

ECE 510 Lecture 4

Reliability Plotting

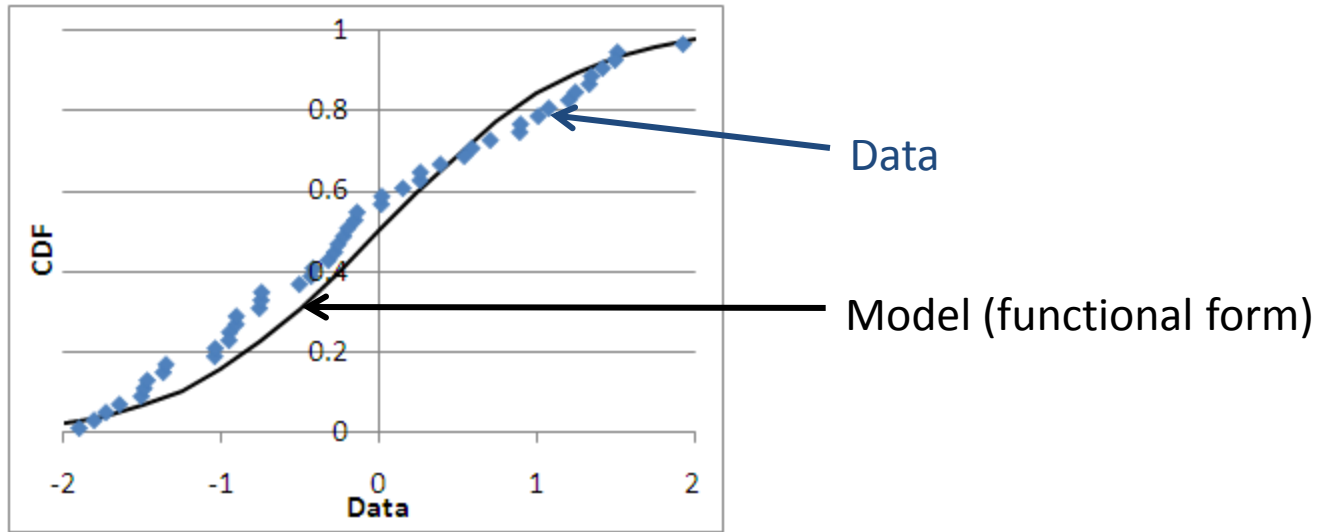
T&T 6.1-6

Scott Johnson

Glenn Shirley

Functional Forms

Reliability Functional Forms

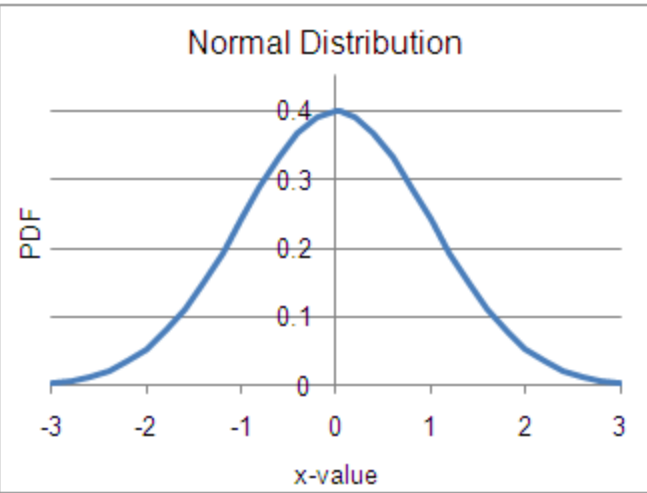


- Choose functional form for model to fit data

A Function Bestiary

- *Bestiary: A medieval collection of stories providing physical and allegorical descriptions of real or imaginary animals*
 - Continuous distributions
 - Normal
 - Exponential
 - Lognormal
 - Weibull
 - Gamma
 - Beta
 - Discrete distributions
 - Hypergeometric
 - Binomial
 - Poisson
 - Statistical distributions
 - Chi-square
 - Student's t
 - F
- 
- Most common
for reliability

Normal Distribution



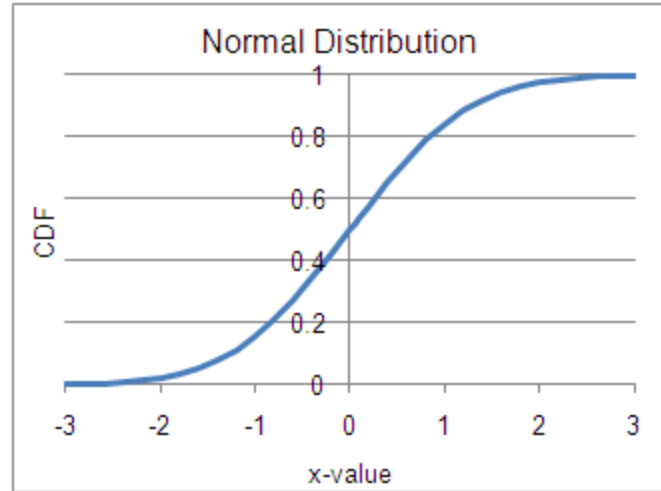
μ = mean
 σ = standard deviation

σ^2 = variance

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left[\frac{x-\mu}{\sigma}\right]^2}$$

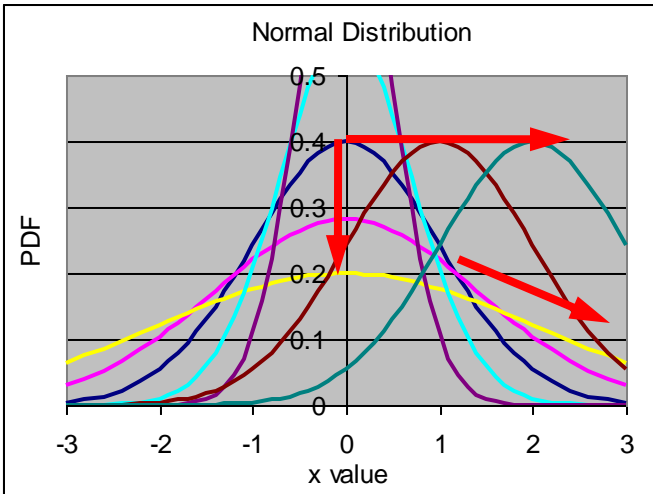
$$F(x) = \int_{-\infty}^x dx' \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left[\frac{x'-\mu}{\sigma}\right]^2}$$

rand normal = *NORMSINV(CDF)*
where CDF is rand uniform



- Using Excel:
 - PDF = NORMDIST(x, μ , σ , FALSE)
 - CDF = NORMDIST(x, μ , σ , TRUE)
- Plot using:
 - y-axis = probit = NORMSINV(CDF)
 - x-axis = x
 - σ = 1/slope
 - μ = x-intercept = $-(y\text{-intercept}) / \text{slope}$

Normal Distribution



mean	0	0	0	0	0	1	2
std	1	1.41	2	0.71	0.5	1	1

μ = mean

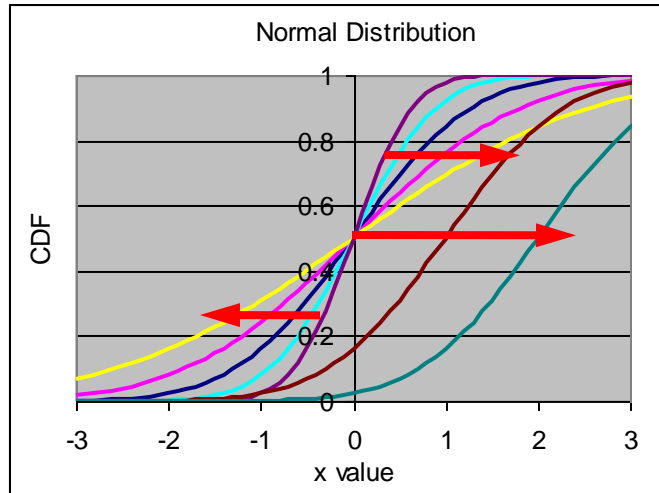
σ = standard deviation

σ^2 = variance

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left[\frac{x-\mu}{\sigma}\right]^2}$$

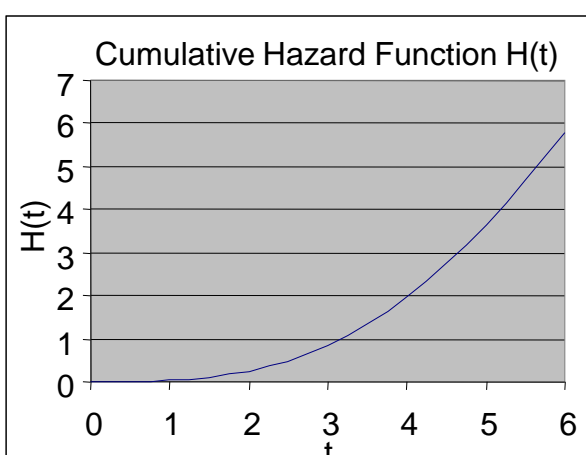
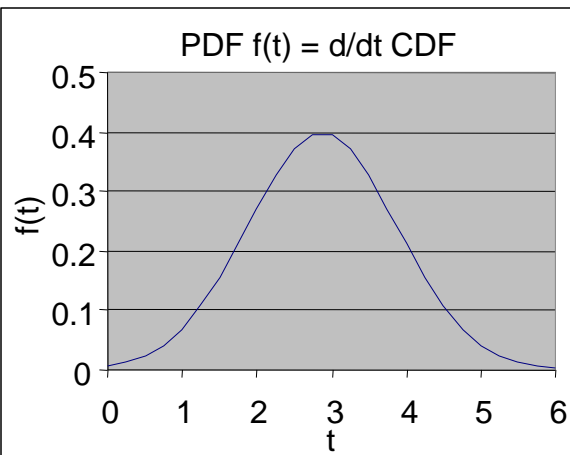
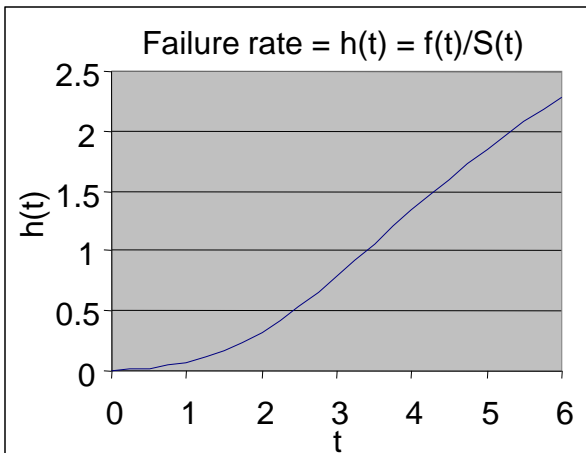
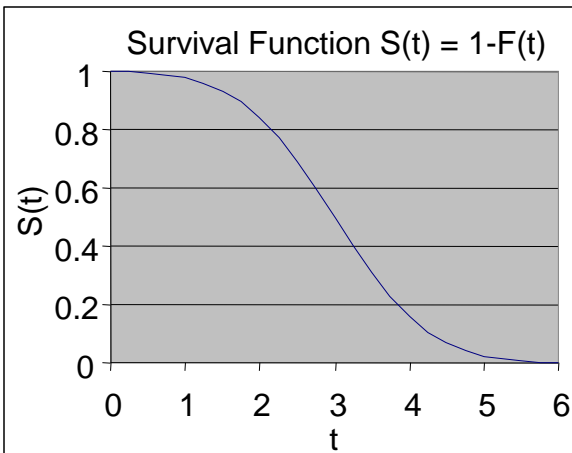
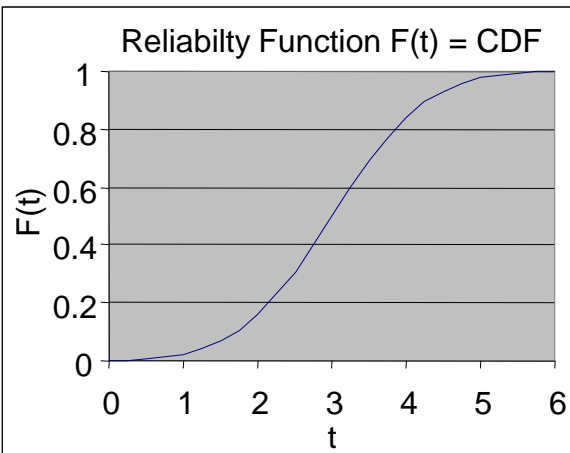
$$F(x) = \int_{-\infty}^x dx' \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left[\frac{x'-\mu}{\sigma}\right]^2}$$

