```
name: <unnamed>
      log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo
> fChicago/mmb/output/stepwise_regressions/y_timing_max_all_sim.smcl
 log type: smcl
opened on: 10 Jan 2025, 11:33:14
 - capture ! rm ./output/stepwise_regressions/`depvar'_`type'.pdf
 = capture ! rm ./output/stepwise_regressions/y_timing_max_all_sim.pdf
 > ********
- di "Outcomes of bi-directional stepwise regressions with `depvar' with rul
> e fixed effects"
 = di "Outcomes of bi-directional stepwise regressions with y_timing_max with
> rule fixed effects"
Outcomes of bi-directional stepwise regressions with y_timing_max with rule fi
> xed effects
 - di "Independent Variable set: `type'"
 = di "Independent Variable set: all_sim"
Independent Variable set: all sim
 - di "***********************
> *********
*******************************
 - ${reg_`depvar'_`type'}
 = nbreg y_timing_max cb_authors_ext estimated stky_pr_rotemberg wlth stky_
> pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce(r)</pre>
                                    ----- begin nbreg
   - if _by() {
     local BY `"by `_byvars'`_byrc0':"'
   - `BY' _vce_parserun nbreg, mark(Exposure OFFset CLuster) : `0'
   = _vce_parserun nbreg, mark(Exposure OFFset CLuster) : y_timing_max
> authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_nd
> x if y_timing_max<60 , vce(r)</pre>
                                    - begin _vce_parserun —
     - version 9
     - local version : di "version " string(_caller()) ":"
     - local bycall = _by()
     - _on_colon_parse `0'
     = _on_colon_parse nbreg, mark(Exposure OFFset CLuster) : y_timing_max
> cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg
> _ndx if y_timing_max<60 , vce(r)</pre>
```

```
---- begin _on_colon_parse -----
        - version 8.2
        - sreturn local before ""
        - sreturn local after ""
        - gettoken before after : 0, parse(":") bind match(par) guotes
        - if "`par'" != "" {
        = if "" != "" {
          local before `"(`before')"'
        - if `"`before'"' == ":" {
        = if `"nbreg, mark(Exposure OFFset CLuster) "' == ":" {
          sreturn local after `"`after'"'
          exit
          }
        - while `"`COLON'"' != ":" & `"`after'"' != "" {
        = while `""' != ":" & `": y_timing_max cb_authors_ext estimated stky
> _pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vc</pre>
> e(r)"' != "" {
        - gettoken COLON after : after, parse(":") bind match(par) quotes
        - if "`par'" != "" {
        = if "" != "" {
          local before `before' (`COLON')
          local COLON
          }
        - else if `"`COLON'"' != ":" {
        = else if `":"' != ":" {
          local before `"`before' `COLON'"'
          local COLON
          }
        - }
        - while `"`COLON'"' != ":" & `"`after'"' != "" {
        = while `":"' != ":" & `" y_timing_max cb_authors_ext estimated stky
> _pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vc</pre>
> e(r)"' != "" {
          gettoken COLON after : after, parse(":") bind match(par) quotes
          if "`par'" != "" {
          local before `before' (`COLON')
          local COLON
          else if `"`COLON'"' != ":" {
          local before `"`before' `COLON'"'
          local COLON
          }
        - if `"`COLON'"' != ":" {
```

```
= if `":"' != ":" {
          di as err "'' found where ':' expected"
          exit 198
       - sreturn local before `"`before'"'
       = sreturn local before `"nbreg, mark(Exposure OFFset CLuster) "'
       - sreturn local after `"`after'"'
        = sreturn local after `" y_timing_max cb_authors_ext estimated stky_
> pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce
> (r)"
                                   ----- end _on_colon_parse ----
      - local ZER0 `"`s(before)'"'
     = local ZERO `"nbreg, mark(Exposure OFFset CLuster) "'
      - local 0 `"`s(after)'"'
      = local 0 `" y_timing_max cb_authors_ext estimated stky_pr_rotemberg w
> lth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce(r)"'</pre>
      - quietly syntax [anything(equalok)] [if] [in] [fw aw pw iw] [, VCE(stri
> ng asis) VCE1(string asis) LRMODEL * ]
      - if `"`vce'"' == "" {
      = if `"r"" == "" {
       MYRESULT
        exit
        }
      - local AFTER `"`0'"'
      = local AFTER `" y_timing_max cb_authors_ext estimated stky_pr_rotembe
> rg wlth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce(r)"'</pre>
      - local 0 `"`ZERO'"'
      = local 0 `"nbreg, mark(Exposure OFFset CLuster) "'
      - syntax name(name=caller id="calling command name") [, WTYPES(string) N
> OBOOTstrap NOJACKknife NOOTHERvce NOTEST PANELdata STdata bootopts(string as
> is) jkopts(string asis) robustok multivce REQUIREDopts(namelist) NOEQLIST EQ
> opts(passthru) EQARGopts(passthru) noNEEDVARLIST COMMONopts(namelist) MARKop
> ts(passthru) SMARKopts(passthru) RMCOLLopts(passthru) RMDCOLLopts(passthru)
> NUMDEPvars(passthru) NEEDEQUAL ALLDEPSMISsing PARentheses UNPARFIRSTeq OR EQ
> UAL UNEQUALFIRSTeq IGNORENOCONS ]
      - if `"`requiredopts'"' != "" {
      = if `""' != "" {
        tempname reqopts
        .`reqopts' = ._optlist.new
        foreach req of local requiredopts {
        .`reqopts'.addopt `req', passthru
        }
        }
      - if "`wtypes'" == "" {
      = if "" == "" {
```

```
    local wtypes fw aw pw iw

      - }
      - if "`paneldata'" != "" {
      = if "" != "" {
        local panelopt "CLuster(varname) I(varname)"
      - if "`stdata'" != "" {
      = if "" != "" {
        local stopt "CLuster(varname) SHared(varname)"

    local typelist svy jackknife bootstrap

      - if "`stdata'" == "" & replay() & ! _by() {
      = if "" == "" & replay() & ! _by() {
        local ecmd `e(cmd)'
        local ecmdname `e(cmdname)'
        if `"`ecmd'"' == "" {
        error 301
        else if `"`ecmd'"' != "`caller'" & `"`ecmdname'"' == "`caller'" & `:li
> st ecmd in typelist' {
        `ecmd' `0'
        MYRESULT exit
        }
        MYRESULT
        exit
        }
      - gettoken svy typelist : typelist
      - if "`reqopts'" != "" {
      = if "" != "" {
        local REQOPTLIST `"`.`reqopts'.dumpoptions'"'
        local REQOPTNAMES `"`.`reqopts'.dumpnames'"'
        }
      - local 0 `"`AFTER'"'
      = local 0 `" y_timing_max cb_authors_ext estimated stky_pr_rotemberg w
> lth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce(r)"'</pre>
      - quietly syntax [anything(equalok)] [if/] [in] [`wtypes'] [, VCE(string
> asis) VCE1(string asis) Robust NODOTS `panelopt' `stopt' `REQOPTLIST' * ]
      = quietly syntax [anything(equalok)] [if/] [in] [fw aw pw iw] [, VCE(str
> ing asis) VCE1(string asis) Robust NODOTS
      - if `:list vce === vce1' {
      = if 0 {
        local vce1
      - if `"`vce1'"' != "" & "`multivce'" == "" {
      = if `"" != "" & "" == "" {
        di as err "option vce() specified multiple times"
```

```
exit 198
  }
- if "`robust'" != "" & "`robustok'" == "" {
= if "" != "" & "" == "" {
  di as err "options vce() and robust may not be combined"
  exit 198
  }
- if `"`if'"' != "" {
= if `"y_timing_max<60 "' != "" {</pre>
- local if `"if (`if')"'
= local if `"if (y_timing_max<60 )"'</pre>
- if "`robust'" != "" {
= if "" != "" {
  local options `"`robust' `options'"'
- if "`weight'" != "" {
= if "" != "" {
  local wgt [`weight'`exp']
 }
- if `"`options'"' != "" {
= if `""' != "" {
  local opts `"`:list retok options'"'
- gettoken uvcetype vceopts : vce, parse(" ,")
- capture unabVCEtype, `uvcetype'
= capture unabVCEtype, r
                    begin _vce_parserun.unabVCEtype —
 - syntax [, B00Tstrap BStrap JACKknife JACKNife JKnife Robust * ]
 - if "`bstrap'" != "" {
  = if "" != "" {
    local bootstrap bootstrap
  - if "`jknife'" != "" | "`jacknife'" != "" {
 = if "" != "" | "" != "" {
    local jackknife jackknife
    }
 - local vcetype `"`jackknife' `bootstrap' `robust' `options'"'
 = local vcetype `" robust "'
 - sreturn local vcetype `"`:list retok vcetype'"'
 = sreturn local vcetype `"robust"'
                      ---- end _vce_parserun.unabVCEtype -
- if c(rc) {
  di as err "invalid vce() option"
```

```
exit c(rc)
  }
- local vcetype `s(vcetype)'
= local vcetype robust
- if "`lrmodel'"!="" {
= if ""!="" {
  _check_lrmodel `caller', vcetype(`vcetype')
- if `"`vce1'"' != "" & "`multivce'" != "" {
= if `"" != "" & "" != "" {
  gettoken uvce1type vce1opts : vce1, parse(" ,")
  capture unabVCEtype, `uvce1type'
  if c(rc) {
  di as err "invalid vce() option"
  exit c(rc)
  local vce1type `s(vcetype)'
  if `:list vce1type in typelist' | `:list vcetype in typelist' {
  di as err "options vce(`vce') and vce(`vce1') cannot be combined"
  exit 198
  }
 MYRESULT
  exit
  }
- if _caller() >= 17 {
- if "`vcetype'" == "cluster" {
= if "robust" == "cluster" {
  gettoken vceopts vcelopts: vceopts, parse(",")
  if `:list sizeof vceopts' > 1 {
  local typelist "`typelist' cluster_multiway"
  local vcetype cluster_multiway
  if `:list sizeof vce1opts' > 0 {
  gettoken comma vce1opts: vce1opts, parse(",")
  local vce1opts: list retokenize vce1opts
  di as err "{p}VCE option " "{bf:`vce1opts'} not allowed{p_end}"
  exit 198
  }
  }
  }
- }
- if ! `:list vcetype in typelist' {
= if ! 0 {
- if "`vcetype'" != "robust" & "`noothervce'" == "noothervce" {
= if "robust" != "robust" & "" == "noothervce" {
  di as err "option vce(`uvcetype') not allowed"
  exit 198
```

```
}
      - MYRESULT
                             —— begin _vce_parserun.MYRESULT ——
        args exit
        - sreturn local exit `"`exit'"'
        = sreturn local exit `""'
                              ---- end _vce_parserun.MYRESULT ----
      - exit
                                       ----- end _vce_parserun ----
    - if "`s(exit)'" != "" {
    = if "" != "" {
      version 10: ereturn local cmdline `"nbreg `0'"'
      exit
      }
    - version 6, missing
    - local version : di "version " string(_caller()) ":"
    - if replay() {
      if "`e(cmd)'" != "nbreg" { error 301 }
      if _by() { error 190 }
      global S_1 = e(chi2_c)
      Display `0'
      error `e(rc)'
      exit
      }
    - `version' `BY' Estimate `0'
    = version 18: Estimate y_timing_max cb_authors_ext estimated stky_pr_ro
> temberg wlth stky_pr_calvo ln_neq open wg_ndx if y_timing_max<60 , vce(r)</pre>
                                    ----- begin nbreg.Estimate ---
      - local vvpoi : di "version " string(_caller()) ", missing:"
      - if _caller() >= 11 {
      - local vv : di "version " string(_caller()) ":"
      - local mm e2
      local negh negh
      - }
      - else {
        local vv "version 8.1:"
        local mm d2
        }
      - version 6, missing
      - local awopt = cond(_caller()<7, "aw", "")</pre>
      - syntax varlist(numeric fv ts) [fw `awopt' pw iw] [if] [in] [, IRr FROM
> (string) Level(cilevel) OFFset(varname numeric ts) Exposure(varname numeric
```

```
> ts) noCONstant Robust CLuster(varname) SCore(string) NOLOg LOg noDISPLAY noL
> Rtest Dispersion(string) CRITTYPE(passthru) VCE(passthru) moptobj(passthru)
> * ]
      = syntax varlist(numeric fv ts) [fw pw iw] [if] [in] [, IRr FROM(string
> ) Level(cilevel) OFFset(varname numeric ts) Exposure(varname numeric ts) noC
> ONstant Robust CLuster(varname) SCore(string) NOLOg LOg noDISPLAY noLRtest D
> ispersion(string) CRITTYPE(passthru) VCE(passthru) moptobj(passthru) * ]
      - local fvops = "`s(fvops)'" == "true" | _caller() >= 11
      = local fvops = "" == "true" | _caller() >= 11
      - if by() {
        _byoptnotallowed score() `"`score'"'
      _get_diopts diopts options, `options'
      = _get_diopts diopts options,
                                         —— begin _get_diopts —
        - version 11
       - syntax namelist(max=2) [, *]
        - gettoken name1 namelist : namelist
        - gettoken name2 namelist : namelist
       GetDiopts diopts options, `options'
       = GetDiopts diopts options,
                                — begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevels

> NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells NO
> OMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sfor
> mat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPON(
> string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBREV
> ABBREV
          - syntax namelist(max=2) [, `DIOPTS' *]
          = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels A
> LLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells
> EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat
> (string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passth
> ru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passth
> ru) NOABBREV ABBREV *]
          - opts_exclusive "`allbaselevels' `noallbaselevels'"
          = opts exclusive " "

    begin opts_exclusive ——

            - version 8.2

    args opts optname errcode optslab

            - local opts `opts'
            = local opts
            - local n 0
```

```
- while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                            ----- end opts_exclusive ---
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                          ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                              ---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                         ——— begin opts_exclusive —
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
 exit
```

```
— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                             — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                             ---- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                         ———— begin opts_exclusive ———
 - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                             ----- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                            --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                             ——— end opts_exclusive ——
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                          ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                      ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  exit
                                – end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                              — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                             ---- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                           ——— begin opts_exclusive ——
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                               — end opts_exclusive —
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
```

```
= opts_exclusive " "
                        ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                            ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                          ----- begin opts_exclusive ----
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                            ----- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                            --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
```

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                               —— end opts_exclusive —
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
```

- while `"`opts'"' != "" {

gettoken item`n' opts : opts, bind

= while `""' != "" {

local ++n

```
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
─── begin _get_diopts.Wrapon —
            - capture syntax [, WOrd WIdth]
            - if c(rc) {
              di as err "invalid fvwrapon() option;"
              syntax [, WOrd WIdth]
              exit 198
              }
            - opts_exclusive "`word' `width'" fvwrapon
            = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive ---
              - version 8.2

    args opts optname errcode optslab

              - local opts `opts'
              = local opts
              local n 0
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
                }
              - if `n' < 2 {
              = if 0 < 2 
              - exit
                                           — end opts_exclusive —
            - local fvwrapon `word' `width'
            = local fvwrapon
            - if `:length local fvwrapon' {
            = if 0 {
              c_local fvwrapon fvwrapon(`fvwrapon')
              }
                                    ---- end _get_diopts.Wrapon ---
          - if "`fvwrap'" != "" {
          = if "" != "" {
            FVWrap, `fvwrap'
            }
          - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselevel
> s' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflegend
> ' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fvwr
> ap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
          = c local diopts
          - if `K' == 2 {
          = if 2 == 2 {
          - c_local `c_opts' `"`options'"'
```

```
= c_local options `""'
          - }
          sreturn local coding `coding'
          = sreturn local coding
          - sreturn local versus `versus'
          = sreturn local versus
          - sreturn local compare `compare'
          = sreturn local compare
          - sreturn local level `level'
          = sreturn local level 95
                                 --- end _get_diopts.GetDiopts ---
       - c_local `name1' `"`diopts'"'
       = c_local diopts `""'
       - local snames : s(macros)
        - foreach sname of local snames {
        - local S_`sname' = s(`sname')
       = local S_level = s(level)
        - }
        sreturn clear
        - GetDiopts DEFAULT
                                --- begin _get_diopts.GetDiopts ----

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevels

> NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells NO
> OMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sfor
> mat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPON(
> string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBREV
> ABBREV
          - syntax namelist(max=2) [, `DIOPTS' *]
          = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels A
> LLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells
> EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat
> (string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passth
> ru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passth
> ru) NOABBREV ABBREV *]
          - opts_exclusive "`allbaselevels' `noallbaselevels'"
          = opts_exclusive " "
                                       — begin opts_exclusive ——
            - version 8.2
            - args opts optname errcode optslab
            - local opts `opts'
            = local opts
            - local n 0
            - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           ----- end opts_exclusive ---
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                          ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                               — end opts_exclusive ———
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                              — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
——— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                             ── begin opts_exclusive ──
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                              ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                          ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              —— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                           ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                              —— end opts_exclusive ——
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                         ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                              ---- end opts_exclusive -----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                          ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                               --- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                             --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              ---- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                          ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
                                 — end opts_exclusive —
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
```

```
begin opts_exclusive -----
 - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                            ---- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                       ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                           ----- end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                         ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
```

```
gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              ---- end opts_exclusive --
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
```

= while `""' != "" {

local ++n

```
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
- capture syntax [, WOrd WIdth]
            - if c(rc) {
              di as err "invalid fvwrapon() option;"
              syntax [, WOrd WIdth]
              exit 198
              }
            - opts_exclusive "`word' `width'" fvwrapon
            = opts_exclusive " " fvwrapon
                                          – begin opts_exclusive —
              - version 8.2
              - args opts optname errcode optslab
              - local opts `opts'
              = local opts
              - local n 0
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
                }
              - if `n' < 2 {
              = if 0 < 2 {
              exit
                                         <del>----</del> end opts_exclusive <del>---</del>
            - local fvwrapon `word' `width'
            = local fvwrapon
            - if `:length local fvwrapon' {
            = if 0 {
              c_local fvwrapon fvwrapon(`fvwrapon')
                                      —— end _get_diopts.Wrapon −
          - if "`fvwrap'" != "" {
          = if "" != "" {
            FVWrap, `fvwrap'
          - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselevel
> s' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflegend
> ' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fvwr
> ap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
          = c_local DEFAULT
          - if `K' == 2 {
          = if 1 == 2 {
            c_local `c_opts' `"`options'"'
            }
```

```
sreturn local coding `coding'
          = sreturn local coding
          - sreturn local versus `versus'
          = sreturn local versus
          sreturn local compare `compare'
          = sreturn local compare
          - sreturn local level `level'
          = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
        - if `"`name2'"' == "" {
        = if `"options"' == "" {
          GetDiopts DUPS, `options'
          }
        - else {
        GetDiopts DUPS options, `options'
        = GetDiopts DUPS options,
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevels

> NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells NO
> OMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sfor
> mat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPON(
> string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBREV
> ABBREV
          - syntax namelist(max=2) [, `DIOPTS' *]
          = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels A
> LLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells
> EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat
> (string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passth
> ru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passth
> ru) NOABBREV ABBREV *]
          - opts_exclusive "`allbaselevels' `noallbaselevels'"
          = opts_exclusive " "
                                    ----- begin opts_exclusive ---
            - version 8.2

    args opts optname errcode optslab

            - local opts `opts'
            = local opts
            - local n 0
            - while `"`opts'"' != "" {
            = while `""' != "" {
              local ++n
              gettoken item`n' opts : opts, bind
              }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  exit
                                 - end opts_exclusive —
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                              — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                                end opts_exclusive —
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                           ---- begin opts_exclusive ----
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                               — end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
```

```
----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                             ----- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                            --- begin opts_exclusive ----
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                            ----- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                        ----- begin opts_exclusive ---
 - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                             ---- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                          begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                              — end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                         ——— begin opts_exclusive ———
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                        ----- end opts_exclusive -----
```

```
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                             --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                             --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                              ---- end opts_exclusive ---
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                            --- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ----- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                          ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              ---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                      ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
= if 0 < 2 {
- exit
```

— end opts_exclusive — - local allbaselevels `allbaselevels' `noallbaselevels' = local allbaselevels local baselevels `baselevels' `nobaselevels' = local baselevels - local emptycells `emptycells' `noemptycells' = local emptycells - local omitted `omitted' `noomitted' = local omitted - local lstretch `lstretch' `nolstretch' = local lstretch - local fvlabel `fvlabel' `nofvlabel' = local fvlabel - local abbrev `abbrev' `noabbrev' = local abbrev - if "`allbaselevels'` baselevels'" == "" { = if "" == "" { - if c(showbaselevels) == "all" { local allbaselevels allbaselevels } - else if c(showbaselevels) == "on" { local baselevels baselevels } - } - if "`emptycells'" == "" { = if "" == "" { - if c(showemptycells) == "off" { local emptycells noemptycells } - } - if "`omitted'" == "" { = if "" == "" { - if c(showomitted) == "off" { local omitted noomitted } **-** } - if "`lstretch'" == "" { = if "" == "" { - if c(lstretch) == "off" { local lstretch nolstretch } - }

```
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 \& 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                           – begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
```

```
exit 198
              }
            - opts_exclusive "`word' `width'" fvwrapon
            = opts_exclusive " " fvwrapon
                                          — begin opts_exclusive —
              - version 8.2

    args opts optname errcode optslab

              - local opts `opts'
              = local opts
              - local n 0
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
                }
              - if `n' < 2 {
              = if 0 < 2 {
              - exit
                                       <del>-----</del> end opts_exclusive <del>--</del>
            - local fvwrapon `word' `width'
            = local fvwrapon
            - if `:length local fvwrapon' {
            = if 0 {
              c_local fvwrapon fvwrapon(`fvwrapon')
                                       — end _get_diopts.Wrapon —
          - if "`fvwrap'" != "" {
          = if "" != "" {
            FVWrap, `fvwrap'
          - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselevel
> s' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflegend
> ' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fvwr
> ap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
          = c_local DUPS
          - if `K' == 2 {
          = if 2 == 2 {
          - c_local `c_opts' `"`options'"'
          = c_local options `""'
          - sreturn local coding `coding'
          = sreturn local coding
          - sreturn local versus `versus'
```

```
= sreturn local versus
          - sreturn local compare `compare'
          = sreturn local compare
          sreturn local level `level'
          = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
        - c_local `name2' `"`options'"'
        = c_local options `""'
        - }
        - local DUPS : list DUPS - DEFAULT
        - gettoken DUPS : DUPS
        - if `"`DUPS'"' != "" {
        = if `""' != "" {
          if (strpos(`"`DUPS'"', "(")) {
          gettoken DUPS : DUPS, parse("(")
          local DUPS `"`DUPS'()"'
          di as err "duplicate {bf:`DUPS'} option not allowed"
          exit 198
          }
        - sreturn clear
        - foreach sname of local snames {
        - sreturn local `sname' = `"`S_`sname''"'
        = sreturn local level = `"95"'
        - }
                                             oldsymbol{--} end <code>_get_diopts</code> oldsymbol{-}
      - mlopts mlopts, `options' `log' `nolog'
      = mlopts mlopts,
                                                  - begin mlopts —
        - version 8.0

    local maxoptlist MLOPTs(string) TRace TRACEDIffs GRADient HESSian SH

> OWSTEP ITERate(int -1) TOLerance(real -1) LTOLerance(real -1) GTOLerance(rea
> l -1) NONRTOLerance SHOWNRtolerance SHOWTOLerance NRTOLerance(real -1) QTOLe
> rance(real -1) DIFficult HALFSTEPonly CONSTraints(string) noCNSNOTEs COLline
> ar TECHnique(passthru) VCE(passthru) DOTS depsilon(passthru) SHOWH NOTCONCAV
> E(passthru) USEVIEWS NOLOg LOg nrderiv
        - syntax namelist(id="macro names" min=1 max=2) [, `maxoptlist' * ]
        = syntax namelist(id="macro names" min=1 max=2) [, MLOPTs(string) TRac
> e TRACEDIffs GRADient HESSian SHOWSTEP ITERate(int -1) TOLerance(real -1) LT
> OLerance(real -1) GTOLerance(real -1) NONRTOLerance SHOWNRtolerance SHOWTOLe
> rance NRTOLerance(real -1) QTOLerance(real -1) DIFficult HALFSTEPonly CONSTr
> aints(string) noCNSNOTEs COLlinear TECHnique(passthru) VCE(passthru) DOTS de
> psilon(passthru) SHOWH NOTCONCAVE(passthru) USEVIEWS NOLOg LOg nrderiv * ]
```

```
gettoken dest rest : namelist
       - if "`rest'" == "" {
       = if "" == "" {
        - syntax namelist [, `maxoptlist' ]
        = syntax namelist [, MLOPTs(string) TRace TRACEDIffs GRADient HESSian
> SHOWSTEP ITERate(int -1) TOLerance(real -1) LTOLerance(real -1) GTOLerance(r
> eal -1) NONRTOLerance SHOWNRtolerance SHOWTOLerance NRTOLerance(real -1) QTO
> Lerance(real -1) DIFficult HALFSTEPonly CONSTraints(string) noCNSNOTEs COLli
> near TECHnique(passthru) VCE(passthru) DOTS depsilon(passthru) SHOWH NOTCONC
> AVE(passthru) USEVIEWS NOLOg LOg nrderiv ]
        - }
        - local mlopts `mlopts' `trace' `tracediffs' `gradient' `hessian' `sho
> wstep' `difficult' `halfsteponly' `nonrtolerance' `shownrtolerance' `showtol
> erance' `dots' `depsilon' `showh' `notconcave' `useviews' `log' `nolog' `nrd
> eriv'
       = local mlopts
       - if `tolerance'!= -1 {
        = if -1! = -1 {
          local tol "tolerance(`tolerance')"
          }
        - if `ltolerance' != -1 {
       = if -1 != -1 {
          local ltol "ltolerance(`ltolerance')"
       - if `gtolerance' != -1 {
       = if -1 != -1 {
          local gtol "gtolerance(`gtolerance')"
       - if `nrtolerance' != -1 {
       = if -1 != -1 {
          local nrtol "nrtolerance(`nrtolerance')"
          }
        - if `qtolerance' != -1 {
       = if -1 != -1 {
          local qtol "qtolerance(`qtolerance')"
        - if `iterate' != -1 {
        = if -1 != -1 {
          local iter "iterate(`iterate')"
          }
        sreturn clear
        - if "`technique'`vce'" != "" {
       = if "" != "" {
          ml_technique, `technique' `vce' nodefault
          if `"`s(technique)'"' != "" {
          local technique "technique(`s(technique)')"
```

```
}
          if "`s(vce)'" != "" {
          local vce "`s(vceopt)'"
          sreturn local technique "`technique'"
          sreturn local vce "`vce'"
        - if "`constraints'" != "" {
       = if "" != "" {
          capture confirm name `constraints'
          if _rc {
          CheckClist constraints , constraints(`constraints')
          else {
          CheckCmat `constraints'
          local const "constraints(`constraints')"
          sreturn local constraints "`constraints'"
        - sreturn local collinear "`collinear'"
       = sreturn local collinear ""
       - c_local `dest' `mlopts' `tol' `ltol' `gtol' `nrtol' `iter' `const' `
> cnsnotes' `collinear' `technique' `vce' `qtol'
        = c_local mlopts
       - if "`rest'" != "" {
        = if "" != "" {
          c_local `rest' `"`options'"'
                                          ----- end mlopts ----
     - local coll `s(collinear)'
     = local coll
     - local cns `s(constraints)'
     = local cns
      - local mlopts `mlopts' `crittype'
     = local mlopts
      - Dispers , `dispers'
      = Dispers ,
                                   ----- begin nbreg.Dispers ---
       sret clear
       - syntax [, Mean Constant ]
       - if "`constan'"=="" {
       = if ""=="" {
       - sret local dispers "mean"
       exit
```

```
– end nbreg.Dispers —
      - local dispers `s(dispers)'
      = local dispers mean
      - if "`dispers'"=="mean" {
      = if "mean"=="mean" {
      - local prog "nbreg_lf"
      - local parm "alpha"
      - local LLprog "LLalpha"
      - }
      - else {
        local prog "nbreg_al"
        local parm "delta"
        local LLprog "LLdelta"

    local title "Negative binomial regression"

      - if `"`score'"'!="" {
      = if `""'!="" {
        local nword : word count `score'
        if `nword'==1 & bsubstr("`score'",-1,1)=="*" {
        local score = bsubstr("`score'",1,length("`score'")-1)
        local score `score'1 `score'2
        local nword 2
        confirm new variable `score'
        if `nword' != 2 {
        version 7: di as err "option {bf:score()} must contain the name of " "
> two new variables"
        exit 198
        }
        local scname1 : word 1 of `score'
        local scname2: word 2 of `score'
        tempvar scvar1 scvar2
        local scopt "score(`scvar1' `scvar2')"
        }
      - if "`offset'"!="" & "`exposur'"!="" {
      = if ""!="" & ""!="" {
        version 7: di as err "options {bf:offset()} and {bf:exposure()} may no
> t be specified together"
        exit 198
        }
      - if "`constan'"!="" {
      = if ""!="" {
        local nvar : word count `varlist'
        if `nvar' == 1 {
        version 7: di as err "independent variables required with " "option {b
```

```
> f:noconstant}"
        exit 102
        }
        }
      marksample touse
      - if `"`cluster'"'!="" {
      = if `""'!="" {
       local clopt cluster(`cluster')
      - _vce_parse, argopt(CLuster) opt(Robust oim opg) old: [`weight'`exp'],
> `vce' `clopt' `robust'
      = _vce_parse, argopt(CLuster) opt(Robust oim opg) old: [], vce(r)
                                           --- begin _vce_parse ---
       - version 10
       - _on_colon_parse `0'
        = _on_colon_parse , argopt(CLuster) opt(Robust oim opg) old: [], vce(r
> )
                                       — begin _on_colon_parse ——
          - version 8.2
          - sreturn local before ""
          - sreturn local after ""
          - gettoken before after : 0, parse(":") bind match(par) quotes
          - if "`par'" != "" {
          = if "" != "" {
            local before `"(`before')"'
          - if `"`before'"' == ":" {
          = if `", argopt(CLuster) opt(Robust oim opg) old"' == ":" {
            sreturn local after `"`after'"'
            exit
          - while `"`COLON'"' != ":" & `"`after'"' != "" {
          = while `""' != ":" & `": [], vce(r) "' != "" {
          - gettoken COLON after : after, parse(":") bind match(par) quotes
          - if "`par'" != "" {
          = if "" != "" {
            local before `before' (`COLON')
            local COLON
            }
          - else if `"`COLON'"' != ":" {
          = else if `":"' != ":" {
            local before `"`before' `COLON'"'
            local COLON
            }
```

```
- while `"`COLON'"' != ":" & `"`after'"' != "" {
          = while `":"' != ":" & `" [], vce(r) "' != "" {
            gettoken COLON after : after, parse(":") bind match(par) quotes
            if "`par'" != "" {
            local before `before' (`COLON')
            local COLON
            }
            else if `"`COLON'"' != ":" {
            local before `"`before' `COLON'"'
            local COLON
            }
            }
          - if `"`COLON'"' != ":" {
          = if `":"' != ":" {
            di as err "'' found where ':' expected"
            exit 198
            }
          - sreturn local before `"`before'"'
          = sreturn local before `", argopt(CLuster) opt(Robust oim opg) old"'
          - sreturn local after `"`after'"'
          = sreturn local after `" [], vce(r) "'
                                   <del>------</del> end _on_colon_parse <del>--</del>
        - local 0 `"`s(before)'"'
        = local 0 `", argopt(CLuster) opt(Robust oim opg) old"'
       - local user `"`s(after)'"'
        = local user `" [], vce(r) "'
        - syntax [varname(default=none)], [ OPTlist(namelist) ARGOPTlist(namel
> ist) PWallowed(namelist) OLD_is_ok NOARGOPT_is_ok ]
        - local touse `varlist'
        = local touse
        tempname o a
        - .`o' = ._optlist.new
        = .__000001 = ._optlist.new
          -class {
          -instance:
                   array options = {}
                   array names = {}
        - local optlist : list uniq optlist
        - foreach name of local optlist {
        - .`o'.addopt `name'
        = ___000001.addopt Robust
                                 ------ begin _optlist.addopt -----
```

```
- version 9
  - syntax name(name=optspec) [, PASSthru]
 - local mname = lower("`optspec'")
 = local mname = lower("Robust")
 - if "`passthru'" != "" {
 = if "" != "" {
    local optspec `optspec'(passthru)
   }
 - .options.Arrpush "`optspec'"
 = .options.Arrpush "Robust"
 - .names.Arrpush "`mname'"
 = .names.Arrpush "robust"
                                --- end _optlist.addopt ---
- .`o'.addopt `name'
= .__000001.addopt oim
                            ---- begin _optlist.addopt ----
 - version 9
 - syntax name(name=optspec) [, PASSthru]
 - local mname = lower("`optspec'")
 = local mname = lower("oim")
 - if "`passthru'" != "" {
 = if "" != "" {
    local optspec `optspec'(passthru)
 - .options.Arrpush "`optspec'"
 = .options.Arrpush "oim"
  - .names.Arrpush "`mname'"
 = .names.Arrpush "oim"
                                  — end _optlist.addopt —
- .`o'.addopt `name'
= .__000001.addopt opg
                                – begin _optlist.addopt <del>---</del>
  - version 9
 - syntax name(name=optspec) [, PASSthru]
 - local mname = lower("`optspec'")
 = local mname = lower("opg")
 - if "`passthru'" != "" {
 = if "" != "" {
    local optspec `optspec'(passthru)
    }
```

```
- .options.Arrpush "`optspec'"
  = .options.Arrpush "opg"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "opg"
                                 — end optlist.addopt —
- .`a' = ._optlist.new
= .__000002 = ._optlist.new

    local argoptlist : list uniq argoptlist

- foreach name of local argoptlist {
- .`a'.addopt `name'
= ___000002.addopt CLuster
                               — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("CLuster")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
    }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "CLuster"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "cluster"
                                  — end _optlist.addopt —
- local OPTNAMES `"`.`o'.dumpnames'"'
                            — begin _optlist.dumpnames —
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist robust
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist robust oim
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist robust oim opg
  - }
  - local namelist : list uniq namelist
```

```
- sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"robust oim opg"'
  - class exit `"`namelist'"'
  = class exit `"robust oim opg"'
                              — end _optlist.dumpnames —
= local OPTNAMES `"robust oim opg"'
- local ARGOPTNAMES `"`.`a'.dumpnames'"'
                        ——— begin _optlist.dumpnames —
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
  = local namelist cluster
  - }
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
                            ---- end _optlist.dumpnames ---
= local ARGOPTNAMES `"cluster"'
local AND: list OPTNAMES & ARGOPTNAMES
- if `:list sizeof AND' {
= if 0 {
  di as err "vcetype '`:word 1 of `AND''' specified twice"
  exit 198

    local pwallowed : list uniq pwallowed

- local pwlist robust cluster
- foreach n of local pwallowed {
  local lc = lower("`n'")
  local pwlist `pwlist' `lc'
- if "`old_is_ok'" != "" {
= if "old_is_ok" != "" {
local ROBUST robust
- if `:list ROBUST in OPTNAMES' {
= if 1 {
- local robust Robust
- local CLUSTER cluster
- if `:list CLUSTER in ARGOPTNAMES' {
= if 1 {
```

```
local cluster CLuster(varname)
- }
- }
- local 0 `"`user'"'
= local 0 `" [], vce(r) "'
- syntax [fw aw pw iw] [, VCE(string asis) `robust' `cluster' ]
= syntax [fw aw pw iw] [, VCE(string asis) Robust CLuster(varname) ]
- if `"`vce'"' != "" {
= if `"r"' != "" {
- gettoken name args : vce, parse(" ,")
- local args : list retok args
- capture ParseVCE `o' `a' , `name'
= capture ParseVCE __000001 __000002 , r
                       ----- begin _vce_parse.ParseVCE ---
  - gettoken 0 0 : 0, parse(" ,")
  - gettoken A 0 : 0, parse(" ,")
  - local OPTSPECS `"`.`O'.dumpoptions' `.`A'.dumpoptions'"'
                      begin _optlist.dumpoptions ------
    - version 9
    - forval i = 1/`.options.arrnels' {
    = forval i = 1/3 {
    - local optlist `optlist' `.options[`i']'
    = local optlist Robust
    - }
    - local optlist `optlist' `.options[`i']'
    = local optlist Robust oim
    - }
    - local optlist `optlist' `.options[`i']'
    = local optlist Robust oim opg
    - }
    - local optlist : list uniq optlist
    - sreturn local optlist `"`optlist'"'
    = sreturn local optlist `"Robust oim opg"'
    - class exit `"`optlist'"'
    = class exit `"Robust oim opg"'
                            end _optlist.dumpoptions -
                    ----- begin _optlist.dumpoptions -----
    - version 9
    - forval i = 1/`.options.arrnels' {
    = forval i = 1/1 {
    - local optlist `optlist' `.options[`i']'
    = local optlist CLuster
```

```
- }
  - local optlist : list uniq optlist
 - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `"CLuster"'
 - class exit `"`optlist'"'
  = class exit `"CLuster"'
                       ---- end _optlist.dumpoptions ---
= local OPTSPECS `"Robust oim opg CLuster"'
- local OPTNAMES `"`.`O'.dumpnames' `.`A'.dumpnames'"'
                          — begin _optlist.dumpnames —
  - version 9
  - forval i = 1/`.names.arrnels' {
 = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist robust
  - local namelist `namelist' `.names[`i']'
  = local namelist robust oim
  - local namelist `namelist' `.names[`i']'
 = local namelist robust oim opg
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
 = sreturn local namelist `"robust oim opg"'
  - class exit `"`namelist'"'
  = class exit `"robust oim opg"'
                            - end _optlist.dumpnames ------
                        --- begin _optlist.dumpnames -
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
 = local namelist cluster
  - }
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
                          --- end _optlist.dumpnames --
```

```
- syntax [, `OPTSPECS']
          = syntax [, Robust oim opg CLuster]
          - foreach OPT of local OPTNAMES {
          - if `"``OPT''"' != "" {
          = if `"robust"' != "" {
          - return local vce `OPT'
          = return local vce robust
          - continue, break
            }
            }
                                   --- end _vce_parse.ParseVCE ---
        - if c(rc) {
          di as err "vcetype {bf:`name'} not allowed"
          exit 198
          }
        - local name `r(vce)'
        = local name robust
        - if "`weight'" == "pweight" & !`:list name in pwlist' {
        = if "" == "pweight" & !1 {
          di as err "pweights are not allowed with vce(`name')"
          exit 198
          }
        return add
        - if `"`robust'"' != "" & !inlist("`name'","","robust","eim","oim","cl
> uster") {
        = if `""' != "" & !inlist("robust","","robust","eim","oim","cluster")
> {
          opts_exclusive "`robust' vce(`name')"
        - if "`name'" == "cluster" {
        = if "robust" == "cluster" {
          if `"`args'"' == "" {
          di as err "invalid vce(cluster) option"
          exit 198
          confirm var `args'
          unab args : `args'
          local markout `args'
          if "`cluster'" != "" {
          if !`:list args == cluster' {
          di as err "options cluster() and vce(cluster) are in conflict"
          exit 100
          }
          }
```

= local OPTNAMES `"robust oim opg cluster"'

