1 First: Overview of Sampling Distributions

1.1 Examples of Sampling Distributions

Distribution	Statistic whose sampling variability it describes
$Binomial(n,\pi)$	no. (or prop'n, p) of 1's in s.r.s. of n from infinite-sized universe containing proportion π of 1's & $(1 - \pi)$ of 0's. — can think of p as a mean of n (Bernouilli) 1's and 0's.
Hypergeometric $(N_1 \ 1's, \ N_0 \ 0's)$	no. (or prop'n, p) of 1's in s.r.s. of size n from universe of 1's and 0's, but universe size $(N = N_1 + N_0)$ is finite.
$Poisson(\mu)$	no. of 1's in s.r.s. of n from infinite-sized universe of 0's and 1's, but where π is small, and n is large, so that $np(1-p) \approx np = \mu$ [limiting case of Binomial].
	No. of 'events' in a sampled volume of experience (conditions apply ! – see later).
Gaussian	mean, proportion, count, difference, etc. (n large)
Student's t	$(\bar{y} - \mu) / (s_y / \sqrt{n}); y \sim N(\mu, \sigma); s_y^2 = \sum (y - \bar{y})^2 / (n - 1).$
F	ratio of sample variances (used for ANOVA)
???	order statistic as estimate of quantile

1.2 Ways of calculating sampling variability

- i. directly from the relevant discrete distribution, by adding probabilities of the variations in question, e.g. :
 - 0.010 + 0.001 = 0.011 Binomial prob. of ≥ 9 1's in n = 10 if $\pi = 0.5$.
 - 2.5% probability of (Poisson) count ≥ 5 if $\mu = 1.624$
 - 2.5% probability of (Poisson) count ≤ 5 if $\mu = 11.668$
- ii. from specially-worked out distributions for more complex statistics calculated from continuous or rank data -
 - Student's t, F ratio, χ^2 , distribution of Wilcoxon statistic.

iii. (very common) from the Gaussian approximation to the relevant discrete or continuous distribution – by using (an estimate of) the standard deviation of the sampling variation in question and assuming the variation is reasonably symmetric and bell-shaped [every sampling distribution has a standard deviation – but it isn't very useful if the distribution is quite skewed or heavy-tailed]. We give a special name (standard error¹) to the standard deviation of a sampling distribution in order to distinguish it from the measure of variability of individuals. Interestingly, we haven't given a special name to the square of the SD of a statistic – we use Variance to denote both SE^2 and SD^2 .

iv. jack-knife (only for variance), or bootstrap (more detailed picture)

1.3 Standard Error (SE) of a sample statistic

What it is

An estimate of the SD of the different values of the sample statistic one would obtain in different random samples² of a given size n.

Since we observe only one of the many possible different random samples of a given size, the SD of the sample statistic is not directly measurable: is is merely **conceptual**.

In this course, in computer simulations, and in mathematical statistics courses, we have the luxury of knowing the relevant information about each element in the population and thus the probabilities of all the possible sample statistics. Thus, for example, we can say that **if** individual Y's are such that $Y \sim N(\mu, \sigma)$, **then** the different possible \bar{y} 's will vary from μ in a certain known

¹Note: Up to Ch 5, M&M use the same notation for the SD of a *mean* or a difference of means as they do for the SD of *individuals* – they use 'SD' for both. Many texts distinguish the two by using SE (Standard Error) when dealing with the SD of a mean or proportion or other *statistic*, and SD when dealing with *individual* variation. Moore & McCabe in page 500 of Ch 7 say "when the SD of a statistic is *estimated* from the data, the result is called the SE of the statistic." This is a more restricted definition than many authors use. JH's advice: always say what SD or SE one is referring to: the SD or SE of a mean, SD or SE of a median, the SD or SE of a proportion, the SD or SE of a slope, the SD of individual measurements etc. If one sees a SD on its own i.e., without reference to a specific statistic, one would suspect (but cannot be sure) that it is the SD of individuals. *However a SE is never in relation to individuals; it is always in relation to a statistic*.

²Notice how JH says 'different possible samples' rather than 'in repeated sampling'. Try to avoid this 'repeated sampling' notion, and instead think of what might have been if the sample has been based on a different starting seed for the random number generator, or starting at a different place in a sapling frame, etc. In real life there is only one sample: one spends one's entire budget on it, and there are not possibilities of 'repeating' it or winding back the clock and getting another one instead.

way. In real life, we don't know the value of μ and are interested in estimating it using the one sample we are allowed to observe. Thus the SE is usually an estimate or a projection of the variation in a *conceptual* distribution i.e. the SD of all the "might-have-been" statistics.

\mathbf{Use}

If n large enough, the different possible values of the statistic *would* have a Gaussian distribution with a spread of 2-3 SE's on each side of the "true" parameter value [note the "*would have*"]

So, one can calculate the chance of various deviations from the true value.

Thus, we can assess under the range of parameter values for which the observed statistic would or would not be an extreme observation. Note the convoluted legal wording: this is not as satisfactory as we would wish, but under the frequentist paradigm, it is the best we can do. Under the Bayesian paradigm, we would speak directly about the parameter, and where (now that we have new data) we think it is. Under the frequentist approach, we speak about the behaviour of the (new) data: there are no prior data, and there is just a hypothetical value (or a range of hypothetical values) for the parameter.

> e.g. if statistic is \bar{y} , we talk of SE of the mean (SEM) $SE(\bar{y})$ describes variation of \bar{y} from μ ; SD(y) describes variation of y from μ (or from \bar{y}).

DIGRESSION: How old is the concept of a 'mean' ? ³

The delightful new book The Seven Pillars of Statistical Wisdom, by Stephen Stigler, historian of statistics, addresses this in his first Chapter (the "Aggregation" pillar).

But when did the scientific analysis of statistical data begin? When did the use of the arithmetic mean become a formal part of a statistical analysis? Was it really not much before the seventeenth century? Why was the mean not used to combine observations in some earlier era – in astronomy, surveying, or economics? The mathematics of a mean was certainly known in antiquity. The Pythagoreans knew already in 280 BCE of three kinds of means: the arithmetic, the geometric, and the harmonic. And by 1000 CE the philosopher Boethius had raised that number to at least ten, including the Pythagorean three. To be sure, these

means were deployed in philosophical senses, in discussing proportions between line segments, and in music, not as data summaries.

Surely we might expect the Greeks or the Romans or the Egyptians to have taken means of data in day-to-day life more than two millennia ago. Or, if they did not, surely the mean may be found in the superb astronomical studies of Arabic science a thousand years ago. But diligent and farranging searches for even one well-documented example from those sources have come up empty.

The most determined seeker of an early use of the mean was the indefatigable researcher Churchill Eisenhart, who spent most of his professional career at the National Bureau of Standards. Over several decades he pursued historical uses of the mean, and he summarized his researches in his presidential address to the American Statistical Association in 1971. His enthusiasm carried the address to nearly two hours, but for all that effort, the earliest documented uses of the mean he found were those I have already mentioned by D. B. and Gellibrand. Eisenhart found that Hipparchus (ca. 150 BCE) and Ptolemy (ca. 150 CE) were silent on their statistical methods; al-Biruni (ca. 1000 CE) gave nothing closer to a mean than using the number produced by splitting the difference between a minimum and a maximum. The mean occurred in practical geometry in India quite early; Brahmagupta, in a tract on mensuration written in 628 CE, suggested approximating the volume of irregular excavations using that of the rectangular solid with the excavation's mean dimensions.

Over all these years, the historical record shows that data of many types were collected. In some cases, inevitably, summaries would be needed; if the mean was not used, what did people do in order to summarize, to settle on a single figure to report? Perhaps we can get a better idea of how this question was seen in pre- statistical times by looking at a few examples where something similar to a mean was employed.

One story told by Thucydides involved siege ladders and dates to 428 BCE: Ladders were made to match the height of the enemy's wall, which they measured by the layers of bricks, the side turned towards them not being thoroughly whitewashed. These were counted by many persons at once; and though some might miss the right calculation, most would hit upon it, particularly as they counted over and over again, and were no great way from the wall, but could see it easily enough for their purpose. The length required for the ladders was thus obtained, being calculated from the breadth of the brick. Thucydides described the use of what we can recognize as the mode – the most frequently reported value. With the expected lack of independence among counts, the mode is not particularly accurate, but if the reports were tightly clustered it was likely as good as any other summary. Thucydides did not give the data.

Another, much later example dates from the early 1500s and is reported by Jacob Köbel in a finely illustrated book on <u>surveying</u>. As Köbel tells us, the <u>basic unit of land measure</u> in those times was the <u>rod</u>, defined

³cf The Early History of Average Values and ... A. Bakker. J Stat. Educ. 11(1)2003.

as sixteen feet long. And in those days a foot meant a real foot, but whose foot? Surely not the king's foot, or each change of monarch would require a renegotiation of land contracts. The solution Köbel reports was simple and elegant:

sixteen representative citizens (all male in those days) would be recruited after a church service and asked to stand in a line, toe to heel, and the sixteen-foot rod would be the length of that line. Köbel's picture, etched by himself, is a masterpiece of explanatory art (see Figure 1.7).

It was truly a community rod! And, after the rod was determined, it was subdivided into sixteen equal sections, each representing the measure of a single foot, taken from the communal rod. Functionally, this was the arithmetic mean of the sixteen individual feet, but nowhere was the mean mentioned.

Wikipedia [Foot (unit)] also has the picture, and the wording:

Stand at the door of a church on a Sunday and bid 16 men to stop, tall ones and small ones, as they happen to pass out when the service is finished; then make them put their left feet one behind the other, and the length thus obtained shall be a right and lawful rood to measure and survey the land with, and the 16th part of it shall be the right and lawful foot.



2 Sampling Distribution of \bar{y} : Expectation / SD / Shape

- Quantitative variable (characteristic) of interest : \boldsymbol{Y}
- N (effectively) infinite (or sampling with replacement)
- Mean of all Y values in population: μ
- Variance of all Y values in population: σ^2
- Shape of distribution of *Y*'s: Unknown/Unspecified
- Sample of size n; (i.i.d.) observations y_1, \ldots, y_n
- Sample mean: $\bar{y} = (1/n) \sum y_i$

Statistic	E(Statistic)	SD(Statistic)
$ar{y}$	μ_y	σ_y/\sqrt{n}

2.1 ?? Shape of the sampling distribution of \bar{y} ??

The sampling distribution is the frequency distribution (e.g. in the form of a histogram or other depiction) we would get if we could observe the mean (or any other calculated statistic) of each of the (infinite number of) different possible random samples of a given size. It quantifies probabilistically how the different possible values of the statistic would vary around some central value. The sampling distribution is strictly conceptual (except, for illustration purposes, in toy classroom exercises where we can actually do the 'what if' exercise for all possible samples from some made-up universe of known values).

Relevance of knowing shape of a sampling distribution:

We will only observe the mean in the one sample we chose; however we can, with certain assumptions, mathematically (beforehand) calculate how far the mean (\bar{y}) of a randomly selected sample is likely to be from the mean (μ) of the population. Thus we can say with a specified probability (95% for example) that the \bar{y} that we are about to observe will be no more than Q (some constant, depending on whether we use 90%, 95%, 99%, ...) units from μ . In 'frequentist' inference, we say that in 95% of the applications of our procedure, our estimate will come within the stated distance of the target, and so we

can have this much 'confidence' in the *procedure*. The probability statement associated with the *confidence interval* for μ is really about the stochastic behaviour of \bar{y} in relation to μ .⁴. We also use the sampling distribution to assess the (probabilistic) distance of a sample mean from some "test" or "Null Hypothesis" value in *statistical tests*.

