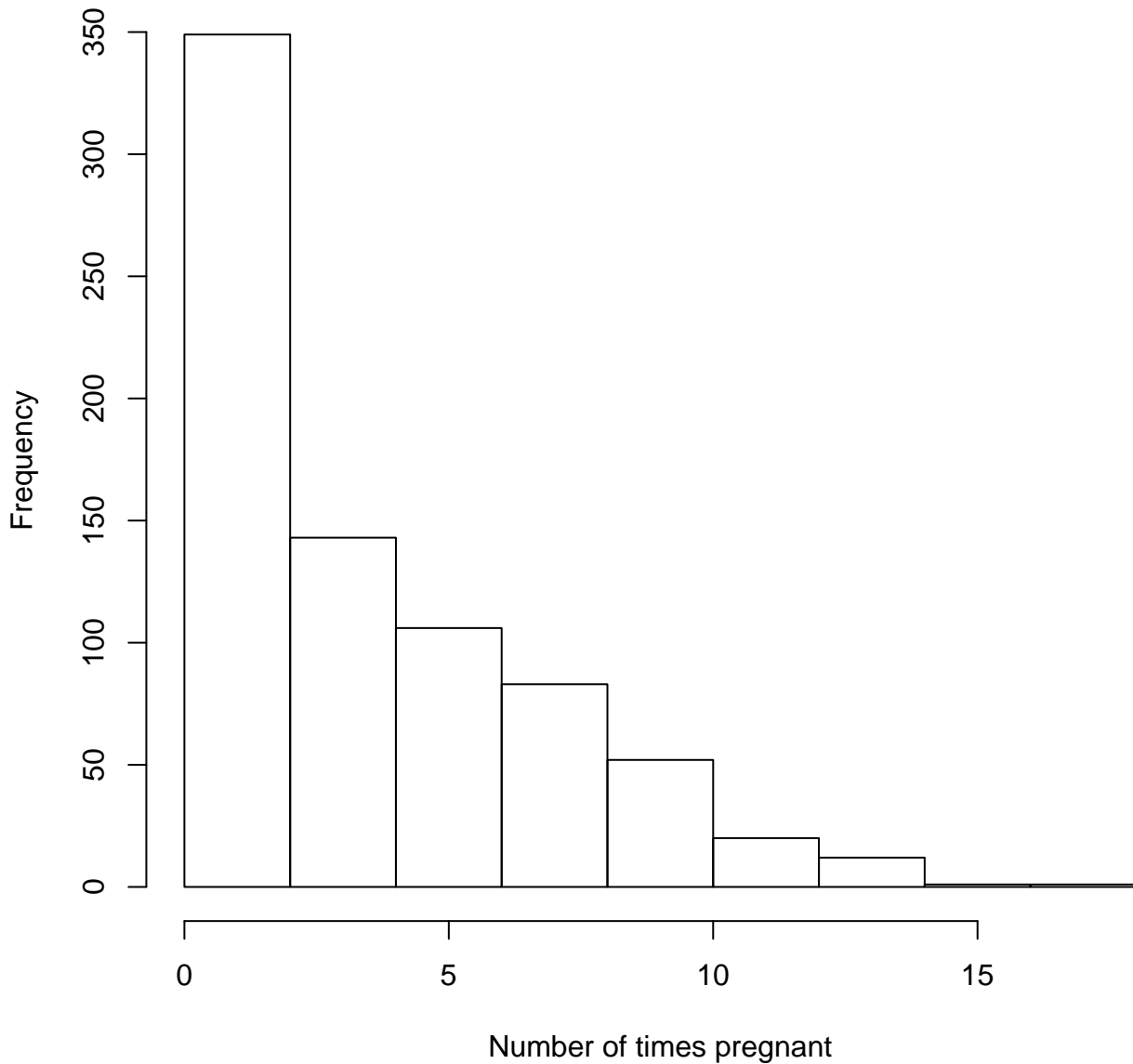
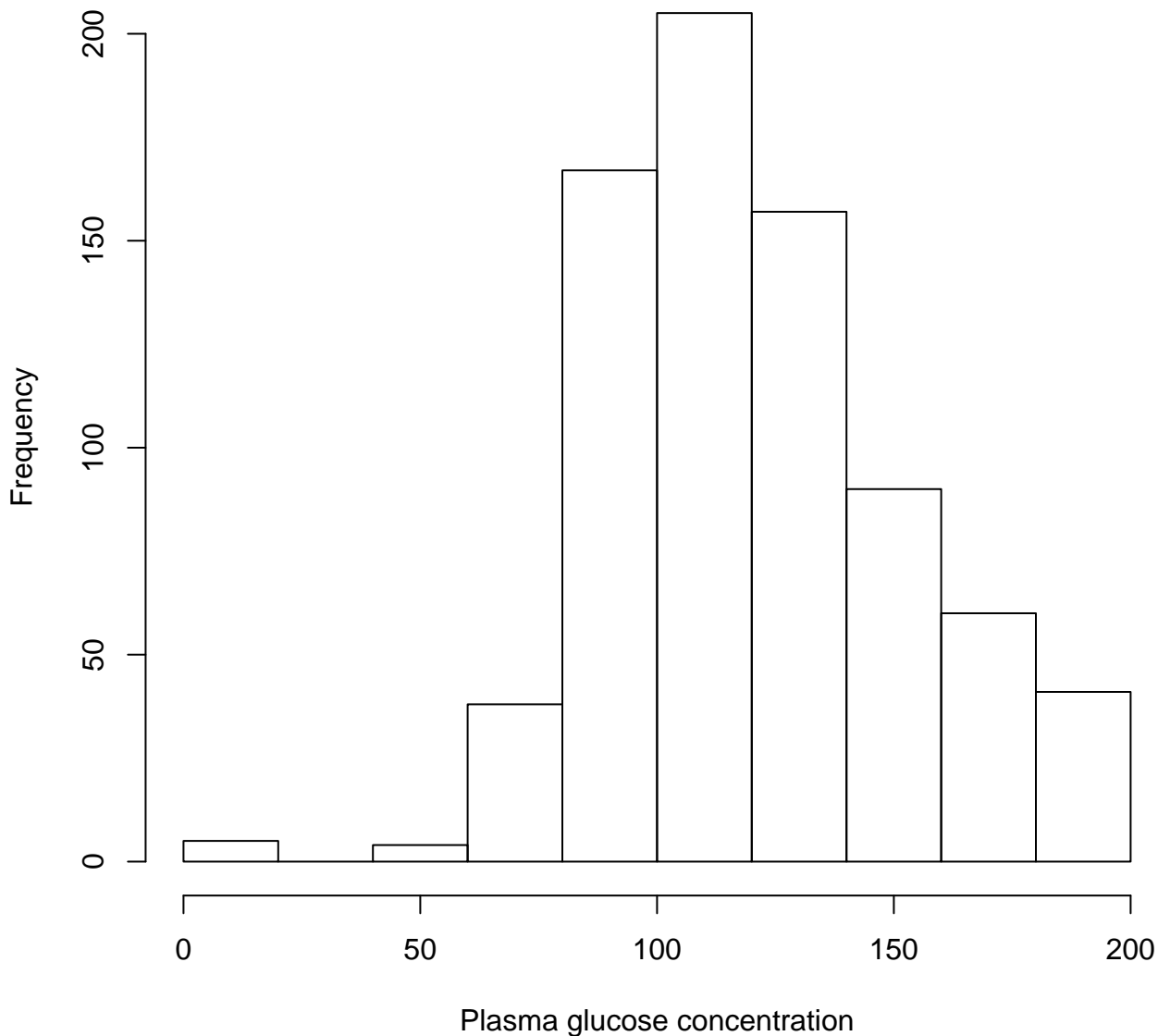


