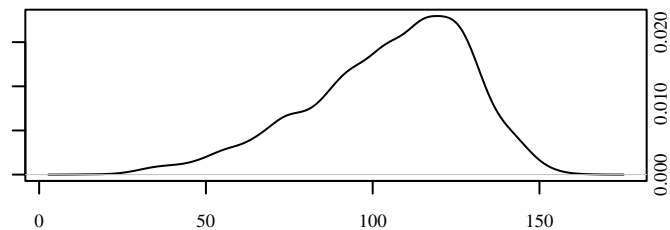
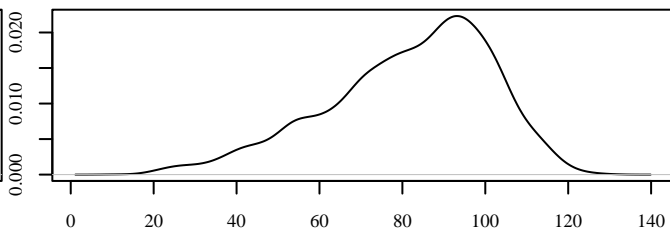


**density.default(x = data[, c])**



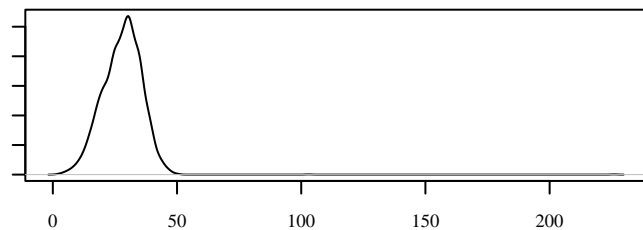
Length

**density.default(x = data[, c])**



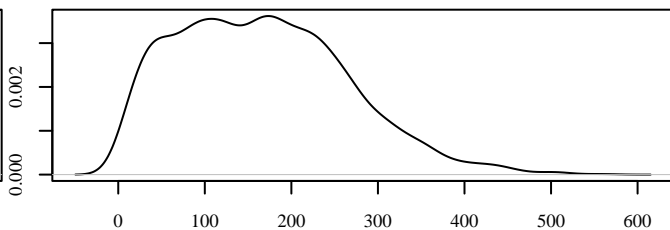
Diameter

**density.default(x = data[, c])**



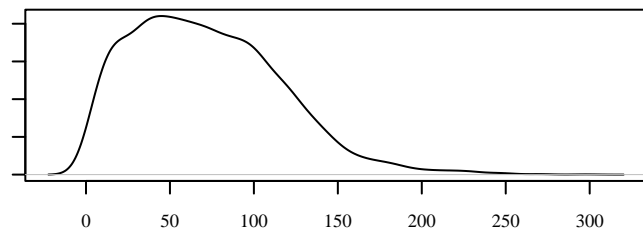
Height

**density.default(x = data[, c])**



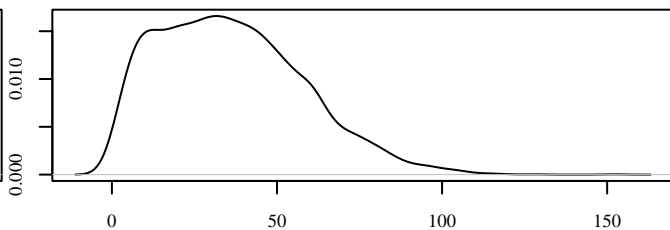
Whole.weight

**density.default(x = data[, c])**



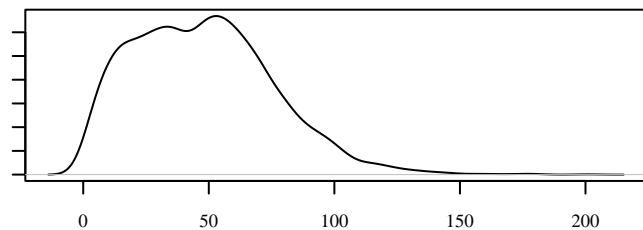
Shucked.weight

**density.default(x = data[, c])**



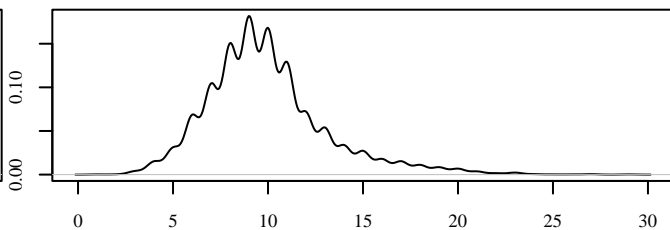
Viscera.weight

**density.default(x = data[, c])**



Shell.weight

**density.default(x = data[, c])**



Rings