

# **Agenda**

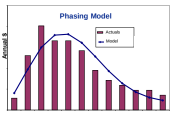
- Introduction
- Data Analysis
- **■** Regression Results
- Summary and Further Research

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# **Phasing Estimating Relationships (PERs)**

- Research funded by NASA/OE/CAD
- Estimate annual funding for a mission
  - Given a cost and schedule estimate
  - Based on historical data ... not "optimal"



- Scope of PERs presented today:
  - Time: System Requirements Review (SRR) to Launch
  - Content:
    - > Option 1: Total project excluding launch
    - > Option 2: Spacecraft and instruments only





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# Utility

### Applications:

- Support, assess, and/or defend budgets
- Starting point for analyzing cost & schedule ramifications

### Keys to useful PERs:

- ✓ Clearly traceable to source data
  - ✓ Transparent and verifiable
  - ✓ Users can draw directly from analogy missions
- ✓ Logical drivers and functional form
  - √ Front/back-loading makes sense
  - √ Theoretical and empirical basis
- ✓ Differentiates between expenditures and obligation authority
- ✓ Useful accuracy metrics
  - ✓ Indexed to program events
  - Standard error vs. time





# **Functional Forms for Phasing**

### ■ Rayleigh Curve

$$E(t) = 1 - e^{-t^2/2\sigma^2}$$



$$E(t) = d \left[ 1 - e^{-\alpha t^2} \right]$$



### John William Strutt, third Baron Rayleigh

- · Discovered Argon
- Won Nobel Prize for Physics, 1904
- · Didn't care about budget phasing

### Peter Norden, IBM, 1960s

- · Cared about phasing:
- Studied R&D projects
- Manpower build-up and phaseout follow distribution that happens to be Rayleigh's<sup>1</sup>

### Weibull curve

$$E(t) = d \left[ 1 - e^{-\left(\frac{t-\gamma}{\delta}\right)^{\beta}} \right]$$



# Ernst Hjalmar Waloddi Weibull (18 June 1887-12 October 1979)

- Swedish engineer, scientist, and mathematician.
- Proposed distribution as statistical model for life data (fatigue, reliability, etc.)
- Did not care about budget phasing





<sup>1</sup>Norden, Peter V. "Useful Tools for Project Management," <u>Management of Production</u>, M.K. Starr, Editor. Penguin, Baltimore, Maryland, 1970. PRT#173 – Approved for Public Release

# **Weibull: Better Empirical Results**

- Porter (2001):
  - Used Weibull model to predict final costs when funding is curtailed
  - Claimed greater accuracy than Rayleigh due to additional parameters
- Unger (2001):
  - Showed that cost and schedule growth are correlated with poor initial phasing
  - Showed that Weibull distribution was a better fit to 37 DoD programs
- Brown (2002)
  - Use program characteristics to predict Weibull parameters (128 DoD programs)
  - Showed that Rayleigh curve was too inflexible

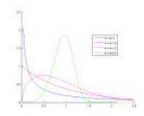
### Burgess (2006):

- Compared Beta, Rayleigh, and Weibull for 26 space programs
- Weibull performed better in every metric
- Basis for DoD Space System Phasing Model

# Weibull Distribution Has Theoretical and Empirical Bases







# **Beta Distribution**

- Beta is from 9<sup>th</sup> Century BC: 1<sup>st</sup> consonant in Greek alphabet
- Beta distribution useful for Bayesian statistics (conditional)
- Also works for phasing!
  - Popular empirical curve for fitting manpower
  - Two parameters, BETADIST in Excel®
  - Very flexible, but no theoretical basis

$$\frac{dW(t)}{dt} = \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} t^{a-1} \cdot (1-t)^{b-1} \qquad 0 < t < 1$$
Weisstein, Eric W. "Beta Distribution." From MathWorld-A Wolfram Web Resource. http://mathworld.wolfram.com/BetaDistribution.html