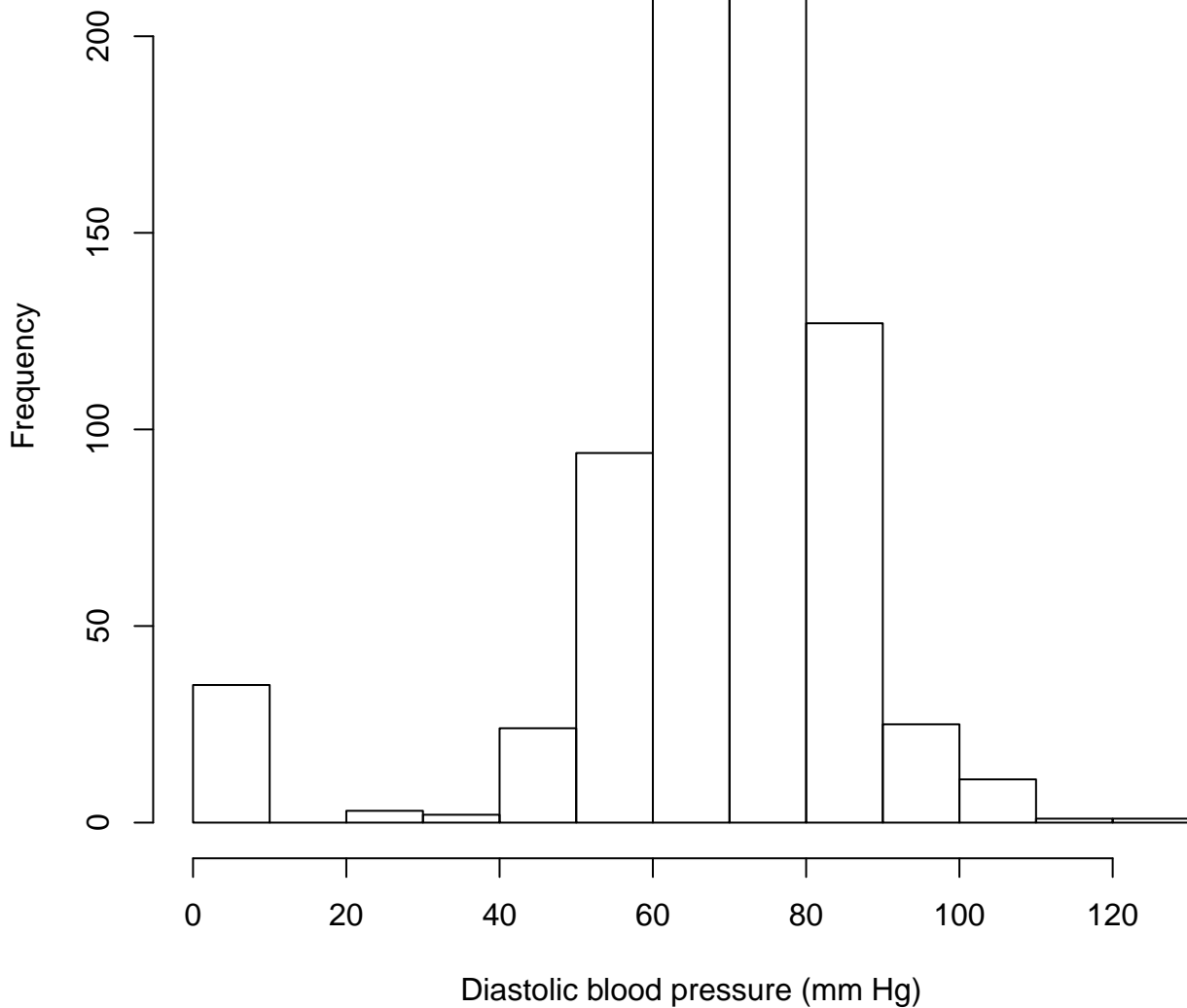
**Histogram for Number of times pregnant**



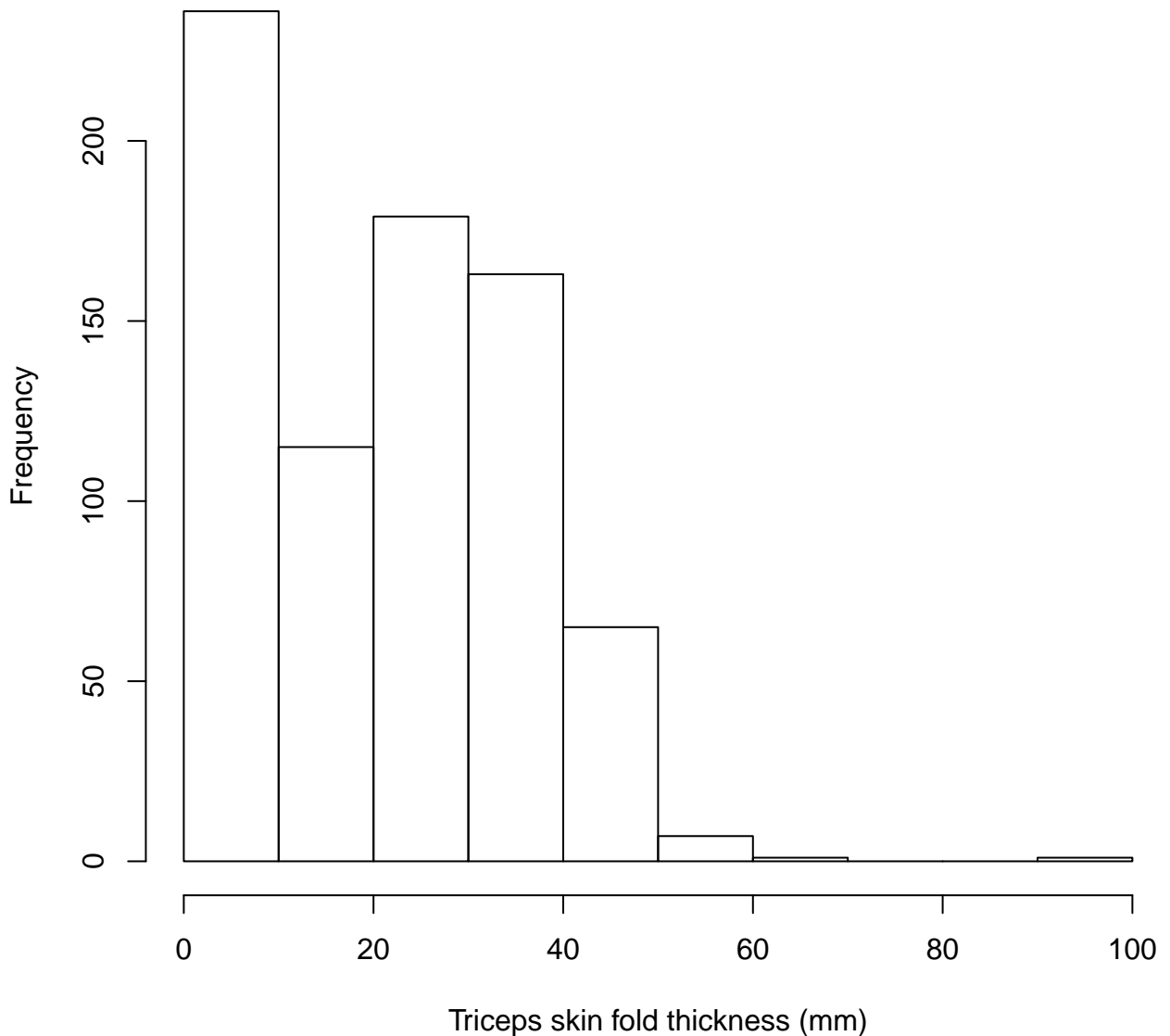
**Histogram for Plasma glucose concentration**