```
}
- else if "`cluster'" != "" & !inlist("`name'","eim","oim") {
= else if "" != "" & !inlist("robust","eim","oim") {
  opts_exclusive "cluster() vce(`name')"
  }
- if `"`args'"' != "" {
= if `""' != "" {
  if ! `:list name in ARGOPTNAMES' {
  di as err "invalid vce() option"
  exit 198
  }
  if "`name'" == "hc2" {
  confirm var `args'
  unab args : `args'
  local markout `args'
  return local vceargs `"`:list retok args'"'
- else if `:list name in ARGOPTNAMES' {
= else if 0 {
  if "`noargopt_is_ok'" == "" {
  di as err "invalid vce() option"
  exit 198
  }
- }
- else {
  if "`weight'" == "pweight" | "`robust'" != "" {
  local vce robust
  if "`cluster'" != "" {
  local vce cluster
  local args `cluster'
  local markout `cluster'
  return local vce `"`vce'"'
  return local vceargs `"`args'"'
  }
- if "`return(vce)'" != "" {
= if "robust" != "" {
- if `"`return(vceargs)'"' != "" {
= if `""' != "" {
  local ss " "
  }
- return local vceopt `"vce(`return(vce)'`ss'`return(vceargs)')"'
= return local vceopt `"vce(robust)"'
```

```
- }
  - if "`return(vce)'" == "cluster" {
  = if "robust" == "cluster" {
    return local cluster `return(vceargs)'
    }
  - if inlist("`return(vce)'", "robust", "cluster") {
  = if inlist("robust", "robust", "cluster") {
  - return local robust robust
  - if "`touse'" != "" {
  = if "" != "" {
    if "`markout'" != "" {
    markout `touse' `markout', strok
    }
    }
                                        — end _vce_parse —
- local cluster `r(cluster)'
= local cluster
- local robust `r(robust)'
= local robust robust
- local vce `"`r(vceopt)'"'
= local vce `"vce(robust)"'
- if `"`cluster'"'!="" {
= if `""'!="" {
  markout `touse' `cluster', strok
- if "`exposur'"!="" {
= if ""!="" {
  capture assert `exposur' > 0 if `touse'
  version 7: di as err "option {bf:exposure()} must be greater than zero
  exit 459
  }
  tempvar offset
  qui gen double `offset' = ln(`exposur')
  local offvar "ln(`exposur')"
  }
- if "`offset'"!="" {
= if ""!="" {
  markout `touse' `offset'
  local offopt "offset(`offset')"
  if "`offvar'"=="" {
  local offvar "`offset'"
```

```
}
      - gettoken y xvars : varlist
      - _fv_check_depvar `y'
      = _fv_check_depvar y_timing_max
      - tsunab y : `y'
      = tsunab y : y_timing_max
                                                   – begin tsunab <del>– –</del>
        - version 6
        - gettoken user 0: 0, parse(" :")
        - gettoken colon 0: 0, parse(" :")
        - if `"`colon'"' != ":" { error 198 }
        = if `":"' != ":" { error 198 }
        - syntax [varlist(ts default=empty)] [, MIN(integer 1) MAX(integer 320
> 00) NAME(string)]
        - c_local `user' `varlist'
        = c_local y y_timing_max
        - local n : word count `varlist'
        = local n : word count y_timing_max
        - if `n'>=`min' & `n'<=`max' { exit }</pre>
        = if 1>=1 & 1<=32000 { exit }
                                                      - end tsunab —
      - local yname : subinstr local y "." "_"
      - if "`weight'"!="" {
      = if ""!="" {
        if "`weight'"=="fweight" {
        local wt `"[fw`exp']"'
        else local wt `"[aw`exp']"'
      - summarize `y' `wt' if `touse', meanonly
      = summarize y_timing_max if __000000, meanonly
      - \text{ if } r(N) == 0 \{ error 2000 \}
      - \text{ if } r(N) == 1 \{ error 2001 \}
      - \text{ if } r(min) < 0  {
        version 7: di as err "{bf:`y'} must be greater than or equal to zero"
        exit 459
        }
      - \text{ if } r(\min) == r(\max) \& r(\min) == 0 
        version 7: di as err "{bf:`y'} is zero for all observations"
        exit 498
        }
      - tempname mean
      - scalar `mean' = r(mean)
      = scalar __000001 = r(mean)
```

```
- if "`display'"=="" {
      = if ""=="" {
      - capture assert `y' == int(`y') if `touse'
      = capture assert y_timing_max == int(y_timing_max) if __000000
      - if _rc {
       di in gr "note: you are responsible for " "interpretation of non-count
> dep. variable"
       }
      - }
      - if "`display'"=="" & "`weight'"=="aweight" {
      = if ""=="" & ""=="aweight" {
        di in gr "note: you are responsible for interpretation " "of analytic
> weights"
       }
     - if `fvops' {
     = if 1 {
      - local rmcoll "version 11: _rmcoll"
      - else local rmcoll _rmcoll
      - if "`display'"!="" & "`weight'"=="aweight" {
      = if ""!="" & ""=="aweight" {
        `rmcoll' `xvars' [iw`exp'] if `touse', `constan' `coll'
       }
      - else `rmcoll' `xvars' [`weight'`exp'] if `touse', `constan' `coll'
      = else version 11: _rmcoll cb_authors_ext estimated stky_pr_rotemberg w
> lth stky_pr_calvo ln_neq open wg_ndx [] if __000000,
      - local xvars `r(varlist)'
      = local xvars cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_ca
> lvo ln_neq open wg_ndx
      - _parse_iterlog, `log' `nolog'
      = _parse_iterlog,
                                  ----- begin _parse_iterlog ---
       - version 16
       - syntax [, NOLOG LOG]
        - if "`log'`nolog'" != "" {
        = if "" != "" {
          opts_exclusive "`log' `nolog'"
        - else if "`c(iterlog)'" == "on" {
        = else if "on" == "on" {
        local log log
        - }
       - else {
         local nolog nolog
          }
```

```
- sreturn local log `log'
       = sreturn local log log
       sreturn local nolog `nolog'
       = sreturn local nolog
                                - local log "`s(nolog)'"
     = local log ""
     - if "`log'"!="" | "`display'"!="" { local nohead "*" }
     = if ""!="" | ""!="" { local nohead "*" }
     - if `"`from'"'=="" & "`lrtest'"=="" {
     = if `"""=="" & ""=="" {
     - if "`robust'`cns'`cluster'"!="" | "`weight'"=="pweight" {
     = if "robust"!="" | ""=="pweight" {
     - local lrtest "nolrtest"
     - }
     - `nohead' di in gr _n "Fitting Poisson model:"
     = di in gr _n "Fitting Poisson model:"
Fitting Poisson model:
     - `vvpoi' poisson `y' `xvars' [`weight'`exp'] if `touse', nodisplay `off
> opt' `constan' `mlopts' `robust'
     = version 18, missing: poisson y_timing_max cb_authors_ext estimated stk
> y_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodispl
                              ----- begin poisson
       - if _by() {
         local BY `"by `_byvars'`_byrc0':"'
       - `BY' _vce_parserun poisson, mark(Exposure OFFset CLuster) : `0'
       = _vce_parserun poisson, mark(Exposure OFFset CLuster) : y_timing_max
> cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open w
> g_ndx [] if __000000, nodisplay robust
                          ------begin _vce_parserun -----
         - local version : di "version " string(_caller()) ":"
         - local bycall = _by()
         - _on_colon_parse `0'
         = _on_colon_parse poisson, mark(Exposure OFFset CLuster) : y_timing_
> max cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq ope
> n wg_ndx [] if __000000, nodisplay robust
                                     — begin _on_colon_parse ————
           - version 8.2
```

```
- sreturn local before ""
            - sreturn local after ""
            - gettoken before after : 0, parse(":") bind match(par) quotes
            - if "`par'" != "" {
            = if "" != "" {
              local before `"(`before')"'
            - if `"`before'"' == ":" {
            = if `"poisson, mark(Exposure OFFset CLuster) "' == ":" {
              sreturn local after `"`after'"'
              exit
              }
            - while `"`COLON'"' != ":" & `"`after'"' != "" {
            = while `""' != ":" & `": y_timing_max cb_authors_ext estimated st
> ky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodisp
         robust"' != "" {
            - gettoken COLON after : after, parse(":") bind match(par) quotes
            - if "`par'" != "" {
            = if "" != "" {
              local before `before' (`COLON')
              local COLON
              }
            - else if `"`COLON'"' != ":" {
            = else if `":"' != ":" {
              local before `"`before' `COLON'"'
              local COLON
              }
            - }
            - while `"`COLON'"' != ":" & `"`after'"' != "" {
            = while `":"' != ":" & `" y_timing_max cb_authors_ext estimated st
> ky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodisp
         robust"' != "" {
> lay
              gettoken COLON after : after, parse(":") bind match(par) quotes
              if "`par'" != "" {
              local before `before' (`COLON')
              local COLON
              else if `"`COLON'"' != ":" {
              local before `"`before' `COLON'"'
              local COLON
              }
              }
            - if `"`COLON'"' != ":" {
            = if `":"' != ":" {
              di as err "'' found where ':' expected"
              exit 198
```

```
}
           - sreturn local before `"`before'"'
           = sreturn local before `"poisson, mark(Exposure OFFset CLuster) "'
           - sreturn local after `"`after'"'
           = sreturn local after `" y_timing_max cb_authors_ext estimated stk
> y_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodispl
> ay robust"'
                                      ---- end _on_colon_parse ---
         - local ZER0 `"`s(before)'"'
         = local ZERO `"poisson, mark(Exposure OFFset CLuster) "'
         - local 0 `"`s(after)'"'
         = local 0 `" y_timing_max cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodisplay robust"'
         - quietly syntax [anything(equalok)] [if] [in] [fw aw pw iw] [, VCE(
> string asis) VCE1(string asis) LRMODEL * ]
         - if `"`vce'"' == "" {
         = if `""" == "" {
         MYRESULT
                         ------begin _vce_parserun.MYRESULT ------
           args exit
           - sreturn local exit `"`exit'"'
           = sreturn local exit `""'
                          ------ end _vce_parserun.MYRESULT -----
         exit
                                        ---- end _vce_parserun -----
       - if "`s(exit)'" != "" {
       = if "" != "" {
         version 10: ereturn local cmdline `"poisson `0'"'
         exit
         }
        version 6, missing
       - local version : di "version " string(_caller()) ":"
       - if replay() {
          if "`e(cmd)'" != "poisson" {
         error 301
          }
          if _by() { error(190) }
         Display `0'
         error `e(rc)'
         exit
         }
        - `version' `BY' Estimate `0'
```

```
= version 18: Estimate y_timing_max cb_authors_ext estimated stky_pr_
> rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000000, nodisplay
 robust
                                       - begin poisson.Estimate -
          - local vv "version 8.1:"
          - local mm d2
          - local eval poiss lf
          - version 6, missing
          - local awopt = cond(_caller()<7, "aw", "")</pre>
          - syntax varlist(numeric fv ts) [fw `awopt' pw iw] [if] [in] [, IRr
> FROM(string) Level(cilevel) OFFset(varname numeric ts) Exposure(varname nume
> ric ts) noCONstant Robust CLuster(varname) SCore(string) noDISPLAY CRITTYPE(
> passthru) MATAevaluator moptobj(passthru) * ]
          = syntax varlist(numeric fv ts) [fw pw iw] [if] [in] [, IRr FROM(st
> ring) Level(cilevel) OFFset(varname numeric ts) Exposure(varname numeric ts)
> noCONstant Robust CLuster(varname) SCore(string) noDISPLAY CRITTYPE(passthr
> u) MATAevaluator moptobj(passthru) * ]
          - local fvops = "`s(fvops)'" == "true" | _caller() >= 11
          = local fvops = "" == "true" | _caller() >= 11
          - if `fvops' {
          = if 1 {
          - local vv : di "version " string(max(11,_caller())) ", missing:"
          - local mm e2
          - if "`mataevaluator'" != "" {
          = if "" != "" {
            local eval mopt__poisson_e2()

    local negh negh

          - }
          - if _by() {
            _byoptnotallowed score `"`score'"'
          - _get_diopts diopts options, `options'
          = _get_diopts diopts options,
                                           — begin _get_diopts —
            - version 11
            - syntax namelist(max=2) [, *]
            - gettoken name1 namelist : namelist
            - gettoken name2 namelist : namelist
            - GetDiopts diopts options, `options'
            = GetDiopts diopts options,
                                  − begin _get_diopts.GetDiopts −
```

Friday, January 10, 2025 at 11:33 AM Page 54

local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElev

```
> els NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcell
> s NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string)
> sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRA
> PON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABB
> REV ABBREV
              - syntax namelist(max=2) [, `DIOPTS' *]
              = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASEleve
> ls ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYce
> lls EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cfo
> rmat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pa
> ssthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pa
> ssthru) NOABBREV ABBREV *]
              - opts_exclusive "`allbaselevels' `noallbaselevels'"
              = opts_exclusive " "
                                      ---- begin opts_exclusive ---
                - version 8.2

    args opts optname errcode optslab

                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                        --- end opts_exclusive -
              - opts_exclusive "`allbaselevels' `nobaselevels'"
              = opts_exclusive " "
                                      begin opts_exclusive ----
                - version 8.2

    args opts optname errcode optslab

                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                          --- end opts_exclusive --
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                         --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                    ------ begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            — end opts_exclusive —
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                         —— begin opts_exclusive ——
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            — end opts_exclusive ——
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                      ——— begin opts_exclusive ———
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                       ----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                        --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                        ——— end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                        --- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          --- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ------ begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                          --- end opts_exclusive --
```

- opts_exclusive "`noci' `nopvalues'"

```
= opts_exclusive " "
                      begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                        ----- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                       —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            - end opts_exclusive -
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                         --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            — end opts_exclusive —
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                        ---- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ---- end opts_exclusive ----
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
```

```
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
```

```
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
 }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                      — begin _get_diopts.Wrapon —
 - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
 = opts_exclusive " " fvwrapon
                         — begin opts_exclusive —
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
    = if 0 < 2 {
    exit
```

```
--- end opts_exclusive --
                - local fvwrapon `word' `width'
                = local fvwrapon
                - if `:length local fvwrapon' {
                = if 0 {
                  c local fvwrapon fvwrapon(`fvwrapon')
                                     —— end _get_diopts.Wrapon —
              - if "`fvwrap'" != "" {
              = if "" != "" {
                FVWrap, `fvwrap'
              - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `basel
> evels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coefle
> gend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `
> fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
              = c_local diopts
              - \text{ if } `K' == 2  {
              = if 2 == 2 {
              - c_local `c_opts' `"`options'"'
              = c_local options `""'
              - }
              sreturn local coding `coding'
              = sreturn local coding
              - sreturn local versus `versus'
              = sreturn local versus
              sreturn local compare `compare'
              = sreturn local compare
              sreturn local level `level'
              = sreturn local level 95
                                    – end _get_diopts.GetDiopts −
            - c_local `name1' `"`diopts'"'
            = c_local diopts `""'
            - local snames : s(macros)
            - foreach sname of local snames {
            - local S_`sname' = s(`sname')
            = local S level = s(level)
            - sreturn clear

    GetDiopts DEFAULT

                                --- begin _get_diopts.GetDiopts ----
```

local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElev
 els NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcell

```
> s NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string)
> sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRA
> PON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABB
> REV ABBREV
              - syntax namelist(max=2) [, `DIOPTS' *]
              = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASEleve
> ls ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYce
> lls EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cfo
> rmat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pa
> ssthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pa
> ssthru) NOABBREV ABBREV *]
              - opts_exclusive "`allbaselevels' `noallbaselevels'"
              = opts_exclusive " "
                                       --- begin opts_exclusive ---
                - version 8.2

    args opts optname errcode optslab

                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                       <del>-----</del> end opts_exclusive -
              - opts_exclusive "`allbaselevels' `nobaselevels'"
              = opts_exclusive " "
                                      --- begin opts_exclusive ---
                - version 8.2

    args opts optname errcode optslab

                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
```

```
- exit
                     ------ end opts_exclusive -----
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                        ---- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ---- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                         ---- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                          ---- end opts_exclusive -----
```

- version 8.2

= opts_exclusive " "

— begin opts_exclusive ——

- opts_exclusive "`fvlabel' `nofvlabel'"

```
    args opts optname errcode optslab

  local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ---- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  ----------- begin opts_exclusive -------
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                         ——— end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                       ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                        ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                        —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                         ----- end opts_exclusive -----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                         --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                          --- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
```

```
--- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                         ---- end opts_exclusive -----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                         --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                           --- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                        —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
```

```
- local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                            — end opts_exclusive ——
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                      ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      ----- end opts_exclusive ----
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
```

```
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
```

```
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                     — begin _get_diopts.Wrapon —
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                        --- begin opts_exclusive ----
   - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
    = if 0 < 2 {
    - exit
                          —— end opts_exclusive —
```

```
= local fvwrapon
                - if `:length local fvwrapon' {
                = if 0 {
                  c_local fvwrapon fvwrapon(`fvwrapon')
                                     --- end _get_diopts.Wrapon -
              - if "`fvwrap'" != "" {
              = if "" != "" {
                FVWrap, `fvwrap'
              - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `basel
> evels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coefle
> gend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `
> fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
              = c local DEFAULT
              - if `K' == 2 {
              = if 1 == 2 {
                c_local `c_opts' `"`options'"'
              - sreturn local coding `coding'
              = sreturn local coding
              - sreturn local versus `versus'
              = sreturn local versus
              - sreturn local compare `compare'
              = sreturn local compare
              - sreturn local level `level'
              = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
            - if `"`name2'"' == "" {
            = if `"options"' == "" {
              GetDiopts DUPS, `options'
              }
            - else {
            GetDiopts DUPS options, `options'
            = GetDiopts DUPS options,
                                — begin _get_diopts.GetDiopts ——

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElev

> els NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcell
> s NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string)
> sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRA
> PON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABB
```

- local fvwrapon `word' `width'

> REV ABBREV

```
- syntax namelist(max=2) [, `DIOPTS' *]
             = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASEleve
> ls ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYce
> lls EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cfo
> rmat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pa
> ssthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pa
> ssthru) NOABBREV ABBREV *]
             - opts_exclusive "`allbaselevels' `noallbaselevels'"
             = opts_exclusive " "
                                     —— begin opts_exclusive ——
               - version 8.2

    args opts optname errcode optslab

                local opts `opts'
               = local opts
               - local n 0
               - while `"`opts'"' != "" {
               = while `""' != "" {
                 local ++n
                 gettoken item`n' opts : opts, bind
                 }
               - if `n' < 2 {
               = if 0 < 2 {
                - exit
                                       --- end opts_exclusive --
             - opts_exclusive "`allbaselevels' `nobaselevels'"
             = opts_exclusive " "
                               - version 8.2

    args opts optname errcode optslab

               - local opts `opts'
               = local opts
               - local n 0
               - while `"`opts'"' != "" {
               = while `""' != "" {
                 local ++n
                 gettoken item`n' opts : opts, bind
                 }
               - if `n' < 2 {
               = if 0 < 2 {
                exit
                                       <del>----</del> end opts_exclusive -
```

- opts_exclusive "`baselevels' `nobaselevels'"

```
= opts_exclusive " "
                    ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                    ----- end opts_exclusive -----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                        --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                         ----- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                       ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          --- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                       ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           --- end opts_exclusive ---
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                        —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
```

```
- end opts_exclusive -----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                         --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                        ---- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                       ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ---- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                        --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           --- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                        ——— begin opts_exclusive ———
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                         ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                          — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           --- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                         --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            — end opts_exclusive ——
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
```

```
local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
```

```
di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 \& 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
                     — begin _get_diopts.Wrapon —
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                      begin opts_exclusive —
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
    = while `"" != "" {
      local ++n
      gettoken item`n' opts : opts, bind
    - if `n' < 2 {
   = if 0 < 2 {
    - exit
                            — end opts_exclusive -
  - local fvwrapon `word' `width'
  = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
```

```
}
                                      — end _get_diopts.Wrapon —
              - if "`fvwrap'" != "" {
              = if "" != "" {
                FVWrap, `fvwrap'
                }
              - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `basel
> evels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coefle
> gend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `
> fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
              = c_local DUPS
              - if `K' == 2 {
              = if 2 == 2 {
              - c_local `c_opts' `"`options'"'
              = c_local options `""'
              - sreturn local coding `coding'
              = sreturn local coding
              - sreturn local versus `versus'
              = sreturn local versus
              sreturn local compare `compare'
              = sreturn local compare
              sreturn local level `level'
              = sreturn local level 95
                                  --- end _get_diopts.GetDiopts -
            - c_local `name2' `"`options'"'
            = c_local options `""'
            - local DUPS : list DUPS - DEFAULT
            - gettoken DUPS : DUPS
            - if `"`DUPS'"' != "" {
            = if `""' != "" {
              if (strpos(`"`DUPS'"', "(")) {
              gettoken DUPS : DUPS, parse("(")
              local DUPS `"`DUPS'()"'
              di as err "duplicate {bf:`DUPS'} option not allowed"
              exit 198
              }
            sreturn clear
            - foreach sname of local snames {
            - sreturn local `sname' = `"`S_`sname''"'
            = sreturn local level = `"95"'
```

c_local fvwrapon fvwrapon(`fvwrapon')

```
- }
                                              – end get diopts <del>–</del>
          - mlopts mlopts, `options'
          = mlopts mlopts,
                                                 — begin mlopts —
            - version 8.0

    local maxoptlist MLOPTs(string) TRace TRACEDIffs GRADient HESSia

> n SHOWSTEP ITERate(int -1) TOLerance(real -1) LTOLerance(real -1) GTOLerance
> (real -1) NONRTOLerance SHOWNRtolerance SHOWTOLerance NRTOLerance(real -1) 0
> TOLerance(real -1) DIFficult HALFSTEPonly CONSTraints(string) noCNSNOTEs COL
> linear TECHnique(passthru) VCE(passthru) DOTS depsilon(passthru) SHOWH NOTCO
> NCAVE(passthru) USEVIEWS NOLOg LOg nrderiv
            - syntax namelist(id="macro names" min=1 max=2) [, `maxoptlist' *
> ]
            = syntax namelist(id="macro names" min=1 max=2) [, MLOPTs(string)
> TRace TRACEDIffs GRADient HESSian SHOWSTEP ITERate(int -1) TOLerance(real -1
> ) LTOLerance(real -1) GTOLerance(real -1) NONRTOLerance SHOWNRtolerance SHOW
> TOLerance NRTOLerance(real -1) QTOLerance(real -1) DIFficult HALFSTEPonly CO
> NSTraints(string) noCNSNOTEs COLlinear TECHnique(passthru) VCE(passthru) DOT
> S depsilon(passthru) SHOWH NOTCONCAVE(passthru) USEVIEWS NOLOg LOg nrderiv *
> 1
            - gettoken dest rest : namelist
            - if "`rest'" == "" {
            = if "" == "" {
            - syntax namelist [, `maxoptlist' ]
            = syntax namelist [, MLOPTs(string) TRace TRACEDIffs GRADient HESS
> ian SHOWSTEP ITERate(int -1) TOLerance(real -1) LTOLerance(real -1) GTOLeran
> ce(real -1) NONRTOLerance SHOWNRtolerance SHOWTOLerance NRTOLerance(real -1)
> QTOLerance(real -1) DIFficult HALFSTEPonly CONSTraints(string) noCNSNOTEs C
> OLlinear TECHnique(passthru) VCE(passthru) DOTS depsilon(passthru) SHOWH NOT
> CONCAVE(passthru) USEVIEWS NOLOg LOg nrderiv ]
            - local mlopts `mlopts' `trace' `tracediffs' `gradient' `hessian'
> `showstep' `difficult' `halfsteponly' `nonrtolerance' `shownrtolerance' `sho
> wtolerance' `dots' `depsilon' `showh' `notconcave' `useviews' `log' `nolog'
> `nrderiv'
            = local mlopts
            - if `tolerance'!= -1 {
            = if -1! = -1 {
              local tol "tolerance(`tolerance')"
              }
            - if `ltolerance' != -1 {
            = if -1 != -1 {
              local ltol "ltolerance(`ltolerance')"
```

```
- if `gtolerance' != -1 {
            = if -1 != -1 {
              local gtol "gtolerance(`gtolerance')"
              }
            - if `nrtolerance' != -1 {
            = if -1 != -1 {
              local nrtol "nrtolerance(`nrtolerance')"
            - if `qtolerance' != -1 {
            = if -1 != -1 {
              local qtol "qtolerance(`qtolerance')"
            - if `iterate' != -1 {
            = if -1 != -1 {
              local iter "iterate(`iterate')"
              }
            sreturn clear
            - if "`technique'`vce'" != "" {
            = if "" != "" {
              ml_technique, `technique' `vce' nodefault
              if `"`s(technique)'"' != "" {
              local technique "technique(`s(technique)')"
              if "`s(vce)'" != "" {
              local vce "`s(vceopt)'"
              sreturn local technique "`technique'"
              sreturn local vce "`vce'"
            - if "`constraints'" != "" {
            = if "" != "" {
              capture confirm name `constraints'
              if _rc {
              CheckClist constraints , constraints(`constraints')
              }
              else {
              CheckCmat `constraints'
              local const "constraints(`constraints')"
              sreturn local constraints "`constraints'"
            - sreturn local collinear "`collinear'"
            = sreturn local collinear ""
            - c_local `dest' `mlopts' `tol' `ltol' `gtol' `nrtol' `iter' `cons
> t' `cnsnotes' `collinear' `technique' `vce' `qtol'
```

}

```
= if "" != "" {
              c_local `rest' `"`options'"'
                                                ---- end mlopts ---
          - local coll `s(collinear)'
          = local coll
          - local cns `s(constraints)'
          = local cns
          - local mlopts `mlopts' `crittype'
          = local mlopts
          - if `"`score'"'!="" {
          = if `""'!="" {
            confirm new variable `score'
            local nword: word count `score'
            if `nword' > 1 {
            di in red "score() must contain the name of only " "one new variab
> le"
            exit 198
            tempvar scvar
            local scopt score(`scvar')
          - if "`offset'"!="" & "`exposur'"!="" {
          = if ""!="" & ""!="" {
            di in red "only one of offset() or exposure() can be specified"
            exit 198
            }
          - if "`constan'"!="" {
          = if ""!="" {
            local nvar : word count `varlist'
            if `nvar' == 1 {
            di in red "independent variables required with " "noconstant optio
> n"
            exit 100
            }
            }
          marksample touse
          - if `"`cluster'"'!="" {
          = if `""'!="" {
            markout `touse' `cluster', strok
            local clopt cluster(`cluster')
            }
          - if "`exposur'"!="" {
```

= c_local mlopts
- if "`rest'" != "" {

```
= if ""!="" {
            capture assert `exposur' > 0 if `touse'
            if _rc {
            di in red "exposure() must be greater than zero"
            exit 459
            }
            tempvar offset
            qui gen double `offset' = ln(`exposur')
            local offvar "ln(`exposur')"
          - if "`offset'"!="" {
          = if ""!="" {
            markout `touse' `offset'
            local offopt "offset(`offset')"
            if "`offvar'"=="" {
            local offvar "`offset'"
            }
            }
          - gettoken y xvars : varlist
          - _fv_check_depvar `y'
          = _fv_check_depvar y_timing_max
          - tsunab y : `y'
          = tsunab y : y_timing_max
                                             ---- begin tsunab ----
            - version 6
            - gettoken user 0: 0, parse(" :")
            - gettoken colon 0: 0, parse(" :")
            - if `"`colon'"' != ":" { error 198 }
            = if `":"' != ":" { error 198 }
            - syntax [varlist(ts default=empty)] [, MIN(integer 1) MAX(integer
> 32000) NAME(string)]
            - c_local `user' `varlist'
            = c_local y y_timing_max
            - local n : word count `varlist'
            = local n : word count y_timing_max
            - if `n'>=`min' & `n'<=`max' { exit }</pre>
            = if 1>=1 & 1<=32000 { exit }
                                                  — end tsunab —
          - local yname : subinstr local y "." "_"
          - if "`weight'"!="" {
          = if ""!="" {
            if "`weight'"=="fweight" {
            local wt `"[fw`exp']"'
            }
```

```
else if "`weight'"=="iweight" {
            local wt `"[iw`exp']"'
            else local wt `"[aw`exp']"'
          - summarize `y' `wt' if `touse', meanonly
          = summarize y_timing_max if __000002, meanonly
          - \text{ if } r(N) == 0 \{ error 2000 \}
          - if r(N) == 1 { error 2001 }
          - \text{ if } r(min) < 0  {
            di in red "`y' must be greater than or equal to zero"
            exit 459
            }
          - \text{ if } r(\min) == r(\max) \& r(\min) == 0  {
            di in red "`y' is zero for all observations"
            exit 498
            }
          tempname mean nobs
          - scalar `mean' = r(mean)
          = scalar \underline{\phantom{0}}000003 = r(mean)
          - scalar `nobs' = r(N)
          = scalar __000004 = r(N)
          - if "`display'"=="" {
          = if "nodisplay"=="" {
            capture assert `y' == int(`y') if `touse'
            if _rc {
            __NeW_Note `0'
          - if "`display'"=="" & "`weight'"=="aweight" {
          = if "nodisplay"=="" & ""=="aweight" {
            di in blu "note: you are responsible for interpretation " "of anal
> ytic weights."
          - if "`constan'`cns'"=="" & "`cluster'"=="" & "`weight'"!="pweight"
> {
          = if ""=="" & ""=="" & ""!="pweight" {
          tempname c
          - if "`offset'"!="" {
          = if ""!="" {
            SolveC `y' `offset' [`weight'`exp'] if `touse', n(`nobs') mean(`me
> an')
            scalar `c' = r(cons)
            if `c'>=. {
            di in blu "note: exposure = exp(`offvar') overflows;" _n "
                                                                                CO
> uld not estimate constant-only model" _c
```

```
if "`exposur'"=="" {
            di in blu _n " use exposure() option for exposure = `offvar'.
            else di in blu "."
            local cfail 1
            local c "`c'+`offset'"
          - else scalar `c' = ln(`mean')
          = else scalar \__{000005} = ln(\__{000003})
          - if "`cfail'"=="" {
          = if ""=="" {
          - LikePois `y' `c' [`weight'`exp'] if `touse', n(`nobs')
          = LikePois y_timing_max __000005 [] if __000002, n(__000004)
                                     --- begin poisson.LikePois -
            - gettoken y 0 : 0
            - gettoken xb 0 : 0
            - syntax [fw aw pw iw] [if] , Nobs(string)
            - if "`weight'"!="" {
            = if ""!="" {
              if "`weight'"=="fweight" {
              local wt `"[fw`exp']"'
              else if "`weight'"=="iweight" {
              local wt `"[iw`exp']"'
              else local wt `"[aw`exp']"'
            tempvar lnf
            - qui gen double \inf' = y'*(xb')-exp(xb')-lngamma(y'+1) if
            = qui gen double _{-000006} = y_{timing_max*(_{-000005})-exp(_{-000005})-exp(_{-000005})
> lngamma(y_timing_max+1) if __000002
            - summarize `lnf' `wt' `if', meanonly
            = summarize __000006 if __000002, meanonly
            - if r(N) != `nobs' { exit }
            = if r(N) != __000004 { exit }
            - if "`weight'"=="aweight" {
            = if ""=="aweight" {
              ret scalar lnf = r(N)*r(mean)
            - else ret scalar lnf = r(sum)
                                       —— end poisson.LikePois —
          - if r(lnf)<. {</pre>
```

```
- local ll0 "lf0(1 `r(lnf)')"
          = local ll0 "lf0(1 -437.385284075989)"
          - }
          - else {
            di in blu "note: could not compute " "constant-only model log like
> lihood."
          - }
          - }
          - if `fvops' {
          = if 1 {
          - local rmcoll "version 11: _rmcoll"
          - else local rmcoll _rmcoll
          - if "`display'"!="" & "`weight'"=="aweight" {
          = if "nodisplay"!="" & ""=="aweight" {
            `rmcoll' `xvars' [iw`exp'] if `touse', `constan' `coll'
          - else `rmcoll' `xvars' [`weight'`exp'] if `touse', `constan' `coll'
          = else version 11: _rmcoll cb_authors_ext estimated stky_pr_rotembe
> rg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000002,
          - local xvars `r(varlist)'
          = local xvars cb_authors_ext estimated stky_pr_rotemberg wlth stky_p
> r_calvo ln_neq open wg_ndx
          - if "`from'"=="" {
          = if ""=="" {
          - `vv' Ipois `y' `xvars' [`weight'`exp'] if `touse', n(`nobs') mean(
> `mean') `constan' `offopt'
          = version 18, missing: Ipois y_timing_max cb_authors_ext estimated s
> tky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if __000002, n(__0
> 00004) mean(__000003)
                                          – begin poisson.Ipois –
            - local vv : display "version " string(_caller()) ", missing:"
            - version 6, missing
            - syntax varlist(fv ts) [fw aw pw iw/] [if] , Nobs(string) Mean(st
> ring) [ noCONstant OFFset(string) ]
            - gettoken y xvars : varlist
            - tempvar xb z
            - tempname b1 b2 lnf1
            - if "`weight'"!="" {
            = if ""!="" {
              local awt `"[aw=`exp']"'
              local wt `"(`exp')*"'
              local exp `"=`exp'"'
              }
```

```
- quietly {
            - if "`offset'"!="" {
            = if ""!="" {
              tempvar ynew
              gen double `ynew' = `y' - `offset'*`mean' `if'
              local poff "+`offset'"
            - else local ynew `y'
            = else local ynew y_timing_max
            - `vv' _regress `ynew' `xvars' `awt' `if', `constan'
            = version 18, missing: _regress y_timing_max cb_authors_ext estim
> ated stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx if __000002,
                                  ----- begin _ereturn_display ----
              - version 11
              - if "`e(b)'" == "" & "`e(V)'" == "" {
              = if "matrix" == "" & "matrix" == "" {
                exit
                }
              - if "`e(cmd)'" == "regress" {
              = if "regress" == "regress" {
              local ALTOPT Beta
              - }
              - syntax [, eform(passthru) First neq(integer -1) PLus `ALTOPT'
> *]
              = syntax [, eform(passthru) First neq(integer -1) PLus Beta *]
              - _get_mcompare, `options'
              = _get_mcompare, level(95.00) fvwrap(1)
                               ------begin _get_mcompare -----
                - version 11
                - local cmd `"`e(cmd)'"'
                = local cmd `"regress"'
                - syntax [name(name=caller)] [, *]
                - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'") | in
> list("pwmean", "`cmd'", "`caller'")
                = local is_pwc = inlist("pwcompare", "regress", "") | inlist("
> pwmean", "regress", "")
                - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'", "`ca
> ller'")
                = local is_marg = inlist("margins", "regress", "", "")

    local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHeffe SID

> ak SNK TUKey ADJustall
                - if `is_pwc' {
                = if 0 {
                  syntax [name] [, `OPTIONS' MCOMPare(string) *]
```

```
}
                - else {
                - syntax [name] [, MCOMPare(string) *]
                - local suboption mcompare()
                - }
                - sreturn clear
                - sreturn local options `"`options'"'
                = sreturn local options `"level(95.00) fvwrap(1)"'
                - if `is_pwc' {
                = if 0 {
                  local METHOD `noadjust' `bonferroni' `duncan' `dunnett' `sch
> effe' `sidak' `snk' `tukey'
                  local METHOD : list uniq METHOD
                  opts_exclusive "`METHOD'"
                  local ALL `adjustall'
                  opts_exclusive "`noadjust' `ALL'"
                  }
                - local 0 `", `mcompare'"'
                = local 0 `", "'
                - capture syntax [, `OPTIONS']
                = capture syntax [, NOADJust BONferroni DUNCan DUNNett SCHeffe
> SIDak SNK TUKey ADJustall]
                - if c(rc) {
                  di as err "invalid mcompare() option;"
                  di as err "method '`mcompare'' not allowed"
                  error 198
                - local METHOD `METHOD' `noadjust' `bonferroni' `duncan' `dunn
> ett' `scheffe' `sidak' `snk' `tukey'
                = local METHOD
                local METHOD : list uniq METHOD
                - local ALL `ALL' `adjustall'
                = local ALL
                - local ALL : list uniq ALL
                - opts_exclusive "`METHOD'" `suboption'
                = opts_exclusive "" mcompare()
                                        — begin opts_exclusive —
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
```

```
gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                        ---- end opts_exclusive -----
                - if "`METHOD'" == "" {
                = if "" == "" {
                - if "`ALL'" != "" {
                = if "" != "" {
                  di as err "multiple comparison method required with the adju
> stall option"
                  exit 198

    local METHOD noadjust

    local noadjust noadjust

                - opts_exclusive "`ALL' `noadjust'" `suboption'
                = opts_exclusive " noadjust" mcompare()
                                       --- begin opts_exclusive ---
                  - version 8.2
                  - args opts optname errcode optslab
                  - local opts `opts'
                  = local opts noadjust
                  local n 0
                  - while `"`opts'"' != "" {
                  = while `"noadjust"' != "" {
                  - local ++n
                  - gettoken item`n' opts : opts, bind
                  = gettoken item1 opts : opts, bind
                  - }
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 1 < 2 {
                  - exit
                                         --- end opts_exclusive --

    local EXCLUDE duncan dunnett snk tukey

                - if `:list METHOD in EXCLUDE' {
                = if 0 {
```

```
if `is_pwc' {
                   local opt : copy local METHOD
                  }
                  else {
                  local opt "mcompare(`METHOD')"
                  local cmdlist anova manova regress mvreg pwmean
                  if "`cmd'" == "pwcompare" {
                  local cmd `"`e(cmd_est)'"'
                  if `is_marg' {
                  local cmd margins
                  if !`:list cmd in cmdlist' | !`is_pwc' {
                  di as err `"method `opt' is not allowed with results from `c
> md'"'
                  exit 322
                  if `"`e(prefix)'"' == "svy" {
                  di as err `"method `opt' is not allowed with results using t
> he svy prefix"'
                  exit 322
                  }
                   local vce `"`e(vce)'"'
                  if !inlist("`vce'", "", "ols") {
                  di as err `"method `opt' is not allowed with results using v
> ce(`vce')"'
                  exit 322
                  }

    local EXCLUDE duncan dunnett snk tukey scheffe

                - if `:list METHOD in EXCLUDE' {
                = if 0 {
                  if "`ALL'" != "" {
                  di as err `"option adjustall is not allowed with method `MET
> HOD'"'
                  exit 198
                  }
                - sreturn local method `"`METHOD'"'
                = sreturn local method `"noadjust"'
                sreturn local adjustall `"`ALL'"'
                = sreturn local adjustall `""'
                                            oxdot end <code>_get_mcompare</code> oldsymbol{--}
              - if "`s(method)'" != "" {
```

