User Interfaces for an
Open Source Indicators Forecasting System

Nathan W. Self

Thesis submitted to the Faculty of the
Virginia Polytechnic Institute and State University
in partial fulfillment of the requirements for the degree of

Master of Science

in

Computer Science and Applications

Naren Ramakrishnan, Chair
Chris North
Kurt Luther

August 13, 2015
Blacksburg, Virginia

Keywords: Visualization, Forecasting, Intelligence Analysis, Open Source Indicators.
Copyright 2015, Nathan W. Self
User Interfaces for an
Open Source Indicators Forecasting System

(COPYRIGHT NOTICE)

October 4, 2015

Hi Nathan,

As discussed, I give you permission to use the screenshots of the EMBERS visualizer (including audit trails, ablation, ReverseOSI, and interactive model building interfaces) in your Masters thesis. If necessary to cite an acknowledgement, you can say: “courtesy Naren Ramakrishnan and the EMBERS project”.

Pl let me know if you need any further information/clarification.

Best, Naren