rand normal = *NORMSINV(CDF)*
where CDF is rand uniform

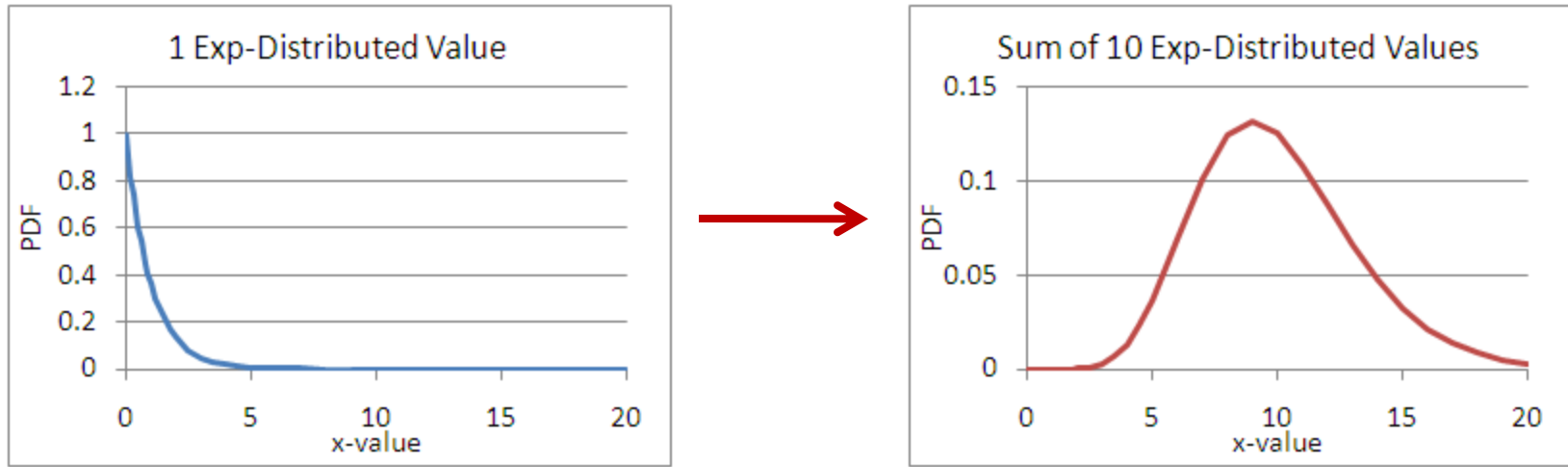


- Using Excel:
 - PDF = `NORMDIST(x,μ,σ,FALSE)`
 - CDF = `NORMDIST(x,μ,σ,TRUE)`
- Plot using:
 - y-axis = probit = `NORMSINV(CDF)`
 - x-axis = x
 - $\sigma = 1/\text{slope}$
 - $\mu = \text{x-intercept}$

Normal Distribution Reliability Plots

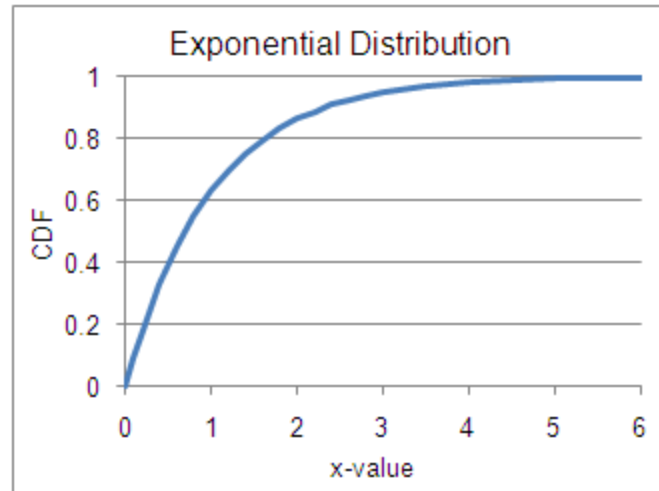
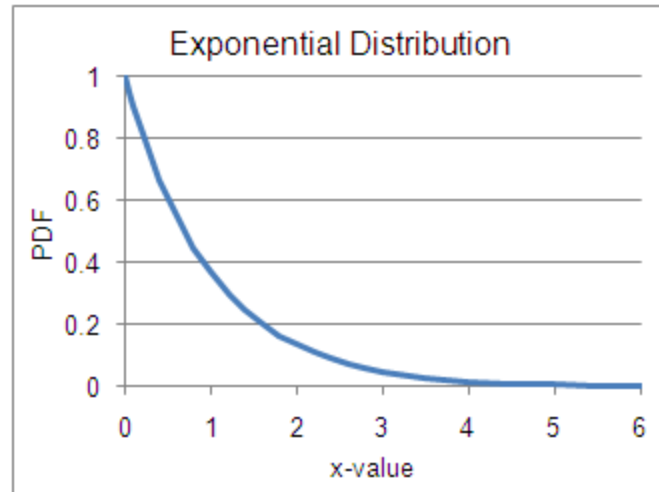


Use of Normal Distributions



- Most measurement error
- Sum of random things is normal

Exponential Distribution



λ = scale factor

$$f(x) = \lambda e^{-\lambda x}$$

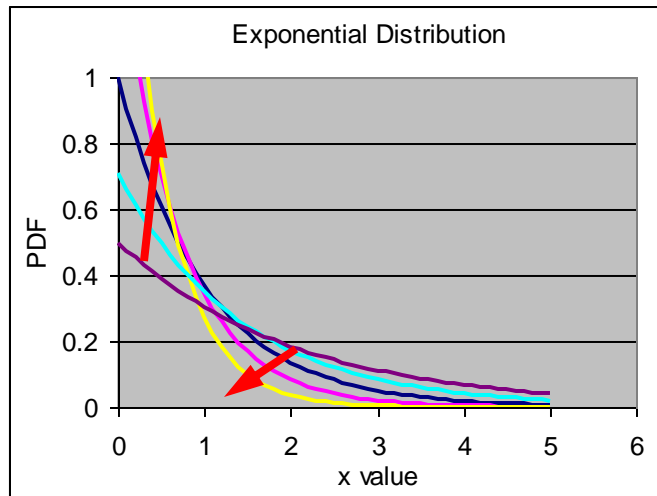
$$F(x) = 1 - e^{-\lambda x}$$

$$\text{rand exponential} = -\frac{\ln(1-CDF)}{\lambda}$$

where CDF is rand uniform

- Using Excel:
 - PDF = $\lambda * \text{EXP}(-\lambda x)$
 - CDF = $1 - \text{EXP}(-\lambda x)$
- Plot using:
 - y-axis = “exbit” = $-\text{LN}(1-\text{CDF})$
 - x-axis = x
 - λ = slope

Exponential Distribution



lambda	1	1.41	2	0.71	0.5
--------	---	------	---	------	-----

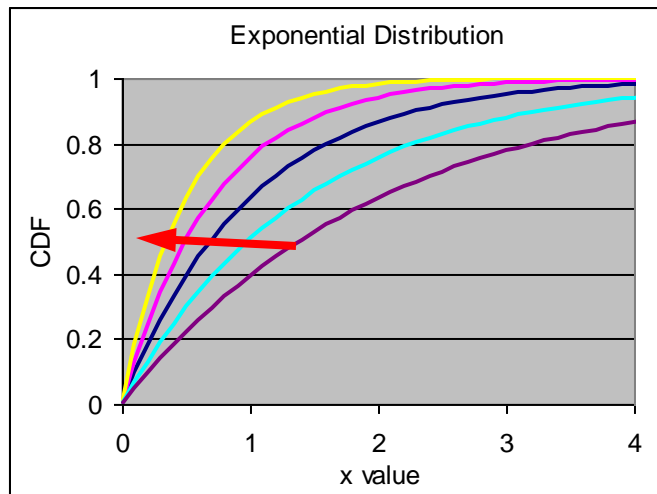
λ = scale factor

$$f(x) = \lambda e^{-\lambda x}$$

$$F(x) = 1 - e^{-\lambda x}$$

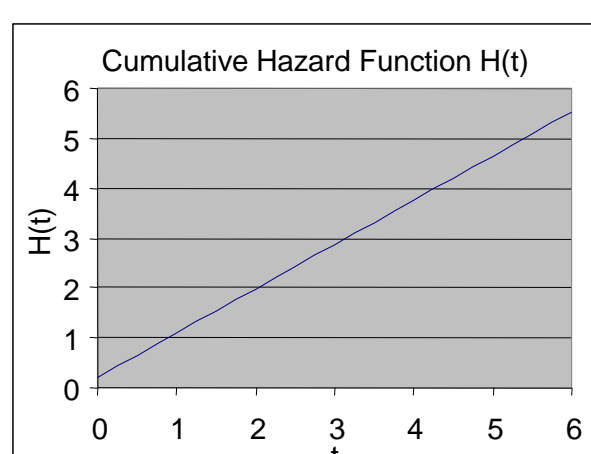
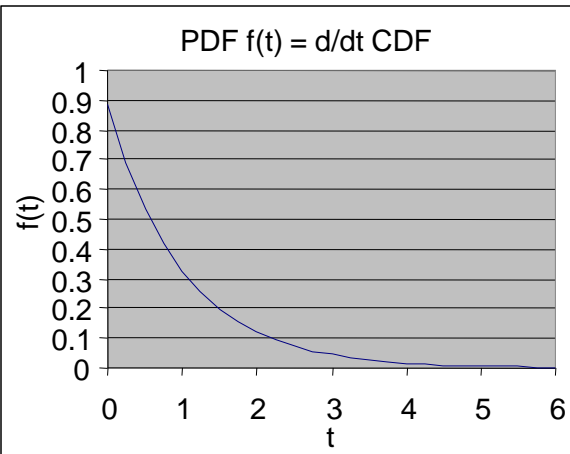
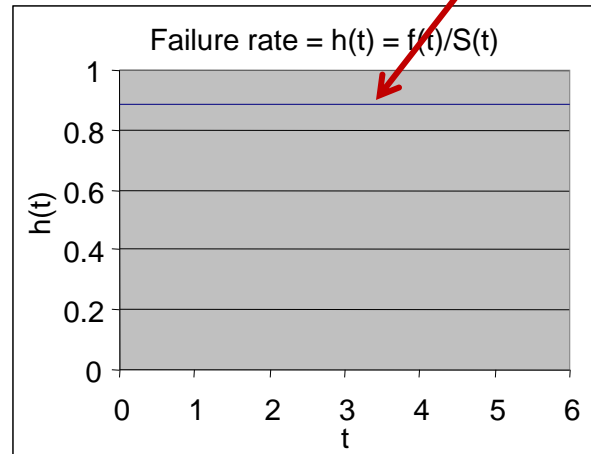
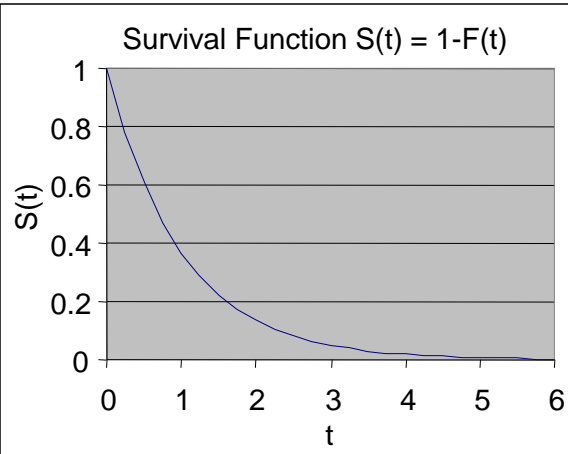
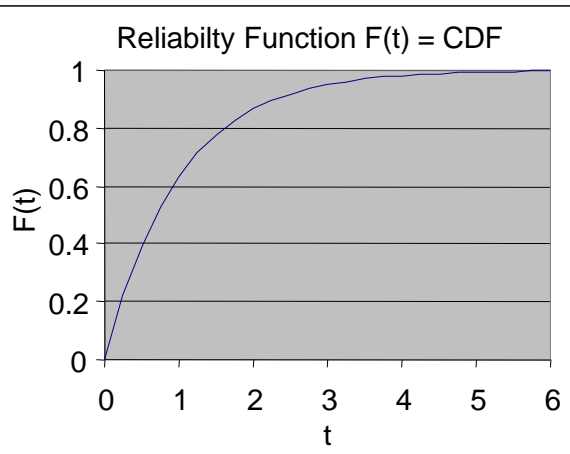
$$\text{rand exponential} = -\frac{\ln(1-CDF)}{\lambda}$$

where CDF is rand uniform



- Using Excel:
 - $\text{PDF} = \lambda * \text{EXP}(-\lambda x)$
 - $\text{CDF} = 1 - \text{EXP}(-\lambda x)$
- Plot using:
 - y-axis = “exbit” = $-\text{LN}(1-\text{CDF})$
 - x-axis = x
 - λ = slope

Exponential Reliability Plots



Use of Exponential Distributions

- Constant fail rate
 - No “memory” of the past; no age
 - Radioactive decay
 - Soft errors, external environment
- Easy to calculate
 - MTTF = $1/\lambda$
 - Median time to fail from $F(t_{50}) = 1 - e^{-\lambda t_{50}} = 0.5$ so $t_{50} = \frac{\ln 2}{\lambda}$

Exercise 4.1

- Given an exponential fail distribution with

$$\lambda = \frac{0.04\%}{\text{khr}}$$

what is the probability of failure within 15,000 hours of use?

What is the MTTF?