```
= if "noadjust" != "" {
              - loca mcopt mcompare(`s(method)' `s(adjustall)')
              = loca mcopt mcompare(noadjust )
              - _get_diopts diopts, `s(options)'
              = get diopts diopts, level(95.00) fvwrap(1)
                                           — begin _get_diopts -
                - version 11
                - syntax namelist(max=2) [, *]
                - gettoken name1 namelist : namelist
                - gettoken name2 namelist : namelist
                - GetDiopts diopts options, `options'
                = GetDiopts diopts options, level(95.00) fvwrap(1)
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                        — begin opts_exclusive —
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                    --- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ——— end opts_exclusive —
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                   ----- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                   begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ——— end opts_exclusive —
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
              ------ begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
  = if 0 < 2 {
  exit
                      ---- end opts_exclusive -
- opts exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                      --- end opts_exclusive -
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                   ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
```

```
——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                  ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                    ----- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                   —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
– end opts_exclusive —
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fylabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
```

confirm numeric format `cformat'

```
if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                  begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
```

```
= opts_exclusive " " fvwrapon
```

```
begin opts_exclusive -----
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                      ----- end opts_exclusive ----
                    - local fvwrapon `word' `width'
                    = local fvwrapon
                    - if `:length local fvwrapon' {
                    = if 0 {
                      c_local fvwrapon fvwrapon(`fvwrapon')
                                   ---- end _get_diopts.Wrapon --
                  - if "`fvwrap'" != "" {
                  = if "fvwrap(1)" != "" {
                  - FVWrap, `fvwrap'
                  = FVWrap, fvwrap(1)
                               ------ begin _get_diopts.FVWrap --
                    - syntax, fvwrap(integer)
                    - if `fvwrap' < 0 {</pre>
                    = if 1 < 0 {
                      di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; " "n
> onnegative integer required{p_end}"
                      exit 198
                      }
                                   ---- end _get_diopts.FVWrap -----
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
```

```
> rev'
                                                     fvwrap(1)
                  = c_local diopts
                  - if `K' == 2 {
                  = if 2 == 2 {
                  - c_local `c_opts' `"`options'"'
                  = c local options `""'
                  - }
                  - sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
                - c_local `name1' `"`diopts'"'
                = c_local diopts `"fvwrap(1)"'
                - local snames : s(macros)
                - foreach sname of local snames {
                - local S_`sname' = s(`sname')
                = local S_level = s(level)
                - local S_`sname' = s(`sname')
                = local S_method = s(method)
                - local S_`sname' = s(`sname')
                = local S_options = s(options)
                - }
                sreturn clear
                - GetDiopts DEFAULT
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
```

```
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                       ── begin opts_exclusive ─
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                    - if `n' < 2 {
                    = if 0 < 2 {
                    – exit
                                      ----- end opts_exclusive ----
                  - opts_exclusive "`allbaselevels' `nobaselevels'"
                  = opts_exclusive " "
                                     —— begin opts_exclusive —
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                      ----- end opts_exclusive -
                  - opts_exclusive "`baselevels' `nobaselevels'"
                  = opts_exclusive " "
                                      —— begin opts_exclusive —
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                    ——— end opts_exclusive ————
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                      ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                    ---- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                    ---- end opts_exclusive -
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                  ----- begin opts_exclusive ---
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      ---- end opts_exclusive ----
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                    ── begin opts_exclusive ─
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                     ── begin opts_exclusive ─
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      --- end opts_exclusive -----
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
```

```
local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
```

```
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
               ----- begin _get_diopts.Wrapon --
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                   —— begin opts_exclusive —
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
   - if `n' < 2 {
   = if 0 < 2 {
    exit
                     ---- end opts_exclusive ---
  - local fvwrapon `word' `width'
  = local fvwrapon
  - if `:length local fvwrapon' {
  = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
    }
                 ---- end _get_diopts.Wrapon -
- if "`fvwrap'" != "" {
= if "" != "" {
```

```
FVWrap, `fvwrap'
                    }
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local DEFAULT
                  - if `K' == 2 {
                  = if 1 == 2 {
                    c_local `c_opts' `"`options'"'
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                 --- end _get_diopts.GetDiopts --
                - if `"`name2'"' == "" {
                = if `""" == """ {
                - GetDiopts DUPS, `options'
                = GetDiopts DUPS,
                                 - begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> nq) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsguish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts exclusive " "
                                        — begin opts_exclusive —
```

Friday, January 10, 2025 at 11:33 AM Page 111

- version 8.2

```
    args opts optname errcode optslab

  local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                 ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                    --- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ——— end opts_exclusive ———
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                   ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                     ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
```

```
--- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                  ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                     ——— end opts_exclusive ————
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                    ---- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
---- end opts_exclusive ---
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
   }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ——— end opts_exclusive ———
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  begin opts_exclusive
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
   }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                    — begin opts_exclusive ——
  - version 8.2
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                       --- end opts_exclusive -----
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
```

args opts optname errcode optslab

- local opts `opts'

= local opts
- local n 0

```
local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 \& 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
```

```
- Wrapon , `fvwrapon'
                  = Wrapon ,
                                   ── begin _get_diopts.Wrapon ─
                    - capture syntax [, WOrd WIdth]
                    - if c(rc) {
                       di as err "invalid fvwrapon() option;"
                       syntax [, WOrd WIdth]
                       exit 198
                       }
                     - opts_exclusive "`word' `width'" fvwrapon
                    = opts_exclusive " " fvwrapon
                                        --- begin opts_exclusive --
                       - version 8.2

    args opts optname errcode optslab

                       - local opts `opts'
                       = local opts
                       - local n 0
                       - while `"`opts'"' != "" {
                       = while `""' != "" {
                        local ++n
                         gettoken item`n' opts : opts, bind
                       - if `n' < 2 {
                      = if 0 < 2 {
                       - exit
                                       ----- end opts_exclusive ----
                    - local fvwrapon `word' `width'
                    = local fvwrapon
                    - if `:length local fvwrapon' {
                    = if 0 {
                       c_local fvwrapon fvwrapon(`fvwrapon')
                                     <del>----</del> end _get_diopts.Wrapon <del>-</del>
                  - if "`fvwrap'" != "" {
                  = if "" != "" {
                    FVWrap, `fvwrap'
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
```

```
> rev'
                  = c_local DUPS
                  - if `K' == 2 {
                  = if 1 == 2 {
                    c_local `c_opts' `"`options'"'
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                 ---- end _get_diopts.GetDiopts ---
                - }
                - else {
                  GetDiopts DUPS options, `options'
                  c_local `name2' `"`options'"'
                  }
                - local DUPS : list DUPS - DEFAULT
                - gettoken DUPS : DUPS
                - if `"`DUPS'"' != "" {
                = if `""' != "" {
                  if (strpos(`"`DUPS'"', "(")) {
                  gettoken DUPS : DUPS, parse("(")
                  local DUPS `"`DUPS'()"'
                  }
                  di as err "duplicate {bf:`DUPS'} option not allowed"
                  exit 198
                  }
                - sreturn clear
                - foreach sname of local snames {
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local level = `"95"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local method = `"noadjust"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local options = `"level(95.00) fvwrap(1)"'
                                              — end _get_diopts —
```

- if !`:length local first' {

```
= if !0 {
              local first showegns
              - if `neq' < 1 {
              = if -1 < 1 {
              - _ms_eq_info
              - local negopt neg(`r(k_eq)')
              = local negopt neg(1)
              - }
              - else {
                local neqopt neq(`neq')
              - _coef_table, nodiparm nocnsreport noeqcheck eformall `eform' `
> first' `neqopt' `plus' `beta' `mcopt' `diopts'
              = _coef_table, nodiparm nocnsreport noeqcheck eformall showeqns
 neq(1)
            mcompare(noadjust ) fvwrap(1)
                                   ----- begin _coef_table ----
                - version 11
                - local vv : di "version " string(max(11,_caller())) ", missin
> g:"
                - if (!c(noisily) & c(coeftabresults) == "off") {
                  exit
                  }
                - _check_eclass
                - syntax [, BMATrix(passthru) vMATrix(passthru) * ]
                - if "`e(b)'" == "" & "`e(V)'" == "" & "`bmatrix'`vmatrix'"=="
> " {
                = if "matrix" == "" & "matrix" == "" & ""=="" {
                  exit
                local mc_cmds contrast margins pwcompare pwmean
                - local cmd "`e(cmd)'"
                = local cmd "regress"
                - local keepmc : list cmd in mc_cmds
                - if inlist("`cmd'", "pwcompare", "pwmean") {
                = if inlist("regress", "pwcompare", "pwmean") {
                  local groups GROUPS
                - if "`cmd'" == "regress" {
                = if "regress" == "regress" {
                - local beta Beta
                - }
                - if "`cmd'" == "gsem" {
                = if "regress" == "gsem" {
                  local fvignore fvignore(int 0)
```

```
local flignore flignore
                  }
                - if "`cmd'" == "sem" {
                = if "regress" == "sem" {
                  local standardized STANDARDIZED
                  local showginvariant SHOWGINVariant
                  local nolabel NOLABel LABel NOFVLABel FVLABel
                  local nofootnote NOFOOTnote
                  local wrap wrap(numlist max=1) fvwrap(passthru)
                - if "`e(mi)'"=="mi" {
                = if ""=="mi" {
                  local dftable DFTable
                  local dfonly DFONLY
                  local noclustreport NOCLUSTReport
                  local pisematrix PISEMATrix(string)
                  }
                - syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
> ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
> ring asis) `beta' `standardized' NOCI NOPValues `dftable' `dfonly' dfci DFPV
> alues dfmissing `groups' COEFLegend selegend `fvignore' `flignore' `showginv
> ariant' `nolabel' `nofootnote' `wrap' sort `pisematrix' depname(string) COEF
> Title(string) coeftitle2(string) ptitle(string) cititle(string) NOMCLEGend n
> oCNSReport FULLCNSReport `noclustreport' cformat(passthru) sformat(passthru)
> pformat(passthru) NOFirst First SHOWEQns neq(integer -1) NODIPARM NOTEST SE
> Parator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EFORMALL CITYPE(string)
  egselect(string) noEFORMNOTE * ]
                = syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
 ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
> ring asis) Beta NOCI NOPValues
                                    dfci DFPValues dfmissing COEFLegend seleg
            sort depname(string) COEFTitle(string) coeftitle2(string) ptitle(
> string) cititle(string) NOMCLEGend noCNSReport FULLCNSReport cformat(passth
> ru) sformat(passthru) pformat(passthru) NOFirst First SHOWEQns neg(integer -
> 1) NODIPARM NOTEST SEParator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EF
> ORMALL CITYPE(string) eqselect(string) noEFORMNOTE * ]
                - if "`wrap'" != "" {
                = if "" != "" {
                  opts_exclusive `"wrap(`wrap') `fvwrap'"'
                  local fvwrap fvwrap(`wrap')
                  }
```

```
- if "`nolabel'`label'" != "" {
= if "" != "" {
 opts exclusive "`nolabel' `label'"
 opts_exclusive "`nofvlabel' `fvlabel'"
 opts_exclusive "`nolabel' `fvlabel'"
 opts exclusive "`nofvlabel' `label'"
 if "`nolabel'" != "" {
  local fylabel nofylabel
 }
 else {
 local fylabel fylabel
 }
- else local fvlabel `nofvlabel' `fvlabel'
= else local fvlabel
- local type `coeflegend' `selegend'
= local type
- opts_exclusive "`type' `standardized'"
= opts_exclusive " "
                - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `"" != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
 - exit
                         — end opts_exclusive -
- if (`"`rowmatrix'"'=="" & "`norowci'"!="") {
= if (`""'=="" & ""!="") {
 di as err "{bf:norowci} requires {bf:rowmatrix()}"
 exit 198
 }
- if ("`dftable'"!="" & "`norowci'"!="") {
= if (""!="" & ""!="") {
 di as err "{bf:norowci} is not allowed with {bf:`dftable'}"
 exit 198
 }
```

```
- if ("`dfonly'"!="" & "`norowci'"!="") {
                = if (""!="" & ""!="") {
                  di as err "{bf:norowci} is not allowed with {bf:`dfonly'}"
                  exit 198
                  }
                - if ("`noci'"!="" & "`norowci'"!="") {
                = if (""!="" & ""!="") {
                  di as err "{bf:norowci} is not allowed with {bf:`noci'}"
                  exit 198
                  }
                - if "`standardized'" != "" & "`bstdmatrix'" != "" {
                = if "" != "" & "" != "" {
                  local beta beta
                  local standardized
                - if `:length local type' == 0 {
                = if 0 == 0 {
                - local type `beta' `noci' `nopvalues' `dftable' `dfonly' `gro
> ups' `dfci' `dfpvalues'
                = local type
                - opts_exclusive "`type'"
                = opts_exclusive ""
                                   ----- begin opts_exclusive -----
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                     ----- end opts_exclusive -----
                - opts_exclusive "`first' `nofirst'"
                = opts_exclusive " "
                                     ---- begin opts_exclusive -----
                  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                       ---- end opts_exclusive ---
- opts_exclusive "`first' `showeqns'"
= opts_exclusive " showeqns"
                     begin opts_exclusive ------
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts showegns
  - local n 0
  - while `"`opts'"' != "" {
  = while `"showeqns"' != "" {
  - local ++n
  - gettoken item`n' opts : opts, bind
  = gettoken item1 opts : opts, bind
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 1 < 2 {
  – exit
                        —— end opts_exclusive —
- local cnsreport `cnsreport' `fullcnsreport'
= local cnsreport nocnsreport
- opts_exclusive "`cnsreport'"
= opts_exclusive "nocnsreport"
                      --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
                  = local opts nocnsreport
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `"nocnsreport"' != "" {
                  - local ++n
                  - gettoken item`n' opts : opts, bind
                  = gettoken item1 opts : opts, bind
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 1 < 2 {
                  - exit
                                        --- end opts_exclusive ---
                - if `"`showeqns'"' != "" {
                = if `"showeqns"' != "" {
                local nofirst nofirst
                - }
                - if `"`ematrix'`noeqcheck'"' == "" {
                = if `"noeqcheck"' == "" {
                  if `"`e(error)'"' == "matrix" {
                  local ematrix e(error)
                  }
                  }
                - _get_mcompare, `options'
                = _get_mcompare, mcompare(noadjust ) fvwrap(1)
                                         — begin _get_mcompare —
                  - version 11
                  - local cmd `"`e(cmd)'"'
                  = local cmd `"regress"'
                  - syntax [name(name=caller)] [, *]
                  - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'") |
> inlist("pwmean", "`cmd'", "`caller'")
                  = local is_pwc = inlist("pwcompare", "regress", "") | inlist
> ("pwmean", "regress", "")
                  - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'", "`
> caller'")
                  = local is_marg = inlist("margins", "regress", "", "")
                  - local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHeffe S
> IDak SNK TUKey ADJustall
```

```
- if `is_pwc' {
                  = if 0 {
                    syntax [name] [, `OPTIONS' MCOMPare(string) *]
                  - else {
                  - syntax [name] [, MCOMPare(string) *]
                  - local suboption mcompare()
                  - }
                  - sreturn clear
                  - sreturn local options `"`options'"'
                  = sreturn local options `"fvwrap(1)"'
                  - if `is_pwc' {
                  = if 0 {
                    local METHOD `noadjust' `bonferroni' `duncan' `dunnett' `s
> cheffe' `sidak' `snk' `tukey'
                    local METHOD : list uniq METHOD
                    opts exclusive "`METHOD'"
                    local ALL `adjustall'
                    opts_exclusive "`noadjust' `ALL'"
                    }
                  - local 0 `", `mcompare'"'
                  = local 0 `", noadjust"'
                  - capture syntax [, `OPTIONS']
                  = capture syntax [, NOADJust BONferroni DUNCan DUNNett SCHef
> fe SIDak SNK TUKey ADJustall]
                  - if c(rc) {
                    di as err "invalid mcompare() option;"
                    di as err "method '`mcompare'' not allowed"
                    error 198
                  - local METHOD `METHOD' `noadjust' `bonferroni' `duncan' `du
> nnett' `scheffe' `sidak' `snk' `tukey'
                  = local METHOD noadjust

    local METHOD : list uniq METHOD

                  - local ALL `ALL' `adjustall'
                  = local ALL
                  - local ALL : list uniq ALL
                  - opts_exclusive "`METHOD'" `suboption'
                  = opts_exclusive "noadjust" mcompare()
                                      --- begin opts_exclusive ---
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts noadjust
                    - local n 0
```

```
- while `"`opts'"' != "" {
                    = while `"noadjust"' != "" {
                    - local ++n
                    - gettoken item`n' opts : opts, bind
                    = gettoken item1 opts : opts, bind
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 1 < 2 {
                    - exit
                                         —— end opts_exclusive ——
                  - if "`METHOD'" == "" {
                  = if "noadjust" == "" {
                    if "`ALL'" != "" {
                    di as err "multiple comparison method required with the ad
> justall option"
                    exit 198
                    }
                    local METHOD noadjust
                    local noadjust noadjust
                    }
                  - opts_exclusive "`ALL' `noadjust'" `suboption'
                  = opts_exclusive " noadjust" mcompare()
                                   ------ begin opts_exclusive -----
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts noadjust
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `"noadjust"' != "" {
                    - local ++n
                    - gettoken item`n' opts : opts, bind
                    = gettoken item1 opts : opts, bind
                    - }
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
```

```
= if 1 < 2 {
                    - exit
                                           – end opts_exclusive –

    local EXCLUDE duncan dunnett snk tukey

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if `is_pwc' {
                    local opt : copy local METHOD
                    }
                    else {
                    local opt "mcompare(`METHOD')"
                    local cmdlist anova manova regress mvreg pwmean
                    if "`cmd'" == "pwcompare" {
                    local cmd `"`e(cmd_est)'"'
                    }
                    if `is_marg' {
                    local cmd margins
                    if !`:list cmd in cmdlist' | !`is_pwc' {
                    di as err `"method `opt' is not allowed with results from
> `cmd'"'
                    exit 322
                    }
                    if `"`e(prefix)'"' == "svy" {
                    di as err `"method `opt' is not allowed with results using
> the svy prefix"'
                    exit 322
                    local vce `"`e(vce)'"'
                    if !inlist("`vce'", "", "ols") {
                    di as err `"method `opt' is not allowed with results using
> vce(`vce')"'
                    exit 322
                    }
                    }

    local EXCLUDE duncan dunnett snk tukey scheffe

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if "`ALL'" != "" {
```

 $- if `n' < 2 {$

exit 198

}

> ETHOD'"'

di as err `"option adjustall is not allowed with method `M

```
}
  - sreturn local method `"`METHOD'"'
  = sreturn local method `"noadjust"'
  - sreturn local adjustall `"`ALL'"'
  = sreturn local adjustall `""'
                          -\!-\!-\! end <code>_get_mcompare</code> -\!-\!-
- local method `"`s(method)'"'
= local method `"noadjust"'
- local all `"`s(adjustall)'"'
= local all `""'
- local options `"`s(options)'"'
= local options `"fvwrap(1)"'
- if "`method'" != "noadjust" {
= if "noadjust" != "noadjust" {
  local keepmc 1
  }
- opts_exclusive "`all' `groups'"
= opts_exclusive " "
                   ------ begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                      ----- end opts_exclusive ----
- if "`method'" == "dunnett" {
= if "noadjust" == "dunnett" {
  opts_exclusive "`method' `groups'"
- _get_diopts diopts options, `options' `fvwrap' `fvlabel'
= _get_diopts diopts options, fvwrap(1)
                            — begin _get_diopts —
  - version 11
  - syntax namelist(max=2) [, *]
```

```
- gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options, fvwrap(1)
                                  - begin get diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                        — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      – exit
                                          — end opts_exclusive —
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                        — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
```

- gettoken name1 namelist : namelist

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
            ----- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
------ end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            -----begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
              ----- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
               ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    <del>----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                   ── begin opts_exclusive ─
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                     —— end opts_exclusive ——
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ---- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

---- end opts_exclusive ---

```
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                ------ end opts_exclusive -----
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
```

```
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
```

```
local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
             ---- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon

    begin opts exclusive -

    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
```

if fmtwidth(`"`sformat'"') > 8 {

```
local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        – exit
                                           end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     —— end _get_diopts.Wrapon —
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                                   — begin _get_diopts.FVWrap —
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
                        exit 198
                        }
                                 ----- end _get_diopts.FVWrap ----
                    - }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                                                       fvwrap(1)
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    - sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
```

```
= sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                 --- end _get_diopts.GetDiopts --
                  - c_local `name1' `"`diopts'"'
                  = c_local diopts `"fvwrap(1)"'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_method = s(method)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_options = s(options)
                  - }
                  - sreturn clear

    GetDiopts DEFAULT

                                 — begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                      begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ——— begin opts_exclusive ———
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   <del>-----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
            ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                      — end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  —— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                    --- end opts_exclusive --
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
```

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
  - version 8.2
```

args opts optname errcode optslab

- local opts `opts'

= local opts
- local n 0

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                      — end opts_exclusive —
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
```

- while `"`opts'"' != "" {

gettoken item`n' opts : opts, bind

= while `""' != "" {

local ++n

```
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
── begin _get_diopts.Wrapon —
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive ---
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                    ---- end _get_diopts.Wrapon --
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
```

```
c_local `c_opts' `"`options'"'
                      }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    sreturn local level `level'
                    = sreturn local level 95
                                  — end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `"options"' == "" {
                    GetDiopts DUPS, `options'
                    }
                  - else {
                  - GetDiopts DUPS options, `options'
                  = GetDiopts DUPS options,
                               —— begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                      ---- begin opts_exclusive --
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
   gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 
  exit
                   ---- end opts_exclusive --
```

- opts_exclusive "`emptycells' `noemptycells'"

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ——— end opts_exclusive ————
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
```

= local opts
- local n 0

args opts optname errcode optslab

- version 8.2

- local opts `opts'

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    <del>----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
—— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ——
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                  ----- end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
            ------ begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
```

```
= if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
```

gettoken item`n' opts : opts, bind

}

 $- if `n' < 2 {$

```
}
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

> _____ begin _get_diopts.Wrapon ____

```
- capture syntax [, WOrd WIdth]
```

- if c(rc) {

```
di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                        ── begin opts_exclusive ─
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                    ---- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
```

```
= sreturn local coding
    - sreturn local versus `versus'
    = sreturn local versus
    sreturn local compare `compare'
    = sreturn local compare
    sreturn local level `level'
    = sreturn local level 95
                    - end _get_diopts.GetDiopts -
  - c_local `name2' `"`options'"'
  = c_local options `""'
  - }
  - local DUPS : list DUPS - DEFAULT
  - gettoken DUPS : DUPS
  - if `"`DUPS'"' != "" {
  = if `"" != "" {
    if (strpos(`"`DUPS'"', "(")) {
    gettoken DUPS : DUPS, parse("(")
    local DUPS `"`DUPS'()"'
    di as err "duplicate {bf:`DUPS'} option not allowed"
    exit 198
    }
  sreturn clear
  - foreach sname of local snames {
  - sreturn local `sname' = `"`S_`sname''"'
 = sreturn local level = `"95"'
  - }
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local method = `"noadjust"'
  - }
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local options = `"fvwrap(1)"'
  - }
                             — end _get_diopts -

    local legend coeflegend selegend

- local legend : list legend & diopts

    local diopts : list diopts - legend

- local lstretch lstretch nolstretch
local lstretch : list lstretch & diopts

    local diopts : list diopts - lstretch

- local markdown markdown
local markdown : list markdown & diopts
- local diopts : list diopts - markdown
```

sreturn local coding `coding'

```
- _get_diopts ignore, `diopts' `cformat' `sformat' `pformat'
                = _get_diopts ignore, fvwrap(1)
                                           — begin _get_diopts -
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options, fvwrap(1)
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                         --- end opts_exclusive -----
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
```

```
begin opts_exclusive
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
——— end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   --- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    <del>----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                ----- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- local allbaselevels `allbaselevels' `noallbaselevels'
```

= local allbaselevels

```
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
```

```
sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
         ------ begin _get_diopts.Wrapon ---
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                    — begin opts_exclusive —
    - version 8.2
```

```
    args opts optname errcode optslab

                        local opts `opts'
                        = local opts
                        local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     --- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                                     — begin _get_diopts.FVWrap ——
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 {
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
                        exit 198
                        }
                                    ---- end _get_diopts.FVWrap ---
                    - }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                                                       fvwrap(1)
                    - if `K' == 2 {
                    = if 2 == 2 {
```

```
= c_local options `""'
                    - }
                    - sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                    - end _get_diopts.GetDiopts -
                  - c_local `name1' `"`diopts'"'
                  = c_local ignore `"fvwrap(1)"'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_options = s(options)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_method = s(method)
                  - }

    sreturn clear

    GetDiopts DEFAULT

                                —— begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
```

- c_local `c_opts' `"`options'"'

```
——— begin opts_exclusive —
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ———
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
              ------ end opts_exclusive -----
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ----- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                ----- end opts_exclusive ----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
            ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   <del>----</del> end opts_exclusive -
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
```

```
—— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
```

```
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
```

```
= if reldif(95, c(level)) > 1e-3 {
                      local levelopt level(`level')
                      }
                    - Wrapon , `fvwrapon'
                    = Wrapon ,
                                  ── begin _get_diopts.Wrapon ──
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                    ----- begin opts_exclusive ---
                        - version 8.2
                        - args opts optname errcode optslab
                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `"" != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                                   ----- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
```

```
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                      }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `""" == "" {
                  - GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                --- begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                   ----- begin opts_exclusive ----
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ——— begin opts_exclusive ———
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   <del>-----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
            ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                      — end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                    --- end opts_exclusive --
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
```

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ——— end opts_exclusive ————
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
  - version 8.2
```

```
Friday, January 10, 2025 at 11:33 AM Page 182
```

args opts optname errcode optslab

- local opts `opts'

= local opts
- local n 0

```
- if `n' < 2 {
  = if 0 < 2 {
  exit
                      — end opts_exclusive —
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
```

- while `"`opts'"' != "" {

gettoken item`n' opts : opts, bind

= while `""' != "" {

local ++n

}

```
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
── begin _get_diopts.Wrapon —
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive ---
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                    ---- end _get_diopts.Wrapon --
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 1 == 2 {
```

```
c_local `c_opts' `"`options'"'
      }
    sreturn local coding `coding'
    = sreturn local coding
    - sreturn local versus `versus'
    = sreturn local versus
    sreturn local compare `compare'
    = sreturn local compare
    sreturn local level `level'
    = sreturn local level 95
                  —— end _get_diopts.GetDiopts —
  - }
  - else {
    GetDiopts DUPS options, `options'
    c_local `name2' `"`options'"'
    }
  - local DUPS : list DUPS - DEFAULT
  - gettoken DUPS : DUPS
  - if `"`DUPS'"' != "" {
  = if `""' != "" {
    if (strpos(`"`DUPS'"', "(")) {
    gettoken DUPS : DUPS, parse("(")
    local DUPS `"`DUPS'()"'
    di as err "duplicate {bf:`DUPS'} option not allowed"
    exit 198
  sreturn clear
  - foreach sname of local snames {
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local level = `"95"'
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local options = `"fvwrap(1)"'
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local method = `"noadjust"'
  - }
                            <del>----</del> end _get_diopts <del>-</del>
- local cformat `"`s(cformat)'"'
= local cformat `""'
- local sformat `"`s(sformat)'"'
= local sformat `""'
- local pformat `"`s(pformat)'"'
```

```
= local pformat `""'
                - _get_eformopts , eformopts(`options') allowed(__all__) sopti
> ons
                = _get_eformopts , eformopts() allowed(__all__) soptions
                                         - begin get eformopts ·
                  - version 8.0
                  - syntax [, eformopts(string asis) soptions ALLOWed(string)
> ]
                  - local 0 , `eformopts'
                  = local 0 ,
                  - local EFALL NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - if "`soptions'" != "" {
                  = if "soptions" != "" {
                  - syntax [, EForm1(passthru) EForm `EFALL' * ]
                  = syntax [, EForm1(passthru) EForm NOHR hr NOSHR shr or IRr
> RRr tr TRatio * ]
                  - local opts `"`options'"'
                  = local opts `""'
                  - local 0 , `eform1' `eform' `nohr' `hr' `noshr' `shr' `or'
> `irr' `rrr' `tr' `tratio'
                  = local 0 ,
                  - }
                  - if "`allowed'" == "__all__" {
                  = if "__all__" == "__all__" {
                  - local allowed `EFALL'
                  = local allowed NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - foreach ef of local allowed {
                  - capture confirm name `ef'
                  = capture confirm name NOHR
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                    }
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr
                  - }
                  - capture confirm name `ef'
                  = capture confirm name hr
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                    }
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr
```

```
- }
- capture confirm name `ef'
= capture confirm name NOSHR
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr
- capture confirm name `ef'
= capture confirm name shr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr
- }
- capture confirm name `ef'
= capture confirm name or
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or
- capture confirm name `ef'
= capture confirm name IRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr
- capture confirm name `ef'
= capture confirm name RRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr rrr
- }
```

```
- capture confirm name `ef'
                  = capture confirm name tr
                  - if rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr shr or irr rrr tr
                  - capture confirm name `ef'
                  = capture confirm name TRatio
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr shr or irr rrr tr tratio
                  - }
                  - local efopts : list uniq efopts
                  - syntax [, EForm1(string) EForm `allowed' ]
                  = syntax [, EForm1(string) EForm NOHR hr NOSHR shr or IRr RR
> r tr TRatio ]
                  - foreach ef of local efopts {
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
```

```
- }
- local eform `eform' ``ef''
= local eform
- }
- if `"`eform1'"'=="Odds ratio" {
= if `""'=="Odds ratio" {
  local eform_cons_ti = "Odds"
  local eform_cons_note = "odds ratios"
- else if `"`eform1'"'=="Haz. ratio" {
= else if `""'=="Haz. ratio" {
  local eform_cons_ti = "Hazard"
  local eform_cons_note = "hazard ratios"
  }
- else if `"`eform1'"'=="Time ratio" {
= else if `""'=="Time ratio" {
  local eform_cons_ti = "Time"
  local eform_cons_note = "time ratios"
- else if `"`eform1'"'=="IRR" {
= else if `""'=="IRR" {
  local eform_cons_ti = "Inc. rate"
  local eform_cons_note = "incidence-rate ratios"
  local eform_cons_ti2 = "incidence rate"
- else if `"`eform1'"'=="Risk ratio" {
= else if `""'=="Risk ratio" {
  local eform_cons_ti = "Risk"
  local eform_cons_note = "risk ratios"
- else if `"`eform1'"'=="Hlth ratio" {
= else if `""'=="Hlth ratio" {
  local eform_cons_ti = "Health"
  local eform_cons_note = "health ratios"
  }
local k : list sizeof eform
- if `k' {
= if 0 {
  opts exclusive "`eform'"
  if `:length local eform1' {
  opts_exclusive "eform() `eform'"
  }
  }
- if `k' {
= if 0 {
  if ("`eform'"=="eform") local eform1 = "exp(b)"
```

```
else if ("`eform'"=="hr") {
                    local eform1 = "Haz. ratio"
                    local eform_cons_ti = "Hazard"
                    local eform_cons_note = "hazard ratios"
                    }
                    else if ("`eform'"=="shr") {
                    local eform1 = "SHR"
                    local eform_cons_ti = "Subhazard"
                    local eform_cons_note = "subhazard ratios"
                    else if ("`eform'"=="tr") {
                    local eform1 = "Time ratio"
                    local eform_cons_ti = "Time"
                    local eform_cons_note = "time ratios"
                    else if ("`eform'"=="tratio") {
                    local eform1 = "Time ratio"
                    local eform_cons_ti = "Time"
                    local eform_cons_note = "time ratios"
                    }
                    else if ("`eform'"=="or") {
                    local eform1 = "Odds ratio"
                    if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(
> cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    else {
                    local eform_cons_ti = "Odds"
                    local eform_cons_note = "odds ratios"
                    }
                    else if ("`eform'"=="irr") {
                    local eform1 = "IRR"
                    local eform_cons_ti = "Inc. rate"
                    local eform_cons_note = "incidence-rate ratios"
                    local eform_cons_ti2 = "incidence rate"
                    }
                    else if ("`eform'"=="rrr") {
                    local eform1 = "RRR"
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    }
                    else if ("`eform'"!="nohr") & ("`eform'"!="noshr") {
```

```
local eform1 = upper("`eform'")
                    }
                    }
                  sreturn clear
                  - sreturn local options `"`opts'"'
                  = sreturn local options `""'
                  sreturn local opt `eform'
                  = sreturn local opt
                  - sreturn local str `eform1'
                  = sreturn local str
                  - if `"`eform1'"' != "" {
                  = if `""' != "" {
                    sreturn local eform eform(`"`eform1'"')
                    }
                  - else sreturn local eform ""
                  - sreturn local eform_cons_ti `eform_cons_ti'
                  = sreturn local eform_cons_ti
                  - sreturn local eform_cons_note `eform_cons_note'
                  = sreturn local eform_cons_note
                  - sreturn local eform_cons_ti2 `eform_cons_ti2'
                  = sreturn local eform_cons_ti2
                                        ---- end _get_eformopts ---
                - local tr_item = `"`s(eform_cons_note)'"'
                = local tr_item = `""'
                - if inlist("`bmatrix'", "", "e(b)") & "`e(k_eform)'" == "0" {
                = if inlist("", "", "e(b)") & "" == "0" {
                  local eform
                  }
                - else local eform `"`s(str)'"'
                = else local eform `""'
                - local eform_cons_ti `"`s(eform_cons_ti)'"'
                = local eform_cons_ti `""'
                - local eform_cons_ti2 `"`s(eform_cons_ti2)'"'
                = local eform_cons_ti2 `""'
                - if ("`e(consonly)'"!="1" | `"`eform_cons_ti'"'=="") {
                = if (""!="1" | `"""=="") {
                - local eformdi `"`s(str)'"'
                = local eformdi `""'
                - }
                - else {
                  local eformdi `"`eform_cons_ti'"'
                  local tr_item = cond(missing("`eform_cons_ti2'"), strlower(`
> "`eform_cons_ti'"'), `"`eform_cons_ti2'"')
                - local coefttl = cond(`"`eform'"'==`""', `"`coeftitle'"', `"`
```

```
> eformdi'"')
                = local coefttl = cond(`""'==`""', `""', `""')
                - local options `"`s(options)'"'
                = local options `""'
                - _get_diparmopts, diparmopts(`options') level(`level')
                = _get_diparmopts, diparmopts() level(95)
                                       — begin _get_diparmopts —
                  - if _caller() < 8.2 {</pre>
                    _get_diparmopts_8 `0'
                    exit
                    }
                  - version 9
                  - local version : di "version " string(_caller()) ":"
                  syntax [, diparmopts(string asis) EXECute soptions bottom
> plus SYNTAXonly * ]
                  local goptions `options'
                  = local goptions level(95)
                  - SpliceGlobals junk , `goptions'
                  = SpliceGlobals junk , level(95)
                         — begin _get_diparmopts.SpliceGlobals —
                    - syntax name(id="macro name" name=c_diparm) [, diparm(str
> ing asis) Level(cilevel) dof(passthru) syntaxonly ]
                    - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                    = if `""' == "" & `"212"' != "" {
                    capture confirm integer number `e(df_r)'
                    = capture confirm integer number 212
                    - if !c(rc) {
                    - local gdof dof(`e(df_r)')
                    = local gdof dof(212)
                    - }
                    capture
                    - }
                    - else local gdof `"`dof'"'
                    = else local gdof `""'
                    - local glevel `level'
                    = local glevel 95
                    - local lopt level(`glevel')
                    = local lopt level(95)
                    - if (`"`diparm'"' == "") exit
                    = if (`""' == "") exit
                         ---- end _get_diparmopts.SpliceGlobals --
                  - local 0 `", `diparmopts'"'
                  = local 0 `", "'
```

```
    local diparmopts

                  - local k 0
                  - syntax [, diparm(string asis) * ]
                  - while `"`diparm'"' != "" {
                  = while `""' != "" {
                    local ++k
                    local single 1
                    local after
                    capture _on_colon_parse `diparm'
                    if !c(rc) {
                    local single 0
                    local diparm `"`s(before)'"'
                    local after `"`s(after)'"'
                    }
                    capture
                    SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `gopt
> ions'
                    local diparm`k' `"`diparm'"'
                    local diparmopts `"`diparmopts' : `diparm'"'
                    if `single' | `"`:list retok after'"' == "" {
                    local 0 `", `options'"'
                    syntax [, diparm(string asis) * ]
                    }
                    else {
                    local diparm `"`after'"'
                    }
                  - if `"`soptions'"' == "" {
                  = if `""" == """ {
                  - syntax [, diparm(string asis) ]
                  - if ("`execute'" == "") {
                  = if ("" == "") {
                  sreturn clear
                  - sreturn local options `"`options'"'
                  = sreturn local options `""'
                  - sreturn local diparm `"`diparmopts'"'
                  = sreturn local diparm `""'
                  - forval i = 1/k' {
                  = forval i = 1/0 {
                    sreturn local diparm`i' `"`diparm`i''"'
                    }
                  - sreturn local k `k'
                  = sreturn local k 0
                  exit
```

gettoken COLON rest : rest, `GTOPTS'

```
gettoken diparm rest : rest, `GTOPTS'
                  }
                  local ++k
                  local diparm`k' : copy local diparm
                  local 0 `", `options'"'
                  syntax [, diparm(string asis) *]
                  }
                - if "`markdown'" != "" {
                = if "" != "" {
                  local lsize = c(linesize)
                  set linesize 255
                - `vv' mata: _coef_table()
                = version 11, missing: mata: _coef_table()
                                            – begin _get_diopts –
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options, fvwrap(1)
                                  begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                        — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive -----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ——
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
            ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
              ----- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ———
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---

    local K : list sizeof namelist
```

- gettoken c_diopts c_opts : namelist

```
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  – exit
               ------ end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

```
gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      — end opts_exclusive ———

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
```

- local n 0

local ++n

- while `"`opts'"' != "" {

= while `""' != "" {

```
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
Wrapon , `fvwrapon'
= Wrapon ,
```

```
--- begin _get_diopts.Wrapon ---
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive ---
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                         --- end opts_exclusive ---
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                  ----- end _get_diopts.Wrapon ----
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                             ------ begin _get_diopts.FVWrap ----
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 {
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
```

```
exit 198
                        }
                                      - end _get_diopts.FVWrap -
                    - }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                                                       fvwrap(1)
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
```

end _get_diopts.GetDiopts ---

- sreturn local level `level'
= sreturn local level 95

= sreturn local compare

```
- c_local `name1' `"`diopts'"'
= c_local __00000B `"fvwrap(1)"'
- local snames : s(macros)
- foreach sname of local snames {
- local S_`sname' = s(`sname')
= local S_level = s(level)
- }
- local S_`sname' = s(`sname')
= local S_`sname' = s(`sname')
= local S_k = s(k)
- }
- sreturn clear
- GetDiopts DEFAULT
```

begin _get_diopts.GetDiopts —

local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB
 ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
 TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
 ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV

```
- syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                      --- begin opts_exclusive --
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                     ----- end opts_exclusive ----
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                    ——— begin opts_exclusive ——
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 
                      – exit
                                        --- end opts_exclusive --
```

- opts_exclusive "`baselevels' `nobaselevels'"

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ——— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ---- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
```

