), however, which has led to concerns about the advantage of regression with conditional growth measures over conditional regression models when just two serial observations are being analyzed (Tu and Gilthorpe, 2007). More importantly, both strategies require data to be collected at the same (or at least approximately the same) ages in all children. A single conditional growth measure can be used as a dependent variable, but otherwise both strategies also have limited utility if growth is the dependent variable.

Worked example

Each of the strategies was applied to data on 169 males and 165 females born 1929 to 1974 to investigate the associations of weight between ages 0 and 18 years with systolic blood pressure (SBP) at age 40 years (range 30.6–49.8) (Table 3). Internal weight Z-scores at ages 0, 2, 10, and 18 years, computed using LMS values from a Fels Longitudinal Study reference, were used as they standardized the raw data for sex and age and adjusted for skewness. More frequent weight measurements are available in the Fels Longitudinal Study, but these ages were chosen for illustrative purposes as ages 0 to 2 years encompasses infancy, ages 2 to 10 years encompasses prepuberty, and ages 10 to 18 years encompasses puberty in both sexes. The outcome was left on its original scale (i.e., mm Hg) and all models included an adjustment for sex, but not for birth year or age when the outcome was measured as these variables where not nominally significant at \( P \) value <0.05 when included (\( P \) values >0.8).

Models 1 to 3 are conditional regression models. Each is an extension of one of the equations in the appropriate section of the text. Model 1 simply included Z-score at each age. Although none of the estimates were nominally significant at \( P \) value <0.05, the estimates at ages 0 and 2 years were negative while the estimates at ages 10 and 18 years were positive, thereby indicating that weight gain between ages 2 and 10 years may be associated with higher SBP. This was confirmed in model 2, which included variables of change in Z-score between consecutive ages and Z-score at age 0 years. A one unit increase in change in Z-score between ages 2 and 10 years incurred a 2.136 mm Hg (95% confidence interval 0.407–3.866) higher SBP. This estimate was attenuated to 1.809 (0.056–3.562) in model 3, which included the same variables as model 2 except for the replacement of Z-score at age 0 years for Z-score at age 18 years. The pre-pubertal weight gain-adulthood SBP association, therefore, appears to be more independent of weight at age 0 years than weight at age 18 years. Estimates of this association in models 2 and 3 are difficult to interpret, however, as they are also conditional on infant weight gain (i.e., ages 0–2 years) and pubertal weight gain (i.e., ages 10–18 years).

Model 4 is a regression with conditional growth measures. The formula in the appropriate section of the text was not used as some measures needed to be independent
TABLE 3. General linear regression models of systolic blood pressure (mm Hg) at age 40 years on weight Z-scores\(^a\) (model 1), changes in weight Z-scores\(^b\) (models 2 and 3), or conditional weight Z-score growth measures\(^c\) (model 4) between birth and age 18 years in 169 males and 165 girls in the Fels Longitudinal Study

| Model   | B (95% CI), P-value | Model   | B (95% CI), P-value | Model   | B (95% CI), P-value | Model   | B (95% CI), P-value |
|---------|---------------------|---------|---------------------|---------|---------------------|---------|---------------------|
| Intercept | 119.119 (117.458, 120.781), <0.001 | Intercept | 119.119 (117.458, 120.781), <0.001 | Intercept | 119.119 (117.458, 120.781), <0.001 | Intercept | 118.939 (117.267, 120.609), <0.001 |
| Sex      |                     | Sex     |                     | Sex     |                     | Sex     |                     |
| Males    | Referent            | Males   | Referent            | Males   | Referent            | Males   | Referent            |
| Females  | -11.368 (-13.765, -8.971), <0.001 | Females | -11.368 (-13.765, -8.971), <0.001 | Females | -11.368 (-13.765, -8.971), <0.001 | Females | -11.368 (-13.765, -8.971), <0.001 |
| \(Z_{\text{wt}_{0y}}\) | -0.546 (-1.828, 0.735), 0.402 | \(Z_{\text{wt}_{0y}}\) | 0.328 (-1.411, 2.067), 0.711 | \(Z_{\text{wt}_{0y}}\) | 0.546 (-0.735, 1.828), 0.402 | \(Z_{\text{wt}_{0y}}\) | -0.701 (-1.917, 0.515), 0.258 |
| \(Z_{\text{wt}_{2y}}\) | -1.263 (-2.854, 0.329), 0.120 | \(Z_{\text{wt}_{2y}}\) | 0.874 (-0.631, 2.379), 0.254 | \(Z_{\text{wt}_{2y}}\) | 1.699 (0.056, 3.562), 0.043 | Conditional \(Z_{\text{wt}_{2y}}\) | -0.251 (-1.482, 0.979), 0.688 |
| \(Z_{\text{wt}_{10y}}\) | 0.515 (-1.584, 2.614), 0.629 | \(Z_{\text{wt}_{10y}}\) | 2.136 (0.407, 3.866), 0.016 | \(Z_{\text{wt}_{10y}}\) | 1.294 (-0.788, 3.375), 0.222 | Conditional \(Z_{\text{wt}_{10y}}\) | 1.611 (-0.006, 3.573), 0.051 |
| \(Z_{\text{wt}_{18y}}\) | 1.621 (-0.339, 3.573), 0.103 | \(Z_{\text{wt}_{18y}}\) | 1.621 (-0.339, 3.573), 0.103 | \(Z_{\text{wt}_{18y}}\) | 0.326 (-1.411, 2.067), 0.711 | Conditional \(Z_{\text{wt}_{18y}}\) | 1.621 (-0.339, 3.573), 0.103 |
| \(R^2\)  | 23.3%               | \(R^2\) | 23.3%               | \(R^2\) | 23.3%               | \(R^2\) | 23.3%               |

