#### 013 - Statistical Power

#### EPIB 607 - FALL 2020

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#### Power and Sample Size

How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating?

Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples n=10, 15 or 20 rather than just 5 measurements?

At what n does the chance of detecting cheating reach 80%?

Another example on power: Lake Wobegon

Power and Sample Size 2/56

- A cheese maker buys milk from several suppliers. It suspects that some suppliers are adding water to their milk to increase their profits.
- Excess water can be detected by measuring the freezing point of the liquid.

Power and Sample Size

<sup>&</sup>lt;sup>1</sup>Adapted from Q 15.17 from Moore and McCabe, 4th Edition

- A cheese maker buys milk from several suppliers. It suspects that some suppliers are adding water to their milk to increase their profits.
- Excess water can be detected by measuring the freezing point of the liquid.
- The freezing temperature of natural milk varies according to a Gaussian distribution, with mean  $\mu = -0.540^{\circ}$  Celsius (C) and standard deviation  $\sigma = 0.008^{\circ}$  C.
- Added water raises the freezing temperature toward 0°C, the freezing point of water.

3/56

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- Added water raises the freezing temperature toward 0°C, the freezing point of water.
- The laboratory manager measures the freezing temperature of five consecutive lots of 'milk' from one supplier. The mean of these 5 measurements is -0.533°C.

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- The laboratory manager measures the freezing temperature of five consecutive lots of 'milk' from one supplier. The mean of these 5 measurements is -0.533°C.
- Question: Is this good evidence that the producer is adding water to the milk?

3/56.

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• State hypotheses:

Power and Sample Size 4/56

- State hypotheses:
  - $H_0: \mu = -0.540^{\circ} C$

Power and Sample Size 4/56

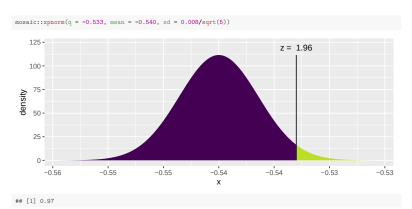
- State hypotheses:
  - $H_0: \mu = -0.540^{\circ} C$
  - $H_a: \mu > -0.540^{\circ} C$
- Which test should we use and why?

Power and Sample Size 4/56

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 $H_0: \mu = -0.540^{\circ} \text{C}$  $H_a: \mu > -0.540^{\circ} \text{C}$ 

• Which test should we use and why?



Power and Sample Size 4/56 •

### Testing using the *p*-value

Appropriate wordings to accompany p = 0.0252:

• If we test samples of <u>pure milk</u>, only 2.6% of test results would be this high or higher.

Power and Sample Size 5/56

# Testing using the *p*-value

Appropriate wordings to accompany p = 0.0252:

- If we test samples of <u>pure milk</u>, only 2.6% of test results would be this high or higher.
- <u>IF</u> the only factor operating here were sampling variation, only 2.6% of test results on pure milk <u>would be</u> this high or higher.

Power and Sample Size 5/56.

#### Test using a Z statistic

0.0 -

•  $H_0: \mu = -0.540^{\circ}\text{C}$   $H_a: \mu > -0.540^{\circ}\text{C}$ 

• We can also standardize our observed mean and calculate the p-value under a  $\mathcal{N}(0,1)$ 

```
SEM <- 0.008/sqrt(5)
z_stat <- (-0.533 - (-0.540)) / SEM
mosaic::xpnorm(q = z_stat, mean = 0, sd = 1)

## If X - N(0, 1), then
## P(X <= 1.957) = P(Z <= 1.957) = 0.9748
## P(X > 1.957) = P(Z > 1.957) = 0.0252

##

0.4

0.3

0.3

0.1
```

## [1] 0.97

Power and Sample Size 6/56 •

#### Test using critical values

## [1] -0.53

 An observed mean freezing temperature greater than -0.53 rejects the null hypothesis:

```
mosaic::xqnorm(p = 0.95, mean = -0.540, sd = 0.008/sqrt(5))
## If X \sim N(-0.54, 0.0036), then
## P(X \le -0.53) = 0.95
## P(X > -0.53) = 0.05
##
    125 -
                                                                             z = 1.64
    100 -
     75 -
density
     50 -
     25 -
      0 -
                                           -0.55
                                                            -0.54
                                                                             -0.54
                                                                                              -0.53
        -0.56
                          -0.55
                                                                                                               -0.53
                                                              х
```

Power and Sample Size 7/56.