Solution 4.1

- Convert to “pure” units

$$\lambda = \frac{0.04\%}{\text{khr}} = 0.000\,000\,4 \frac{\text{fails}}{\text{hour}}$$

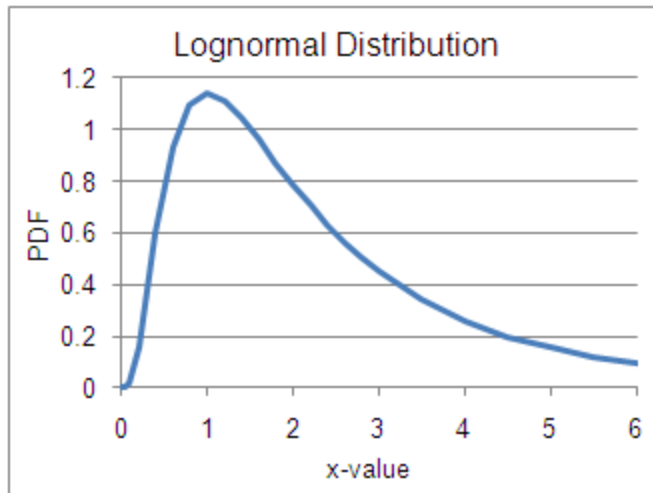
then evaluate the fail function at 15,000 hours

$$F(t) = 1 - e^{-\lambda t} = 1 - e^{-0.000\,000\,4 \times 15,000} = 0.006 = 0.6\%$$

The MTTF is even easier

$$MTTF = \frac{1}{\lambda} = 2,500,000 \text{ hours}$$

LogNormal Distribution

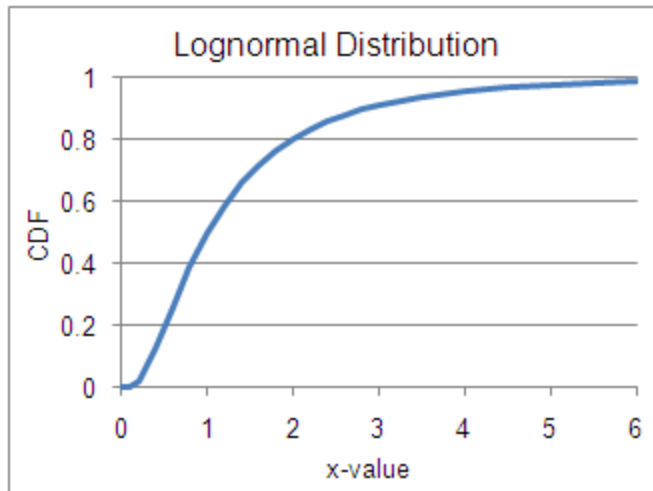


t_{50} = median time to fail
 σ = standard deviation

$$f(t) = \frac{1}{\sigma t \sqrt{2\pi}} e^{-\frac{1}{2} \left[\frac{\ln(t) - \ln(t_{50})}{\sigma} \right]^2}$$

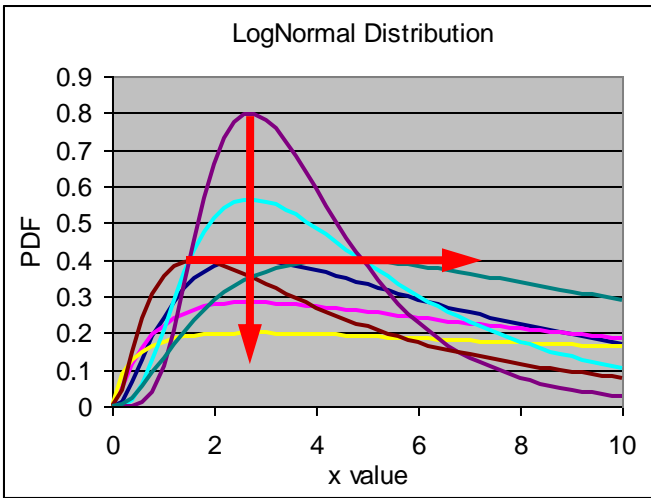
$$F(t) = \int_{-\infty}^t dt' \frac{1}{\sigma t' \sqrt{2\pi}} e^{-\frac{1}{2} \left[\frac{\ln(t') - \ln(t_{50})}{\sigma} \right]^2}$$

rand normal = $\exp(NORMSINV(CDF))$
where CDF is rand uniform



- Using Excel:
 - PDF = NORMDIST($\ln(t)$, $\ln(t_{50})$, σ , FALSE)/ t
 - CDF = NORMDIST($\ln(t)$, $\ln(t_{50})$, σ , TRUE)
- Plot using:
 - y-axis = probit = $\text{NORMSINV}(CDF)$
 - x-axis = $\ln(t)$
 - $\sigma = 1/\text{slope}$
 - $\ln(t_{50}) = \text{x-intercept}$

LogNormal Distribution



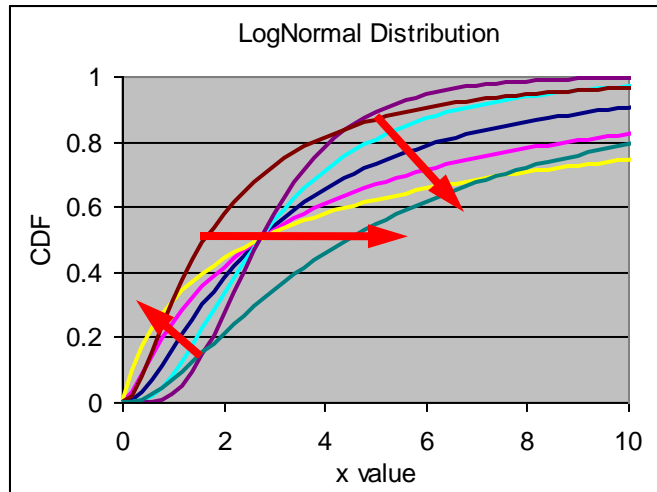
t50	1	1	1	1	1	0.5	1.5
std	1	1.41	2	0.71	0.5	1	1

t_{50} = median time to fail
 σ = standard deviation

$$f(t) = \frac{1}{\sigma t \sqrt{2\pi}} e^{-\frac{1}{2} \left[\frac{\ln(t) - \ln(t_{50})}{\sigma} \right]^2}$$

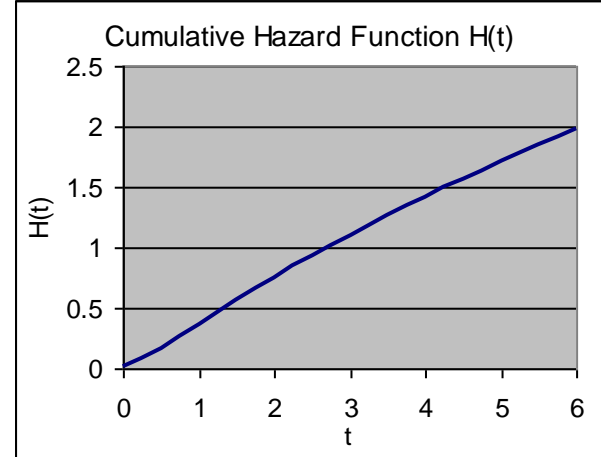
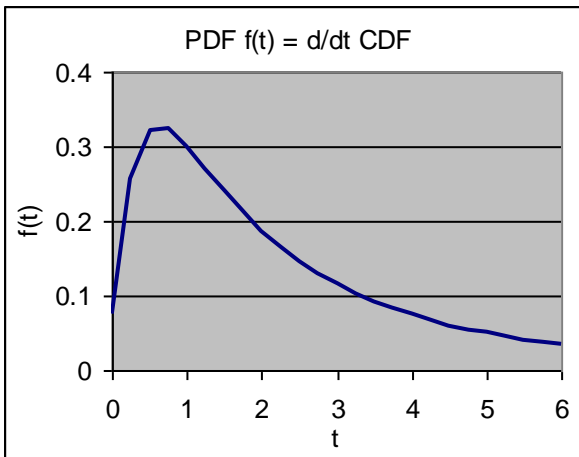
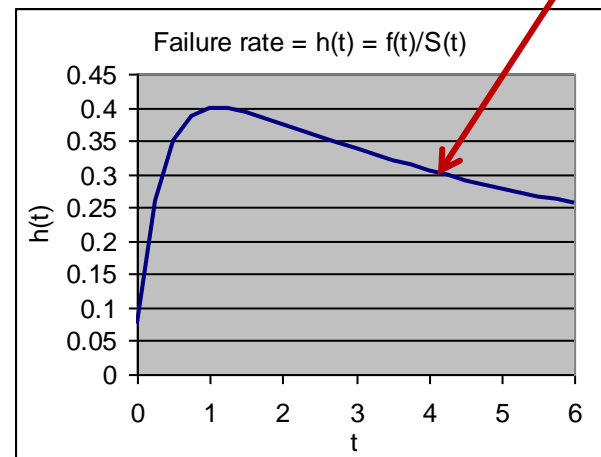
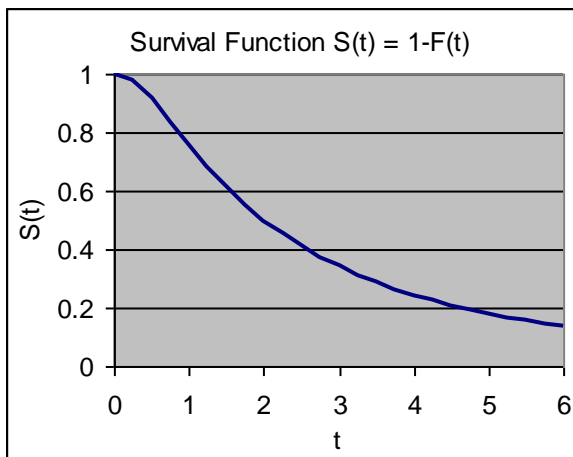
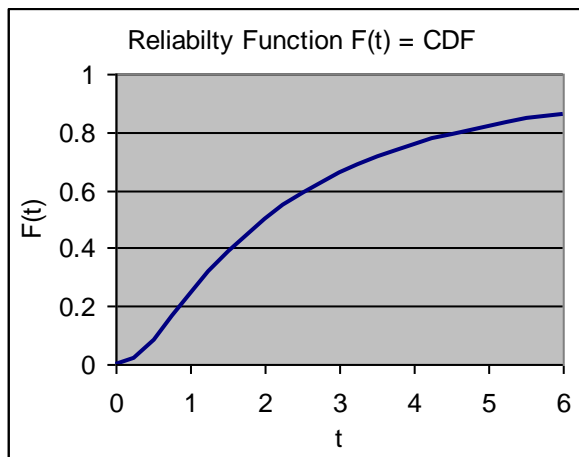
$$F(t) = \int_{-\infty}^t dt' \frac{1}{\sigma t' \sqrt{2\pi}} e^{-\frac{1}{2} \left[\frac{\ln(t') - \ln(t_{50})}{\sigma} \right]^2}$$

rand normal = $\exp(NORMSINV(CDF))$
 where CDF is rand uniform



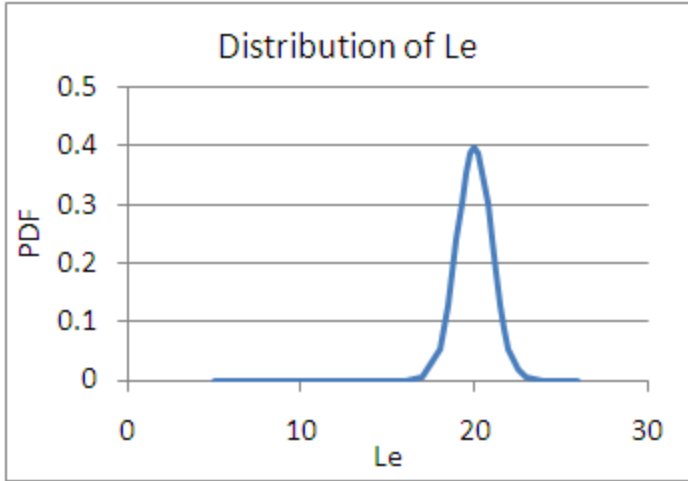
- Using Excel:
 - PDF = NORMDIST($\ln(t)$, $\ln(t_{50})$, σ , FALSE)/ t
 - CDF = NORMDIST($\ln(t)$, $\ln(t_{50})$, σ , TRUE)
- Plot using:
 - y-axis = probit = $\text{NORMSINV}(CDF)$
 - x-axis = $\ln(t)$
 - $\sigma = 1/\text{slope}$
 - $\ln(t_{50}) = x\text{-intercept}$