\(^a\)Computed according to a FLS reference, which was constructed by applying sex-stratified LMS models to all weight data collected between birth and age 18 years (1,509 participants, 31,121 observations).

\(^b\)Computed as \(Z_{\text{wt}}\) at any given age minus \(Z_{\text{wt}}\) at the previous age.

\(^c\)Computed as the unstandardized residuals from regression of \(Z_{\text{wt}}\) at any given age on \(Z_{\text{wt}}\) at all previous ages.

B = beta, CI = confidence interval, FLS = Fels Longitudinal Study, LMS = lambda-mu-sigma, Zwt = weight Z-score.
where \( y \) is height, \( a \) is decimal age, \( h_1 \) is adulthood height, \( \theta \) is age at peak height velocity, \( h_0 \) is height at peak height velocity, \( s_0 \) and \( s_1 \) are growth rate constants related to prepubertal and postpubertal velocities, and \( \epsilon \) is the residual error.

Each parameter approximates a biologically meaningful trait, although analytical solutions using the model parameters were included in the original publication (Preene and Baines, 1978). Corrections to these solutions have recently been published, along with a Stata command called *pbreg* which allows the user to fit individual PB1 curves and derive the traits and their confidence intervals (Sayers et al., 2013).

The majority of structural models, of which PB1 is just one example, were developed for linear growth. Human biologists wanting to model change over age in some other measure, for which no structural model exists, typically employ some generic method of curve fitting that is not specific to human growth research. The reader may be familiar with some of these methods, in particular splines, kernel estimators, and local polynomials. These are called non-structural models because they do not postulate that kernel estimators, and local polynomials. These are called non-structural models because they do not postulate that

\[ y = h_1 - \frac{2(h_1 - h_0)}{e^{\theta(a^2)} + e^{\theta(a^2 - \theta^2)}} + \epsilon \]

where \( \epsilon \) are the observed values at ages \( i \), \( \hat{y}_i \) are the corresponding fitted values, \( N \) is the number of observations, and \( k \) is the number of parameters in the model.

The benchmark that growth modelers aim for is to fit a curve with an RSD similar to the measurement error of the dimension under consideration (Hauspie and Molinari, 2004). Note that models for indices will inevitably have relatively large RSDs because the outcome includes two sources of measurement error (e.g., BMI includes measurement error in weight and height). Model fit should also be checked by visual inspection of (1) a plot of the fitted curve against the observed values and (2) a scatter plot of the residuals against age. After doing this for each child in a sample, it is possible to estimate a mean-constant curve using the mean values of the parameter estimates, thereby characterizing average growth in the sample. It also possible to quantify variation in the biologically meaningful parameters or derived growth traits and use them in secondary analyses to test their associations with other variables.

Fitting individual growth curves is a laborious process, but one that human biologists used to have to face. Fortunately, strategies are now available to fit growth curves for an entire sample in one model.

**Mixed effects growth curves**

Mixed effects models were largely developed in the 1980s and 1990s (Goldstein, 1986; Laird and Ware, 1982). The terminology “multilevel model” is used by others in recognition that longitudinal growth data have a hierarchical data structure, with serial measurements clustered within children; the first level is measurement occasion and the second level is child. Nonetheless, the terminology “mixed effects” is used here because these models handle longitudinal growth data on a sample of children by simultaneously estimating (1) sample average parameters called “fixed effects” that govern the sample average growth curve and (2) corresponding child-specific parameters called “random effects” that are individual departures from the fixed effects. The fixed and random effects together (i.e., mixed effects) describe the growth of every child in a sample (Johnson et al., 2013a). A simple model is used to demonstrate how this is done:

\[ y_{ij} = \beta_0 + u_j + \epsilon_{ij} \]

\[ u_j \sim N(0, \sigma_u^2) \]

\[ \epsilon_{ij} \sim N(0, \sigma_e^2) \]

where \( y_{ij} \) is the size at age \( i \) of child \( j \), \( \beta_0 \) is a fixed effect indicating mean size in all children, \( u_j \) is a random effect indicating how each child’s intercept differs from \( \beta_0 \), and
\( e_{ij} \) is the residual error. The \( u_j \) and \( e_{ij} \) are assumed to be independent and normally distributed with zero means and variances \( \sigma^2_{u} \) and \( \sigma^2_{e} \).