### Test using critical values

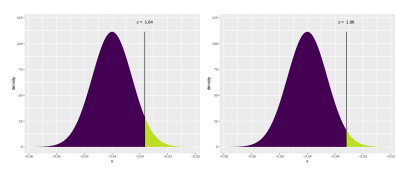


Figure: critical value under the null distribution

Thus we reject  $H_0$  at  $\alpha = 0.05$ .

Figure: test statistic under the null distribution

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What does it mean to reject  $H_0$  at level  $\alpha$ ?

Power and Sample Size 9/56

What does it mean to reject  $H_0$  at level  $\alpha$ ?

• It means that, if  $H_0$  were true and the procedure (sampling data, performing the significance test) were repeated many times, the testing procedure would reject  $H_0$   $\alpha 100\%$  of the time.

		Truth about the population	
		$H_0$ true	$H_a$ true
Decision based on sample	Reject $H_0$	Type I error	Correct decision
	Accept $H_0$	Correct decision	Type II error

Power and Sample Size 9/56.

In this special setting we give special names to the false positive and false negative rates:

• **Type I error** ( $\alpha$ ): probability that a significance test will reject  $H_0$  when in fact  $H_0$  is true.

Power and Sample Size 10/56

In this special setting we give special names to the false positive and false negative rates:

- Type I error (α): probability that a significance test will reject H<sub>0</sub>
  when in fact H<sub>0</sub> is true.
- **Type II error** ( $\beta$ ): probability that a significance test will fail to reject  $H_0$  when  $H_0$  is not true.

Power and Sample Size 10/56

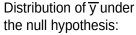
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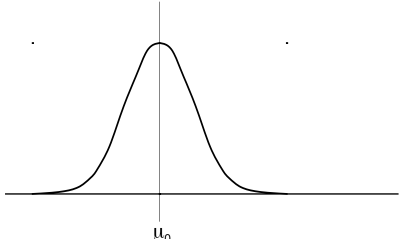
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- **Type II error** ( $\beta$ ): probability that a significance test will fail to reject  $H_0$  when  $H_0$  is not true.

The Type I error is the significance level of the test,  $\alpha$ , which is often set to 0.05.

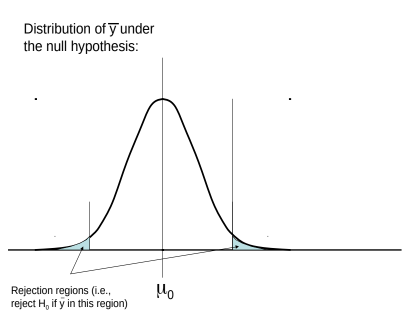
As we will see in a moment, the Type II error,  $\beta$ , is determined by the sample size and the chosen Type I error rate/significance level. (Therefore, with  $\alpha$  fixed at, say 0.05, the only way to reduce  $\beta$  is to increase n or decrease s.)

Power and Sample Size 10/56 •

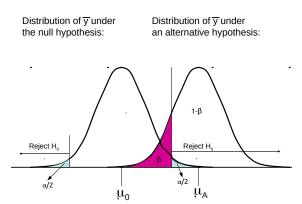




Power and Sample Size 11/56.

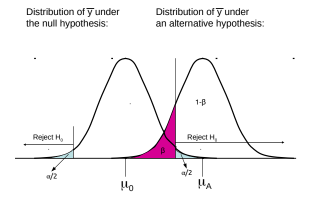


Each tail is equal to  $\alpha/2$ 



Power and Sample Size 13/56

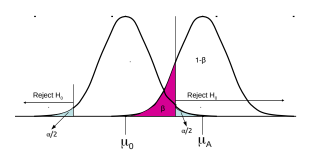
 The blue area represents the Type I error – the probability of rejecting H<sub>0</sub> if H<sub>0</sub> is true.