Lognormal Reliability Plots

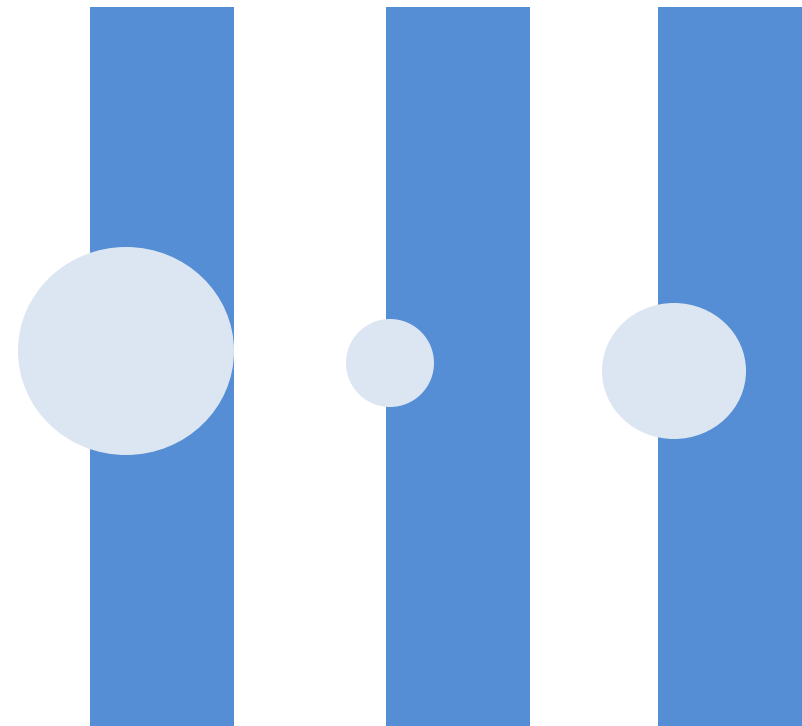
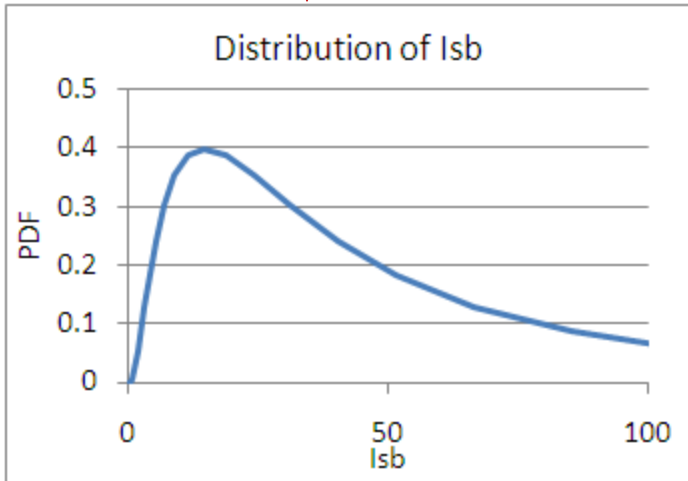


Mostly decreasing failure rate:
IM-type mechanism

Use of Lognormal Distributions



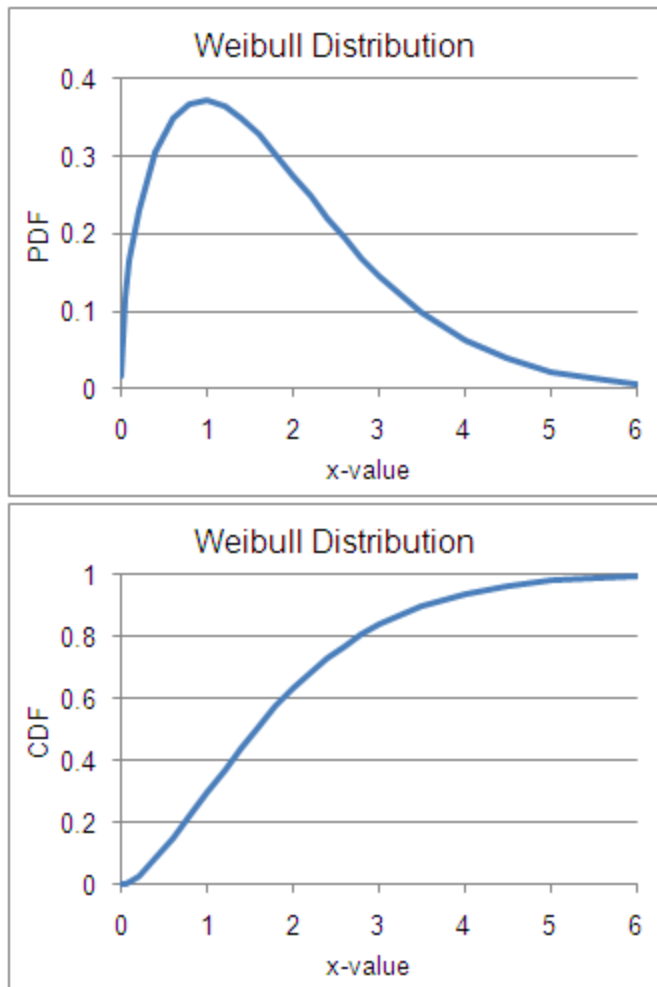
$$\downarrow \quad I_{SB} \sim e^{L_e}$$



$$R_t = (1 + \delta) \times R_{t-1}$$

Weibull Distribution

$$e^{-\left(\frac{t}{\alpha}\right)^\beta}$$



$$f(x) = \frac{\beta}{\alpha} \left(\frac{x-\gamma}{\alpha} \right)^{\beta-1} \exp \left[-\left(\frac{x-\gamma}{\alpha} \right)^\beta \right]$$

$$F(x) = 1 - \exp \left[-\left(\frac{x-\gamma}{\alpha} \right)^\beta \right]$$

β = shape parameter
 α = scale parameter
 γ = location parameter

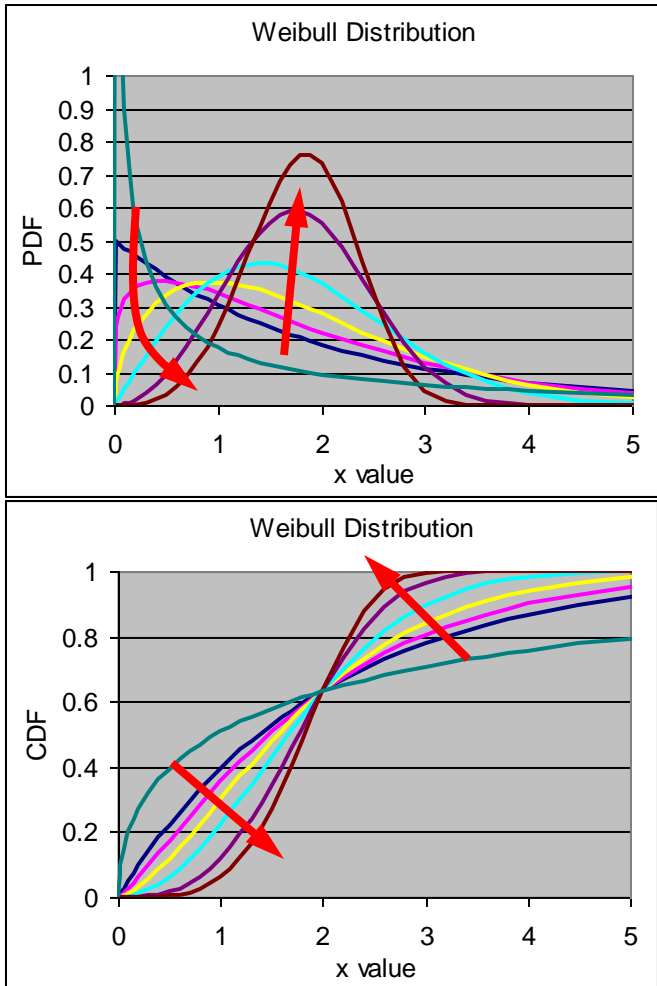
Note: α and β are often swapped in meaning!

Excel swaps them (below).
T&T use $\beta \rightarrow m$ and $\alpha \rightarrow c$.

rand Weibull = $\alpha[-\ln(1-CDF)]^{1/\beta}$
where CDF is rand uniform

- Using Excel:
 - PDF = WEIBULL(x, β , α , FALSE)
 - CDF = WEIBULL(x, β , α , TRUE) = 1-EXP(-((x/ α) $^\beta$))
 - Note $\gamma=0$ in Excel
- Plot using:
 - y-axis = weibit = $\ln(-\ln(1-CDF))$
 - x-axis = $\ln(x)$
 - β = slope
 - α = $\exp(-\text{intercept}/\text{slope})$

Weibull Distribution



beta	1	1.2	1.5	2	3	4	0.5
alpha	2	2	2	2	2	2	2

$$f(x) = \frac{\beta}{\alpha} \left(\frac{x-\gamma}{\alpha} \right)^{\beta-1} \exp \left[-\left(\frac{x-\gamma}{\alpha} \right)^\beta \right]$$

$$F(x) = 1 - \exp \left[-\left(\frac{x-\gamma}{\alpha} \right)^\beta \right]$$

β = shape parameter
 α = scale parameter
 γ = location parameter

Note: α and β are often swapped in meaning!

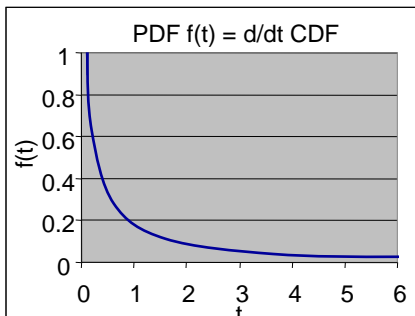
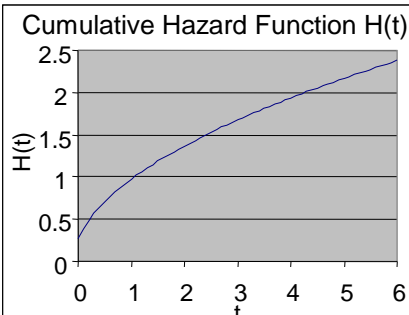
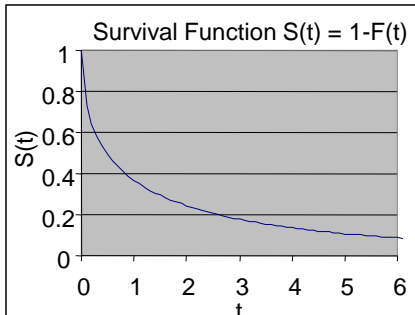
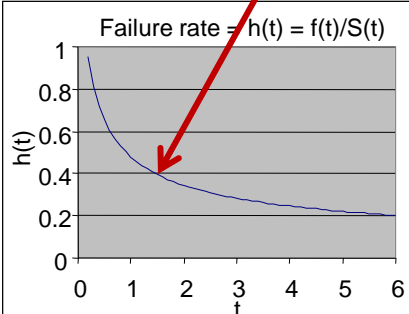
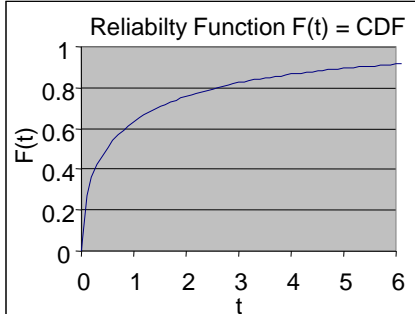
Excel swaps them (below).
T&T use $\beta \rightarrow m$ and $\alpha \rightarrow c$.

rand Weibull = $\alpha[-\ln(1-CDF)]^{1/\beta}$
where CDF is rand uniform

- Using Excel:
 - PDF = WEIBULL(x, β , α , FALSE)
 - CDF = WEIBULL(x, β , α , TRUE) = 1-EXP(-((x/ α) $^\beta$))
 - Note $\gamma=0$ in Excel
- Plot using:
 - y-axis = weibit = $\ln(-\ln(1-CDF))$
 - x-axis = $\ln(x)$
 - β = slope
 - α = $\exp(-\text{intercept}/\text{slope})$

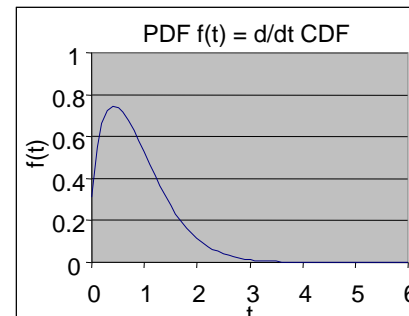
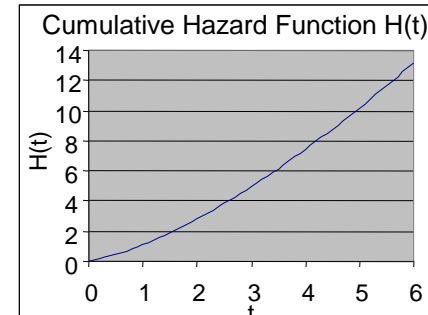
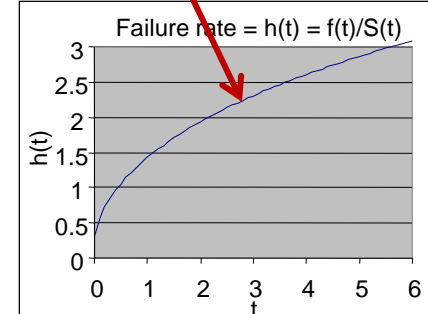
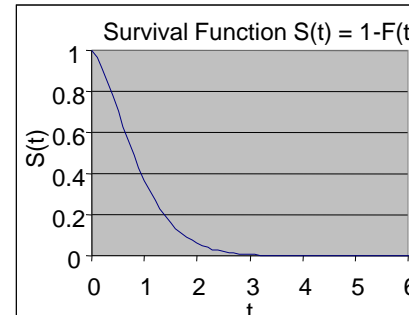
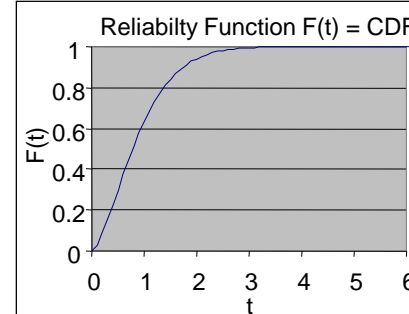
Weibull Reliability Plots

