

```
cap log close
 log using "$log_save\create_ind_panel_adj", replace
use "$saveaddress_data\merged_ind_panel", clear
keep amt3601 amt3805 busdistmuni_geo buslocmuni_geo busmainplc_geo busprov_ge
 province_geo districtmunicip_geo localmunicip_geo mainplace_geo dateofbirth ///
 gender idno mainincomesourcecode natureofperson payereferenceno ///
periodemployedfrom periodemployedto taxrefno taxyear totalperiodsinyearofassessment /
 totalperiodsworked passportno certificateno revisionnumber kerr income kerr emp kerr
> emp inc FYE
* create individual identifier: code from Marlies Piek: "Set up 4 march"
gen id new=idno
replace id new=passportno if id new==""
label var id new "Unique identifer, from SA ID or passport no."
egen n id=group(id new)
sort idno payeref taxyear
br idno payeref taxyear
         destring totalperiodsinyearofassessment, gen(totpy) force
         replace totpy = abs(totpy)
         destring totalperiodsworked, gen(totwork) force
         replace totwork=abs(totwork)
         gen weight = totwork/totpy
         gen paye_next = 0
>
         gen paye_prev = 0
         replace paye next = 1 if idno == idno[ n+1] & taxyear+1 == taxyear[ n+1] & tax
> year !=2018 /*see in the next tax year*/
         replace paye_prev = 1 if idno == idno[_n-1] & taxyear-1 == taxyear[_n-1] & tax
> year !=2010 /*seen in the previous taxyear*/
         cap drop taxyear start date
         gen taxyear_start_date = (monthly(strofreal(taxyear) + "/" + "01", "YM") -12)
> + 2
         cap drop taxyear end date
         gen taxyear end \overline{date} = taxyear start date +12
         cap drop taxyear_start_date_tmp
         cap drop taxyear end date tmp
        gen taxyear_start_date_tmp =dofm(taxyear_start_date)
gen taxyear_end_date_tmp =dofm((taxyear_end_date))-1
         cap drop taxyear_start_date
         cap drop taxyear end date
         ren taxyear_start_date_tmp taxyear_start_date
        format taxyear_start_date %tdDD/NN/CCYY cap ren taxyear_end_date_tmp taxyear_end_date format taxyear_end_date %tdDD/NN/CCYY
        gen c_taxyear_start_date = taxyear_start_date
gen c taxyear end date = taxyear end date
    format c taxyear start date %tdDD/NN/CCYY
         format c_taxyear_end_date %tdDD/NN/CCYY
         generate days in year = c taxyear end date - c taxyear start date
         gen start_imp = taxyear_start_date if weight>=1
> *Start date for workers working full taxyear or more*/
        gen end_imp = taxyear_end_date if weight>=1
> *end date for worker working full taxyear or more */
         format start imp %tdDD/NN/CCYY
```

```
/*****************************
   X.1.1. IMPUTE
*******************************
/****************************
Impute only for id's with no-unity weight not seen both previously and after
gen c start imp = start imp
   gen c_end_imp = end_imp
format c_start_imp %tdDD/NN/CCYY
       format c_end_imp %tdDD/NN/CCYY
       sort idno payeref taxyear
 replace c_end_imp = c_taxyear_start_date[_n+1] -1 if paye_next ==1 & paye_prev
== 0 & weight <1 & c_end_imp ==.</pre>
       replace c start imp = c end imp - weight*days in year if c start imp == . & c
> end imp!=.
                                                                               /*
> Using previous period data*/
  replace c_start_imp = c_taxyear_end_date[_n-1] +1 if paye_prev ==1 & paye_next
== 0 & weight<1 & c_start_imp ==.</pre>
       replace c end imp = c start imp + weight*days in year if c end imp == . & c st
> art imp!=.
       replace c start imp = round(c start imp)
       replace c end imp = round(c end imp)
>
