# Data Dictionary for Body Fat Percentage Raw Dataset\*

# Wendy Yuan

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# Density

- Type: Numeric
- Description: Measure of body density, calculated using weight and volume to estimate body fat percentage.
- Values/Range:  $\sim 0.99-1.1$
- Units: g/cm<sup>3</sup>
- Remarks: Key variable used to derive body fat percentage.

#### Pct.BF

- Type: Numeric
- Description: Body fat percentage estimated from body density.
- Values/Range: 0-47.5
- Units: Percentage (%)
- Remarks: Outcome variable. Reflects overall fat composition.

# Age

- Type: Numeric
- Description: Age of the individual in years.
- Values/Range: 22–81
- Units: Years
- Remarks: Reflects life stage, which influences body composition.

#### Weight

- Type: Numeric
- Description: Total body mass in pounds.

<sup>\*</sup>Code and data are available at: https://github.com/kiwindyy/Body-Fat

• Values/Range: 118.5–262.75

• Units: Pounds (lbs)

• Remarks: Reflects combined weight of bones, muscles, fat, and other tissues.

## Height

• Type: Numeric

• Description: Standing height of the individual.

• Values/Range: 64–77.75

• Units: Inches

• Remarks: Used with weight for proportions like BMI.

## Neck

• Type: Numeric

• Description: Circumference of the neck.

Values/Range: 31.1–43.9Units: Centimeters (cm)

• Remarks: Highlights fat and muscle distribution in the upper body.

#### Chest

• Type: Numeric

• Description: Circumference of the chest.

Values/Range: 79.3–128.3Units: Centimeters (cm)

• Remarks: Reflects size and structure of the upper torso, including fat and muscle.

#### Abdomen

• Type: Numeric

• Description: Circumference around the abdomen.

Values/Range: 69.4–126.2Units: Centimeters (cm)

• Remarks: Strongest predictor of body fat percentage, indicates central fat.

#### Waist

• Type: Numeric

• Description: Measurement around the waist.

• Values/Range: 27.3–49.6

• Units: Inches (in)

• Remarks: Assesses fat distribution, often paired with hip circumference.

#### Hip

• Type: Numeric

• Description: Circumference of the hips.

Values/Range: 85.0–125.6Units: Centimeters (cm)

• Remarks: Indicates lower-body proportions, often paired with waist for ratios.

# Thigh

• Type: Numeric

• Description: Circumference of the thigh.

Values/Range: 47.2–74.4Units: Centimeters (cm)

• Remarks: Highlights fat and muscle distribution in the upper leg.

#### Knee

• Type: Numeric

• Description: Circumference of the knee.

Values/Range: 33.0–46.0Units: Centimeters (cm)

• Remarks: Provides detail about lower-body structure and proportions.

#### Ankle

• Type: Numeric

• Description: Circumference around the ankle.

• Values/Range: 19.1–33.9

• Units: Centimeters (cm)

• Remarks: Reflects skeletal and soft tissue composition in the lower leg.

## **Bicep**

• Type: Numeric

• Description: Circumference of the bicep (arm flexed).

Values/Range: 24.8–39.1Units: Centimeters (cm)

• Remarks: Highlights upper-arm muscle and fat distribution.

#### Forearm

• Type: Numeric

• Description: Circumference of the forearm.

Values/Range: 21.0–34.9Units: Centimeters (cm)

• Remarks: Provides information about lower-arm composition.

# $\mathbf{Wrist}$

• Type: Numeric

• Description: Circumference of the wrist.

Values/Range: 15.8–21.4Units: Centimeters (cm)

• Remarks: Proxy for skeletal size and overall body frame.