* 1. Name: Text.Replace
  2. Title:

Text.Replace inputs natural language data and allows users to build a replacement phrase dictionary based on the dataset.

* 1. Description

1.3.A

1.3.B

1.3.C

1.3.D

1.3.E

The analytic utilizes the quanteda package to parse the dataset and

* 1. Access

Text.Replace will be available on GitHub via a direct install command or downloaded zip file.

* 1. Security

The primary security concern is in regard to the target analysis of confidential data. This has been mitigated by locating a proxy dataset and provided as part of the package for sample function execution.

* 1. Constraints

The analytic is being built to analyze confidential survey data. Therefore, it assumes that the dataset provided is in a form similar to the target data. Some of the implemented features may not be applicable based on the