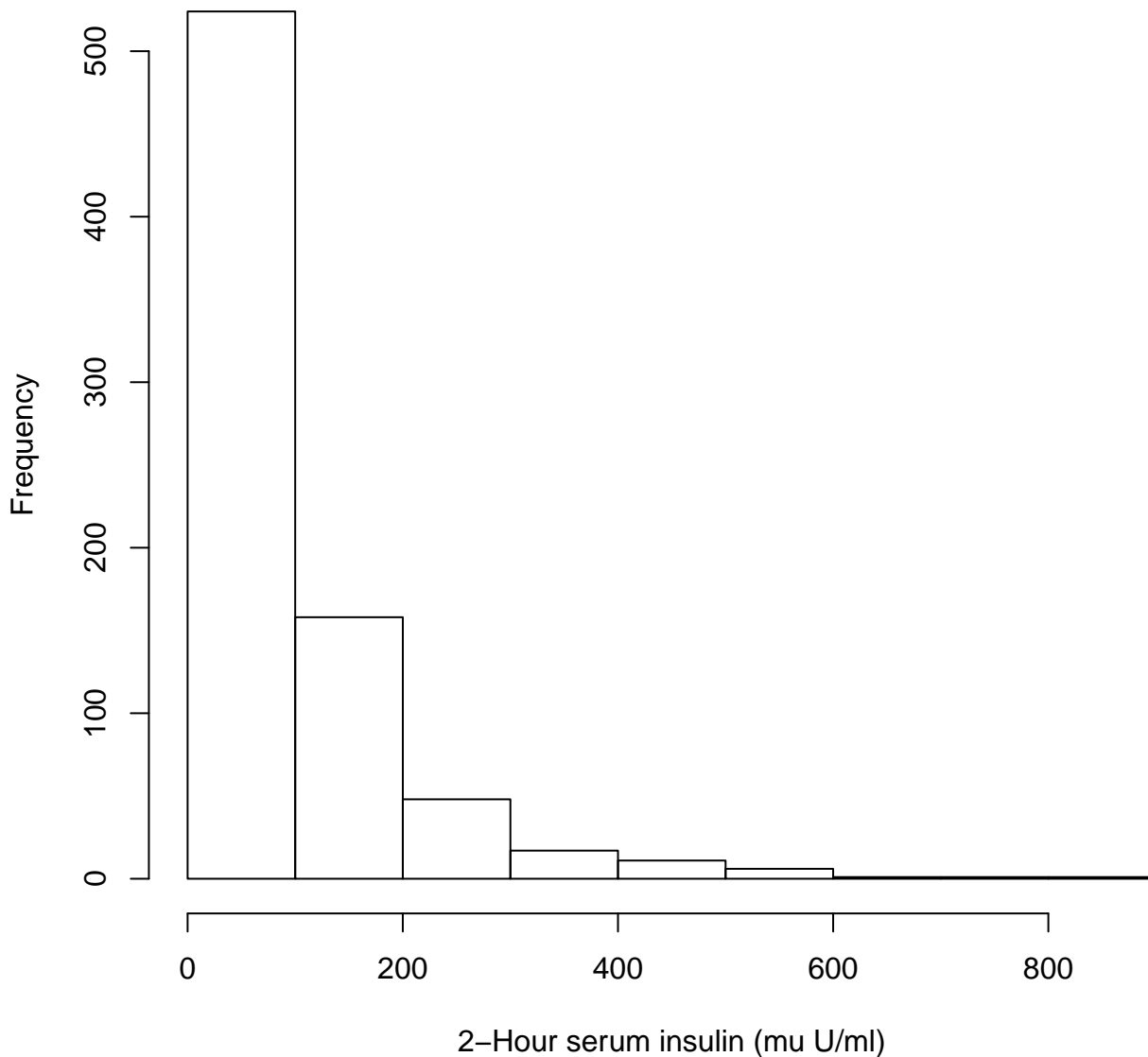
**Histogram for Diastolic blood pressure**



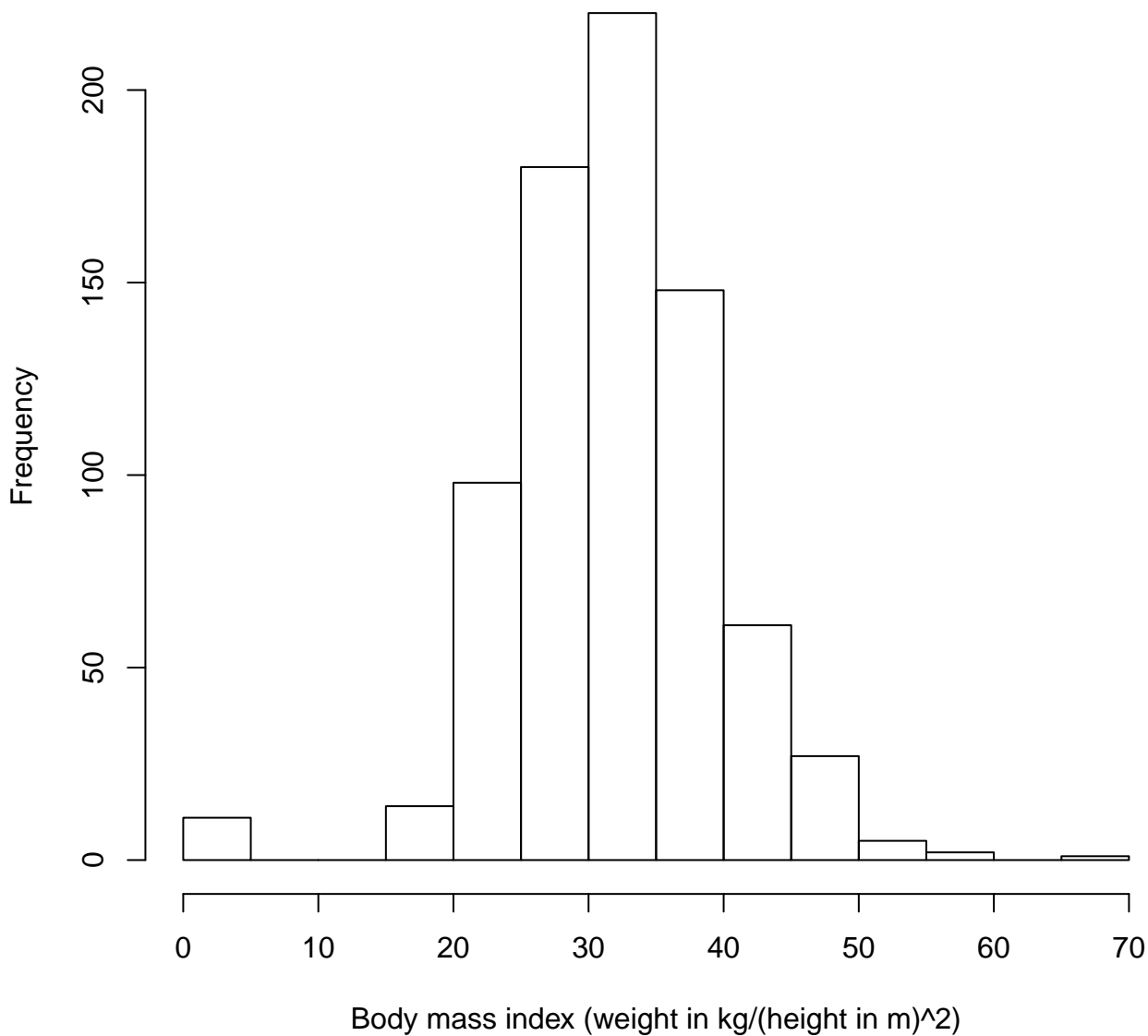
**Histogram for Triceps skin fold thickness**



