Topics: Normal distribution, Functions of Random Variables

- 1. The time required for servicing transmissions is normally distributed with μ = 45 minutes and σ = 8 minutes. The service manager plans to have work begin on the transmission of a customer's car 10 minutes after the car is dropped off and the customer is told that the car will be ready within 1 hour from drop-off. What is the probability that the service manager cannot meet his commitment?
 - A. 0.3875
 - B. 0.2676
 - C. 0.5
 - D. 0.6987

Soln:

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In [4]: #soln:
    """the servicing work will began after 10 min of drop off so 45+10
    which will now take more than the usual time so new mew is 55 minutes
    and the porbability that it will take more than 1 hour to complete"""
    mean = 55
    std = 8
    q1 = stats.norm.sf(60, loc = mean, scale = std)
    print("""The probability that the service manager cannot meet his commitment is""",np.round(q1,5))
```

The probability that the service manager cannot meet his commitment is 0.26599

- 2. The current age (in years) of 400 clerical employees at an insurance claims processing center is normally distributed with mean μ = 38 and Standard deviation σ =6. For each statement below, please specify True/False. If false, briefly explain why.
 - A. More employees at the processing center are older than 44 than between 38 and 44.
 - B. A training program for employees under the age of 30 at the center would be expected to attract about 36 employees

Soln:

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In [5]: #Soln:
        mean = 38
        q2_lessthan_38 = stats.norm.cdf(38, loc = mean, scale = std1)
        q2 less than 44 = stats.norm.cdf(44, loc = mean, scale = std1)
        q2_betweeen_38_and_44 = (q2_less_than_44 - q2_lessthan_38)
        print('The probability of employee age betweeen 38 and 44 is',np.round(q2_betweeen_38_and_44*100,2),'%')
        q2_morethan_44 = 1-stats.norm.cdf(44, loc = mean, scale = std1)
        print('The probability of employee age more than 44 is',np.round(q2_morethan_44*100,2),'%')
        true_or_false = (q2_morethan_44 > q2_betweeen_38_and_44)
        print('Answer:',true_or_false)
        q2b = stats.norm.cdf(30, loc = mean, scale = std1)
        print("""A training program for employees under the age of 30 at the center would be expected to attract about"""
              ,np.round((q2b*400),0),'employees')
        The probability of employee age betweeen 38 and 44 is 34.13 %
        The probability of employee age more than 44 is 15.87 \%
        A training program for employees under the age of 30 at the center would be expected to attract about 36.0 employees
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3. If $X_1 \sim N(\mu, \sigma^2)$ and $X_2 \sim N(\mu, \sigma^2)$ are *iid* normal random variables, then what is the difference between 2 X_1 and $X_1 + X_2$? Discuss both their distributions and parameters. Soln:

As we know that if $X \sim N(\mu 1, \sigma 1^2)$, and $Y \sim N(\mu 2, \sigma 2^2)$ are two independent random variables then $X + Y \sim N(\mu 1 + \mu 2, \sigma 1^2 + \sigma 2^2)$, and $X - Y \sim N(\mu 1 - \mu 2, \sigma 1^2 + \sigma 2^2)$.

Similarly if Z = aX + bY, where X and Y are as defined above, i.e Z is linear combination of X and Y, then $Z \sim N(a\mu 1 + b\mu 2, a^2\sigma 1^2 + b^2\sigma 2^2)$.

Therefore in the question $2X1 \sim N(2 \text{ u}, 4 \text{ s}^2)$ and $X1+X2 \sim N(\mu + \mu, \text{ s}^2 + \text{s}^2) \sim N(2 \text{ u}, 2\text{s}^2) \times 2X1-(X1+X2) = N(4\mu, 6 \text{ s}^2)$

- 4. Let $X \sim N(100, 20^2)$. Find two values, a and b, symmetric about the mean, such that the probability of the random variable taking a value between them is 0.99.
 - A. 90.5, 105.9
 - B. 80.2, 119.8
 - C. 22, 78
 - D. 48.5, 151.5
 - E. 90.1, 109.9

Soln:

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In [8]: # Given|
mean = 100
std = 20
# p(acxcb)
#To Find =
""" two values, a and b, symmetric about the mean, such that the
probability of the random variable taking a value between them is 0.99"""
# Solution
""" From the above details, we have to exclude .005% area from each
left and right tails. Hence, we want to find the .005th and the
.995th percentiles Z core values""

# Z value for .005 percentiles
Z .005_ = np.round(stats.norm.ppf(0.005),4)
Z .005_

# Z value for .99 percentiles
Z .99_ = np.round(stats.norm.ppf(0.995),4)
Z .99_

#Z = (x, bar - mew) / std
#X bar = (z*std) + mew)
a = np.round((z .005 *std) + mean,1)
b = np.round((z .005 *std) + mean,1)
print("""the two values of a and b, symmetric about the mean, are such that the probability of the random variable taking a value
between them is 0.99: 48.5 151.5
```

