

# Using PSP<sup>SM</sup> to Develop Software Requirements & Architectural Design

**SEPG 2004**

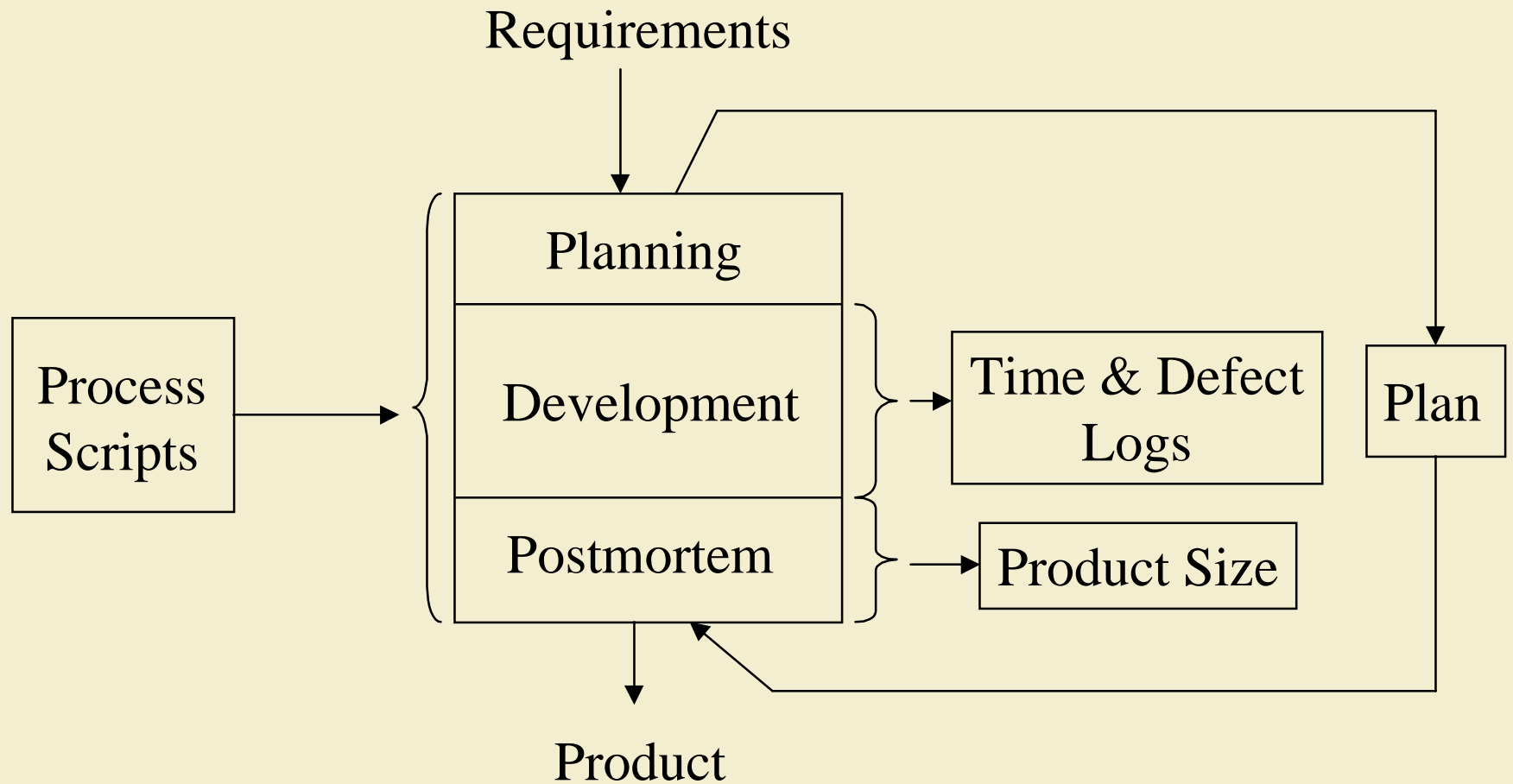
**Ellen George**  
**Steve Janiszewski**  
*PS&J Software Six Sigma*

# Introduction

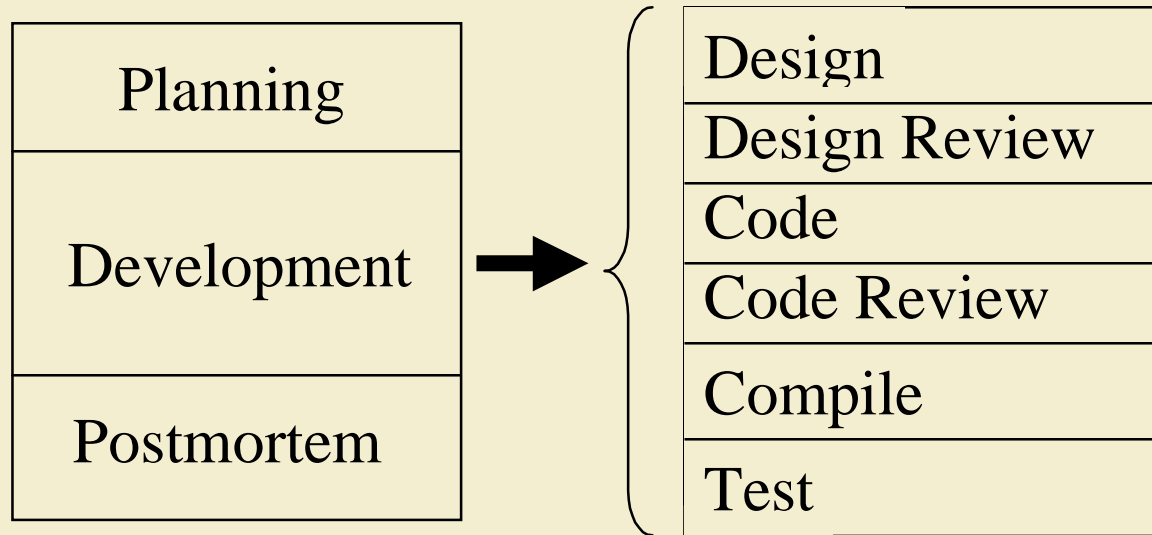
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- **No guidance on the specifics of applying the Personal Software Process<sup>SM</sup> (PSP<sup>SM</sup>) to other life cycle activities is available in the standard training**
- **As interest in PSP<sup>SM</sup> grows in the community, there is a need for concrete illustrations of how to apply PSP<sup>SM</sup> across the entire software development life cycle**
- **We discuss how to extend PSP<sup>SM</sup> to cover other life cycle phases and illustrate with some real project examples covering requirements analysis and database architecture design**