Weibull, $\beta=0.5 (<1)$



Decreasing failure rate:
Infant Mortality (IM) type mechanism

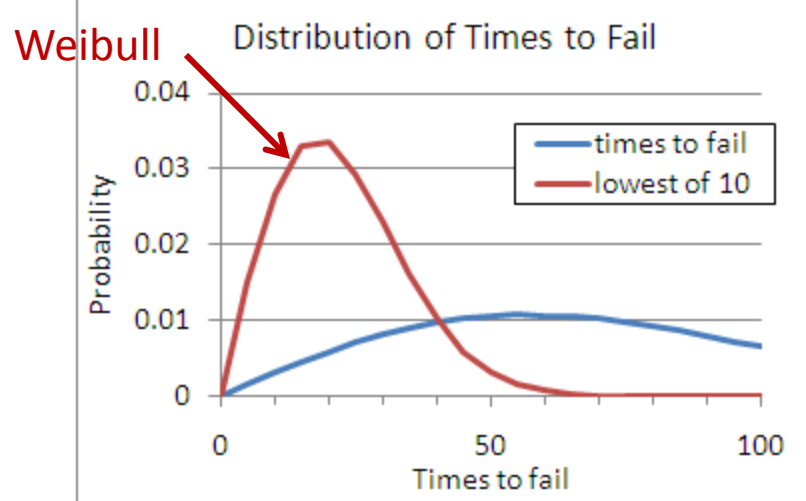
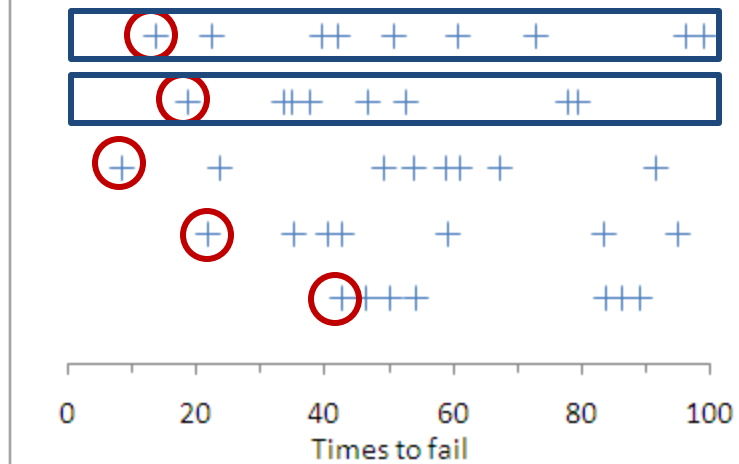
Weibull, $\beta=1.5 (>1)$



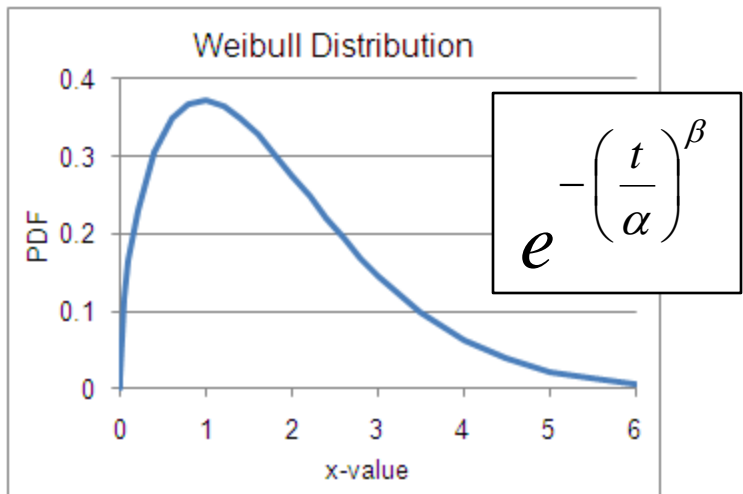
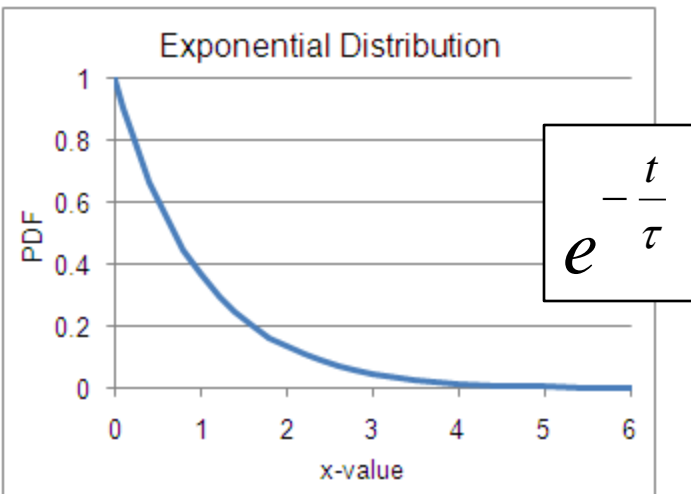
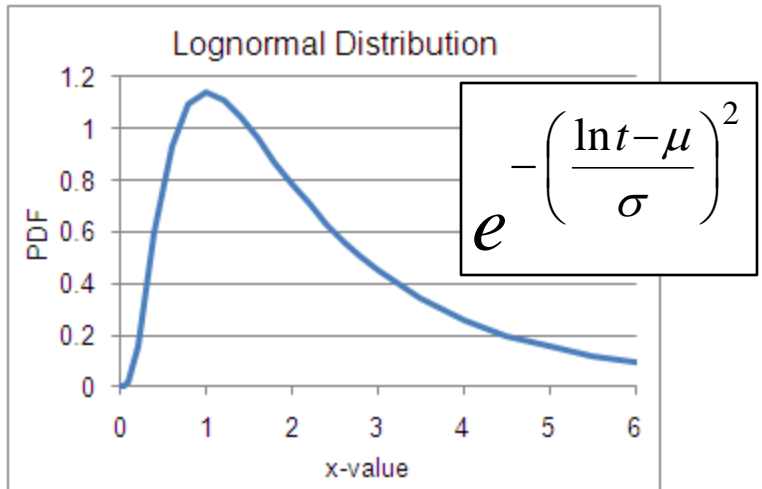
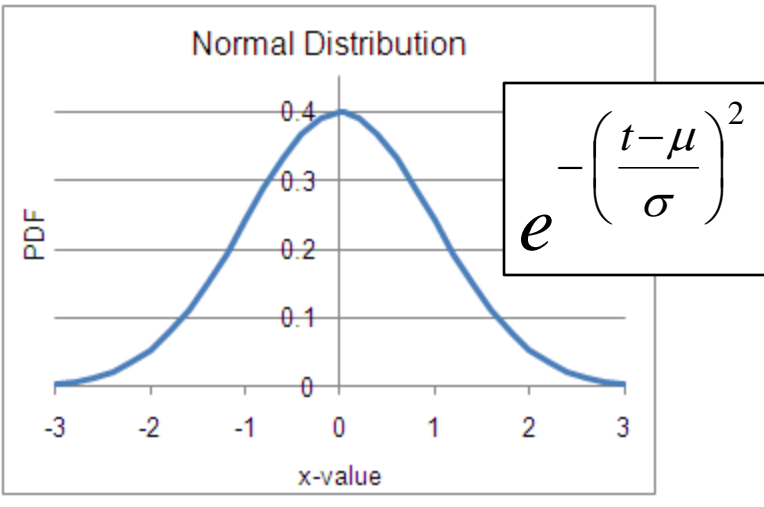
Increasing failure rate:
Wearout (WO) type mechanism

Use of Weibull Distributions

- When fail is caused by the worst of many items
- When it fits the data well

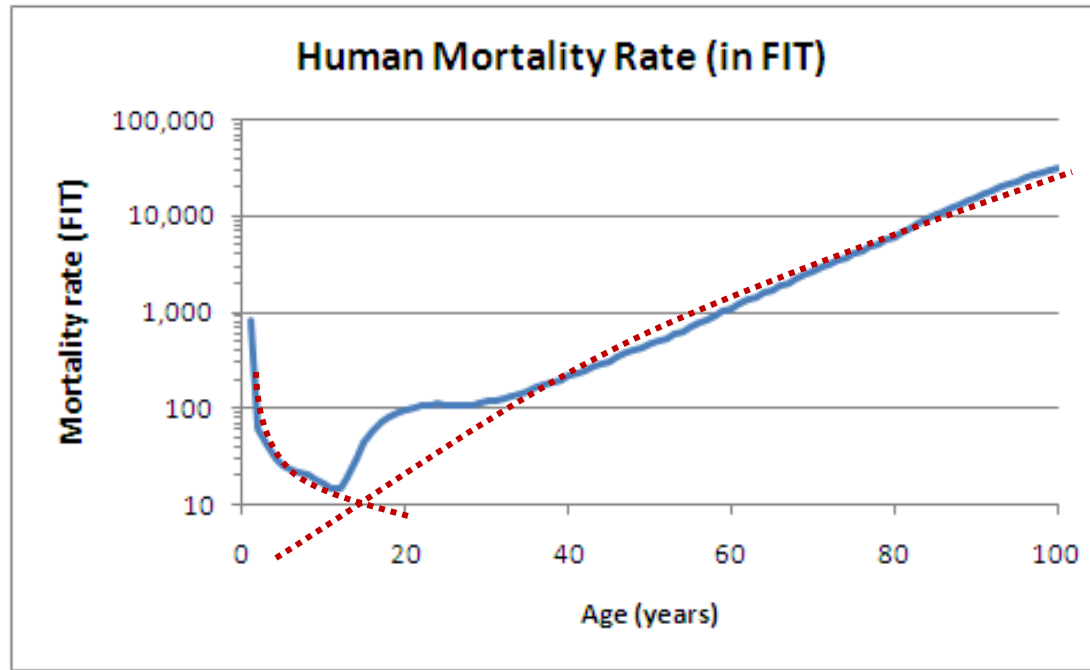


Main Reliability Functions



Multiple Mechanisms

Multiple Mechanisms



Survivals multiply, hazard rates add:

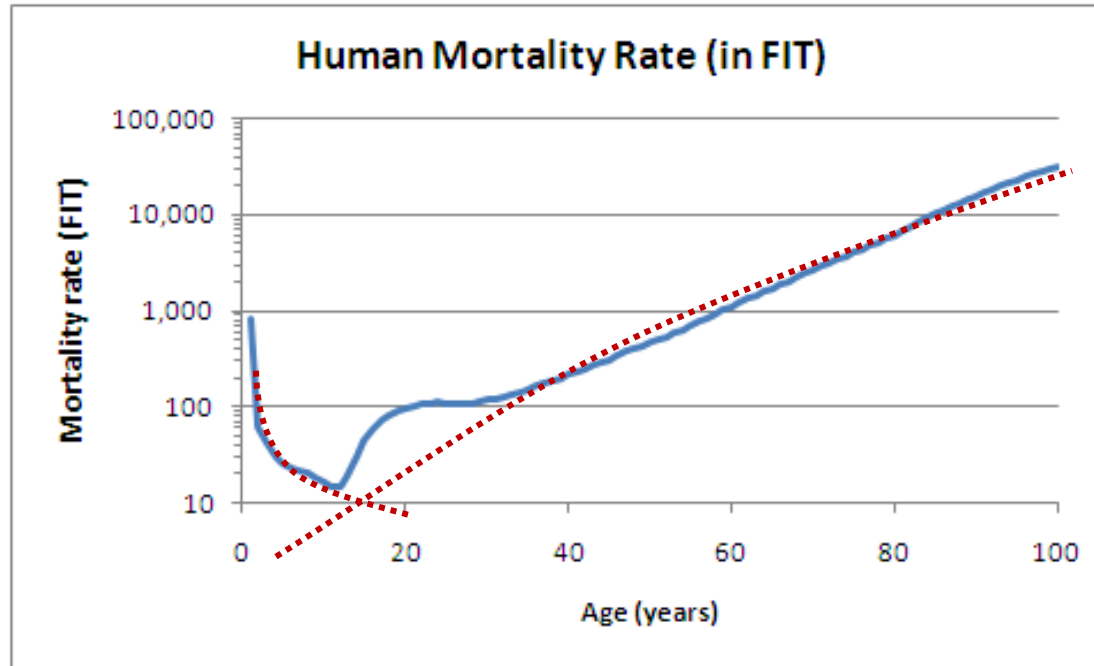
$$S_{tot}(t) = S_1(t) S_2(t)$$

$$F_{tot}(t) = 1 - S_1(t)S_2(t) \approx F_1(t) + F_2(t)$$

$$h_{tot}(t) = h_1(t) + h_2(t)$$

Exercise 4.2

Hand fit 2 Weibull distributions to the human mortality data like this:



Plot both the hazard rate $h(t)$ (like above) and the fail function $F(t)$.