Power and Sample Size 13/56

- The blue area represents the Type I error the probability of rejecting H<sub>0</sub> if H<sub>0</sub> is true.
- The purple area represents the Type II error the probability of *not* rejecting H<sub>0</sub> if H<sub>A</sub> is in fact true (and therefore H<sub>0</sub> should be rejected).

Distribution of  $\overline{y}$  under the null hypothesis: Distribution of  $\overline{y}$  under an alternative hypothesis:



Power and Sample Size 13/56.

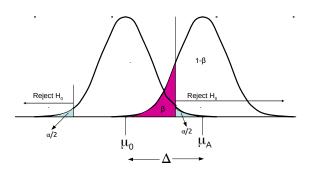
 Notice the distribution of the alternative has a different center, but the same SD

Power and Sample Size 14/56

- Notice the distribution of the alternative has a different center, but the same SD
- The distance between μ<sub>0</sub> and the true value of μ (in our previous slide we called this μ<sub>A</sub>) will affect the Type II error. This distance is denoted as Δ.

Distribution of  $\overline{y}$  under the null hypothesis:

Distribution of  $\overline{y}$  under an alternative hypothesis:



Power and Sample Size 14/56 •

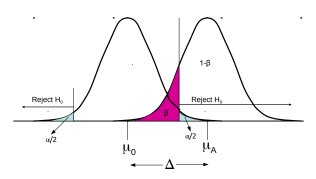
#### Power = $1 - \beta$

#### Definition (Power = $1 - \beta$ )

The probability that a fixed level  $\alpha$  significance test will reject  $H_0$  when a particular alternative value of the parameter is true is called the **power** of the test to detect the alternative.

Distribution of  $\overline{y}$  under the null hypothesis:

Distribution of  $\overline{y}$  under an alternative hypothesis:



Power and Sample Size 15/56 •

# Power and Sample Size: 3 questions

1. How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating ?

Power and Sample Size 16/56

# Power and Sample Size: 3 questions

- 1. How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating?
- 2. Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples *n*=10, 15 or 20 rather than just 5 measurements?

Power and Sample Size 16/56

# Power and Sample Size: 3 questions

- 1. How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating?
- 2. Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples *n*=10, 15 or 20 rather than just 5 measurements?
- 3. At what n does the chance of detecting cheating reach 80%? (a commonly used, but arbitrary, criterion used in sample-size planning by investigators seeking funding for their proposed research)

Power and Sample Size 16/56 •

Power and Sample Size

How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating?

Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples n=10, 15 or 20 rather than just 5 measurements?

At what n does the chance of detecting cheating reach 80%?

Another example on power: Lake Wobegon

# Statistical Power: the chance of getting caught

- We want to know how much water a farmer could add to the milk before they have a 10%, 50%, 80% chance of getting caught (of the buyer detecting the cheating).
- Assume the buyer continues to use an n=5, and the same  $\sigma=0.008^{\circ}$ C, and bases the boundary for rejecting/accepting the product on a  $\alpha=0.05$ , and a 1-sided test which translates to the buyer setting the cutoff at

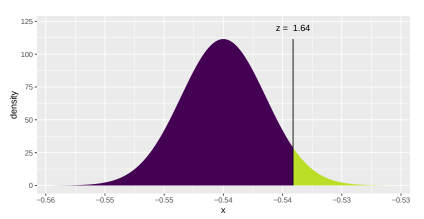
$$-0.540 + 1.645 \times 0.008 / \sqrt{5} = -0.534$$
°C.

This is equivalent to qnorm(p = 0.95, mean = -0.540, sd = 0.008/sqrt(5))

#### The cutoff at $\alpha = 0.05$

•  $-0.540 + 1.645 \times 0.008 / \sqrt{5} = -0.534$ °C.





## [1] -0.53

#### Statistical Power

• Assume that mixtures of M% milk and W% water would freeze at a mean of

$$\mu_{\text{mixture}} = (M/100) \times -0.545^{\circ} C + (W/100) \times 0^{\circ} C$$

and that the  $\sigma$  would remain unchanged.

