This is the title *

Author's Name Author's Institution

March 2020

Abstract

The abstract goes here

^{*}Thank you to....

1 Introduction

This template shows how to use latex and Stata to automatically fill in numbers that are placed in the text. This allows us to never hard-code any numbers, which is more efficient and reduces the risk of making mistakes.

The key file is numbersintext.tex – see the do file fillnumbers.do for how this is created. This file is populated with commands that take the form $\mbox{newcommand} \NAME \STATISTIC \$, so that whenever you call \NAME , STATISTIC will show up.

All you need to do to achieve this is place this at the top of your tex file: \input{numbersintext.tex}.

Then you can call all the variables you created. For example, this is the value of \statA: 12345.678. This is \statC: 12, 346. And this is \meanZ: 2.17.