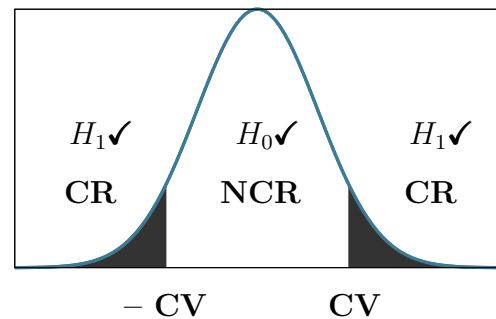


Hypothesis Testing for One Population Proportion

Two-Tail Test:

$$H_0 : P = P_0$$

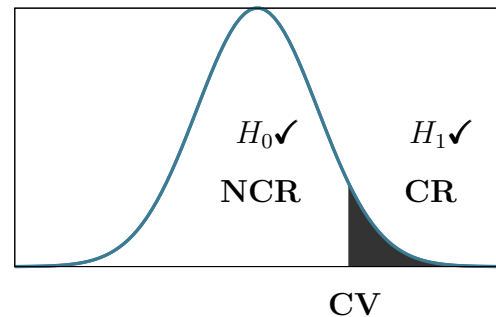
$$H_1 : P \neq P_0$$



Right-Tail Test:

$$H_0 : P \leq P_0$$

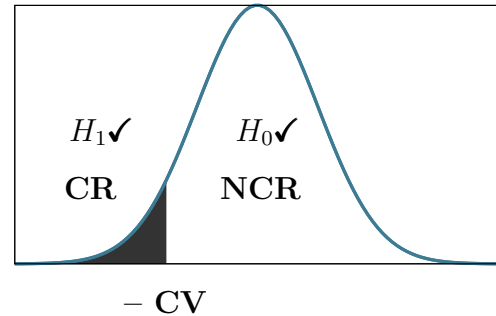
$$H_1 : P > P_0$$



Left-Tail Test:

$$H_0 : P \geq P_0$$

$$H_1 : P < P_0$$



Critical Value(s):

- Using TI option InvNorm:

2ND > VARS > InvNorm > ENTER

Computed Test Statistic & P-Value:

- Using TI option 1-PropZTest:

STAT > TESTS > 1-PropZTest > ENTER

- Using formula for C.T.S.:

$$z = \frac{\hat{p} - p}{\sqrt{\frac{pq}{n}}}$$

- Using **normalcdf(** for P-Value:

2ND > VARS > **normalcdf(** > ENTER