2.1.1 Example of the distribution of a sample mean:

When summing (or averaging) n 0's and 1's (i.e numbers measured on a 2point scale), there are only n+1 unique possibilities for the result $(0, 1, \ldots, n)$. However, if we were studying a variable, e.g. cholesterol or income, that was measured on a continuous scale, the numbers of possible sample means would be very large and not easy to enumerate. For the sake of illustration, we instead take a simpler variable, that is measured on a *discrete* integer scale with a very limited range. However, the principle is the same as for a truly continuous variable.

Imagine we are interested in the average number of cars per household μ in a city area with a large number (N) of households. With an estimate of the average number per household and the total number of households we can then estimate the total number of cars $N \times \mu$. It is not easy to get data on every single one of the N, so we draw a random sample, with replacement, of size n. [The sampling with replacement is simply for the sake of simplicity in this example – we would use sampling without replacement in practice].

How much sampling variation can there be in the estimates we might obtain from the sample? What will the degree of "error" or "noise" depend on? Can we anticipate the magnitude of possible error and the *pattern* of the errors in estimation caused by use of a finite sample?

- 50% have 0 cars,
- 30% have 1 car,
- 20% have 2 cars.

i.e. in all, there are $0.5 \times N$ 0's, $0.30 \times N$ 1's, and $0.20 \times N$ 2's.

You would be correct to object "but how can we know this - this is the point of sampling"; however, this is a purely *conceptual* or "what if" exercise; the relevance will become clear later.

The mean of the entire set of Y's is

$$\mu_Y = 0 \times 0.5 + 1 \times 0.3 + 2 \times 0.2 = 0.7$$

The variance of the Y's is

$$\begin{aligned} \sigma_Y^2 &= (0-0.7)^2 \times 0.5 + (1-0.7)^2 \times 0.3 + (2-0.7)^2 \times 0.2 \\ &= 0.49 \times 0.5 + 0.09 \times 0.3 + 1.69 \times 0.2 \\ &= 0.61 \end{aligned}$$

[Thus, the SD, $\sigma = \sqrt{0.61} = 0.78$ is slightly larger than μ].

We take a s.r.s. of n = 2 houses, obtain y_1 and y_2 , and use $\bar{y} = (y_1 + y_2)/2$ as $\hat{\mu}_Y$. What estimates might we obtain?

The distribution of all possible \bar{y} 's when n = 2 is:

Probability (frequency)	$\hat{\mu}$ [i.e., \bar{y}]	$\begin{array}{c} \text{error} \\ [\bar{y} - \mu] \end{array}$	% error [$\% \text{ of } \mu$]
25%	$\frac{0}{2} = 0.0$	-0.7	-100
30%	$\frac{1}{2} = 0.5$	-0.2	-29
29%	$\frac{2}{2} = 1.0$	+0.3	+43
12%	$\frac{3}{2} = 1.5$	+0.8	+114
4%	$\frac{4}{2} = 2.0$	+1.3	+186

Suppose that:

⁴Ideally any description of the CI should involve sentences in which \bar{y} is the subject; μ should not be the subject of the sentence. In the 'frequentist' approach, we are not allowed to say before (or after) the fact that there is a 95% probability that the target will be (is) within the stated distance of where the estimate lands. If one is pretty sure that a particular location is within 15 Km of downtown Montreal, then it is *mathematically* correct to say that one is pretty sure that downtown Montreal is within 15 Km of the location in question. In the frequentist approach, however, it is not '*statistically correct*' to turn this type of statement around and to say that there therefore is a 95% chance that the population mean (μ , the quantity we would like to make inferences about) will not be more than Q units away from the sample mean (\bar{y}) we (are about to) observe. The reason has to do with the different (asymmetric) logical status of each of the 2 quantities: even though it is unknown, μ is treated as a *fixed* point, while \bar{y} is treated as the *stochastic* element. Thus, for example, if μ were the speed of light, and \bar{y} was a future estimate of it, we cannot speak of μ 'falling' randomly somewhere near \bar{y} : instead. In Bayesian inference, it is permitted to speak of the pre-sample and thus the post-sample uncertainty concerning μ .

Most of the possible estimates of μ from samples of size 2 will be "off the target" by quite serious amounts. It's not much good saying that "on average, over all possible samples" the sample will produce the correct estimate.

Check:

 $Average[\bar{y}]$

 $= 0 \times 0.25 + 0.5 \times 0.30 + 1.0 \times 0.29 + 1.5 \times 0.12 + 2.0 \times 0.04$ = 0.7

 $Variance[\bar{y}]$

$$= (-0.7)^2 \times 0.25 + \dots (1.3)^2 \times 0.04$$

= 0.305

$$= \sigma^2/2$$

 $= \mu$

A sample of size n = 4 would give less variable estimates. The distribution of the $3^n = 81$ possible sample configurations, and their corresponding estimates of μ can be enumerated manually as:

Distribution of all possible \bar{y} 's when n = 4:

Probability (frequency)	$\hat{\mu}$ [i.e., \bar{y}]	error $[\bar{y} - \mu]$	% error [$\% \text{ of } \mu$]
6.25%	$\frac{0}{4} = 0.00$	-0.70	-100
15.00%	$\frac{1}{4} = 0.25$	-0.45	-64
23.50%	$\frac{2}{4} = 0.50$	-0.20	-29
23.4%	$\frac{3}{4} = 0.75$	+0.05	+7
17.61%	$\frac{4}{4} = 1.00$	+0.30	+43
9.36%	$\frac{5}{4} = 1.25$	+0.55	+79
3.76%	$\frac{6}{4} = 1.50$	+0.80	+114
0.96%	$\frac{7}{4} = 1.75$	+1.05	+150
0.16%	$\frac{8}{4} = 2.00$	+1.30	+186
0.96% 0.16%	$\frac{7}{4} = 1.75$ $\frac{8}{4} = 2.00$	+1.05 +1.30	+150 +186

Of course, there is still a good chance that the estimate will be a long way from the correct value of $\mu = 0.7$. But the variance or scatter of the possible estimates is less than it would have been had one used n = 2.

Check:

$\begin{array}{rcl} Average[\bar{y}] \\ &=& 0 \times 0.0625 + 0.25 \times 0.15 + \ldots + 2.0 \times 0.0016 \\ &=& 0.7 \\ &=& \mu \\ Variance[\bar{y}] \\ &=& (-0.7)^2 \times 0.0625 + (-0.45)^2 \times 0.15 + \ldots \\ &=& 0.1525 \\ &=& \sigma^2/4 \end{array}$

If we are happy with an estimate that is not more than 50% in error, then the above table says that with a sample of n = 4, there is a 23.50 + 23.40 + 17.61 or $\approx 65\%$ chance that our sample will result in an "acceptable" estimate (i.e. within $\pm 50\%$ of μ). In other words, we can be 65% confident that our sample will yield an estimate within 50% of the population parameter μ .

For a given n, we can trade a larger % error for a larger degree of confidence and vice versa e.g. if n = 4, we can be 89% confident that our sample will result in an estimate within 80% of or be 25% confident that our sample will result in an estimate within 10% of μ .

If we use a bigger n, we can increase the degree of confidence, or narrow the margin of error (or a mix of the two), since with a larger sample size, the distribution of possible estimates is tighter around μ . With n = 100, we can associate a 20% error with a statement of 90% confidence or a 10% error with a statement of 65% confidence.

But one could argue that there are two problems with these calculations: first, **they assumed that we knew both** μ **and the distribution of the individual** Y's before we start; second, they used manual enumeration of the possible configurations for a small n and Y's with a small number (3) of possible integer values.

2.1.2 What about real situations with a sample of 10 or 100 from an unknown distribution of Y on a continuous scale?

The answer can be seen by examining the sampling distributions as a function of n in the 'cars per household' example, and in other examples dealing with Y's with a more continuous distribution (see Colton p103-108, A&B p80-83 and M&M 403-404). All the examples show the following:

i. As expected, the variation of possible sample means about the (in practice, unknown) target μ is less in larger samples. We can use the variance or SD of \bar{y} to measure this scatter. The SD (scatter) in the possible \bar{y} 's from samples of size n is σ/\sqrt{n} , where σ is the SD of the *individual Y*'s.

This is true no matter what the shape of the distribution of the individual Y's.

ii. If the individual Y's **DO HAVE** a Gaussian distribution, then the distribution of all possible \bar{y} 's will be Gaussian.

BUT...

even if the individual Y's DO NOT a Gaussian distribution...

the larger the n [and the more symmetric and unimodal the distribution of the individual Y's], the more the distribution of possible \bar{y} 's resembles a Gaussian distribution. And for many distributions, this approximation is already quite good for samples of n = 30 or fewer.

The sampling distribution of \bar{y} [or of a sample proportion, or slope or correlation, or other statistic created by aggregation of individual observations ..] is, for a large enough n [and under other conditions⁵], close to Gaussian in shape no matter what the shape of the distribution of individual Y values. This phenomenon is referred to as the CENTRAL LIMIT THEOREM.

We use the notation $Y \sim Distribution(\mu_y, \sigma_y)$ as shorthand to say that "Y has a certain type of distribution with mean μ_y and standard deviation σ_y ".

In this notation, the Central Limit Theorem says that

if
$$Y \sim ???(\mu_Y, \sigma_Y)$$
, then
 $\bar{y} \sim N(\mu_Y, \sigma_Y/\sqrt{n})$, if n is large enough and ...

The Gaussian approximation to certain Binomial distributions is an example of the Central Limit Theorem in action: Individual (Bernoulli) Y's have a

 $^{^{5}}$ On the degree of symmetry and dispersion of the distribution of the individual Y's.

2-point distribution: a proportion $(1 - \pi)$ have the value Y = 0 and the remaining proportion π have Y = 1.

The mean (μ) of all (0, 1) Y values in population is π .

The variance (σ^2) of all Y values in population

$$\sigma^2 = (0 - \pi)^2 \times (1 - \pi) + (1 - \pi)^2 \times \pi = \pi (1 - \pi)^2$$

From a sample of size n:

observations $y_1, y_2, ..., y_n$ (sequence of n 0's and 1's)

sample mean $\bar{y} = \frac{\sum y_i}{n} = \frac{number \ of \ 1's}{n} = p.$

CLT ...

If $Y \sim Bernoulli(\mu = \pi, \sigma = \sqrt{\pi[1 - \pi]})$, then

 $p=\bar{y}\sim N(\pi,\sqrt{\pi[1-\pi]}/\sqrt{n})$ if n is sufficiently 'large' and π is not extreme.^6

Returning to example on estimating $\mu_{cars/household}$.

If n = 100, then the SD of possible \bar{y} 's from samples of size n = 100 is $\sigma/\sqrt{100} = 0.78/10 = 0.078$. Thus, we can approximate the distribution of possible \bar{y} 's by a Gaussian distribution with a mean of 0.7 and a standard deviation of 0.078, to get ...