- 5. Consider a company that has two different divisions. The annual profits from the two divisions are independent and have distributions Profit₁ \sim N(5, 3²) and Profit₂ \sim N(7, 4²) respectively. Both the profits are in \$ Million. Answer the following questions about the total profit of the company in Rupees. Assume that \$1 = Rs. 45
 - A. Specify a Rupee range (centered on the mean) such that it contains 95% probability for the annual profit of the company.
 - B. Specify the 5th percentile of profit (in Rupees) for the company
 - C. Which of the two divisions has a larger probability of making a loss in a given year?

Soln:

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In [9]: # Combine Mean Profit of both division for Company= mean1 + mean2
             mean1 = 5
             mean2 = 7
             Mean = (mean1+mean2) # 1 USD = 45 rupees
             print('The Mean Profit of both division:',Mean, 'Million$')
             print('The Mean Profit of both division:',(Mean*45)/10, 'Crore Rupees')
             # Combine standard Deviation = (Std1^2 + Std2^2)^1/2
             std1 = 3**2
             std2 = 4**2
             Std = np.sqrt(std1 + std2)
             print('The Standard Deviation of both division:', Std, 'Million$')
             print('The Standard Deviation of both division:', (Std*45)/10, 'Crore Rupees')
             The Mean Profit of both division: 12 Million$
             The Mean Profit of both division: 54.0 Crore Rupees
             The Standard Deviation of both division: 5.0 Million$
             The Standard Deviation of both division: 22.5 Crore Rupees
          A. Specify a Rupee range (centered on the mean) such that it contains 95% probability for the annual profit of the company.
In [13]:
r1, r2 = np.round(stats.norm.interval(0.95, Mean, Std),2)
print('Rupee Ranges from',r1,'to',r2,'Million$ in Annual profit of the Company 95% of the time')
print('Rupee Ranges from',np.divide(np.multiply(r1,45),10),'to',np.divide(np.multiply(r2,45),10),'Crore Rupees in Annual profit
          Rupee Ranges from 2.2 to 21.8 Million$ in Annual profit of the Company 95% of the time
          Rupee Ranges from 9.900000000000000 to 98.1 Crore Rupees in Annual profit of the Company 95% of the time
          B. Specify the 5th percentile of profit (in Rupees) for the company
In [14]: # Z value = X bar - Mew / Std pop
          # Z value = x_par - Mew / Sta pop
# for percentile, x_percentile = (Zvalue * Std pop) + Mew
Z_05_ = stats.norm.ppf(0.05)
Fifth_percentile = (Z_05_ * Std) + Mean
print('The 5th percentile of Profit for the company is',np.round(Fifth_percentile,2),'Million$')
print('The 5th percentile of Profit for the company is',np.round((Fifth_percentile*45)/10,),'Crore Rupees')
          The 5th percentile of Profit for the company is 3.78 Million$
The 5th percentile of Profit for the company is 17.0 Crore Rupees
            C. Which of the two divisions has a larger probability of making a loss in a given year?
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In [15]: # The probability of Division #1 making a loss
         print('The Probability of Division #1 making a loss is',np.round((stats.norm.cdf(0,5,3))*100,2),'%')
         # The probability of Division #2 making a loss
         print('The Probability of Division #2 making a loss is',np.round((stats.norm.cdf(0,7,4))*100,2),'%')
         Division_1 = (stats.norm.cdf(0,5,3))*100
         Division_2 = (stats.norm.cdf(0,7,4))*100
         if Division 1>Division 2:
             print('The Division 1 has a larger Probability of making a loss')
         else:
                   print('The Division 2 has a larger Porbability of making a loss')
         The Probability of Division #1 making a loss is 4.78 %
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The Probability of Division #2 making a loss is 4.01 % The Division 1 has a larger Probability of making a loss