**Documentation of ado files written by Scott Long**

**Ado file:** addobs.ado

**Purpose:** Add an observation to a dataset or modify an existing observation. The goal is to allow the use of predict in post-estimation analysis of programs not included in SPost

**Date/version:** 2009-05-20 V0.2.0
2009-05-21 V0.2.1 - clean code; add med for non-svy

**To be added:** 1) rows(last) to use last row in dataset

 2) predict() to automatically run predict

**Files:** addobs.ado
addobs.hlp

**Location:** ScottLong.pkg; d:\Stata\_stuffLS\jsl\_ado\_files\addobs\

**Description:** This utility allows you to add an observation to the end of your dataset which then allows you to use -predict- to make out of sample predictions. It also let’s you change existing rows of the dataset (e.g., first add a row, compute predict, then change the added row, compute predictions again, and so on).

This is particularly designed to take advantage of -predict- for non-SPOST commands.