		Interval	Prob.	% Error
$\mu \pm 1.00 SD(\bar{y})$	0.7 ± 0.078	0.62 to 0.77	68%	$\pm 11\%$
$\mu \pm 1.50 SD(\bar{y})$	0.7 ± 0.117	0.58 to 0.81	87%	$\pm 17\%$
$\mu \pm 1.96 SD(\bar{y})$	0.7 ± 0.143	0.55 to 0.84	95%	$\pm 20\%$
$\mu \pm 3.00 SD(\bar{y})$	0.7 ± 0.234	0.46 to 0.93	99.7%	$\pm 33\%$

[The Gaussian-based intervals are only slightly different from the results of a computer simulation in which we drew samples of size 100 from the above Y distribution]

If this variability in the possible estimates is still not acceptable and we use a sample size of n = 200, the standard deviation of the possible \bar{y} 's is not halved (divided by 2) but rather divided by $\sqrt{2} = 1.4$. We would need to go to n = 400 to cut the s.d. down to half of what it is with n = 100.

[Notice that in all of this (as long as we sample with replacement, so that the n members are drawn independently of each other), the size of the population (N) didn't enter into the calculations at all. The errors of our estimates (i.e. how different we are from μ on randomly selected samples) vary directly with σ and inversely with \sqrt{n} . However, if we were interested in estimating $N\mu$ rather than μ , the absolute error would be N times larger, although the relative error would be the same in the two scales.]

Message from diagram on next page:

The variation of the possible sample means is closer to Gaussian than the variation of the individual observations (the panel where we have a mean of n = 1 values can be taken as the distribution of individual Y's), and the bigger the sample size, the closer to Gaussian: with large enough n, you could not tell from the sampling distribution of the means what the shape of the distribution of the individual 'parent' observations was. Averages of n = 16 are "effectively" Gaussian in this example. How 'fast' or slowly the CLT will 'kick in' is a function of how symmetric, or how asymmetric and 'CLT-unfriendly', the distribution of Y is.

2.1.3 Another example of central limit theorem at work: word lengths

The distribution of the lengths of words has a long right tail (see 'n = 1' panel in Fig 2), but the (sampling) distribution of the possible values of the sample mean when n = 2 has less of a long right tail, and the distribution of $\bar{y}_{n=4}$ is less asymmetric and closer to Gaussian, and that of $\bar{y}_{n=16}$ even more so.

You can think of the effects of increasing n as two-fold:

- It makes for a 'finer' measuring scale (just as with a ruler with finer gradations). For example, if the Y's are recorded with a 'bin-width' of δY (integers in our two examples), then the sample mean has a 'bin-width' of $\delta Y \div n$.
- Extreme sums, and thus extreme means, are less likely: with large enough n, there are enough extremes from each end of the distribution that they will tend to cancel each other.

⁶E[no. 'positive' = numerator = $\sum y_i$] needs to be sufficiently far 'inland' from 0 and from 1, and n needs to be large enough that Binomial (n, π) distribution does not have much probability mass on 0 or $n_{,i}$ i.e., so that the Gaussian approximation to it does not spill over onto, and thus place substantial probability mass on, silly values such as $\dots -3, -2, -1$ or on $n + 1, n + 2, \dots$ One Rule of Thumb for when the Gaussian approximation provides a reasobable accurate approximation is that both $n \times \pi \ge 5$ and $n \times (1 - \pi) \ge 5$, i.e. the expected number of 'positives' should be 'inland' or 'away from the edge' by at least 5 from both boundaries.



Figure 1: Illustration of Central Limit Theorem in the case where Y is the number of cars per household 8

2.1.4 Other examples of central limit theorem in action work:

• Lengths of n-th generation copies of the 1-metre bar:

Suppose we use a piece of string (or a large photocopier) to make 2 copies of the 1-metre prototype bar http://en.wikipedia.org/wiki/Metre. But suppose that in doing so, we make independent errors of either +1cm or -1cm. From each of these 2, we make 2 second generation copies, again with independent +/- errors of 1mm, and from these 8 third generation copies, etc.. What would be the distribution of the lengths of the 2^{16} 16-th generation copies? They will have a binomial-shape distribution, ranging from 84cm to 116cm, and centered on 100cm. A plot this (using

plot(100+seq(0,16),dbinom(seq(0,16),16,0.5),type="h")

say, in R) you will see that it has the shape of what Gauss called the Law or Errors. Much earlier, de Moivre worked out a normal approximation directly from the binomial in his 1733 pamphlet 'A Method of approximating the Sum of the Terms of the Binomial $(a + b)^n$ expanded to a Series from whence are deduced some practical Rules to estimate the Degree of Assent which is to be given to Experiments.' If you make the errors smaller, but have more of them, the variation will be effectively on a continuous scale. One way to establish the Normal density $\phi(y, \mu, \sigma)$ is (as de Moivre did more generally for $\pi \neq 0.5$) to apply Stirling's formula (http://en.wikipedia.org/wiki/Stirling's_approximation) to the Binomial probabilities in the case of a large n and "success" probability $\pi = 0.5$.

• Generating random numbers from a Gaussian distribution:

Since Φ^{-1} , the inverse of the cdf of a N(0,1) random variable does not have a closed form, the inverse cdf method of obtaining Gaussian random numbers has to rely on an approximation involving powers.⁷ Another way to produce values that have close to a N(0,1) distribution is by summing n = 12 realizations from a Uniform(0,1) distribution and subtracting 6 from the sum.

```
# sum of 12 random numbers from U(0,1)
```

```
r = function(dummy) sum(runif(12))-6 ;
sum.12.uniforms = sapply(1:50000,r);
hist(sum.12.uniforms,breaks=50)
```

• There is also a CTL that applies to sums of *independent* but *not identically distributed* random variables. The key element is the *independence*. See the cartoon "The Central Limit Theorem in Action (courtesy Lawrence Joseph)" in the Resources page. If the components were correlated, say because of weather, then it would impede the cancellation of extremes.

days=2000;

walk.to.bus = rnorm(days,mean=4,sd=1); wait.for.bus = runif(days,4,16); bus.ride = rnorm(days,mean=20,sd=2); walk.up.hill = rgamma(days,scale=2,shape=3/2);

hist(walk.to.bus); summary(walk.to.bus); hist(wait.for.bus); summary(wait.for.bus); hist(bus.ride); summary(bus.ride); hist(walk.up.hill); summary(walk.up.hill);

```
total.time = walk.to.bus + wait.for.bus + bus.ride +
walk.up.hill;
```

summary(total.time); c(mean(total.time),sd(total.time),var(total.time)) hist(total.time) boxplot(total.time)

3 Standard Error (SE) of combination or weighted average of estimates

$$SE(\sum estimates) = \sqrt{\sum ([SE \ of \ each \ estimate]^2)}$$

$$SE(constant \times estimate) = constant \times SE(estimate)$$

$$SE(constant + estimate) = SE(estimate)$$

$$SE(\sum w_i \times estimate_i) = \sqrt{\sum (w_i^2 \times [SE \ estimate_i]^2)}$$
(1)

This last one is important for combining estimates from stratified samples, and for meta-analysis.

⁷For an exact method, see http://en.wikipedia.org/wiki/Box-Muller_transform

In an estimate for the overall population, derived from a stratified sample, the weights are chosen so that the overall estimate is unbiased for the weighted average of the stratum-specific parameters i.e. the *w*'s are the relative sizes of the segments (strata) of the overall population (see "combining estimates ... entire population" below). The parameter values usually differ between strata: this is why stratified sampling helps. The *estimate* for this weighted average of the stratum-specific parameters is formed as a weighted average of the age-specific parameter estimates, and so one has no choice in the choise of weights: they must reflect the proportions of population in the various strata.

If instead, one had several estimates of a single parameter value (a big assumption in the 'usual' approach to meta-analyses), but each estimate had a different uncertainty (precision), one should take a weighted average of them, but with the weights inversely proportional to the amount of uncertainty in each. From the formula above one can verify by algebra or trial and error that the smallest variance for the weighted average is obtained by using weights proportional to the inverse of the variance (squared standard error) of each estimate. If there is variation in the parameter value, a 'fixed effects' SE is too small. The 'random effects' approach to meta-analyses weights each estimate in inverse relation to an amalgam of (i) each SE and (ii) the 'greater-thanrandom' variation between estimates [it allows for the possibility that the parameter estimates from each study would not be the same, even if each study used huge n's). The SE of this weighted average is larger than that using the simpler (called fixed effects) model; as a result, CI's are also wider.

3.1 Combining Estimates from Subpopulations to form an Estimate for the Entire Population

Suppose several (say k) sub-populations or "strata" of sizes $N_1, N_2, ..., N_k$, form one entire population of size $\sum N_k = N$. Suppose we are interested in the average level of a quantitative characteristic, or the prevalence of a qualitative characteristic in the entire population. Denote this numerical or binary characteristic in each individual by Y, and an average or proportion (or total) across all individuals in the population by θ . It could stand for a mean (μ) , a total $(T_{amount} = N \times \mu)$, a proportion (π) , a percentage $(\% = 100\pi)$ or a total count $(T_c = N \times \pi)$.

Examples:

If Y is a measured variable (i.e. "numerical")



If Y is a binary variable (i.e. "yes / no")

- π : the proportion of persons who exercise regularly
- $100\pi\%$: the percentage of children who have been fully vaccinated
- $N\pi$: the total number of persons who need R_x for hypertension $(T_c=N\pi;\,\pi=T_c/N)$

The sub-populations might be age groups, the 2 sexes, occupations, provinces, etc. There is a corresponding θ_i for the *i*-th of the *k* sub-populations. Rather than study every individual each each stratum, one might instead measure *Y* in a sample from each stratum.

3.2 Estimate of overall μ , π , or π %, by combining estimates:

Sub		Relative Size	Sample	Estimate	SE of
Popln	Size	$W_i = N_i/N$	Size	of θ_i	estimate
1	N_1	W_1	n_1	e_1	$SE(e_1)$
k	N_k	W_k	n_k	e_k	$SE(e_k)$
		$\sum U = 1$		$\sum \mathbf{u}$	$\sum W^{2}[QD(x)]^{2}$
Total	$\sum N_i = N$	$\sum W_i = 1$	$\sum n_i = n$	$\sum W_i e_i$	$\sum W_i^2 [SE(e_i)]^2$

Note 1 To estimate T_{amount} or T_c , use weights $W_i = N_i$;

- Note 2 If any sampling fraction $f_i = n_i/N_i$ is substantial, the SE of the e_i should be scaled down i.e. it should be multiplied by $\sqrt{(1-f_i)}$.
- Note 3 If variability in Y within a stratum is smaller than across strata, the smaller SE obtained from the SE's of the individual stratum specific estimates more accurately reflects the uncertainty in the overall estimate. Largest gain over SRS is when large inter-stratum variability.

4 (FREQUENTIST) Inference for μ – small *n*: Student's *t* distribution

Use: when we replace σ by s (an estimate of σ) when forming CI's, or carrying out statistics tests, using the sample mean and the standard error of the mean.⁸ We proceed in the usual way – expressing the distance of \bar{y} from μ in terms of multiples of SE_{\bar{y}} = s/\sqrt{n} – except that we use a different 'reference' distribution than the usual Z (Gaussian)one. The percentiles of this new distribution are further from 0 than the familiar 0.84, 1.28, 1.645, 1.96, etc, of the Z distribution: how much further depends on the amount of data (i.e., the (n-1) used to estimate σ^2 .

