Solution for MEM Assignment r2

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2024-11-20

Question #1: BigBangTheory. (Attached Data: BigBangTheory)

```
## a. Minimum Viewers: 13.3 , Maximum Viewers: 16.5
```

b. Mean =
$$15.04286$$
 , Median = 15 , Mode = 13.6

c.
$$Q1 = 14.1$$
 , $Q2 = 16$

d. 从给出的数据没有看出有明显的上升或下降趋势

Question #2: NBAPlayerPts. (Attached Data: NBAPlayerPts)

a. Show the frequency distribution.

ppg 频率直方分布图如下图

ppg_groups

1 3 7 19 9 4 2 0 3 2

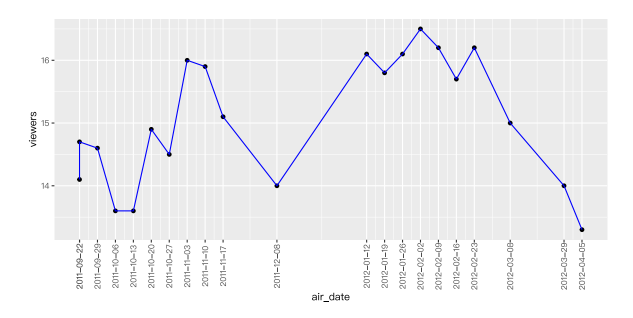


图 1: viewer 观众数变化趋势图

b. Show the relative frequency distribution.

表 1: ppg 相对频率分布表

ppg 分组	相对频率 (%)
[10,12)	0.02
[12,14)	0.06
[14,16)	0.14
[16,18)	0.38
[18,20)	0.18
[20,22)	0.08
[22,24)	0.04
[24,26)	0.00
[26,28)	0.06
[28,30)	0.04

c. Show the cumulative percent frequency distribution.

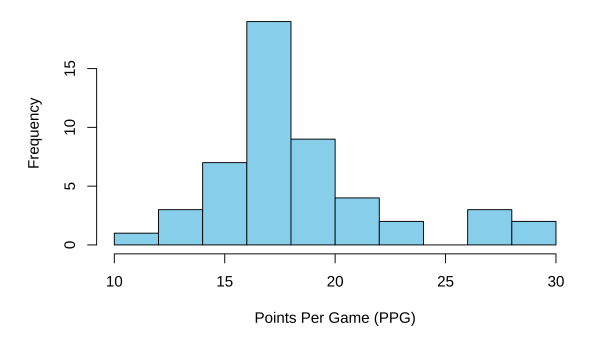
表 2: ppg 累计频率分布表

ppg 分组	累计频率 (%)
[10,12)	2
[12,14)	8
[14,16)	22
[16,18)	60
[18,20)	78
[20,22)	86
[22,24)	90
[24,26)	90
[26,28)	96
[28,30)	100

d. Develop a histogram for the average number of points scored per game.

Histogram of Average Points Per Game as below

Histogram of Average Points Per Game



e. Do the data appear to be skewed? Explain.

Skewness=1.1240253 > 0, 数据右偏

f. What percentage of the players averaged at least 20 points per game?

场均得分至少为 20 分的球员占比: 22%.

Question #3:

- a. How large was the sample used in this survey?
- b. What is the probability that the point estimate was within ± 25 of the population mean?

样本量为: 625

样本均值在总体均值 ±25 范围内的概率为: 0.7887005

Question #4: Young Professional Magazine (Attached Data: Professional)

a. Develop appropriate descriptive statistics to summarize the data.

##	age	gender	real_estate_purchases	investments
##	Min. :19.00	Female:181	No :229	Min. : 0
##	1st Qu.:28.00	Male :229	Yes:181	1st Qu.: 18300
##	Median :30.00			Median : 24800
##	Mean :30.11			Mean : 28538
##	3rd Qu.:33.00			3rd Qu.: 34275
##	Max. :42.00			Max. :133400
##	transactions_co	unt access_bro	oadband income	have_childred
##	Min. : 0.000	No :154	Min. : 16200	No :191
##	1st Qu.: 4.000	Yes:256	1st Qu.: 51625	Yes:219
##	Median : 6.000		Median : 66050	
##	Mean : 5.973		Mean : 74460	
##	3rd Qu.: 7.000		3rd Qu.: 88775	
##	Max. :21.000		Max. :322500	

b. Develop 95% confidence intervals for the mean age and household income of subscribers.

