

Practical Basics of Statistical Analysis

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Purpose

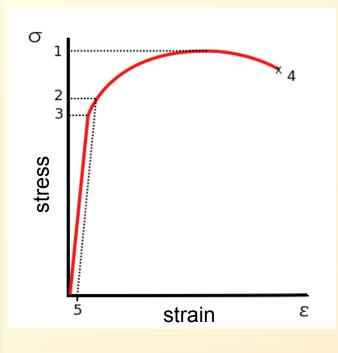
Use a materials example to explore basic statistical tools including

- Mean
- Standard deviation
- Standard error
- Histograms
- Regression



Material Properties have a Probability Distribution

Example: Consider a property like the strain at which fracture occurs in a component.



Your Task: Determine the strain at fracture.

Stress vs. strain curve typical of aluminum

- 1. Ultimate tensile strength
- 2. Yield strength
- 3. Proportional limit stress
- 4. Fracture
- 5. Offset strain (typically 0.2%)

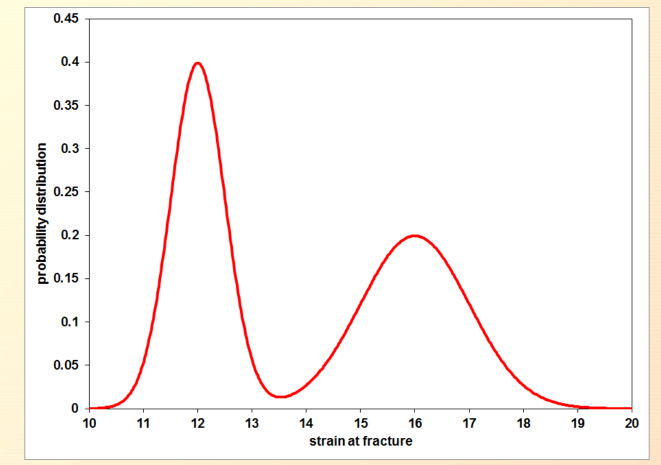




Material Properties have a Probability Distribution

What if two shifts use different heat treating procedures resulting in components with two different fracture strains?

The distribution of fracture strains could look something like this:



This "true" probability distribution is unknown! How can you investigate it?



Sampling

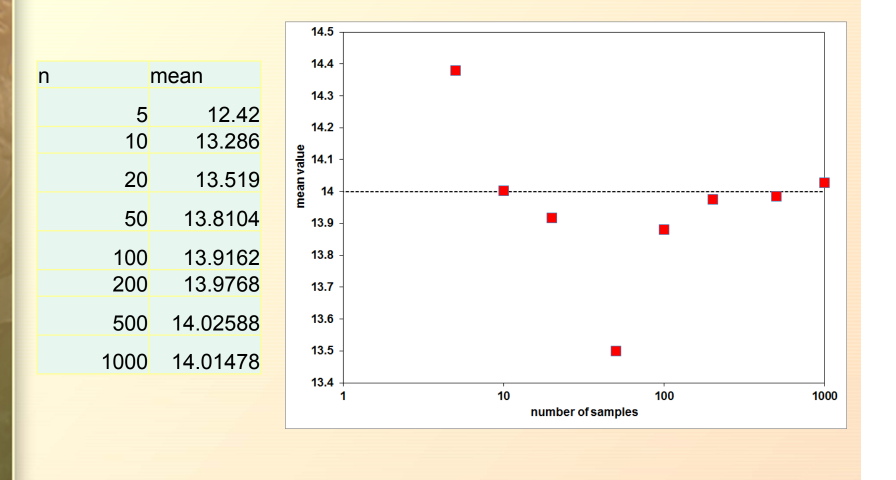
Information about the distribution of a property can be obtained from sampling. The "Quality Assurance" (QA) engineer tests a number of components and records the strain at fracture. A mean or average can be evaluated.

$\overline{x} = \frac{x_1 + x_2 + x_3 + \dots + x_{n-1} + x_n}{n} = \frac{1}{n} \sum_{i=1}^n x_i$							
sample #	measurement		n	mean			
1	12.02		F	10 10			
2	11.8		5 10				
3	11.3		10	13.200			
4	11.08		20	13.519	1		
5	16.04		50	13.8104			
6	12.26		100	13.9162	,		
7	11.48		200				
8	12.34		500				
9	11.58						
10	16.6		1000	14.01478			