# PSP<sup>SM</sup> Process Flow



# PSP<sup>SM</sup> Across the Life Cycle



- **PSP<sup>SM</sup> can be generalized to other life cycle activities by**
  - **substituting different product development & evaluation activities;**
  - **changing the size metric;**
  - **modifying estimating algorithm;**
  - **defining an appropriate defect type standard.**

# Defining the Product

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- **Step number one is clearly defining the product produced by each life cycle phase**
  - **Standard PSP<sup>SM</sup> 's product is new & modified lines of code (LOC)**
  - **Coding standard and line counting standard precisely define a LOC and how it should be counted**
- **A good product standard is the first requirement for applying PSP<sup>SM</sup> to other activities**
  - **Should control product content and format**
  - **Products produced by the same activity should not be too dissimilar or it will be impossible to pick a useful size metric**

# **Creating a Good Product Spec**

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- **Template based product standards are frequently a good way to control content and format**
  - **Requirement to complete all template elements controls content**
  - **Format of the template controls the format of the product**
- **Adopting a commercial standard like a requirements specification language, Entity Relationship Diagrams (ERDs) or Universal Modeling Language (UML) can a good way to put structure into diagrammatic designs but frequently needs some additional specification of content and format**

# **Excessive Product Variability**

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- **A loose product standard will allow so much variability that it will be impossible to find a useful size metric for the product**
- **Content can vary from person to person and may not be consistent from product to product for the same person**
- **Format will vary from person to person and may not be consistent from product to product for the same person**
- **The standard can allow so many optional elements that there will be a large variation in content and format from product to product**

# Optional Content

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- **Example: A design standard that says design may be documented by textual description or UML diagram**
- **Example: A design standard that includes a required class diagram, optional textual description, an optional state diagram, and optional activity diagram**
- **Example: A design standard that simply says to use UML with no guidance on content or format**
- **Eliminate excessive optional content or break up products with lots of optional content into optional products!**

# Product Size Metrics

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- **Measuring productivity [unit product size/hr] and product quality [defects/unit product size] require a product size metric**
- **A good size metric will have three characteristics**
  - **the effort required to produce the product will be proportional to its size**
  - **the number of defects injected in producing the product will be proportional to its size**
  - **it is easy to count, preferably via automation**
- **The “best” size metrics have the highest degree of linearity**
- **If there are multiple size metrics with comparable characteristics, it is a matter of convention to pick one and use it**

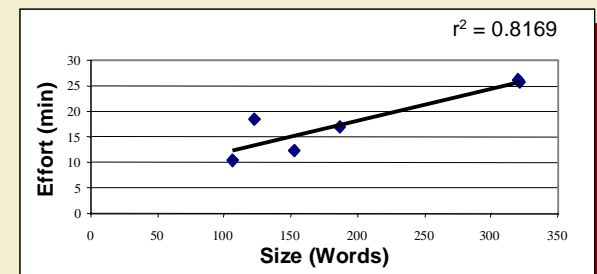
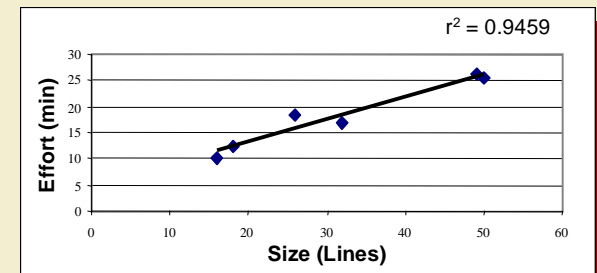
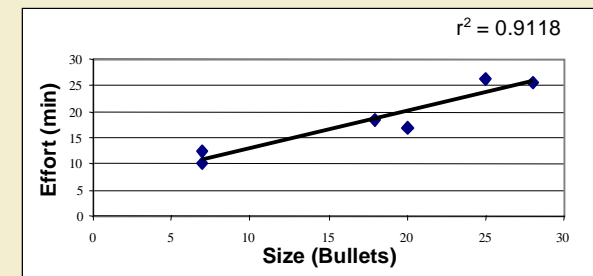
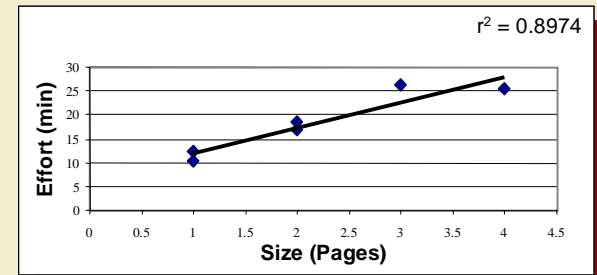
# Picking a Size Metric

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- **Measure the effort required by a developer to create 5 – 10 products with sizes that span the typical range of product sizes**
- **Make a list of candidate size metrics & measure the size of the products with each metric**
- **Perform a linear regression of the effort on each of the size for each metric and select the metric that has the best fit**
- **Verify that the same metric works for other team member's data**
- **If no candidate metrics provides an adequate fit, consider revising the product standard before looking at regression on multiple variables or higher order regression**