```
Friday, January 10, 2025 at 11:33 AM Page 207
```

args opts optname errcode optslab

- version 8.2

= local opts
- local n 0

- local opts `opts'

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  – exit
               ------ end opts_exclusive -
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                  --- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
```

```
local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
```

```
di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
          ------ begin _get_diopts.Wrapon --
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                   — begin opts_exclusive —
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
   - if `n' < 2 {
   = if 0 < 2 {
    - exit
                      end opts_exclusive -
 - local fvwrapon `word' `width'
 = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
```

```
}
                                       - end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    - sreturn local coding `coding'
                    = sreturn local coding
                    sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts -
                  - if `"`name2'"' == "" {
                  = if `""" == "" {
                  - GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
```

c_local fvwrapon fvwrapon(`fvwrapon')

```
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                       --- begin opts_exclusive --
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                    ----- end opts_exclusive -----
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      —— begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                        ---- end opts_exclusive --
                    - opts_exclusive "`baselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      —— begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ————
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
           ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ---- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ------ end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                  ——— end opts_exclusive ———
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
               ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ---- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  ── begin opts_exclusive ─
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                   --- begin opts_exclusive -
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ---- end opts_exclusive -----
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
```

```
local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
 }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
 }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
```

```
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
            ----- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
 = opts_exclusive " " fvwrapon
                 —— begin opts_exclusive —
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `"" != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
   - if `n' < 2 {
    = if 0 < 2 {
    exit
                    —— end opts_exclusive —
  - local fvwrapon `word' `width'
 = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
    }
                --- end _get_diopts.Wrapon --
- if "`fvwrap'" != "" {
= if "" != "" {
```

```
FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    - sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                  — end _get_diopts.GetDiopts —
                  - }
                  - else {
                    GetDiopts DUPS options, `options'
                    c_local `name2' `"`options'"'
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    }
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
                    }
                  - sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local level = `"95"'
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local k = `"0"'
                  - }
```

```
--- end _get_diopts -----
                - if "`markdown'" != "" {
                = if "" != "" {
                  set linesize `lsize'
                  }
                - if "`eqselect'" == "" & "`eformnote'" != "noeformnote" {
                = if "" == "" & "" != "noeformnote" {
                - if `"`eformdi'"'!="" & ("`e(cmd)'"!="gnbreg" | "`e(prefix)'"
> =="svy") {
                = if `""'!="" & ("regress"!="gnbreg" | ""=="svy") {
                  local k_eform `e(k_eform)'
                  if ("`k_eform'"=="") {
                  local k_eform = 1
                  local k_eq `e(k_eq)'
                  if ("`k_eq'"=="") {
                  local k_eq = 1
                  if (`k_eform'<`k_eq' & `k_eform') {</pre>
                  if ("`e(cmd2)'" == "stintreg" | "`e(cmd2)'" == "streg") & ("
> `e(cmd)'" == "weibull" | "`e(cmd)'" == "gompertz") {
                  }
                  else {
                  _eform_multeq_note efnote : `k_eform' `"`tr_item'"'
                  di as txt "`efnote'"
                  }
                - if (`"`eformdi'"'!="" & "`e(noconstant)'"=="0" & `"`eform_co
> ns ti'"'!="" & "`e(consonly)'"!="1") {
                = if (`""'!="" & ""=="0" & `""'!="" & ""!="1") {
                  if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(cm
> d)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  local asvar = `"`e(ranvars)'`e(fixvars)'`e(indvars)'"' != ""
                  if `"`e(casevars)'"' != "" & `asvar' {
                  local note1 "Exponentiated coefficients represent odds ratio
> s for "
                  local note2 "alternative-specific variables (first equation)
> and "
                  local note3 "{help j_cmrisk##|_new:relative-risk ratios} "
                  local note4 "for case-specific variables."
                  di as txt "{p 0 6 2}Note: `note1'`note2'`note3'`note4'{p_end
> }"
                  }
                  }
```

```
if "`eform_cons_ti'" == "Inc. rate" {
                  local eform_cons_note "incidence rate"
                  else if "`eform_cons_ti'" == "Rel. risk" {
                  local eform_cons_note "relative risk"
                  else if "`eform_cons_ti'" == "Health" {
                  local eform_cons_note "health (probability of no disease)"
                  }
                  else {
                  local eform_cons_note = strlower(`"`eform_cons_ti'"')
                  local eform_cons_note "baseline `eform_cons_note'"
                  if ("`e(cmd2)'"=="") {
                  local cmd `e(cmd)'
                  else {
                  local cmd `e(cmd2)'
                  local f2 = udsubstr("`cmd'",1,2)
                  local is_re = ("`f2'"=="xt" | "`f2'"=="me")
                  if `is_re' {
                  local extranote " (conditional on zero random effects)"
                  di as txt "{p 0 6 2}Note: {bf:_cons} estimates " "`eform_con
> s_note'`extranote'" c
                  if ("`e(cmd)'"=="mlogit" | "`e(cmd)'"=="asclogit" | "`e(cmd)
> '"=="cmclogit" | "`e(cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  di as txt " for each outcome" _c
                  di as txt ".{p_end}"
                  }
                - }
                return add
                - if !`keepmc' {
                = if !0 {
                - return local mcmethod

    return local mctitle

                 - }
                                             — end _coef_table ———
                                       —— end _ereturn_display —
            - \text{ mat `b1'} = (1/\text{`mean'})*e(b)
            = mat \__{000008} = (1/_{000003})*e(b)
            - mat score double `xb' = `b1' `if'
```

```
= mat score double __000006 = __000008 if __000002
            - LikePois `y' `xb'`poff' [`weight'`exp'] `if', n(`nobs')
            = LikePois y_timing_max __000006 [] if __000002, n(__000004)
                                      — begin poisson.LikePois -
              - gettoken y 0 : 0
              - gettoken xb 0 : 0
              - syntax [fw aw pw iw] [if] , Nobs(string)
              - if "`weight'"!="" {
              = if ""!="" {
                if "`weight'"=="fweight" {
                local wt `"[fw`exp']"'
                else if "`weight'"=="iweight" {
                local wt `"[iw`exp']"'
                else local wt `"[aw`exp']"'
                }
              tempvar lnf
              - qui gen double `lnf' = `y'*(`xb')-exp(`xb')-lngamma(`y'+1) `if
> '
              = qui gen double __00000B = y_timing_max*(__000006)-exp(__000006
> )-lngamma(y_timing_max+1) if __000002
              - summarize `lnf' `wt' `if', meanonly
              = summarize __00000B if __000002, meanonly
              - if r(N) != `nobs' { exit }
              = if r(N) != __000004 { exit }
              - if "`weight'"=="aweight" {
              = if ""=="aweight" {
                ret scalar lnf = r(N)*r(mean)
              - else ret scalar lnf = r(sum)
                                      ---- end poisson.LikePois ----
            - scalar `lnf1' = r(lnf)
            = scalar __00000A = r(lnf)
            - if "`constan'"=="" {
            = if ""=="" {
            - SolveC `y' `xb'`poff' [`weight'`exp'] `if', n(`nobs') mean(`mean
> ')
            = SolveC y_timing_max __000006 [] if __000002, n(__000004) mean(__
> 000003)
                                         — begin poisson.SolveC ——
              - gettoken y 0 : 0
```

```
- gettoken xb 0 : 0
  - syntax [fw aw pw iw] [if] , Nobs(string) Mean(string)
  - if "`weight'"=="pweight" {
  = if ""=="pweight" {
    local weight "aweight"
  capture confirm variable `xb'
  = capture confirm variable __000006
  - if _rc {
    tempvar xbnew
    qui gen double `xbnew' = (`xb') `if'
    local xb `xbnew'
  - summarize `xb' [`weight'`exp'] `if', meanonly
  = summarize __000006 [] if __000002, meanonly
  - if r(N) != `nobs' { exit }
  = if r(N) != __000004 { exit }
  - \text{ if } r(max) - r(min) > 2*709  {
    exit
    }
  - \text{ if } r(\text{max}) > 709 \mid r(\text{min}) < -709 
    tempname shift
    if r(max) > 709 \{ scalar `shift' = 709 - r(max) \}
    else scalar `shift' = -709 - r(min)
    local shift "+`shift'"
    }
  tempvar expoff
  - qui gen double `expoff' = exp(`xb'`shift') `if'
  = qui gen double \__00000B = exp(\__000006) if \__000002
  - summarize `expoff' [`weight'`exp'], meanonly
  = summarize __00000B [], meanonly
  - if r(N) != `nobs' { exit }
  = if r(N) != __000004 { exit }
  - return scalar _cons = ln(`mean')-ln(r(mean))`shift'
  = return scalar _cons = ln(__000003)-ln(r(mean))
                               — end poisson.SolveC —
- tempname c
- scalar `c' = r(_cons)
= scalar __00000B = r(_cons)
- if `c'<. {</pre>
= if __00000B<. {
- local c "+`c'"
= local c "+__00000B"
- }
- else local c
```

```
- LikePois `y' `xb'`poff'`c' [`weight'`exp'] `if', n(`nobs')
            = LikePois y_timing_max __000006+__00000B [] if __000002, n(__0000
> 04)
                                       – begin poisson.LikePois –
              - gettoken y 0 : 0
              - gettoken xb 0 : 0
              - syntax [fw aw pw iw] [if] , Nobs(string)
              - if "`weight'"!="" {
              = if ""!="" {
                if "`weight'"=="fweight" {
                local wt `"[fw`exp']"'
                else if "`weight'"=="iweight" {
                local wt `"[iw`exp']"'
                else local wt `"[aw`exp']"'
                }
              tempvar lnf
              - qui gen double `lnf' = y'*(xb')-exp(xb')-lngamma(y'+1) `if
> '
              = qui gen double __00000C = y_timing_max*(__000006+__00000B)-exp
> (__000006+__00000B)-lngamma(y_timing_max+1) if __000002
              - summarize `lnf' `wt' `if', meanonly
              = summarize __00000C if __000002, meanonly
              - if r(N) != `nobs' { exit }
              = if r(N) != __000004 { exit }
              - if "`weight'"=="aweight" {
              = if ""=="aweight" {
                ret scalar lnf = r(N)*r(mean)
              - else ret scalar lnf = r(sum)
                                      --- end poisson.LikePois ---
            - tempname lnf1c
            - scalar `lnf1c' = r(lnf)
            = scalar \__00000C = r(lnf)
            - }
            - else local lnf1c .
            - capture {
            - gen double z' = y'*exp(-(xb')poff'c'))-1 + xb'c' if'
            = gen double _{-000007} = y_{timing_max*exp(-(_{-000006+}_{-00000B}))-1 +
> __000006+__00000B if __000002
            - `vv' _regress `z' `xvars' [aw=`wt'exp(`xb'`poff'`c')] `if', `con
> stan'
            = version 18, missing: _regress __000007 cb_authors_ext estimated
```

```
> stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [aw=exp(__000006+__
> 00000B)] if __000002,
                                     --- begin _ereturn_display ---
              - version 11
              - if "`e(b)'" == "" & "`e(V)'" == "" {
              = if "matrix" == "" & "matrix" == "" {
                exit
              - if "`e(cmd)'" == "regress" {
              = if "regress" == "regress" {
              local ALTOPT Beta
              - }
              - syntax [, eform(passthru) First neq(integer -1) PLus `ALTOPT'
> *]
              = syntax [, eform(passthru) First neq(integer -1) PLus Beta *]
              - _get_mcompare, `options'
              = _get_mcompare, level(95.00) fvwrap(1)
                                       ---- begin _get_mcompare ---
                - version 11
                - local cmd `"`e(cmd)'"'
                = local cmd `"regress"'
                - syntax [name(name=caller)] [, *]
                - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'") | in
> list("pwmean", "`cmd'", "`caller'")
                = local is_pwc = inlist("pwcompare", "regress", "") | inlist("
> pwmean", "regress", "")
                - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'", "`ca
> ller'")
                = local is_marg = inlist("margins", "regress", "", "")
                - local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHeffe SID
> ak SNK TUKey ADJustall
                - if `is_pwc' {
                = if 0 {
                  syntax [name] [, `OPTIONS' MCOMPare(string) *]
                  }
                - else {
                - syntax [name] [, MCOMPare(string) *]
                local suboption mcompare()
                - }
                sreturn clear
                - sreturn local options `"`options'"'
                = sreturn local options `"level(95.00) fvwrap(1)"'
                - if `is_pwc' {
                = if 0 {
```

```
local METHOD `noadjust' `bonferroni' `duncan' `dunnett' `sch
> effe' `sidak' `snk' `tukey'
                  local METHOD : list uniq METHOD
                  opts_exclusive "`METHOD'"
                  local ALL `adjustall'
                  opts_exclusive "`noadjust' `ALL'"
                - local 0 `", `mcompare'"'
                = local 0 `", "'
                - capture syntax [, `OPTIONS']
                = capture syntax [, NOADJust BONferroni DUNCan DUNNett SCHeffe
> SIDak SNK TUKey ADJustall]
                - if c(rc) {
                  di as err "invalid mcompare() option;"
                  di as err "method '`mcompare'' not allowed"
                  error 198
                  }
                - local METHOD `METHOD' `noadjust' `bonferroni' `duncan' `dunn
> ett' `scheffe' `sidak' `snk' `tukey'
                = local METHOD
                local METHOD : list uniq METHOD
                - local ALL `ALL' `adjustall'
                = local ALL
                local ALL: list uniq ALL
                - opts_exclusive "`METHOD'" `suboption'
                = opts_exclusive "" mcompare()
                                      —— begin opts_exclusive ——
                  - version 8.2
                  - args opts optname errcode optslab
                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 
                  - exit
                                        —— end opts_exclusive —
                - if "`METHOD'" == "" {
                = if "" == "" {
                - if "`ALL'" != "" {
```

```
= if "" != "" {
                  di as err "multiple comparison method required with the adju
> stall option"
                  exit 198
                  }
                - local METHOD noadjust

    local noadjust noadjust

                - }
                - opts_exclusive "`ALL' `noadjust'" `suboption'
                = opts_exclusive " noadjust" mcompare()
                                       --- begin opts_exclusive ---
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts noadjust
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `"noadjust"' != "" {
                  - local ++n
                  - gettoken item`n' opts : opts, bind
                  = gettoken item1 opts : opts, bind
                  - }
                  - while `"`opts'"' != "" {
                  = while `"" != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 1 < 2 {
                  - exit
                                         — end opts_exclusive —
                - local EXCLUDE duncan dunnett snk tukey
                - if `:list METHOD in EXCLUDE' {
                = if 0 {
                  if `is_pwc' {
                  local opt : copy local METHOD
                  }
                  else {
                  local opt "mcompare(`METHOD')"
                  local cmdlist anova manova regress mvreg pwmean
                  if "`cmd'" == "pwcompare" {
                  local cmd `"`e(cmd_est)'"'
                  }
```

```
if `is_marg' {
                  local cmd margins
                  if !`:list cmd in cmdlist' | !`is_pwc' {
                  di as err `"method `opt' is not allowed with results from `c
> md''''
                  exit 322
                  }
                  if `"`e(prefix)'"' == "svy" {
                  di as err `"method `opt' is not allowed with results using t
> he svy prefix"'
                  exit 322
                  local vce `"`e(vce)'"'
                  if !inlist("`vce'", "", "ols") {
                  di as err `"method `opt' is not allowed with results using v
> ce(`vce')"'
                  exit 322
                  }
                  }

    local EXCLUDE duncan dunnett snk tukey scheffe

                - if `:list METHOD in EXCLUDE' {
                = if 0 {
                  if "`ALL'" != "" {
                  di as err `"option adjustall is not allowed with method `MET
> HOD'"'
                  exit 198
                  }
                  }
                - sreturn local method `"`METHOD'"'
                = sreturn local method `"noadjust"'
                - sreturn local adjustall `"`ALL'"'
                = sreturn local adjustall `""'
                                         ---- end _get_mcompare ----
              - if "`s(method)'" != "" {
              = if "noadjust" != "" {
              - loca mcopt mcompare(`s(method)' `s(adjustall)')
              = loca mcopt mcompare(noadjust )
              - _get_diopts diopts, `s(options)'
              = _get_diopts diopts, level(95.00) fvwrap(1)
                                          --- begin _get_diopts ---
                - version 11
                - syntax namelist(max=2) [, *]
```

```
- gettoken name1 namelist : namelist
                - gettoken name2 namelist : namelist
                GetDiopts diopts options, `options'
                = GetDiopts diopts options, level(95.00) fvwrap(1)
                                  - begin get diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                        — begin opts_exclusive —
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    – exit
                                           — end opts_exclusive —
                  - opts_exclusive "`allbaselevels' `nobaselevels'"
                  = opts_exclusive " "
                                         — begin opts_exclusive —
                    - version 8.2

    args opts optname errcode optslab

                    local opts `opts'
                    = local opts
```

```
- local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
   gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ----- end opts_exclusive --
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                  ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                  ----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                    —— begin opts_exclusive ——
  - version 8.2
```

```
    args opts optname errcode optslab

  local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ——— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                   ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                        — end opts_exclusive —
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                    —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      --- end opts_exclusive ----
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ——— begin opts_exclusive ————
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ---
```

```
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                   ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                     ---- end opts_exclusive -----
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
```

```
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
```

```
local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
                ---- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon

    begin opts exclusive -

    - version 8.2

    args opts optname errcode optslab

   - local opts `opts'
   = local opts
   - local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
```

if fmtwidth(`"`sformat'"') > 8 {

```
local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 
                      - exit
                                           – end opts_exclusive ——
                    - local fvwrapon `word' `width'
                    = local fvwrapon
                    - if `:length local fvwrapon' {
                    = if 0 {
                      c_local fvwrapon fvwrapon(`fvwrapon')
                      }
                                    ---- end _get_diopts.Wrapon --
                  - if "`fvwrap'" != "" {
                  = if "fvwrap(1)" != "" {
                  - FVWrap, `fvwrap'
                  = FVWrap, fvwrap(1)
                                     — begin _get_diopts.FVWrap —
                    - syntax, fvwrap(integer)
                    - if `fvwrap' < 0 {</pre>
                    = if 1 < 0 {
                      di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; " "n
> onnegative integer required{p_end}"
                      exit 198
                      }
                               ----- end _get_diopts.FVWrap ----
                  - }
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local diopts
                                                     fvwrap(1)
                  - if `K' == 2 {
                  = if 2 == 2 {
                  - c_local `c_opts' `"`options'"'
                  = c_local options `""'
                  - }
                  - sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
```

```
= sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
                - c_local `name1' `"`diopts'"'
                = c_local diopts `"fvwrap(1)"'
                - local snames : s(macros)
                - foreach sname of local snames {
                - local S_`sname' = s(`sname')
                = local S_level = s(level)
                - }
                - local S_`sname' = s(`sname')
                = local S_method = s(method)
                - }
                - local S_`sname' = s(`sname')
                = local S_options = s(options)
                - }

    sreturn clear

    GetDiopts DEFAULT

                                 — begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts exclusive " "
                                      --- begin opts_exclusive ---
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ---
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                  begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive —
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
---- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                   ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                   begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ——— end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     <del>----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
  = if 0 < 2 {
  – exit
                       — end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                   —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                        end opts_exclusive —
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                   ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                      —— end opts_exclusive —
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
```

```
= opts_exclusive " "
                 ——— begin opts_exclusive ————
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
```

= local opts
- local n 0

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                        end opts_exclusive —
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
```

- while `"`opts'"' != "" {

gettoken item`n' opts : opts, bind

= while `""' != "" {

local ++n

```
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
----- begin _get_diopts.Wrapon —
                    - capture syntax [, WOrd WIdth]
                    - if c(rc) {
                      di as err "invalid fvwrapon() option;"
                      syntax [, WOrd WIdth]
                      exit 198
                      }
                    - opts_exclusive "`word' `width'" fvwrapon
                    = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive --
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                          — end opts_exclusive —
                    - local fvwrapon `word' `width'
                    = local fvwrapon
                    - if `:length local fvwrapon' {
                    = if 0 {
                      c_local fvwrapon fvwrapon(`fvwrapon')
                      }
                                   ----- end _get_diopts.Wrapon ---
                  - if "`fvwrap'" != "" {
                  = if "" != "" {
                    FVWrap, `fvwrap'
                    }
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local DEFAULT
                  - if `K' == 2 {
                  = if 1 == 2 {
```

```
c_local `c_opts' `"`options'"'
                    }
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                ---- end _get_diopts.GetDiopts ---
                - if `"`name2'"' == "" {
                = if `""' == "" {
                GetDiopts DUPS, `options'
                = GetDiopts DUPS,
                           ------ begin _get_diopts.GetDiopts ---

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                     ----- begin opts_exclusive ----
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                     ——— end opts_exclusive ——
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ——— end opts_exclusive —
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                    ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive --
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
               begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                      --- end opts_exclusive --
```

- opts_exclusive "`coeflegend' `selegend'"

```
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                   ---- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      —— end opts_exclusive ——
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
```

- local opts `opts'

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                    ——— end opts_exclusive ————
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
              ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
- exit
```

--- end opts_exclusive -local allbaselevels `allbaselevels' `noallbaselevels' = local allbaselevels - local baselevels `baselevels' `nobaselevels' = local baselevels - local emptycells `emptycells' `noemptycells' = local emptycells - local omitted `omitted' `noomitted' = local omitted - local lstretch `lstretch' `nolstretch' = local lstretch - local fvlabel `fvlabel' `nofvlabel' = local fvlabel - local abbrev `abbrev' `noabbrev' = local abbrev - if "`allbaselevels'` baselevels'" == "" { = if "" == "" { - if c(showbaselevels) == "all" { local allbaselevels allbaselevels } - else if c(showbaselevels) == "on" { local baselevels baselevels } - } - if "`emptycells'" == "" { = if "" == "" { - if c(showemptycells) == "off" { local emptycells noemptycells } - } - if "`omitted'" == "" { = if "" == "" { - if c(showomitted) == "off" { local omitted noomitted } - } - if "`lstretch'" == "" { = if "" == "" { - if c(lstretch) == "off" { local lstretch nolstretch } - } - if `:length local cformat' {

```
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
                --- begin _get_diopts.Wrapon --
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
```

```
}
                    - opts_exclusive "`word' `width'" fvwrapon
                    = opts_exclusive " " fvwrapon
                                         — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                           — end opts_exclusive —
                    - local fvwrapon `word' `width'
                    = local fvwrapon
                    - if `:length local fvwrapon' {
                    = if 0 {
                      c_local fvwrapon fvwrapon(`fvwrapon')
                      }
                                   ----- end _get_diopts.Wrapon --
                  - if "`fvwrap'" != "" {
                  = if "" != "" {
                    FVWrap, `fvwrap'
                    }
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local DUPS
                  - if `K' == 2 {
                  = if 1 == 2 {
                    c_local `c_opts' `"`options'"'
                    }
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
```

```
sreturn local compare `compare'
    = sreturn local compare
    - sreturn local level `level'
    = sreturn local level 95
                      — end _get_diopts.GetDiopts —
  - }
  - else {
    GetDiopts DUPS options, `options'
    c_local `name2' `"`options'"'
    }
  - local DUPS : list DUPS - DEFAULT
  - gettoken DUPS : DUPS
  - if `"`DUPS'"' != "" {
  = if `""' != "" {
    if (strpos(`"`DUPS'"', "(")) {
    gettoken DUPS : DUPS, parse("(")
    local DUPS `"`DUPS'()"'
    di as err "duplicate {bf:`DUPS'} option not allowed"
    exit 198
    }
  sreturn clear
  - foreach sname of local snames {
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local level = `"95"'
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local method = `"noadjust"'
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local options = `"level(95.00) fvwrap(1)"'
  - }
                              --- end _get_diopts ---
- if !`:length local first' {
= if !0 {
- local first showeqns
- }
- \text{ if `neq'} < 1 \ 
= if -1 < 1 {
- _ms_eq_info
- local negopt neg(`r(k_eq)')
= local negopt neg(1)
- }
- else {
```

```
local negopt neg(`neg')
                }
              - _coef_table, nodiparm nocnsreport noeqcheck eformall `eform' `
> first' `neqopt' `plus' `beta' `mcopt' `diopts'
              = _coef_table, nodiparm nocnsreport noeqcheck eformall showeqns
            mcompare(noadjust ) fvwrap(1)
> neq(1)
                                         --- begin _coef_table ---
                - version 11
                - local vv : di "version " string(max(11,_caller())) ", missin
> g:"
                - if (!c(noisily) & c(coeftabresults) == "off") {
                  exit
                  }
                - _check_eclass
                - syntax [, BMATrix(passthru) VMATrix(passthru) * ]
                - if "`e(b)'" == "" & "`e(V)'" == "" & "`bmatrix'`vmatrix'"=="
> " {
                = if "matrix" == "" & "matrix" == "" & ""=="" {
                  exit
                  }
                local mc_cmds contrast margins pwcompare pwmean
                - local cmd "`e(cmd)'"
                = local cmd "regress"
                local keepmc : list cmd in mc_cmds
                - if inlist("`cmd'", "pwcompare", "pwmean") {
                = if inlist("regress", "pwcompare", "pwmean") {
                  local groups GROUPS
                  }
                - if "`cmd'" == "regress" {
                = if "regress" == "regress" {
                - local beta Beta
                - }
                - if "`cmd'" == "gsem" {
                = if "regress" == "gsem" {
                  local fvignore fvignore(int 0)
                  local flignore flignore
                  }
                - if "`cmd'" == "sem" {
                = if "regress" == "sem" {
                  local standardized STANDARDIZED
                  local showginvariant SHOWGINVariant
                  local nolabel NOLABel LABel NOFVLABel FVLABel
                  local nofootnote NOFOOTnote
                  local wrap wrap(numlist max=1) fvwrap(passthru)
                  }
```

```
- if "`e(mi)'"=="mi" {
                = if ""=="mi" {
                  local dftable DFTable
                  local dfonly DFONLY
                  local noclustreport NOCLUSTReport
                  local pisematrix PISEMATrix(string)
                syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
> ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
> ring asis) `beta' `standardized' NOCI NOPValues `dftable' `dfonly' dfci DFPV
> alues dfmissing `groups' COEFLegend selegend `fvignore' `flignore' `showginv
> ariant' `nolabel' `nofootnote' `wrap' sort `pisematrix' depname(string) COEF
> Title(string) coeftitle2(string) ptitle(string) cititle(string) NOMCLEGend n
> oCNSReport FULLCNSReport `noclustreport' cformat(passthru) sformat(passthru)
> pformat(passthru) NOFirst First SHOWEQns neq(integer -1) NODIPARM NOTEST SE
> Parator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EFORMALL CITYPE(string)
> eqselect(string) noEFORMNOTE * ]
                = syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
 ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
> ring asis) Beta NOCI NOPValues
                                    dfci DFPValues dfmissing COEFLegend seleg
            sort depname(string) COEFTitle(string) coeftitle2(string) ptitle(
> string) cititle(string) NOMCLEGend noCNSReport FULLCNSReport cformat(passth
> ru) sformat(passthru) pformat(passthru) NOFirst First SHOWEQns neq(integer -
> 1) NODIPARM NOTEST SEParator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EF
> ORMALL CITYPE(string) eqselect(string) noEFORMNOTE * ]
                - if "`wrap'" != "" {
                = if "" != "" {
                  opts_exclusive `"wrap(`wrap') `fvwrap'"'
                  local fvwrap fvwrap(`wrap')
                - if "`nolabel'`label'" != "" {
                = if "" != "" {
                  opts_exclusive "`nolabel' `label'"
                  opts_exclusive "`nofvlabel' `fvlabel'"
                  opts_exclusive "`nolabel' `fvlabel'"
                  opts_exclusive "`nofvlabel' `label'"
                  if "`nolabel'" != "" {
                  local fvlabel nofvlabel
                  }
                  else {
```

```
local fylabel fylabel
  }
  }
- else local fvlabel `nofvlabel' `fvlabel'
= else local fylabel
- local type `coeflegend' `selegend'
= local type
- opts_exclusive "`type' `standardized'"
= opts_exclusive " "
                  ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      ——— end opts_exclusive —
- if (`"`rowmatrix'"'=="" & "`norowci'"!="") {
= if (`""'=="" & ""!="") {
  di as err "{bf:norowci} requires {bf:rowmatrix()}"
  exit 198
  }
- if ("`dftable'"!="" & "`norowci'"!="") {
= if (""!="" & ""!="") {
  di as err "{bf:norowci} is not allowed with {bf:`dftable'}"
  exit 198
- if ("`dfonly'"!="" & "`norowci'"!="") {
= if (""!="" & ""!="") {
  di as err "{bf:norowci} is not allowed with {bf:`dfonly'}"
  exit 198
  }
- if ("`noci'"!="" & "`norowci'"!="") {
= if (""!="" & ""!="") {
  di as err "{bf:norowci} is not allowed with {bf:`noci'}"
  exit 198
  }
```

```
- if "`standardized'" != "" & "`bstdmatrix'" != "" {
                = if "" != "" & "" != "" {
                  local beta beta
                  local standardized
                  }
                - if `:length local type' == 0 {
                = if 0 == 0 {
                - local type `beta' `noci' `nopvalues' `dftable' `dfonly' `gro
> ups' `dfci' `dfpvalues'
               = local type
                - }
                - opts_exclusive "`type'"
                = opts_exclusive ""
                                  begin opts_exclusive ------
                  - version 8.2

    args opts optname errcode optslab

                 - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                   ----- end opts_exclusive -----
                - opts_exclusive "`first' `nofirst'"
                = opts_exclusive " "
                                   ——— begin opts_exclusive ———
                  - version 8.2
                  - args opts optname errcode optslab
                  - local opts `opts'
                 = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 {
```

```
- exit
                   ------ end opts_exclusive -----
- opts_exclusive "`first' `showeqns'"
= opts_exclusive " showeqns"
                     ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts showeqns
  - local n 0
  - while `"`opts'"' != "" {
  = while `"showeqns"' != "" {
  - local ++n
  - gettoken item`n' opts : opts, bind
  = gettoken item1 opts : opts, bind
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 1 < 2 {
  - exit
                        --- end opts_exclusive ---
- local cnsreport `cnsreport' `fullcnsreport'
= local cnsreport nocnsreport
- opts_exclusive "`cnsreport'"
= opts_exclusive "nocnsreport"
                      ---- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts nocnsreport
  - local n 0
  - while `"`opts'"' != "" {
 = while `"nocnsreport"' != "" {
```

- gettoken item`n' opts : opts, bind = gettoken item1 opts : opts, bind

- while `"`opts'"' != "" {

- local ++n

- }

```
= while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 1 < 2 {
                  - exit
                                         — end opts_exclusive —
                - if `"`showegns'"' != "" {
                = if `"showeqns"' != "" {
                local nofirst nofirst
                - }
                - if `"`ematrix'`noeqcheck'"' == "" {
                = if `"noeqcheck"' == "" {
                  if `"`e(error)'"' == "matrix" {
                  local ematrix e(error)
                  }
                  }
                - _get_mcompare, `options'
                = _get_mcompare, mcompare(noadjust ) fvwrap(1)
                                         — begin _get_mcompare —
                  - version 11
                  - local cmd `"`e(cmd)'"'
                  = local cmd `"regress"'
                  - syntax [name(name=caller)] [, *]
                  - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'") |
> inlist("pwmean", "`cmd'", "`caller'")
                  = local is_pwc = inlist("pwcompare", "regress", "") | inlist
> ("pwmean", "regress", "")
                  - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'", "`
> caller'")
                  = local is_marg = inlist("margins", "regress", "", "")
                  - local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHeffe S
> IDak SNK TUKey ADJustall
                  - if `is_pwc' {
                  = if 0 {
                    syntax [name] [, `OPTIONS' MCOMPare(string) *]
                    }
                  - else {
                  - syntax [name] [, MCOMPare(string) *]
                  local suboption mcompare()
                  - }
                  - sreturn clear
                  - sreturn local options `"`options'"'
```

```
= sreturn local options `"fvwrap(1)"'
                  - if `is_pwc' {
                  = if 0 {
                    local METHOD `noadjust' `bonferroni' `duncan' `dunnett' `s
> cheffe' `sidak' `snk' `tukey'
                    local METHOD : list uniq METHOD
                    opts_exclusive "`METHOD'"
                    local ALL `adjustall'
                    opts_exclusive "`noadjust' `ALL'"
                  - local 0 `", `mcompare'"'
                  = local 0 `", noadjust"'
                  - capture syntax [, `OPTIONS']
                  = capture syntax [, NOADJust BONferroni DUNCan DUNNett SCHef
> fe SIDak SNK TUKey ADJustall]
                  - if c(rc) {
                    di as err "invalid mcompare() option;"
                    di as err "method '`mcompare'' not allowed"
                    error 198
                    }
                  - local METHOD `METHOD' `noadjust' `bonferroni' `duncan' `du
> nnett' `scheffe' `sidak' `snk' `tukey'
                  = local METHOD noadjust
                  local METHOD : list uniq METHOD
                  - local ALL `ALL' `adjustall'
                  = local ALL
                  - local ALL : list uniq ALL
                  - opts_exclusive "`METHOD'" `suboption'
                  = opts_exclusive "noadjust" mcompare()
                                      —— begin opts_exclusive ——
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts noadjust
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `"noadjust"' != "" {
                    - local ++n
                    - gettoken item`n' opts : opts, bind
                    = gettoken item1 opts : opts, bind
                    - }
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
```

```
}
                    - if `n' < 2 {
                    = if 1 < 2 {
                    - exit
                                         —— end opts_exclusive ——
                  - if "`METHOD'" == "" {
                  = if "noadjust" == "" {
                    if "`ALL'" != "" {
                    di as err "multiple comparison method required with the ad
> justall option"
                    exit 198
                    local METHOD noadjust
                    local noadjust noadjust
                  - opts_exclusive "`ALL' `noadjust'" `suboption'
                  = opts_exclusive " noadjust" mcompare()
                                       --- begin opts_exclusive ----
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts noadjust
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `"noadjust"' != "" {
                    - local ++n
                    - gettoken item`n' opts : opts, bind
                    = gettoken item1 opts : opts, bind
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 1 < 2 {
                    exit
                                        ---- end opts_exclusive -----

    local EXCLUDE duncan dunnett snk tukey

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if `is_pwc' {
                    local opt : copy local METHOD
```

```
}
                    else {
                    local opt "mcompare(`METHOD')"
                    local cmdlist anova manova regress mvreg pwmean
                    if "`cmd'" == "pwcompare" {
                    local cmd `"`e(cmd_est)'"'
                    }
                    if `is_marg' {
                    local cmd margins
                    }
                    if !`:list cmd in cmdlist' | !`is_pwc' {
                    di as err `"method `opt' is not allowed with results from
> `cmd''''
                    exit 322
                    if `"`e(prefix)'"' == "svy" {
                    di as err `"method `opt' is not allowed with results using
> the svy prefix"'
                    exit 322
                    local vce `"`e(vce)'"'
                    if !inlist("`vce'", "", "ols") {
                    di as err `"method `opt' is not allowed with results using
> vce(`vce')"'
                    exit 322
                    }

    local EXCLUDE duncan dunnett snk tukey scheffe

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if "`ALL'" != "" {
                    di as err `"option adjustall is not allowed with method `M
> ETHOD'"'
                    exit 198
                    }
                  - sreturn local method `"`METHOD'"'
                  = sreturn local method `"noadjust"'
                  - sreturn local adjustall `"`ALL'"'
                  = sreturn local adjustall `""'
                                            — end _get_mcompare -
                - local method `"`s(method)'"'
                = local method `"noadjust"'
                - local all `"`s(adjustall)'"'
```

```
= local all `""'
                - local options `"`s(options)'"'
                = local options `"fvwrap(1)"'
                - if "`method'" != "noadjust" {
                = if "noadjust" != "noadjust" {
                  local keepmc 1
                - opts_exclusive "`all' `groups'"
                = opts_exclusive " "
                                        — begin opts_exclusive —
                  - version 8.2
                  - args opts optname errcode optslab
                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                           end opts_exclusive —
                - if "`method'" == "dunnett" {
                = if "noadjust" == "dunnett" {
                  opts_exclusive "`method' `groups'"
                - _get_diopts diopts options, `options' `fvwrap' `fvlabel'
                = _get_diopts diopts options, fvwrap(1)
                                           — begin _get_diopts —
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options, fvwrap(1)
                                  - begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
```

> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)

```
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                      --- begin opts_exclusive -
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                        --- end opts_exclusive ---
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      exit
```

```
——— end opts_exclusive ——
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   --- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive --
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
           ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive --
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
               ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   --- end opts_exclusive --
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
```

```
}
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
```

```
if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
               — begin _get_diopts.Wrapon —
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
 = opts_exclusive " " fvwrapon
                   <del>---</del> begin opts_exclusive <del>-</del>
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
    = local opts
    local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
    = if 0 < 2 {
    - exit
                       — end opts_exclusive —
  - local fvwrapon `word' `width'
 = local fvwrapon
```

```
- if `:length local fvwrapon' {
                      = if 0 {
                        c local fvwrapon fvwrapon(`fvwrapon')
                                    --- end _get_diopts.Wrapon --
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                                 ── begin _get_diopts.FVWrap ─
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 {
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
                        exit 198
                               ------ end _get_diopts.FVWrap -----
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                                                       fvwrap(1)
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    - sreturn local coding `coding'
                    = sreturn local coding
                    sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    sreturn local level `level'
                    = sreturn local level 95
                                 ---- end _get_diopts.GetDiopts --
                  - c_local `name1' `"`diopts'"'
                  = c_local diopts `"fvwrap(1)"'
                  - local snames : s(macros)
```

```
- foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S method = s(method)
                  - local S_`sname' = s(`sname')
                  = local S_options = s(options)
                  - }
                  - sreturn clear
                  GetDiopts DEFAULT
                                 — begin _get_diopts.GetDiopts —
                    - local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB
> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                        begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                          end opts_exclusive -
```

```
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                ----- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

- opts_exclusive "`allbaselevels' `nobaselevels'"

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ————
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
            ------ begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
               ----- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  —— begin opts_exclusive ——
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                      — end opts_exclusive —
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  <del>----</del> begin opts_exclusive <del>-</del>
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
 - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
 - args opts optname errcode optslab
 - local opts `opts'
 = local opts
 - local n 0
 - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
   }
 - if `n' < 2 {
 = if 0 < 2 {
 - exit
                ----- end opts_exclusive -----
```

```
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
```

```
}
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
                — begin _get_diopts.Wrapon -
 - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
```

di "{txt}note: invalid cformat(), using default"

```
--- begin opts_exclusive --
                         - version 8.2

    args opts optname errcode optslab

                         - local opts `opts'
                         = local opts
                         - local n 0
                         - while `"`opts'"' != "" {
                         = while `""' != "" {
                           local ++n
                           gettoken item`n' opts : opts, bind
                           }
                         - if `n' < 2 {
                         = if 0 < 2 {
                         - exit
                                         <del>----</del> end opts_exclusive <del>---</del>
                       - local fvwrapon `word' `width'
                      = local fvwrapon
                       - if `:length local fvwrapon' {
                      = if 0 {
                         c_local fvwrapon fvwrapon(`fvwrapon')
                                      —— end _get_diopts.Wrapon —
                     - if "`fvwrap'" != "" {
                     = if "" != "" {
                       FVWrap, `fvwrap'
                     - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                     = c_local DEFAULT
                     - if `K' == 2 {
                     = if 1 == 2 {
                       c_local `c_opts' `"`options'"'
                       }
                     sreturn local coding `coding'
                     = sreturn local coding
                     - sreturn local versus `versus'
                     = sreturn local versus
                     - sreturn local compare `compare'
                    = sreturn local compare
                     - sreturn local level `level'
                     = sreturn local level 95
```

```
— end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `"options"' == "" {
                    GetDiopts DUPS, `options'
                    }
                  - else {
                  - GetDiopts DUPS options, `options'
                  = GetDiopts DUPS options,
                                  - begin _get_diopts.GetDiopts ---

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive -
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                         —— end opts_exclusive —
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
```

```
——— begin opts_exclusive —
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ——
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
               ------ end opts_exclusive -----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  – exit
                ----- end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                    —— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ---
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
```

```
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
 local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
```

```
}
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
              ── begin _get_diopts.Wrapon ─
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
 = opts_exclusive " " fvwrapon
                 ---- begin opts_exclusive --
    - version 8.2
    - args opts optname errcode optslab
```

local cformat `"cformat(`cformat')"'

```
- local opts `opts'
                        = local opts
                        local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                           local ++n
                           gettoken item`n' opts : opts, bind
                           }
                        - if `n' < 2 {
                        = if 0 < 2 {
                         - exit
                                         <del>----</del> end opts_exclusive <del>--</del>
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                                ----- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
```

```
- c_local `name2' `"`options'"'
  = c_local options `""'
  - }
  - local DUPS : list DUPS - DEFAULT
  - gettoken DUPS : DUPS
  - if `"`DUPS'"' != "" {
  = if `""' != "" {
    if (strpos(`"`DUPS'"', "(")) {
    gettoken DUPS : DUPS, parse("(")
    local DUPS `"`DUPS'()"'
    }
    di as err "duplicate {bf:`DUPS'} option not allowed"
    exit 198
    }
  - sreturn clear
  - foreach sname of local snames {
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local level = `"95"'
  - sreturn local `sname' = `"`S_`sname''"'
 = sreturn local method = `"noadjust"'
  - sreturn local `sname' = `"`S_`sname''"'
 = sreturn local options = `"fvwrap(1)"'
                             — end _get_diopts —

    local legend coeflegend selegend

- local legend : list legend & diopts
- local diopts : list diopts - legend
- local lstretch lstretch nolstretch
- local lstretch : list lstretch & diopts
- local diopts : list diopts - lstretch

    local markdown markdown

- local markdown : list markdown & diopts
- local diopts : list diopts - markdown
- _get_diopts ignore, `diopts' `cformat' `sformat' `pformat'
= _get_diopts ignore, fvwrap(1)
                          ── begin _get_diopts ─
  - version 11
  - syntax namelist(max=2) [, *]
  - gettoken name1 namelist : namelist
  - gettoken name2 namelist : namelist
  - GetDiopts diopts options, `options'
  = GetDiopts diopts options, fvwrap(1)
```

```
– begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 
                      exit
                                        --- end opts_exclusive ---
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                       <del>----</del> begin opts_exclusive <del>--</del>
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
               begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
   gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 
  exit
                   ---- end opts_exclusive -
```

- opts_exclusive "`fvlabel' `nofvlabel'"

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
```

= local opts
- local n 0

args opts optname errcode optslab

- version 8.2

- local opts `opts'

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ——— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  --- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
```

```
--- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                   --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                   --- end opts_exclusive --
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                   ---- end opts_exclusive ----
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
```

```
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
```

```
local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
               --- begin _get_diopts.Wrapon ---
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
 = opts_exclusive " " fvwrapon
                ---- begin opts_exclusive ---
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
```

sreturn local sformat `"`sformat'"'

```
- exit
                                        --- end opts_exclusive --
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                                    --- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                                 ----- begin _get_diopts.FVWrap ---
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
                        exit 198
                               ----- end _get_diopts.FVWrap ---
                    - }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                                                       fvwrap(1)
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
```

= if 0 < 2{

```
—— end get diopts.GetDiopts —
                  - c_local `name1' `"`diopts'"'
                  = c_local ignore `"fvwrap(1)"'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S options = s(options)
                  - local S_`sname' = s(`sname')
                  = local S_method = s(method)
                  - }
                  - sreturn clear
                  - GetDiopts DEFAULT
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                        — begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive -----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                  --- begin opts_exclusive -
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ——— end opts_exclusive ——
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  <del>----</del> begin opts_exclusive <del>--</del>
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                    ---- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
```

```
begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ------ end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
               ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   —— end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
```

```
——— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                   --- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                      — end opts_exclusive —
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                   — begin opts_exclusive —
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
- if `n' < 2 {
= if 0 < 2 {
- exit
```

end opts_exclusive - local allbaselevels `allbaselevels' `noallbaselevels' = local allbaselevels local baselevels `baselevels' `nobaselevels' = local baselevels local emptycells `emptycells' `noemptycells' = local emptycells - local omitted `omitted' `noomitted' = local omitted - local lstretch `lstretch' `nolstretch' = local lstretch - local fvlabel `fvlabel' `nofvlabel' = local fvlabel - local abbrev `abbrev' `noabbrev' = local abbrev - if "`allbaselevels'`baselevels'" == "" { = if "" == "" { - if c(showbaselevels) == "all" { local allbaselevels allbaselevels - else if c(showbaselevels) == "on" { local baselevels baselevels **-** } - if "`emptycells'" == "" { = if "" == "" { - if c(showemptycells) == "off" { local emptycells noemptycells } - } - if "`omitted'" == "" { = if "" == "" { - if c(showomitted) == "off" { local omitted noomitted } **-** } - if "`lstretch'" == "" { = if "" == "" { - if c(lstretch) == "off" { local lstretch nolstretch

}

```
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                — begin _get_diopts.Wrapon -
```

```
- capture syntax [, WOrd WIdth]
- if c(rc) {
  di as err "invalid fvwrapon() option;"
```

```
syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       ── begin opts_exclusive ─
                        - version 8.2
                        - args opts optname errcode optslab
                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        exit
                                         —— end opts_exclusive ——
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                                    --- end _get_diopts.Wrapon ----
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                      }
                    sreturn local coding `coding'
                    = sreturn local coding
```

```
- sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                  — end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `""" == "" {
                  - GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                 — begin _get_diopts.GetDiopts ——
                    - local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB
> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                      —— begin opts_exclusive ——
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
```

— end opts_exclusive —

```
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                ----- end opts_exclusive ----
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

- opts_exclusive "`allbaselevels' `nobaselevels'"

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ————
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
            ------ begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
               ----- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  —— begin opts_exclusive ——
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                      — end opts_exclusive —
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  <del>----</del> begin opts_exclusive <del>-</del>
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
```

```
di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
Wrapon , `fvwrapon'
= Wrapon ,
                — begin _get_diopts.Wrapon -
 - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
```

```
--- begin opts_exclusive --
                         - version 8.2

    args opts optname errcode optslab

                         - local opts `opts'
                         = local opts
                         - local n 0
                         - while `"`opts'"' != "" {
                         = while `""' != "" {
                           local ++n
                           gettoken item`n' opts : opts, bind
                           }
                         - if `n' < 2 {
                         = if 0 < 2 {
                         - exit
                                         <del>----</del> end opts_exclusive <del>---</del>
                       - local fvwrapon `word' `width'
                      = local fvwrapon
                       - if `:length local fvwrapon' {
                      = if 0 {
                         c_local fvwrapon fvwrapon(`fvwrapon')
                                      —— end _get_diopts.Wrapon —
                     - if "`fvwrap'" != "" {
                     = if "" != "" {
                       FVWrap, `fvwrap'
                     - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                     = c_local DUPS
                     - if `K' == 2 {
                     = if 1 == 2 {
                       c_local `c_opts' `"`options'"'
                       }
                     sreturn local coding `coding'
                     = sreturn local coding
                     - sreturn local versus `versus'
                     = sreturn local versus
                     - sreturn local compare `compare'
                    = sreturn local compare
                     - sreturn local level `level'
                     = sreturn local level 95
```

```
---- end _get_diopts.GetDiopts ---
                  - }
                  - else {
                    GetDiopts DUPS options, `options'
                    c_local `name2' `"`options'"'
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
                    }
                  - sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local level = `"95"'
                  - }
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local options = `"fvwrap(1)"'
                  - }
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local method = `"noadjust"'
                  - }
                                            --- end _get_diopts ---
                - local cformat `"`s(cformat)'"'
                = local cformat `""'
                - local sformat `"`s(sformat)'"'
                = local sformat `""'
                - local pformat `"`s(pformat)'"'
                = local pformat `""'
                - _get_eformopts , eformopts(`options') allowed(__all__) sopti
> ons
                = _get_eformopts , eformopts() allowed(__all__) soptions
                                         — begin _get_eformopts —
                  - version 8.0
                  - syntax [, eformopts(string asis) soptions ALLOWed(string)
> 1
                  - local 0 , `eformopts'
```

```
= local 0 ,
                  - local EFALL NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - if "`soptions'" != "" {
                  = if "soptions" != "" {
                  - syntax [, EForm1(passthru) EForm `EFALL' * ]
                  = syntax [, EForm1(passthru) EForm NOHR hr NOSHR shr or IRr
> RRr tr TRatio * ]
                  - local opts `"`options'"'
                  = local opts `""'
                  - local 0 , `eform1' `eform' `nohr' `hr' `noshr' `shr' `or'
> `irr' `rrr' `tr' `tratio'
                  = local 0 ,
                  - }
                  - if "`allowed'" == "__all__" {
                  = if "__all__" == "__all__" {
                  local allowed `EFALL'
                  = local allowed NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - }
                  - foreach ef of local allowed {
                  - capture confirm name `ef'
                  = capture confirm name NOHR
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr
                  - }
                  - capture confirm name `ef'
                  = capture confirm name hr
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr
                  - capture confirm name `ef'
                  = capture confirm name NOSHR
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr
                  - }
```

```
- capture confirm name `ef'
= capture confirm name shr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr
- }
- capture confirm name `ef'
= capture confirm name or
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or
- capture confirm name `ef'
= capture confirm name IRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr
- capture confirm name `ef'
= capture confirm name RRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr rrr
- }
- capture confirm name `ef'
= capture confirm name tr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr rrr tr
- }
- capture confirm name `ef'
```

```
= capture confirm name TRatio
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                    }
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr shr or irr rrr tr tratio
                  - }
                  - local efopts : list uniq efopts
                  - syntax [, EForm1(string) EForm `allowed' ]
                  = syntax [, EForm1(string) EForm NOHR hr NOSHR shr or IRr RR
> r tr TRatio l
                  - foreach ef of local efopts {
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - if `"`eform1'"'=="Odds ratio" {
                  = if `""'=="Odds ratio" {
                    local eform_cons_ti = "Odds"
                    local eform_cons_note = "odds ratios"
                    }
                  - else if `"`eform1'"'=="Haz. ratio" {
```

```
= else if `""'=="Haz. ratio" {
  local eform_cons_ti = "Hazard"
  local eform_cons_note = "hazard ratios"
- else if `"`eform1'"'=="Time ratio" {
= else if `""'=="Time ratio" {
  local eform_cons_ti = "Time"
  local eform_cons_note = "time ratios"
- else if `"`eform1'"'=="IRR" {
= else if `""'=="IRR" {
  local eform_cons_ti = "Inc. rate"
  local eform_cons_note = "incidence-rate ratios"
  local eform_cons_ti2 = "incidence rate"
- else if `"`eform1'"'=="Risk ratio" {
= else if `""'=="Risk ratio" {
  local eform_cons_ti = "Risk"
  local eform_cons_note = "risk ratios"
  }
- else if `"`eform1'"'=="Hlth ratio" {
= else if `""'=="Hlth ratio" {
  local eform_cons_ti = "Health"
  local eform_cons_note = "health ratios"
- local k : list sizeof eform
- if `k' {
= if 0 {
  opts_exclusive "`eform'"
  if `:length local eform1' {
  opts_exclusive "eform() `eform'"
  }
- if `k' {
= if 0 {
  if ("`eform'"=="eform") local eform1 = "exp(b)"
  else if ("`eform'"=="hr") {
  local eform1 = "Haz. ratio"
  local eform_cons_ti = "Hazard"
  local eform_cons_note = "hazard ratios"
  else if ("`eform'"=="shr") {
  local eform1 = "SHR"
  local eform_cons_ti = "Subhazard"
  local eform_cons_note = "subhazard ratios"
  }
```

```
else if ("`eform'"=="tr") {
                    local eform1 = "Time ratio"
                    local eform cons ti = "Time"
                    local eform_cons_note = "time ratios"
                    }
                    else if ("`eform'"=="tratio") {
                    local eform1 = "Time ratio"
                    local eform_cons_ti = "Time"
                    local eform_cons_note = "time ratios"
                    else if ("`eform'"=="or") {
                    local eform1 = "Odds ratio"
                    if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(
> cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    }
                    else {
                    local eform_cons_ti = "Odds"
                    local eform_cons_note = "odds ratios"
                    }
                    else if ("`eform'"=="irr") {
                    local eform1 = "IRR"
                    local eform_cons_ti = "Inc. rate"
                    local eform_cons_note = "incidence-rate ratios"
                    local eform_cons_ti2 = "incidence rate"
                    }
                    else if ("`eform'"=="rrr") {
                    local eform1 = "RRR"
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    }
                    else if ("`eform'"!="nohr") & ("`eform'"!="noshr") {
                    local eform1 = upper("`eform'")
                    }
                    }
                  sreturn clear
                  - sreturn local options `"`opts'"'
                  = sreturn local options `""'
                  - sreturn local opt `eform'
                  = sreturn local opt
                  - sreturn local str `eform1'
                  = sreturn local str
```

```
- if `"`eform1'"' != "" {
                  = if `"" != "" {
                    sreturn local eform eform(`"`eform1'"')
                  - else sreturn local eform ""
                  - sreturn local eform_cons_ti `eform_cons_ti'
                  = sreturn local eform_cons_ti
                  - sreturn local eform_cons_note `eform_cons_note'
                  = sreturn local eform_cons_note
                  - sreturn local eform_cons_ti2 `eform_cons_ti2'
                  = sreturn local eform_cons_ti2
                                       ---- end _get_eformopts -
                - local tr_item = `"`s(eform_cons_note)'"'
                = local tr_item = `""'
                - if inlist("`bmatrix'", "", "e(b)") & "`e(k_eform)'" == "0" {
                = if inlist("", "", "e(b)") & "" == "0" {
                  local eform
                  }
                - else local eform `"`s(str)'"'
                = else local eform `""'
                - local eform_cons_ti `"`s(eform_cons_ti)'"'
                = local eform_cons_ti `""'
                - local eform_cons_ti2 `"`s(eform_cons_ti2)'"'
                = local eform_cons_ti2 `""'
                - if ("`e(consonly)'"!="1" | `"`eform_cons_ti'"'=="") {
                = if (""!="1" | `"""=="") {
                - local eformdi `"`s(str)'"'
                = local eformdi `""'
                - }
                - else {
                  local eformdi `"`eform_cons_ti'"'
                  local tr_item = cond(missing("`eform_cons_ti2'"), strlower(`
> "`eform_cons_ti'"'), `"`eform_cons_ti2'"')
                - local coefttl = cond(`"`eform'"'==`""', `"`coeftitle'"', `"`
> eformdi'"')
                = local coefttl = cond(`""'==`""', `""', `""')
                - local options `"`s(options)'"'
                = local options `""'
                - _get_diparmopts, diparmopts(`options') level(`level')
                = _get_diparmopts, diparmopts() level(95)
                                       — begin _get_diparmopts —
                  - if _caller() < 8.2 {</pre>
                    _get_diparmopts_8 `0'
```

```
exit
                    }
                  - version 9
                  - local version : di "version " string(_caller()) ":"
                  syntax [, diparmopts(string asis) EXECute soptions bottom
> plus SYNTAXonly * ]
                  - local goptions `options'
                  = local goptions level(95)
                  SpliceGlobals junk , `goptions'
                  = SpliceGlobals junk , level(95)
                         — begin _get_diparmopts.SpliceGlobals —
                    - syntax name(id="macro name" name=c_diparm) [, diparm(str
> ing asis) Level(cilevel) dof(passthru) syntaxonly ]
                    - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                    = if `""' == "" & `"212"' != "" {
                    capture confirm integer number `e(df_r)'
                    = capture confirm integer number 212
                    - if !c(rc) {
                    - local gdof dof(`e(df_r)')
                    = local gdof dof(212)
                    - }
                    capture
                    - }
                    - else local gdof `"`dof'"'
                    = else local gdof `""'
                    local glevel `level'
                    = local glevel 95
                    - local lopt level(`glevel')
                    = local lopt level(95)
                    - if (`"`diparm'"' == "") exit
                    = if (`""' == "") exit
                         —— end _get_diparmopts.SpliceGlobals —
                  - local 0 `", `diparmopts'"'
                  = local 0 `", "'
                  local diparmopts
                  local k 0
                  - syntax [, diparm(string asis) * ]
                  - while `"`diparm'"' != "" {
                  = while `""' != "" {
                    local ++k
                    local single 1
                    local after
                    capture _on_colon_parse `diparm'
                    if !c(rc) {
```

```
local single 0
                     local diparm `"`s(before)'"'
                     local after `"`s(after)'"'
                     capture
                     SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `gopt
> ions'
                     local diparm`k' `"`diparm'"'
                     local diparmopts `"`diparmopts' : `diparm'"'
                     if `single' | `"`:list retok after'"' == "" {
                     local 0 `", `options'"'
                     syntax [, diparm(string asis) * ]
                     else {
                     local diparm `"`after'"'
                     }
                   - if `"`soptions'"' == "" {
                   = if `""" == """ {
                   - syntax [, diparm(string asis) ]
                   - if ("`execute'" == "") {
                   = if ("" == "") {
                  sreturn clear
                   - sreturn local options `"`options'"'
                  = sreturn local options `""'
                   - sreturn local diparm `"`diparmopts'"'
                  = sreturn local diparm `""'
                  - forval i = 1/k' {
                  = forval i = 1/0 {
                     sreturn local diparm`i' `"`diparm`i''"'
                     }
                  - sreturn local k `k'
                   = sreturn local k 0
                   - exit
                                       <del>-----</del> end _get_diparmopts <del>--</del>

    local NODIPARM : length local nodiparm

                - if `NODIPARM' {
                = if 8 {
                local options
                - local GTOPTS parse(":") bind quotes
                - local k 0
                - if !`NODIPARM' {
                = if !8 {
```

```
if `"`e(diparm)'"' != "" {
  local i 0
  local diparm `"`e(diparm)'"'
  else if `"`e(diparm1)'"' != "" {
  local i 1
  local diparm `"`e(diparm1)'"'
  while `:length local diparm' {
  gettoken diparm rest : diparm, `GTOPTS'
  while `:length local rest' {
  local ++k
  local diparm`k' : copy local diparm
  gettoken COLON rest : rest, `GTOPTS'
  gettoken diparm rest : rest, `GTOPTS'
  local ++k
  local diparm`k' : copy local diparm
  local ++i
  local diparm `"`e(diparm`i')'"'
  }
  }
- if `:length local options' {
= if 0 {
  local 0 `", `options'"'
  syntax [, diparm(string asis) *]
  if `k' & `:length local diparm' {
  local ++k
  local diparm`k' __sep__
 while `:length local diparm' {
  gettoken diparm rest : diparm, `GTOPTS'
 while `:length local rest' {
  local ++k
  local diparm`k' : copy local diparm
  gettoken COLON rest : rest, `GTOPTS'
  gettoken diparm rest : rest, `GTOPTS'
  }
  local ++k
  local diparm`k' : copy local diparm
  local 0 `", `options'"'
  syntax [, diparm(string asis) *]
  }
  }
- if "`markdown'" != "" {
= if "" != "" {
```

```
local lsize = c(linesize)
                  set linesize 255
                  }
                - `vv' mata: _coef_table()
                = version 11, missing: mata: _coef_table()
                                         --- begin _get_diopts ---
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options, fvwrap(1)
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                        begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
```

```
——— end opts_exclusive ———
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ---- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
           ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive --
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                  ——— end opts_exclusive ——
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   —— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
— end opts_exclusive —
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
```

```
local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
               ── begin _get_diopts.Wrapon ─
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
```

```
--- begin opts_exclusive ---
                        - version 8.2
                        - args opts optname errcode optslab
                        - local opts `opts'
                        = local opts
                        local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        exit
                                          — end opts_exclusive ——
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     ---- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "fvwrap(1)" != "" {
                    - FVWrap, `fvwrap'
                    = FVWrap, fvwrap(1)
                                  ---- begin _get_diopts.FVWrap ----
                      - syntax, fvwrap(integer)
                      - if `fvwrap' < 0 {</pre>
                      = if 1 < 0 
                        di as err "{p}invalid option {bf:fvwrap(`fvwrap')}; "
> "nonnegative integer required{p_end}"
                        exit 198
                        }
                                   ---- end _get_diopts.FVWrap ----
                    - }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
```

```
- if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                    - end _get_diopts.GetDiopts —
                  - c_local `name1' `"`diopts'"'
                  = c_local __00000D `"fvwrap(1)"'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_k = s(k)
                  - }

    sreturn clear

    GetDiopts DEFAULT

                               —— begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
```

= c_local diopts

fvwrap(1)

```
——— begin opts_exclusive —
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ——— end opts_exclusive ———
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
              ------ end opts_exclusive -----
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                ----- end opts_exclusive ----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
            ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
- exit
```

```
----- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   <del>----</del> end opts_exclusive -
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
```

```
── begin opts_exclusive ─
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
```

```
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
```

```
= if reldif(95, c(level)) > 1e-3 {
                      local levelopt level(`level')
                      }
                    - Wrapon , `fvwrapon'
                    = Wrapon ,
                                  ── begin _get_diopts.Wrapon ──
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                    ----- begin opts_exclusive ---
                        - version 8.2
                        - args opts optname errcode optslab
                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `"" != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                   ----- end _get_diopts.Wrapon ---
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
```

```
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                      }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `""" == "" {
                  - GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                --- begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                   ----- begin opts_exclusive ----
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ——— begin opts_exclusive ———
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   <del>-----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
            ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                      — end opts_exclusive -
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                    --- end opts_exclusive --
- local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
```

```
= opts_exclusive " "
               ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ----- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
  - version 8.2
```

```
Friday, January 10, 2025 at 11:33 AM Page 359
```

args opts optname errcode optslab

- local opts `opts'

= local opts
- local n 0

```
}
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      — end opts_exclusive —
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
```

- while `"`opts'"' != "" {

gettoken item`n' opts : opts, bind

= while `""' != "" {

local ++n

```
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
```

```
── begin _get_diopts.Wrapon —
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       --- begin opts_exclusive --
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                          }
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                          — end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                    ---- end _get_diopts.Wrapon --
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 1 == 2 {
```

```
c_local `c_opts' `"`options'"'
                      }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                ---- end _get_diopts.GetDiopts ---
                  - }
                  - else {
                    GetDiopts DUPS options, `options'
                    c_local `name2' `"`options'"'
                    }
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
                  sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local level = `"95"'
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local k = `"0"'
                  - }
                                             <del>----</del> end _get_diopts <del>--</del>
                - if "`markdown'" != "" {
                = if "" != "" {
                  set linesize `lsize'
                - if "`eqselect'" == "" & "`eformnote'" != "noeformnote" {
                = if "" == "" & "" != "noeformnote" {
                - if `"`eformdi'"'!="" & ("`e(cmd)'"!="gnbreg" | "`e(prefix)'"
> =="svy") {
```

```
= if `""'!="" & ("regress"!="gnbreg" | ""=="svy") {
                  local k_eform `e(k_eform)'
                  if ("`k eform'"=="") {
                  local k_eform = 1
                  }
                  local k_eq `e(k_eq)'
                  if ("`k_eq'"=="") {
                  local k_eq = 1
                  if (`k_eform'<`k_eq' & `k_eform') {</pre>
                  if ("`e(cmd2)'" == "stintreg" | "`e(cmd2)'" == "streg") & ("
> `e(cmd)'" == "weibull" | "`e(cmd)'" == "gompertz") {
                  else {
                  _eform_multeq_note efnote : `k_eform' `"`tr_item'"'
                  di as txt "`efnote'"
                  }
                  }
                - if (`"`eformdi'"'!="" & "`e(noconstant)'"=="0" & `"`eform_co
> ns_ti'"'!="" & "`e(consonly)'"!="1") {
                = if (`""'!="" & ""=="0" & `""'!="" & ""!="1") {
                  if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(cm
> d)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  local asvar = `"`e(ranvars)'`e(fixvars)'`e(indvars)'"' != ""
                  if `"`e(casevars)'"' != "" & `asvar' {
                  local note1 "Exponentiated coefficients represent odds ratio
> s for "
                  local note2 "alternative-specific variables (first equation)
> and "
                  local note3 "{help j_cmrisk##|_new:relative-risk ratios} "
                  local note4 "for case-specific variables."
                  di as txt "{p 0 6 2}Note: `note1'`note2'`note3'`note4'{p_end
> }"
                  }
                  if "`eform_cons_ti'" == "Inc. rate" {
                  local eform_cons_note "incidence rate"
                  else if "`eform_cons_ti'" == "Rel. risk" {
                  local eform_cons_note "relative risk"
                  }
                  else if "`eform_cons_ti'" == "Health" {
                  local eform_cons_note "health (probability of no disease)"
                  }
                  else {
```

```
local eform_cons_note = strlower(`"`eform_cons_ti'"')
                  }
                  local eform_cons_note "baseline `eform_cons_note'"
                  if ("`e(cmd2)'"=="") {
                  local cmd `e(cmd)'
                  }
                  else {
                  local cmd `e(cmd2)'
                  local f2 = udsubstr("`cmd'",1,2)
                  local is_re = ("`f2'"=="xt" | "`f2'"=="me")
                  if `is re' {
                  local extranote " (conditional on zero random effects)"
                  }
                  di as txt "{p 0 6 2}Note: {bf:_cons} estimates " "`eform_con
> s_note'`extranote'" _c
                  if ("`e(cmd)'"=="mlogit" | "`e(cmd)'"=="asclogit" | "`e(cmd)
> '"=="cmclogit" | "`e(cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  di as txt " for each outcome" _c
                  di as txt ".{p_end}"
                  }
                - }
                return add
                - if !`keepmc' {
                = if !0 {

    return local mcmethod

    return local mctitle

                - }
                                      ----- end _coef_table ----
                                      ---- end _ereturn_display ---
            - \text{ mat `b2'} = e(b)
            = mat __000009 = e(b)
            - drop `xb'
            = drop ___000006
            - _predict double `xb' `if'
            = _predict double __000006 if __000002
            - LikePois `y' `xb'`poff' [`weight'`exp'] `if', n(`nobs')
            = LikePois y_timing_max __000006 [] if __000002, n(__000004)
                                     — begin poisson.LikePois —
              - gettoken y 0 : 0
              - gettoken xb 0 : 0
              - syntax [fw aw pw iw] [if] , Nobs(string)
```

```
- if "`weight'"!="" {
              = if ""!="" {
                if "`weight'"=="fweight" {
                local wt `"[fw`exp']"'
                }
                else if "`weight'"=="iweight" {
                local wt `"[iw`exp']"'
                }
                else local wt `"[aw`exp']"'
              tempvar lnf
              - qui gen double \inf' = y'*(xb')-\exp(xb')-\ln (y'+1) if
              = qui gen double \__00000D = y_timing_max*(<math>\__000006)-exp(\__000006
> )-lngamma(y_timing_max+1) if __000002
              - summarize `lnf' `wt' `if', meanonly
              = summarize __00000D if __000002, meanonly
              - if r(N) != `nobs' { exit }
              = if r(N) != __000004 { exit }
              - if "`weight'"=="aweight" {
              = if ""=="aweight" {
                ret scalar lnf = r(N)*r(mean)
                }
              - else ret scalar lnf = r(sum)
                                        --- end poisson.LikePois ---
            - tempname lnf2
            - scalar `lnf2' = r(lnf)
            = scalar \underline{\hspace{0.4cm}}00000D = r(lnf)
            - if _rc { local lnf2 . }
            - if `lnf1'>=. & `lnf1c'>=. & `lnf2'>=. { exit }
            = if __00000A>=. & __00000C>=. & __00000D>=. { exit }
            - if `lnf2'<.&(`lnf2'>`lnf1'|`lnf1'>=.)&(`lnf2'>`lnf1c'|`lnf1c'>=.
> ) {
            = if __00000D<.&(__00000D>__00000A|__00000A>=.)&(__00000D>__00000C
> |__00000C>=.) {
            - ret matrix b0 `b2'
            = ret matrix b0 000009
                                           —— end poisson.Ipois —
          - if "`r(b0)'"!="" {
          = if "matrix"!="" {
          tempname from
          - mat `from' = r(b0)
```

```
= mat __000006 = r(b0)
          - }
          - }
          - if "`from'"!="" {
          = if "__000006"!="" {
          - local initopt `"init(`from') search(off)"'
          = local initopt `"init(__000006) search(off)"'
          - }
          - else local initopt "search(on) maxfeas(50)"
          - `vv' ml model `mm' `eval' (`yname': `y' = `xvars', `constan' `offo
> pt') [`weight'`exp'] if `touse', collinear missing max nooutput nopreserve
> mlopts' title(Poisson regression) `scopt' `robust' `clopt' `initopt' `ll0' `
> negh' `moptobj'
          = version 18, missing: ml model e2 poiss_lf (y_timing_max: y_timing_
> max = cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq o
> pen wg_ndx, ) [] if __000002, collinear missing max nooutput nopreserve ti
> tle(Poisson regression) robust init(__000006) search(off) lf0(1 -437.38528
> 4075989) negh
                                                     – begin ml —
            - if _caller()>=11 {
            - mopt `0'
            = mopt model e2 poiss_lf (y_timing_max: y_timing_max = cb_authors_
> ext estimated stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx, ) []
> if __000002, collinear missing max nooutput nopreserve title(Poisson regre
> ssion) robust init(__000006) search(off) lf0(1 -437.385284075989) negh
                                                   · begin mopt ·
              - local vv : di "version " string(_caller()) ":"
              - version 12
              - gettoken subcmd 0 : 0, parse(" ,")
              - local lcmd : length local subcmd
              - if "`subcmd'" == "clear" {
              = if "model" == "clear" {
                Clear
                exit
              - if `"`subcmd'"' == "hold" {
              = if `"model"' == "hold" {
                ml hold `0'
                exit
                }
              - if `"`subcmd'"' == "unhold" {
              = if `"model"' == "unhold" {
                ml unhold `0'
                exit
```

```
}
- if "`subcmd'" == "score" {
= if "model" == "score" {
  if _caller() > 12 {
  `vv' Score `0'
 }
  else {
  Score `0'
  }
  exit
  }
- if "`subcmd'" == "count" {
= if "model" == "count" {
 Count `0'
  exit
  }
- if "`subcmd'" == "trace" {
= if "model" == "trace" {
 Trace `0'
  exit
  }
- if "`subcmd'" == bsubstr("graph",1,max(2,`lcmd')) {
= if "model" == bsubstr("graph",1,max(2,5)) {
 Graph `0'
 exit
  }
- if "`subcmd'" == "init" {
= if "model" == "init" {
 Interactive 0
  `vv' Init `0'
 exit
  }
- if "`subcmd'" == bsubstr("maximize",1,max(3,`lcmd')) {
= if "model" == bsubstr("maximize",1,max(3,5)) {
  Interactive 1
  `vv' MaxMin maximize `0'
  exit
  }
- if "`subcmd'" == bsubstr("minimize",1,max(3,`lcmd')) {
= if "model" == bsubstr("minimize",1,max(3,5)) {
  Interactive 1
  `vv' MaxMin minimize `0'
  exit
  }
- if "`subcmd'" == bsubstr("display",1,max(2,`lcmd')) {
= if "model" == bsubstr("display",1,max(2,5)) {
```

```
Display `0'
                exit
                }
              - if "`subcmd'" == bsubstr("footnote",1,max(4,`lcmd')) {
              = if "model" == bsubstr("footnote",1,max(4,5)) {
                ml_footnote `0'
                exit
                }
              - if "`subcmd'" == "," {
              = if "model" == "," {
                Display, `0'
                exit
              - if "`subcmd'" == bsubstr("model",1,max(3,`lcmd')) {
              = if "model" == bsubstr("model",1,max(3,5)) {
              - `vv' capture noi Model `0'
              = version 18: capture noi Model e2 poiss_lf (y_timing_max: y_ti
> ming_max = cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_
> neg open wg_ndx, ) [] if __000002, collinear missing max nooutput nopreserv
> e title(Poisson regression) robust init(__000006) search(off) lf0(1 -437.
> 385284075989) negh
                                            – begin mopt.Model —
                - local version = string(_caller())
                - local vv : di "version `version':"
                = local vv : di "version 18:"
                - version 12
                - syntax anything(id="model" name=spec) [if] [in] [fw aw pw iw
> ] [, BRACKET COLlinear MISSing CONTinue lf0(string) INIT(string) CONSTraints
> (string) noCNSNOTEs VCE(passthru) NEGH NOPREserve TECHnique(string) ITERID(s
> tring) CRITtype(string) OBS(numlist max=1 >0) TItle(string) WALDtest(integer
> -1) SVY SUBpop(string) SRSsubpop noSVYadjust SCore(passthru) noOUTput noSCV
> ARS GROUP(varname) ITERPROLOG(string) DERIVPROLOG(string) DERIVH(string) DER
> IVSCALE(string) DERIV(string) nrderiv GNWMATrix(string) KAUXiliary(numlist i
> nt >=0) MAXimize MINimize USERinfo(namelist) PUPDATED Robust CLuster(passthr
> u) moptobj(string) USEVIEWS * ]
                - if `"`moptobj'"' == "" {
                = if `""" == """ {
                Clear
                                            — begin mopt.Clear —
                  - syntax [, NOTANOPTION]
                  capture drop $ML_w
                  = capture drop
                  - capture drop $ML_samp
                  = capture drop
```

```
capture drop $ML_sample
  = capture drop
  capture drop $ML_subv
  = capture drop
  - capture drop $ML_grp
 = capture drop
  - mata: Mopt_drop_external()
  - macro drop ML_*
                            —— end mopt.Clear —
- }
- local maxmin `minimize' `maximize'
= local maxmin maximize
- opts_exclusive "`maxmin'"
= opts_exclusive "maximize"
                     ---- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts maximize
  - local n 0
  - while `"`opts'"' != "" {
 = while `"maximize"' != "" {
  - local ++n
  - gettoken item`n' opts : opts, bind
  = gettoken item1 opts : opts, bind
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 1 < 2 {
  – exit
                          — end opts_exclusive —
- if `:length local maxmin' {
= if 8 {
- local interactive 0
- }
- else local interactive 1
- _get_diparmopts, diparmopts(`options') soptions syntaxonly
= _get_diparmopts, diparmopts(search(off)) soptions syntaxonly
```

```
── begin _get_diparmopts ─
                  - if _caller() < 8.2 {</pre>
                    _get_diparmopts_8 `0'
                    exit
                    }
                  - version 9
                  - local version : di "version " string(_caller()) ":"
                  - syntax [, diparmopts(string asis) EXECute soptions bottom
> plus SYNTAXonly * ]
                  local goptions `options'
                  = local goptions
                  SpliceGlobals junk , `goptions'
                  = SpliceGlobals junk ,
                         — begin _get_diparmopts.SpliceGlobals —
                    - syntax name(id="macro name" name=c_diparm) [, diparm(str
> ing asis) Level(cilevel) dof(passthru) syntaxonly ]
                    - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                    = if `""' == "" & `"212"' != "" {
                    capture confirm integer number `e(df_r)'
                    = capture confirm integer number 212
                    - if !c(rc) {
                    - local gdof dof(`e(df_r)')
                    = local gdof dof(212)
                    - }
                    - capture
                    - else local gdof `"`dof'"'
                    = else local gdof `""'
                    local glevel `level'
                    = local glevel 95
                    - local lopt level(`glevel')
                    = local lopt level(95)
                    - if (`"`diparm'"' == "") exit
                    = if (`""' == "") exit
                         ---- end _get_diparmopts.SpliceGlobals --
                  - local 0 `", `diparmopts'"'
                  = local 0 `", search(off)"'

    local diparmopts

                  - local k 0
                  - syntax [, diparm(string asis) * ]
                  - while `"`diparm'"' != "" {
                  = while `""' != "" {
                    local ++k
                    local single 1
```

```
local after
                    capture _on_colon_parse `diparm'
                    if !c(rc) {
                    local single 0
                    local diparm `"`s(before)'"'
                    local after `"`s(after)'"'
                    capture
                    SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `gopt
> ions'
                    local diparm`k' `"`diparm'"'
                    local diparmopts `"`diparmopts' : `diparm'"'
                    if `single' | `"`:list retok after'"' == "" {
                    local 0 `", `options'"'
                    syntax [, diparm(string asis) * ]
                    else {
                    local diparm `"`after'"'
                    }
                  - if `"`soptions'"' == "" {
                  = if `"soptions"' == "" {
                    syntax [, diparm(string asis) ]
                  - if ("`execute'" == "") {
                  = if ("" == "") {
                  sreturn clear
                  - sreturn local options `"`options'"'
                  = sreturn local options `"search(off)"'
                  - sreturn local diparm `"`diparmopts'"'
                  = sreturn local diparm `""'
                  - forval i = 1/k' {
                  = forval i = 1/0 {
                    sreturn local diparm`i' `"`diparm`i''"'
                    }
                  - sreturn local k `k'
                  = sreturn local k 0
                  - exit
                                       ---- end _get_diparmopts ---
                - forval k = 1/s(k)' {
                = forval k = 1/0 {
                  local diparm`k' `"`s(diparm`k')'"'
                - local ndiparm `s(k)'
                = local ndiparm 0
```

```
- local options `"`s(options)'"'
= local options `"search(off)"'
- if `interactive' & `:length local options' {
= if 0 & 11 {
  local 0 , `options'
  syntax [, NOTANOPTION]
- if `:length local nopreserve' | `:length local score' {
= if 10 | 0 {
- global ML_preserve no
- }
else global ML_preserve yes
- gettoken evaltype spec : spec
- confirm name `evaltype'
= confirm name e2
- gettoken evaluator spec : spec
- global ML_evaltype : copy local evaltype
- if `:length local srssubpop' {
= if 0 {
  local 0 , srssubpop
  syntax [, NONOPTION]
  exit 198
  }
- if `:length local subpop' {
= if 0 {
  local svy svy
- if `:length local svy' {
= if 0 {
  opts_exclusive "`vce' `svy'" vce
  if `:length local weight' {
  di as err "svy option not allowed with weights"
  exit 198
  global ML_noadj : copy local svyadjust
- global ML_svy : copy local svy
- if _caller() >= 15 & c(userversion) >= 15 {
- local fparm ", freeparm"
local eqspec : copy local spec
- local ieq 0
- while `:length local eqspec' {
= while 118 {
- local ++ieq
- gettoken eq eqspec : eqspec, bind
```

```
- if bsubstr(trim("`eq'"),1,1) == "/" {
                = if bsubstr(trim("(y_timing_max: y_timing_max = cb_authors_ex
> t estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, )"),1,
> 1) == "/" {
                  local eq = bsubstr(trim("`eq'"),2,.)
                  local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"
> ', word
                  }
                - else {
                - gettoken p1 p2 : eq, parse("()")
                - local p2 = trim(`"`p2'"')
                = local p2 = trim(`"y_timing_max: y_timing_max = cb_authors_ex
> t estimated stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx,
                - if bsubstr("`p2'",1,1) == "," {
                = if bsubstr("y_timing_max: y_timing_max = cb_authors_ext esti
> mated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, )",1,1) == "
> ," {
                  gettoken comma p2 : p2, parse(",")
                  local p2 = trim(`"`p2'"')
                  }
                - if `"`p1'`p2'"' == "()" {
                = if `"(y_timing_max: y_timing_max = cb_authors_ext estimated
> stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, )"' == "()" \{
                  local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
                  }
                - }
                - while `:length local eqspec' {
                = while 3 {
                - local ++ieq
                - gettoken eq eqspec : eqspec, bind
                - if bsubstr(trim("`eq'"),1,1) == "/" {
                = if bsubstr(trim("[]"),1,1) == "/" {
                  local eq = bsubstr(trim("`eq'"),2,.)
                  local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"
> ', word
                  }
                - else {
                - gettoken p1 p2 : eq, parse("()")
                - local p2 = trim(`"`p2'"')
                = local p2 = trim(`""')
                - if bsubstr("`p2'",1,1) == "," {
                = if bsubstr("",1,1) == "," {
                  gettoken comma p2 : p2, parse(",")
                  local p2 = trim(`"`p2'"')
                  }
```

```
- if `"`p1'`p2'"' == "()" {
                = if `"[]"' == "()" {
                  local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
                - }
                - }
                - while `:length local eqspec' {
                = while 0 {
                  local ++ieq
                  gettoken eq eqspec : eqspec, bind
                  if bsubstr(trim("`eq'"),1,1) == "/" {
                  local eq = bsubstr(trim("`eq'"),2,.)
                  local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"
> ', word
                  }
                  else {
                  gettoken p1 p2 : eq, parse("()")
                  local p2 = trim(`"`p2'"')
                  if bsubstr("`p2'",1,1) == "," {
                  gettoken comma p2 : p2, parse(",")
                  local p2 = trim(`"`p2'"')
                  if `"`p1'`p2'"' == "()" {
                  local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
                  }
                - if `interactive' {
                = if 0 {
                  SetGlobalVar ML_sample : _MLtua
                  }
                - else {
                - global ML_sample : tempvar
                - if `"`moptobj'"' != "" {
                = if `""' != "" {
                  global ML_sample `moptobj'$ML_sample
                - }
                - if `"`moptobj'"' != "" {
                = if `"" != "" {
                  cap drop $ML_sample
                - `vv' mark $ML_sample `if' `in' [`weight'`exp'], `zeroweight'
                = version 18: mark __000007 if __000002 [],
                tempname eqlist
                - .`eqlist' = ._eqlist.new, eqopts(NOCONStant FREEParm) eqargo
```

```
> pts(OFFset EXPosure) noneedvarlist numdepvars(0) needequal
                = .__000008 = ._eqlist.new, eqopts(NOCONStant FREEParm) eqargo
> pts(OFFset EXPosure) noneedvarlist numdepvars(0) needequal
                   -class {
                   -instance:
                            array
                                             n depvars
                            string
                                             needequal
                                             noneedvarlist
                            string
                            string
                                             wtypes
                            string
                                             collinear
                            string
                                             nocons
                                             nocons_ignore
                            string
                            double
                                             n_eq
                            string
                                             gl_if
                            string
                                             gl_in
                            string
                                             gl_wgt
                            string
                                             gl_options
                            _optlist
                                             eq_opts_allowed
                     -class {
                     -instance:
                              array options
                                               = {}
                              array names
                                               = {}
                     -}
                            array
                                             eq_list
                            _optlist
                                             mark_opts
                                             mark_list
                            array
                            array
                                             mark_name
                            _optlist
                                             smark_opts
                            array
                                             smark_list
                                             smark_name
                            array
                            _optlist
                                             rmcoll_opts
                                             rmcoll_list
                            array
                                             rmcoll_name
                            array
                            _optlist
                                             rmdcoll_opts
                                             rmdcoll_list
                            array
                            array
                                             rmdcoll_name
                   -}
                                              - begin eglist.new -
                   - version 9.2
                   - ._init
                                           - begin _eqlist._init -
                     - version 9.2
                     - \cdot n_eq = 0
                     - .gl_if = ""
```

```
- .gl_in = ""
                    - .gl_wgt = ""
                    - .gl_options = ""
                    - .eq_list = {}
                                            — end _eqlist._init -
                  - ._setup `0'
                  = ._setup , eqopts(NOCONStant FREEParm) eqargopts(OFFset EXP
> osure) noneedvarlist numdepvars(0) needequal
                                         — begin _eqlist._setup —
                    - version 9.2
                    - .mark_list = {}
                    - .mark_name = {}
                    - .mark_opts.reset
                                        - begin _optlist.reset ------
                      - version 9
                      - .options = {}
                      - .names = {}
                                          — end _optlist.reset —
                    - .smark_list = {}
                    - .smark_name = {}
                    - .smark_opts.reset
                                        — begin _optlist.reset —
                      - version 9
                      - .options = {}
                      - names = \{\}
                                           — end _optlist.reset —
                    - .rmcoll_list = {}
                    - .rmcoll_name = {}
                    - .rmcoll_opts.reset
                                        — begin _optlist.reset —
                      - version 9
                      - .options = {}
                      - .names = {}
                                          — end _optlist.reset -
                    - .rmdcoll_list = {}
                    - .rmdcoll_name = {}
                    - .rmdcoll_opts.reset
```

```
— begin _optlist.reset —
                      - version 9
                      - .options = {}
                      - .names = {}
                                        --- end optlist.reset --
                    - syntax [, EQopts(namelist) EQARGopts(namelist) noNEEDVAR
> LIST COMMONopts(string asis) MARKopts(namelist) SMARKopts(namelist) RMCOLLop
> ts(namelist) RMDCOLLopts(namelist) NUMDEPvars(numlist integer >=0) NEEDEQUAL
> WTYPES(string) IGNORENOCONS ]
                    - .eq_opts_allowed.reset
                                        – begin _optlist.reset —
                      - version 9
                      - .options = {}
                      - .names = {}
                                        --- end _optlist.reset ----
                    - foreach opt of local egopts {
                    - .eq_opts_allowed.addopt `opt'
                    = .eq_opts_allowed.addopt NOCONStant
                                      — begin _optlist.addopt —
                      - version 9
                      - syntax name(name=optspec) [, PASSthru]
                      - local mname = lower("`optspec'")
                      = local mname = lower("NOCONStant")
                      - if "`passthru'" != "" {
                      = if "" != "" {
                        local optspec `optspec'(passthru)
                      - .options.Arrpush "`optspec'"
                      = .options.Arrpush "NOCONStant"
                      - .names.Arrpush "`mname'"
                      = .names.Arrpush "noconstant"
                                         — end _optlist.addopt —
                    - }
                    - .eq opts allowed.addopt `opt'
                    = .eq_opts_allowed.addopt FREEParm
                                        – begin _optlist.addopt –
                      - version 9
                      - syntax name(name=optspec) [, PASSthru]
                      - local mname = lower("`optspec'")
                      = local mname = lower("FREEParm")
```

```
- if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "FREEParm"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "freeparm"
                      - end _optlist.addopt -
- }
- foreach opt of local eqargopts {
- .eq_opts_allowed.addopt `opt', passthru
= .eq_opts_allowed.addopt OFFset, passthru
                  --- begin _optlist.addopt -
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OFFset")
  - if "`passthru'" != "" {
  = if "passthru" != "" {
  - local optspec `optspec'(passthru)
 = local optspec OFFset(passthru)
  - .options.Arrpush "`optspec'"
 = .options.Arrpush "OFFset(passthru)"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "offset"
                   --- end _optlist.addopt ----
- }
- .eq_opts_allowed.addopt `opt', passthru
= .eq_opts_allowed.addopt EXPosure, passthru
                  — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("EXPosure")
  - if "`passthru'" != "" {
  = if "passthru" != "" {
  local optspec `optspec'(passthru)
  = local optspec EXPosure(passthru)
  - }
  - .options.Arrpush "`optspec'"
```

```
= .names.Arrpush "exposure"
                                          - end _optlist.addopt -
                    - }
                    - local i 0
                    - foreach opt of local markopts {
                      .mark_opts.addopt `opt', passthru
                      }
                    - local i 0
                    - foreach opt of local smarkopts {
                      .smark_opts.addopt `opt', passthru
                      }
                    - local i 0
                    - foreach opt of local rmcollopts {
                      .rmcoll_opts.addopt `opt', passthru
                      }
                    - local i 0
                    - foreach opt of local rmdcollopts {
                      .rmdcoll_opts.addopt `opt', passthru
                    - .n_depvars.Arrdropall
                    - if "`numdepvars'" != "" {
                    = if "0" != "" {
                    - foreach ndep of local numdepvars {
                    - .n_depvars.Arrpush `ndep'
                    = _n_depvars.Arrpush 0
                    - }
                    - else .n_depvars.Arrpush 1
                    - .needequal = "`needequal'"
                    = .needequal = "needequal"
                    - .wtypes = "`wtypes'"
                    = .wtypes = ""
                    - .noneedvarlist = "`needvarlist'"
                    = .noneedvarlist = "noneedvarlist"
                    - .nocons_ignore = "`ignorenocons'"
                    = .nocons ignore = ""
                                        --- end _eqlist._setup --
                                              – end _eqlist.new –
                - .`eqlist'.parse `spec'
                = .__000008.parse (y_timing_max: y_timing_max = cb_authors_ex
> t estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, ) []
```