/******************************
Same firm dates work done with old approach to calculate actual days worked.
       gen tag unimp = 1 if weight !=. & c start imp == . & c end imp == .
       replace tag unimp = 0 if tag unimp == .
       replace c_start_imp = c_taxyear_start_date if tag_unimp == 1
       replace c_end_imp = c_taxyear_end_date if tag_unimp == 1
       save "$saveaddress data\IRP5 imputingweights fulldata DELETE1.dta", replace
       forvalues year= 20\overline{10}/2018 {
       use if taxyear==`year' using "$saveaddress_data\IRP5_imputingweights fulldata
> DELETE1.dta", clear
rename amt3601 a3601_income
       rename c end imp ind end
       rename c_start_imp ind_start
rename c_taxyear_start_date taxyear_start
       rename c taxyear end date taxyear end
       capture drop tag_endmissing
                      gen tag_endmissing=1*(ind end==.)
                      capture drop tag startmissing
                      gen tag_startmissing=1*(ind_start==.)
                      capture drop tag startsafter
                      gen tag startsafter = 1*(taxyear end<ind start)</pre>
                      capture drop tag_endsbefore
                      gen tag endsbefore = 1*(taxyear start>ind end)
```

```
di in red "Clean up ending and starting dates"
                       capture drop ind_end_orig
                       gen ind_end_orig = ind_end
capture drop ind_start_orig
                       gen ind start or ig = ind start
                       di in red "Replace start and end if start>end"
replace ind_end = ind_start_orig if ind_start_orig>ind_end_ori
> q
                       replace ind_start = ind_end_orig if ind_end_orig<ind_start_ori</pre>
> g
                       di in red "Make dates missing if end and start are either afte
replace ind start = . if tag endsbefore==1 | tag startsafter==
> 1
                       di in red "Replace dates with date of firms tax year end if en
> ds after"
                       replace ind end = taxyear end if ind end>taxyear end & ind end
> !=.
                       di in red "Replace start date with date of firm start if pers
> on started employment before firm fin statements"
                       replace ind start = taxyear start if ind start<taxyear start &
> ind start!=.
                       capture format %tdDD/NN/CCYY ind_start
                       capture format %tdDD/NN/CCYY ind_end
capture format %tdDD/NN/CCYY ind_start_orig
                       capture format %tdDD/NN/CCYY ind end orig
                                                                      /* FK to SR: W
> hat is going on here? */
                       rename FYE firm end
     //for now
                       format %tdDD/NN/CCYY firm end
/*********************************
THIS IS A PROBLEM AREA
******************************
                       di in red "Generate firm start and end dates"
        /*these dates need to be updated with each inclusion of a leap year*/
/* *********************************
       I1. ISSUE - TO DO
        *************
       Write program that auto-generates firm start date from firm end
       date.
       Author: FK
                  ***************
            cap drop firm end tmp
                       gen firm_end_tmp = mofd(firm end)
format firm_end_tmp %tmDD/NN/CCYY
                       cap drop firm_start_tmp
gen firm_start_tmp = firm_end tmp - 11
format firm_start_tmp %tmDD/NN/CCYY
gen firm_start = dofm(firm_start_tmp)
                       format firm_start %tdDD/NN/CCYY
                       drop firm_start_tmp firm_end_tmp
```