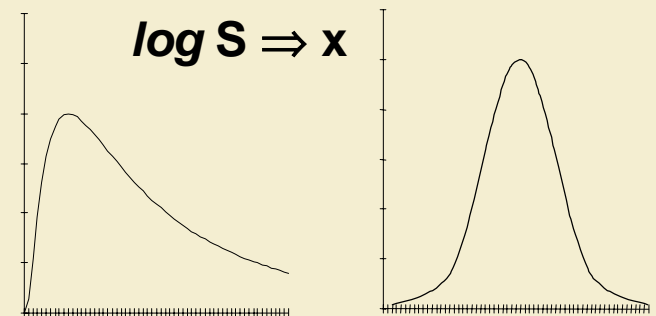
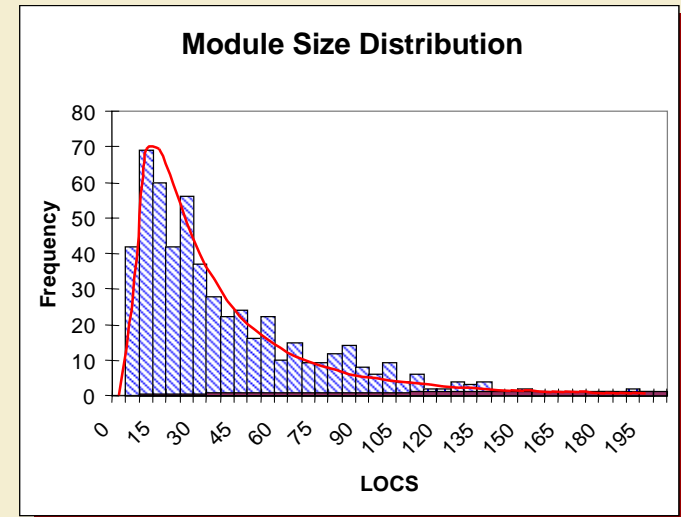
# Selecting a Size Metric - Example

- **Product:** Product training course modules
- **Product standard** tightly controlled both format & content
- **Format control** automated via PowerPoint® master slide feature
- **Homogenous product** - mainly text without a significant number of complex diagrams
- **All candidate metrics** performed reasonably well, probably because the standard caused them to be correlated
- **Lines** was selected as size metric

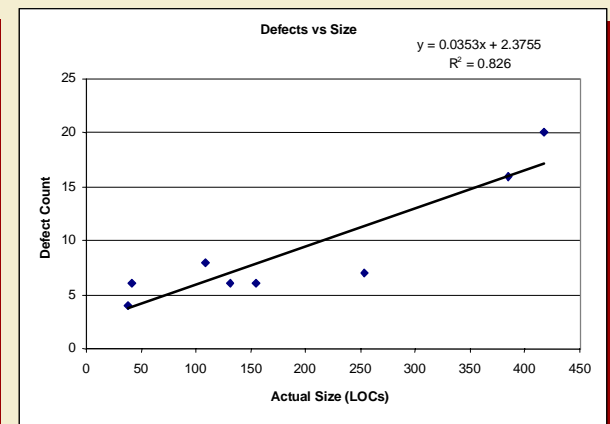
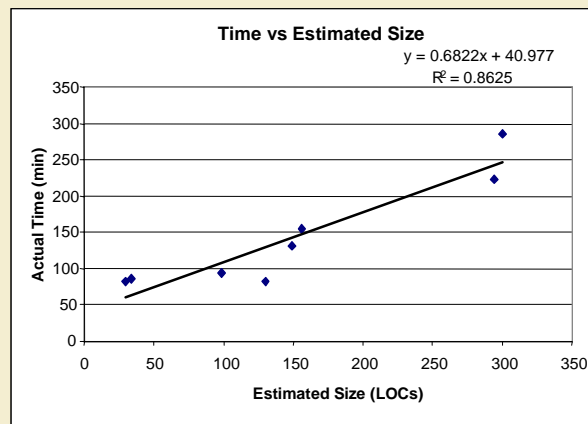
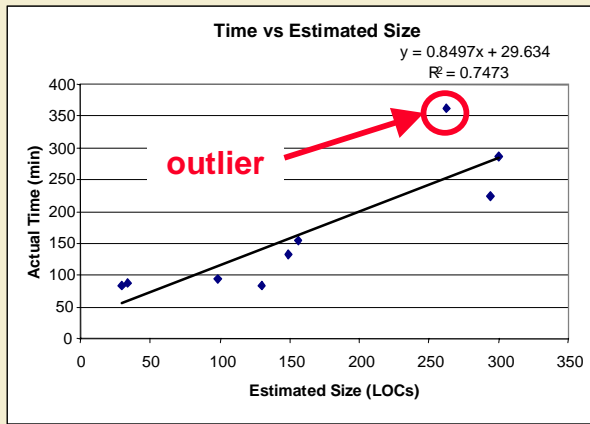


# Estimating Product Size

- **PSP<sup>SM</sup> uses proxy-based estimates**
  - Historical distribution of product sizes of different types is used to estimate the size of similar products
  - For a normal distribution with mean  $\mu$  and variance  $\sigma^2$ , a medium size product is estimated to be  $\mu$  units, a large product  $\mu + \sigma$  units, etc
- For code, the distribution of average class size/method closely follows a log normal distribution, and a transformation is used to treat it as a normal distribution



# Estimating Effort and Defects



- Linear regression is used to estimate development effort from the size estimate and a second time to correct the size estimate
  - typically necessary to identify and eliminate outliers from the data set before proceeding
- Expected number of defects in a new product estimated from historical defect densities for similar products
- Applicable to most software related products

