5.M. Sajid Hasan Shamfa ID: 1831238 642

(1)

Here, Probability of Jetting any side of number, P= 1

and, Since the spinner spun 5 times.

- N=5

It follows binomial distaribution.

:. Pardability of geeting at most tow 5's,

 $P(x\leq 2) = P(x=0) + P(x=1) + P(x=2)$ $= {5 \choose 0} {1 \choose 5} {1 - \frac{1}{5}}^{5-0} + {5 \choose 1} {1 - \frac{1}{5}}^{1} + {5 \choose 2} {1 - \frac{1}{5}}^{5-2}$

= 0.94

power Plants failures occur with an Solan of 5 failures every fream! while the still form

. Ay = 5

fon a week,

$$\lambda_{W} = \frac{5}{365}$$

[: 1 year = 365 days = 365 weeks]

=0.0959 Probability that their will be more than one failure

during a particular week, 1 = (20) 7 =

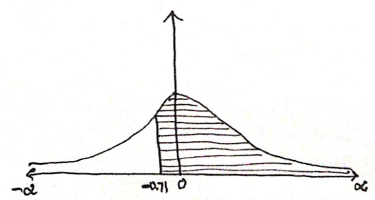
Particular Week,
$$P(X \ge 1) = 1 - P(X = 0) - P(X = 1) + \frac{1}{2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2} =$$

= 0.004

Parobality that a adult people height

$$= F(x) - F(\frac{184 - 185}{\sqrt{2}})$$

Figure:



we have,
nonmally distantituted
mean, E(x)=M=185cm

varience, V(x)=62=2cm

: 6=12

= 34.5

.. Test statistic is,
$$\frac{68-70}{\sqrt{34.5}} = -0.76$$

The quesection aregion is
$$]-\infty, -t_{\infty}]$$
 | $\alpha = 0.05$
= $]-\infty, -t_{0.05}]$
= $]-\infty, -t_{0.05}]$

Comment:

TEST SLAVICE TEST

- the rejection region.
- · We can not reject null hypothesis (Ho).

so that, the enexagenchesis assumption, the mean weight of the adult men in Bangladesh is less than 70kg is incornect.

24.5

1 - N = 7 0 N = E

N. O - 7

Test Just Lest

Blood samples of 5 people were sent to each of two laboratories (Lab 1 and 2) for choesters determinations. it is matched pained t test.

Ho: MD = 0

H1: MD < 0

where,

$$M_D = M_Y - M_X$$

Test Statistic = \(\frac{1}{5\cdot \cdot \cdot

heric, reported

Mx: The mean cholesteriol, by

Lab 1

My: The mean cholesteriol

neported by Lab 2

from the data we get,

Person (i)	$D_i = Y_i - X_i$			· · · · · · · · · · · · · · · · · · ·		5
6 5 1. 1/ / · /	1,A2	844 (22-C)	Such as a Na		Series	
2	17		A 198			*
3 (0)	20 20	1600 1000	3.	N. Carlo	311	
4	-38					
104151112	A. Man 16 autin	(190) SIV SIVIZ	ha week	9 113	· Just	

Sample (mean difference, $\overline{D} = \frac{42+17+20-38+16}{5}$

= 11.4

$$S_{D}^{*} = \frac{\sum_{i=1}^{5} (D_{i} - \overline{D})^{*}}{x - 1}$$

$$= \frac{(42 - 11 \cdot 4)^{*} + (17 - 11 \cdot 4)^{*} + (20 - 11 \cdot 4)^{*} + (-38 - 11 \cdot 4)^{*} + (16 - 11 \cdot 4)^{*}}{5 - 1}$$

= 875.8

and, n = 5

$$\frac{\text{Test Static}}{\sqrt{\frac{875.8}{5}}}$$

- 0.86

I X - X = iQ (i) as and

$$=]-\infty, -to.1, a]$$
 $=]-\infty, -1.533$

comment:

9.1.4

- : Test statistics value (0.86) does not fall in the nejection negton.
- .. We can not reject null hypothesis (Ho)

so that, the assumption, the (population) mean cholestarol levels by Lab 1 is geneaten than the (Population) mean Cholestand mason levels accepted by Lab 2 is inconnect.