Responsepredictor 1.0beta installation guide.

Text version: 1.0 Author: C. J. Lieftink Date: march 4th 2011

Table of Contents

1.	Get started	1
	Install the war file	
	Start the application	

1. Get started

Responsepredictor is a webapplication. It is built in Java and runs in a servlet container like Apache Tomcat. You can download the war-file from the responsepredictor homepage: .http://code.google.com/p/responsepredictor/. You can also run it straight from a local repository clone (see the developer guide). The application is tested with Tomcat 5.5.29 and Firefox 3.6.13.

2. Install the war file

Install the war file in the webapps directory in your tomcat home folder.

The application uses log4j for which the properties are set in the WEB-INF/classes/log4j.properties. In this properties file, the location for logging is set to /var/log/responsepredictor/responsepredictor.log . You can change this if necessary.

3. Start the application

After starting the servlet container, f.e. tomcat, you type in the navigation bar the url: http://[name server]: [port]/responsepredictor/ , fe. http://localhost:8080/responsepredictor/ . You will then get the start page:

