

### Basic Terms

**parameter** fixed value describing population; usually unknown

**statistic** value calculated from sample; used to estimate parameter

**descriptive stats** - collecting, summarizing, describing data  
- graphical/numerical

**inferential stats** - drawing conclusions/making predictions about pop based on sample

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### data types

name	type	data
discrete	num	whole number
continuous	num	decimals
nominal	cat	no order
ordinal	cat	has order

### sampling

### graphical summary

### numerical summary

percentile

quartile

standard deviation

IQR

outliers

symmetric                      skewed

### numerical summary (cont)

**measure of center**      mean      median

**measure of spread**      SD      IQR

### histograms

### association

### probability

### interpretation

### properties

### conditional probability

### discrete RV

### binomial RV

### cont. RV

### cont prob distribution properties

### empirical rule

### z stuff

### normal distribution

### sampling distribution - sample mean

### CLT

### standard error and bias of $\bar{X}$

### estimation of $\mu$

### margin of error

### confidence level & z-score

### Confidence Interval - 3 cases

1. pop not normal;  $\sigma$  KNOWN  $\Rightarrow$  central limit theorem

the approx confidence interval for pop mean  $\mu$  is

$$\bar{x} \pm z^*(\sigma/\sqrt{n})$$

$z^* = z_{\alpha/2}$  is upper critical value

2. pop normal;  $\sigma$  UNknown  $\Rightarrow$  t-distribution

$$T \equiv (\bar{X} - \mu)/(S/\sqrt{n})$$

$$S^2 = 1/(n-1) \sum (X_i - \bar{X})^2$$

$$S = \sqrt{S^2}$$

### t stuff

### estimator and MOE from CI

### sampling dist. - sample proportion

### hyp test for one population proportion

### hyp test - one population mean $\mu$

normal pop, known  $\sigma$       one sample z-test

normal pop, UNknown  $\sigma$       one sample t-test



### decision errors

**type** -reject a true  $H_0$

**1** -false positive

**type** -fail to reject false  $H_0$

**2** -false negative

### relationship

$\alpha$  prob of type 1 error (same as sig level)

$\beta$  prob of type 2

### hypothesis test steps

- check validity of assumptions
  - randomness
  - sample size
  - population distribution
- set up hypotheses
  - identify parameter of interest
- test statistic and its distribution
- compute p-value
  - confirm level of sig given in advance
- conclusion interpretation

### 1. validity

### 2. hypotheses

□

### 3. test statistic

parameter	$\mu$	$p$
Test Statistic	$\bar{x}$ (sample mean)	$\hat{p}$ (sample proportion)
Standardized Form	$\frac{\bar{x} - \mu_0}{\sigma/\sqrt{n}}$ OR $\frac{\bar{x} - \mu_0}{s/\sqrt{n}}$	$\frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1-p_0)}{n}}}$

### 4. p-value

• When the parameter is the population mean  $\mu$ :  $H_0: \mu = \mu_0$

		population	
		Normal	Not normal or unknown (large enough n)
$\sigma$	Known	$\frac{\bar{x} - \mu_0}{\sigma/\sqrt{n}} \sim N(0,1)$	$\frac{\bar{x} - \mu_0}{\sigma/\sqrt{n}} \rightarrow N(0,1)$
	unknown	$\frac{\bar{x} - \mu_0}{s/\sqrt{n}} \sim t(n-1)$	$\frac{\bar{x} - \mu_0}{s/\sqrt{n}} \rightarrow N(0,1)$

• When the parameter is the population proportion  $p$ :  $H_0: p = p_0$   
 $\frac{\hat{p} - p_0}{\sqrt{p_0(1-p_0)/n}} \rightarrow N(0,1)$ , when  $np \geq 10$  and  $n(1-p) \geq 10$ .

### 5. conclusion

### hypothesis test

or significance testing

test an assumption regarding pop. parameter

method used depends on kind of data and reason

asses plausibility of hypothesis using sample data

### hypothesis testing terms

**hypothesis** a claim or statement about a characteristic of a population of interest

**null hypothesis** statement about the value of a population parameter, such as the population mean ( $\mu$ ) or the population proportion ( $p$ )

**alt hypothesis** claim to be tested, the opposite of the null hypothesis

### hypothesis testing terms (cont)

**test statistic** value computed from the sample data that is used in making a decision about the rejection of the null hypothesis; converts the sample mean ( $\bar{x}$ ) or sample proportion ( $\hat{p}$ ) to a Z- or t-score under the assumption that the null hypothesis is true;

**p-value** area under the curve to the left or right of test statistic; compared to level of significance ( $\alpha$ )

**critical value**

**significance level**

**statistical significance**

**practical significance**

**effect size** degree of a relationship between two given variables

**standardized effect size**

**one sided**

**two sided** tests whether the population parameter is equal to, versus not equal to, some specific value



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