Mean Value

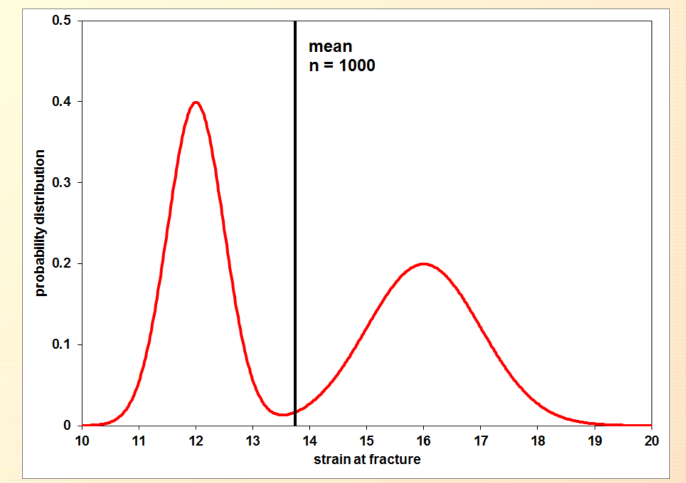
The estimate of the mean gets better with more sample points





Mean Value

Even a fairly accurate mean, calculated with a lot of sample points, can't reveal the shape of the underlying distribution.



We might like more information than the mean provides.



Standard Deviation

The standard deviation provides the lowest order description of the distribution of the data around the mean.

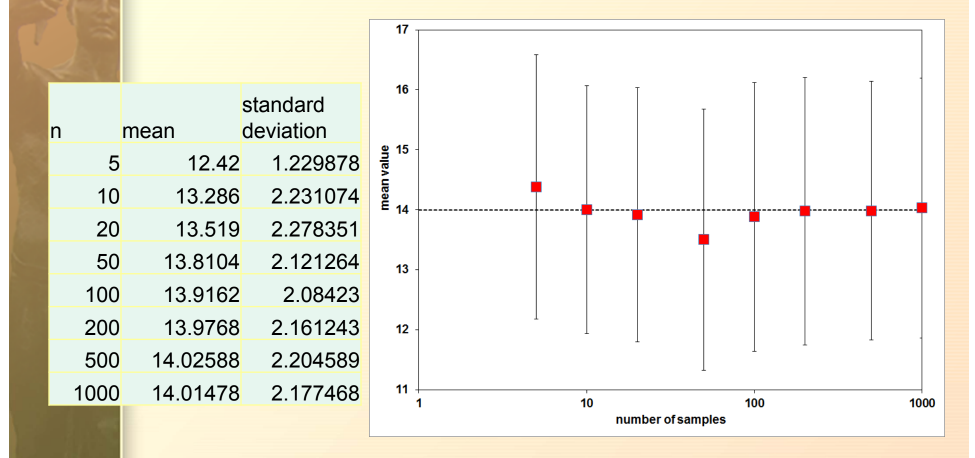
$$s = \sqrt{s^2} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

)	mean	n			sta de [:]
5 10			5	12.42	
20			10	13.286	
			20	13.519	
50			50	13.8104	
100			100	13.9162	
200	13.6659		200	13.9768	
500	13.79128		500	14.02588	
1000	13.71628		1000	14.01478	



Standard Deviation

The estimate of the standard deviation reaches a constant with more sample points.

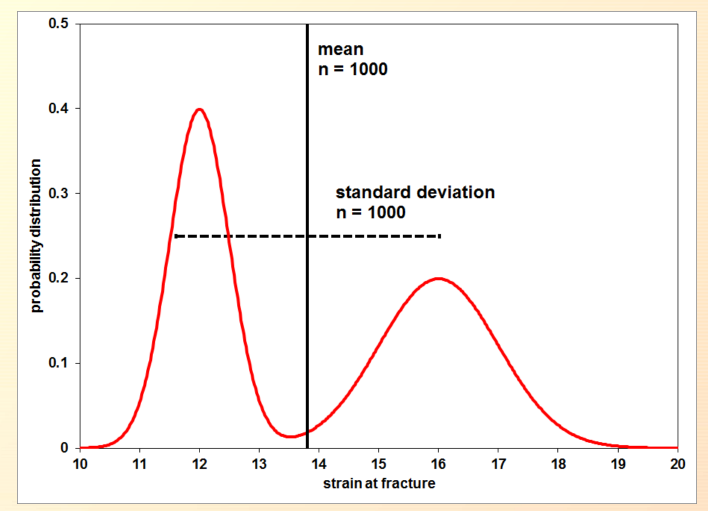


 $\bar{x} \pm s = 14.01 \pm 2.18$



Standard Deviation

The standard deviation in this example reflects a broad distribution of possible results.