Useful: for the Weibull, from T&T table 4.3 (pg. 94 in 3rd ed):
$$h(t) = \frac{\beta}{\alpha} \left(\frac{t}{\alpha}\right)^{\beta-1}$$

Solution 4.2

$$h(t) = \frac{\beta}{\alpha} \left(\frac{t}{\alpha}\right)^{\beta-1}$$

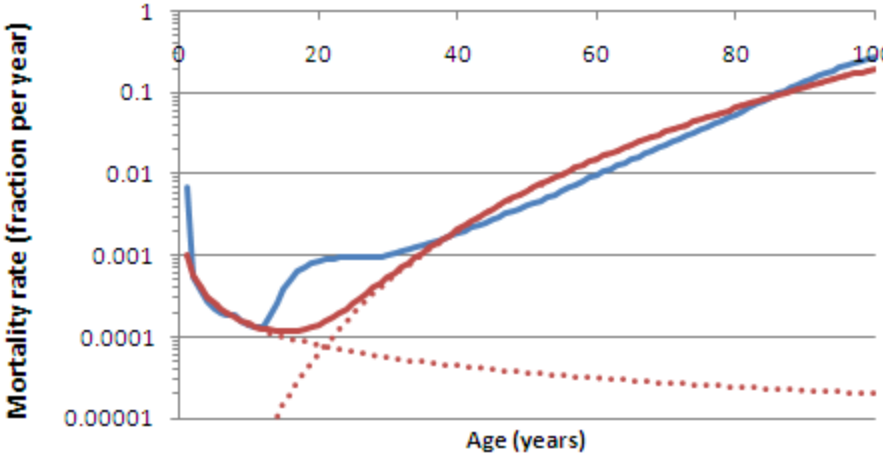
$$h_1(t) + h_2(t)$$

$$F(t) = 1 - e^{-\left(\frac{t}{\alpha_1}\right)^{\beta_1}} e^{-\left(\frac{t}{\alpha_2}\right)^{\beta_2}}$$

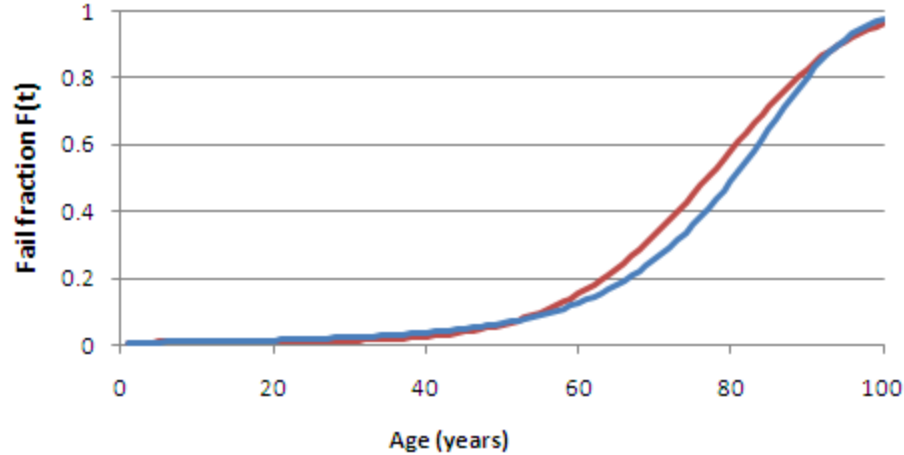
			alpha	3E+14	82		
			beta	0.15	6		
Age	data h(t)	data H(t)	data F(t)	Weib1 h(t)	Weib2 h(t)	Weib h(t)	Weib F(t)
1	0.00706	0.00706	0.007035	0.0010105	1.974E-11	0.00101	0.006714
2	0.00053	0.00759	0.007561	0.0005606	6.316E-10	0.000561	0.007447
3	0.00036	0.00795	0.007918	0.0003972	4.796E-09	0.000397	0.007912
4	0.00027	0.00822	0.008186	0.000311	2.021E-08	0.000311	0.008259

alpha	3E+14	82
beta	0.15	6

Human Mortality Rate (fraction per year)

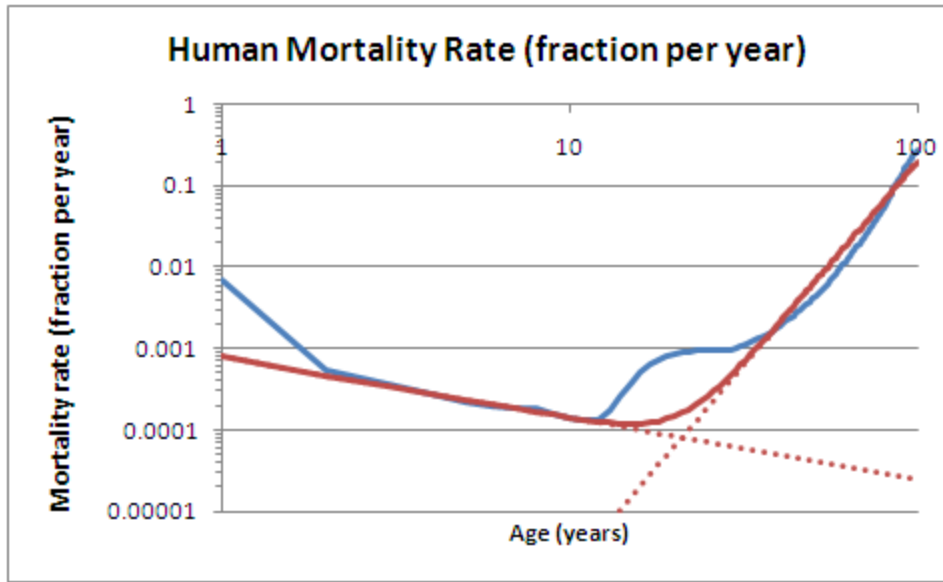


Fail Fraction F(t), Data and Dual Weibull



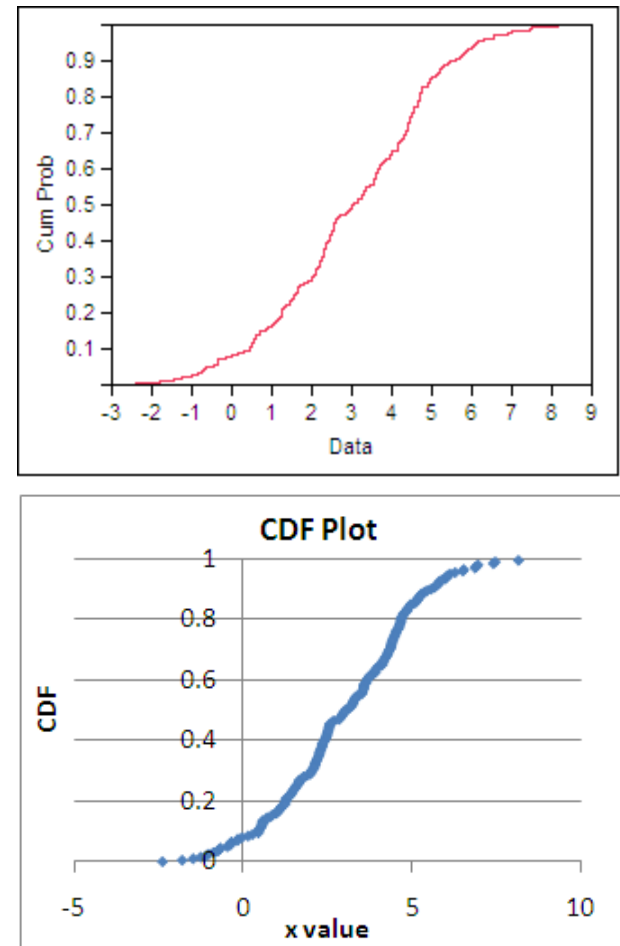
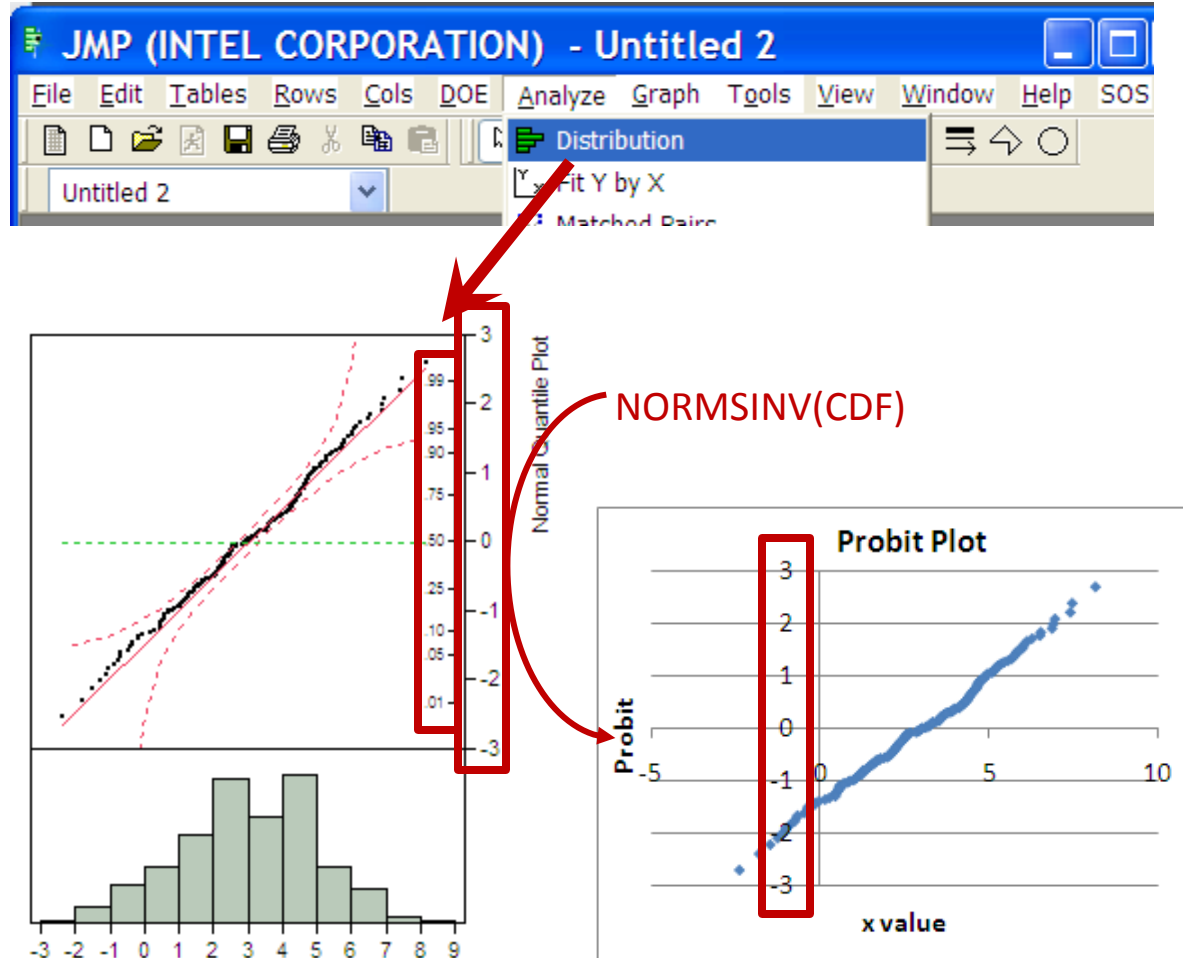
Reliability Plotting

Reliability Plotting



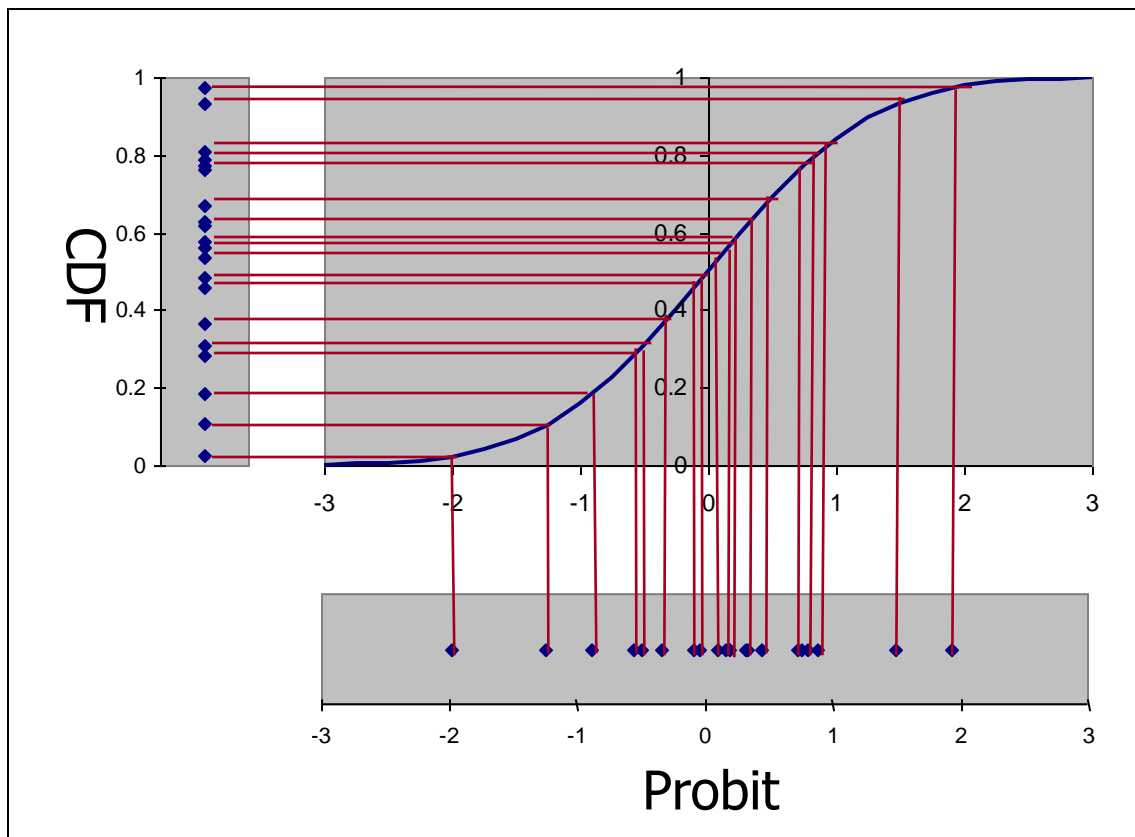
- Note straight lines (dotted, each Weibull)