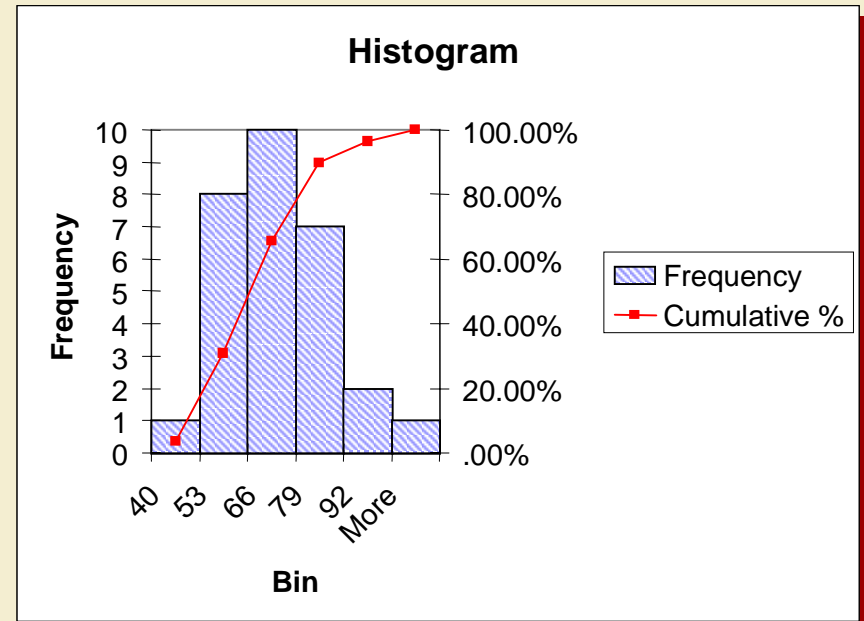
# **Requirements Size Metric**

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- **Case Study: requirements specification for a large distributed system**
- **Requirements standard based on a template requiring specific types of textual information**
- **Brainstorming identified candidate size metrics: requirements, pages, paragraphs, words**
- **Size-Effort correlation used to screen potential size metrics**
- **Preliminary data indicated that any of the proposed size metrics could produce a good correlation with effort**
- **“Words” was tentatively selected as the size metric based on ease of automated counting**
- **Algorithms to estimate the size of and effort to write a section of a requirements spec were developed & validated**

# Requirements – Size Distribution (1)

- After more data was available, the next step was to develop a size estimating algorithm
- Histogram provides a preliminary assessment of shape of requirements size distribution function



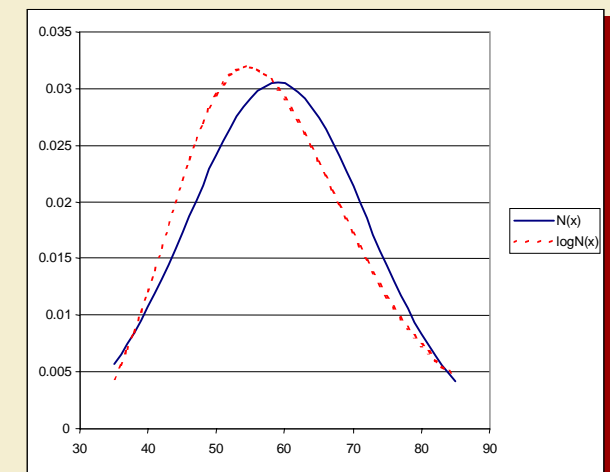
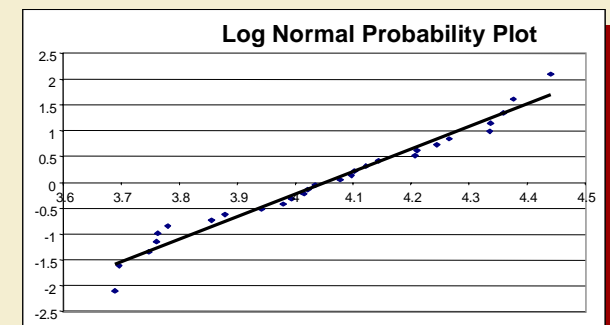
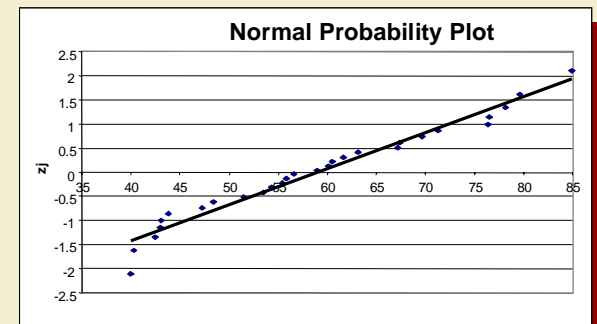
- Not clear that it is log normal distribution like those we see for module sizes
  - Template format kept the minimum size of a requirement at about 40 words so distribution looks a lot more symmetrical

# Requirements – Size Distribution (2)

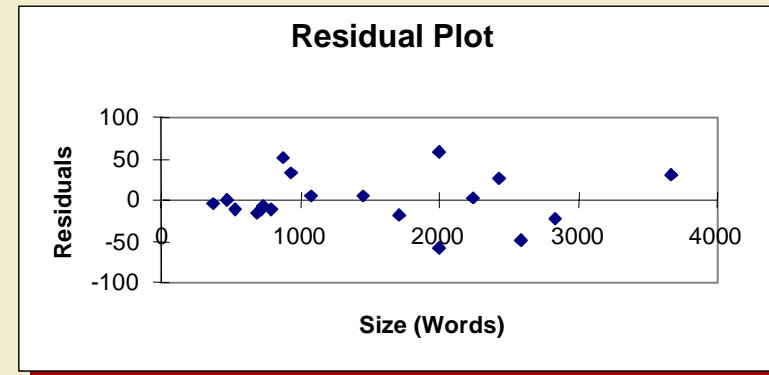
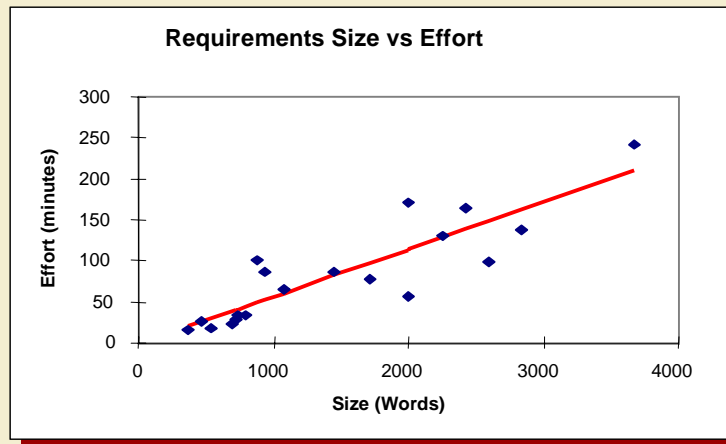
- Probability plots marginally better for normal distribution
- $\chi^2$  test can't reject either with p-values of 0.95 and 0.93 respectively!
- Both density functions look quite similar for our data set
- Both produce similar size estimates
  - most significant difference shows up in the size of a very small requirement
  - Either are adequate as the basis of a size estimating algorithm

