Problem 1 /15

Use R for all quantitative calculations. Include code and output in all cases.

This problem refers to the carseats_sample data set, available on Moodle. This set includes information about pricing and marketing of a certain brand of carseat at a sample of 75 stores in 2014.

(a) Is the US variable quantitative or qualitative? What is the level of measurement? Briefly explain your answers.

(b) Compute the five-number summary and inter-quartile range of competitor prices at the stores in this set.

(c) Determine the 60^{th} percentile of carseat prices (not competitor prices) in this data set.

(d) Compute a level 95% confidence interval for the mean price of carseats (not competitor price) assuming that the population standard deviation is \$25. Briefly explain your choice of method. Identify the point estimate, margin or error, and endpoints of the interval.

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This problem refers to the jumping data set, available on Moodle. This set gives the heights of seven children (in cm) and the horizontal distances they jumped (in cm) in a simple experiment. The data is also displayed in the following table.

Height	134	134	136	135	130	138	132
Distance	132	106	125	150	105	130	114

(a) In just a sentence or two, explain the circumstances under which it would be appropriate to calculate the correlation coefficient of these two variables. No R code is needed for this part.

(b) Assume the conditions in part (b) are met and determine the correlation of these two variables.

(c) Find the equation of the least-squares regression line. Use height as the explanatory variable.

(d)	What is the predicted jump distance appropriate, briefly explain why.	of a child with	height 150cm?	If this calculation isn't
(e)	What is the residual of the child with language.	height 135 cm?	Briefly interpret	this number in ordinary

Problem 3 /15

Use R for all quantitative calculations. Include code and output in all cases.

A hospital emergency room classifies incoming patients as either high, medium, or low priority, hopefully with equal proportions. As part of an internal audit, a random sample of 140 patients is collected. The results are as follows.

- 49 patients were classified as high priority
- 63 patients were classified as medium priority
- 28 patients were classified as low priority

Is the hospital in alignment with its own standard? Test at significance level $\alpha = .05$. Use **both** of the methods covered in class and follow all of the best practices we have established. Make sure your process is clear!