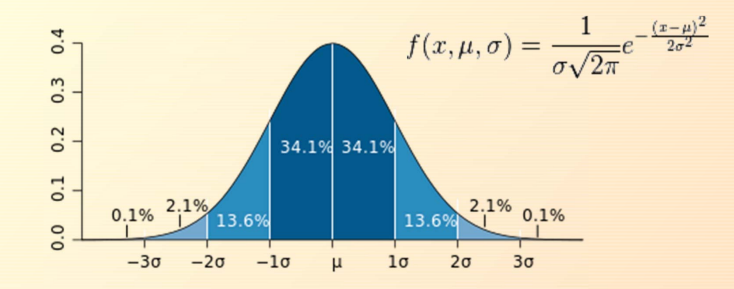


We might like more information than the mean and standard deviation provide.



Distribution of the Sample Mean

The central limit theorem states that, given certain conditions, the arithmetic mean of a sufficiently large number of iterates of independent random variables, each with a well-defined expected value and well-defined variance, will be approximately normally distributed.



normal distribution

http://en.wikipedia.org/wiki/Standard_deviation http://en.wikipedia.org/wiki/Central_limit_theorem



Standard Error

The standard deviation provides a description of the distribution of the data around the mean.

$$SE = \frac{S}{\sqrt{n}}$$

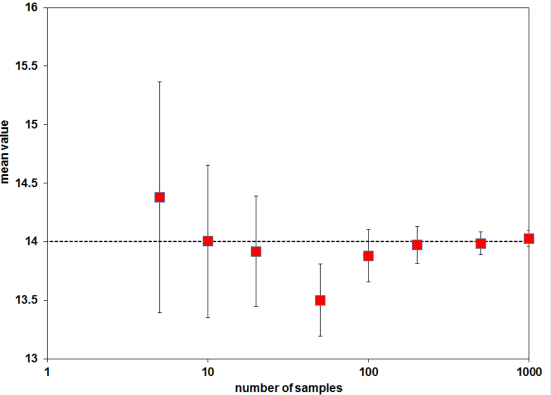
n	mean			standard	standard	
5	12.448	n	mean	deviation	error	
10	12.65	5	12.42	1.229878	0.550018	
20	13.361	10	13.286	2.231074	0.705528	
20		20	13.519	2.278351	0.509455	
50	13.4168	50	13.8104	2.121264	0.299992	
100	13.5132	100	13.9162	2.08423	0.208423	
200	13.6659	200	13.9768	2.161243	0.152823	
500	13.79128	500	14.02588	2.204589	0.098592	
1000		1000	14.01478	2.177468	0.068858	



Standard Error

The standard error is a measure of uncertainty in the sample mean. The standard error becomes smaller with more sample points

And Inc. of Concession, Name			
n	mean	standard error	
5	12.42	0.550018	alue
10	13.286	0.705528	mean value
20	13.519	0.509455	Ξ
50	13.8104	0.299992	
100	13.9162	0.208423	
200	13.9768	0.152823	
500	14.02588	0.098592	
1000	14.01478	0.068858	

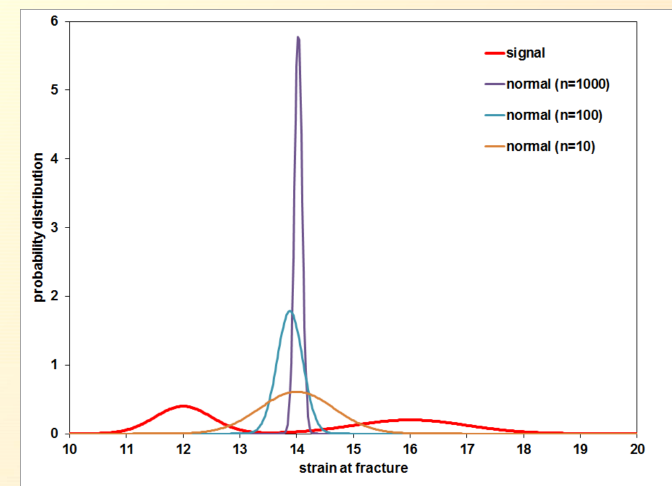


 $\bar{x} \pm SE = 14.01 \pm 0.07$



Standard Error

The standard error represents your uncertainty in the sample mean, but does not tell you much about the actual distribution..

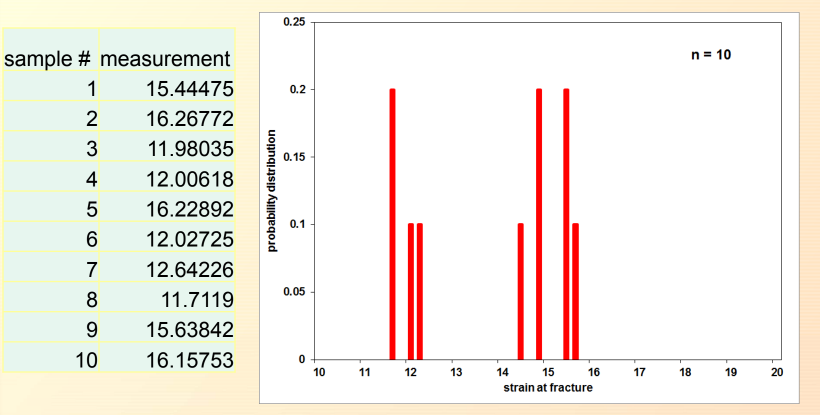


We might like more information than the mean and standard error provide.