To paraphrase, and quote from, Student's 1908 paper... (italics by JH) $\,$

(Until now) "the usual method of calculating the probability that " μ is within a given distance of \bar{x} ⁹ is to assume $\mu \sim N(\bar{x}, s/\sqrt{n})$, where s is the standard deviation of the sample, and to use the tables of the (Normal) probability integral." But, with smaller n, the value of s "becomes itself subject to increasing error." In some instances, we can use a more reliable value of s from earlier experiments, but "in some chemical, many biological, and most agricultural and large scale experiments," we are forced to "judge of the uncertainty of the results from a small sample, which itself affords the only indication of the variability." Inferential methods for such small-scale experiments had "hitherto been outside the range of statistical enquiry."

Rather than merely complain, Gosset did something about it.

Although it is well known that the method of using the normal curve is only trustworthy when the sample is "large", no one has yet told us very clearly where the limit between "large" and "small" samples is to be drawn. The aim of the present paper is to determine the point at which we may use the tables of the (Normal) probability integral in judging of the significance of the mean of a series of experiments, and to furnish alternative tables for use when the number of experiments is too few. Student assumed that the Y values are normally distributed, so that \bar{y} has a Gaussian sampling distribution.^{10}

"Student's" t distribution is the (conceptual) distribution one would get if one...

- \bullet took (an infinite number of) samples, of a given size n, from a $\mathrm{Normal}(\mu,\ \sigma)$ distribution
- formed the ratio $t = (\bar{y} \mu) / (s/\sqrt{n})$ from each sample
- compiled a histogram of the ratios.

In fact, to check that his derivation was correct, $Gosset^{11}$ actually performed a simulation in which he followed the above process:

Before I had succeeded in solving my problem analytically, I had endeavored to do so empirically. The material I used was a ... table containing the height and left middle finger measurements of 3000 criminals.... The measurements were written out on 3000 pieces of cardboard, which were then very thoroughly shuffled and drawn at random... each consecutive set of 4 was taken as a sample... [i.e. n = 4 above]... and the mean [and] standard deviation of each sample determined.... This provides us with two sets of... 750 (ratios) on which to test the theoretical results arrived at. The height and left middle finger... table was chosen because the distribution of both was approximately normal..."

Sampling distribution of t

- is symmetric around 0 (just like Z distribution)
- has shape like that of the Z distribution, but with SD slightly larger than unity i.e. slightly flatter & more wide-tailed; Var[t] = df/(df 2).
- its shape becomes indistinguishable from that of Z distribution as $n \to \infty$ (in fact as n goes much beyond 30.)

⁸it is also used in a wider context, where we have a ratio of a Gaussian random variable, and the square root of an independent random variable that has a chi-squared distribution.

⁹This way of writing, i.e., of making μ the subject of the sentence, was commonplace in 1908; it is not politically or statistically correct today, unless one adopts a Bayesian viewpoint, where the focus is directly on the pre- and post-data uncertainty concerning μ . [JH]

 $^{^{10}\}text{even}$ if the Y's were not normally distributed, but n was sufficiently large, the Central Limit Theorem would guarantee that the distribution of all possible \bar{y} 's is close to a Gaussian distribution – but with large enough n, one would have sufficient degrees of freedom to estimate σ quite precisely, and so the problem would disappear.

 $^{^{11}{\}rm Student.}$ The probable error of a mean, Biometrika 1908. See JHs website for 2008 'anniversary' paper and related material.

• Instead of $\pm 1.96\sigma/\sqrt{n}$ for 95% confidence, we need

Data:	12
-------	----

Multiple	n	Degrees of freedom ('df')
± 3.182	4	3
± 2.228	11	10
± 2.086	21	20
± 2.042	31	30
± 1.980	121	120
± 1.960	∞	∞

	Test of $\mu = \mu_0$	Confidence Interval (CI) for μ
•	$t \ ratio = (\bar{y} - \mu_0 / (s/\sqrt{n}))$	$\bar{y}\pm t\times s/\sqrt{n}$

4.1 WORKED EXAMPLE: CI and Test of Significance

Response of interest: D: Increase (D) in hours of sleep with a test medication.

Test:

$$\mu_D = 0 \quad H_0 \\ \neq \quad 0 \quad H_{alt}$$

$$\alpha = 0.05 \ 2 \text{ sided}$$

		Hours	of Sleep †	Difference:	
	Subject	Drug	Placebo	Drug minus Placebo	
				d	
	1	6.1	5.2	0.9	
	2	7.0	7.9	-0.9	
	3	8.2	3.9	4.3	
	4	•	•	2.9	
	5	•	•	1.2	
	6	•	•	3.0	
	7	•	•	2.7	
	8	•	•	0.6	
	9	•	•	3.6	
	10	•	•	-0.5	
ļ					
				-	
				d = 1.78	
				SD[a] = 1.77	

Test statistic: $t = (1.78 - 0)/(1.77/\sqrt{10} = 3.18)$.

Critical Value: $|t_9| = 2.26$

Since $3.18 > |t_9|$, we "reject" H_0 .

95% CI for μ_D : $1.78 \pm t_9 \times \text{SE}_{\bar{d}}$ $1.78 \pm 2.26 \times (1.77/\sqrt{10})$ 1.78 ± 1.26 0.5 to 3.0 hours

 $^{^{12}}$ table deliberately omits the full data on the drug and placebo conditions: this is to emphasize that all we need for the analysis are the 10 *differences*. Incidentally, Stephen Senn has traced these classic data and found that Student, and Fisher after him, did not describe them correctly: the experiment was a bit more complicated than was initially described.

4.2 Another worked Example, with graphic:

Posture, blood flow, and prophylaxis of venous thromboembolism.

CPG Barker, The Lancet Vol 345. April 22, 1995, p. 1047.

Sir–Ashby and colleagues (Feb 18, p 419) report adverse effects of posture on femoral venous blood flow. They noted a moderate reduction velocity when a patient was sitting propped up at 35° in a hospital bed posture and a further pronounced reduction when the patient was sitting with legs dependent. Patients recovering from operations are often asked to sit in a chair with their feet elevated on a footrest. The footrests used in most hospitals, while raising the feet, compress the posterior aspect of the calf. Such compression may be important in the aetiology of venous thrombo-embolism. We investigated the effect of a footrest on blood flow in the deep veins of the calf by dynamic radionuclide venography.

Calf venous blood flow was measured in fifteen young (18-31 years) healthy male volunteers. 88 MBq technetium-99m-labelled pertechnetate in 1 mL saline was injected into the lateral dorsal vein of each foot, with ankle tourniquets inflated to 40 mm Hg, and the time the bolus took to reach the lower border of the patella was measured (Sophy DSX Rectangular Gamma Camera). Each subject had one foot elevated with the calf resting on the footrest and the other plantigrade on the floor as a control. The mean transit time of the bolus to the knee was 24.6 s (SE 2.2) for elevated feet and 14.8 s (SE 2.2) for control feet [see figure 3]. The mean delay was 9.9 s (95% CI 7.8-12.0).

Simple leg elevation without hip flexion increases leg venous drainage and femoral venous blood flow. The footrest used in this study raises the foot by extension at the knee with no change in the hip position. Ashby and colleagues' findings suggest that such elevation without calf compression would produce an increase in blood flow. Direct pressure of the posterior aspect of the calf therefore seems to be the most likely reason for the reduction in flow we observed. Sitting cross-legged also reduced calf venous blood flow, probably by a similar mechanism. If venous stasis is important in the aetiology of venous thrombosis, the practice of nursing patients with their feet elevated on footrests may need to be reviewed.

[Data abstracted from diagram; calculations won't match exactly those in text]

 $\bar{d}(SD) = 9.8(4.1); t = (9.8 - 0)/(4.1/\sqrt{15}) = 9.8/1.0 = 9.8$

Critical ratio: $t_{14,0.05} = 2.145$. So, the observed difference is 'off the *t*-scale'. This corroborates the impression gained from visual display of the data.

95% CI for μ_D : 9.8 ± 2.145 × 1.0 i.e., 7.7s to 11.9s.



Figure 3: Raw data, and summary statistics. JH encourages a display like this for showing paired data, and for letting the data themselves tell the story. Here there is no need for a formal statistical test: the data easily pass the 'IntraOcular Trauma Test': Plot the data. if the result hits you between the eyes, then it's (statistically – but of course, not necessarily clinically) significant.

Remarks:

Whereas the mean, 9.8, of the 15 within-person between-condition differences is arithmetically equal to the difference of the 2 means of 15, the SE of the mean of these 15 differences is not the same as the SE of the difference of two independent means. In general...

$$Var(\bar{y}_1 - \bar{y}_2) = Var(\bar{y}_1) + Var(\bar{y}_2) - 2 \times Covariance(\bar{y}_1, \bar{y}_2)$$

Double-check that one can arrive at the SE of 1.1 for the mean delay by subtracting twice the covariance from the sum of the two variances, and then taking the square root of this.

Indeed, the effect of pairing is to remove the intrinsic between-person variance, and focus the within-person differences. Applying an inefficient statistical analysis to data collected by an efficient statistical design is a common 'Type III' error!

Authors continue to report the SE of each of the 2 means, but the 2 separate SEs are of little use here, since we are not interested in the difference of means, but in the mean difference.

Calculating

$$Var(\bar{y}_1 - \bar{y}_2) = Var(\bar{y}_1) + Var(\bar{y}_2) = 2.2^2 + 2.2^2 = 9.7$$

so that the SE_{diff. in means} is $\sqrt{9.7} = \sqrt{2} \times 2.2 = 3.1$ assumes that we used one set of 15 subjects for the No FootRest condition, and a different set of 15 for the FootRest condition, a much noisier contrast.

Fortunately, it turned out that in this study the signal is much greater than the 'noise'. Thus, even the inefficient (2-independent samples) analysis, based on a $SE_{\bar{y}_1-\bar{y}_0} = 3.1$, would have produced a statistically significant 2-sample *t*-ratio of 9.8/3.1 = 3.2.

See article (in jh's catalogued collection) on display of data from pairs.

- 4.3 Sample Size for CI's and test involving μ
- 4.3.1 *n* required for a (2 sided) CI with margin of error (ME) at confidence level 1α
- large-sample CI: \pm ME = $\bar{y} \pm Z_{\alpha/2}SE(\bar{y})$
- $SE(\bar{y}) = \sigma/\sqrt{n}$, so solving for n...

•
$$n = (\sigma^2 \times Z^2_{\alpha/2}) / \operatorname{ME}^2.$$

• If *n* small, replace $Z_{\alpha/2}$ by $t_{\alpha/2}$

Typically we do not know σ , so we use use a pre-study estimate of it.

In planning n for example just discussed, authors might have had pilot data on inter leg differences in transit time – with both legs in the No FootRest position. Sometimes, one has to 'ask around' as to what the SD of the d's will be. Always safer to assume a higher SD than might turn out to be the case.

4.3.2 *n* required to have power $1 - \beta$ when testing $H_0: \mu = \mu_0$, if unknown mean, μ , is Δ units from μ_0 , i.e., if $\mu_{alt} - \mu_0 = \Delta$, and if test is carried out with Probability[type I error] = α .

[cf. Fig 4, as well as Colton p. 142, and CRC table on next page. See also 'Sample Size, Precision and Power Calculations: A Unified Approach' by Hanley and Moodie on JH's Reprints WebPage – link on left hand column of JH's home page.]