This is called a variance components model because it shows how, in a single model, variance in size is decomposed into between-child differences (i.e., \( u_j \)) and within-child differences over age or residual error (i.e., \( e_{ij} \)). This is the fundamental difference from individual growth curve models that only capture the latter. The between-child differences are called “level two residuals” and the within-child differences over age are called “level one residuals” by some researchers. The proportion of total variance in the measure being modeled due to differences between children is given by the variance partition coefficient (VPC), which in this example is calculated as \( \left( \frac{\sigma^2_{u}}{\sigma^2_{u} + \sigma^2_{e}} \right) \times 100 \) (Goldstein et al., 2002). The VPC of mixed effects growth curve models is typically very high because there is large variability between children in the growth process (Cameron, 2012), but nonetheless it is worth checking to provide reassurance that a mixed effect strategy is necessary.

Any structural or nonstructural function can be expressed as a mixed effects growth curve model. For example, a quadratic polynomial can take the form:

\[
y_{ij} = (\beta_0 + u_{0j}) + (\beta_1 a_{ij} + u_{1j} a_{ij}) + \left( \beta_2 a_{ij}^2 + u_{2j} a_{ij}^2 \right) + e_{ij}
\]

\[
\begin{pmatrix}
  u_{0j} \\
  u_{1j} \\
\end{pmatrix}
\sim N\left( \begin{pmatrix}
  0 \\
  0 \\
\end{pmatrix}, \begin{pmatrix}
  \sigma^2_{u0} & \sigma^2_{u1} \\
  \sigma^2_{u1} & \sigma^2_{e} \\
\end{pmatrix} \right)
\]

\[
e_{ij} \sim N(0, \sigma^2_e)
\]

where \( y_{ij} \) is the size at age \( t \) of child \( j \), \( a_{ij} \) is the corresponding age, \( \beta_0 \) to \( \beta_2 \) are fixed effects, \( u_{0j} \) and \( u_{1j} \) are random effects, and \( e_{ij} \) is the residual error. The \( u_{0j} \) and \( u_{1j} \) are assumed to follow a bivariate normal distribution with zero means, variances \( \sigma^2_{u0} \) and \( \sigma^2_{u1} \), and covariance \( \sigma_{u01} \). The \( e_{ij} \) are assumed to be normally distributed with mean zero and variance \( \sigma^2_e \). The \( u_{0j} \) and \( u_{1j} \) are assumed to be independent of \( e_{ij} \).

The reader will notice that there is no random effect for the quadratic age term. More complicated models are more computationally challenging, and researchers will often remove one or more random effects from their model to achieve convergence (Johnson et al., 2013a). This should be done with caution and only when confident that there is little between-child variation in the parameter in question. In the present example, there are two random effects that form a variance-covariance matrix. If we were modeling infant weight, a negative covariance between the intercept and the linear slope term would indicate that infants who were lighter at birth grew faster postnatally, for example. Centering the age scale (e.g., at birth) will help with interpretability of the variance-covariance matrix (and the other model estimates).

The same checks for model fit for individual growth curve models apply to mixed effects growth curve models, with the additional check that the level two residuals are normally distributed. Although there is a tendency to assess model fit using statistics summarizing the level one residuals in the whole sample, it is possible to use the level one residuals to compute the RSD of each child’s estimated growth curve to identify those that did not provide a good fit for that child’s observed data (Wen et al., 2012).

The real strength of mixed effects growth curve models is that children don’t need to have been measured at the same ages or the same number of times. Selecting for analysis children who have a certain number of measurements spanning a certain age range may be prudent, but it is not a requirement. Statistical programs efficiently handle non-consistently collected data (assuming missing at random) using probability functions to describe the relative likelihood of each random effect occurring at a given point in the observation space (Rabe-Hesketh and Skrondal, 2008).

