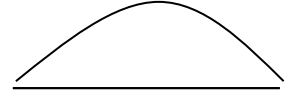


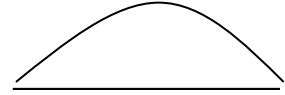
1) *SC*: Ho: $n = \quad \bar{x} = \quad s = \quad$ **or** $n = \quad x = \quad \hat{p} =$
OC: H₁: (left tailed, two tailed or right tailed test)



$\alpha =$ and $n =$ then $CV =$ **TS** = _____ =

Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* *P-Value* = _____

2) *SC*: Ho: $n = \quad \bar{x} = \quad s = \quad$ **or** $n = \quad x = \quad \hat{p} =$
OC: H₁: (left tailed, two tailed or right tailed test)



$\alpha =$ and $n =$ then $CV =$ **TS** = _____ =

Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* *P-Value* = _____

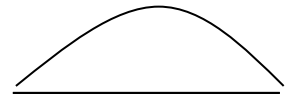
3) *SC*: Ho: $n = \quad \bar{x} = \quad s = \quad$ **or** $n = \quad x = \quad \hat{p} =$
OC: H₁: (left tailed, two tailed or right tailed test)



$\alpha =$ and $n =$ then $CV =$ **TS** = _____ =

Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* *P-Value* = _____

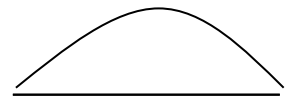
4) *SC*: Ho: $n = \quad \bar{x} = \quad s = \quad$ **or** $n = \quad x = \quad \hat{p} =$
OC: H₁: (left tailed, two tailed or right tailed test)



$\alpha =$ and $n =$ then $CV =$ **TS** = _____ =

Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* *P-Value* = _____

5) *SC*: Ho: $n = \quad \bar{x} = \quad s = \quad$ **or** $n = \quad x = \quad \hat{p} =$
OC: H₁: (left tailed, two tailed or right tailed test)



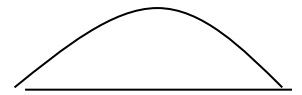
$\alpha =$ and $n =$ then $CV =$ **TS** = _____ =

Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* *P-Value* = _____

6)

SC: Ho: _____
OC: H₁: _____ : (left tailed, two tailed or right tailed test)

$\alpha =$ _____ and $n =$ _____ then $CV =$ _____ $TS =$ _____ = _____



Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* **P-Value =** _____

7)

SC: Ho: _____ $n =$ _____ $\bar{x} =$ _____ $s =$ _____ **or** $n =$ _____ $x =$ _____ $\hat{p} =$ _____
OC: H₁: _____ (left tailed, two tailed or right tailed test)

$\alpha =$ _____ and $n =$ _____ then $CV =$ _____ $TS =$ _____ = _____

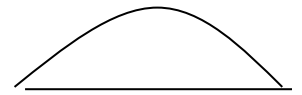


Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* **P-Value =** _____

8)

SC: Ho: _____ $n =$ _____ $\bar{x} =$ _____ $s =$ _____ **or** $n =$ _____ $x =$ _____ $\hat{p} =$ _____
OC: H₁: _____ (left tailed, two tailed or right tailed test)

$\alpha =$ _____ and $n =$ _____ then $CV =$ _____ $TS =$ _____ = _____

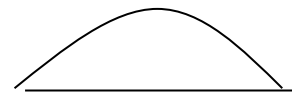


Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* **P-Value =** _____

9)

SC: Ho: _____ Ho: _____
OC: H₁: _____ H₁: _____ (left tailed, two tailed or right tailed test)

$\alpha =$ _____ and $n =$ _____ then $CV =$ _____ $TS =$ _____ = _____



Conclusion: Accept or reject H_0 **Comment:** Accept or reject *SC* **P-Value =** _____