• Assume that the 'unit variability', σ_Y , is the same under H_0 and H_{alt} , so that

$$\operatorname{SE}_0[\bar{y}] = \operatorname{SE}_{alt}[\bar{y}] = \sigma_Y / \sqrt{n}$$

• Need

$$Z_{\alpha/2} \times \operatorname{SE}_0[\bar{y}] + Z_\beta \times \operatorname{SE}_{a;lt}[\bar{y}] \ge \Delta.$$

- Substitute $SE[\bar{y}] = \sigma_Y / \sqrt{n}$.
- Solve for n:

 $\boxed{n \ge [Z_{\alpha/2} + Z_{\beta}]^2 \times [\sigma_Y/\Delta]^2} \quad \sigma_Y/\Delta \text{ is the "noise-to-signal" ratio.}$



Figure 4: Link between test size (α), sample size, n, power $(1 - \beta)$ and Δ .

Notes:

• To make life simpler, JH has made the diagram and formula in terms of the *absolute* values of $Z_{\alpha/2}$ and Z_{β} . Thus, *be careful* with the *sign* of Z_{β} : If $\mu_{alt} > \mu$, then the alternative distribution of \bar{y} is to the right of μ_0 (as in diagram), so that a power of more than 50% means that technically, Z_{β} is negative. e.g. :

 $\alpha = 0.05 \& \beta = 0.2 \Rightarrow Z_{\alpha/2} = 1.96 \& Z_{\beta} = -0.84.$

If back-solving for Z_{β} (and thus β) in terms of n, Δ and σ_Y , be especially careful as to the sign of Z_{β} : always draw a diagram.

- While it can be α or $\alpha/2$, its always 1β , never $1 \beta/2$!
- Technically, if n is small, should use the more conservative $t_{\alpha/2}$ and t_{β} : see table on the following page. Since the required n is a function of $t_{\alpha/2}$ and t_{β} and vice versa, arriving at this table takes some iteration.
- The question of what Δ to use is not a matter of statistics or samples, or what the last researcher found in a study, but rather the "difference that would make a difference" i.e., it is a clinical judgement, and includes the impact, cost, alternatives, etc... JH thinks of it as the Δ that IF IT WERE TRUE would lead to a difference in management or a substantial risk, or ...

4.4 Sign Test for median

Test:

$$\begin{array}{rcl} \mathrm{Median}_D &=& 0 & H_0 \\ &\neq & 0 & H_{alt} \end{array}$$
$$\alpha &=& 0.05 & 2 \ \mathrm{sided} \end{array}$$

Reference: Binomial $[n = 10; \pi(+) = 0.5]$. See also Sign Test Table which I have provided in Chapter on Distribution-free Methods.

Data:

DIFFERENCE	SIGN
Drug-Placebo	
0.9	+
-0.9	-
4.3	+
2.9	+
1.2	+
3.0	+
2.7	+
0.6	+
3.6	+
-0.5	-
$\sum 8+, 2-$	

Upper-tail: Prob[$\geq 8 + | \pi = 0.5$] = 0.0439 + 0.0098 + 0.0010 = 0.0547. **2-tails**: P = 0.0547 + 0.0547 = 0.1094. P > 0.05 (2-sided) ...less powerful than *t*-test.

In above example on Blood Flow, fact that all 15/15 had delays makes any formal test unnecessary... the "Intra-Ocular Traumatic Test" says it all.

[Q: could it be that the investigators always raised the left leg, and blood flow is less in the left leg? JH doubts it, but asks the question just to point out that just because we find a numerical difference doesn't necessarily mean that we know what caused the difference!]

Famous scientist, begins by removing one leg from an insect and, in an accent I cannot reproduce on paper, says "quick march". The insect walks briskly. The scientist removes another leg, and again on being told "quick march" the insect walks along... This continues until the last leg has been removed, and the insect no longer walks. Whereupon the Scientist, again in an accent I cannot convey here, pronounces "There! it goes to prove my theory: when you remove the legs from an insect, it cannot hear you anymore!".

4.4.1 Number of Observations to ensure specified power β if use 1-sample or paired *t*-test concerning μ_Y or μ_d

Required n for test where $\alpha = 0.025$ (1-sided) or $\alpha = 0.05$ (2-sided)

	β	0.01	0.05	0.10	0.20	0.50
	Power	99%	95%	90%	80%	50%
Δ/σ						
0.2						99
0.3				119	90	45
0.4		117	84	68	51	26
0.5		76	54	44	34	18
0.6		53	38	32	24	13
0.7		40	29	24	19	10
0.8		31	22	19	15	9
0.9		25	19	16	12	7
1.0		21	16	13	10	6
1.2		15	12	10	8	5
1.4		12	9	8	7	
1.6		10	8	7	6	
1.8		8	7	6		
2.0		7	6	5		
2.5		6				
3.0		5				

Required n for test where $\alpha = 0.05$ (1-sided) or $\alpha = 0.1$ (2-sided)

	β	0.01	0.05	0.10	0.20	0.50
	Power	99%	95%	90%	80%	50%
Δ/σ						
0.2						70
0.3			122	97	71	32
0.4		101	70	55	40	19
0.5		65	45	36	27	13
0.6		46	32	26	19	9
0.7		34	24	19	15	8
0.8		27	19	15	12	6
0.9		21	15	13	10	5
1.0		18	13	11	8	5
1.2		13	10	8	6	
1.4		10	8	7	5	
1.6		8	6	6		
1.8		7	6			
2.0		6				
2.5						
3.0						

Required <i>n</i> for test where $\alpha = 0.005$	(1-sided) or $\alpha = 0.01$ (2-sided)
---	--

	β	0.01	0.05	0.10	0.20	0.50
	Power	99%	95%	90%	80%	50%
Δ/σ						
0.2						
0.3					134	78
0.4			115	97	77	45
0.5		100	75	63	51	30
0.6		71	53	45	36	22
0.7		53	40	34	28	17
0.8		41	32	27	22	14
0.9		34	26	22	18	12
1.0		28	22	19	16	10
1.2		21	16	14	12	8
1.4		16	13	12	10	7
1.6		13	11	10	8	6
1.8		12	10	9	8	6
2.0		10	8	8	7	5
2.5		8	7	6	6	
3.0		7	6	6	5	

Notes:

- $\Delta/\sigma = (\mu \mu_0)/\sigma =$ "Signal" / "Noise"
- Table entries transcribed from Table IV.3 of CRC Tables of Probability and Statistics. Table IV.3 tabulates the *n*'s for the Signal/Noise ratio increments of 0.1, and also includes entries for $\alpha = 0.01$ (1sided) / 0.02 (2-sided). See also Colton, page 142, or the Hanley-Moodie article.
- Sample sizes based on *t*-distribution, and so slightly larger (and more realistic, when *n* small) than those given by *Z*-based formula: $n = (Z_{\alpha} + Z_{\beta})^2 \times (\sigma/\Delta)^2.$

4.5 "Definitive Negative" Studies: Starch Blockers – their effect on calorie absorbtion from a high-starch meal.

Abstract: It has been known for more than 25 years that certain plant foods, such as kidney beans and wheat, contain a substance that inhibits the activity of salivary and pancreatic amylase. More recently, this antiamylase has been purified and marketed for use in weight control under the generic name "starch blockers." Although this approach to weight control is highly popular, it has never been shown whether starch-blocker tablets actually reduce the absorption of calories from starch. Using a one-day calorie-balance technique and a high-starch (100 g) meal (spaghetti, tomato sauce, and bread), we measured the excretion of fecal calories after normal subjects had taken either placebo or starch-blocker tablets. If the starch-blocker tablets had prevented the digestion of starch, fecal calorie excretion should have increased by 400 kcal. However, fecal reduce the absorption of calories from starch. Using a one-day calorie-balance technique and a high-starch (100 g) meal (spaghetti, tomato sauce, and bread), we measured the excretion of fecal calories after normal subjects had taken either placebo or starch-blocker tablets. If the starch-blocker tablets had prevented the digestion of starch, fecal calorie excretion should have increased by 400 kcal. However, fecal calorie excretion was the same on the two test days (mean \pm S.E.M., 80 ± 4 as compared with 78 ± 2). We conclude that starch-blocker tablets do not inhibit the digestion and absorption of starch calories in human beings.

Bo-Linn GW. et al New England J of Medicine. 307(23):1413-6, 1982 Dec 2.

Overview of Methods: The one-day calorie-balance technique begins with a preparatory washout in which the entire gastrointestinal tract is cleansed of all food and fecal material by lavage with a special calorie-free, electrolyte-containing solution. The subject then eats the test meal, which includes 51 CrCl₃ as a non absorbable marker. After 14 hours, the intestine is cleansed again by a final washout. The rectal effluent is combined with any stool (usually none) that has been excreted since the meal was eaten. The energy content of the ingested meal and of the rectal effluent is determined by bomb calorimetry. The completeness of stool collection is evaluated by recovery of the non absorbable marker.]

Table 1: Standard Test Meal

Ingredients		Dietary constituents*	
Spaghetti (dry weight)**	$100 {\rm g}$	Protein	$19 \mathrm{~g}$
Tomato sauce	$112 \mathrm{~g}$	Fat	$14 \mathrm{~g}$
White bread	$50 \mathrm{~g}$	Carbohydrate (starch)	$108 {\rm ~g} {\rm ~(97 ~g)}$
Margarine	$10 \mathrm{~g}$		
Water	$250~{ m g}$		
$^{51}\mathrm{CrCl}_3$	$4\mu \text{Ci}$		

*Determined by adding food-table contents of each item.

**Boiled for seven minutes in 1 liter of water.

Table 2. Results in Five Normal Subjects on Days of Placebo and Starch-Blocker Tests.

	Placebo Test Day			Starch-Blocker Test Day		
	Duplicate	Rectal	Marker	Duplicate	Rectal	Marker
	Test Meal*	Effluent	Recovery	Test Meal*	Effluent	Recovery
subject	kcal	kcal	%	kcal	kcal	%
1	664	81	97.8	665	76	96.6
2	675	84	95.2	672	84	98.3
3	682	80	97.4	681	73	94.4
4	686	67	95.5	675	75	103.6
5	676	89	96.3	687	83	106.9
Means	677	80	96.4	676	78	100
\pm S.E.M.	± 4	± 4	± 0.5	± 4	± 2	± 2

Does not include calories contained in three placebo tablets (each tablet, 1.2 ± 0.1 kcal) or in three Carbo-Lite tablets (each tablet, 2.8 ± 0.1 kcal) that were ingested with each test meal.

Is this a Definitive Negative Study?

---0----100-----200-----300-----400-- kcal blocked

*** 95% CI estimate from study

See Powell-Tuck J. "A defence of the small clinical trial: evaluation of three gastroenterological studies." Br Med J Clinical Research Ed..292(6520): 599-602, 1986 Mar 1. (under Resources on webpage). for a good paper on 'negative' studies,

0 Exercises

0.1 Are all head sizes alike?

Stephen Jay Gould's book "The Mismeasure of Man" discusses a table from a 1978 article by Epstein. Gould read the original article and found that "a glance at E A. Hooton's original table, reproduced below,¹³ reveals that the *SE* column had been copied and re-labelled *SD*" Then, using this SD, and the *n*, to compute a much smaller-than-it-should-be SE, Epstein was able to "show" that the CI's for mean head circumference for people of varied vocational statuses did not overlap, and thus that there were "statistically significant" inter-group differences.