= .options.Arrpush "EXPosure(passthru)"

- .names.Arrpush "`mname'"

```
— begin _eqlist.parse —
- version 9.2
- ._init
                        - begin eglist.init —
  - version 9.2
  - \cdot n_eq = 0
  - .gl_if = ""
  - .gl_in = ""
  - .gl_wgt = ""
  - .gl_options = ""
  - .eq_list = {}
                       --- end _eqlist._init -
- local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
               — begin _optlist.dumpoptions —
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
    }
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `""'
  - class exit `"`optlist'"'
  = class exit `""'
               ---- end _optlist.dumpoptions ----
= local MARKOPTLIST `""'
- local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
             ---- begin _optlist.dumpoptions --
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
  local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `""'
  - class exit `"`optlist'"'
  = class exit `""'
                --- end _optlist.dumpoptions --
```

```
= local SMARKOPTLIST `""'
                  - local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                                —— begin _optlist.dumpoptions —
                    - version 9
                    - forval i = 1/`.options.arrnels' {
                    = forval i = 1/0 {
                      local optlist `optlist' `.options[`i']'
                    - local optlist : list uniq optlist
                    - sreturn local optlist `"`optlist'"'
                    = sreturn local optlist `""'
                    - class exit `"`optlist'"'
                    = class exit `""'
                                  ---- end _optlist.dumpoptions ---
                  = local RMCOLLOPTLIST `""'
                  - local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                               ---- begin _optlist.dumpoptions -
                    - version 9
                    - forval i = 1/`.options.arrnels' {
                    = forval i = 1/0 {
                      local optlist `optlist' `.options[`i']'
                    - local optlist : list uniq optlist
                    - sreturn local optlist `"`optlist'"'
                    = sreturn local optlist `""'
                    - class exit `"`optlist'"'
                    = class exit `""'
                                   --- end _optlist.dumpoptions --
                  = local RMDCOLLOPTLIST `""'
                  - _parse expand EQ GL : 0, gweight common( `MARKOPTLIST' `SM
> ARKOPTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
                  = _parse expand EQ GL : 0, gweight common(
                                                                  COLlinear )
                  - if `EQ_n' == 0 & "`.noneedvarlist'" == "" {
                  = if 1 == 0 & "noneedvarlist" == "" {
                    syntax varlist
                  - local rebind = `EQ_n' == 1
                  = local rebind = 1 == 1
                  - if `rebind' {
                  = if 1 {
                  - tokenize `"`0'"', parse(",()[]")
                  = tokenize `"(y_timing_max: y_timing_max = cb_authors_ext es
```

```
> timated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, ) []"', pa
> rse(",()[]")
                  - local rebind = `"`1'"' != "(" & `"`2'"' == "("
                  = local rebind = `"("' != "(" & `"y_timing_max: y_timing_max
> = cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open
> wg ndx"' == "("
                  - if `rebind' {
                  = if 0 {
                    while `:length local 0' {
                    gettoken tok 0 : 0, parse(" ,") bind match(par)
                    if "`par'" == "(" {
                    gettoken nxt: 0
                    local nxt = substr(`"`nxt'"',1,1)
                    if inlist(`"`nxt'"', "#", "|") {
                    local ZERO `"`ZERO' (`tok')"'
                    }
                    else {
                    local ZERO `"(`ZERO') (`tok') `0'"'
                    local 0
                    }
                    }
                    else if inlist("`tok'", "if", "in", ",") {
                    local ZER0 `"(`ZER0') `tok' `0'"'
                    local 0
                    }
                    else if inlist(substr(`"`tok'"',1,1), "#", "|") {
                    local ZERO `"`ZERO'`tok'"'
                    }
                    else {
                    local ZERO `"`ZERO' `tok'"'
                    }
                    _parse expand EQ GL : ZERO, gweight common( `MARKOPTLIST'
> `SMARKOPTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
                  - forval i = 1/`EQ_n' {
                  = forval i = 1/1 {
                  - if `i' <= `.n_depvars.arrnels' {</pre>
                  = if 1 <= 1 {
                  - local ndep = `.n_depvars[`i']'
                  = local ndep = 0
                  - .eq_list[`i'] = ._eqspec.new, numdepvars(`ndep') `.needequ
> al' `.noneedvarlist' wtypes(`.wtypes') `.nocons_ignore'
                  = .eq_list[1] = ._eqspec.new, numdepvars(0) needequal noneed
```

```
> varlist wtypes()
                    -class {
                    -instance:
                             double n_depvars
                             double needequal
                             double needvarlist
                             string
                                     wtypes
                             string
                                     name
                             string
                                     depvars
                             double
                                     hasequal
                             string
                                     indepvars
                                     other_markvars
                             string
                             double
                                     nocons
                             double nocons_ignore
                             string
                                     offset
                             double
                                     exposure
                             double freeparm
                             string
                                     if
                             string
                                     in
                             string
                                     wgt
                             string options
                    -}
                                           — begin _eqspec.new -
                    - version 9.2
                    - syntax [, NUMDEPvars(numlist integer >=0 max=1) NEEDEQUA
> L noNEEDVARLIST WTYPES(string) IGNORENOCONS ]
                    - .n_{depvars} = 1
                    - if `:list sizeof numdepvars' {
                    = if 1 {
                    - .n_depvars = `numdepvars'
                    = n_{depvars} = 0
                    - .needequal = ("`needequal'" != "")
                    = .needequal = ("needequal" != "")
                    - .needvarlist = ("`needvarlist'" == "")
                    = .needvarlist = ("noneedvarlist" == "")
                    - .nocons_ignore = ("`ignorenocons'" != "")
                    = .nocons_ignore = ("" != "")
                    - .wtypes = "`wtypes'"
                    = .wtypes = ""
                                             — end _eqspec.new —
                  - .eq_list[`i'].parse `.eq_opts_allowed.objkey':`EQ_`i''
                  = .eq_list[1].parse __key(600002a08740):y_timing_max: y_timi
> ng_max = cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_ne
```

```
------ begin _eqspec.parse -----
                    - version 9.2
                    - _on_colon_parse `0'
                    = _on_colon_parse __key(600002a08740):y_timing_max: y_timi
> ng_max = cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_ne
> q open wg_ndx
                                      <del>----</del> begin _on_colon_parse <del>----</del>
                      - version 8.2
                      - sreturn local before ""
                      - sreturn local after ""
                      - gettoken before after : 0, parse(":") bind match(par)
> quotes
                      - if "`par'" != "" {
                      = if "" != "" {
                        local before `"(`before')"'
                      - if `"`before'"' == ":" {
                      = if `"__key(600002a08740)"' == ":" {
                        sreturn local after `"`after'"'
                        exit
                      - while `"`COLON'"' != ":" & `"`after'"' != "" {
                      = while `""' != ":" & `":y_timing_max: y_timing_max = cb
> _authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_n
> dx"' != "" {
                      - gettoken COLON after : after, parse(":") bind match(pa
> r) quotes
                      - if "`par'" != "" {
                      = if "" != "" {
                        local before `before' (`COLON')
                        local COLON
                        }
                      - else if `"`COLON'"' != ":" {
                      = else if `":"' != ":" {
                        local before `"`before' `COLON'"'
                        local COLON
                        }
                      - }
                      - while `"`COLON'"' != ":" & `"`after'"' != "" {
                      = while `":"' != ":" & `"y_timing_max: y_timing_max = cb
> _authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_n
> dx"' != "" {
                        gettoken COLON after : after, parse(":") bind match(pa
```

> q open wg_ndx

```
> r) quotes
                        if "`par'" != "" {
                        local before `before' (`COLON')
                        local COLON
                        }
                        else if `"`COLON'"' != ":" {
                        local before `"`before' `COLON'"'
                        local COLON
                        }
                        }
                      - if `"`COLON'"' != ":" {
                      = if `":"' != ":" {
                        di as err "'' found where ':' expected"
                        exit 198
                      - sreturn local before `"`before'"'
                      = sreturn local before `"__key(600002a08740)"'
                      - sreturn local after `"`after'"'
                      = sreturn local after `"y_timing_max: y_timing_max = cb_
> authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_nd
> X" '
                                  ------ end _on_colon_parse -----
                    - local ol `s(before)'
                    = local ol __key(600002a08740)
                    - if `:list sizeof ol' {
                    = if 1 {
                    - local OPTLIST `"`.`ol'.dumpoptions'"'
                               begin _optlist.dumpoptions ———
                      - version 9
                      - forval i = 1/`.options.arrnels' {
                      = forval i = 1/4 {
                      - local optlist `optlist' `.options[`i']'
                      = local optlist NOCONStant
                      - }
                      - local optlist `optlist' `.options[`i']'
                      = local optlist NOCONStant FREEParm
                      - }
                      - local optlist `optlist' `.options[`i']'
                      = local optlist NOCONStant FREEParm OFFset(passthru)
                      - }
                      - local optlist `optlist' `.options[`i']'
                      = local optlist NOCONStant FREEParm OFFset(passthru) EXP
> osure(passthru)
                      - }
```

```
- local optlist : list uniq optlist
                      - sreturn local optlist `"`optlist'"'
                      = sreturn local optlist `"NOCONStant FREEParm OFFset(pas
> sthru) EXPosure(passthru)"'
                      - class exit `"`optlist'"'
                      = class exit `"NOCONStant FREEParm OFFset(passthru) EXPo
> sure(passthru)"'
                              ----- end _optlist.dumpoptions ---
                    = local OPTLIST `"NOCONStant FREEParm OFFset(passthru) EXP
> osure(passthru)"'
                    - local OPTNAMES `"`.`ol'.dumpnames'"'
                                ----- begin _optlist.dumpnames -----
                      - version 9
                      - forval i = 1/`.names.arrnels' {
                      = forval i = 1/4 {
                      - local namelist `namelist' `.names[`i']'
                      = local namelist noconstant
                      - }
                      - local namelist `namelist' `.names[`i']'
                      = local namelist noconstant freeparm
                      - }
                      - local namelist `namelist' `.names[`i']'
                      = local namelist noconstant freeparm offset
                      - }
                      - local namelist `namelist' `.names[`i']'
                      = local namelist noconstant freeparm offset exposure
                      - }
                      - local namelist : list uniq namelist
                      - sreturn local namelist `"`namelist'"'
                      = sreturn local namelist `"noconstant freeparm offset ex
> posure"'
                      - class exit `"`namelist'"'
                      = class exit `"noconstant freeparm offset exposure"'
                                    ---- end _optlist.dumpnames ---
                    = local OPTNAMES `"noconstant freeparm offset exposure"'

    local NOCONS constant noconstant

                    - if `"`:list NOCONS & OPTNAMES'"' == "" {
                    = if `"noconstant"' == "" {
                      local NOCONS noCONStant
                      }
                    else local NOCONS
                    - local 0 `"`s(after)'"'
```

```
= local 0 `"y_timing_max: y_timing_max = cb_authors_ext es
> timated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                    - if `"`.wtypes'"' != "" {
                    = if `"" != "" {
                      local wgt "[`.wtypes']"
                    - syntax [anything(equalok)] [if] [in] `wgt' [, `OPTLIST'
> `NOCONS' *]
                    = syntax [anything(equalok)] [if] [in] [, NOCONStant FREE
> Parm OFFset(passthru) EXPosure(passthru) *]
                    - local HOLDIF `"`if'"'
                    = local HOLDIF `""'
                    - local HOLDIN `"`in'"'
                    = local HOLDIN `""'
                    - if "`wgt'" != "" & "`weight'" != "" {
                    = if "" != "" & "" != "" {
                      local HOLDWGT `"[`weight'`exp']"'
                    - gettoken NAME REST : anything, parse(":")
                    - if trim("`NAME'") == ":" {
                    = if trim("y_timing_max") == ":" {
                      di as err "nothing found where equation name expected"
                      exit 198
                    - if `:list sizeof REST' {
                    = if 11 {
                    - if strpos(`"`NAME'"', ":") {
                    = if strpos(`"y_timing_max"', ":") {
                      capture _msparse `NAME'
                      if c(rc) {
                      di as err "{bf:`NAME'} invalid equation specification"
                      exit 198
                      }
                      }
                    - else {
                    - ._confirm_eqname `NAME'
                    = ._confirm_eqname y_timing_max
                                – begin _eqspec._confirm_eqname —
                      - version 9.2
                      - capture confirm number `0'
                      = capture confirm number y_timing_max
                      - if (! c(rc)) exit
                      - local hasdot = strpos(`"`0'"',".")
                      = local hasdot = strpos(`"y_timing_max"',".")
                      - if `hasdot' {
```

```
syntax varname(ts)
                        exit
                      - capture syntax name(id="equation name")
                      - if (! c(rc)) exit
                                --- end _eqspec._confirm_eqname -
                    - }
                    local NAME : list retok NAME
                    - gettoken COLON anything : REST, parse(":")
                    - }
                    - else {
                      local NAME
                    - gettoken DEPVARS REST : anything, parse("=") bind
                    - if "`DEPVARS'" == "=" {
                    = if "y_timing_max " == "=" {
                      local REST: copy local anything
                      local DEPVARS
                      }
                    - if (`:length local DEPVARS' == 0 & `.n_depvars') {
                    = if (13 == 0 \& 0) {
                      di as err "nothing found where depvar expected"
                      exit 198
                      }
                    - if `"`REST'"' == "" {
                    = if `"= cb_authors_ext estimated stky_pr_rotemberg wlth s
> tky_pr_calvo ln_neq open wg_ndx"' == "" {
                      if 0`.needequal' {
                      if `.needvarlist' | (`:length local DEPVARS' != 0 & `.n_
> depvars') {
                      di as err "equal sign required to separate depvars from
> indepvars"
                      exit 198
                      }
                      }
                      local DEPVARS
                      local n_deps : list sizeof anything
                      if `n_deps' != 0 | `.needvarlist' {
                      if `n_deps' < `.n_depvars' {</pre>
                      error 102
                      }
                      forval j = 1/`.n_depvars' {
                      gettoken YY anything : anything
                      local DEPVARS `DEPVARS' `YY'
```

= if 0 {

```
}
                      local INDEPVARS : list retok anything
                      loca hasequal 0
                      }
                    - else {
                    - gettoken EQ INDEPVARS : REST, parse("=") bind
                    local hasequal 1
                    - if `:list sizeof DEPVARS' {
                    = if 1 {
                    - _fv_check_depvar `DEPVARS'
                    = _fv_check_depvar y_timing_max
                    - tsunab DEPVARS : `DEPVARS'
                    = tsunab DEPVARS : y_timing_max
                                          ----- begin tsunab -----
                      - version 6
                      - gettoken user 0: 0, parse(" :")
                      - gettoken colon 0: 0, parse(" :")
                      - if `"`colon'"' != ":" { error 198 }
                      = if `":"' != ":" { error 198 }
                      - syntax [varlist(ts default=empty)] [, MIN(integer 1) M
> AX(integer 32000) NAME(string)]
                      - c_local `user' `varlist'
                      = c_local DEPVARS y_timing_max
                      - local n : word count `varlist'
                      = local n : word count y_timing_max
                      - if `n'>=`min' & `n'<=`max' { exit }</pre>
                      = if 1>=1 & 1<=32000 { exit }
                                               ---- end tsunab ---
                    - if `:list sizeof INDEPVARS' {
                    = if 8 {
                    - fvunab INDEPVARS : `INDEPVARS'
                    = fvunab INDEPVARS : cb_authors_ext estimated stky_pr_rot
> emberg wlth stky_pr_calvo ln_neq open wg_ndx
                                         ----- begin fvunab -----
                      - version 11
                      - _on_colon_parse `0'
                      = _on_colon_parse INDEPVARS : cb_authors_ext estimated
> stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx
                                ----- begin _on_colon_parse ----
```

```
- version 8.2
                        - sreturn local before ""
                        - sreturn local after ""
                        - gettoken before after : 0, parse(":") bind match(par
> ) quotes
                        - if "`par'" != "" {
                        = if "" != "" {
                          local before `"(`before')"'
                        - if `"`before'"' == ":" {
                        = if `"INDEPVARS "' == ":" {
                          sreturn local after `"`after'"'
                          exit
                          }
                        - while `"`COLON'"' != ":" & `"`after'"' != "" {
                        = while `""' != ":" & `": cb_authors_ext estimated st
> ky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' != "" {
                        - gettoken COLON after : after, parse(":") bind match(
> par) quotes
                        - if "`par'" != "" {
                        = if "" != "" {
                          local before `before' (`COLON')
                          local COLON
                        - else if `"`COLON'"' != ":" {
                        = else if `":"' != ":" {
                          local before `"`before' `COLON'"'
                          local COLON
                          }
                        - while `"`COLON'"' != ":" & `"`after'"' != "" {
                        = while `":"' != ":" & `" cb_authors_ext estimated st
> ky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' != "" {
                          gettoken COLON after : after, parse(":") bind match(
> par) quotes
                          if "`par'" != "" {
                          local before `before' (`COLON')
                          local COLON
                          else if `"`COLON'"' != ":" {
                          local before `"`before' `COLON'"'
                          local COLON
                          }
                        - if `"`COLON'"' != ":" {
                        = if `":"' != ":" {
```

```
di as err "'' found where ':' expected"
                          exit 198
                          }
                        - sreturn local before `"`before'"'
                        = sreturn local before `"INDEPVARS "'
                        - sreturn local after `"`after'"'
                        = sreturn local after `" cb_authors_ext estimated stk
> y_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                                    ----- end _on_colon_parse ----
                      - local 0 `"`s(before)'"'
                      = local 0 `"INDEPVARS "'
                      - syntax name(id="macro name" name=user)
                      - local 0 `"`s(after)'"'
                      = local 0 `" cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx"'
                      - syntax [varlist(ts fv default=none)] [, MIN(integer 1)
> MAX(integer 32000) NAME(string) ]
                      - c_local `user' `varlist'
                      = c_local INDEPVARS cb_authors_ext estimated stky_pr_rot
> emberg wlth stky_pr_calvo ln_neq open wg_ndx
                      - local n : list sizeof varlist
                      - if (`min' <= `n' & `n' <= `max') exit</pre>
                      = if (1 <= 8 & 8 <= 32000) exit
                                              ----- end fvunab ---
                    - if inlist("noconstant", "`noconstant'", "`constant'") {
                    = if inlist("noconstant", "", "") {
                      if "`INDEPVARS'" == "" & ! `.nocons_ignore' {
                      di as err "independent variables are required when optio
> n noconstant is specified"
                      exit 102
                      if "`NOCONS'" != "" {
                      local options `options' noconstant
                      local NOCONS 1
                      }
                    - else local NOCONS 0
                    - if `"`offset'`exposure'"' != "" {
                    = if `""' != "" {
                      ._check_offset, `offset' `exposure'
                      local OFFSET "`s(offset)'"
                      local EXPOSURE = ("`exposure'" != "")
                      local OTHER `s(offset)'
```

```
- else local EXPOSURE 0
                    - local FREEPARM = `"`freeparm'"' != ""
                    = local FREEPARM = `""' != ""
                    local OPTIONS
                    local SPACE
                    - foreach OPTNAME of local OPTNAMES {
                    - if `"``OPTNAME''"' != "" {
                    = if `""' != "" {
                      local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
                      local SPACE " "
                      }
                    - }
                    - if `"``OPTNAME''"' != "" {
                    = if `""' != "" {
                      local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
                      local SPACE " "
                      }
                    - }
                    - if `"``OPTNAME''"' != "" {
                    = if `""' != "" {
                      local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
                      local SPACE " "
                      }
                    - }
                    - if `"``OPTNAME''"' != "" {
                    = if `""' != "" {
                      local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
                      local SPACE " "
                      }
                    - }
                    - if `"`options'"' != "" {
                    = if `""' != "" {
                      local OPTIONS `"`OPTIONS'`SPACE'`options'"'
                      }
                    - .name = `"`NAME'"'
                    = .name = `"y_timing_max"'
                    - .depvars = `"`DEPVARS'"'
                    = .depvars = `"y_timing_max"'
                    - .hasequal = `hasequal'
                    = .hasequal = 1
                    - .indepvars = `"`:list retok INDEPVARS'"'
                    = .indepvars = `"cb_authors_ext estimated stky_pr_rotember
> g wlth stky_pr_calvo ln_neq open wg_ndx"'
                    - .other_markvars = `"`:list retok OTHER'"'
                    = .other_markvars = `""'
```

}

```
- .nocons = `NOCONS'
  = nocons = 0
  - .if = `"`HOLDIF'"'
  = .if = `"""
  - .in = `"`HOLDIN'"'
  = .in = `"""
  - .wgt = `"`HOLDWGT'"'
  = .wgt = `"""
  - .offset = `"`OFFSET'"'
  = .offset = `"""
  - .exposure = `EXPOSURE'
  = .exposure = 0
  - .freeparm = `FREEPARM'
  = .freeparm = 0
  - .options = `"`OPTIONS'"'
  = .options = `""
              ----- end _eqspec.parse
- local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
             ---- begin _optlist.dumpoptions ---
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
 = sreturn local optlist `""'
  - class exit `"`optlist'"'
  = class exit `""'
               ---- end _optlist.dumpoptions ---
= local MARKOPTLIST `""'
- local MARKOPTNAMES `"`.mark_opts.dumpnames'"'
             ----- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/0 {
    local namelist `namelist' `.names[`i']'
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `""'
```

```
- class exit `"`namelist'"'
                    = class exit `""'
                                    --- end _optlist.dumpnames --
                  = local MARKOPTNAMES `""'
                  - local OPTLIST1 : subinstr local MARKOPTLIST "(passthru)" "
> (string asis)", all
                  - local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
                                --- begin _optlist.dumpoptions ---
                    - version 9
                    - forval i = 1/`.options.arrnels' {
                    = forval i = 1/0 {
                      local optlist `optlist' `.options[`i']'
                    - local optlist : list uniq optlist
                    - sreturn local optlist `"`optlist'"'
                    = sreturn local optlist `""'
                    - class exit `"`optlist'"'
                    = class exit `""'
                                  --- end _optlist.dumpoptions ---
                  = local SMARKOPTLIST `""'
                  - local SMARKOPTNAMES `"`.smark_opts.dumpnames'"'
                                 ----- begin _optlist.dumpnames ---
                    - version 9
                    - forval i = 1/`.names.arrnels' {
                    = forval i = 1/0 {
                      local namelist `namelist' `.names[`i']'
                    - local namelist : list uniq namelist
                    - sreturn local namelist `"`namelist'"'
                    = sreturn local namelist `""'
                    - class exit `"`namelist'"'
                    = class exit `""'
                                   ---- end _optlist.dumpnames --
                  = local SMARKOPTNAMES `""'
                  local OPTLIST1s : subinstr local SMARKOPTLIST "(passthru)"
> "(string asis)", all
                  - local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                               begin _optlist.dumpoptions ---
                    - version 9
                    - forval i = 1/`.options.arrnels' {
```

```
= forval i = 1/0 {
                      local optlist `optlist' `.options[`i']'
                    - local optlist : list uniq optlist
                    - sreturn local optlist `"`optlist'"'
                    = sreturn local optlist `""'
                    - class exit `"`optlist'"'
                    = class exit `""'
                                  --- end _optlist.dumpoptions --
                  = local RMCOLLOPTLIST `""'
                  - local RMCOLLOPTNAMES `"`.rmcoll_opts.dumpnames'"'
                                begin _optlist.dumpnames -
                    - version 9
                    - forval i = 1/`.names.arrnels' {
                    = forval i = 1/0 {
                      local namelist `namelist' `.names[`i']'
                    local namelist : list uniq namelist
                    - sreturn local namelist `"`namelist'"'
                    = sreturn local namelist `""'
                    - class exit `"`namelist'"'
                    = class exit `""'
                                  ----- end _optlist.dumpnames -
                  = local RMCOLLOPTNAMES `""'
                  - local OPTLIST2 : subinstr local RMCOLLOPTLIST "(passthru)"
> "(string asis)", all
                  - local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                                 — begin _optlist.dumpoptions —
                    - version 9
                    - forval i = 1/`.options.arrnels' {
                    = forval i = 1/0 {
                      local optlist `optlist' `.options[`i']'
                    - local optlist : list uniq optlist
                    - sreturn local optlist `"`optlist'"'
                    = sreturn local optlist `""'
                    - class exit `"`optlist'"'
                    = class exit `""'
                                 ---- end _optlist.dumpoptions -
                  = local RMDCOLLOPTLIST `""'
                  - local RMDCOLLOPTNAMES `"`.rmdcoll_opts.dumpnames'"'
```

```
--- begin _optlist.dumpnames ---
                    - version 9
                    - forval i = 1/`.names.arrnels' {
                    = forval i = 1/0 {
                      local namelist `namelist' `.names[`i']'
                    - local namelist : list uniq namelist
                    - sreturn local namelist `"`namelist'"'
                    = sreturn local namelist `""'
                    - class exit `"`namelist'"'
                    = class exit `""'
                                 ------ end _optlist.dumpnames --
                  = local RMDCOLLOPTNAMES `"""
                  - local OPTLIST3 : subinstr local RMDCOLLOPTLIST "(passthru)
> " "(string asis)", all
                  - local 0 `", `GL_op'"'
                  = local 0 `", "'
                  - syntax [, `OPTLIST1' `OPTLIST1s' `OPTLIST2' `OPTLIST3' COL
> linear noCONStant * 1
                  = syntax [,
                                COLlinear noCONStant * ]
                  - local GL_op `"`options'"'
                  = local GL_op `""'
                  - if `"`collinear'"' != "" {
                  = if `"" != "" {
                    local GL_op `"`GL_op' `collinear'"'
                    .collinear = "`collinear'"
                    }
                  - if `"`constant'"' != "" {
                  = if `""' != "" {
                    local GL_op `"`GL_op' `constant'"'
                    .nocons = "`constant'"
                    }
                  - local I 0
                  - foreach OPT of local MARKOPTNAMES {
                    if `:list sizeof `OPT'' {
                    .mark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtype
> s')
                    .mark_list[`I'].parse "" : ``OPT''
                    .mark_name.Arrpush "`OPT'"
                    }
                    }
                  - local I 0
                  - foreach OPT of local SMARKOPTNAMES {
                    if `:list sizeof `OPT'' {
```

```
.smark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtyp
> es')
                    .smark_list[`I'].parse "" : ``OPT''
                    .smark_name.Arrpush "`OPT'"
                    }
                    }
                  - local I 0
                  - foreach OPT of local RMCOLLOPTNAMES {
                    if `:list sizeof `OPT'' {
                    .rmcoll_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wty
> pes')
                    .rmcoll_list[`I'].parse "" : ``OPT''
                    .rmcoll_name.Arrpush "`OPT'"
                    }
                    }
                  - local I 0
                  - foreach OPT of local RMDCOLLOPTNAMES {
                    if `:list sizeof `OPT'' {
                    .rmdcoll_list[`++I'] = ._eqspec.new, wtypes(`.wtypes')
                    .rmdcoll_list[`I'].parse "" : ``OPT''
                    .rmdcoll_name.Arrpush "`OPT'"
                    }
                    }
                  - \cdot n_eq = EQ_n'
                  = .n_eq = 1
                  - .gl_if = `"`GL_if'"'
                  = .gl_if = `""'
                  - .gl_in = `"`GL_in'"'
                  = .gl_in = `""'
                  - .gl_wgt = `"`GL_wt'"'
                  = .gl_wgt = `"[]"'
                  - .gl_options = `"`:list retok GL_op'"'
                  = .gl_options = `""'
                                          ── end _eqlist.parse ─
                - if "`subpop'" != "" & "`missing'" == "" {
                = if "" != "" & "missing" == "" {
                  if `interactive' {
                  SetGlobalVar ML_samp : _MLtu
                  else {
                  global ML_samp : tempvar
                  if `"`moptobj'"' != "" {
                  global ML_samp `moptobj'$ML_samp
                  }
                  }
```

```
tempvar markuse
  _svy_setup $ML_sample $ML_samp, svy subpop(`subpop')
  quietly gen byte `markuse' = $ML_samp
else global ML_samp $ML_sample
= else global ML_samp ___000007
- if "`collinear'" == "" {
= if "collinear" == "" {
  .`eqlist'.rmcoll $ML_samp, replace `missing'
- else if "`missing'" == "" {
= else if "missing" == "" {
  .`eqlist'.markout $ML_samp, replace
- if "$ML_samp" != "$ML_sample" {
= if "__000007" != "__000007" {
  `vv' quietly replace $ML_sample = 0 if `markuse' & !$ML_samp
  drop `markuse'
- local eq_n = `.`eqlist'.eq count'
                          --- begin _eqlist.eq ---
  - version 9.2
  - args item idx
  - if "`item'" == "count" {
 = if "count" == "count" {
  - sreturn local value `"`.n_eq'"'
 = sreturn local value `"1"'
  - class exit `"`s(value)'"'
  = class exit `"1"'
                              — end _eqlist.eq —
= local eq_n = 1
- global ML_n : copy local eq_n
- global ML_dim = `.`eqlist'.dim'
                          --- begin _eqlist.dim ---
  - version 9.2
  syntax
  - local neq = `.eq count'
                            — begin _eqlist.eq —
    - version 9.2
    - args item idx
    - if "`item'" == "count" {
    = if "count" == "count" {
```

```
- sreturn local value `"`.n_eq'"'
                    = sreturn local value `"1"'
                    - class exit `"`s(value)'"'
                    = class exit `"1"'
                                            --- end _eqlist.eq --
                  = local neq = 1
                  - forval i = 1/`neq' {
                  = forval i = 1/1 {
                  - local xvarsi `"`.eq indepvars `i''"'
                                            — begin _eqlist.eq —
                    - version 9.2
                    args item idx
                    - if "`item'" == "count" {
                    = if "indepvars" == "count" {
                      sreturn local value `"`.n_eq'"'
                      class exit `"`s(value)'"'
                    - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                    = else if 0 < 1 & 1 <= 1 {
                    - .eq_list[`idx'].item `item'
                    = .eq_list[1].item indepvars
                                         — begin _eqspec.item —
                      - version 9.2
                      args item
                      - ._check_eq_item_name item, `item'
                      = ._check_eq_item_name item, indepvars
                          --- begin _eqspec._check_eq_item_name ----
                        - version 9.2
                        - capture syntax name(name=c_item) [, NAME DEPvars IND
> EPvars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                        - if c(rc) error 198
                        - if `:list sizeof other' {
                        = if 0 {
                          local other other_markvars
                        - local item `name' `depvars' `indepvars' `if' `in' `w
> gt' `other' `nocons' `offset' `exposure' `freeparm' `options'
                        = local item
                                       indepvars
                        - if `:list sizeof item' != 1 {
                        = if 1 != 1 {
                          error 198
                          }
```

```
- c_local `c_item' `item'
                        = c_local item indepvars
                           — end _eqspec._check_eq_item_name ——
                      - local value `"`.`item''"'
                      = local value `"cb_authors_ext estimated stky_pr_rotembe
> rg wlth stky_pr_calvo ln_neq open wg_ndx"'
                      - sreturn local value `"`value'"'
                      = sreturn local value `"cb_authors_ext estimated stky_pr
> _rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                      - class exit `"`value'"'
                      = class exit `"cb_authors_ext estimated stky_pr_rotember
> g wlth stky_pr_calvo ln_neq open wg_ndx"'
                                          --- end _eqspec.item --
                    - class exit `"`s(value)'"'
                    = class exit `"cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx"'
                                       ------ end _eqlist.eq -----
                  = local xvarsi `"cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx"'
                  - local noconsi `"`.eq nocons `i''"'
                                      ------ begin _eqlist.eq ------
                    - version 9.2
                    args item idx
                    - if "`item'" == "count" {
                    = if "nocons" == "count" {
                      sreturn local value `"`.n_eq'"'
                      class exit `"`s(value)'"'
                      }
                    - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                    = else if 0 < 1 & 1 <= 1 {
                    - .eq_list[`idx'].item `item'
                    = .eq_list[1].item nocons
                                       ---- begin _eqspec.item ----
                      - version 9.2
                      args item
                      - ._check_eq_item_name item, `item'
                      = ._check_eq_item_name item, nocons
                        ---- begin _eqspec._check_eq_item_name ---
                        - version 9.2
                        - capture syntax name(name=c_item) [, NAME DEPvars IND
```

```
> EPvars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                        - if c(rc) error 198
                        - if `:list sizeof other' {
                        = if 0 {
                          local other other_markvars
                        - local item `name' `depvars' `indepvars' `if' `in' `w
> gt' `other' `nocons' `offset' `exposure' `freeparm' `options'
                        = local item
                                            nocons
                        - if `:list sizeof item' != 1 {
                        = if 1 != 1 {
                          error 198
                        - c_local `c_item' `item'
                        = c_local item nocons
                           --- end _eqspec._check_eq_item_name ---
                      - local value `"`.`item''"'
                      = local value `"0"'
                      - sreturn local value `"`value'"'
                      = sreturn local value `"0"'
                      - class exit `"`value'"'
                      = class exit `"0"'
                                         ---- end _eqspec.item ----
                    - class exit `"`s(value)'"'
                    = class exit `"0"'
                                             --- end _eqlist.eq --
                  = local noconsi `"0"'
                  - local dim = `dim' + `:list sizeof xvarsi'
                  = local dim = + 8
                  - if "`noconsi'" == "0" {
                  = if "0" == "0" {
                  - local ++dim
                  - }
                  - sreturn local value `"`dim'"'
                  = sreturn local value `"9"'
                  - class exit `"`s(value)'"'
                  = class exit `"9"'
                                            —— end _eqlist.dim —
                = global ML_dim = 9
                - forval i = 1/`eq n' {
                = forval i = 1/1 {
```

```
- local depvars `.`eqlist'.eq depvars `i''
                                             – begin _eqlist.eq ——
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "depvars" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item depvars
                                         — begin _eqspec.item —
                    - version 9.2
                    args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, depvars
                          — begin _eqspec._check_eq_item_name —
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other_markvars
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item depvars
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                      - c_local `c_item' `item'
                      = c_local item depvars
                           ---- end _eqspec._check_eq_item_name ---
                    - local value `"`.`item''"'
                    = local value `"y_timing_max"'
                    - sreturn local value `"`value'"'
                    = sreturn local value `"y_timing_max"'
                    - class exit `"`value'"'
```

```
= class exit `"y_timing_max"'
                                         ---- end _eqspec.item -----
                  - class exit `"`s(value)'"'
                  = class exit `"y_timing_max"'
                                           ----- end _eqlist.eq -----
                = local depvars y_timing_max
                - local eq `.`eqlist'.eq name `i''
                                            — begin _eqlist.eq ——
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "name" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item name
                                       ——— begin _eqspec.item —
                    - version 9.2
                    args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, name
                      ----- begin _eqspec._check_eq_item_name -----
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other_markvars
                        }
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item name
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                      - c_local `c_item' `item'
```

```
= c_local item name
```

```
---- end _eqspec._check_eq_item_name ----
    - local value `"`.`item''"'
    = local value `"y_timing_max"'
    - sreturn local value `"`value'"'
    = sreturn local value `"y_timing_max"'
    - class exit `"`value'"'
    = class exit `"y_timing_max"'
                             – end _eqspec.item <del>---</del>
  - class exit `"`s(value)'"'
  = class exit `"y_timing_max"'
                             —— end _eqlist.eq —
= local eq y_timing_max
- if !`:length local eq' {
= if !12 {
  local eq eq`i'
  }
- if `:list eq in eqnames' {
= if 0 {
  di as err "equation '`eq'' multiply defined"
  exit 110
  }
local eqnames `eqnames' `eq'
= local eqnames y_timing_max
- fvexpand `.`eqlist'.eq indepvars `i'' if $ML_samp
                      ----- begin _eqlist.eq ---
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "indepvars" == "count" {
    sreturn local value `"`.n_eq'"'
    class exit `"`s(value)'"'
  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
  = else if 0 < 1 & 1 <= 1 {
  - .eq_list[`idx'].item `item'
  = .eq_list[1].item indepvars
                           – begin _eqspec.item <del>–</del>
    - version 9.2
    args item
    - ._check_eq_item_name item, `item'
```

```
----- begin _eqspec._check_eq_item_name ----
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                     - if c(rc) error 198
                      - if `:list sizeof other' {
                     = if 0 {
                       local other other_markvars
                       }
                     - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                     = local item indepvars
                     - if `:list sizeof item' != 1 {
                     = if 1 != 1 {
                       error 198
                      - c_local `c_item' `item'
                     = c_local item indepvars
                           — end _eqspec._check_eq_item_name ——
                   - local value `"`.`item''"'
                   = local value `"cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx"'
                   - sreturn local value `"`value'"'
                   = sreturn local value `"cb_authors_ext estimated stky_pr_r
> otemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                   - class exit `"`value'"'
                   = class exit `"cb_authors_ext estimated stky_pr_rotemberg
> wlth stky_pr_calvo ln_neq open wg_ndx"'
                                            - end _eqspec.item —
                 - class exit `"`s(value)'"'
                 = class exit `"cb_authors_ext estimated stky_pr_rotemberg wl
> th stky_pr_calvo ln_neq open wg_ndx"'
                               end _eqlist.eq -----
               = fvexpand cb_authors_ext estimated stky_pr_rotemberg wlth stk
> y_pr_calvo ln_neq open wg_ndx if __000007
               - if "`r(tsops)'" == "true" {
               = if "" == "true" {
                 global ML_preserve no
                 }
                - local eq_rhs`i' `"`r(varlist)'"'
               = local eq_rhs1 `"cb_authors_ext estimated stky_pr_rotemberg w
```