Probit Plot



- Our eyes detect straight lines

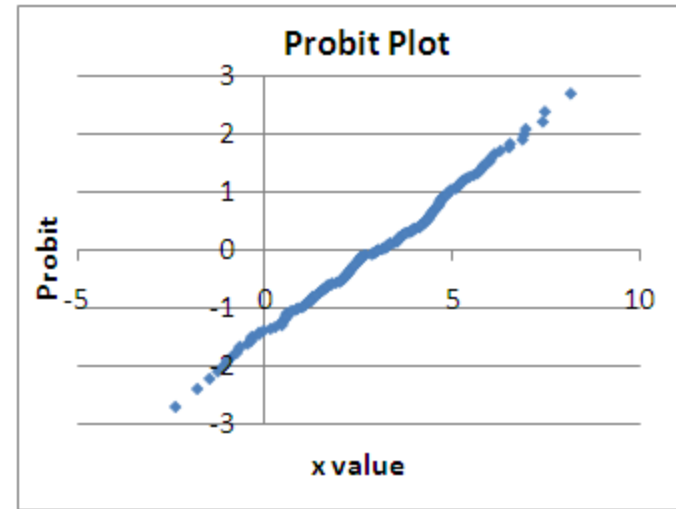
Excel NORMxxx Functions



- $\text{Probit} = \text{NORMSINV}(\text{CDF})$
- $\text{CDF} = \text{NORMSDIST}(\text{Probit})$

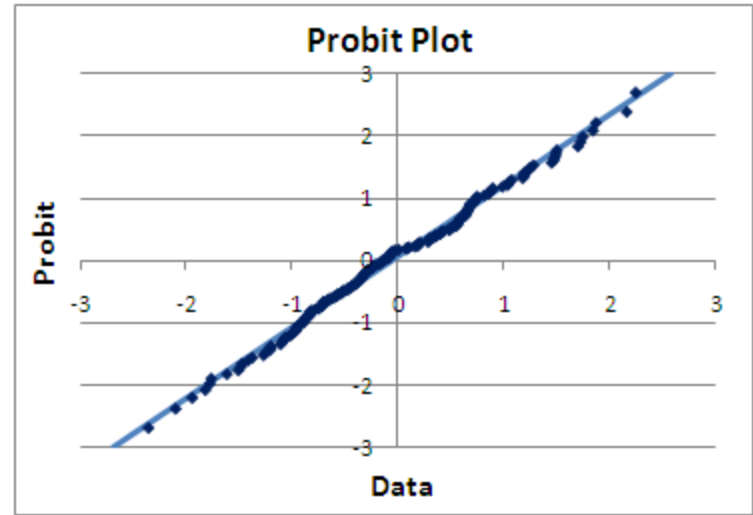
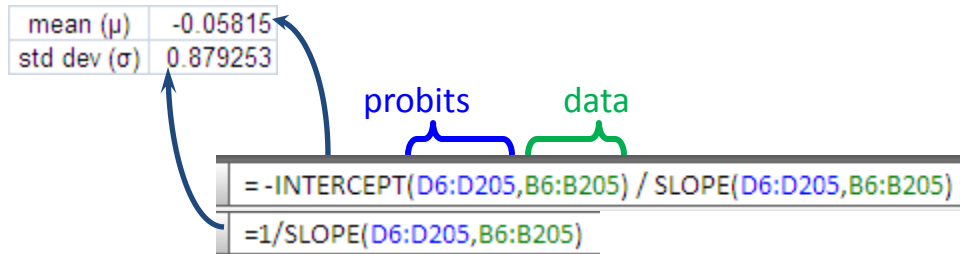
Probit Plots in Excel

	200	
Data	CDF	Probit
2.92116	0.482535	-0.04379
4.69107	0.796906	0.830621
3.863768	0.622255	0.31141
0.556751	0.118263	-1.18371



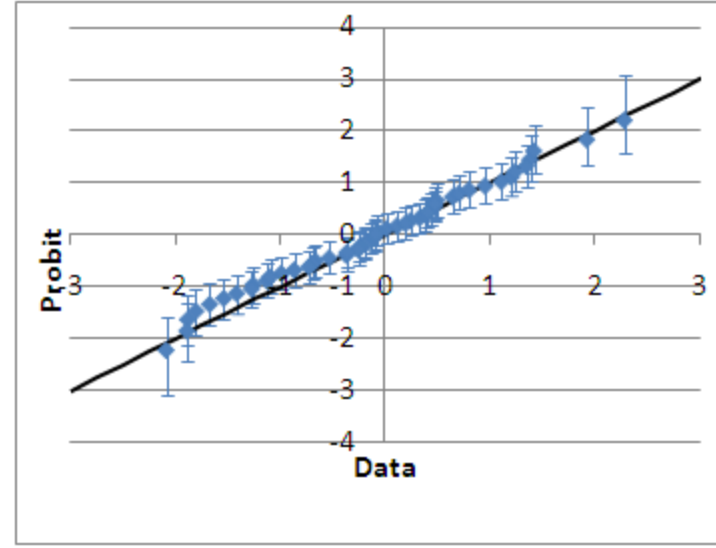
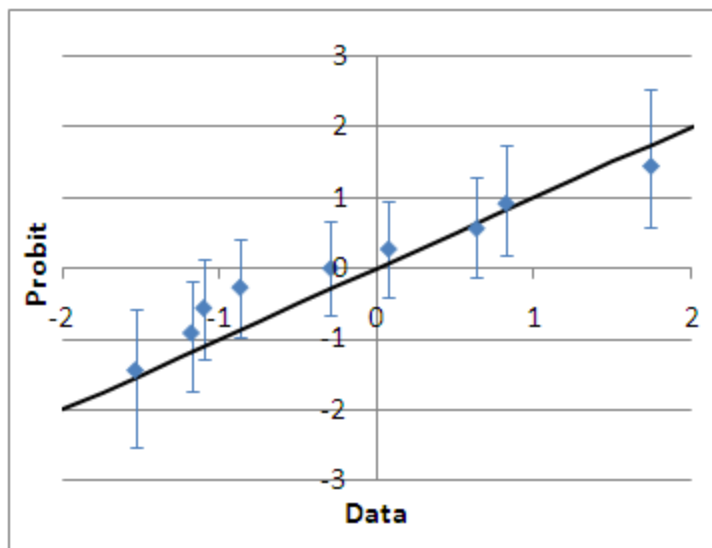
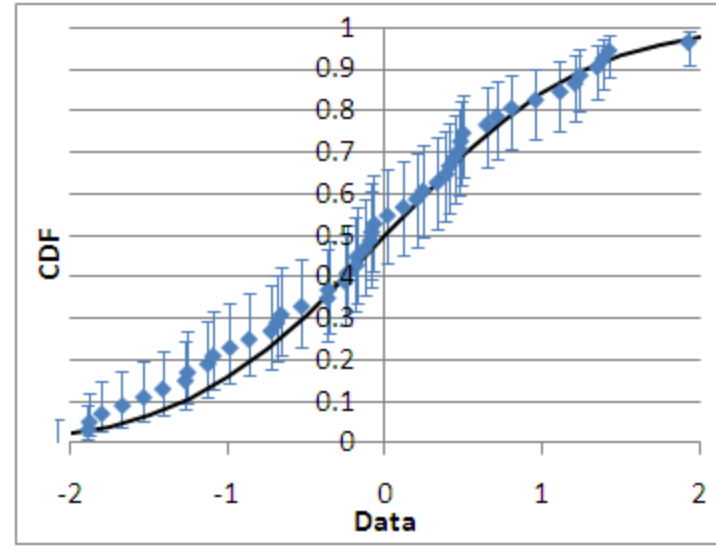
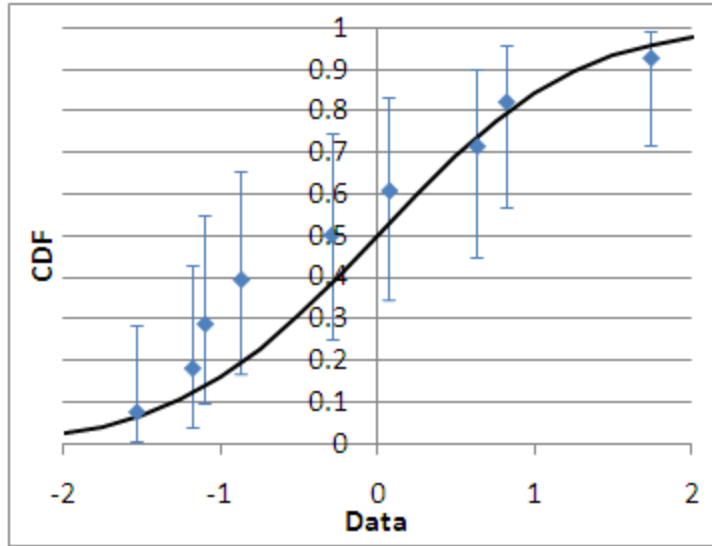
- Plot using:
 - y-axis = probit = $\text{NORMSINV}(\text{CDF})$
 - x-axis = x
 - $\sigma = 1/\text{slope}$
 - $\mu = \text{x-intercept} = -(\text{y-intercept}) / \text{slope}$

Probit Plots in Excel



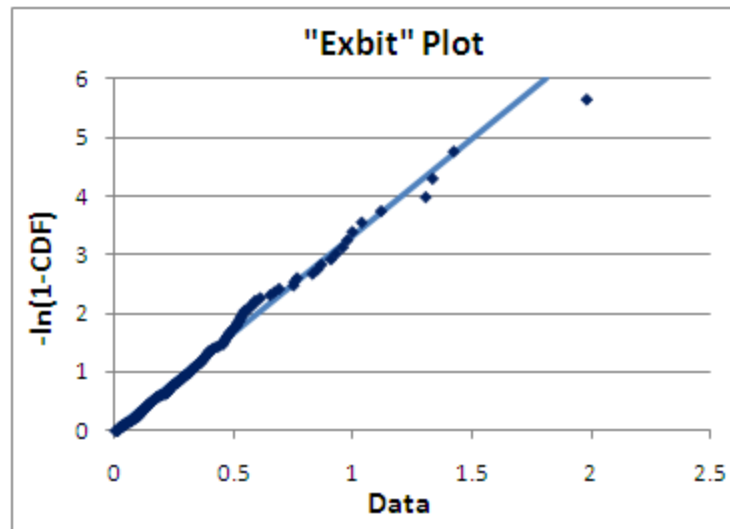
- Plot using:
 - y-axis = probit = NORMSINV(CDF)
 - x-axis = x
 - $\sigma = 1/\text{slope}$
 - $\mu = \text{x-intercept} = -(\text{y-intercept}) / \text{slope}$

Uncertainties in Probit Plots



“Exbit” Plots

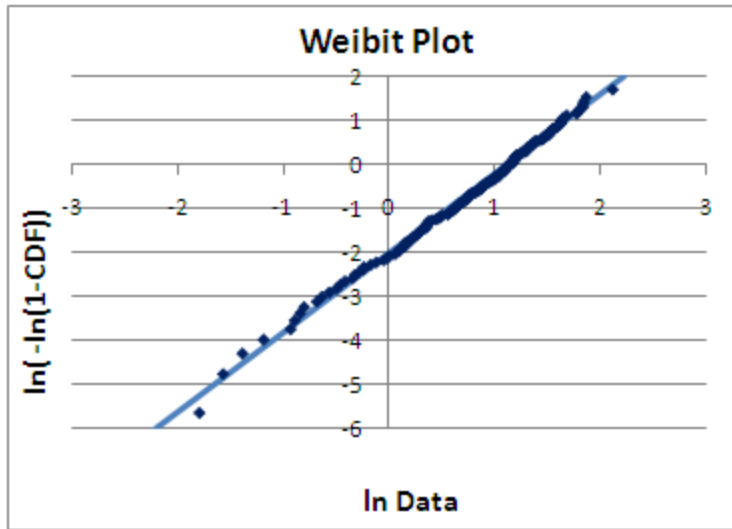
Data	CDF	Probit	Exbit
0.257295	0.557385	0.144343	0.815055
0.04842	0.128244	-1.13473	0.137245
0.134112	0.347804	-0.39125	0.427411
0.032308	0.083333	-1.38299	0.087011