	Normal	LogNormal
vs	29.7	36.8
s	45.1	46.0
m	60.5	57.6
l	76.0	72.0
vl	91.4	90.0

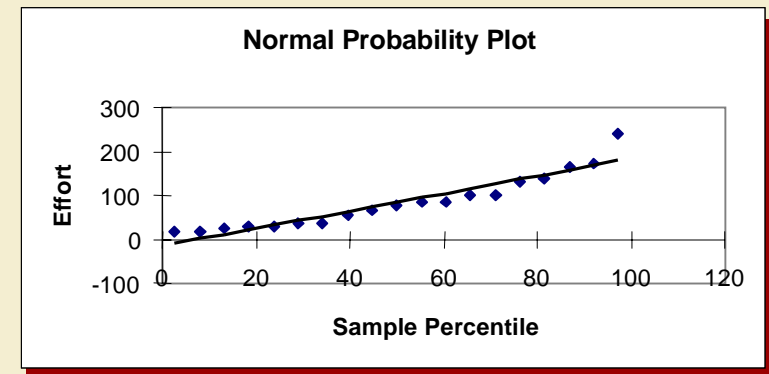
- Log Normal was selected



# Requirements - Size Time Correlation

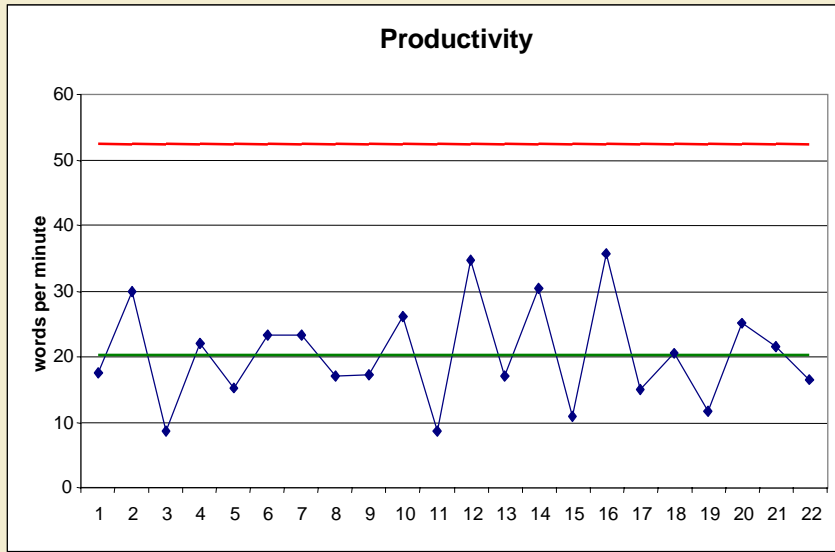


$r^2 = 0.77$   
slope = 0.06 min/word  
intercept  $\approx 0$   
 $p\text{-Value} = 9 \times 10^{-7}$



- **Good correlations between size and effort for personal data resulted in straight forward application of PROBE for requirements in the 0 – 5000 word range.**

# Requirements – Process Stability



- **Personal productivity data indicates a stable process with a mean of about 20 words/minute and a standard deviation of about 10.7 words/minute**

# Some Observations

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- **PROXY based size estimating works best as a personal metric since it is sensitive to writing style**
- **The PROXY classification scheme can be standardized easily however**
- **Keep the number of product element types in the classification scheme to a minimum**
  - **Don't have multiple types that have essentially the same statistics**
- **If you don't have enough data, you can combine types until you have enough to split them apart**

# Some More Observations

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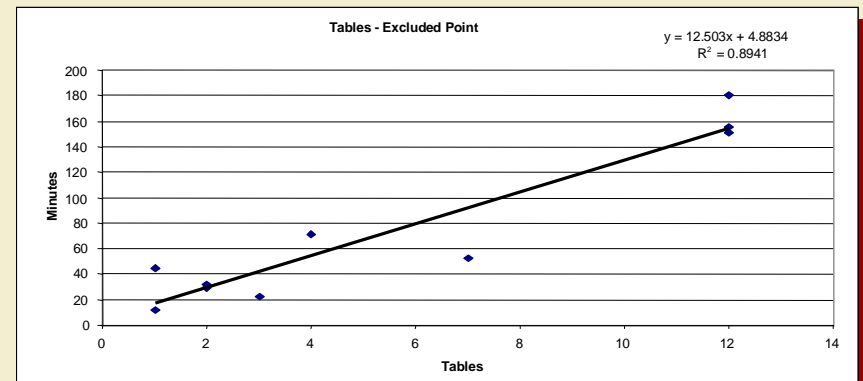
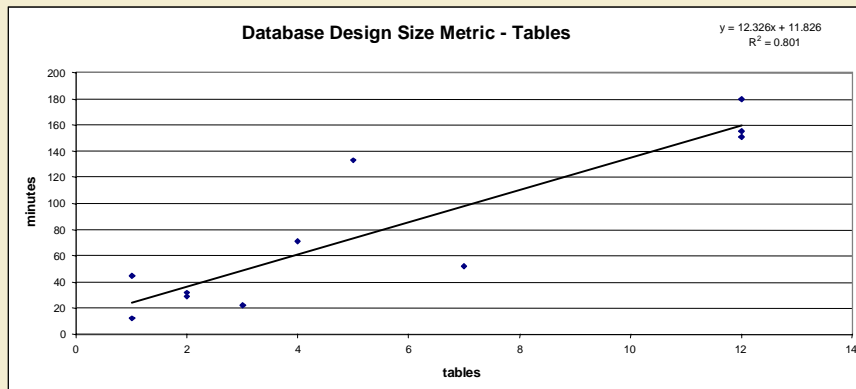
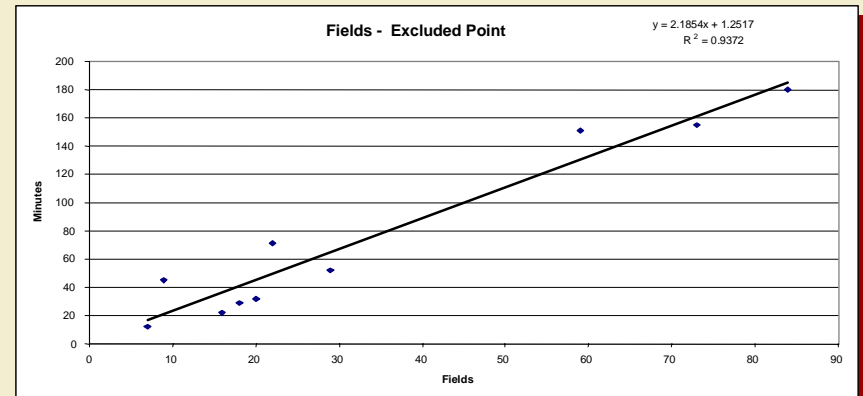
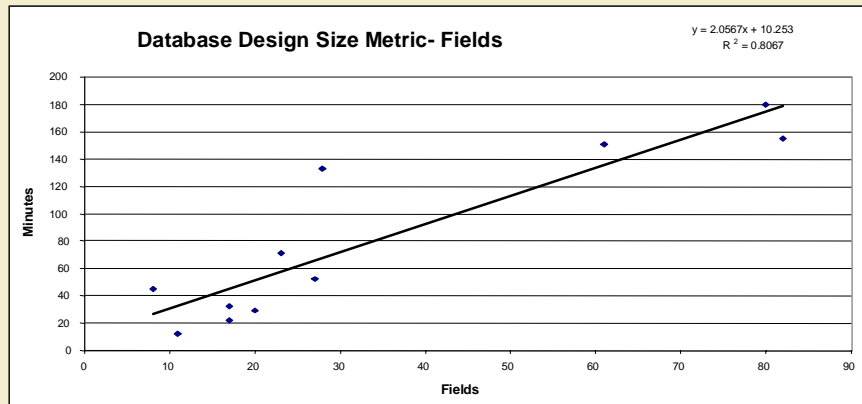
- Estimating data sets should be representative of their author's work and style
- Estimating data sets should
  - have at least 5 points; 10 or more is much better
  - they should have a high  $r^2$  - at least 0.5, 0.75 or more is better
  - generate regression equations that have reasonable slopes and intercepts
  - be checked for stratification and partitioned if necessary
- Outliers should be identified and eliminated
  - can be identified using run charts or prediction intervals
- Estimating data sets should be validated based on a history of producing reasonable results