Vocational Status	Ν	Mean (in mm)	"S.D."
Professional	25	569.9	1.9
Semiprofessional	61	566.5	1.5
Clerical	107	566.2	1.1
Trades	194	565.7	0.8
Public service	25	564.1	2.5
Skilled trades	351	562.9	0.6
Personal services	262	562.7	0.7
Laborers	647	560.7	0.3

- i. Explain why the "SDs" in the table should not decrease with increasing n, i.e., why the SD from a smaller n is as likely to be greater than the SD from a bigger n 1 as it is to be smaller. If SD's were smaller (some argue larger) in larger samples, then the SD of the diameters of red blood cells should be different for a large adult than a smaller adult!
- ii. Also, from what you have seen of hat-sizes, what would be a reasonable SD, and thus a reasonable CV, for inter-individual headsizes?

0.2 Births after The Great Blackout of 1966

On November 9, 1965, the electric power went out in New York City, and it stayed out for a day – The Great Blackout. Nine months later, newspapers suggested that New York was experiencing a baby boom. The table shows the number of babies born every day during a twenty-five day period, centered nine months and ten days after The Great Blackout.

Number of births in New York, Monday August 1-Thursday August 25, 1966.

Mon	Tue	Wed	Thu	Fri	Sat	Sun
451	468	429	448	466	377	344
448	438	455	468	462	405	377
451	497	458	429	434	410	351
467	508	432	426			

These numbers average 436. This turns out to be not unusually high for New York. But there is an interesting twist: the 3 Sundays only average 357.

- i. How likely is it that the average of three days chosen at random from the table will be 357 or less? What do you infer? Hint: The SD of the 25 numbers in the table is about 40. Formulate the null hypothesis; the normal approximation can be used.
- ii. The above question and the following footnote come from the Statistics text by Freedman et al.

"Apparently, the New York Times sent a reporter around to a few hospitals on Monday August 8, and Tuesday August 9, nine months after the blackout. The hospitals reported that their obstetric wards were busier than usual – apparently because of the general pattern that weekends are slow, Mondays and Tuesdays are busy. These "findings" were published in a front-page article on Wednesday, August 10, 1966, under the headline "Births Up 9 Months After the Blackout." This seems to be the origin of the baby-boom myth."

Exercise: Suggest a better plan for estimating the impact, if any, of the Blackout on the number of births.

 $\mathit{Credits}\ \mathit{for}\ \mathit{story}\ \mathit{\&}\ \mathit{questions}:$ Freeman, Pisani and Purves and their book $\mathit{Statistics}$

iii. (Still on the subject of births, but now in Québec). In an effort to bolster the sagging birth rate, the Québec government in its budget of March 1988 implemented a cash bonus of \$4,500 to parents who had a third child. Suggest a method of measuring the impact of this incentive scheme – be both precise and concise.

¹³Table VIII-17 "Mean and standard deviation of head circumference for people of varied vocational statuses", The American Criminal, v. 1, Harvard U. Press, 1939,

0.3 Planning ahead

One has to travel a distance of 7500 Km by 4-wheel jeep, over very rough terrain, with no possibility of repairing a tire that becomes ruptured. Suppose one starts with 14 intact tires (the 4, plus 10 spares). It is known that on average, tires rupture at the rate of 1 per 5,000 tire-Kms (the mean interval between punctures is 5,000 tire-Kms). Assume ruptures occur independently of the of tire position or the distance already driven with the tire (i.e., the sources of failure are purely external). Also, ignore the possibility of multiple failures from a single source, e.g. a short bad section of the trail. [Can use R code under Resources to animate this]

Calculate the probability of completing the trip, using the..

- i. Poisson Distribution for the *number* of ruptures.
- ii. Exact distribution of a sum of distances i.e. of a (fixed) number of 'distance' random variables.
- iii. Central Limit Theorem to approximate the distribution in ii.
- iv. Central Limit Theorem to approximate the distribution in i.
- v. Random number fns. in $\ensuremath{\mathtt{R}}/\ensuremath{\mathtt{SAS}}$ to simulate intervals between ruptures.

0.4 A random selection?

A colony of laboratory mice consisted of several hundred animals. Their average weight was about 40 grams, with an SD of about 5 grams. As part of an experiment, graduate students were instructed to choose 25 animals haphazardly, without any definite method. The average weight of these 25 sampled animals was 43 grams. Is choosing animals haphazardly the same as drawing them at random? Assess this by calculating the probability, under strict random selection, of obtaining an average of 43 grams or greater.

0.5 Planning ahead

On the average, conventioneers weigh about 150 pounds; the SD is 25 pounds.

i. If a large elevator for a convention centre is designed to lift a maximum of 15,500 pounds, the chance it will be overloaded by a random group of 100 conventioneers is closest to which of the following: 0.1 of 1%, 2%, 5%, 50%, 95%, 98%, 99.9% ? Explain your reasoning.

ii. The weights of conventioneers are unlikely to have a Gaussian ("Normal") distribution. In the light of this information, are you still comfortable using the Normal distribution for your calculations in part i? Explain carefully. Explain why the 'random' is key to being able to answer part i. and what impact it would have if it is not the case.

0.6 An unexpected pattern: or is it?

Suppose the pathology reports from biopsies taken during a given week are equally likely to be received on any one of the weekdays from August 4 to Friday August 9.¹⁴ Women with positive biopsies then have their surgery scheduled for one of the weekdays of the last full week of August, i.e., Monday August 25 to Friday August 29, equally likely to be any one of these 5 weekdays, and unrelated to which day of the week the biopsy result was received.

- i. Derive and plot the probability distribution of the wait (i.e., no. of days) from when the *biopsy was received* until the woman had the *surgery*.
- ii. Calculate the mean and standard deviation of the distribution.
- iii. Comment on its shape, and why it is this shape, and what would happen if there were several stages, not just 2.
- iv. What if we had a 7-day work-week rather than 5?

0.7 A snail's pace

A snail (escargot) starts out to climb a very high wall. During the day it moves upwards an average of 22 cm (SD 4 cm); during the night, independently of how well it does during the day, it slips back down an average of 12 cm (SD 3 cm). The forward and backward movements on one day/night are also independent of those on another day/night.

i. After 16 days and 16 nights, how much vertical progress will it have made? Answer in terms of a mean and SD. Note that – contrary to what many students in previous years calculated – the SD of the total progress made is not 80 cm; show that it is in fact 20 cm.

¹⁴Exercise freely adapted from patterns seen in study by Mayo et al, Waiting time for breast cancer surgery in Quebec. CMAJ. 2001 Apr 17;164(8):1133-8.

- ii. What is the chance that, after 16 days and 16 nights, it will have progressed more than 150 cm?
- iii. "Independence was 'given'. Did you have to make strong [and possibly unjustified] distributional assumptions in order to answer part b? Explain carefully.

0.8 Student's *t*-distribution - beyond n = 10

"Student"'s table was for $z = (\bar{y} - \mu_0)/s$, not the $t = (\bar{y} - \mu_0)/(s/\sqrt{n})$ tabulated and used today [Also, the *s* in Student's *z* was obtained by $\div n$, not $\div (n-1)$].

Moreover, his 1908 table only went up to n = 10. For n > 10 he suggested using $z = (\bar{y} - \mu_0)/(s/\sqrt{n-3})$ and obtaining the (approximate) p-value by using the Normal table to finding the tail area corresponding to this z value.

His first e.g.'s had n = 10, 6 and 2, he "conclude(d) with an example which comes beyond the range of the tables, there being eleven experiments."

For this, he uses the approximation $\Delta \sim N(\bar{d}, s/\sqrt{n-3})$ to arrive at the statement that there is a 0.934 probability "that kiln-dried barley seed gives a higher barley yield than non-kiln-dried seed." [i.e. that $\Delta > 0$ – see below]

- i. Use today's packages/functions (e.g. the pt function in R or tdist function in Excel, or probt in SAS) to check how accurate his approximation was in this case.¹⁵ Note that he calculated each SD as $\{(1/11) \times \sum (\text{Diff} \overline{\text{Diff}})^2\}^{1/2}$.
- ii. Do likewise with his other 3 p values (notice the typo in the mean difference in crop value in the last column).

Excerpts from section IX of Student's 1908 paper... To test whether it is of advantage to kiln-dry barley seed before sowing, seven varieties of barley were sown (both kiln-dried [KD] and not kiln-dried [NKD]) in 1899 and four in 1900; the results are given in the table. (corn price is in shillings per quarter and the value of the crop is in shillings per acre).

It will he noticed that the kiln-dried seed gave on an average the larger yield of corn and straw, but that the quality was almost always inferior. At first sight this might be supposed to be due to superior germinating power in the kiln-dried seed, but my farming friends tell me that the effect of this would be that the kiln-dried seed would produce the better quality barley. Dr Voelcker draws the conclusion: "In such seasons as 1899 and 1900 there is no particular advantage in kiln-drying before mowing." Our examination completely justifies this and adds "and the quality of the resulting barley is inferior though the yield may be greater."

In this case I propose to use the approximation given by the normal curve with standard deviation $s/\sqrt{n-3}$ and therefore use Sheppard's (Normal) tables, looking up the difference divided by $s/\sqrt{8}$. The probability in the case of yield of corn per acre is given by looking up 33.7/22.3 =

1.51 in Sheppard's tables. This gives p = 0.934, or the odds are about 14 to 1 that kiln-dried corn gives the higher yield.

Similarly 0.91/0.28 = 3.25, corresponding to $p = 0.9994^{16}$ so that the odds are very great that kiln-dried seed gives barley of a worse quality than seed which has not been kiln-dried.

Similarly, it is about 11 to 1 that kiln-dried seed gives more straw and about 2 to 1 that the total value of the crop is less with kiln-dried seed.

 $^{^{15}}$ Others had to wait for his extended z table published in 1917, in order to obtain the exact probability.

¹⁶As pointed out in §V, the normal curve gives too large a value for p when the probability is large. I find the true value in this case to be p = 0.9976. It matters little, however, to a conclusion of this kind whether the odds in its favour are 1660 to 1 or merely 416 to 1.

r acre pr	l corn per ac
KD	Diff N
6.5	06 2
28	-20
9.5	01 2
30	-33
7.5	-72 2'
26	-36
53	-62
ь Г	-38 29
ь.	-70 28
00	27 5
ь Г	-24 28.
끉	3.7 28.4
I	3.1
1	2.3



Figure 5: The cartoon, from the textbook *Statistics* by Freedman, Pisani and Purves, refers to switching from the ratio $(\bar{y}-\mu_Y)/(\sigma/\sqrt{n})$ (where σ is known) to the ratio $(\bar{y} - \mu_Y)/(s/\sqrt{n})$ (where s is an estimate of the unknown σ). Ironically, there is another z as well: in 1908 Student derived and tabulated the distribution of the ratio: $z = (\bar{y}-\mu_Y)/s^*$, with s^* obtained using a divisor of n. Later, in the mid 1920s, Fisher got him to switch to the ratio $(\bar{y}-\mu_Y)/(s/\sqrt{n})$, with s obtained using a divisor of n-1. It appears that Student was the one who made the name change from *Student's z* to *Student's t*, and Fisher who did the heavy math lifting, and who saw the much wider applicability of the t distribution. Fisher saw a t r.v. as (proportional to) the ratio of a Gaussian r.v. to the square root of an independent r.v. with a chi-squared distribution, and the centrality of the concept of 'degrees of freedom'. For more, see 2008 article by JH MJ and EM under Resources.