Independent variables can easily be included as fixed effects to investigate systematic differences in the sample average intercept or curve between sexes or ethnicities, for example (Johnson et al., 2013a). Further, the level two residuals or derived growth traits in the individual curves can be used in secondary analyses to test their associations with other variables. Linear spline models and the SuperImposition by Translation And Rotation (SITAR) model are becoming popular approaches to use for this purpose, namely because the level two residuals (or random effects in the case of SITAR) have some biological interpretation and thus their associations with other variables is meaningful (Cole et al., 2010; Howe et al., 2014). The caveats of this two-step strategy are that (1) level two residuals suffer from a statistical phenomenon of being shrunk toward the mean (Robinson, 1991) and (2) any secondary analysis does not properly consider uncertainty in the level two residuals or derived growth traits. As a result, some studies have weighted each child in secondary analyses by the number of serial observations used in the initial growth curve fitting process (Sovio et al., 2011, 2014). More sophisticated one-step strategies are available to relate level two residuals to some distal outcome, other growth process, or survival process in a bivariate (i.e., two outcomes) model, but these go beyond the scope of the present article.

**Latent growth curves**

A child’s growth is not directly observed from serial measurements, but is estimated by fitting a curve through those data. Latent growth curve models are a special type of structural equation model (SEM) (Schumacker and Lomax, 2010), where the parameters that govern the shape of the curve of each child in a sample are estimated as latent or unobserved variables using confirmatory factor analysis (Bollen and Curran, 2006). The reader will notice the similarity to mixed effects growth curve models, where fixed and random effects instead of latent variables are estimated. When a linear trajectory is specified, a mixed effects growth curve model and a latent curve model are becoming popular approaches to use for this purpose (Sovio et al., 2011, 2014). More sophisticated one-step strategies are available to relate level two residuals to some distal outcome, other growth process, or survival process in a bivariate (i.e., two outcomes) model, but these go beyond the scope of the present article.
provides a pictorial representation of a latent curve growth model. In this example, there are three latent variables in circles that together describe a quadratic polynomial curve. The repeated measures of weight in rectangular boxes are related to the latent variables through factor loadings, which are generally specified a priori. All of the loadings for the intercept factor are set to one, so that it equally influences all of the serial measurements; the loadings for the linear factor reflect the passage of age, and are equally spaced because of the uniform age between consecutive assessments; and the loadings for the second factor reflect the passage of age squared (Bollen and Curran, 2006). The child specific $F$-scores for the intercept and linear factors are equivalent to the respective random effects estimates in the model in the previous section. The variance of the quadratic factor in the latent growth curve model could even be constrained to be zero, thereby making the two models identical.

Given their similarity, why would a researcher be tempted to learn latent growth curve modeling instead of mixed effects growth curve modeling? In reality, nearly everything that can be done using one strategy can be done using the other, but with varying degrees of difficulty. While mixed effects growth curve models might lend themselves specifically to the analysis of growth, latent growth curve models can easily be developed to take advantage of the SEM framework. Here, there are omnibus measures of model fit and it is easier to (1) incorporate other latent variables and time-varying confounders; (2) relate growth to some distal outcome, other growth process, or survival process; and (3) identify unobserved patterns of growth in the data (Curran, 2003).

**Worked example**

To illustrate the use of growth curve modeling, a mixed effects extension of the Berkey-Reed (1987) first order model was fitted to 7,518 measurements of infant weight (target assessment ages 0, 1, 3, 6, 9, 12, 18, and 24 months) on 391 boys and 362 girls born 1929–2011:

$$
y_{ij} = (\beta_0 + u_{0j}) + (\beta_1 a_{ij} + u_{1j}) + (\beta_2 \ln(a_{ij}+1) + u_{2j} \ln(a_{ij}+1)) + (\beta_3 \frac{1}{a_{ij}+1} + u_{3j}) + \beta_4 \text{girl}_{ij} + \beta_5 \text{girl}_{ij} a_{ij} + \beta_6 \text{girl}_{ij} \ln(a_{ij}+1) + \beta_7 \text{girl}_{ij} \frac{1}{a_{ij}+1} + \varepsilon_{ij}
$$

where $y_{ij}$ is the size at age $i$ of child $j$, $a_{ij}$ is the corresponding age, $\beta_0$ to $\beta_7$ are fixed effects, $u_{0j}$ to $u_{3j}$ are random effects, $\text{girl}$ is a dummy variable coded 0 for boys and 1 for girls, and $\varepsilon_{ij}$ is the residual error. The $u_{0j}$ to $u_{3j}$ are assumed to follow a multivariate normal distribution with
zero means, variances \( \sigma^2_{u0} \) to \( \sigma^2_{u2} \), and covariances \( \sigma_{u01} \) to \( \sigma_{u23} \). The \( e_{ij} \) are assumed to be normally distributed with mean zero and variance \( \sigma^2_e \). The \( u_{ij} \) to \( u_{3ij} \) are assumed to be independent of \( c_{ij} \).

