## Standard Normal Calculations

1. Suppose the distribution of GPAs at Jefferson High School has a mean of 2.7 and a standard deviation of 0.37. The GPAs at Washington High School has a mean of 2.8 and a standard deviation of 0.33 .
a) Ted, a student at Washington High School, has a GPA of 3.25, and Frank, at Jefferson High School, has a GPA of 3.17. Calculate the z-score for Ted and Frank and comment on which of them has the higher GPA relative to his peers.
b) What GPA would Ted need to have the same z-score as Frank?
c) Terry, another student at Jefferson High School, has a GPA of 3.07. Assuming that these GPAs follow a mound-shape distribution (Normal), approximately what is the probability of Jefferson High School students have a larger GPA?
d) What GPA would you need to have to be in the top $10 \%$ of the class at each high school?
2. The EPA fuel economy estimates for automobile models tested recently predicted a Normal model with a mean of 24.8 mpg and a standard deviation of 6.2 mpg .
a) In what interval would you expect the central $68 \%$ of autos to be found?
b) About what percent of autos should get less than 31 mpg ?
c) What is the probability of cars should get between 31 and 37 mpg ?
d) What is the probability of cars should get more than 20 mpg ?
e) Describe the gas mileage of the worst $20 \%$ of all cars?
3. Some IQ tests are standardized to a Normal model with a mean of 100 and a standard deviation of 16 .
a) What score would begin the interval for the top $16 \%$ of all scores? You may use the Empirical Rule to answer this.
b) The top $10 \%$ of all scores represent the label of "genius". What is the range of scores for anyone who qualifies as a genius?
c) What is the probability of test takers score a 130 or higher?
4. Assume the cholesterol levels of Adult American women can be described by a Normal model with a mean of $188 \mathrm{mg} / \mathrm{dL}$ and a standard deviation of 24.
a) What is the probability of adult women do you expect to have cholesterol levels over $200 \mathrm{mg} / \mathrm{dL}$ ?
b) What percent of adult women do you expect to have cholesterol levels between 150 and $170 \mathrm{mg} / \mathrm{dL}$ ?
c) About what is the interval of cholesterol levels for $99.7 \%$ of the Adult American women?
d) Above what value are the highest $15 \%$ of women's cholesterol levels?