#### Statistical Power

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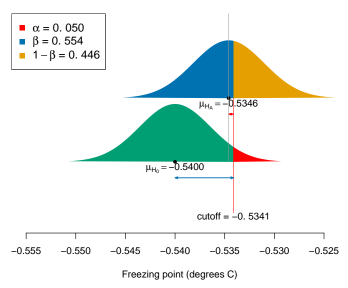
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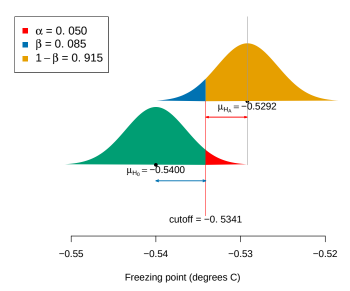
• Thus, mixtures of 99% milk and 1% water would freeze at a mean of  $\mu = (99/100) \times -0.540^{\circ}C + (1/100) \times 0^{\circ}C = -0.5346^{\circ}C$ .

% milk	% water	mean $(\mu)$
99	1	-0.53° C
98	2	-0.53° C
97	3	-0.52° C

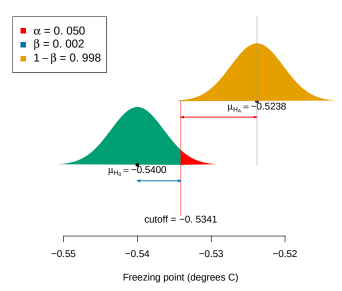
#### If the supplier added 1% water to the milk

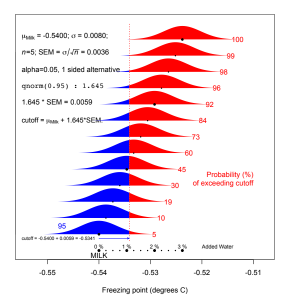


#### If the supplier added 2% water to the milk



#### If the supplier added 3% water to the milk





The probabilities in red were calculated using the formula: stats::pnorm(cutoff, mean = mu.mixture, sd = SEM, lower.tail=FALSE)

## Statistical Power: the chance of getting caught

 The calculations shown at the left in the figure on the previous slide are used to set the cutoff; it is based on the <u>null</u> distribution shown at the bottom.

## Statistical Power: the chance of getting caught

- The calculations shown at the left in the figure on the previous slide are used to set the cutoff; it is based on the <u>null</u> distribution shown at the bottom.
- Clearly the bigger the signal (the ' $\Delta$ ') the more chance the test will 'raise the red flag.' It is 92% when it is a 98:2, and virtually 100% when it is a 97:3 mix.

#### Power and Sample Size

How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating

Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples n=10, 15 or 20 rather than just 5 measurements?

At what *n* does the chance of detecting cheating reach 80%?

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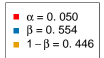
# Power as a function of sample size

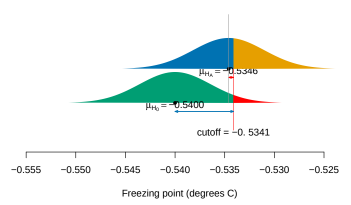
- Suppose even a 1% added water is serious, and worth detecting.
- Clearly, from the previous Figure, and again at the bottom row of the following Figure, one has only a 45% chance of detecting it: there is a large overlap between the sampling distributions under the null (100% Milk) and the mixture (99% milk, 1% water) scenarios.

# Power as a function of sample size

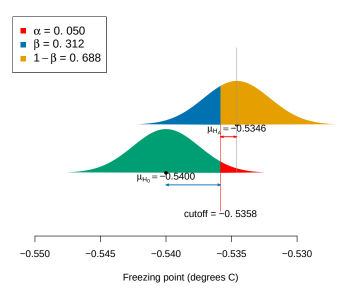
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- Clearly, from the previous Figure, and again at the bottom row of the following Figure, one has only a 45% chance of detecting it: there is a large overlap between the sampling distributions under the null (100% Milk) and the mixture (99% milk, 1% water) scenarios.
- So, to better discriminate, one needs to make a bigger resting effort, and measure more lots, i.e., increase the *n*.