# **Database Table Size Metric**

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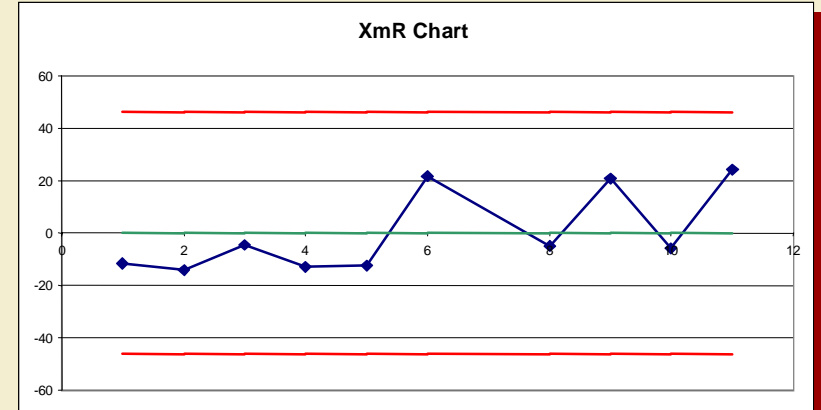
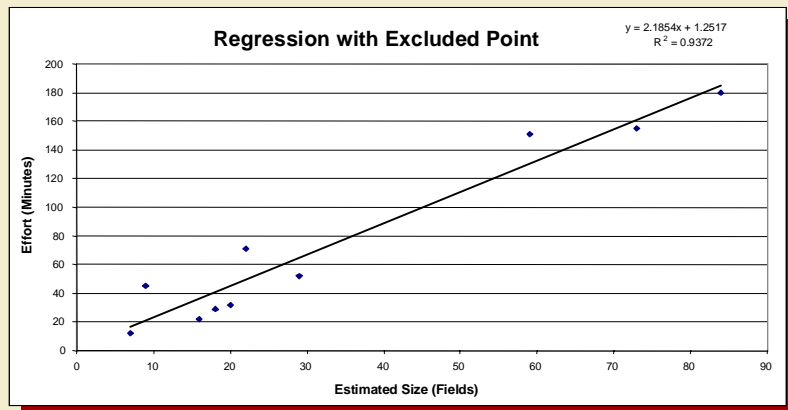
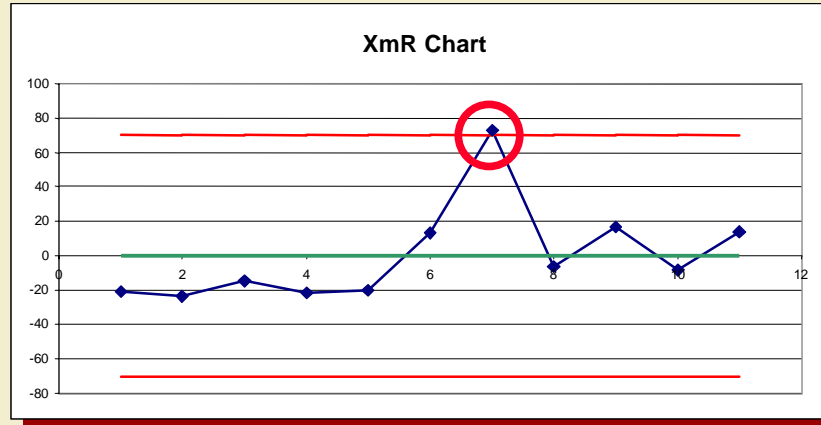
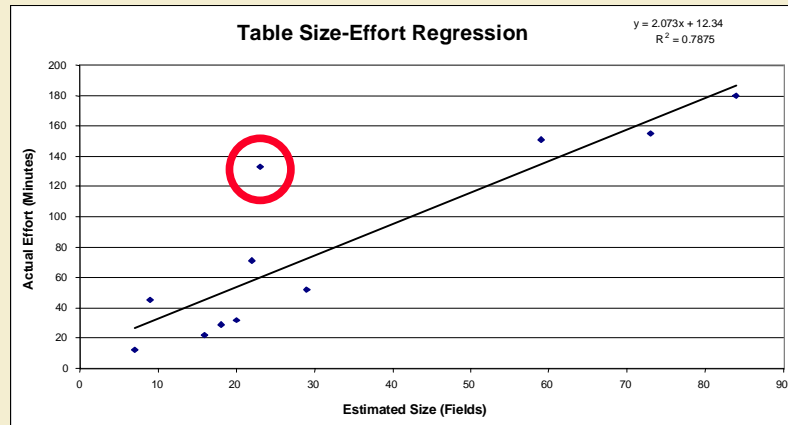
- **Case Study: design of a medium size database consisting of a about 20 data modules, each module having multiple tables, relationships, & validation rules**
- **Design standard called for capturing the design with Entity Relationship Diagrams (ERDs).**
  - **Included templates for data type definition, validation rules, relationships, triggers, etc.**
  - **Capable of generating SQL automatically**
- **Brainstorming identified candidate size metrics: tables, fields, LOCs (SQL)**
- **Size-Effort correlation used to screen potential size metrics and “fields” was tentatively selected as the size metric**
- **Algorithms to estimate the size of and effort to design a data module were developed & validated**