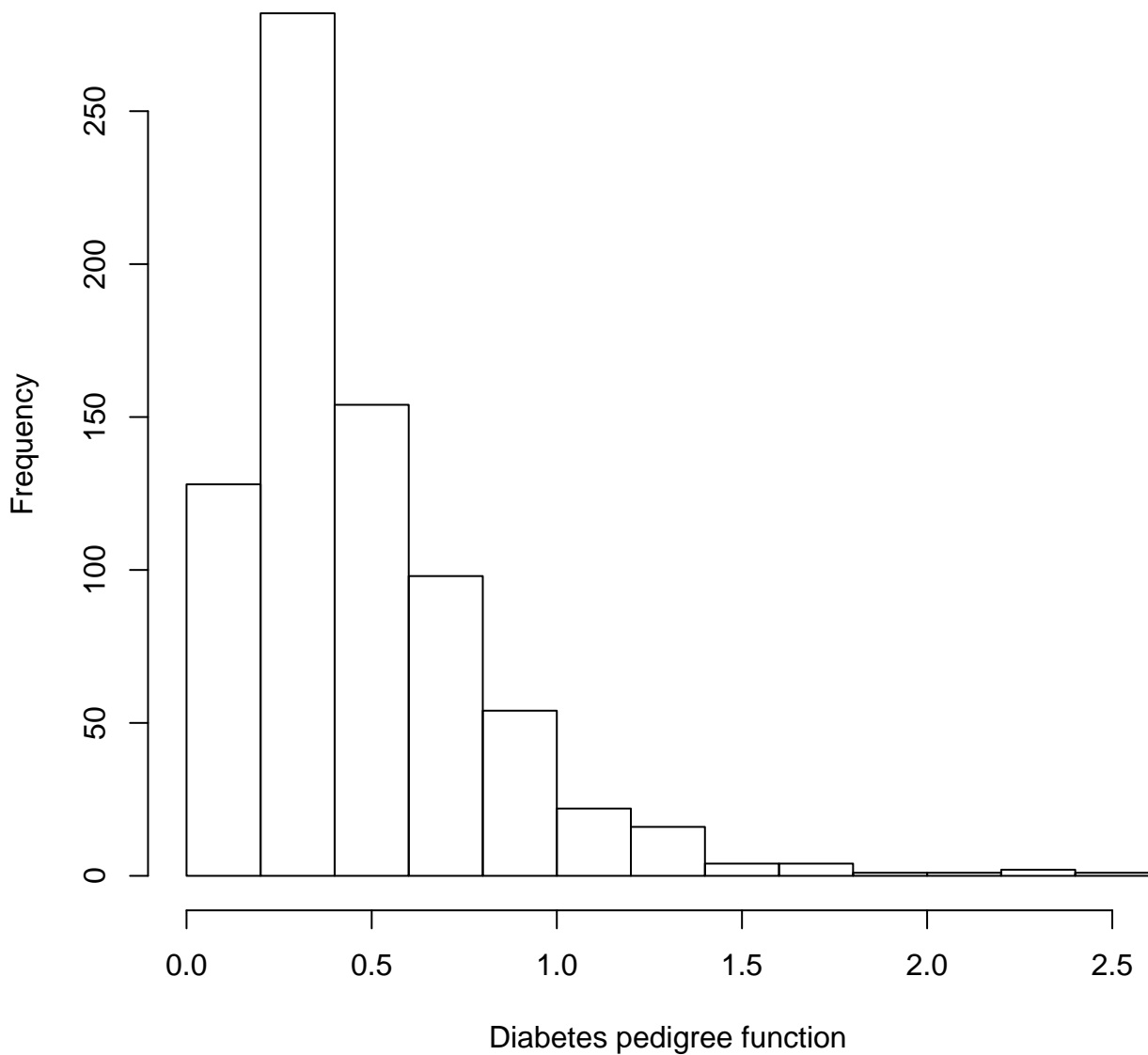
**Histogram for 2-Hour serum insulin**



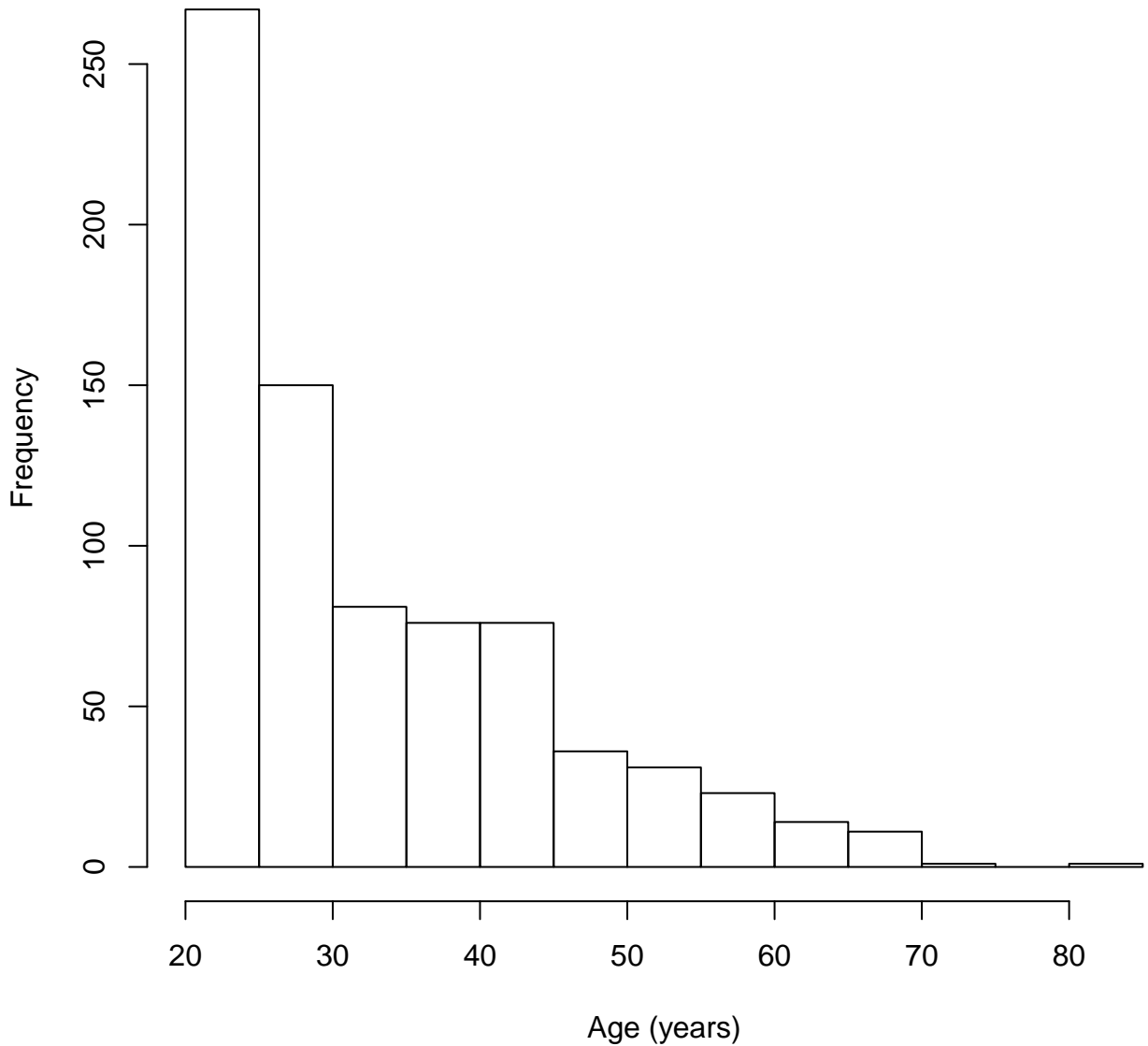
**Histogram for Body mass index**



**Histogram for Diabetes pedigree