The base of the model comprises an intercept and three age terms. A transformation is required for the last two age terms as they are not defined at birth (e.g., it is impossible to log 0) and that proposed by Simondon et al (1992) was employed. Together, the four parameters postulate that the growth curve has a specific functional form, thus this is a structural model. Of particular importance, is that the third age term allows the distance curve to have one inflection point, where either (1) maximum velocity occurs and growth changes from acceleration to deceleration or (2) minimum velocity occurs and growth changes from deceleration to acceleration. In the present example, all of the functional parameters were allowed to have random effects, thereby ensuring that the individual growth curves were not constrained in any way to be the same. Not including a random effect for the third age term would have, for example, constrained all the individual curves to have the same inflection point. Including sex as an independent variable and interacting it with all of the age terms allowed the sample average growth curve to be different for boys and girls. The same model could have been specified as a latent growth curve model.

In order to capture inflection points in the individual curves, an a priori decision was taken to apply the model to data from infants with at least five serial measurements (median 8, interquartile range 7–9) spanning at least one year of the age range (median 2.00, interquartile range 1.99–2.04). Five measurements is the minimum required to fit the Berkey-Reed model for each participant separately (i.e., number of parameters = 1), and 1 year ensures that each individual’s curve is fitted to his or her data across a reasonable section of the age range. A less prudent approach would have been to apply to the model to all data and then restrict investigation of individual curve characteristics to infants with good longitudinal data. After fitting the model once, 44 observations with level one residuals greater than ±0.8 kg or less then –0.8 kg were removed from the dataset before fitting the model a second time. This “trimming of residuals” is becoming a popular approach used in growth curve modeling and works on the assumption that the deleted observations suffer from large measurement error and/ or mistakes made during data recording/ entry.

The final model provided a reasonable fit for the data with a RSD of 0.26 kg. The parameter estimates are not shown because they are not particularly easy to interpret. Instead, Figure 2 illustrates some key findings/ properties of the model. Panel A shows that the sample average growth curve was higher in boys than girls at birth, and that the magnitude of this difference increased to approximately age one year, after which it remained relatively stable. Panel B shows that the level one residuals were relatively homoscedastic over age and that there was little evidence of systematic fitting of curves that were too high or too low at any given age, perhaps with the exception of fitting too low at birth (causing positive level one residuals) and too high at age 1 month (causing negative level one residuals). This pattern has been reported before (Berkey and Reed, 1987; Johnson, 2010; Simondon et al., 1992) and could be expected given that the Berkey-Reed model cannot describe any period of neonatal weight loss.

Nonetheless, it has consistently been found to be the best structural model for infant growth (Berkey and Reed, 1987; Chirwa et al., 2014; Johnson, 2010; Pizzi et al., 2014; Simondon et al., 1992). Panel C shows the growth distance, velocity, and acceleration curves of one infant who had an early inflection point at age 0.3 years and Panel D shows the curves of one infant who had a late inflection point at age 1.311 years. The majority of infants (70%) actually had an inflection point that occurred outside the studied age range, with only 5% having an early inflection between ages 0.006 and 0.508 years and 25% having a late inflection between ages 0.807 and 1.992 years. Typical weight gain in the sample was therefore characterized by deceleration and declining velocity across the entire age period studied. Similar results were reported in the original publication of the Berkey-Reed (1987) model, but other studies with more frequent data early in life claim to have identified (using the Berkey-Reed model) early inflection points and thus a peak in velocity for all infants in their sample (Mook-Kanamori et al., 2011; Sovio et al., 2009; Tzoulaki et al., 2010). Clearly, the identification and location of traits in the distance, velocity, and acceleration curves are dependent on the number of inflection points the model allows and the amount and frequency of data to which the model fits. A relatively simple example has been used for demonstration purposes; the model could be developed to account for secular trends, neonatal weight loss, more than one inflection point for some infants, possible complex level one variation (e.g., explicitly model the level one residuals as a function of age, sex, or some other variable), and possible autocorrelation of level one residuals.

PATTERNS OF GROWTH

It should now be clear that three different strategies can be used to estimate individual growth curves in a sample, and subsequently (i.e., individual curve models) or simultaneously (i.e., mixed effects and latent growth curve models) estimate a mean-constant or sample average growth curve. The assumption here is that all individuals are drawn from a single population and that a single average growth curve adequately approximates the entire population. Given our knowledge of the growth process, this assumption is likely to be unrealistic in most instances. Take infant linear growth, for example; one group of infants will show catch-up growth, another will show catch-down growth, and another will adhere to a particular centile position (Cameron, 2012).