# Selecting a Data Module Size Metric



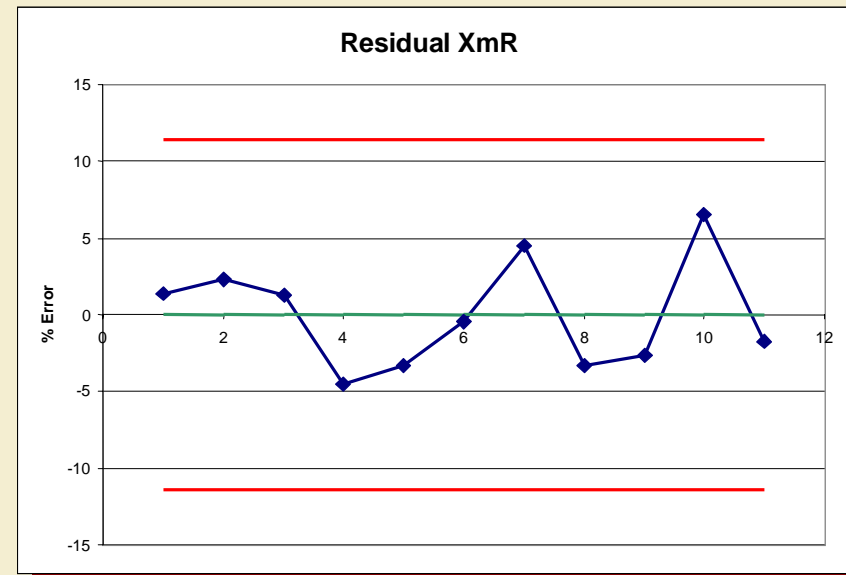
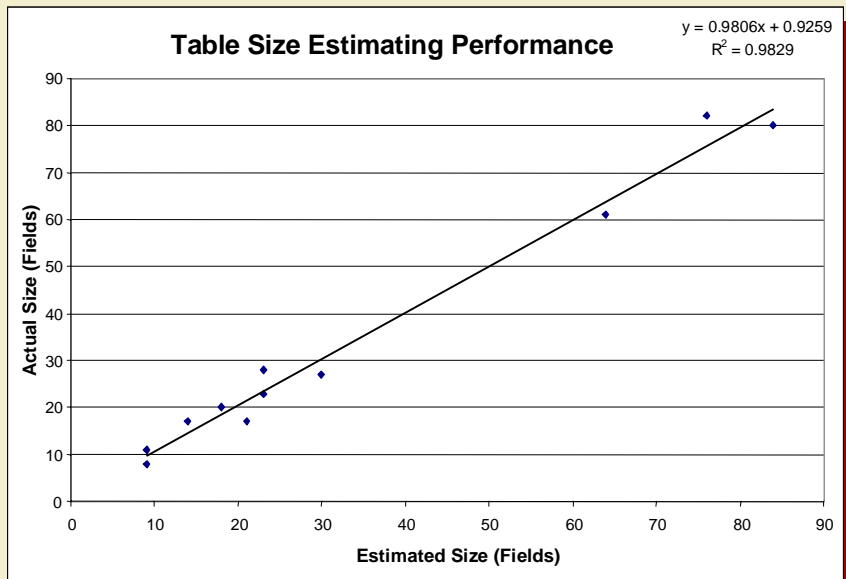
- “Tables” and “Fields” yielded a very similar  $r^2$  until an obvious outlier was eliminated
- “Fields” then gave better correlation and ultimately performed better in estimation

# Outlier Management



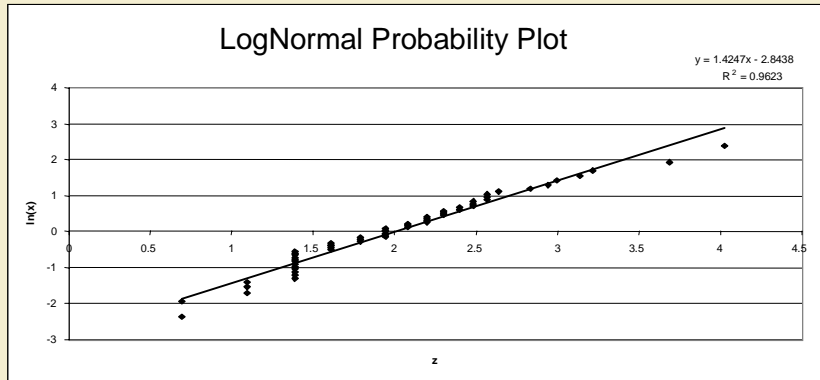
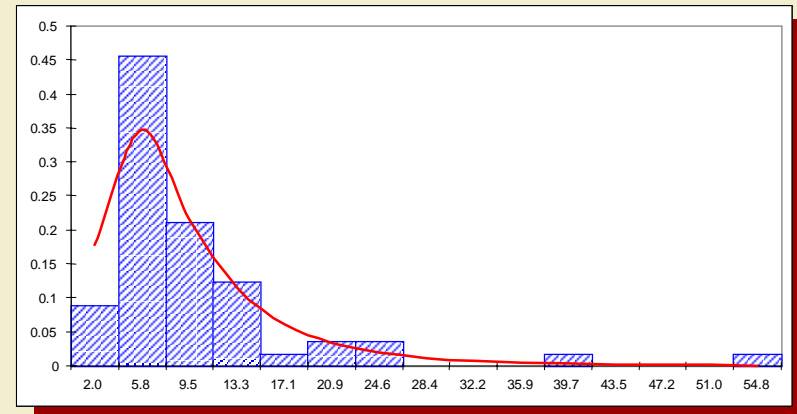
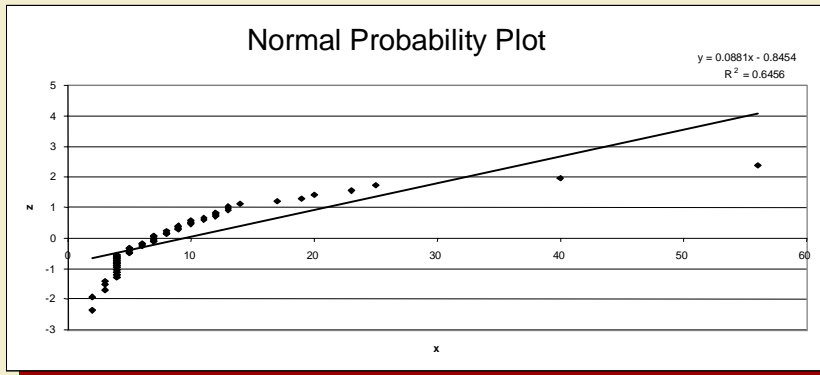
- XmR chart confirms 7<sup>th</sup> point is an outlier
  - Removing it significantly improves  $r^2$
- Possible presence of a stratification variable or process shift