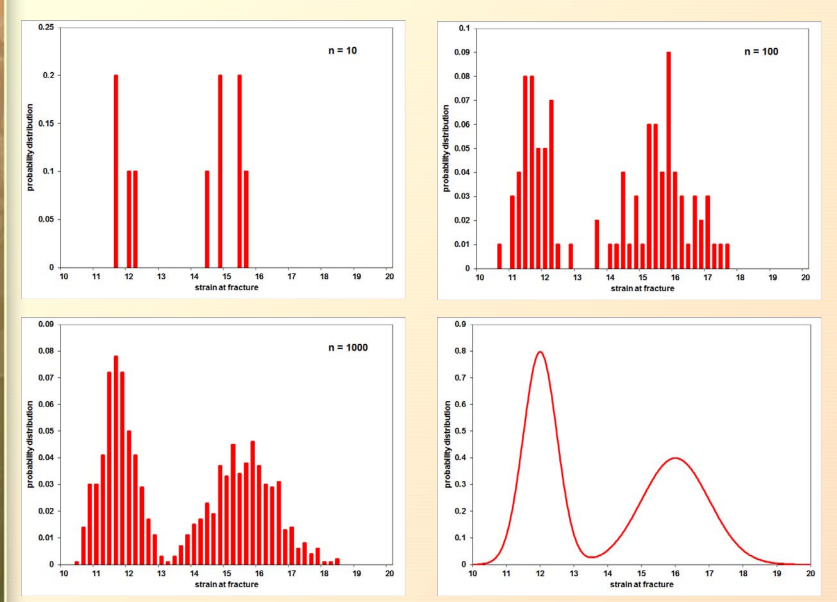
Histograms

Information about the distribution of a property can be obtained from sampling. The "Quality Assurance" (QA) engineer tests a number of components and records the strain at fracture. A histogram can be created.





Histograms become more accurate with more sampling





Regression

A linear regression provides the coefficients for a linear model relating a dependent and independent variable.

$$y = mx + b$$

Consider the strain at fracture for a series of components in which the heat treatment time is varied.

$$\varepsilon_f = mt + b$$

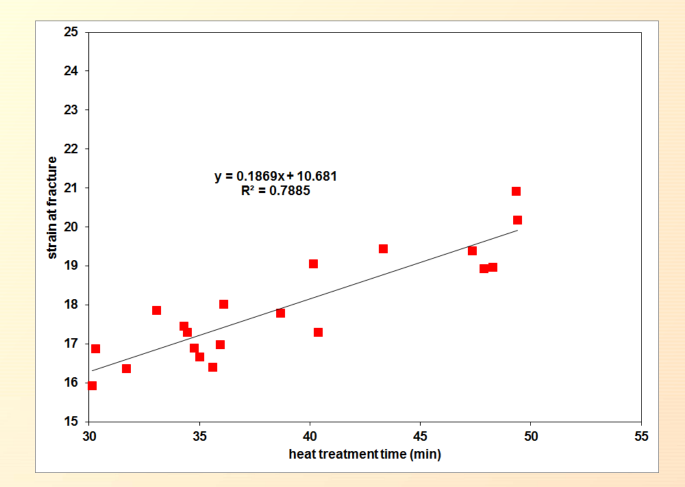
If we can find the missing coefficients (slope and intercept) then we can use them to predict the strain at fracture for a given heat treatment time.

	treatment	strain at	
sample	time	fracture	
1	35.60675	16.39818	
2	40.16145	19.06037	
3	38.65641	17.78325	
4	40.37866	17.2992	
5	35.95295	16.97849	
6	48.27652	18.96844	
7	36.10229	18.02034	
8	49.39935	20.17243	
9	47.34459	19.39355	
10	43.31971	19.4442	
11	33.06743	17.85545	
12	49.33015	20.9129	
13	47.87165	18.93009	
14	34.77224	16.89122	
15	34.99737	16.65559	
16	34.296	17.45434	
17	34.43596	17.28692	
18	30.14439	15.92876	
19	30.30892	16.87964	
20	31.70115	16.37002	



Regression

Frequently, the results of a regression are presented as a plot.



The R² Measure of Fit is bound between 0 (no fit) and 1 (perfect fit).



Document Access

These slides and a sample excel file presenting examples for

- Mean
- Standard deviation
- Standard error
- Histograms
- Regression

are located online at

http://utkstair.org/clausius/docs/materialscamp/index.html