Hypothesis testing for normal.

Notation: Confidence level c ; Significant level $\alpha=1-c$; Sample size is n

Some comments:

- If we can reject H_0 on level α , then we can reject it on any higher level. (The reverse is not true.)
- Theorem:

A c-level CI includes $\mu_0\Leftrightarrow {\sf Retain}\ H_0: \mu=\mu_0$ with $lpha=1-c\Leftrightarrow p-value>lpha$

A c-level CI doesn't include $\mu_0\Leftrightarrow$ Reject $H_0:\mu=\mu_0$ with $lpha=1-c\Leftrightarrow p-value<lpha$

- If we have a hopythesis testing with level α , then P(Type I error) = α .
- The standard error for normal case is $se=\frac{\hat{\sigma}^2}{n}$, where $\hat{\sigma}^2$ is the sample variance.