'Student' in 1908

Figure 6: from http://www.york.ac.uk/depts/maths/histstat/people/

0.9 Experiments to Determine the Density of the Earth. By Henry Cavendish, Esq. F.R.S. and A. S.

The 29 measurements (cf. an earlier assignment sheet) are repeated here: 5.5 5.61 4.88 5.07 5.26 5.55 5.36 5.29 5.58 5.65 5.57 5.53 5.62 5.29 5.44 5.34 5.79 5.1 5.27 5.39 5.42 5.47 5.63 5.34 5.46 5.3 5.75 5.68 5.85

The following is from pp 521-522 of his report.

From this table it appears, that though the experiments agree pretty well together, yet the difference between them, both in the quantity of motion of the arm and in the time of vibration, is greater than can proceed merely from the error of observation. As to the difference in the motion of the arm, it may very well be accounted for, from the current of air produced by the difference of temperature; but, whether this can accounted for the difference in the time of vibration, is doubtful. If the current of air was regular, and of the same swiftness in all parts of the vibration of the ball, I think it could not; but, as there will most likely be much irregularity in the current, it may very likely be sufficient to account for the difference.

By a mean of the experiments rnade with the wire first used, the density of the earth comes out **5.48** times greater than that of water; and by a mean of those made with tire latter wire, it comes out the same; and the extreme difference of the results of the 23 observations made with this wire, is only **.75**; so that the extreme results do not differ from the mean by more than **.38**, or $\frac{1}{14}$ of the whole, and therefore the density should seen to be determined hereby, to great exactness.

It, indeed, may be objected, that as the result appears to be influenced by the current of air, or some other cause, the laws of which we are not well acquainted with, this cause may perhaps act always, or commonly, in the same direction, and thereby make a considerable error in the result. But yet, as the experiments were tried in various weathers, and with considerable variety in the difference of temperature of the weights and air, and with the arm resting at different distances from the sides of the case, it seems very unlikely that this cause should act so uniformly in the same way, as to make the error of the mean result nearly equal to the difference between this and the extreme; and, therefore, it seem very unlikely that the density of the earth should differ from 5.48 by so much as $\frac{1}{14}$ of the whole. Another objection, perhaps, may be made to these experiments, namely, that it is uncertain whether, in these small distances, the force of gravity follows exactly the same law as in greater distances. There is no reason, however, to think that any irregularity of this kind takes place, until the bodies come within the action of what is called the attraction of cohesion, and which seems to extend only to very minute distances. With a view to see whether the result could be affected by this attraction, I made the 9th, 10th, 11th and 15th experiments, in which the balls were made to rest as clese to the sides of the case as they could; but there is no difference to be depended on, between the results under that circumstance, and when the balls are placed in any other part of the case.

According to the experiments made by Dr. MASKELYNE on the attraction of the hill Schehallien, the density of the earth is $4\frac{1}{2}$ times that of water; which differs rather more from the preceding determination than I should have expected. But I forbear entering into any consideration of which determination is most to be depended on, till 1 have examined more carefully how much the preceding determination is affected by irregularities whose quaantity I cannot measure.

Exercise

- i. Find the mean of the 29 values.
- ii. Calculate a 95% CI to accompany it.
- iii. What 'fraction of the whole' (i.e., what fraction of the point estimate) does the margin of error in this CI represent?
- iv. Would a "trimmed mean" be useful here? (see http://en.wikipedia.org/wiki/Truncated_mean).

0.10 Power and sample size calculations -1

Refer to the exercises in Section 6.4 of Moore and McCabe's text (see Resources).

i. Exercise 6.82.

- ii. Exercise 6.84. In addition, calculate the n that yields a power of 80% against a shortfall of 5, 2 and 1 cc, respectively.
- iii. Exercise 6.86. In addition, calculate the n that yields a power of 50%, and a power of 80%, against a mean of 130, 135, and 140 respectively.

0.11 Power and sample size calculations - 2

Suppose we wished to assess, via a formal statistical test, whether [at an population, rather than an individual, level] a step-counting device or app is unbiased (H_0) or under-counts (H_1). Suppose we will do so the way Case et al. did, but measuring n persons just once each. We observe the device count when the true count on the treadmill reaches 500. The statistical test will declare the test 'positive' (the departure from 500 is statistically significant) if the mean of the n observations is below $500 - 1.96 \times s/n^{1/2}$, where s is the SD of the n observations, and the 1.96^{17} is chosen to give the test a type I error of 5% ¹⁸ Since each person is only being measured once, we will not be able to distinguish the genuine between-person variance, σ_B^2 from the within-person variance, σ_W^2 .¹⁹ Thus the sample variance, s^2 will be an estimate of $\sigma^2 = \sigma_B^2 + \sigma_W^2$.

- i. Using a planned sample size of n = 25, and $\sigma = 60$ steps as a pre-study best-guess as to the s that might be observed in them, calculate the critical value $500 1.96 \times s/n^{1/2}$.
- ii. Now imagine that in an infinite sample, the mean would not be the null 500, but $\mu = 470$. Calculate the probability that the mean in the sample of 25 will be less than this critical value. [Use the same s for the alternative that you used for the null.]
- iii. By trial and error, or better still by deriving a general formula, adjust the n until this probability (i.e., the power) is 80%. Show the 2 probabilities in a diagram, as was done in Figure 4 in section 4.3.2 of the notes.²⁰
- iv. Show that this n satisfies the equality

 $1.96 \times SE_{null}[\bar{y}] + 0.84 \times SE_{alt}[\bar{y}] = 30.$

 $^{^{17}\}mathrm{Assume}$ the ultimate n will be large enough that the t and z distributions are interchangeable.

¹⁸The way the task is phrased, it looks like a 1-sided alternative, but – even if interest is only in 1 direction – grant review panels and journal editors often insist on a 2-tailed p-value. This insistence on a 2-tailed test might be appropriate if, even though the interest is in a drug *reducing* the death rate, an *increased* death rate would be of concern and not considered the same as a null 'no difference'. If you find this made-up example a bit un-natural, imagine instead that you were a regulator who had to ensure that a company's claim (H_0) that its soft-drink bottles contained (at least) 500 ml was in fact true [versus the alternative (H_1) that it was *under-filling* them].

 $^{^{19}{\}rm With}$ 2 replicates on each subject, Case et al. could have obtained separate estimates of the two variance components.

²⁰Note that there, the concern was with a μ that is greater than μ_0 .

0.12 Unsure if a z-SE's confidence interval is appropriate: bootstrap!

- i. At the bottom of the Oceanography webpage is a personalized dataset (.csv) with your name on it, consisting of the ocean depths (or land heights, i.e., altitudes) at 200 randomly selected locations on the earth. First, calculate a z-based 95% CI for μ , the mean depth of the ocean. Then, use the R code from the next question (or 'roll your own') to investigate (via bootstrap²¹) whether your *n* of ocean-depth measurements is large enough, and the 'parent' distribution well-behaved (CLT-friendly) enough to assure that a Gaussian- and SE-based CI for μ (the mean ocean depth) is reasonably accurate.
- ii. Refer to the On Time data for the first 1/2 million U.S. airline flights in 2013, along with the R code supplied (these can be found in the Resources for Statistical models [mean/quantile], under Data / Data Analysis). Use the R code (or 'roll your own') to investigate (via bootstrap) whether n = 30 is large enough, and the 'parent' distribution is sufficiently CLT-friendly to assure that a Gaussian- and SE-based CI for μ (the mean delay) is reasonably accurate. Even though you might be tempted in this case to 'peek' at the universe of (1/2 million) observations, in practice you won't have this luxury (you will have spent your entire budget getting the *n* observations).

What if you had a budget for a sample of n = 200?

Yes! we know, it is just the cost of a fraction of a second of your time, and that of R, in this toy example, and a minimal battery or electricity charge for the extra milliseconds of computer time; but imagine that each observation – as it might in a medical trial of how much a certain treatment delays some event – costs several thousand dollars? or this is how many new eligible patients in your city develop the condition of interest in a 2-year window!

The basis for the bootstrap: A few years ago, one student investigated question i by taking many samples of the same size (n was 140) from the oceanography database – and found that indeed the sampling variability of the sample mean was close to Gaussian. BUT, in practice, one would not have this luxury. So, instead of sampling from the actual universe of N, Efron decided to 'photocopy' or 'clone' the *n* many many times, and pretended that this was like having the universe of all N – from which he could then sample as often as he wanted, just like that student did.

Of course, if we have a computer, we don't need to make physical copies. We can sample n with replacement from the n, and do so enough times until the histogram of sample means (or sample medians, or whatever statistic) becomes smooth enough to trust. Then we can take the central (say) 95% portion of this as the 95% CI for μ (or whatever parameter – generically θ – we are interested in.

On average, any specific one of the n observed values will appear in the bootstrap sample 1 time... sometimes it won't appear at all, sometimes the sample will have 1 copy of it, sometimes 2 copies, etc.

You might be interested in a trick we came up with for not having to make physical copies.. see the paper by Hanley JA and Macgibbon B. Creating non-parametric bootstrap samples using Poisson frequencies. Computer Methods and Programs in Biomedicine. 2006 Jul;83(1):57-62. Epub 2006 May 30. It is available under JH's R E P R I N T S page.

$0.13 \quad \text{Planning ahead} - \text{the (2015) sequel}$

Recently, JH has an appointment for 2pm, one door away from the Vendome Metro station, and consulted the STM website http://www.stm.info/en/info/networks/metro to find out how much time it would take if he took the Metro from the Peel to the Vendome Metro station. It said 20 minutes.

How far ahead should he be at Peel metro station in order to be on time? (as it turned out, he had to wait over an hour once he got to his destination!)

He doesn't know when the next Green Line train will be, but (for this exercise) assume that they also arrive every 10 minutes at this time of day.

Lionel Groulx station, where he will switch to the Orange Line, is the 3rd stop (count on 1 minute per stop). Again, he does not know, when planning ahead, when the trains depart from there, but does know (lets assume) that they come every 12 minutes at this time of day. Vendome station is the second stop.

i. What is the probability that if he arrives at the Peel Metro platform at 1.40pm, he will be on the Vendome platform by 1.57 at the latest? State any assumptions made.²²

ii. What if the trip involved 3 Lines, involving 9 stops?



²² FIGURE 5 This problem is similar to one by Laplace, discussed in Chapter 5 of a book we will meet in the next question.

 $^{^{21}{\}rm Thanks}$ to your fellow student, with the same initials B.S. we sometimes use for bootstrap, for suggesting this.

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0.14 BC – Before [electronic] Computers

McGill library has the ebook A History of the Central Limit Theorem: From Classical to Modern Probability by Hans Fischer. Section 2.1.1 (Sums of Independent Random Variables) appears in the chapter entitled The Central Limit Theorem from Laplace to Cauchy, and page 19 is reproduced overleaf.

If you Google 'Laplace comets central limit theorem' you will find Chapter 4 in an older book The Life and Times of the Central Limit Theorem, by William J. Adams (McGill Library has a physical copy)

And you can use Google to find Chapter 5 'Distribution of Comets' in Pierre-Simon Laplace, 1749-1827: A Life in Exact Science by Charles Coulston Gillispie and I. Grattan-Guinness. This chapter discusses Laplace's treatment of the sum of 2 or 3 Uniform random variables. As the authors explained in a p41 footnote, while they say they got the algebra correct, they drew parts of Figure 6 (the 'sum of 3' case) with 'curvature the reverse of that shown.'

