## **Fingers**

Data from introductory statistics students at a university

Keywords

datasets

## **Details**

Students at a university taking an introductory statistics course were asked to complete this survey as part of their homework.

## **Format**

A dataset with 157 observations on the following 16 variables.

Sex Sex: 1=female, 2=male, 3=prefer not to answer

RaceEthnic Racial or ethnic background: 1=White, 2=African American,

3=Asian, 4=Latino, 5=Other

FamilyMembers Members of immediate family (excluding self).

SSLast Last digit of social security number (NA if no SSN)

Year in school: 1=First, 2=Second, 3=Third, 4=Fourth, 5=Other

Job Current employment status: 1=not working, 2=part-time job,

3=full-time job.

MathAnxious Agreement with this statement "In general I tend to feel very

anxious about mathematics": 2=Strongly Agree, 1=Agree,

0=Neither Agree nor Disagree, -1=Disagree, -2=Strongly Disagree

Interest in statistics and the course: 2=very interested in course

and statistics, 1=somewhat interested, 0=no interest, -1=dread the

course.

GradePredict Prediction for final grade in the course from the university's grade

points per unit: 4.0=A, 3.7=A-, 3.3=B+, 3.0=B, 2.7=B-, 2.3=C+,

2.0=C, 1.7=C-, 1.3=Below C-

Thumb Length in mm from tip of thumb to the crease between the thumb

and palm

Index Length in mm from tip of index finger to the crease between the

index finger and palm

Middle Length in mm from tip of middle finger to the crease between the

middle finger and palm

Ring Length in mm from tip of ring finger to the crease between the ring

finger and palm

Pinkie Length in mm from tip of pinkie finger to the crease between the

pinkie finger and palm

Height Height in inches

Weight Weight in pounds