function**

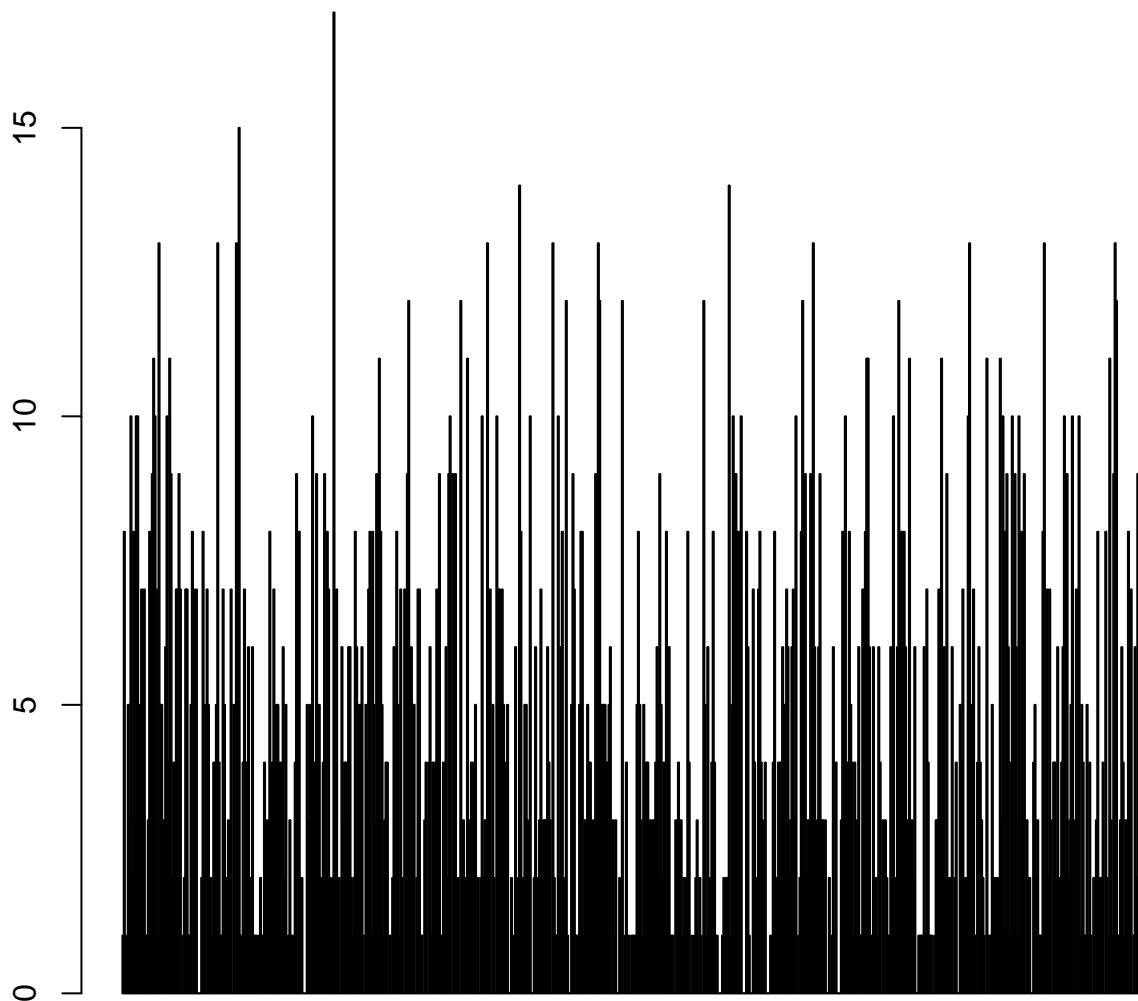


# Histogram for Age



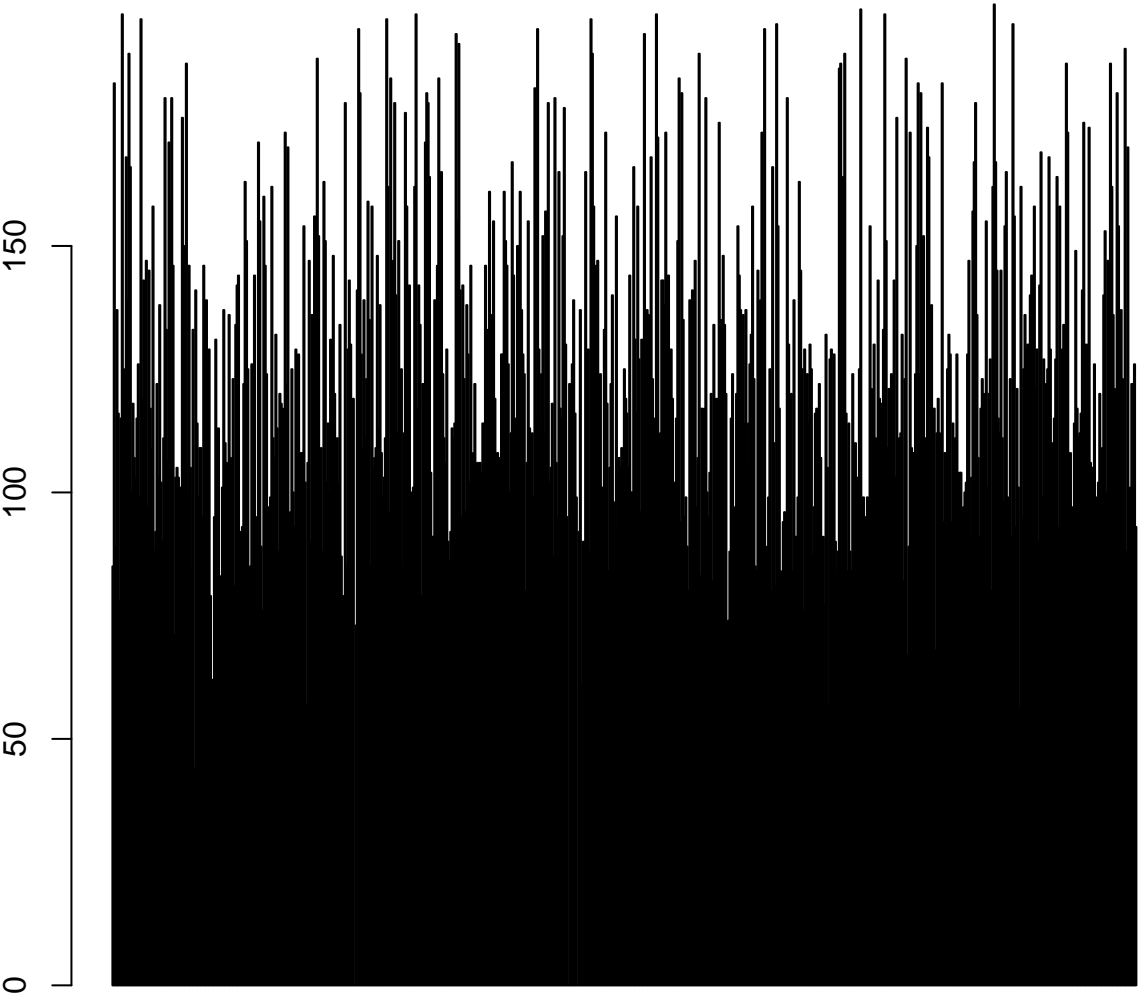


# Barplot for Number of times pregnant



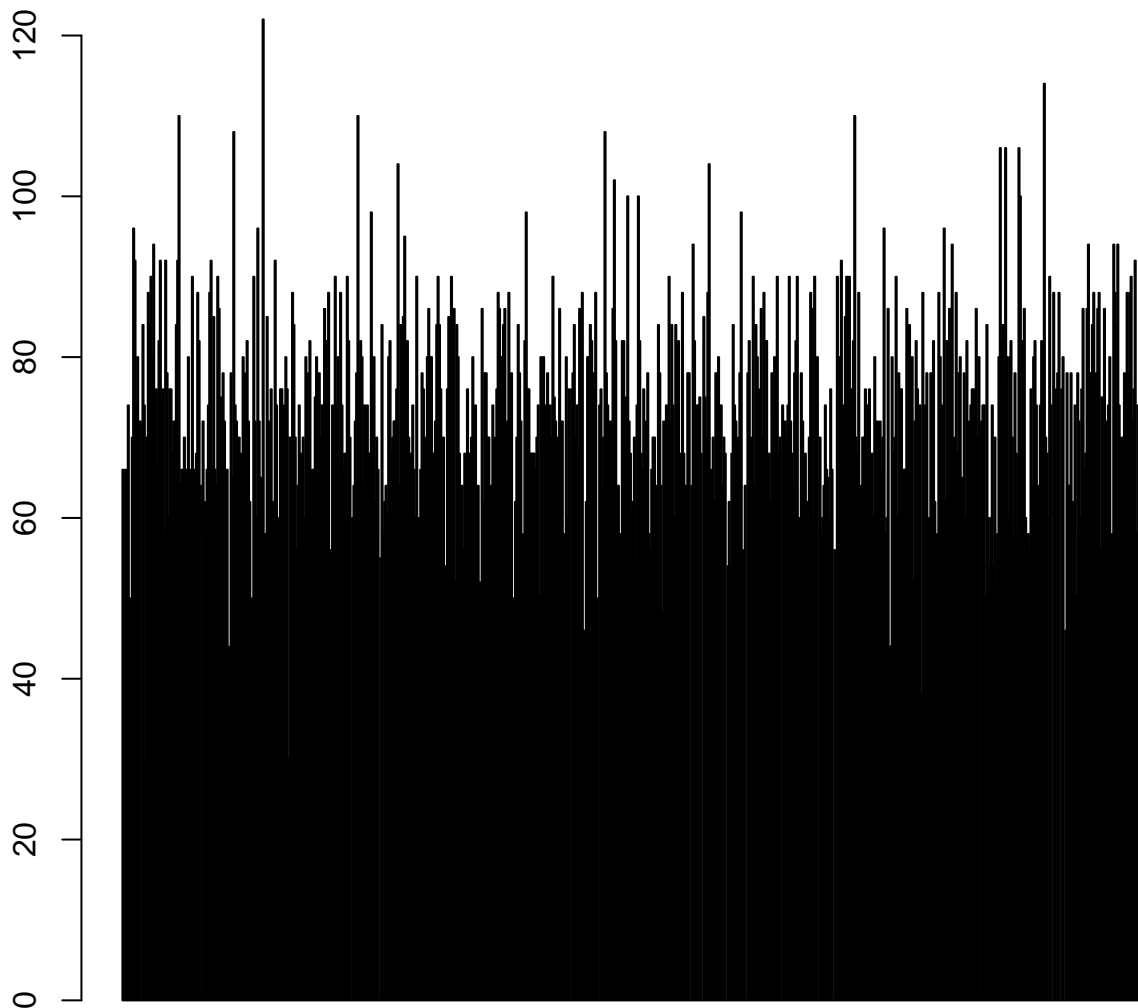
