**Dental biorhythm associates with adolescent weight gain**

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Description

This data is for the n=61 participants. Columns 1 to 5 give, respectively, each participants number, ethnicity, gender, age when the project started in September 2019, and Retzius periodicity (RP) value. Columns 6 to 9 give each participants starting weight in kg in September 2019, ending weight in October 2020, the maximum weight gained over that period (first minus last measurement divided by the time interval), and the weight gained over 14 months. Columns 10 to 15 give each participants starting BMI in kg/m2, starting BMI percentile, ending BMI, ending BMI percentile, and the amount in kg/m2 that there BMI changed over 14 months. Columns 16 to 19 gives the height each participant gained over 14 months in cm, the maximum height they gained over that period, the increase in the length of their lower leg over 14 months in cm, and the maximum gain in their lower leg length. Column 20 is the maturation score for each child – described in the methods section fo the main text.