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Analyze the Data

Primary Research Questions

- 1. Are some studios more successful in keeping their films in the theaters longer?
- 2. Do some studios earn a greater percentage of their earnings domestically than others?

Analysis

Let's break this question down into the different descriptive statistics that you will need to construct your answer. Be sure that your R output includes all of the following components.

For each lab question:

- 1. Identify the number of films in each studio group.
- 2. Find the mean and standard deviation of the variable of interest for each group.
- 3. Create boxplots to help visualize group differences and check test assumptions.

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- 4. Run ANOVA.
- 5. If the F statistic is significant, run a Tukey HSD test to determine which groups are different.

(5 points possible)

The number of top-grossing films produced by each studio were:

1a. Fox

Answer: 41

1b. Paramount

Answer: 24

1c. Sony Pictures

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Research Question 1

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	2a. Sony films were in studios for the shortest period of time. How many days were they in studios, on average? (report to decimal place)
d D L	
_)	Answer: 113.7
	2b. Fox films were in studios for the longest period of time. How many days were they in studios, on average? (report to 1 decimal place)
	Answer: 154.5
	ANOVA Results
	2c. What was the F statistic for this hypothesis test? (report to 3 decimal places)

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Answer: 5.354

Tukey Results

2d. We can conclude that	We can conclude that films are in theaters longer, on average, than films made by both Sony a	
	Answer: Fox	
Hide Answer You have use	rd 0 of 1 submissions	
(4 points possible)		
Research Question 2		
3a. Universal films earned the places)	largest percentage of earnings domestically, with a group mean of	_%. (round to 0 decimal
Answer: 44		
3b. Sony films earned the sma	illest percentage of their earnings domestically, with a group mean of	%. (round to 0

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decimal places)

Answer: 36 ANOVA Results 3c. What was the F-statistic for this hypothesis test? (Round to 2 decimal places) Answer: 2.10 Tukey Results 3d. How many group means were significantly different from each other?	ourseware/fb7fe
ANOVA Results 3c. What was the F-statistic for this hypothesis test? (Round to 2 decimal places) Answer: 2.10 Tukey Results	
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Answer: 2.10 Tukey Results	
Tukey Results	
Tukey Results	
Tukey Results	
3d. How many group means were significantly different from each other?	

Answer: 0

Hide Answer

You have used 0 of 1 submissions

(1 point possible)

4. Which of the following observations allow you to confirm that the distributions were nearly Normal?

The boxplots were not highly skewed.



The standard deviations of each group were essentially equivalent.

The films in each group were independent of each other.

Hide Answer

You have used 0 of 1 submissions



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