



```

***** Begin data details *****
/* Assigning yes or no value lable to dummy variables */
label define ys_yesno 1 "Yes" 0 "No", modify

foreach z of local yesnoVars {
    label val `z' ys_yesno
}
*

/* dta details */
local author "Yared Seid"

quietly compress
notes: ["`dta_name'.do] [{surveyName}: `dta_note'] [`author' ${dat
> aDateStamp}]"
label data "${surveyName}: `dta_note'"

    /* Archiving data signatures */
    if ${ys_archives} ==1 { // if archives ==1, it puts date stamp
datasignature set, reset saving("${dataDataSignatures}\\lArchived\\`dta_name'-${dat
> aDateStamp}]", replace)
    }
    /* This part turns the archiving OFF, so it doesn't archive */
    else if ${ys_archives} !=1 { // if archive !=1, it DOES NOT put a date st
> amp on log file
datasignature set, reset saving("${dataDataSignatures}\\`dta_name'", replace)
    }

save "${DataCleaningPath}\\`dta_name'", replace

```