

# San Jose

Mean of medians of students' samples

Median income of 100 households

\$70K \$80K \$90K \$100K \$110K \$120K \$130K \$140K \$150K \$160K \$170K \$180K

Judgment Sample

\$70K \$80K \$90K \$100K \$110K \$120K \$130K \$140K \$150K \$160K \$170K \$180K

Simple Random Sample (SRS)

\$70K \$80K \$90K \$100K \$110K \$120K \$130K \$140K \$150K \$160K \$170K \$180K

Cluster Random Sample

\$70K \$80K \$90K \$100K \$110K \$120K \$130K \$140K \$150K \$160K \$170K \$180K

Stratified Random Sample