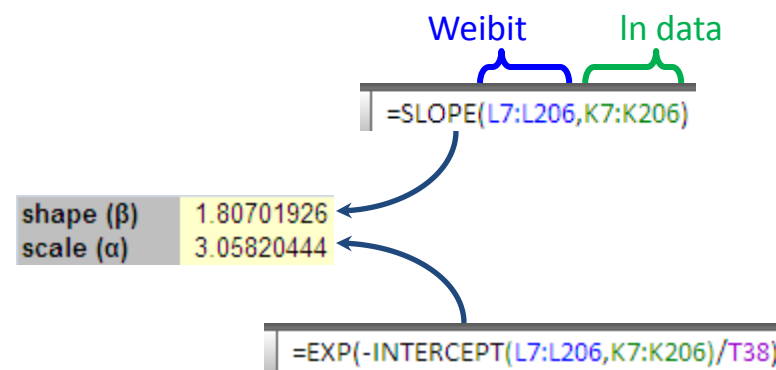
“exbits” data
=SLOPE(J7:J206,G7:G206)
lambda (λ) 3.29628329

- Plot using:
 - y-axis = “exbit” = $-\ln(1-\text{CDF})$
 - x-axis = x
 - λ = slope
- Note that “exbit” is not a standard name

Weibit Plots

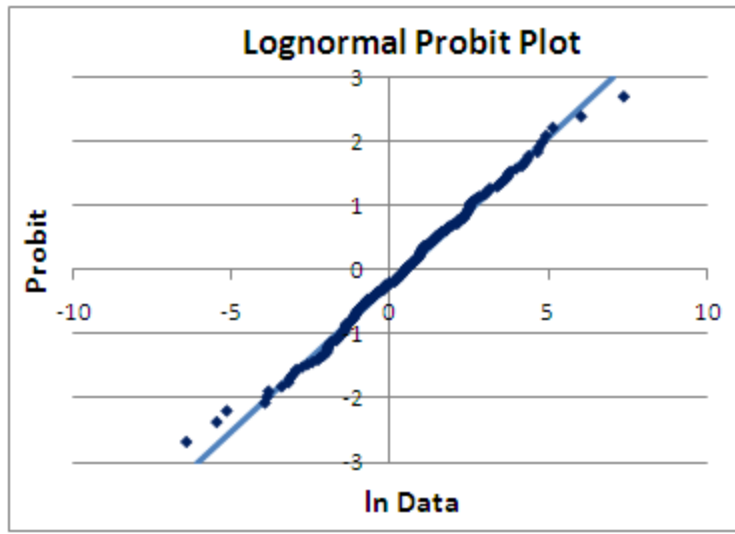


Data	CDF	Probit	Exbit	In Data	Weibit
3.857623	0.796906	0.830621	1.594087	1.350051	0.466301
3.044861	0.627246	0.324567	0.986835	1.113455	-0.01325
2.905862	0.582335	0.207871	0.873076	1.06673	-0.13573



- Plot using:
 - y-axis = Weibit = $\ln(-\ln(1-\text{CDF}))$
 - x-axis = $\ln(x)$
 - β = slope
 - α = $\exp(-\text{intercept}/\text{slope})$
- Note that "Weibit" is a standard name

Lognormal Probit Plot



Data	CDF	Probit	Exbit	In Data	Weibit
0.072804	0.068363	-1.48809	0.070812	-2.61998	-2.64772
5.155989	0.722056	0.58896	1.280335	1.640159	0.247122
171.1415	0.986527	2.212298	4.307064	5.142491	1.460256

probits In data

= -INTERCEPT(I7:I206,K7:K206) / SLOPE(I7:I206,K7:K206)

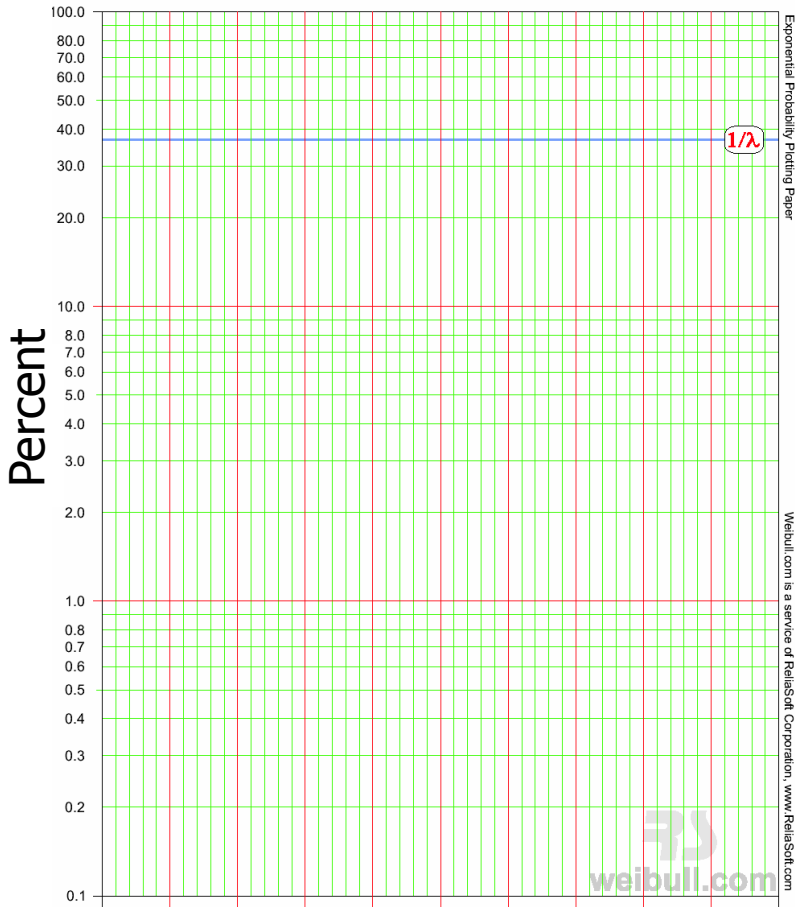
mean (μ) 0.46846058
std dev (σ) 2.21137733

=1/SLOPE(I7:I206,K7:K206)

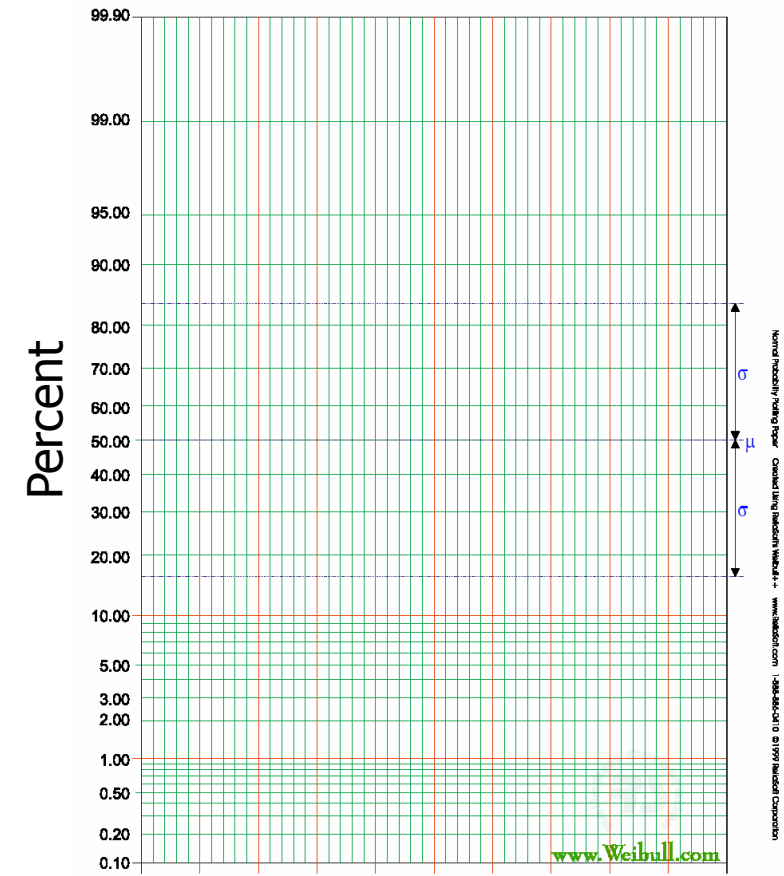
- Plot using:
 - y-axis = probit = NORMSINV(CDF)
 - x-axis = ln(t)
 - $\sigma = 1/\text{slope}$
 - $\ln(t_{50}) = \text{x-intercept}$

The Graph Paper Method

Exponential (semi-log)

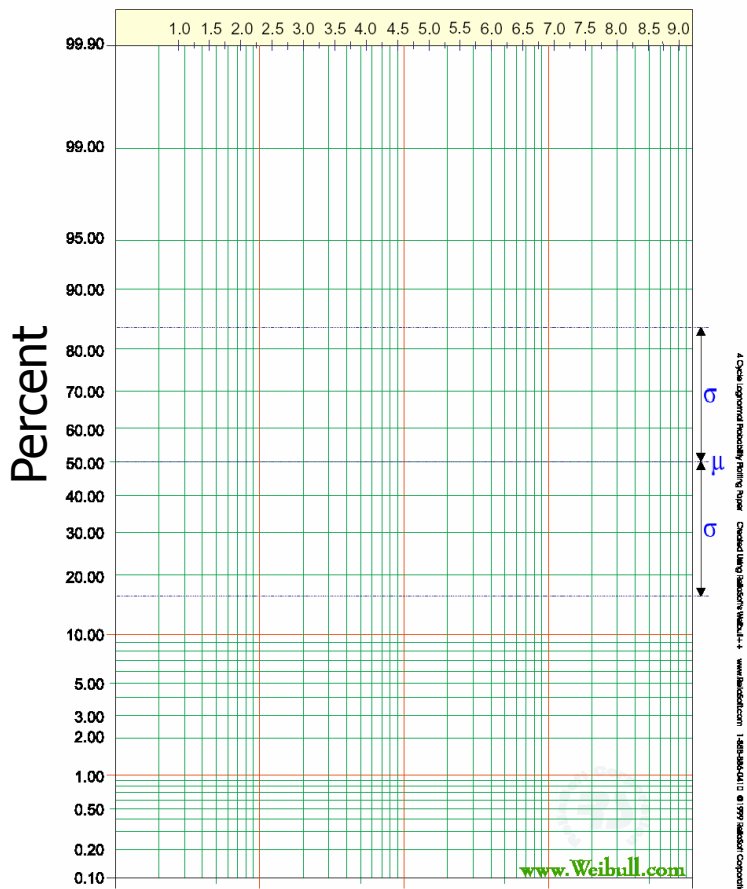


Normal

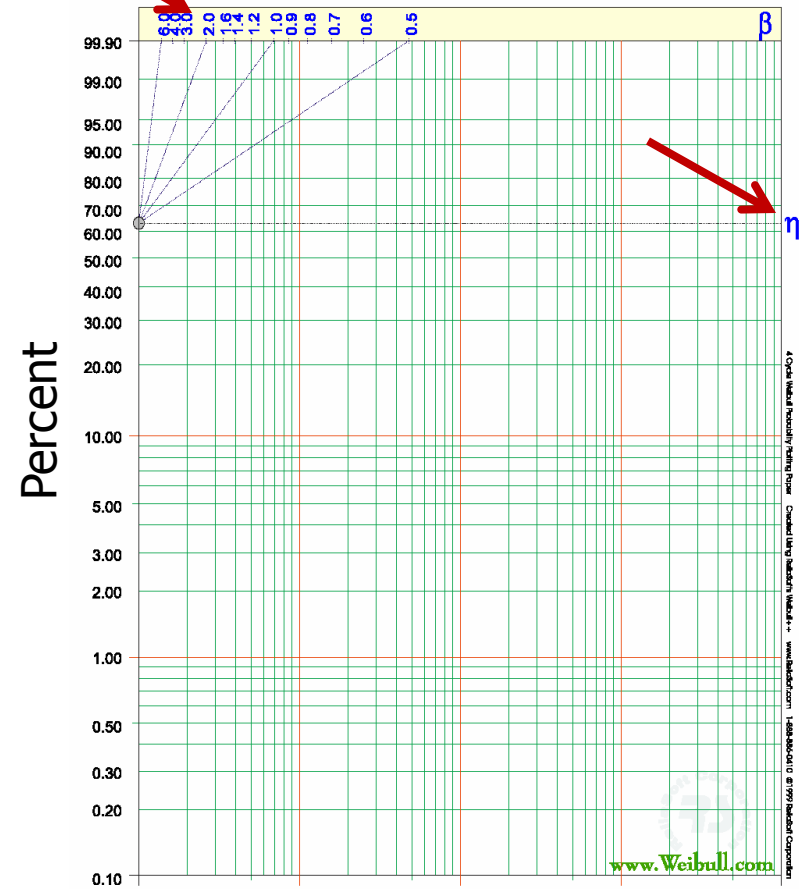


More Graph Paper

Lognormal



Weibull



Exercise 4.3

- Make probit, “exbit”, Weibit, and lognormal probit plots
- Determine parameters for each plot
- Look at all 4 data sets (0 – 3)
- Determine which type each distribution is
 - Give the parameters for each correct distribution

The End