IASSC Certified Lean Six Sigma Green Belt

Six Sigma ICGB

Version Demo

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QUESTION NO: 1

Which statement(s) are correct for the Regression Analysis shown here? (Note: There are 2 correct answers).

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Regression Analysis: HeatFlux versus %Cu, Thickness
The Regression Equation is
HeatFlux = 484 + 4.80 %Cu - 24.2 Thickness
Predictor
             Coef
                    SE Coef
            483.67
                      39.57
                              12.22
                                     0.000
Constant
            4.7963
8Cu
                     0.9511
                               5.04
                                     0.000
          -24.215
                     1.941
                             -12.48
                                     0.000
Thickness
S = 8.93207 R-Sq = 85.9%
                             R-Sq(adj)
Analysis of Variance
Source
                DE
                                 MS
                    12607.6
                                      79.01
                 2
                             6303.8
Regression
                               79.8
Residual Error 26
                     2074.3
Total
                28
                    14681.9
Source
           DF
                Seq SS
8Cu
                 184.5
            1
Thickness
               12423.1
Unusual Observations
Obs
     %Cu HeatFlux
                                      Residual
  1
    40.6
             271.80
                     274.74
                               5.08
                                         -2.94
                                                   -0.40 X
                                         23.59
 22 36.3
             254.50 230.91
                                2.39
                                                    2.74R
R denotes an observation with a large standardized residual.
X denotes an observation whose X value gives it large influence.
```

- A. This Regression is an example of a Multiple Linear Regression.
- **B.** This Regression is an example of Cubic Regression.
- **C.** %Cu explains the majority of the process variance in heat flux.
- **D.** Thickness explains over 80% of the process variance in heat flux.
- **E.** The number of Residuals in this Regression Analysis is 26.

ANSWER: A D

QUESTION NO: 2

Examples of a Visual Factory include which of these? (Note: There are 2 correct answers).

- A. White outlines on floor for proper inventory placement
- **B.** Documented procedures with a numerical outline

C. Bad/Good indications of gauge readings with red and green outlines
D. Implementing a defect inspection device
ANSWER: A C
QUESTION NO: 3
For a Normal Distribution the Mean, Median and Mode are the same data point.
A. True
B. False
ANSWER: A
ANSWER. A
QUESTION NO: 4
According to a manager it takes an average weekday commute of 39 minutes with a Standard Deviation of 7 minutes for the employees to get to work when they use their personal vehicles for their office commute while management set a policy of not more than 40 minutes for their daily one-way commute. A survey conducted one day on 70 employees showed an average of 34 minutes commuting time using the metro public transportation system with a Standard Deviation of 21 minutes. For the employees choosing to increase their chances to come on time using personal transportation their variation should be reduced to?
A. 1 minute
B. 6 minutes
C. 3.5 minutes
D. Eliminate it to 0.0 minutes
ANSWER: C
QUESTION NO: 5
When creating a Cause and Effect Diagram the team needs to continually broaden their view as well as drill down until they identify all the potential impacting their process.
A. Line operators
B. Root Causes
C. Inventory issues

D. Customer requests

ANSWER: B

QUESTION NO: 6

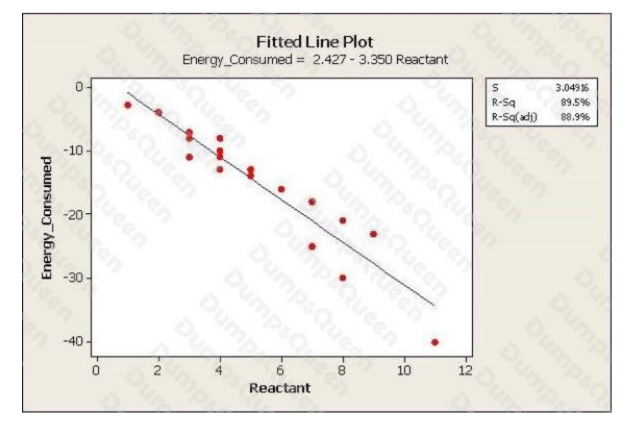
In order to standardize project savings financial calculation such project benefits can be compared the financial savings are typically calculated over what period of time?

- A. 12 months
- B. 24 months
- C. The remainder of the calendar year
- D. The remainder of the fiscal year

ANSWER: A

QUESTION NO: 7

Which statement(s) are true about the Fitted Line Plot shown here? (Note: There are 2 correct answers).



A. When Reactant increases, the Energy Consumed increases.
B. The slope of the equation is a positive 130.5.
C. The predicted output Y is close to -18 when the Reactant level is set to 6.
D. Over 85 % of the variation of the Energy Consumed is explained by the Reactant via this Linear Regression.
ANSWER: C D
QUESTION NO: 8
Contingency Tables are used to do which of these? (Note: There are 2 correct answers).
A. Illustrate one-tail proportions.
B. Compare more than two sample proportions with each other.
C. Contrast the Outliers under the tail.
D. Analyze the "what if" scenario.
E. Applicable to data that is Attribute in nature
ANSWER: B E
QUESTION NO: 9
The Standard Deviation for the distribution of Means is called the and approaches zero as the sample size reaches 30.
A. Standard Error
B. Mean Deviation
C. Mean Spread
D. Mean Error
ANSWER: A
QUESTION NO: 10
Which of these statements describe an undesirable situation when implementing SPC? (Note: There are 2 correct answers).
A. The lower Control Limit for the R chart is equal to zero

- **B.** The Control Limits are wider than the customer specification limits
- C. A process is in Statistical Control before implementation of SPC
- **D.** Attempt to use SPC for tracking transaction times at a warehouse
- E. Indication of the specification limits on the Control Chart

ANSWER: BE