## When the buyer uses samples of size 5

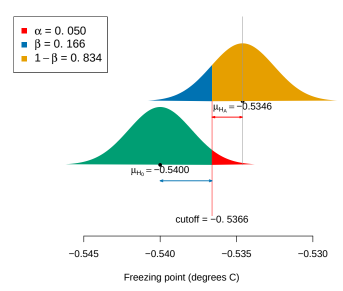


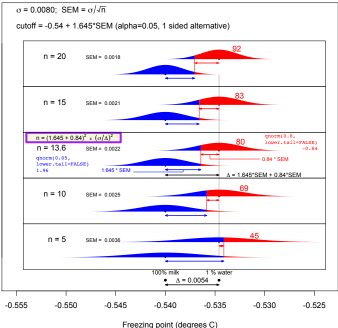


#### When the buyer uses samples of size 10



#### When the buyer uses samples of size 15





• The larger n narrows and concentrates the sampling distribution. The width is governed by the SD of the sampling distribution of the mean of n measurements, i.e., by the Standard Error of the Mean, or SEM =  $\sigma/\sqrt{n}$ .

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- Indeed, under the alternative (i.e., cheating) scenario the probability of exceeding the threshold is almost 70% when n = 10, 82% when n = 15 and 92% when n = 20.

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- Indeed, under the alternative (i.e., cheating) scenario the probability of exceeding the threshold is almost 70% when n = 10, 82% when n = 15 and 92% when n = 20.
- You can check these for yourself in R using this expression:

```
stats::pnorm(cutoff, mean = mu.mixture, sd = sigma/sqrt(n),
lower.tail=FALSE)
```

#### Power and Sample Size

How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating ?

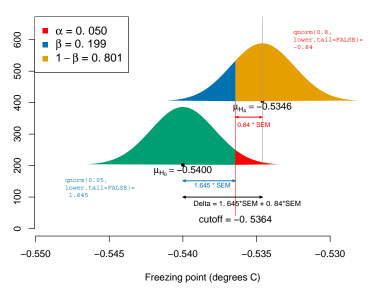
Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples n=10, 15 or 20 rather than just 5 measurements?

#### At what *n* does the chance of detecting cheating reach 80%?

Another example on power: Lake Wobegon

• We can come up with a closed form formula that (a) allows you to compute the sample size 'by hand' and (b) shows you, more explicitly than the diagram or R code can, what drives the *n*.

#### The balancing formula



• The 'balancing formula', in SEM terms, is simply the *n* where

$$1.645 \times SEM + 0.84 \times SEM = \Delta$$
.

Replacing each of the SEMs (assumed equal, because we assumed the variability is approx. the same under both scenarios) by  $\sigma/\sqrt{n}$ , i.e.,

$$1.645 \times \sigma/\sqrt{n} + 0.84 \times \sigma/\sqrt{n} = \Delta.$$

and solving for n, one gets

$$n = (1.645 + 0.84)^2 \times \left\{ \frac{\sigma}{\Delta} \right\}^2 = (1.645 + 0.84)^2 \times \left\{ \frac{\textit{Noise}}{\textit{Signal}} \right\}^2.$$

• Notice the structure of the formula. The *first* component has to do with the operating characteristics or performance of the test, i.e., the type I error probability  $\alpha$  and the desired power (the complement of the type II error probability,  $\beta$ ).

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- The *second* has to do with the context in which it is applied, i..e, the size of the noise relative to the signal.
- In our example, where the Noise-to-Signal Ratio is  $\frac{\sigma=0.0080}{\Delta=0.0054}$  = 1.48, so that its square is  $1.48^2$  or approx 2.2, and  $(1.645+0.84)^2=2.485^2$  = approx 6.2,

$$n = 6.2 \times 2.2 = 13.6$$
, approx, or, rounded up,  $n = 14$ .