> g unimp == 1

> replace

> tag unimp == 1

```
di in red "Generate individual in firm data"
                          capture drop indfirm start
                          gen indfirm start = \overline{f}irm start*(firm start>=ind start) + ind s
> tart*(ind start>firm start)
                          replace indfirm_start = . if ind_end<firm_start</pre>
                          replace indfirm start = . if ind start>firm end
                          capture drop indfirm end
                          gen indfirm end = firm end*(firm end<=ind end) + ind end*(ind
> end<firm_end)
                          replace indfirm_end = . if ind_end<firm_start
                         replace indfirm end = . if ind_start>firm_end
                          format %tdDD/NN/CCYY indfirm_end
                          format %tdDD/NN/CCYY indfirm start
                          di in red "Generate Days Worked and days in firm, days after f
> irm fin year and days before firm fin year"
                          capture drop ind_days
                          gen ind days = in\overline{d} end-ind start+1
                          capture drop ind firm
                          gen ind firm = indfirm end-indfirm start+1
                          capture drop ind firm after
                          gen ind firm after = ind end-indfirm end
*replace ind_firm_after = ind_end-ind_start+1 if ind_end>firm_star
> t & ind_start>firm_start & ind_firm_after==.
                          capture drop ind firm before
                          gen ind_firm_before = indfirm_start - ind_start
*replace ind_firm_before = ind_end-ind_start+1 if ind_end<firm</pre>
> _start & ind_start<firm_start & ind_firm_before==.
                          di in red "Proportion of time in firm"
                          capture drop prop_in_firm
                          gen prop in firm = ind firm/ind days if tag unimp == 0
                         capture drop prop_before_firm
gen prop_before_firm = ind_firm_before/ind_days if tag_unimp ==
> 0
                          capture drop prop_after_firm
                          gen prop after firm = ind firm after/ind days if tag unimp ==
> 0
                          replace prop after firm = ind days/ind days if ind start>firm
> end & tag unimp == 0
                          replace prop before firm = ind days/ind days if ind end<firm s
> tart & tag unimp == 0
                          replace prop after firm = 0 if prop after firm==. & tag unimp
> == 0
                          replace prop before firm = 0 if prop before firm==. & tag unim
> p == 0
                          /*capture rename grossnfundincomeamnt grossnretfundincomeamnt
> */
di in red "Generate prop_in_firm, prop_after_firm and prop_bef
> ore_firm for those with unimputed days but with weights"
                                   replace prop in firm = (ind firm*weight)/ind days if t
> ag unimp == 1
                                   replace prop before firm = (ind firm before*weight) / ind
> days if tag unimp == 1
                                   replace prop_after_firm = (ind_firm_after*weight)/ind_
> days if tag unimp == 1
                                   replace prop after firm = ind days/ind days if ind sta
> rt>firm end & tag unimp == 1
                                   replace prop_before_firm = ind_days/ind_days if ind_en
> d<firm start & tag unimp == 1
                                   replace prop after firm = 0 if prop after firm==. & ta
```

replace prop_before_firm = 0 if prop_before firm==. &

save "\$saveaddress data\IRP5 `year' temp DELETE2.dta",

keep if prop_in_firm<. /*& prop_in_firm>0 */

```
/* FK to SR: W
> HY IS THIS COMMENTED OUT??? WHAT IS GOING ON?? */
                                                                               /* FK to SR, F
> K to MK: I have attempted to correct this somewhat only using the pieterse kerr and
> 3601 measures. */
                          ds kerr income a3601 income
>
                          foreach var in `r(varlist)' {
                                   replace `var' = `var'*prop in firm
                          drop prop before firm prop after firm ind firm before ind firm
> after
                          drop if firm end==. & firm start==.
                          save "$saveaddress data\IR\overline{P}5_`year'_infirm.dta", replace local althefore = "after"
                          local altafter = "before"
                          foreach reldate in before after {
                                   use "$saveaddress data\IRP5 `year' temp DELETE2.dta",
> clear
                                   keep if prop_`reldate'_firm>0 & prop_`reldate'_firm<.</pre>
                                   ds kerr income a3601 income
                                   foreach var in `r(varlist)' {
                                            replace `var' = `var'*prop_`reldate'_firm
                                   drop prop_in_firm prop_`alt`reldate''_firm ind_firm in
> d firm `alt`reldate''
                                   gen tag_`reldate'=1
*drop if firm_end==. & firm_start==.
                                   save "$saveaddress_data\IRP5_`year'_`reldate'.dta", re
> place
         }
          forvalues year= 2010/2018 {
                                   use "$saveaddress_data\IRP5_`year'_infirm.dta", clear
local pre = `year'-1
local post = `year'+1
                                            confirm file "$saveaddress data\IRP5 `post'
                                   capture
> before.dta"
                                   if _rc==0 {
                                            append using "$saveaddress data\IRP5 `post' be
> fore.dta", force
                                   capture confirm file "$saveaddress data\IRP5 `pre' a
> fter.dta"
                                            append using "$saveaddress data\IRP5 `pre' aft
> er.dta", force
                                   ren taxyear old taxyear
                                   gen taxyear = `year'
                                   preserve
                use "$citirp5_v4" , clear
keep if taxyear ==`year'
                tempfile cit
                save `cit'
                restore
                merge m:1 taxrefno taxyear using `cit'
```

```
keep if _merge==3
                                          save "$saveaddress_data\merged_`year'.dta", replace
          }
use "$saveaddress_data\merged_2018", clear forval i = 2017(-1)2010{ append using "$saveaddress_data\merged_`i'.dta"
save "$saveaddress_data\merged_ind_panel", replace
cap log close
```