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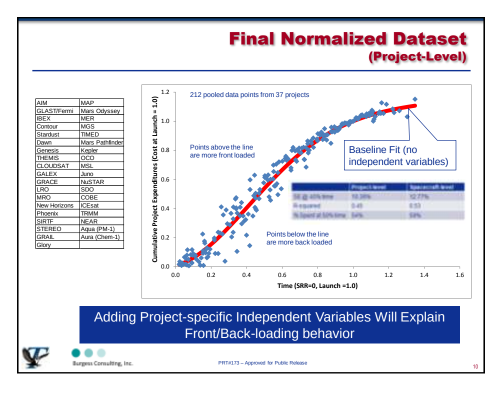
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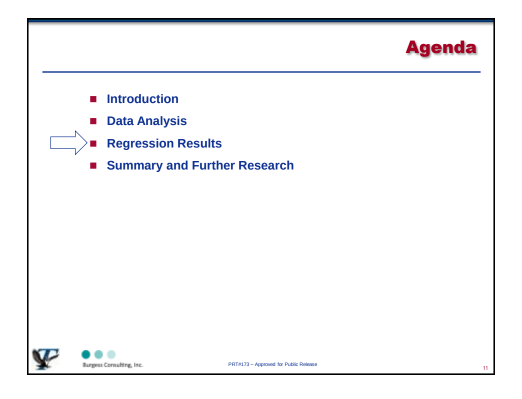
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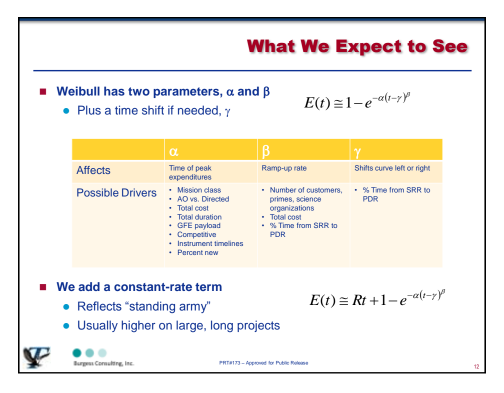
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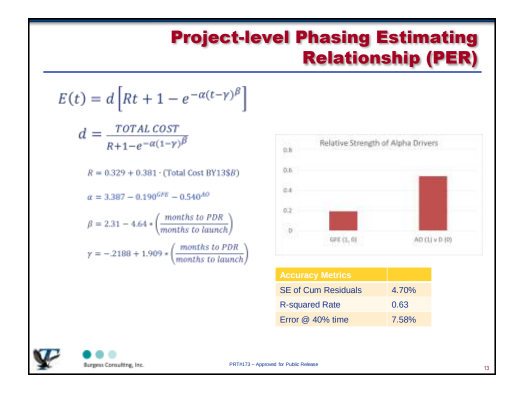


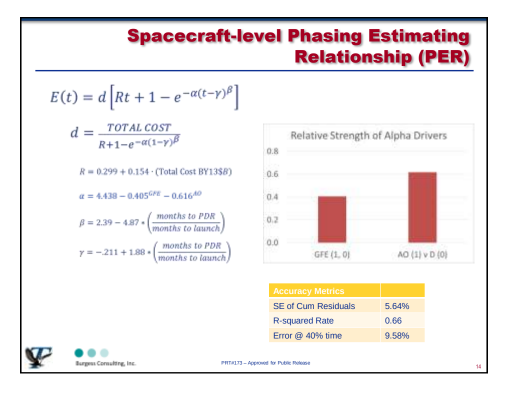
### **Data Analysis** CAD prioritized 99 potential projects → 37 used in final PERs Normalization workbook created for each project All sources identified and/or linked Cost and schedule normalized on 0.0 to 1.0 scales First tab in each workbook brought into regression model WIND HERE Consolidated Workbook Phasing toolkit Project Norm. Workbooks Traceable to CADRe All data needed for Implements the selected and other data sources regression model May be useful for end-Converts to NOA users . . . PRT#173 - Approved for Public Release Burgess Consulting, Inc.

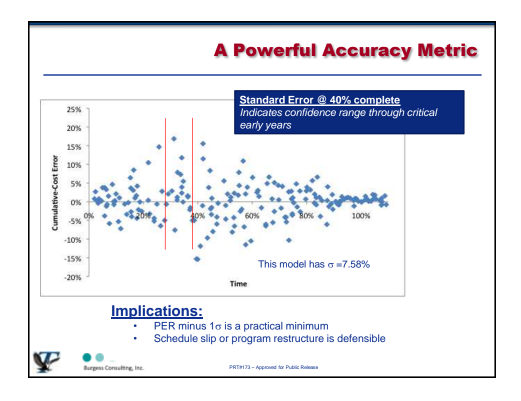


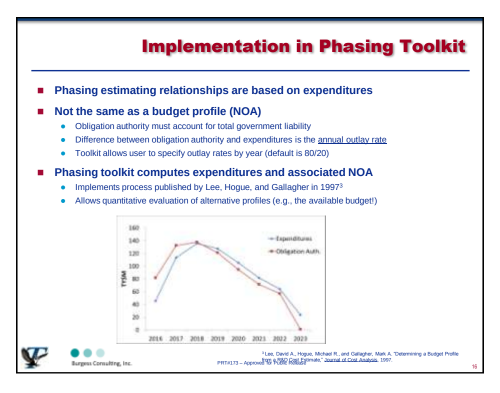












# ■ Introduction ■ Database ■ Results ■ Summary and Further Research PRT#173-Approved for Public Release PRT#173-Approved for Public Release

# **Summary and Further Research**

- Summary:
  - Two PERs are presented for NASA projects
  - PERs reflect actual experience, consistent with data-driven cost and schedule models ... not optimal
  - Traceable to CADRe data
  - Error metrics useful for formulating, assessing, or defending budgets
- Further research: Assess cost and schedule impacts of deviating from PERs
  - Do front-loaded programs cost less or more?
  - How strong is the correlation between cost and phasing?
  - What is the schedule impact of a funding cut in year n?





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### SP-2 - NASA's Phasing Estimating Relationships

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