## Code for null and alternative distribution plots

# Code for power as a function of sample size and noise

```
source("https://raw.githubusercontent.com/sahirbhatnagar/EPIB607/
        master/slides/bin/plot null alt.R")
pacman::p_load(manipulate) # or library(manipulate)
muO <- -0.540 # mean under the null
mha <- 0.99*-0.540 # mean under the alternative
s < -0.0080
n <- 5
cutoff <- mu0 + qnorm(0.95) * s / sqrt(n)
manipulate::manipulate(
power_plot(n = sample_size, s = sample_sd,
mu0 = mu0, mha = mha,
cutoff = cutoff.
alternative = "greater".
xlab = "Freezing point (degrees C)"),
sample_size = manipulate::slider(5, 100),
sample_sd = manipulate::slider(0.001, 0.01, initial = 0.008))
```

#### Interpreting p-values from statistical tests

- In the milk example, an n=5 gives an SEM of  $\sigma/\sqrt{5}$  = 0.0080/2236 = 0.0036. So the cutoff for a 1 sided test with  $\alpha$  = 0.05 is  $1.645 \times 0.0036 = 0.0059$  above -0.5400, i.e., at 0.5341.
- This is computed under the null (innocence) hypothesis, namely that what we are testing is pure milk, with no added water.

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- This is computed under the null (innocence) hypothesis, namely that what we are testing is pure milk, with no added water.
- The 1 sided alternative is that we are testing a 'less than 100%, more than 0%' mix, where the mean is above (to right of) -0.540, i.e., on the (upper) 'added water' side of the null.
- Formally, these two hypotheses are

$$H_0: \mu = -0.540; H_{alt}: \mu > -0.540.$$

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- Formally, these two hypotheses are

$$H_0: \mu = -0.540; H_{alt}: \mu > -0.540.$$

• Since the mean of the 5 measurements, namely -0.533°C, is to the right of (exceeds) this threshold, it would be considered 'statistically significant at the 0.05 level.' The actual p-value is pnorm(-0.533, mean=-0.54, sd = 0.0036, lower.tail=FALSE) = 0.026.

Is this good evidence that the producer is adding water to the milk?

Is this good evidence that the producer is adding water to the milk?

• Do not jump to conclusions and immediately accuse the supplier of cheating

# Is this good evidence that the producer is adding water to the milk?

- Do not jump to conclusions and immediately accuse the supplier of cheating
- In particular, it would not be appropriate or accurate to say that you are 1
   0.026 = 0.974 = 97.4% certain that the supplier is cheating.
- Remember that a p-value is a probability concerning the data, conditional on (i.e., computed under the assumption that) H<sub>0</sub> being (is) true. In other words, the p-value has to do with P(data | 'innocence'), whereas at issue is the reverse, P('innocence' | data).

# Is this good evidence that the producer is adding water to the milk?

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- As to this latter probability (of being innocent), there are a lot of other factors to consider first, before accusing the supplier of cheating.

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- It should remind us that, in the *real* world, there are *many* alternative hypotheses, not just the one.
- Second, why did you chose to test this supplier?
  - Is it someone that the manager suspected based on previous data, or based on knowing that he is behind in his loan payments to the bank?
  - ► Or maybe the laboratory manager merely asked a technician to start randomly testing, and the first supplier (blindly) chosen was the manager's brother-in-law?

## Are all *p*-values created equal?

- So, you can see that, just as in medical tests, there are many other pieces of
  evidence or information, or circumstances, besides the p-value, that bear on
  the probability of innocence or guilt.
- This is very nicely brought out in the article 'Are all p-values created equal?'
  which you can here: http://www.biostat.mcgill.ca/hanley/
  BionanoWorkshop/AreAllSigPValuesCreatedEqual.pdf
- Sadly, the mixing up of P(data | hypothesis) and P(data | data) often referred to as 'The Prosecutor's Fallacy' – is common, and can lead to serious harm.

## When does the *p*-value work well?

• The use of *p*-values works well in Quality Control, where the aim is to detect (the <u>few</u>) deviations ('<u>bad</u>' ones) from the desired specifications, to stop and fix the offending machine, or to flag defective batches.

# When does the *p*-value work well?

- The use of *p*-values works well in <u>Quality Control</u>, where the aim is to detect (the <u>few</u>) deviations ('<u>bad</u>' ones) from the desired specifications, to stop and fix the offending machine, or to flag defective batches.
- It is not clear that it is equally effective at identifying the (<u>few</u>) truly active ('good) compounds via the mass testing of lots of compounds, most of which are expected to be inactive and then investing all one's effort in these few 'good' ones at the next stage of development.

