## Practice Quiz 3

Statistics 200
Fall 2008
Dr. Nancy Pfenning

1. (3 pts.) Adult male hip sizes are normally distributed with mean 37.8 inches and standard deviation 2.6 inches.
(a) Use the 68-95-99.7 Rule to fill in numbers for the seven indicated points of the horizontal axis on this curve showing the distribution of hip sizes.


Male Hip Sizes
(b) Almost all hip sizes (99.7\%) are between $\qquad$ and $\qquad$
(c) The smallest $16 \%$ are less than how many inches?
(d) What percentage are more than 43 inches?
(e) Find the $z$ score for a hip size of 40 inches.
(f) A hip size of 40 inches could be considered
(i) extremely small (ii) somewhat small (iii) somewhat large (iv) extremely large
(g) In reality, the shape of the distribution of male hip sizes is not exactly normal. Is it skewed left or skewed right?
2. (5 pts.) A used-car buyer compared prices of three-year-old Mercedes Benz and BMW automobiles. These are displayed in a back-to-back stemplot, where leaves represent thousands of dollars.

| Mercedes |  | BMW |
| :---: | :--- | :--- |
| 86 | $\|2\|$ | 777889 |
| 22 | $\|3\|$ | 2234 |
| 98 | $\|3\|$ | 556677 |
|  | $\|4\|$ |  |
|  | $\|4\|$ |  |
| 1 | $\|5\|$ | 134 |

(a) There are two variables of interest. Tell what they are, what roles they play (explanatory/response), and whether they are quantitative or categorical.
(b) As far as centers are concerned, which type of cars tend to be more expensive? (i) Mercedes (ii) BMW (iii) both about the same
(c) As far as spreads are concerned, which type of cars has more uniform prices?
(i) Mercedes (ii) BMW (iii) both about the same
(d) As far as shapes are concerned, they are (i) both symmetric
(ii) Mercedes symmetric and BMW skewed
(iii) Mercedes skewed and BMW symmetric (iv) both skewed
(e) What is the most noticeable difference between the two distributions?
(i) centers (ii) spreads (iii) shapes (iv) sample sizes
(f) If there were a subtle difference in average price for all cars of the two types, we'd have a better chance of detecting it with (i) smaller (ii) larger samples.
(g) If there were a subtle difference in average price for all cars of the two types, we'd have a better chance of detecting it if the standard deviations were
(i) small (ii) large.
3. (2 pts.) The U.S. government reported on hate crimes for a recent year, noting whether the offender was black or white and whether or not the crime was due to the victim's sexual orientation. The data are shown in this two-way table.

|  | Against Sexual <br> Orientation | Other <br> Reason | Total |
| :--- | ---: | ---: | ---: |
| White Offender | 680 | 3030 | 3710 |
| Black Offender | 210 | 870 | 1080 |
| Total | 890 | 3900 | 4790 |

(a) Report the proportions of hate crimes due to sexual orientation for white offenders and for black offenders.
(b) Compare the proportions and tell whether or not it is large enough to convince you that race of the offender plays an important role in whether a hate crime is committed due to the victim's sexual orientation.
(c) What is considered to be the explanatory variable here?