Growth mixture modeling

Growth mixture models relax the assumption of there being a single average growth curve by allowing parameter differences across unobserved subsamples; different average growth curves are thus estimated for different latent classes of people. In practice, growth mixture models combine a latent curve model (to estimate the average growth curves) with a multinomial logistic regression model (to estimate a categorical latent class variable) (Muthén, 2001, 2004). As with mixed effects growth curve models, there are child specific deviations from the average growth curve parameters within each latent class. Constraining this between-child variance within each latent class to be zero results in a special type of growth mixture model called a latent class growth model.
These models allow empirical quantification of different patterns of growth and epidemiological investigation of the determinants and consequences of latent class membership. Independent variables can also be included to investigate systematic differences in the sample average growth curves. A real strength of this strategy is that, when doing this, the estimates can be allowed to vary across the latent classes. The gradient of a curve may be steeper for girls compared with boys in one latent class but shallower in another latent class, for example. Conversely, in terms of limitations, the models are computationally challenging, which makes it difficult to fit anything other than linear or low order polynomial models; model selection is subjective, even if based on overall fit according to the Bayesian Information Criterion (BIC) (Schwarz, 1978), quality of classification judged by the entropy statistic (Muthén, 2001), and interpretability of the latent classes; the models are likely to identify latent classes even if none exist; and interpretation of the latent classes is not always straightforward. As a result, this strategy should be approached with due caution.

**Worked example**

A series of growth mixture models with increasingly greater number of latent classes were applied to 4,929 serial measurements of BMI, collected semiannually between 10 and 18 years of age, on 417 girls born 1929 to 2000. The only requirement was that each girl had a minimum of three measurements. A quadratic polynomial function of age (such as that in Fig. 1) was used to account for any non-linearity in the BMI trajectories. The means of the growth factors were allowed to vary across the latent classes, but the variances and covariances of the growth factors were each constrained to be equal across the latent classes. In addition, residual errors were constrained to be constant over age and the same in all latent classes. Applying such constraints is common practice and can help model estimation.

The sample average growth curves of the different models are shown in Figure 3. The model with two latent classes in Panel A identified a “normal weight” class to which 94% of the girls were most likely to belong and an “obese” class to which 6% of the girls were most likely to belong. These classes were present in all subsequent models, with the addition of a “overweight/ pubertal obese” class in Panel B, the further addition of a “overweight/ pre-pubertal obese” class in Panel C, and the even further addition of an “overweight” class in Panel D. Growth mixture models compute probabilities for each participant of belonging to each class; entropy was high for each model.
(0.911–0.955), thereby indicating that the average probabilities of girls belonging to the class to which they were assigned (based on the one with the highest probability) were close to one. The BIC decreased across the models, from 14,844 in the model with two classes to 14,774 in the model with five classes, thereby indicating that there was marginal improvement in model fit as the number of classes increased.

In this scenario, where all models seem to be biologically plausible and there is little distinction between them in terms of model fit, it is very difficult to pick a “best” model. It may not be sensible to select the three, four, or five class solutions because at least one of the classes comprises less than 5% of the sample (Muthe`n, 2001; Nagin and Tremblay, 2001). The two class solution is easy to interpret, but could be viewed as being overly simplistic. Nonetheless, even this simple model provides the opportunity to explore how other variables are related to class membership and the sample average growth curves. It would have been possible, for example, to test whether or not more recent birth year (1) incurred increased odds of being in the obese class compared with the normal weight class, or (2) was more strongly related to a higher intercept and steeper slope of the sample average growth curve in the obese class compared with that in the normal weight class.

**CONCLUSIONS**

Human growth research requires grounding not only in human biology but also in statistics, and specifically in longitudinal data analysis techniques. This is true regardless of whether you are a human biologist, biological anthropologist, or epidemiologist, etc. The key analytical strategies for growth research in the present article are presented in increasing order of complexity, such that a researcher using one strategy ought to already be competent in all the preceding strategies. “Jumping in at the deep end” will inevitably lead to reliance on overall model fit statistics, without really knowing what a model is doing or how to fine tune it to provide the most biologically plausible representation of the growth process.

Of course, none of the above negates the need to use the most appropriate strategy to address a research aim, given the available data. All too often, serial measurements are treated as cross-sectional in analyses that do not harness the power of longitudinal data. There is also a natural tendency to become accustomed to a strategy, without critiquing all of the options each time a new study is initiated. The table in the present article may be useful here, because it clearly shows when the key analytical strategies in growth research should be used. If the choice is not obvious, the logical thing to do is to analyze the data a number of different ways and compare the results.
Such methodological investigation is, in itself, important because this will guide other researchers in their decision making.