Number of times pregnant

Barplot for Plasma glucose concentration



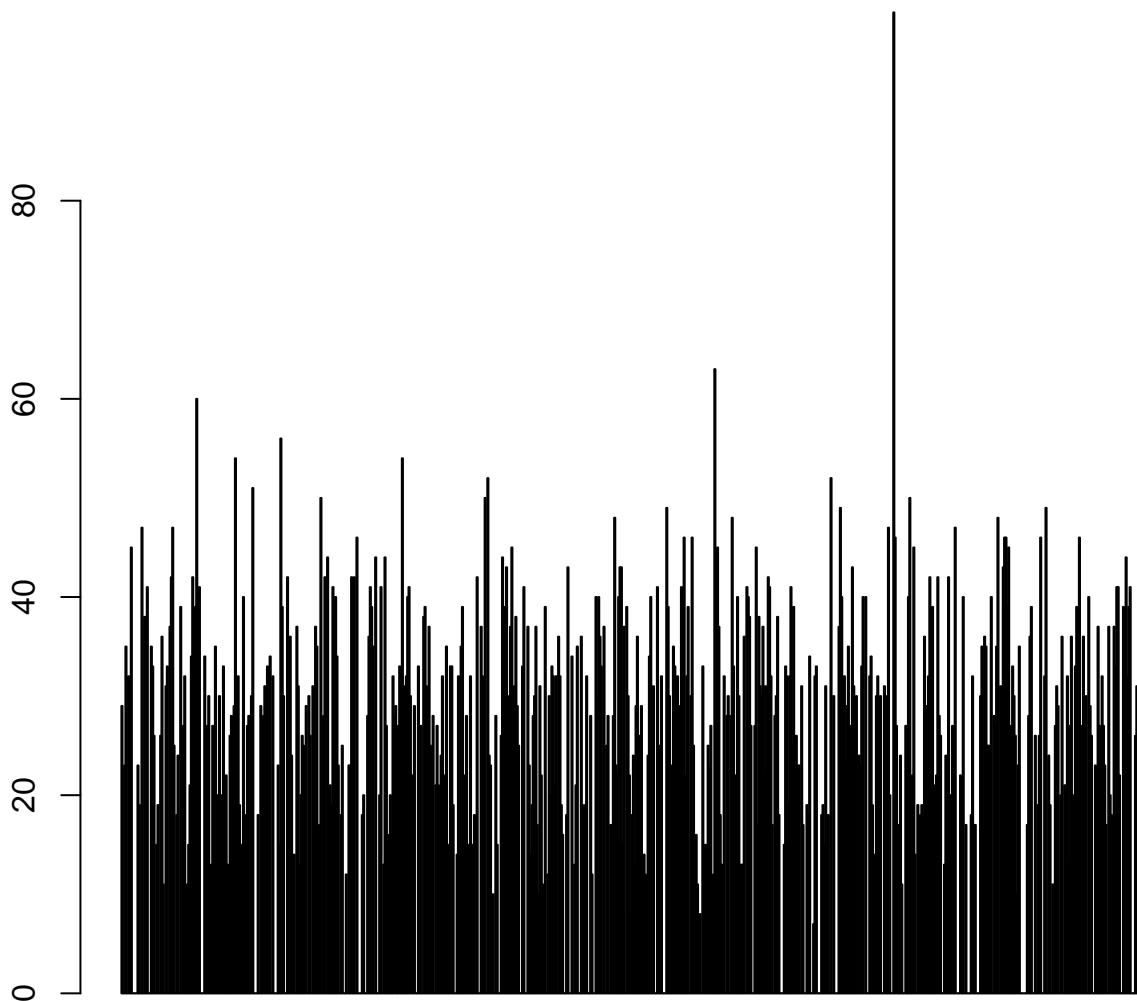
Plasma glucose concentration

## Barplot for Diastolic blood pressure