平均年龄 95% 置信区间为 [29.7226869, 30.5017033], 平均年收入 95% 的置信区间为 [7.1089258 \times 10^4 , 7.7829766 \times 10^4]。

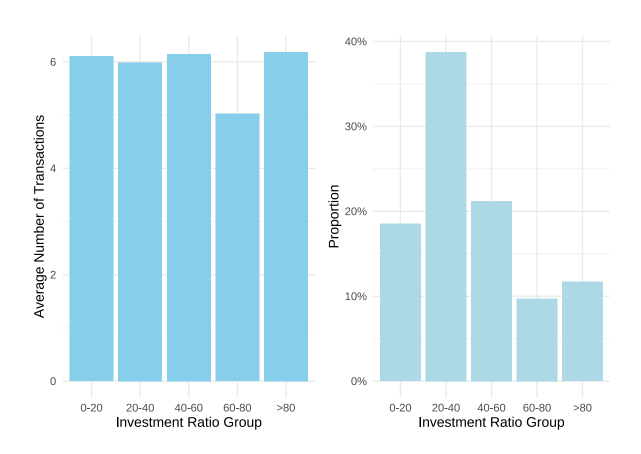
c. Develop 95% confidence intervals for the proportion of subscribers who have broadband access at home and the proportion of subscribers who have children.

95% confidence intervals for the proportion of subscribers who have broadband access at home is [0.577514, 0.6712665]; 95% confidence intervals for the proportion of subscribers who have children is [0.4858615, 0.5824312]

d. Would *Young Professional* be a good advertising outlet for online brokers? Justify your conclusion with statistical data.

Yes. 如下图所示,按金融投资金额占家庭年收入的比值分为 5 组

- 1) 占总人数 80% 以上的人 Young Professional, 金融投资占年收入比值 >20%, 这部分人群都是潜在的广告客户
- 2) 接近 62.4% 的人群允许了广告投放
- 3) 每组的平均金融交易次数没有因投资比例而呈现明显的差异,可能是因为缺少专业的 brokers



e. Would this magazine be a good place to advertise for companies selling educational software and computer games for young children?

Yes. 有小孩的人群占比为 53.4%。

```
## # A tibble: 2 x 3
## have_childred count prop
## <fct> <int> <dbl>
## 1 No 191 46.6
## 2 Yes 219 53.4
```

f. Comment on the types of articles you believe would be of interest to readers of Young Professional.

感兴趣的文章类型

- 1) 财经,人群中投资比、收入均比较高
- 2) 育儿,有小孩的人群超过总人数的 50%
- 3) 房产,有房产交易的占比 44%
- 4) 运动,人群中青年人居多

Question #5: Quality Associate, Inc. (Attached Data: Quality)

a. Conduct a hypothesis test for each sample at the .01 level of significance and determine what action, if any, should be taken. Provide the p-value for each test.

the p-value for each test as below

```
## Sample.1 p值为 0.2810083 不需要整改
```

- ## Sample.2 p值为 0.4546503 不需要整改
- ## Sample.3 p值为 0.003790318 需要整改
- ## Sample.4 p值为 0.03389336 不需要整改
 - b. compute the standard deviation for each of the four samples. does the assumption of .21 for the population standard deviation appear reasonable?

每个样本的标准差与预估标准差 0.21 的偏差均小于 5%, 可以认为总体的标准差为 0.21 是比较合理的

```
## Sample.1 Sample.2 Sample.3 Sample.4
```

4.931445 4.931445 1.347336 1.852858

[1] 11.90124 12.09876

c. compute limits for the sample mean \overline{x} around $\mu = 12$ such that, as long as a new sample mean is within those limits, the process will be considered to be operating satisfactorily. if \overline{x} exceeds the upper limit or if \overline{x} is below the lower limit, corrective action will be taken. these limits are referred to as upper and lower control limits for quality control purposes.

lower and upper control limits is 11.9012412, 12.0987588

d. discuss the implications of changing the level of significance to a larger value.

what mistake or error could increase if the level of significance is increased?