# Size Correlation Analysis

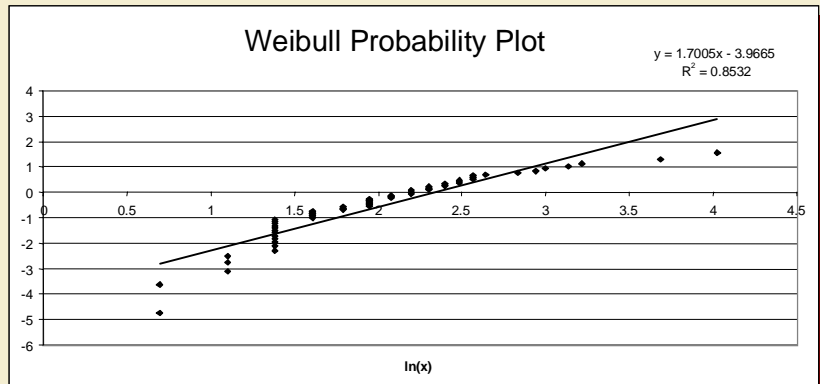


- High  $r^2$  indicates good correlation
- Small average error and symmetric distribution of residuals indicates unbiased estimator
- XmR charts indicates a relatively stable situation

# Database Table Size Distribution



- LogNormal has the best fit
- Provides reasonable estimate although it deviates significantly for small values



	Normal	LogNormal	Weibull
vs =	-8.604213818	1.862993874	1.121367549
s =	0.496138705	3.70297303	3.669157559
m =	9.596491228	7.360200937	8.306123544
l =	18.69684375	14.62947675	14.75270276
vl =	27.79719627	29.0782265	22.53279402
ChiSquared =	41.10526316	5.736842105	6.578947368
p-Value =	7.7278E-07	0.570790863	0.47399392

# Database Design Size-Time Correlation

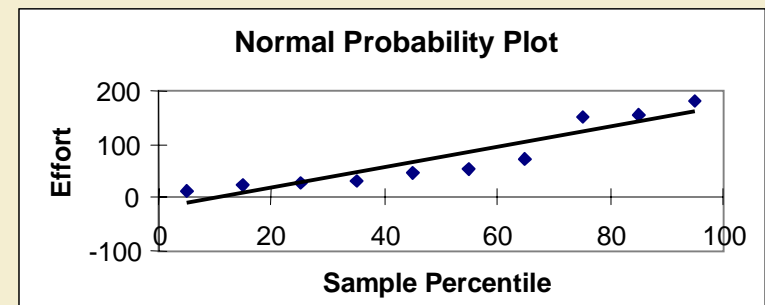
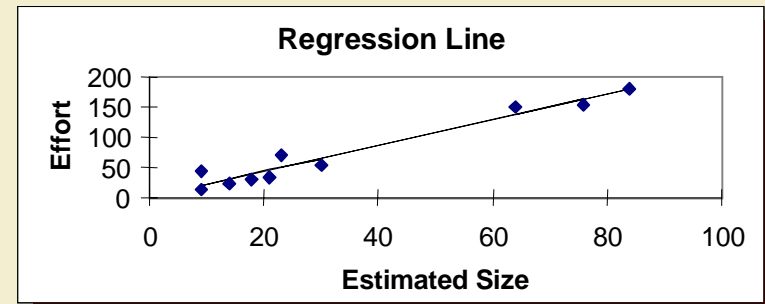
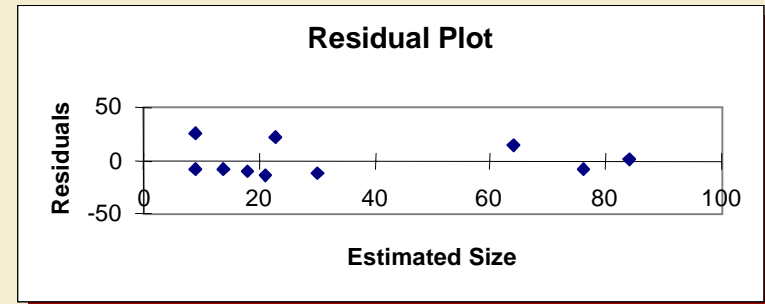
- **Good correlation between size and effort for personal data resulted in straight forward application of PROBE for requirements in the 0 – 100 field range.**

$$r^2 = 0.95$$

$$\text{slope} = 2.13 \text{ min/field}$$

$$\text{intercept} = 0.7 \text{ min}$$

$$\text{p-Value} = 2.4 \times 10^{-6}$$



# References

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Look through the presentation CD for our talk on  
*“Applying Functional TSP to a Maintenance Project”*  
presented at this conference on Wednesday, March 10 at 1:30 PM.

**For additional information visit our  
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