Finally, it is necessary to reiterate that this article only provides as overview of growth analysis methods; it could in fact be given as a one or two hour lecture, complete with references for further reading. As the researcher delves deeper, they will quickly become aware that the statistical methods necessary to analyze human growth data can be as complex as the biology underlying the process.

ACKNOWLEDGMENTS

The author thanks Professor Tim J Cole (UCL Institute of Child Health) for valuable feedback on an earlier version of this article and Doctor Graciela Muniz-Terrera (MRC Unit of Lifelong Health and Ageing at UCL) for statistical support.

Useful Resources

This is a core text book on human growth research methods and is recommended to all researchers considering any type of growth curve analysis:

- Hauspie RC, Cameron N, Molinari L. 2004. Methods in Human Growth Research. Cambridge, UK: Cambridge University Press.

This book is recommended to researchers wanting to apply mixed effects growth curve models:

- Goldstein H. 2010. Multilevel statistical models. London: Wiley-Blackwell.

This book is recommended to researchers wanting to apply latent growth curve models:

- Bollen KA, Curran PJ. 2006. Latent curve models: A structural equation perspective. Hoboken, New Jersey, USA: John Wiley & Sons.

The website of the Centre for Multilevel Modelling is an excellent resource for researchers wanting to apply mixed effects growth curve models. There you can find online courses, videos and voice-over presentations, datasets with accompanying code, software, recommended books, and so on:

http://www.bristol.ac.uk/cmm/

Although many universities and other organizations run short courses on statistical techniques relevant to human growth research, those provided by the Utrecht Summer School and the Interuniversity Consortium for Political and Social Research (ICPSR) are recommended to researchers wanting to apply latent growth curve models or growth mixture models:

http://www.utrechtssummerschool.nl/courses/social-sciences

From the website of Harlow Healthcare, it is possible to download a free excel macro called LM5growth which, among other things, computes external Z-scores according to a number of growth references. Also available from this website is LM5chartmaker, a user-written program to construct your own growth reference: http://www.healthforallchildren.com/

The Centers for Disease Control and Prevention in the United States of America and the World Health Organization also have software that can be used to compute external Z-scores according to their growth references:

http://www.cdc.gov/growthcharts/computer_programs.htm

http://www.who.int/childgrowth/software/

Most statistical packages have the capability to fit the models described in this article, although Stata is recommended for everything up to and including mixed effects growth curve models and Mplus is recommended for latent growth curve models and growth mixture models:

http://www.stata.com/
https://www.statmodel.com/

The utility of Stata for mixed effects growth curve modeling is greatly improved with the use of the command runmlwin, which calls on MLwiN, a specialist software package for mixed effects modeling, to fit a model and returns the results to Stata:

http://www.bristol.ac.uk/cmm/software/runmlwin/

The statistical packages R and SAS are recommended for non-linear mixed effects growth curve models (i.e., where the dependent variable is not a linear function of the parameters), because Stata and MLwiN do not have this capability:

http://www.r-project.org/
http://www.sas.com/en_us/software/analytics/stat.html

LITERATURE CITED

Adair LS, Fall CH, Osmond C, Stein AD, Martorell R, Ramirez-Zea M, Sadique HS, Dabye DL, Bas I, Norris SA, Mckesfield L, Hallal P, Victoria CG. 2013. Associations of linear growth and relative weight gain during early life with adult health and human capital in countries of low and middle income: findings from five birth cohort studies. Lancet 382: 525–534.

Adair LS, Martorell R, Stein AD, Hallal PC, Sachdev HS, Prabhakaran D, Wills AK, Norris SA, Dabye DL, Lee NR, Victoria CG. 2009. Size at birth, weight gain in infancy and childhood, and adult blood pressure in 5 low- and middle-income-country cohorts: when does weight gain matter? Am J Clin Nutr 89:1383–1392.

Alwassel SH, Harrath A, Aljarallah JS, Abotalib Z, Osmond C, Al Omar SY, Khaled I, Barker DJ. 2013. Intergenerational effects of in utero exposure to Ramadan in Tunisia. Am J Hum Biol 25:341–343.

Azcoura H, Varela-Silva MI, Rodriguez L, Bogen B, Dickinson F. 2013. Nutritional status of Maya children, their mothers, and their grandparents residing in the City of Merida, Mexico: revisiting the leg-length hypothesis. Am J Hum Biol 25:659–665.

Bauer DJ. 2003. Estimating multilevel linear models as structural equation models. J Educ Behav Stat 28:135–167.

Benn RT. 1971. Some mathematical properties of weight-for-height indices used as measures of adiposity. Br J Prev Soc Med 25:42–50.

Berkey CS, Colditz GA. 2007. Adiposity in adolescents: change in actual BMI works better than change in BMI z score for longitudinal studies. Ann Epidemiol 17:44–50.