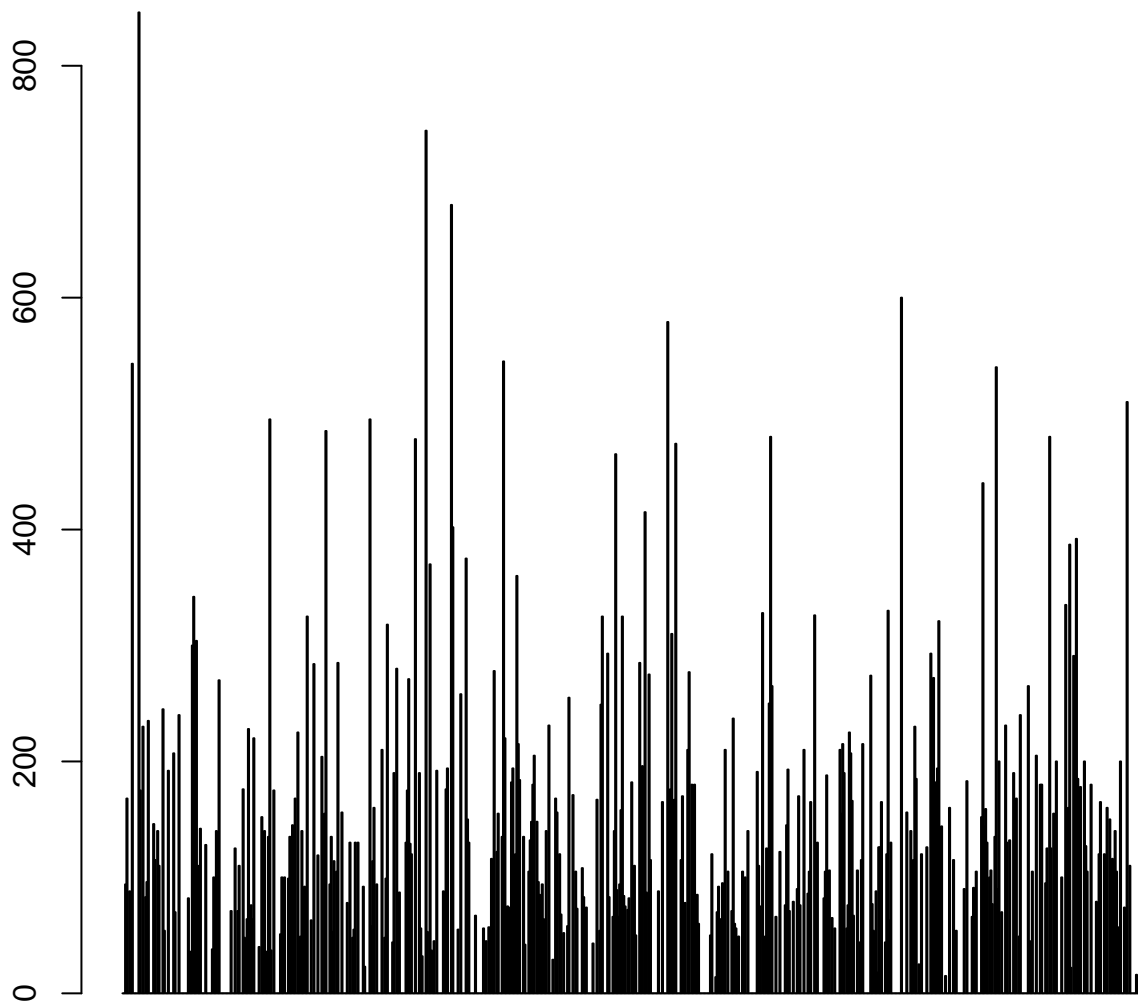
Diastolic blood pressure (mm Hg)

## Barplot for Triceps skin fold thickness



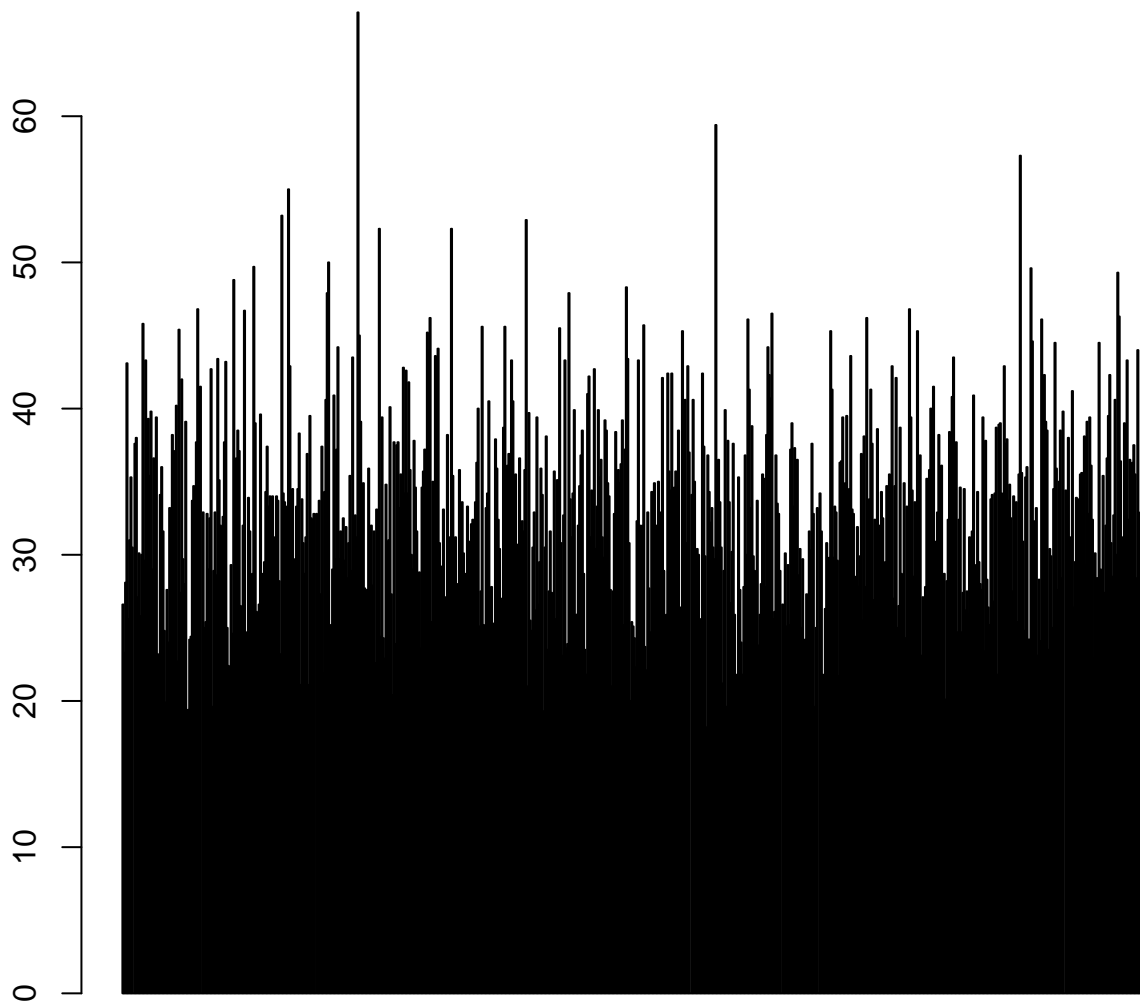
Triceps skin fold thickness (mm)

