point estimate (京 or 台, critical value: Z-Score, standard error: 贵, 堂 = 1- Clevel Sample size = $n = (\frac{z \cdot \theta}{m})^2$, margin of error = (critical value) (standard error) Cinterval: &-m < u < x+m

construct confidence interval

Known 0

z-method: (Zinterval)

Zaz = invNorm (C-level, 0,1, center)

分-M< p< 分+M

m = 24/5 · TT

UNKNOWN D T-method: (Tinterval) toz = invT (1- = , n-1) m = toz · Jn C-interval for proportion: (1 prop 2 Int) Zaz = invNorm (C-level, 0,1, center) m = Z2/2. (1-3) $\Omega = \hat{P}(1-\hat{P})(\frac{z_{d_2}}{m})^2 \text{ or } 0.25(\frac{z_{d_2}}{m})^2$

critical values using chi-square?



C-interval for population 0 is $\frac{(N-1)S^{2}}{\chi^{2}\alpha_{1}} < 0 < \frac{(N-1)S^{2}}{\chi^{2}}$

$$\frac{Q}{Z} = \frac{1 - (c - |eve|)}{2}$$

null hypothesis: Ho: M = M.

alternate hypothesis: Hi: M< Mo, M>Mo, M ≠ Mo

level of significance: d = 0.05 (if not mentioned) Type I error: reject Ho when Ho is true (p > d)

Type I error: do not reject the when the is false (p < a)

IFP < d, reject Ho. Enough evidence IF P > A , do not reject Ho . Not enough evidence smaller p is , stronger against H.

Hupothesis test

Known O

z-test:

Test statistic: $z = \frac{x - y_0}{2}$

p-value: p=normalcof(Z,M,0,1) right-tailed

P = 2 · normalcof (Z, 10,0,1) +wo-tailed

uthknown o

est statistic: $t = \frac{\bar{x} - \lambda o}{(\frac{2}{n})}$

b-value: $-\infty + left-tailed$ $b=tcdf(t,\infty,n-1)$ right-tailed

z·tcdf(t,00,n-1) two-tailed

Hypothesis test for proportion

Ho: p = po

H1: P < po, P > Po, P ≠ Po

Test startistic: $Z = \frac{\hat{p} - p_0}{p_0(1-p_0)}$

p-value = normal cdf (z, M, 0, 1) right-tailed z. normaladf (Z, M, O, 1) two-tailed

Ho: M1 = M2

H1: 11 < 112, 11 > 112, 11 + 112 standard error of $\bar{\chi}_1 - \bar{\chi}_2 = \underbrace{\left[\frac{S_1^2}{n} + \frac{S_2^2}{n}\right]}_{n}$

degree of freedom: smaller of ni-1 and nz-1

Two means: Independent samples

2 - SampTTest ?

Test statistic: $t = \frac{(\bar{X}_1 - \bar{X}_2) - (\mathcal{U}_1 - \mathcal{U}_2)}{\sqrt{\frac{S_1^2}{n_1} + \frac{S_2^2}{n_2}}}$

p-value = p = tcdf (z, x, df) right-tailed z. todf (z, M, df) two-tailed

Ho : P1 = P2

H1: P1 < p2, P3 P2, P1 # P2

mean = $p_1 - p_2$, standard deviation = $\frac{p_1(1-p_2)}{p_1} + \frac{p_2(1-p_2)}{p_2}$

, standard error = $\frac{\hat{p}(1-\hat{p})}{n_1} + \frac{\hat{p}(1-\hat{p})}{n_2} = \sqrt{\hat{p}(1-\hat{p})(\frac{1}{n_1} + \frac{1}{n_2})}$

TWO proportions

z-propztest:

Test statistic:
$$z = \frac{(\hat{p}_1 - \hat{p}_2)}{|\hat{p}_1 - \hat{p}_2|}$$

P-value = P = normal adf (z, 10,0,1) right-tailed

matched pairs: dependent samples

 $d = \bar{\chi}_1 - \bar{\chi}_2$

d = mean of d

Ho: Md = 0

H1: M1 < 0, M1>0, M1 ≠0

Two means : paired samples

TTest:

Test statistic: $t = \frac{\overline{d} - u \sqrt{clust 0}}{(\sqrt{ln_x})}$

p-value: p = +cdf(z, 10, nd-1)

Assumptions: SRS and n. > 30 or normally distributed

Assumptions for proportion: SRS, population > 20·n, cotegories = 2

and each categories > 10