显著性水平增加,允许拒绝原假设的证据要求越低,测试更倾向于拒绝 H_0 。 $\alpha=0.01$ 调整为 $\alpha=0.05$ 时,对假设检验的要求更宽松,第一类错误增加。

```
## [1] 11.90124 12.09876
```

[1] 11.92485 12.07515

Question #6

a. Estimate the proportion of units rented during the first week of March 2007 and the first week of March 2008.

```
## March.2007 March.2008
## 0.3500000 0.4666667
```

b. Provide a 95% confidence interval for the difference in proportions.

```
## 出租比例差异的95%置信区间: [ 0.01301325 , 0.2203201 ]
```

c. On the basis of your findings, does it appear March rental rates for 2008 will be up from those a year earlier?

是的。置信区间的下限为正数,说明 2008 年出租率显著高于 2007 年。因为在该置信 区间内,所有可能的差异值都表明 2008 年出租率高于 2007 年

Question #7: Air Force Training Program (data file: Training)

a. use appropriate descriptive statistics to summarize the training time data for each method. what similarities or differences do you observe from the sample data?

```
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
     65.00
              72.00
                       76.00
                                75.07
                                         78.00
                                                  84.00
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
                                                  82.00
##
     69.00
              74.00
                       76.00
                                75.43
                                         77.00
```

b. Comment on any difference between the population means for the two methods. Discuss your findings.

```
##
## Welch Two Sample t-test
##
```

```
## data: training_data$Current and training_data$Proposed
## t = -0.60268, df = 101.65, p-value = 0.5481
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
##
    -1.5476613 0.8263498
## sample estimates:
## mean of x mean of y
    75.06557
             75.42623
  c. compute the standard deviation and variance for each training method. conduct
     a hypothesis test about the equality of population variances for the two training
     methods. Discuss your findings.
## Method 1 - Variance: 15.5623 SD: 3.944907
## Method 2 - Variance: 6.281967 SD: 2.506385
##
##
    F test to compare two variances
##
          training_data$Current and training_data$Proposed
## F = 2.4773, num df = 60, denom df = 60, p-value = 0.000578
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
```

d. what conclusion can you reach about any differences between the two methods? what is your recommendation? explain.

1.486267 4.129135

2.477296

sample estimates:

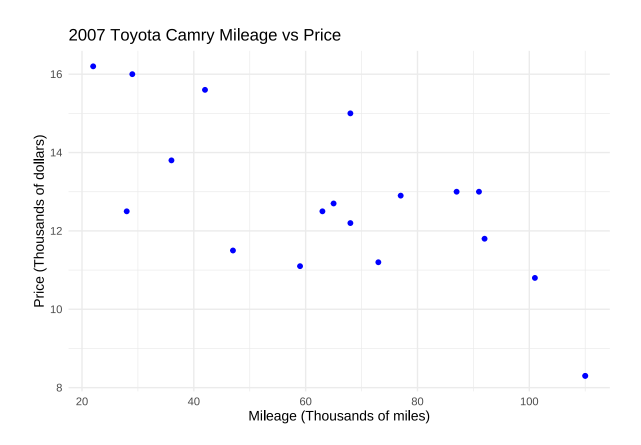
ratio of variances

##

e. can you suggest other data or testing that might be desirable before making a final decision on the training program to be used in the future?

$\mathbf{Q8}$

a. Develop a scatter diagram with the car mileage on the horizontal axis and the price on the vertical axis.