= ._check_eq_item_name item, indepvars

```
> lth stky_pr_calvo ln_neq open wg_ndx"'
                - local eq_nocons`i' `.`eqlist'.eq nocons `i''
                                          —— begin _eqlist.eq —
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "nocons" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                    }
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item nocons
                                        --- begin _eqspec.item ----
                    - version 9.2
                    args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, nocons
                         ---- begin _eqspec._check_eq_item_name --
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other markvars
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                        }
                      - c_local `c_item' `item'
                      = c_local item nocons
                             — end _eqspec._check_eq_item_name —
                    - local value `"`.`item''"'
                    = local value `"0"'
                    - sreturn local value `"`value'"'
                    = sreturn local value `"0"'
```

```
- class exit `"`value'"'
                    = class exit `"0"'
                                           --- end _eqspec.item --
                  - class exit `"`s(value)'"'
                  = class exit `"0"'
                                             --- end _eqlist.eq -----
                = local eq_nocons1 0
                - local eq_offset`i' `.`eqlist'.eq offset `i''
                                           --- begin _eqlist.eq ---
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "offset" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item offset
                                        ---- begin _eqspec.item ----
                    - version 9.2
                    args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, offset
                         --- begin _eqspec._check_eq_item_name ----
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other_markvars
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item
                                           offset
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                        }
```

```
- c_local `c_item' `item'
                      = c_local item offset
                              - end _eqspec._check_eq_item_name -
                    - local value `"`.`item''"'
                    = local value `""'
                    - sreturn local value `"`value'"'
                    = sreturn local value `""'
                    - class exit `"`value'"'
                    = class exit `""'
                                          ---- end _eqspec.item ---
                  - class exit `"`s(value)'"'
                  = class exit `""'
                                            ── end _eqlist.eq ──
                = local eq_offset1
                - local eq_exposure`i' `.`eqlist'.eq exposure `i''
                                             — begin _eqlist.eq —
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "exposure" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item exposure
                                           – begin _eqspec.item —
                    - version 9.2
                    - args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, exposure
                         --- begin _eqspec._check_eq_item_name -
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other_markvars
```

```
}
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item
                                            exposure
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                        }
                      - c_local `c_item' `item'
                      = c_local item exposure
                           --- end _eqspec._check_eq_item_name ---
                    - local value `"`.`item''"'
                    = local value `"0"'
                    - sreturn local value `"`value'"'
                    = sreturn local value `"0"'
                    - class exit `"`value'"'
                    = class exit `"0"'
                                             — end _eqspec.item —
                  - class exit `"`s(value)'"'
                  = class exit `"0"'
                                           ——— end _eqlist.eq —
                = local eq_exposure1 0
                - local eq_freeparm`i' `.`eqlist'.eq freeparm `i''
                                         ── begin _eqlist.eq ─
                  - version 9.2
                  args item idx
                  - if "`item'" == "count" {
                  = if "freeparm" == "count" {
                    sreturn local value `"`.n_eq'"'
                    class exit `"`s(value)'"'
                    }
                  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                  = else if 0 < 1 & 1 <= 1 {
                  - .eq_list[`idx'].item `item'
                  = .eq_list[1].item freeparm
                                        ---- begin _eqspec.item --
                    - version 9.2
                    args item
                    - ._check_eq_item_name item, `item'
                    = ._check_eq_item_name item, freeparm
```

```
--- begin _eqspec._check_eq_item_name -
                      - version 9.2
                      - capture syntax name(name=c_item) [, NAME DEPvars INDEP
> vars IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                      - if c(rc) error 198
                      - if `:list sizeof other' {
                      = if 0 {
                        local other other_markvars
                      - local item `name' `depvars' `indepvars' `if' `in' `wgt
> ' `other' `nocons' `offset' `exposure' `freeparm' `options'
                      = local item
                                              freeparm
                      - if `:list sizeof item' != 1 {
                      = if 1 != 1 {
                        error 198
                        }
                      - c_local `c_item' `item'
                      = c_local item freeparm
                            --- end _eqspec._check_eq_item_name --
                    - local value `"`.`item''"'
                    = local value `"0"'
                    - sreturn local value `"`value'"'
                    = sreturn local value `"0"'
                    - class exit `"`value'"'
                    = class exit `"0"'
                                          ---- end _eqspec.item ---
                  - class exit `"`s(value)'"'
                  = class exit `"0"'
                                               – end _eqlist.eq —
                = local eq_freeparm1 0
                - local lhs `lhs' `depvars'
                = local lhs y_timing_max
                - local eq_names `eq_names' `eq'
                = local eq_names y_timing_max
                - local nxvars :list sizeof eq_rhs`i'
                = local nxvars : list sizeof eq rhs1
                - local TMP : copy local eq_rhs`i'
                = local TMP : copy local eq_rhs1
                - forval j = 1/`nxvars' {
                = forval j = 1/8 {
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext"'
```

```
- }
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated"'
                - }
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg"'
                - }
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth"'
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_
> calvo"'
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_
> calvo y_timing_max:ln_neq"'
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_
> calvo y_timing_max:ln_neq y_timing_max:open"'
                - gettoken xvar TMP : TMP
                - local colna `"`colna' `eq':`xvar'"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_
> calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx"'
                - if `eq_freeparm`i'' {
                = if 0 {
                  if `nxvars' {
                  di as err "{it:xvars} not allowed with option {bf:freeparm}"
                  exit 198
                  }
```

```
if strpos(`"`eq'"', ":") {
                  local colna `"`colna' /`eq'"'
                  }
                  else {
                  local colna `"`colna' /:`eq'"'
                  }
                - else if !`eq_nocons`i'' {
                = else if !0 {
                - local colna `"`colna' `eq':_cons"'
                = local colna `" y_timing_max:cb_authors_ext y_timing_max:esti
> mated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_
> calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max
> :_cons"'
                - }
                - if "`moptobj'" != "" {
                = if "" != "" {
                  if "`eq_offset`i''" != "" {
                  if usubstr("`eq_offset`i''",1,2)=="__" {
                  capture clonevar `moptobj'`eq_offset`i'' = `eq_offset`i''
                  local dropmetoo `dropmetoo' `moptobj'`eq_offset`i''
                  }
                  }
                - }
                - if "`moptobj'" != "" {
                = if "" != "" {
                  foreach y of local lhs {
                  if usubstr("`y'",1,2)=="__" {
                  capture clonevar `moptobj'`y' = `y'
                  local tmp `tmp' `moptobj'`y'
                  local dropmetoo `dropmetoo' `moptobj'`y'
                  else {
                  local tmp `tmp' `y'
                  }
                  }
                  local lhs `tmp'
                - if `waldtest' > 0 & `:length local lf0' {
                = if -1 > 0 \& 19 {
                  opts_exclusive "waldtest() lf0()"
                - if `:length local continue' {
                = if 0 {
                  if !`:length local init' {
```

```
tempname init
                  local ub0 `init'
                  else tempname ub0
                  mat `ub0' = e(b)
                  tempname v0 iv0
                  mat `v0' = e(V)
                  mat `iv0' = syminv(`v0')
                  global ML_rank0 = colsof(`v0') - diag0cnt(`iv0')
                  if !`:length local lf0' & !missing(e(ll)) {
                  local lf0 `=colsof(`ub0')' `e(ll)'
                  local ub0
                  }
                - if `:length local init' {
                = if 8 {
                - tempname b0
                - local dim : list sizeof colna
                - matrix `b0' = J(1, `dim',0)
                = matrix __000009 = J(1,9,0)
                - matrix colna `b0' = `colna'
                = matrix colna __000009 = y_timing_max:cb_authors_ext y_timin
> g_max:estimated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_ma
> x:stky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_
> timing_max:_cons
                - `vv' _mkvec `b0', from(`init') update first error("initial v
> ector")
                = version 18: _mkvec __000009, from(__000006) update first err
> or("initial vector")
                                            ----- begin _mkvec ----
                  - local vv : display "version " string(_caller()) ":"
                  - version 6
                  - gettoken matout 0 : 0, parse(", ")
                  - if "`matout'"=="" | "`matout'"=="," {
                  = if "__000009"=="" | "__000009"=="," {
                    error 198
                    }
                  - syntax [, FROM(str) UPdate COLnames(str) ERRor(str) FIRST
> ]
                  - if "`update'"!="" {
                  = if "update"!="" {
                  - if "`colname'"!="" {
                  = if ""!="" {
                    di in red "update and colnames() cannot both be " "specifi
> ed"
```

```
exit 198
                    }
                  - capture local colname : colfullnames `matout'
                  = capture local colname : colfullnames __000009
                  - if _rc {
                    di in red "matrix `matout' not found"
                    exit 111
                    }
                  - if rowsof(matrix(`matout')) != 1 {
                  = if rowsof(matrix(__000009)) != 1 {
                    di in red "`matout' matrix to be updated must be " "a row
> vector"
                    exit 503
                    }
                  - local matin `matout'
                  = local matin __000009
                  - }
                  - if `"`error'"'!="" {
                  = if `"initial vector"'!="" {
                  - local error `"`error': "'
                  = local error `"initial vector: "'
                  - }
                  tempname mat
                  - if `"`from'"'!="" {
                  = if `"__000006"'!="" {
                  - From `from'
                  = From __000006
                                            — begin _mkvec.From -
                    - gettoken from 0 : 0, parse(",") bind
                    sret clear
                    - sret local from `from'
                    = sret local from __000006
                    - if `"`0'"'!="" {
                    = if `""'!="" {
                      syntax [, COPY SKIP ]
                    sret local copy `copy'
                    = sret local copy
                    - sret local skip `skip'
                    = sret local skip
                                             — end _mkvec.From -
                  - local copy `s(copy)'
                  = local copy
                  - local skip `s(skip)'
```

```
= local skip
                  - if "`copy'"!="" {
                  = if ""!="" {
                    CopyMat `mat' `"`error'"' `s(from)'
                    if `"`colname'"'!="" {
                    local dim : list sizeof colname
                    if `dim' != colsof(matrix(`mat')) {
                    di in red `"`error'matrix must "' `"be dimension "' `dim'
                    exit 503
                    `vv' mat colnames `mat' = `colname'
                    }
                  - else {
                  - `vv' BuildMat `mat' `"`error'"' "`skip'" `s(from)'
                  = version 18: BuildMat __00000A `"initial vector: "' "" __00
> 0006
                                     ---- begin _mkvec.BuildMat ----
                    - local vv : display "version " string(_caller()) ":"
                    - version 6
                    - args matall error skip
                    - macro shift 3
                    - tokenize `"`*'"', parse(" =")
                    = tokenize `"__000006"', parse(" =")
                    tempname matadd
                    - local i 1
                    - while "``i''"!="" {
                    = while "__000006"!="" {
                    - local k = i' + 1
                    = local k = 1 + 1
                    - if "``k''"=="=" {
                    = if ""=="=" {
                      local j = i' + 2
                      `vv' MkMat `matadd' ``i'' ``j'' `skip'
                      local i = i' + 3
                      }
                    - else {
                    - ChkMat `matadd' ``i'' `"`error'"'
                    = ChkMat __00000B __000006 `"initial vector: "'
                                          − begin _mkvec.ChkMat −

    args matout matin error

                      - capture di matrix(`matin'[1,1])
                      = capture di matrix(__000006[1,1])
                      - if _rc {
```

```
capture confirm number `matin'
                        if _rc {
                        di in red `"`error'matrix `matin' not found"'
                        exit 111
                        }
                        di in red `"`error'list of numbers requires copy optio
> n"'
                        exit 198
                      - if matrix(rowsof(`matin')!=1 & colsof(`matin')!=1) {
                      = if matrix(rowsof(__000006)!=1 & colsof(__000006)!=1) {
                        di in red "`matin' " matrix(rowsof(`matin')) " x " mat
> rix(colsof(`matin')) " is not a vector"
                        exit 503
                      - if matrix(rowsof(`matin')) == 1 {
                      = if matrix(rowsof( 000006)) == 1 {
                      - mat `matout' = `matin'
                      = mat __00000B = __000006
                      - }
                      - else mat `matout' = `matin''
                      = else mat __00000B = __000006'
                                           — end _mkvec.ChkMat —
                    - local i = i' + 1
                    = local i = 1 + 1
                    - mat `matall' = nullmat(`matall') , `matadd'
                    = mat __00000A = nullmat(__00000A) , __00000B
                    - while "``i''"!="" {
                    = while ""!="" {
                      local k = i' + 1
                      if "``k''"=="=" {
                      local j = i' + 2
                      `vv' MkMat `matadd' ``i'' ``j'' `skip'
                      local i = 'i' + 3
                      }
                      else {
                      ChkMat `matadd' ``i'' `"`error'"'
                      local i = i' + 1
                      mat `matall' = nullmat(`matall') , `matadd'
                      }
```

Friday, January 10, 2025 at 11:33 AM Page 417

---- end _mkvec.BuildMat ---

```
- if `"`colname'"'!="" {
                  = if `"y_timing_max:cb_authors_ext y_timing_max:estimated y_
> timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calvo y_
> timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max:_cons"'
> !="" {
                  - `vv' ChkNames `mat' "`matin'" `"`colname'"' `"`error'"' "`
> skip'" "`first'"
                  = version 18: ChkNames __00000A "__000009" `"y_timing_max:cb
> _authors_ext y_timing_max:estimated y_timing_max:stky_pr_rotemberg y_timing_
> max:wlth y_timing_max:stky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_
> timing_max:wg_ndx y_timing_max:_cons"' `"initial vector: "' "" "first"
                                       — begin _mkvec.ChkNames —
                    - local vv : display "version " string(_caller()) ":"
                    - version 6

    args mat matin names error skip first

                    - local dim = colsof(matrix(`mat'))
                    = local dim = colsof(matrix(__00000A))
                    - if "`first'"!="" {
                    = if "first"!="" {
                    - gettoken name : names
                    - local eq1 = bsubstr(`"`name'"',1,index(`"`name'"',":"))
                    = local eq1 = bsubstr(`"y_timing_max:cb_authors_ext"',1,in
> dex(`"y_timing_max:cb_authors_ext"',":"))
                    - tempname new fill x

    local k : list sizeof names

                    - if "`matin'"!="" {
                    = if " 000009"!="" {
                    - mat `new' = `matin'
                    = mat __00000B = __000009
                    - }
                    - else {
                      mat `new' = J(1, k', 0)
                      `vv' mat colnames `new' = `names'
                      }
                    - \text{ mat `fill'} = J(1, k', 0)
                    = mat __00000C = J(1,9,0)
                    - local i 1
                    - while `i' <= `dim' {</pre>
                    = while 1 <= 9 {</pre>
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,1..1]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
```

```
= local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if " " == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "`eq':`name'"
                    = local spec "_:cb_authors_ext"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:cb_authors_ext"
                    - }
                    - }
                    local oname
                    local ospec
                    - capture _msparse `name', noomit
                    = capture _msparse cb_authors_ext, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "`eq':`oname'"
                      }
                    - `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B,`"_:cb_authors_ex
> t"')
                    - if `j' == . & "`oname'" != "" {
                    = if 1 == . & "" != "" {
                      `vv' local j = colnumb(`new',`"`ospec'"')
                    - if `j' == . & "`sspec'" != "" {
                    = if 1 == . & "/_:cb_authors_ext" != "" {
                      `vv' local j = colnumb(`new',`"`sspec'"')
                      }
                    - if `j'==. & `"`eg'"'==" " & `"`eg1'"'!="" {
                    = if 1==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                      }
                    - if `j'!=. {
                    = if 1!=. {
                    - if `fill'[1,`j'] {
                    = if __00000C[1,1] {
```

```
_ms_parse_parts `name'
                       if !r(omit) {
                       if "`eq'"==" " {
                       di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                       }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{-00000C[1,1]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,1] = __00000A[1,1]
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                       }
                    - local i = i' + 1
                    = local i = 1 + 1
                    - while `i' <= `dim' {</pre>
                    = while 2 <= 9 {
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __000000A[1,2..2]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "`eq':`name'"
                    = local spec "_:estimated"
```

```
= if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:estimated"
                    - }
                    - }

    local oname

                    local ospec
                    - capture _msparse `name', noomit
                    = capture _msparse estimated, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "`eq':`oname'"
                      }
                    - }
                    - `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B,`"_:estimated"')
                    - if `j' == . & "`oname'" != "" {
                    = if 2 == . & "" != "" {
                      `vv' local j = colnumb(`new',`"`ospec'"')
                      }
                    - if `j' == . & "`sspec'" != "" {
                    = if 2 == . & "/_:estimated" != "" {
                      `vv' local j = colnumb(`new',`"`sspec'"')
                      }
                    - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 2==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                      }
                    - if `j'!=. {
                    = if 2!=. {
                    - if `fill'[1,`j'] {
                    = if __00000C[1,2] {
                      _ms_parse_parts `name'
                      if !r(omit) {
                      if "`eq'"==" " {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
```

- if (usubstr("`eq'",1,1) != "/") {

```
else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat __00000C[1,2] = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,2] = __00000A[1,2]
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      }
                    - local i = `i' + 1
                    = local i = 2 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 3 <= 9 {
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,3..3]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if " " == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "`eq':`name'"
                    = local spec "_:stky_pr_rotemberg"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:stky_pr_rotemberg"
                    - }
                    - }
                    - local oname

    local ospec

                    - capture _msparse `name', noomit
```

```
= capture _msparse stky_pr_rotemberg, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "`eq':`oname'"
                      }
                    - }
                    - `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B,`"_:stky_pr_rotem
> berg"')
                    - if `j' == . \& "`oname'" != "" {
                    = if 3 == . & "" != "" {
                       `vv' local j = colnumb(`new',`"`ospec'"')
                      }
                    - if `j' == . & "`sspec'" != "" {
                    = if 3 == . & "/_:stky_pr_rotemberg" != "" {
                       `vv' local j = colnumb(`new',`"`sspec'"')
                    - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 3==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                      }
                    - if `j'!=. {
                    = if 3!=. {
                    - if `fill'[1, `j'] {
                    = if __00000C[1,3] {
                       _ms_parse_parts `name'
                      if !r(omit) {
                      if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{-00000C[1,3]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
```

```
= mat __00000B[1,3] = __00000A[1,3]
                    - }
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      }
                    - local i = i' + 1
                    = local i = 3 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 4 <= 9 {</pre>
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,4..4]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "'eq':'name'"
                    = local spec "_:wlth"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:wlth"
                    - }
                    - }
                    local oname
                    local ospec
                    - capture _msparse `name', noomit
                    = capture _msparse wlth, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "'eq':'oname'"
                      }
                    - `vv' local j = colnumb(`new',`"`spec'"')
```

```
= version 18: local j = colnumb(__00000B,`"_:wlth"')
                    - if `j' == . & "`oname'" != "" {
                    = if 4 == . & "" != "" {
                      `vv' local j = colnumb(`new',`"`ospec'"')
                      }
                    - if `j' == . & "`sspec'" != "" {
                    = if 4 == . & "/_:wlth" != "" {
                      `vv' local j = colnumb(`new',`"`sspec'"')
                    - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 4==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                    - if `j'!=. {
                    = if 4!=. {
                    - if `fill'[1,`j'] {
                    = if __00000C[1,4] {
                      _ms_parse_parts `name'
                      if !r(omit) {
                      if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{000000[1,4]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,4] = __00000A[1,4]
                    - }
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      }
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
```

```
}
                    - local i = i' + 1
                    = local i = 4 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 5 <= 9 {</pre>
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,5..5]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "'eq':'name'"
                    = local spec "_:stky_pr_calvo"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:stky_pr_calvo"
                    - }
                    - }

    local oname

                    local ospec
                    - capture _msparse `name', noomit
                    = capture _msparse stky_pr_calvo, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                       local ospec "`eq':`oname'"
                      }
                    - `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B,`"_:stky_pr_calvo
> "')
                    - if `j' == . & "`oname'" != "" {
                    = if 5 == . & "" != "" {
                       `vv' local j = colnumb(`new',`"`ospec'"')
                    - if `j' == . & "`sspec'" != "" {
                    = if 5 == . & "/_:stky_pr_calvo" != "" {
                       `vv' local j = colnumb(`new',`"`sspec'"')
```

exit 111

```
}
                     - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 5==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                       `vv' local j = colnumb(`new',`"`eq1'`name'"')
                       if `j' == . & "`oname'" != "" {
                       `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                       }
                    - if `j'!=. {
                    = if 5!=. {
                    - if `fill'[1, `j'] {
                    = if __00000C[1,5] {
                       _ms_parse_parts `name'
                       if !r(omit) {
                       if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                       }
                       else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                       exit 507
                       else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                       }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{-00000C[1,5]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,5] = __00000A[1,5]
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                       if "`eq'"==" " {
                       local spec : copy local name
                       di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                       exit 111
                       }
                    - local i = `i' + 1
                    = local i = 5 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 6 <= 9 {</pre>
                    - mat `x' = `mat'[1,`i'..`i']
```

```
= mat __00000D = __00000A[1,6..6]
- local eq : coleq `x'
= local eq : coleq __00000D
- local name : colname `x'
= local name : colname __00000D
- if "`eq'" == "/" {
= if "_" == "/" {
  local spec "/`name'"
  }
- else {
- local spec "`eq':`name'"
= local spec "_:ln_neq"
- if (usubstr("`eq'",1,1) != "/") {
= if (usubstr("_",1,1) != "/") {
- local sspec "/`eq':`name'"
= local sspec "/_:ln_neq"
- }
- }
local oname
local ospec
- capture _msparse `name', noomit
= capture _msparse ln_neq, noomit
- if c(rc) == 0 {
- if r(omit) {
  local oname `"`r(stripe)'"'
  local ospec "`eq':`oname'"
  }
- }
- `vv' local j = colnumb(`new',`"`spec'"')
= version 18: local j = colnumb(__00000B,`"_:ln_neq"')
- if `j' == . & "`oname'" != "" {
= if 6 == . & "" != "" {
  `vv' local j = colnumb(`new',`"`ospec'"')
- if `j' == . & "`sspec'" != "" {
= if 6 == . & "/_:ln_neq" != "" {
  `vv' local j = colnumb(`new',`"`sspec'"')
  }
- if `j'==. & `"`eq'"'==" " & `"`eq1'"'!="" {
= if 6==. & `"_"'=="_" & `"y_timing_max:"'!="" {
  `vv' local j = colnumb(`new',`"`eq1'`name'"')
  if `j' == . & "`oname'" != "" {
  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
  }
- if `j'!=. {
```

```
= if 6!=. {
                    - if `fill'[1,`j'] {
                    = if 00000C[1,6] {
                       _ms_parse_parts `name'
                      if !r(omit) {
                       if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                       }
                       else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat __00000C[1,6] = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,6] = __00000A[1,6]
                     - }
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                       local spec : copy local name
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      }
                    - local i = i' + 1
                    = local i = 6 + 1
                    - while `i' <= `dim' {</pre>
                    = while 7 <= 9 {</pre>
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,7..7]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
```

```
- else {
- local spec "`eq':`name'"
= local spec "_:open"
- if (usubstr("`eq'",1,1) != "/") {
= if (usubstr("_",1,1) != "/") {
- local sspec "/`eq':`name'"
= local sspec "/_:open"
- }
- }

    local oname

- local ospec
- capture _msparse `name', noomit
= capture _msparse open, noomit
- if c(rc) == 0 {
- if r(omit) {
  local oname `"`r(stripe)'"'
  local ospec "`eq':`oname'"
  }
- }
- `vv' local j = colnumb(`new',`"`spec'"')
= version 18: local j = colnumb(__00000B,`"_:open"')
- if `j' == . & "`oname'" != "" {
= if 7 == . & "" != "" {
  `vv' local j = colnumb(`new',`"`ospec'"')
- if `j' == . & "`sspec'" != "" {
= if 7 == . & "/_:open" != "" {
  `vv' local j = colnumb(`new',`"`sspec'"')
  }
- if `j'==. & `"`eq'"'==" " & `"`eq1'"'!="" {
= if 7==. & `"_"'=="_" & `"y_timing_max:"'!="" {
  `vv' local j = colnumb(`new',`"`eq1'`name'"')
  if `j' == . & "`oname'" != "" {
  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
  }
  }
- if `j'!=. {
= if 7!=. {
- if `fill'[1,`j'] {
= if __00000C[1,7] {
  _ms_parse_parts `name'
  if !r(omit) {
  if "`eq'"==" " {
  di in red `"`error'duplicate "' `"entries for `name' fou
  }
```

> nd"'

```
else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{00000C[1,7]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,7] = __000000A[1,7]
                    - }
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      }
                    - local i = i' + 1
                    = local i = 7 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 8 <= 9 {
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,8..8]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "`eq':`name'"
                    = local spec "_:wg_ndx"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:wg_ndx"
                    - }
                    - }
```

```
    local ospec

                    - capture _msparse `name', noomit
                    = capture _msparse wg_ndx, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "`eq':`oname'"
                      }
                    - }
                    - `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B,`"_:wg_ndx"')
                    - if `j' == . & "`oname'" != "" {
                    = if 8 == . & "" != "" {
                      `vv' local j = colnumb(`new',`"`ospec'"')
                      }
                    - if `j' == . & "`sspec'" != "" {
                    = if 8 == . \& "/_:wg_ndx" != "" {
                      `vv' local j = colnumb(`new',`"`sspec'"')
                      }
                    - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 8==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                      }
                    - if `j'!=. {
                    = if 8!=. {
                    - if `fill'[1,`j'] {
                    = if __00000C[1,8] {
                      _ms_parse_parts `name'
                      if !r(omit) {
                      if "`eq'"==" " {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      }
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                      }
                    - else mat `fill'[1, `j'] = 1
```

- local oname

```
= else mat _{-00000C[1,8]} = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,8] = __00000A[1,8]
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      }
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      }
                    - local i = `i' + 1
                    = local i = 8 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 9 <= 9 {
                    - mat `x' = `mat'[1,`i'..`i']
                    = mat __00000D = __00000A[1,9..9]
                    - local eq : coleq `x'
                    = local eq : coleq __00000D
                    - local name : colname `x'
                    = local name : colname __00000D
                    - if "`eq'" == "/" {
                    = if "_" == "/" {
                      local spec "/`name'"
                      }
                    - else {
                    - local spec "`eq':`name'"
                    = local spec "_:_cons"
                    - if (usubstr("`eq'",1,1) != "/") {
                    = if (usubstr("_",1,1) != "/") {
                    - local sspec "/`eq':`name'"
                    = local sspec "/_:_cons"
                    - }
                    - }
                    local oname
                    local ospec
                    - capture _msparse `name', noomit
                    = capture _msparse _cons, noomit
                    - if c(rc) == 0 {
                    - if r(omit) {
                      local oname `"`r(stripe)'"'
                      local ospec "`eq':`oname'"
                      }
```

```
- `vv' local j = colnumb(`new',`"`spec'"')
                    = version 18: local j = colnumb(__00000B, `"_:_cons"')
                    - if j' == . \& "`oname'" != "" {
                    = if 9 == . & "" != "" {
                       `vv' local j = colnumb(`new',`"`ospec'"')
                    - if `j' == . & "`sspec'" != "" {
                    = if 9 == . & "/_:_cons" != "" {
                       `vv' local j = colnumb(`new',`"`sspec'"')
                      }
                    - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                    = if 9==. & `"_"'=="_" & `"y_timing_max:"'!="" {
                      `vv' local j = colnumb(`new',`"`eq1'`name'"')
                      if `j' == . & "`oname'" != "" {
                      `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                    - if `j'!=. {
                    = if 9!=. {
                    - if `fill'[1,`j'] {
                    = if __00000C[1,9] {
                      _ms_parse_parts `name'
                      if !r(omit) {
                      if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      }
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                      }
                    - else mat `fill'[1, `j'] = 1
                    = else mat _{-}00000C[1,9] = 1
                    - mat `new'[1, `j'] = `mat'[1, `i']
                    = mat __00000B[1,9] = __000000A[1,9]
                    - }
                    - else if "`skip'"=="" {
                    = else if ""=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      }
```