#### Power and Sample Size

How much water a supplier could add to the milk before they have a 10%, 50%, 80% chance of getting caught, i.e., of the buyer detecting the cheating?

Assume a 99:1 mix of milk and water. What are the chances of detecting cheating if the buyer uses samples n=10, 15 or 20 rather than just 5 measurements?

At what *n* does the chance of detecting cheating reach 80%?

#### Another example on power: Lake Wobegon

# Power: Lake Wobegon

- It is claimed that the children of Lake Wobegon are above average. Take a simple random sample of 9 children from Lake Wobegon, and measure their IQ to obtain a sample mean of 112.8.
- IQ scores are scaled to be Normally distributed with mean 100 and standard deviation 15.
- Does this sample provide evidence to reject the null hypothesis of no difference between children of Lake Wobegon and the general population?

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- IQ scores are scaled to be Normally distributed with mean 100 and standard deviation 15.
- Does this sample provide evidence to reject the null hypothesis of no difference between children of Lake Wobegon and the general population?
- 1. Null and alternative hypotheses: The claim made is that the population of children Lake Wobegon have higher than average intellidence. Thus the null hypothesis is that the population has average intelligence, or a score of 100. Therefore  $H_0: \mu = 100$ , and the (one-sided) alternative is  $H_A: \mu > 100$ .

## Lower limit of 95% CI

- 1. Hypotheses.  $H_0: \mu = 100, H_A: \mu > 100.$
- 2. Calculate 95% CI.

mosaic::xqnorm(p = c(0.05,1), 112.8, 16/sqrt(9))

0.080.06219
0.040.02-

120

110

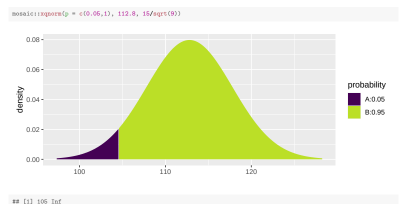
## [1] 105 Inf

100

0.00 -

### Lower limit of 95% CI

- 1. Hypotheses.  $H_0: \mu = 100, H_A: \mu > 100.$
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3. Statement. The lower limit of the CI excludes  $\mu_0 = 100$ , and so there is evidence to suggest that the children at Lake Wobegon are brighter than other children at the  $\alpha = 0.05$  level.

#### Steps to finding power:

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- 2. Find the values of  $\overline{y}$  that lead to rejection of  $H_0$ .
- 3. Calculate the probability of observing the values found in (2) when the alternative is true.

Example: Lake Wobegon

Suppose you hope to use a **one-sided** test to show that the children from Lake Wobegon are at least 10 points higher than average on the IQ test. What power do you have to detect this with the sample of 9 children if using a 0.05-level test?

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- 2. Find values of the sample mean that reject the null.

The test will reject  $H_0$  at the 0.05 level whenever

$$z = \frac{\overline{y} - \mu_0}{\sigma / \sqrt{n}} = \frac{\overline{y} - 100}{15 / \sqrt{9}} \ge 1.645.$$

Now we must translate this back to values of  $\overline{y}$ ...

Example: Lake Wobegon

2. Values of the sample mean that reject  $H_0$  (con't)

The test will reject  $H_0$  at the 0.05 level whenever

$$\frac{\overline{y} - 100}{15/\sqrt{9}} \ge 1.645,$$

which means we reject  $H_0$  whenever

$$\bar{y} \ge 1.645 \times 15/\sqrt{9} + 100 = 108.2$$

If  $H_0$  is true, the probability of seeing an IQ score as big as 108.2 or bigger is 5%.

#### Example: Lake Wobegon

3. Find the probability of rejecting  $H_0$  if  $\mu = \mu_A = 110$ .

$$P(\overline{y} > 108.2 | \mu = \mu_A = 110)$$

$$= P\left(\frac{\overline{y} - \mu_A}{\sigma/\sqrt{n}} > \frac{108.2 - 110}{15/\sqrt{9}} \middle| \mu = \mu_A = 110\right)$$

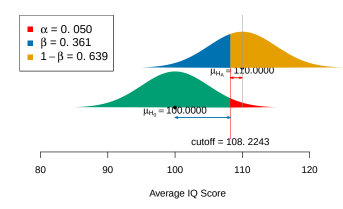
$$= P(z > -0.36)$$

$$= 0.64$$

So there is approximately a 2/3 chance of detecting a difference of 10 points on the IQ scale at the 0.05 level of significance with a sample size of 9.

