Birthweight reduced data set

This dataset contains information on new born babies and their parents. It contains mostly continuous variables (although some have only a few values e.g. number of cigarettes smoked per day). The birthweights of the babies who mothers smoked have been adjusted slightly to exaggerate the differences between mothers who smoked and didn't smoke.

Main dependent variable = Birthweight (kg)

| Name | Variable | Data type |
|------------------|---|-----------|
| ID | Baby number | |
| length | Length of baby (cm) | Scale |
| Birthweight | Weight of baby (kg) | Scale |
| headcirumference | Head Circumference | Scale |
| Gestation | Gestation (weeks) | Scale |
| smoker | Mother smokes 1 = smoker 0 = non-smoker | Binary |
| motherage | Maternal age | Scale |
| mnocig | Number of cigarettes smoked per day by mother | Scale |
| mheight | Mothers height (cm) | Scale |
| mppwt | Mothers pre-pregnancy weight (kg) | Scale |
| fage | Father's age | Scale |
| fedyrs | Father's years in education | Scale |
| fnocig | Number of cigarettes smoked per day by father | Scale |
| fheight | Father's height (cm) | Scale |
| lowbwt | Low birth weight, 0 = No and 1 = yes | Binary |
| mage35 | Mother over 35, 0 = No and 1 = yes | Binary |