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Laplace then turned to the case of three bodies (or comets) M, N, and P, where AB = a (Fig. 6) is divided into three equal parts, Aa, ab, bB. In order to find the probability that the mean inclination is equal to any abscissa AY, he draws the probability curve AmMnB. The reason-

All three books tell of how Laplace tried to submit to statistical "analysis the probabilities that the mean inclination of the comets (...) will fall within certain limits, under the assumption that they have been orbited by chance."

Their sum (or mean) involves the angles of each of 63 comets, measured against the ecliptic, and assumed to be distributed randomly according to a uniform distribution between 0 and 90 degrees, and stochastically independent of each other.

2.1 Laplace's Central "Limit" Theorem

2.1.1 Sums of Independent Random Variables

Sums of independent random variables had played an important role in Laplace's probabilistic work from the very beginning.3 In this context, the problem of calculating the probability distribution of the sum of angles of inclination, which were assumed to be determined randomly, as well as the related problem of calculating the probabilities of the deviations between the arithmetic mean of data which were afflicted by observational errors and the underlying "true value," became especially important. In one of his first published papers, Laplace [1776] had already set out to determine the probability that the sum of the angles of inclination of comet orbits (or the arithmetic mean of these angles respectively) is within given limits. He assumed that all angles, which had to be measured against the ecliptic, were distributed randomly according to a uniform distribution between 0° and 90° (and also tacitly presupposed that all angles were stochastically independent). Laplace succeeded in calculating these probabilities for an arbitrary number of comets via induction (with a minor mistake which was subsequently corrected in [Laplace 1781]). In this 1781 paper, Laplace even introduced a general-however very intricate-method, based on convolutions of density functions, in order to exactly determine the probability that a sum of independent random variables ("quantités variables," as Laplace put it) was within given limits.⁴ In the most simple case, each of the n variables had the same rectangular distribution between 0 and h. For the probability P that the sum of those variables was between a and b with $0 \le a \le b \le nh$, Laplace obtained (in modern notation)

$$P = \frac{1}{h^n n!} \left(\sum_{i=0}^N \binom{n}{i} (-1)^i (b-ih)^n - \sum_{i=0}^M \binom{n}{i} (-1)^i (a-ih)^n \right),$$
(2.1)

where $N = \min(n, \lceil \frac{b}{h} \rceil)$ and $M = \min(n, \lceil \frac{a}{h} \rceil)$. Formulae of this kind were too complicated for a direct numerical evaluation if the number of random variables exceeded a relatively small value. The arithmetic mean of the actual observed angles of inclination of the then known 63 comets was $46^{\circ}16'$. Through the use of (2.1) alone, Laplace was unable to address the hypothesis that the comets' planes of motion resulted at "random." At this stage of his mathematical work, however, Laplace could not develop usable approximations.

³ For a comprehensive biography also dealing with Laplace's probabilistic work, see [Gillispie 1997]. Detailed discussions of Laplace's contributions to probability and statistics can be found in [Sheynin 1976; 1977; 2005b; Stigler 1986; Hald 1998]. The web site already referred to in footnote 1 contains English translations of most works in probability theory by Laplace. ⁴ See [Sheynin 1973, 219 f.] and [Hald 1998, 56-60] for descriptions of this method.

- i. Suggest a replacement (admittedly approximate) for the at-that-time-not-verypractical Laplace formula (2.1 in Fischer's book). Use it to judge whether the arithmetic mean of the observed inclination of the then known 63 planets (46 degrees, 16 minutes), did indeed, as Laplace interpreted it, 'deviate(d) but little' from 45 degrees.
- ii. (Before checking) how accurate do you think your formula is? Then check it against formula 2.1, and against Monte Carlo simulation, in the n = 63 example.
- iii. At the time, Laplace left it to others the calculation for n = 63 because 'le calcul serait pénible'. What about the correctness of the actual n = 12 calculation he was content to report on p. 301? Again, check it against formula 2.1, and by Monte Carlo simulation. Also check further out in the tail.

The article 'A note on the sum of uniform random variables by' Buonocore, et al. in Statistics & Probability Letters, Volume 79, Issue 19, 1 Oct 2009, pp 2092-97 shows equation 2.1 as a special case of a more general formula, which they established by induction.

Below is a quote from Laplace that explains the original context. What is the cause that could have determined the motion of the planets and the satellites? Was it peculiar to these stars, or rather did it exert influence on all those that revolve around the Sun? The first of these questions seems to me very difficult to resolve and I confess that after long reflection and after studying carefully all hypotheses put forward to date to explain this phenomenon, I have found nothing satisfactory. As for the second question, one can answer it easily. To do so it is sufficient: 1. to calculate the mean inclination of the orbits of all observed comets and to observe the deviation from 45° in supposing the comets to have been orbited by chance, then this angle has the same likelihood of being above 45° as it has of being below 45° ; and 2. to know the ratio of the number of direct comets to the number of retrograde ones and to observe its deviation from one, for it is as likely to be greater than one as it is to be less than one. These calculations have been made by Mr. du Séjour in his excellent work on comets. This learned author

found that the mean inclination of the 63 comets observed to the present was $46^{\circ}16'$, which deviates but little from 45° , and that the ratio of the number of direct comets to the number of retrograde ones was 5/4, which deviates but little from one. From this observation he concluded, with reason, that for comets there exists no single cause which forces them to move in one direction rather than in another and nearly in the same plane, and thus that the cause which determines the motion of the planets is entirely independent of the general system of the universe.

This interesting observation of Mr. du Séjour gave me the idea of submitting to analysis the probabilities that the mean inclination of the comets and the ratio of the number of direct comets to the number of retrograde ones will fall within given limits, under the assumption that they have been orbited by chance. [2, pp. 280–281]

...... Laplace, quoted in pp 31 & 32 of The Life and Times of the Central Limit Theorem, by William J. Adams.

From Laplace in the 1770s...

DES ORBITES DES COMÈTES. 301 extrémités A et B; on doit donc avoir

(µ) $\begin{cases} r^n - \frac{n+1}{1} (r-t)^n + \frac{(n+1)n}{1\cdot 3} (r-2)^n - \dots \\ = (n-r+1)^n - \frac{n+1}{1} (n-r)^3 + \dots, \end{cases}$

en continuant l'un et l'autre membre de cette équation, jusqu'à ce qu'on arrive à un terme qui soit nul. On peut s'assurer d'ailleurs de la vérité de cette équation, en observant que l'on a

$$r^{n} - (n+1)(r-1)^{n} + \dots$$

= $(n+1)(r-n)^{n} \pm (r-n-1)^{n} = \Delta^{n+1}(r-n-1)^{n}$,

le signe + ayant lieu si *n* est impair, et le signe - s'il est pair; or $\Delta^{n+1}r^n = 0$, d'où il est facile de conclure l'équation (μ).

IX.

Pour appliquer la théorie précédente à la Nature, il faudrait supposer n = 63, parce qu'il existe présentement soixante-trois comètes dont on a calculé les orbites; mais ce calcul serait pénible à cause de sa longueur; ainsi, l'abandonnant à ceux qui désireront de l'entreprendre, je me contenterai de supposer ici n = 12; j'imagine donc la droite AB, partagée en douze parties égales, dont chacune soit conséquemment de 7° $\frac{1}{2}$; on trouvera, par l'article précédent, que la probabilité que l'inclinaison moyenne des douze orbites sera comprise entre $45^{\circ} - 7^{\circ}\frac{1}{2}$ et 45° , ou entre $45^{\circ} + 7^{\circ}\frac{1}{2}$ et 45° , est égale à

$$\frac{6^{11}}{\overline{V(12)}} \left[1 - 13\left(\frac{5}{6}\right)^{12} + \frac{13.12}{1.2}\left(\frac{4}{6}\right)^{12} - \frac{13.12.11}{1.2.3}\left(\frac{3}{6}\right)^{12} + \frac{13.12.11.10}{1.2.3.4}\left(\frac{2}{6}\right)^{12} - \frac{13.12.11.10.9}{1.2.3.4(.5)}\left(\frac{1}{6}\right)^{14} \right].$$

Or, en faisant le calcul, je trouve cette quantité égale à 0,339; d'où il suit : 1° qu'il y a 839 à parier contre 161, que l'inclinaison moyenne de douze orbites sera au-dessus de $37^{0}\frac{1}{2}$; 2° qu'il y a autant à parier

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qu'elle sera au-dessous de $52^{\circ}\frac{1}{2}$; 3° qu'il y a 678 à parier contre 322, qu'elle sera entre les deux limites $37^{\circ}\frac{1}{2}$ et $52^{\circ}\frac{1}{2}$.

Maintenant, si l'on ajoute ensemble les indications des douze dernières comètes observées dont voici le Tableau :

Comètes des années.	Inclinaison des orbites.
177{	82.48.0
1773	61.25.21
1772	18.59.40
1771	11.15.29
1771	31.25.55
1770	1. <u>(.</u> [.30
1769	40.42.30
1766	8.20. 0
1766	
1761	53.54.19
1763	73.39.29
. 1762	85.3.2

on trouvera que leur inclinaison moyenne est de $42^{\circ}31'$. Pour soupconner dans ces comètes une cause qui tende à les faire mouvoir dans le plan de l'écliptique, il faudrait qu'il y eut un très grand nombre à parier contre l'unité que, si elles étaient lancées au hasard, leur inclinaison moyenne surpasserait $42^{\circ}30'$; or nous venons de trouver qu'il y a 839 contre 161, ce qui ne fait pas six contre un à parier qu'elle sera au-dessus de $37^{\circ}\frac{1}{2}$, et il y a considérablement moins à parier qu'elle sera au-dessus de $42^{\circ}30'$.

X.

Sur la figure de la Terre.

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Lorsque Newton voulut déterminer la figure de la Terre, il considéra

0.15 Dice for Statistical Investigations

Stigler's 1991 article Stochastic Simulation in the Nineteenth Century gives a very interesting account of the era before we had tables of, or machine generate-able', random numbers.²³

One of these methods is due to Francis Galton, published in 1890. You can find his description in a website devoted to him, http://galton.org/bib/JournalItem.aspx_action=view_id=193 or from the archives on the Nature website, or the link on the resources page.

- i. What if you were to replace his dice with pentakisdodecahedrons, i.e., polyhedra with 60 faces, 90 edges, and 32 vertices? What values would you write in the edges of Pentakisdodecahedron I and Pentakisdodecahedron II?
- ii. In Monte Carlo work, 'back in the days when' we had to program our own and didn't like to have to program the Inverse Gaussian CDF, many statistical experimenters used the sum of 12 Uniform(0,1) independent random variables, minus 6, as a reasonable way of generating N(0,1) observations. (Box-Muller's method was another, provided the trig functions were built in).

Why do you think a sum of 12, rather than say 10, or 30, was used?

iii. Can you suggest any time-savings or improvements when using Galton's dice?

 $^{^{23}}$ Gosset (aka 'Student') preferred to simulate from 'real' data: see Hanley website on Gosset for pictures from his notebook.

[&]quot;The measurements were written out on 3,000 pieces of cardboard, which were then very thoroughly shuffled and drawn at random. As each card was drawn its numbers were written down in a book, which thus contains the measurements of 3,000 criminals in a random order. Finally, each consecutive set of 4 was taken as a sample -750 in all - and the mean, standard deviation, and correlation of each sample determined."