# Null and alternative distribution plots

```
power_plot(n = 9, s = 15, mu0 = 100, mha = 110,
cutoff = 100 + qnorm(0.95) * 15 / sqrt(9),
alternative = "greater", xlab = "Average IQ Score")
```



Example: Lake Wobegon

If you hoped to use a <u>two-sided test</u> to show that the children from Lake Wobegon are at least 10 points higher than average on the IQ test, what power do you have with the sample size of 9 and a 0.05-level test?

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The test will reject  $H_0$  at the 0.05 level whenever

$$z = \frac{\overline{y} - \mu_0}{\sigma / \sqrt{n}} = \frac{\overline{y} - 100}{15 / \sqrt{9}} \ge 1.96$$
 OR when

$$z = \frac{\overline{y} - \mu_0}{\sigma / \sqrt{n}} = \frac{\overline{y} - 100}{15 / \sqrt{9}} \le -1.96$$

since we are performing a two-sided test.

Thus we reject 
$$H_0$$
 if  $\bar{y} \ge 1.96 \times 5 + 100 = 109.8$  **OR** if  $\bar{y} \le -1.96 \times 5 + 100 = 90.2$ 

3. Find the probability of rejecting  $H_0$  if  $\mu=\mu_A=110$ .

$$\begin{split} P(\overline{y} > 109.8 \ \mathbf{OR} \ \overline{y} < 90.2 | \mu = \mu_A = 110) \\ &= P(\overline{y} > 109.8 | \mu_A = 110) + P(\overline{y} < 90.2 | \mu_A = 110) \\ &= P\left(\frac{\overline{y} - \mu_A}{\sigma/\sqrt{n}} > \frac{109.8 - 110}{15/\sqrt{9}} \middle| \mu_A = 110\right) \\ &+ P\left(\frac{\overline{y} - \mu_A}{\sigma/\sqrt{n}} < \frac{90.2 - 110}{15/\sqrt{9}} \middle| \mu_A = 110\right) \\ &= P(z > -0.04) + P(z < -3.96) \\ &= 0.52 + 3.7 \times 10^{-5} \approx 0.52 \end{split}$$

There is about a 1/2 chance of detecting a difference of 10 pts on the IQ scale at the 0.05 level of significance with n=9 using a two-sided alternative hypothesis.

- Steps 1 and 2 used to find the power of a one-sided test to detect a difference of *x* points above (or below) the population mean are similar to the steps for finding the power of a two-sided test to detect a difference of *x* points on either side of the population mean.
- However for a two-sided test, there will be two sets of values of  $\overline{y}$  that lead us to reject  $H_0$  (also,  $z_{\alpha}$  for one-sided and  $z_{\alpha/2}$  for two-sided).
- **However**, there is one critical difference in the third step: we need to calculate the probability of seeing  $\overline{y}$  in either of the two tails (rejection regions) of the null distribution under the assumption that the true distribution has mean  $\mu_A$ . So there will be two probabilities to calculate in the third step.

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- Note: If we felt that the minimum significant departure from  $\mu_0$  was different above and below (e.g., we are interested in increases of blood pressure of at least 3.5mmHg and decreases of blood pressure of at least 2mmHg), we perform the calculations as though we were interested in the minimum of the two values (Why?).

Exercises: Lake Wobegon

Find the power of the following tests, assuming two-sided alternative hypotheses:

- 1. A 0.05-level test to detect a difference of 15 points on the IQ scale using the 9 children.
- 2. A 0.05-level test to detect a difference of 5 points on the IQ scale using the 9 children.
- 3. A 0.05-level test to detect a difference of 10 points on the IQ scale using 25 children.
- 4. A 0.01-level test to detect a difference of 10 points on the IQ scale using the 9 children.