Berkey CS, Reed RB. 1987. A model for describing normal and abnormal growth in early childhood. Hum Biol 59:973–987.

Bingham DD, Varela-Silva MI, Ferrao MM, Augusto G, Mourao MI, Nogueira H, Marques VR, Padre C. 2013. Socio-demographic and behavioral risk factors associated with the high prevalence of overweight and obesity in portuguese children. Am J Hum Biol 25:733–742.

Bollen KA, Curran PJ. 2006. Latent curve models: A structural equation perspective. Hoboken, NY: John Wiley & Sons.

Cameron N. 2012. The human growth curve, canalization, and catch-up growth. In: Cameron N, Bogen B, editors. Human growth and development. London, UK: Academic Press. p 1–22.

Cameron N, Preece MA, Cole TJ. 2005. Catch-up growth or regression to the mean? Recovery from stunting revisited. Am J Hum Biol 17:412–427.

Chirwa ED, Griffiths PL, Maleta K, Norris SA, Cameron N. 2014. Multilevel modeling of longitudinal child growth data from the Birth-to-Twenty Cohort: a comparison of growth models. Ann Hum Biol 41:166–177.

Cole TJ. 1979. A method for assessing age-standardized weight-for-height in children seen cross-sectionally. Ann Hum Biol 6:249–268.

Cole TJ. 1986. Weight/height² compared to weight/height for assessing adiposity in childhood: influence of age and bone age on p during puberty. Ann Hum Biol 13:433–451.

Cole TJ. 1991. Weight-stature indices to measure underweight, overweight and obesity. In: Himes JH, editor. Anthropometric assessment of nutritional status. New York, NY: Wiley-Liss. p 83–111.
mass index in infancy and childhood associate with cardiometabolic profile in adulthood? Findings from the Northern Finland Birth Cohort 1966 Study. Int J Obes 38:53–59.

Sovio U, Mook-Kanamori DO, Warrington NM, Lawrence R, Briollais L, Palmer CN, Cecil J, Sandling JK, Syvanen AC, Kaakinen M, Beilin LJ, Millwood IV, Bennett AD, Laitinen J, Pouta A, Molitor J, Davey Smith G, Ben-Shlomo Y, Jaddoe VV, Palmer LJ, Pennell CE, Cole TJ, McCarthy MI, Jarvelin MR, Timson NJ. 2011. Association between common variation at the FTO locus and changes in body mass index from infancy to late childhood: the complex nature of genetic association through growth and development. PLoS Genet 7:e1001307.

Staiano AE, Broyles ST, Gupta AK, Malina RM, Katzmarzyk PT. 2013. Maturity-associated variation in total and depot-specific body fat in children and adolescents. Am J Hum Biol 25:473–479.

Tu YK, Gilthorpe MS. 2007. Unexplained residuals models are not solutions to statistical modeling of the fetal origins hypothesis. J Clin Epidemiol 60:318–319; author reply 319–320.

Tu YK, Tilling K, Sterne JA, Gilthorpe MS. 2013. A critical evaluation of statistical approaches to examining the role of growth trajectories in the developmental origins of health and disease. Int J Epidemiol 42:1327–1339.

Tzoulaki I, Sovio U, Pillas D, Hartikainen AL, Pouta A, Laitinen J, Tammel TH, Jarvelin MR, Elliott P. 2010. Relation of immediate postnatal growth with obesity and related metabolic risk factors in adulthood: the northern Finland birth cohort 1966 study. Am J Epidemiol 171:989–998.

Vazquez-Vazquez A, Azcorra H, Falfan I, Argaez J, Kantun D, Dickinson F. 2013. Effects of Maya ancestry and environmental variables on knee height and body proportionality in growing individuals in Merida, Yucatan. Am J Hum Biol 25:586–593.

Wen X, Kleinman K, Gillman MW, Rifas-Shiman SL, Taveras EM. 2012. Childhood body mass index trajectories: modeling, characterizing, pairwise correlations and socio-demographic predictors of trajectory characteristics. BMC Med Res Methodol 12:38.

WHO Multicentre Growth Reference Study Group. 2006. WHO Child Growth Standards: methods and development: length/height-for-age, weight-for-age, weight-for-length, weight-for-height, and body mass index-for-age Geneva, Switzerland: World Health Organisation.

Wills AK, Silverwood RJ, De Stavola BL. 2014. Comment on Tu et al. A critical evaluation of statistical approaches to examining the role of growth trajectories in the developmental origins of health and disease. Int J Epidemiol (in press).

Wright CM, Williams AF, Elliman D, Bedford H, Birks E, Butler G, Sachs M, Moy RJ, Cole TJ. 2010. Using the new UK-WHO growth charts. BMJ 340:c1140.