Improving Software Cost Estimating Methods in Defense Programs

1Lt Nick Biancalana

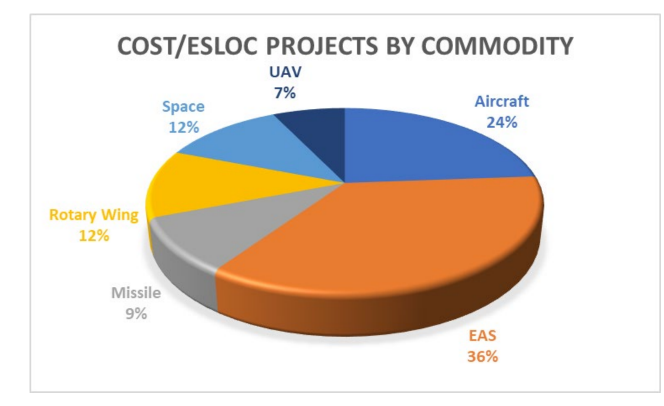
SAF/FMCS

## Overview

- Main Topic
  - Using historical cost and ESLOC data to create distributions to estimate and simulate future values
  - Formulate specific distributions for combinations of characteristics
- Assumption
  - Information known at the beginning of the program
    - Commodity, system type, service, contractor, contract type
- Research Questions
  - Shapes and parameters of distributions that map each data subset
  - How does software size and cost change within characteristics?
- Methods
  - Incremental analysis
  - Compare median values
  - Statistical tests for differences

Data

- 42 projects
- 314 data points (Cost/ESLOC)
- 351 data points (ESLOC)
- Similar proportions for data points



## Results (Cost/ESLOC)

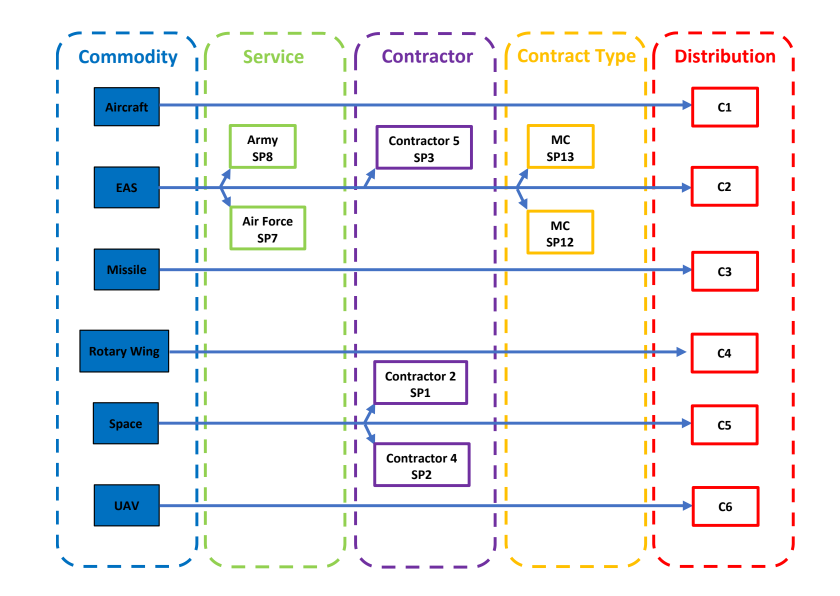
Contractor 1	Contractor 2	Contractor 3	Contractor 4	Contractor 5
0.183	0.185	0.174	0.088 <sup>b</sup>	0.043 <sup>b</sup>
0.278	0.177 <sup>a</sup>	0.056	0.134 <sup>a</sup>	0.071 <sup>a</sup>
	0.708			0.511 <sup>a,b,c</sup>
0.202	0.467	0.218	0.327	
0.798	1.331 <sup>a</sup>	0.131	1.051 <sup>a,b</sup>	0.078
		0.173		0.141 <sup>c</sup>
96	46	89	52	68
0.205	0.377	0.119	0.28	0.122
0.303	0.004	0.05	0.001	0.008
	0.183 0.278 0.202 0.798 96 0.205	0.183 0.185   0.278 0.177 <sup>a</sup> 0.202 0.467   0.798 1.331 <sup>a</sup> 96 46   0.205 0.377	0.1830.1850.1740.2780.177°0.0560.2780.7080.2180.2020.4670.2180.7981.331°0.1310.79846890.2050.3770.119	0.1000.11000.01110.2780.177°0.0560.134°0.2020.4670.2180.3270.7981.331°0.1311.051°,b964689520.2050.3770.1190.28

• Analysis performed for nearly all combinations of characteristics for both Cost/ESLOC and ESLOC

## Results

- Distributions for each division of dataset
  - Space and Missile most expensive commodities, Aircraft largest
- Cost and ESLOC vary within the same program characteristics
  - Some commodities are more expensive depending on contractor
    - Fewer effects for ESLOC
  - EAS is cheapest yet also largest for the Army
  - Specific Contract Type can impact size/cost
    - Impacts mostly lost when contract type is generalized
  - EAS, Missile, and UAV experienced different ESLOC depending on service
- Arsenal of distributions for all situations
  - Decision tool

Specific Distributions – Cost/ESLOC



## Questions