An Open Source Covariate based Software Reliability Assessment Tool A Guide for Contributors

Author1 Name¹, Author2 Name¹, and Lance Fiondella¹
¹Electrical and Computer Engineering, University of Massachusetts Dartmouth, MA, USA
Email: {lfiondella}@umassd.edu

Abstract—This paper presents the application architecture of xxx, a free and open source application to promote the

I. INTRODUCTION

Do not worry about this for now

II. SOFTWARE ARCHITECTURE

This section presents

A. xxx

Description

Figure

III. MODEL SPECIFICATIONS

Description

Code

IV. MODEL INTEGRATION AND TESTING

 $\mathbf{X}\mathbf{X}\mathbf{X}$

V. CONCLUSION AND FUTURE RESEARCH

This paper presents an open source...

ACKNOWLEDGMENT

This material is based upon work supported by the National Science Foundation under Grant Number (#1749635). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

REFERENCES