# Barplot for 2-Hour serum insulin



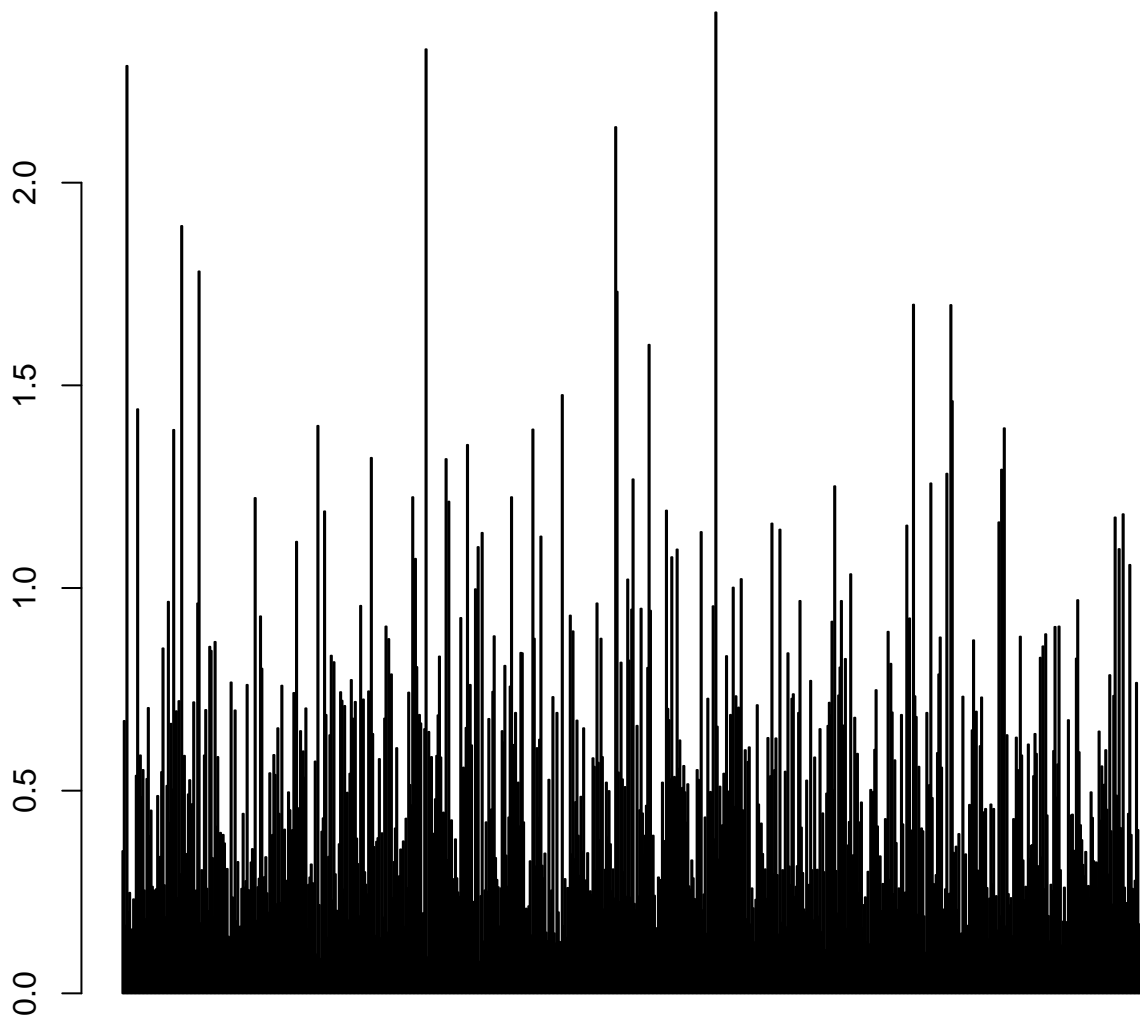
2-Hour serum insulin ( $\mu\text{U/ml}$ )

# Barplot for Body mass index



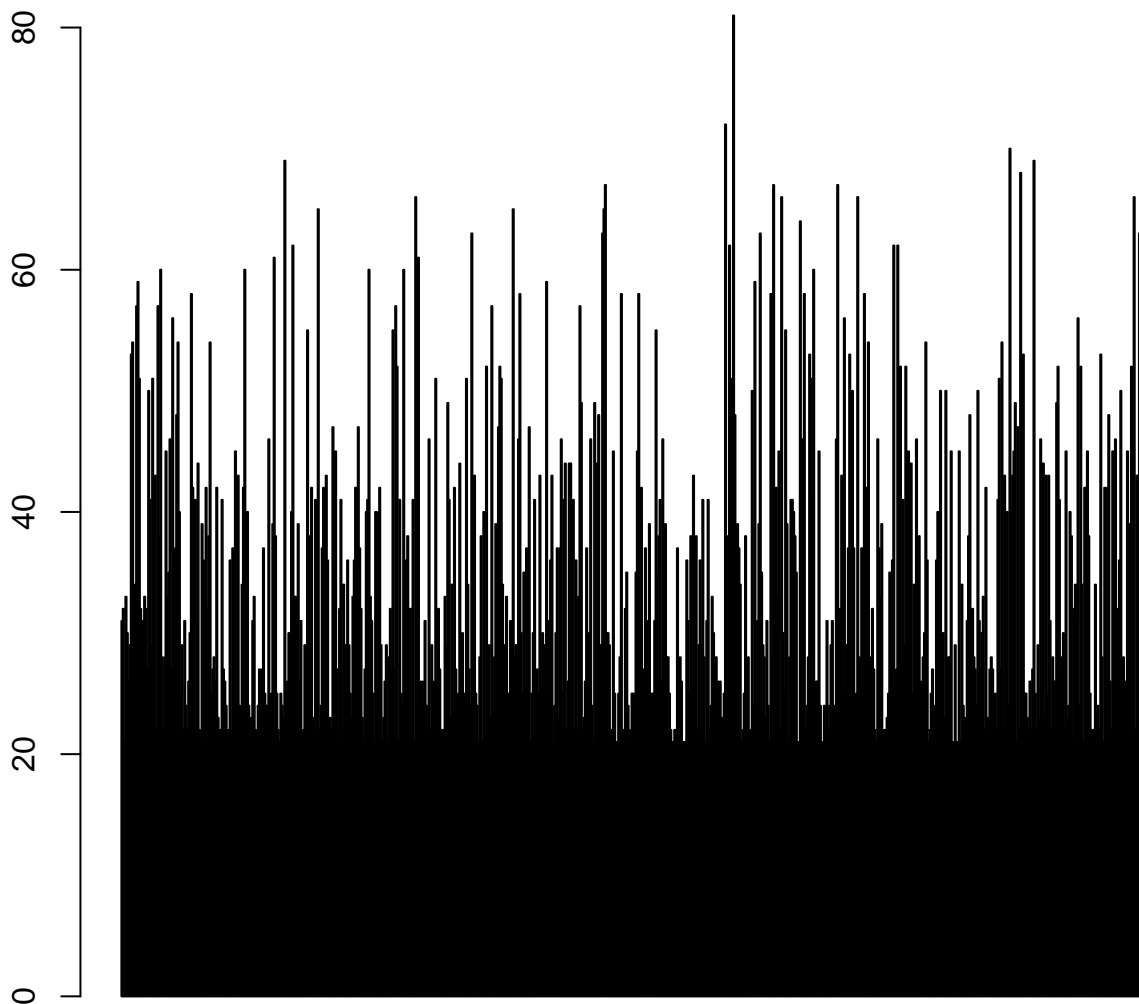
Body mass index (weight in kg/(height in m)<sup>2</sup>)

# Barplot for Diabetes pedigree function



Diabetes pedigree function

# Barplot for Age



Age (years)