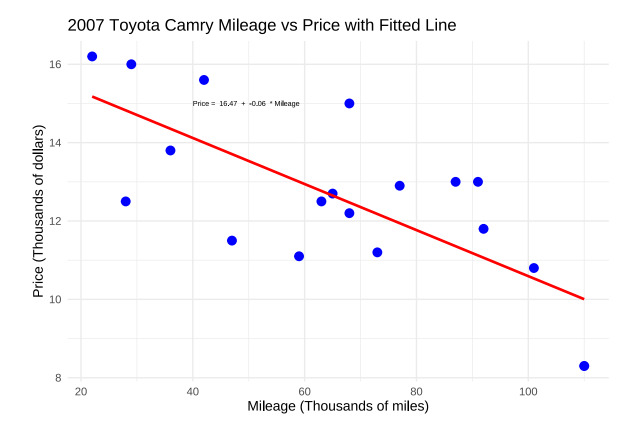


b. what does the scatter diagram developed in part (a) indicate about the relationship between the two variables?

曲线整体是一个向下倾斜的趋势,说明随着里程的增加,价格可能在下降。

c. Develop the estimated regression equation that could be used to predict the price (\$1000s) given the miles (1000s).

```
##
## Call:
## lm(formula = Price ~ Mileage, data = camry_data)
##
## Residuals:
##
      Min
              1Q
                  Median
                             3Q
                                   Max
## -2.32408 -1.34194 0.05055 1.12898 2.52687
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
##
## Mileage
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.541 on 17 degrees of freedom
## Multiple R-squared: 0.5387, Adjusted R-squared: 0.5115
## F-statistic: 19.85 on 1 and 17 DF, p-value: 0.0003475
## 回归方程为: Price = 16.46976 + -0.05877393 * Mileage
## 预测里程为60,000英里的价格为: 12.94332 千美元
```



d. Test for a significant relationship at the .05 level of significance.

斜率(Mileage)的 p 值为 0.0003,远小于 0.05,说明我们拒绝零假设,即里程与价格 之间存在显著的负相关关系

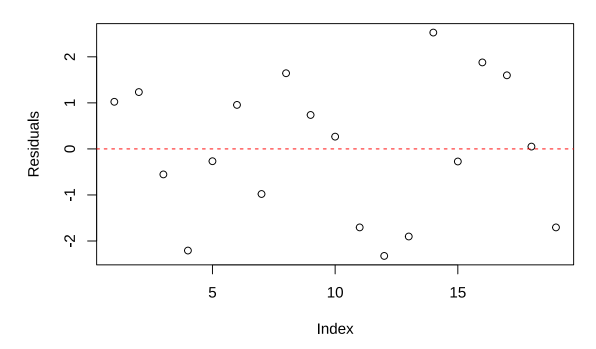
```
##
## Call:
## lm(formula = Price ~ Mileage, data = camry_data)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     ЗQ
                                             Max
## -2.32408 -1.34194 0.05055 1.12898
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept) 16.46976     0.94876   17.359 2.99e-12 ***
## Mileage     -0.05877     0.01319     -4.455 0.000348 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.541 on 17 degrees of freedom
## Multiple R-squared: 0.5387, Adjusted R-squared: 0.5115
## F-statistic: 19.85 on 1 and 17 DF, p-value: 0.0003475

e. Did the estimated regression equation provide a good fit? Explain.
## R-squared: 0.5386574
## F-statistic: 19.84897
```

F p-value: 0.000347511

Residuals Plot



f. Provide an interpretation for the slope of the estimated regression equation.

这意味着每行驶 1000 英里, 汽车的价值下降大约 60 美元。

g. Suppose that you are considering purchasing a previously owned 2007 Camry that has been driven 60,000 miles. Using the estimated regression equation developed in part (c), predict the price for this car. Is this the price you would offer the seller.

使用回归方程预测价格为 12.94 千美元。

Q9

a. 通过可视化探索流失客户与非流失客户的行为特点(或特点对比), 你能发现流失与非流失客户行为在哪些指标有可能存在显著不同?

- b. 通过均值比较的方式验证上述不同是否显著。
- c. 以"流失"为因变量,其他你认为重要的变量为自变量(提示: a、b 两步的发现),建立回归方程对是否流失进行预测。
- d. 根据上一步预测的结果,对尚未流失(流失=0)的客户进行流失可能性排序, 并给出流失可能性最大的前 100 名用户 ID 列表。