Assignment for

EP16: Missing Values in Clinical Research

Multiple Imputation

14 - 18 May, 2018

Data

The MIdat31 data comprise 2037 observations of 566 mothers measured repeatedly before and during pregnancy. All women were scheduled to have their weight measured once each trimester and were asked for their pre-pregnancy weight and BMI.

The dataset contains the following variables:

variable	explanation
id	subject identifier
gage	gestational age at measurement (gage = 0 refers to a measurement before pregnancy)
weight	maternal weight
gestbir	gestational age at birth
kcal	average daily kcal intake (calculated from food frequency questionnaire)
BMI	self reported maternal BMI before pregnancy
$\mathtt{date_incl}$	date of inclusion in the study
bd_mom	birth date of the mother
preterm	was the baby born before 37 weeks of gestation (preterm) or later?
smoke	smoking behaviour of the mother during pregnancy
stress	self reported stress score $(0-5)$
sex	child sex
parity	number of pregnancies of more than 20 weeks the mother had (nulliparity: this was the first pregnancy, $\xi=1$ child: mother had previous pregnancies)
educ	educational level of the mother
${\tt visit_center}$	was intake performed at the study center? (0: no, 1: yes)
income	household income
trimester	trimester of measurement

Analysis model of interest

The analysis model of interest is a linear mixed model for weight with random intercept and slope for gage. Covariates are smoke, kcal, stress, parity, educ and income. weight is assumed to have a non-linear (quadratic) slope over time.