- }

```
di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                       }
                    - local i = i' + 1
                    = local i = 9 + 1
                    - }
                    - while `i' <= `dim' {</pre>
                    = while 10 <= 9 {
                      mat `x' = `mat'[1,`i'..`i']
                      local eq : coleq `x'
                       local name : colname `x'
                       if "`eq'" == "/" {
                       local spec "/`name'"
                      }
                      else {
                       local spec "`eq':`name'"
                       if (usubstr("`eq'",1,1) != "/") {
                       local sspec "/`eq':`name'"
                      }
                       }
                       local oname
                       local ospec
                      capture _msparse `name', noomit
                       if c(rc) == 0 {
                       if r(omit) {
                       local oname `"`r(stripe)'"'
                       local ospec "'eq':'oname'"
                      }
                       `vv' local j = colnumb(`new',`"`spec'"')
                       if `j' == . & "`oname'" != "" {
                       `vv' local j = colnumb(`new',`"`ospec'"')
                       if `j' == . & "`sspec'" != "" {
                       `vv' local j = colnumb(`new',`"`sspec'"')
                       if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                       `vv' local j = colnumb(`new',`"`eg1'`name'"')
                       if `j' == . & "`oname'" != "" {
                       `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                      }
                      if `j'!=. {
                       if `fill'[1, `j'] {
                       _ms_parse_parts `name'
```

```
if !r(omit) {
                      if "`eq'"=="_" {
                      di in red `"`error'duplicate "' `"entries for `name' fou
> nd"'
                      }
                      else di in red `"`error'"' `"duplicate entries for `eq':
> `name' found"'
                      exit 507
                      else if !missing(`new'[1,`j']) {
                      matrix `mat'[1,`i'] = `new'[1,`j']
                      }
                      }
                      else mat `fill'[1, `j'] = 1
                      mat `new'[1, `j'] = `mat'[1, `i']
                      else if "`skip'"=="" {
                      if "`eq'"=="_" {
                      local spec : copy local name
                      }
                      di in red `"`error'extra parameter "' `"`spec' found"' _
> n "specify skip option if necessary"
                      exit 111
                      local i = i' + 1
                      }
                    - mat `fill' = `fill'*`fill''
                    = mat __00000C = __00000C*__00000C'
                    sret clear
                    - sret local k_fill = `fill'[1,1]
                    = sret local k_fill = __00000C[1,1]
                    - mat `mat' = `new'
                    = mat ___00000A = ___00000B
                                    ----- end _mkvec.ChkNames ---
                  - local fill `s(k fill)'
                  = local fill 9
                  - }
                  - }
                  - }
                  - else {
                    local fill 0
                    if "`update'"!="" {
                    mat `mat' = `matin'
                    else if `"`colname'"'!="" {
```

```
mat `mat' = J(1, `dim', 0)
                     `vv' mat colnames `mat' = `colname'
                    else {
                     di in red "from() must be specified"
                     exit 198
                     }
                     }
                  sret clear
                  - sret local copy `copy'
                  = sret local copy
                  - sret local skip `skip'
                  = sret local skip
                  - sret local k = colsof(matrix(`mat'))
                  = sret local k = colsof(matrix(__00000A))
                  - if "`fill'"!="" {
                  = if "9"!="" {
                  - sret local k_fill `fill'
                  = sret local k_fill 9
                  - }
                  - else sret local k_fill = colsof(matrix(`mat'))
                  = else sret local k_fill = colsof(matrix(__00000A))
                  - matrix rename `mat' `matout', replace
                  = matrix rename __00000A __000009, replace
                                                   oldsymbol{--} end oldsymbol{-}mkvec oldsymbol{--}
                - }
                tempname bomit
                - matrix `bomit' = J(1,`:list sizeof colna',0)
                = matrix __00000A = J(1,9,0)
                - matrix colna `bomit' = `colna'
                = matrix colna __00000A = y_timing_max:cb_authors_ext y_timin
> g_max:estimated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_ma
> x:stky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_
> timing_max:_cons
                - _ms_omit_info `bomit'
                = _ms_omit_info __00000A
                - if r(k_omit) | `:length local constraints' {
                = if r(k_omit) | 0 {
                  nobreak {
                  capture noisily break {
                  _b_post0 `colna'
                  local clist : subinstr local constraints "," " ", all
                  `vv' makecns `clist', `cnsnotes'
                  local constraints `"`r(clist)'"'
```

local dim : list sizeof colname

```
local k_autoCns = e(k_autoCns)
                  tempname C
                  capture matrix C' = e(Cns)
                  local rcc = c(rc)
                  }
                  local rc = c(rc)
                  ereturn clear
                  }
                  if (`rc') exit `rc'
                  if (`rcc') {
                  local C
                  local k_autoCns
                  }
                  }
                - if `:length local constraints' {
                = if 0 {
                  local lf0
                - local vce `vce' `robust' `cluster'
                = local vce robust
                - if `:length local vce' {
                = if 6 {
                - _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old
> : `wt', `vce'
                = _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old
> : , robust
                                         ----- begin _vce_parse ----
                  - version 10
                  - _on_colon_parse `0'
                  = _on_colon_parse , argoptlist(CLuster) optlist(OIM OPG Robu
> st) old : , robust
                                      --- begin _on_colon_parse ---
                    - version 8.2
                    - sreturn local before ""
                    - sreturn local after ""
                    - gettoken before after : 0, parse(":") bind match(par) qu
> otes
                    - if "`par'" != "" {
                    = if "" != "" {
                      local before `"(`before')"'
                    - if `"`before'"' == ":" {
                    = if `", argoptlist(CLuster) optlist(OIM OPG Robust) old "
> ' == ":" {
```

```
sreturn local after `"`after'"'
                      exit
                      }
                    - while `"`COLON'"' != ":" & `"`after'"' != "" {
                    = while `""' != ":" & `": , robust"' != "" {
                    - gettoken COLON after : after, parse(":") bind match(par)
> quotes
                    - if "`par'" != "" {
                    = if "" != "" {
                      local before `before' (`COLON')
                      local COLON
                    - else if `"`COLON'"' != ":" {
                    = else if `":"' != ":" {
                      local before `"`before' `COLON'"'
                      local COLON
                      }
                    - }
                    - while `"`COLON'"' != ":" & `"`after'"' != "" {
                    = while `":"' != ":" & `" , robust"' != "" {
                      gettoken COLON after : after, parse(":") bind match(par)
> quotes
                      if "`par'" != "" {
                      local before `before' (`COLON')
                      local COLON
                      }
                      else if `"`COLON'"' != ":" {
                      local before `"`before' `COLON'"'
                      local COLON
                      }
                      }
                    - if `"`COLON'"' != ":" {
                    = if `":"' != ":" {
                      di as err "'' found where ':' expected"
                      exit 198
                    - sreturn local before `"`before'"'
                    = sreturn local before `", argoptlist(CLuster) optlist(OIM
> OPG Robust) old "'
                    - sreturn local after `"`after'"'
                    = sreturn local after `" , robust"'
                                         — end _on_colon_parse —
                  - local 0 `"`s(before)'"'
                  = local 0 `", argoptlist(CLuster) optlist(OIM OPG Robust) ol
> d "'
```

```
- local user `"`s(after)'"'
                  = local user `" , robust"'
                  - syntax [varname(default=none)], [ OPTlist(namelist) ARGOPT
> list(namelist) PWallowed(namelist) OLD_is_ok NOARGOPT_is_ok ]
                  - local touse `varlist'
                  = local touse
                  - tempname o a
                  - .`o' = ._optlist.new
                  = .__00000B = ._optlist.new
                  - local optlist : list uniq optlist
                  - foreach name of local optlist {
                  - .`o'.addopt `name'
                  = .__00000B.addopt 0IM
                                       — begin _optlist.addopt —
                    - version 9
                    - syntax name(name=optspec) [, PASSthru]
                    - local mname = lower("`optspec'")
                    = local mname = lower("OIM")
                    - if "`passthru'" != "" {
                    = if "" != "" {
                      local optspec `optspec'(passthru)
                      }
                    - .options.Arrpush "`optspec'"
                    = .options.Arrpush "OIM"
                    - .names.Arrpush "`mname'"
                    = .names.Arrpush "oim"
                                      ---- end _optlist.addopt -
                  - .`o'.addopt `name'
                  = .__00000B.addopt OPG
                                       — begin _optlist.addopt —
                    - version 9
                    - syntax name(name=optspec) [, PASSthru]
                    - local mname = lower("`optspec'")
                    = local mname = lower("OPG")
                    - if "`passthru'" != "" {
                    = if "" != "" {
                      local optspec `optspec'(passthru)
                    - .options.Arrpush "`optspec'"
                    = .options.Arrpush "OPG"
                    - .names.Arrpush "`mname'"
                    = .names.Arrpush "opg"
```

```
---- end _optlist.addopt ---
- }
- .`o'.addopt `name'
= .__00000B.addopt Robust
                   ---- begin _optlist.addopt ---
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("Robust")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "Robust"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "robust"
                 ----- end _optlist.addopt ---
- }
- .`a' = ._optlist.new
= .__00000C = ._optlist.new

    local argoptlist : list uniq argoptlist

- foreach name of local argoptlist {
- .`a'.addopt `name'
= .__00000C.addopt CLuster
                 ---- begin _optlist.addopt ----
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("CLuster")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
    }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "CLuster"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "cluster"
                     ---- end _optlist.addopt ---
- }
- local OPTNAMES `"`.`o'.dumpnames'"'
```

```
--- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist oim
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg robust
  - }
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"oim opg robust"'
  - class exit `"`namelist'"'
  = class exit `"oim opg robust"'
                  --- end _optlist.dumpnames --
= local OPTNAMES `"oim opg robust"'
- local ARGOPTNAMES `"`.`a'.dumpnames'"'
                --- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
  = local namelist cluster
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
                 ---- end _optlist.dumpnames -
= local ARGOPTNAMES `"cluster"'
- local AND : list OPTNAMES & ARGOPTNAMES
- if `:list sizeof AND' {
= if 0 {
  di as err "vcetype '`:word 1 of `AND''' specified twice"
  exit 198
  }

    local pwallowed : list uniq pwallowed
```

```
    local pwlist robust cluster

                  - foreach n of local pwallowed {
                    local lc = lower("`n'")
                    local pwlist `pwlist' `lc'
                    }
                  - if "`old is ok'" != "" {
                  = if "old_is_ok" != "" {
                  local ROBUST robust
                  - if `:list ROBUST in OPTNAMES' {
                  = if 1 {
                  - local robust Robust
                  - }

    local CLUSTER cluster

                  - if `:list CLUSTER in ARGOPTNAMES' {
                  = if 1 {
                  - local cluster CLuster(varname)
                  - }
                  - }
                  - local 0 `"`user'"'
                  = local 0 `" , robust"'
                  - syntax [fw aw pw iw] [, VCE(string asis) `robust' `cluster
> ' ]
                  = syntax [fw aw pw iw] [, VCE(string asis) Robust CLuster(va
> rname) ]
                  - if `"`vce'"' != "" {
                  = if `"" != "" {
                    gettoken name args : vce, parse(" ,")
                    local args: list retok args
                    capture ParseVCE `o' `a' , `name'
                    if c(rc) {
                    di as err "vcetype {bf:`name'} not allowed"
                    exit 198
                    local name `r(vce)'
                    if "`weight'" == "pweight" & !`:list name in pwlist' {
                    di as err "pweights are not allowed with vce(`name')"
                    exit 198
                    }
                    return add
                    if `"`robust'"' != "" & !inlist("`name'","","robust","eim"
> ,"oim","cluster") {
                    opts_exclusive "`robust' vce(`name')"
                    if "`name'" == "cluster" {
                    if `"`args'"' == "" {
                    di as err "invalid vce(cluster) option"
```

```
exit 198
                    }
                    confirm var `args'
                    unab args : `args'
                    local markout `args'
                    if "`cluster'" != "" {
                    if !`:list args == cluster' {
                    di as err "options cluster() and vce(cluster) are in confl
> ict"
                    exit 100
                    }
                    }
                    else if "`cluster'" != "" & !inlist("`name'","eim","oim")
> {
                    opts_exclusive "cluster() vce(`name')"
                    }
                    if `"`args'"' != "" {
                    if ! `:list name in ARGOPTNAMES' {
                    di as err "invalid vce() option"
                    exit 198
                    if "`name'" == "hc2" {
                    confirm var `args'
                    unab args : `args'
                    local markout `args'
                    return local vceargs `"`:list retok args'"'
                    else if `:list name in ARGOPTNAMES' {
                    if "`noargopt_is_ok'" == "" {
                    di as err "invalid vce() option"
                    exit 198
                    }
                    }
                  - else {
                  - if "`weight'" == "pweight" | "`robust'" != "" {
                  = if "" == "pweight" | "robust" != "" {
                  local vce robust
                  - }
                  - if "`cluster'" != "" {
                  = if "" != "" {
                    local vce cluster
                    local args `cluster'
                    local markout `cluster'
```

```
}
                  - return local vce `"`vce'"'
                  = return local vce `"robust"'
                  - return local vceargs `"`args'"'
                  = return local vceargs `""'
                  - }
                  - if "`return(vce)'" != "" {
                  = if "robust" != "" {
                  - if `"`return(vceargs)'"' != "" {
                  = if `"" != "" {
                    local ss " "
                  - return local vceopt `"vce(`return(vce)'`ss'`return(vceargs
> )')"'
                  = return local vceopt `"vce(robust)"'
                  - }
                  - if "`return(vce)'" == "cluster" {
                  = if "robust" == "cluster" {
                    return local cluster `return(vceargs)'
                    }
                  - if inlist("`return(vce)'", "robust", "cluster") {
                  = if inlist("robust", "robust", "cluster") {
                  - return local robust robust
                  - if "`touse'" != "" {
                  = if "" != "" {
                    if "`markout'" != "" {
                    markout `touse' `markout', strok
                    }
                    }
                                               – end _vce_parse –
                - local vce `r(vce)'
                = local vce robust
                - }
                - else if "`weight'" == "pweight" {
                = else if "" == "pweight" {
                  local vce robust
                - if `:length local svy' {
                = if 0 {
                  local vce svy
                - if `"`vce'"' == "cluster" {
                = if `"robust"' == "cluster" {
                  local cluster `r(cluster)'
```

```
- if `:length local group' {
                = if 0 {
                  markout $ML_sample `group', strok
                  global ML_group : copy local group
                  if bsubstr("`:type `group''",1,3) == "str" {
                  if `interactive' {
                  SetGlobalVar ML_grp : _MLgr
                  else {
                  global ML_grp : tempvar
                  if `"`moptobj'"' != "" {
                  global ML_grp `moptobj'$ML_grp
                  }
                  }
                  quietly egen $ML_grp = group(`group')
                  if ! `:length local cluster' {
                  local cluster : copy global ML_grp
                  }
                  }
                  else {
                  if ! `:length local cluster' {
                  local cluster : copy global ML_group
                  }
                  }
                - if "$ML_samp" != "$ML_sample" {
                = if "__000007" != "__000007" {
                  quietly replace $ML_samp = 0 if $ML_samp & $ML_sample == 0
                - if `:length local vce' == 0 {
                = if 6 == 0 {
                  if `"`technique'"' == "bhhh" {
                  local vce opg
                  else local vce oim
                - if inlist("`vce'", "robust", "cluster") & bsubstr("`evaltype
> '",1,1) == "d" {
                = if inlist("robust", "robust", "cluster") & bsubstr("e2",1,1)
> == "d" {
                  local optname = cond("`svy'"=="","vce(`vce')","svy")
                  di as err "option `optname' is not allowed with evaltype `ev
> altype'"
                  exit 198
```

markout \$ML_sample `cluster', strok

```
}
- if `:length local crittype' == 0 {
= if 0 == 0 {
- if inlist("`vce'", "cluster", "robust", "svy") {
= if inlist("robust", "cluster", "robust", "svy") {
- local crittype "log pseudolikelihood"
- else local crittype "log likelihood"
- global ML_waldtest `waldtest'
= global ML_waldtest −1
- if `:length local svy' | `:length local weight' {
= if 0 | 0 {
  if `interactive' {
  SetGlobalVar ML_w : _MLw
  else {
  global ML_w : tempvar
  if `"`moptobj'"' != "" {
  global ML_w `moptobj'$ML_w
  }
  }
  }
- if `:length local weight' {
= if 0 {
  if `"`moptobj'"' != "" {
  cap drop ML_w
  quietly gen double $ML_w `exp' if $ML_samp
  local wtype `"`weight'"'
  local wexp `"`exp'"'
  global ML_wtyp : copy local wtype
  global ML_wexp : copy local wexp
  if "`wtype'" == "iweight" | "`svy'" != "" {
  local zeroweight zeroweight
  }
  }
- if inlist("`vce'", "svy", "cluster") {
= if inlist("robust", "svy", "cluster") {
  if `interactive' {
  SetGlobalVar ML_subv : _MLsu
  }
  else {
  global ML_subv : tempvar
  if `"`moptobj'"' != "" {
  global ML_subv `moptobj'$ML_subv
```

```
}
  }
  }
quietly count if $ML_sample
= quietly count if __000007
- if r(N) == 0 {
  error 2000
  }
- if `"`weight'"' != "" {
= if `"" != "" {
  quietly count if $ML_sample & $ML_w != 0
  if r(N) == 0 {
  di in gr "all observation have zero weights"
  exit 2000
  }
  }
- if `:length local lf0' {
= if 19 {
- if `:list sizeof lf0' != 2 {
= if 2 != 2 {
  di as err "lf0(`lf0') invalid"
  exit 198
  }
- global ML_k0 : word 1 of `lf0'
= global ML_k0 : word 1 of 1 -437.385284075989
- global ML_ll_0 : word 2 of `lf0'
= global ML_ll_0 : word 2 of 1 -437.385284075989
- confirm integer number $ML_k0
= confirm integer number 1
- confirm number $ML_ll_0
= confirm number -437.385284075989
- if $ML_k0 < 0 {
= if 1 < 0 {
  di as err "lf0(`lf0') invalid"
  exit 198
  }
- }
- if "`obs'" == "" {
= if "" == "" {
- if "`wtype'" != "fweight" {
= if "" != "fweight" {
- quietly count if $ML_sample
= quietly count if __000007
- local obs = r(N)
- }
- else {
```

```
sum $ML_w if $ML_sample, mean
                  local obs = r(sum)
                  }
                - }
                - if `:length local iterid' {
                = if 0 {
                  local iterid = trim(bsubstr(`"`iterid'"',1,32))
                - if `:length local crittype' {
                = if 20 {
                - local crittype = trim(bsubstr(`"`crittype'"',1,32))
                = local crittype = trim(bsubstr(`"log pseudolikelihood"',1,32)
> )
                - }
                - if `:length local derivscale' {
                = if 0 {
                  confirm matrix `derivscale'
                - if `:length local derivh' {
                = if 0 {
                  confirm matrix `derivh'
                - local l : strlen local deriv
                - ParseUsemin, `deriv' len(`l')
                = ParseUsemin, len(0)
                                      — begin mopt.ParseUsemin —
                  - syntax [, LEN(integer 0) MIN1(string) NOMIN MIN]
                  - if `"`min1'"' != "" & `"`nomin'"' != "" {
                  = if `""' != "" & `""' != "" {
                    di as err "options min() and nomin are mutually exclusive"
                    exit 198
                  - if `"`min'"' != "" & `"`nomin'"' != "" {
                  = if `"" != "" & `"" != "" {
                    di as err "options min and nomin are mutually exclusive"
                    }
                  - if (`"`min1'"' != "") {
                  = if (`""' != "") {
                    confirm matrix `min1'
                    local deriv `min1'
                  - else if (`"`min'"' != "") {
                  = else if (`""' != "") {
                    if (`len' > length(`"`min'"')) {
```

```
di as err "must specify a matrix of 2 columns in option mi
> n()"
                    exit 198
                    local deriv 1
                    }
                  - else {
                  - if (`len' > 0) {
                  = if (0 > 0) {
                    if ("`nomin'" == "") {
                    di as err "must specify a matrix of 2 columns in option mi
> n()"
                    exit 198
                    }
                    else if (`len' > length(`"`nomin'"')) {
                    di as err "options min() and nomin are mutually exclusive"
                    exit 198
                    }
                    else {
                    local deriv 0
                    }
                    }
                  - else {
                  - local deriv 0
                  - }
                  - }
                  - sreturn local deriv `deriv'
                  = sreturn local deriv 0
                                       — end mopt.ParseUsemin ——
                - local deriv = s(deriv)
                - if `:length local gnwmatrix' {
                = if 0 {
                  confirm matrix `gnwmatrix'
                - `vv' mata: Mopt_model()
                = version 18: mata: Mopt_model()
                                     - begin mopt_check_program -
                  - version 10
                  args name
                  - capture confirm name `name'
                  = capture confirm name poiss_lf
                  - if c(rc) {
                    di as err "unrecognized command: `name' invalid command
> name"
```

```
exit 199
                    }
                  - capture which `name'
                  = capture which poiss_lf
                  - if !c(rc) {
                  - exit
                                     — end mopt_check_program —
                global ML_stat model
                - if !`interactive' {
                = if !0 {
                - `vv' MaxMin `maxmin', nooutput `score' `options' moptobj(`mo
> ptobj')
                = version 18: MaxMin maximize, nooutput search(off) moptobj()
                                        —— begin mopt.MaxMin —
                  - local vv : di "version " string(_caller()) ":"
                  - version 12
                  - ChkMacros
                                    begin mopt.ChkMacros
                    - if "$ML_stat" != "model" {
                    = if "model" != "model" {
                      di as err "you must issue -ml model- first"
                      exit 198
                      }
                    - capture confirm var $ML_samp $ML_w $ML_subv
                    = capture confirm var __000007 __000007
                    - if c(rc) {
                      di as err "Since issuing the -ml model- statement, you h
> ave done something to drop" _n "temporary variables ml added to your data.
> You must start again."
                      Clear
                      exit 111
                      }
                                        —— end mopt.ChkMacros ——
                  - syntax name(name=maxmin) [, NEGH TOLerance(numlist max=1 >
> =0) LTOLerance(numlist max=1 >=0) NONRTOLerance NRTOLerance(numlist max=1 >=
> 0) QTOLerance(numlist max=1 >=0) GTOLerance(numlist max=1 >=0) ITERate(numli
> st max=1 >=0) NOTCONCAVE(numlist max=1 >=0) ndami DIFficult HALFSTEPonly DOO
> PT SEArch(name) Repeat(passthru) Bounds(string) SCore(string) noWARNing noCL
> EAR NOLOg LOg DOTs SHOWTOLerance SHOWNRtolerance SHOWSTEP TRace COEFDIffs GR
> ADient HESSian noSKIPline noOUTput Level(cilevel) moptobj(string) * ]
                  - if `:length local nrtolerance' {
                  = if 0 {
```

```
opts_exclusive "nrtolerance() `nonrtolerance'"
                    }
                  - if `:length local qtolerance' {
                  = if 0 {
                    opts_exclusive "qtolerance() `nonrtolerance'"
                  - opts_exclusive "`nonrtolerance' `shownrtolerance'"
                  = opts_exclusive " "
                                         – begin opts_exclusive –
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                          — end opts_exclusive —
                  - if `:length local shownrtolerance' {
                  = if 0 {
                    local showtolerance showtolerance
                    }
                  - if "$ML preserve" != "no" {
                  = if "no" != "no" {
                    if `:length local score' {
                    di as smcl as err "May not specify {bf:score()} option unl
> ess" _n "
                a) estimation subsample is the entire data in memory, or" _n "
       b) you specify option {bf:nopreserve} on {bf:ml model} statement (meani
> ng" _n "
                   your evaluation program explicitly restricts itself to obs"
> _n "
                for which {bf:$}" "{bf:ML_samp==1}."
                    exit 198
                    }
                    preserve
                    local N = c(N)
                    quietly keep if $ML_sample
                    if (N' != c(N)) {
                    mata: Mopt_init_regetviews()
                    }
                    }
```

```
- if `:length local score' {
                  = if 0 {
                    SetupScore `"$ML_evaltype"' `"`score'"' $ML_n $ML_dim
                    local scores "`s(scores)'"
                    }
                  - _parse_iterlog, `nolog' `log'
                  = _parse_iterlog,
                                     —— begin _parse_iterlog ——
                    - version 16
                    - syntax [, NOLOG LOG]
                    - if "`log'`nolog'" != "" {
                    = if "" != "" {
                      opts_exclusive "`log' `nolog'"
                    - else if "`c(iterlog)'" == "on" {
                    = else if "on" == "on" {
                    local log log
                    - }
                    - else {
                      local nolog nolog
                    sreturn local log `log'
                    = sreturn local log log
                    sreturn local nolog `nolog'
                    = sreturn local nolog
                                        ---- end _parse_iterlog ----
                  - local log "`s(nolog)'"
                  = local log ""
                  - local tropts `log' `dots' `showtolerance' `showstep' `trac
> e' `coefdiffs'
                  = local tropts
                  - if "`tropts'" != "nolog" {
                  = if "" != "nolog" {
                  - local tropts `tropts' `gradient' `hessian'
                  = local tropts
                  - if "`skipline'" == "" {
                  = if "" == "" {
                  - if "`iterate'" != "0" | `:length local tropts' {
                  = if "" != "0" | 0 {
                  - di
```

```
- }
                  - }
                  - }
                  - else {
                    local gradient
                    local hessian
                    local nolog nolog
                    }
                  - if "`search'" != "off" & "`iterate'" != "0" {
                  = if "off" != "off" & "" != "0" {
                    if "`search'" == "quietly" {
                    local sopts nolog
                    else {
                    if `:length local tropts' {
                    if "`tropts'" != "nolog" {
                    local sopts trace
                    else local sopts nolog
                    if "`search'" == "norescale" {
                    local sopts `sopts' norescale
                    Search `bounds', nopreserve `sopts' `repeat' `maxmin'
                  tempname value b V iV
                  - `vv' mata: Mopt_maxmin()
                  = version 18: mata: Mopt_maxmin()
                                           ----- begin poiss_lf -----
                    - version 6
                    - args todo b lnf g H score
                    tempvar xb
                    - mleval `xb' = `b'
                    = mleval __00000Q = __00000K
                    - mlsum `lnf' = -exp(`xb') + `xb'*$ML_y1 - lngamma($ML_y1+
> 1)
                    = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                    - if `todo' == 0 | `lnf'==. {
                    = if 2 == 0 \mid \__00000L == . {
                      exit
                      }
                    - qui replace `score' = $ML_y1 - exp(`xb') if $ML_samp
                    = qui replace __000000 = y_timing_max - exp(__00000Q) if _
```

```
> _000007
                   - $ML_ec mlvecsum `lnf' `g' = `score'
                   = * mlvecsum 00000L 00000M = 000000
                   - if `todo' == 1 | `lnf'==. {
                   = if 2 == 1 \mid \underline{00000L} == . {
                     exit
                     }
                   - mlmatsum `lnf' `H' = exp(`xb')
                   = mlmatsum __00000L __00000N = exp(__00000Q)
                                    end poiss_lf -----
Iteration 0: Log pseudolikelihood = -373.82112
                                     ------ begin poiss_lf -----
                   - version 6
                   - args todo b lnf g H score
                   tempvar xb
                   - mleval xb' = b'
                   = mleval __00000Q = __00000K
                   - mlsum \ \ lnf' = -exp(\xb') + \xb'*$ML_y1 - lngamma($ML_y1+
> 1)
                   = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                   - if `todo' == 0 | `lnf'==. {
                   = if 0 == 0 | __00000L==. {
                   exit
                                   ----- end poiss_lf -----
                                 begin poiss_lf ————
                   - version 6

    args todo b lnf g H score

                   tempvar xb
                   - mleval `xb' = `b'
                   = mleval __00000Q = __00000K
                   - mlsum `lnf' = -exp(`xb') + `xb'*$ML_y1 - lngamma($ML_y1+
> 1)
                   = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                   - if `todo' == 0 | `lnf'==. {
                   = if 0 == 0 \mid \__00000L == . {
                   - exit
                                       ------ end poiss_lf -----
                                     ------ begin poiss_lf -----
```

```
- version 6
                    - args todo b lnf g H score
                    tempvar xb
                    - mleval `xb' = `b'
                    = mleval __00000Q = __00000K
                    - mlsum \ lnf' = -exp(\xb') + \xb'*$ML y1 - lngamma($ML y1+
> 1)
                    = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                    - if `todo' == 0 | `lnf'==. {
                    = if 2 == 0 \mid \__00000L == . {
                      exit
                      }
                    - qui replace `score' = $ML_y1 - exp(`xb') if $ML_samp
                    = qui replace __000000 = y_timing_max - exp(__00000Q) if _
> _000007
                    - $ML_ec mlvecsum `lnf' `g' = `score'
                    = * mlvecsum __00000L __00000M = __000000
                    - if `todo' == 1 | `lnf'==. {
                    = if 2 == 1 \mid \underline{00000L} == . {
                      exit
                      }
                    - mlmatsum `lnf' `H' = exp(`xb')
                    = mlmatsum __00000L __00000N = exp(__00000Q)
                                        ----- end poiss_lf -----
Iteration 1: Log pseudolikelihood = -373.81642
                                         ----- begin poiss_lf -----
                    - version 6
                    - args todo b lnf g H score
                    tempvar xb
                    - mleval `xb' = `b'
                    = mleval __000000 = __00000K
                    - mlsum \ \ lnf' = -exp(\ xb') + \ xb'*$ML_y1 - lngamma($ML_y1+
> 1)
                    = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                    - if `todo' == 0 | `lnf'==. {
                    = if 0 == 0 \mid \__00000L == . {
                    - exit
                                         ------ end poiss_lf -----
                                           ----- begin poiss_lf -----
                    - version 6
```

```
    args todo b lnf g H score

                   tempvar xb
                   - mleval `xb' = `b'
                   = mleval __00000Q = __00000K
                   > 1)
                   = mlsum __00000L = -exp(__00000Q) + __00000Q*y_timing_max
> - lngamma(y_timing_max+1)
                   - if `todo' == 0 | `lnf'==. {
                   = if 0 == 0 \mid \__00000L == . {
                   - exit
                                       ----- end poiss_lf ----
                                      ------ begin poiss_lf -----
                   - version 6

    args todo b lnf g H score

                   tempvar xb
                   - mleval xb' = b'
                   = mleval __00000Q = __00000K
                   - mlsum \ \ lnf' = -exp(\ xb') + \ xb'*$ML_y1 - lngamma($ML_y1+
> 1)
                   = mlsum _{00000L} = -exp(_{00000Q}) + _{00000Q*y\_timing\_max}
> - lngamma(y_timing_max+1)
                   - if `todo' == 0 | `lnf'==. {
                   = if 2 == 0 \mid __00000L == . {
                     exit
                     }
                   - qui replace `score' = $ML_y1 - exp(`xb') if $ML_samp
                   = qui replace __000000 = y_timing_max - exp(__00000Q) if _
> _000007
                   - $ML_ec mlvecsum `lnf' `g' = `score'
                   = * mlvecsum __00000L __00000M = __000000
                   - if `todo' == 1 | `lnf'==. {
                   = if 2 == 1 \mid \underline{00000L} == . {
                     exit
                     }
                   - mlmatsum `lnf' `H' = exp(`xb')
                   = mlmatsum __00000L __00000N = exp(__00000Q)
                                      ------ end poiss_lf -----
Iteration 2: Log pseudolikelihood = -373.81642
                                 ----- begin mopt_post -----
                   - args b V C wgt touse depvar
                   - if `:length local touse' {
```

```
= if 8 {
                    tempname esamp
                    - quietly gen byte `esamp' = `touse'
                    = quietly gen byte __00000S = __000007
                    - }
                    - ereturn post `b' `V' `C' `wgt', esample(`esamp') depname
> (`depvar') buildfvinfo
                    = ereturn post __00000Q __00000R [], esample(__00000S) de
> pname(y_timing_max) buildfvinfo
                                                - end mopt_post -
                  - ereturn scalar k_eq_model = abs($ML_waldtest)
                  = ereturn scalar k_eq_model = abs(-1)
                  - if `:length global ML_ll_0' {
                  = if 17 {
                  - ereturn scalar ll_0 = $ML_ll_0
                  = ereturn scalar ll_0 = -437.385284075989
                  - if `:length global ML_rank0' {
                  = if 0 {
                    ereturn scalar rank0 = $ML_rank0
                    ereturn scalar df_m = e(rank) - $ML_rank0
                  - else ereturn scalar df_m = e(rank) - $ML_k0
                  = else ereturn scalar df_m = e(rank) - 1
                  - if !`:length global ML_ll_0' | inlist(e(vce), "robust", "c
> luster", "linearized") {
                  = if !17 | inlist(e(vce), "robust", "cluster", "linearized")
> {
                  - if "$ML svy" == "" {
                  = if "" == "" {
                  _prefix_model_test, minimum
                                   --- begin _prefix_model_test ----
                    - version 9
                    - syntax [name(name=cmd)] [, svy noADJust noSVYadjust MINi
> mum ]
                    - if (inlist("`cmd'", "asmixlogit", "cmmixlogit", "cmxtmixlog
> it")) {
                    = if (inlist("","asmixlogit","cmmixlogit","cmxtmixlogit"))
> {
                      _asmixtest, `svy' `adjust' `svyadjust'
                      exit
                      }
                    - local K = 1
                    - if "`e(k_eq_model)'" != "" {
```

```
= if "1" != "" {
- capture confirm integer number `e(k_eq_model)'
= capture confirm integer number 1
- if ! c(rc) {
- local K = e(k_eq_model)
- }
- }
- if "`e(k_eq_model_skip)'" != "" {
= if "" != "" {
  capture confirm integer number `e(k_eq_model_skip)'
  if ! c(rc) {
  local skip = e(k_eq_model_skip)
  }
- ereturn local df_m
- ereturn local F
- ereturn local chi2
- ereturn local chi2type
- ereturn local p
- if (`K' == 0) {
= if (1 == 0) {
  exit
  }
- forval i = 1/`K' {
= forval i = 1/1 {
- if !`:list i in skip' {
= if !0 {
- local spec "`spec' ([#`i'])"
= local spec " ([#1])"
- }
- }
- tempname cns omit
- capture matrix `cns' = get(Cns)
= capture matrix __00000S = get(Cns)
- if (c(rc)) local cns
- if "`cns'" != "" {
= if "" != "" {
  local k_autoCns = e(k_autoCns)
  if missing(`k_autoCns') {
  local k_autoCns 0
  }
  if rowsof(`cns') == `k_autoCns' {
  local cns
  }
- if "`svy'" != "" & "`adjust'`svyadjust'" != "" {
```

```
= if "" != "" & "" != "" {
  local adjust nosvyadjust
  }

    else local adjust

- _ms_omit_info e(b), nocons
- matrix `omit' = r(omit)
= matrix __00000T = r(omit)
- capture test `spec', `adjust'
= capture test ([#1]),
                               – begin test —
  - if "`e(cmd)'" == "anova" | "`e(cmd)'" == "manova" {
  = if "mopt" == "anova" | "mopt" == "manova" {
    AnovaTestChooser `0'
    return add
    exit
    }
  - if "`e(cmd)'" == "mixed" {
  = if "mopt" == "mixed" {
    MixedTestChooser `0'
    return add
    exit
    }
  - if _caller() < 8 {</pre>
    _test `0'
    return add
    exit
    }
  - is_svy
                        ----- begin is_svy ----
    - version 8
    - syntax [, Regression]
    - if `"`e(prefix)'"' == "svy" {
    = if `""' == "svy" {
      return scalar is_svy = 1
      }
    - else if "`regression'" == "" {
    = else if "" == "" {
    - return scalar is_svy = ("`e(N_psu)'" != "")
    = return scalar is_svy = ("" != "")
    - }
    - else {
      capt mat list e(b)
      local rc = _rc
      return scalar is_svy = ("`e(N_psu)'" != "") & (`rc'
```

```
> == 0)
                          }
                                                  — end is_svy —
                      - local is_svy = r(is_svy)
                      - if replay() & `is svy' == 0 {
                      = if replay() & 0 == 0 {
                        _test `0'
                        return add
                        exit
                        }
                      - version 8
                      - WaldTest `is_svy' `0'
                      = WaldTest 0 ([#1]),
                                        — begin test.WaldTest —
                        - gettoken is_svy 0 : 0
                        - if "`is_svy'" == "1" {
                        = if "0" == "1" {
                          if "`e(complete)'" == "available" {
                          di as err `"must run svy command with "complete" "'
> "option before using this command"
                          exit 301
                          }
                          }
                        - gettoken tok : 0, parse(" (,") bind

    local single single

                        - local zero `"`0'"'
                        = local zero `" ([#1]), "'
                        - if `"`tok'"' == "(" {
                        = if `"("" == "(" {
                        - local single
                        - while `"`tok'"' == "(" {
                        = while `"("' == "(" {
                        - gettoken tok 0 : 0, parse(" (,") match(paren) bind
                        - local eqns `"`eqns' `"`tok'"'"
                        = local eqns `" `"[#1]"'"'
                        - gettoken tok : 0, parse(" (,") bind
                        - }
                        - while `"`tok'"' == "(" {
                        = while `","' == "(" {
                          gettoken tok 0 : 0, parse(" (,") match(paren) bind
                          local egns `"`egns' `"`tok'"'"
                          gettoken tok : 0, parse(" (,") bind
                        - if `"`tok'"' != "," & `"`tok'"' != "" {
```

```
= if `","' != "," & `","' != "" {
                          local single single
                          }
                        - }
                        - if "`single'"=="single" {
                        = if ""=="single" {
                          local eqns
                          local 0 `"`zero'"'
                          while `"`tok'"' != "" & `"`tok'"' != "," {
                          gettoken tok 0 : 0, parse(" ,") bind
                          local eqns `"`eqns' `tok'"'
                          gettoken tok : 0, parse(" ,") bind
                          local eqns `"`"`eqns'"'"

    syntax [, Accumulate noSVYadjust common CONStant MIN

> imum Mtest Mtest2(passthru) noTest COEF matvlc(passthru) DF(numlist max=1 >0
> ) ]
                        - if "`df'" != "" {
                        = if "" != "" {
                          local dof = `df'
                        - else if "`e(df r)'" !="" {
                        = else if "" !="" {
                          local dof = e(df_r)
                          }
                        - else {
                        - local dof = .
                        - }
                        - if `"`mtest'`mtest2'"' != "" {
                        = if `""' != "" {
                          if inlist("`e(cmd)'", "svymean", "svytotal", "svyrat
> io") {
                          di as err `"mtest option not allowed after `e(cmd)'"
                          exit 301
                          _mtest syntax, `mtest' `mtest2'
                          local mtmethod `r(method)'
                        - if "`mtmethod'" != "" {
                        = if "" != "" {
                          if "`test'" != "" {
                          di as err "options mtest and notest may not be combi
> ned"
                          exit 198
```

```
if "`accumulate'" != "" {
                          di as err "options mtest and accumulate may not be c
> ombined"
                          exit 198
                          }
                          }
                        - if `is_svy' {
                        = if 0 {
                          if `"`e(cmd)'"' == "margins" {
                          local vce `"`e(model_vce)'"'
                          else local vce `"`e(vce)'"'
                          if inlist(`"`vce'"', "bootstrap", "sdr") {
                          if missing(`dof') {
                          local svyadjust nosvyadjust
                          }
                          }
                          }
                        - if !`is_svy' & "`svyadjust'" != "" {
                        = if !0 & "" != "" {
                          di as err "option nosvyadjust is allowed only with s
> vy data"
                          exit 198
                        - local svy_adjust = `is_svy' & "`svyadjust'" == ""
                        = local svy_adjust = 0 & "" == ""
                        - if `svy_adjust' & missing(`dof') & (missing(e(N_psu))
> ) | missing(e(N_strata))) {
                        = if 0 & missing(.) & (missing(e(N_psu)) | missing(e(N
> _strata))) {
                          di as err "impossible to adjust p-values"
                          exit 198
                        - if `is_svy' & `"`test'"' == "" {
                        = if 0 & `""" == """ {
                          if "`svyadjust'" == "" {
                          di _n as txt "Adjusted Wald test"
                          else di _n as txt "Unadjusted Wald test"
                        - local tmp : subinstr local eqns "===" "", all count(
> local nch)
                        - if `nch' > 0 {
                        = if 0 > 0 {
                          di as err "=== invalid operator"
```

```
exit 198
                          }
                        - local eqns : subinstr local eqns "==" "=", all
                        - ExpandExpns `"`eqns'"' "`common'" "`constant'"
                        = ExpandExpns `" `"[#1]"'"' ""
                                   ---- begin test.ExpandExpns -----
                          args expns common constant
                          - gettoken exp expns : expns
                          - while `"`exp'"' != "" {
                          = while `"[#1]"' != "" {
                          - Expand `"`exp'"' "`common'" "`constant'"
                          = Expand `"[#1]"' ""
                                    begin test.Expand —
                            args exp common constant
                            - local junk : subinstr local exp "=" "=", count(l
> ocal nch) all
                            - if `nch' <= 1 {</pre>
                            = if 0 <= 1 {
                            - return local explist `"`"`exp'"'"
                            = return local explist `"`"[#1]"'"'
                            - return local nexp 1
                            - exit
                                          ---- end test.Expand ---
                          - local explist `"`explist' `r(explist)'"'
                          = local explist `" `"[#1]"'"'
                          - local nexp = `nexp' + `r(nexp)'
                          = local nexp = + 1
                          - gettoken exp expns : expns
                          - }
                          - while `"`exp'"' != "" {
                          = while `""' != "" {
                            Expand `"`exp'"' "`common'" "`constant'"
                            local explist `"`explist' `r(explist)'"'
                            local nexp = `nexp' + `r(nexp)'
                            gettoken exp expns : expns
                          - return local explist `"`explist'"'
                          = return local explist `" `"[#1]"'"'
                          return local nexp `nexp'
                          = return local nexp 1
                                        end test.ExpandExpns —
```

- local explist `"`r(explist)'"'

```
= local explist `" `"[#1]"'"'
                         - local nexp `r(nexp)'
                         = local nexp 1
                         - local acc `accumulate'
                         = local acc
                         - foreach exp of local explist {
                         - quietly _test `exp' , `acc' `common' `constant' note
> st
                         = quietly _test [#1] , notest
                         local acc acc
                         - }
                         - if "`test'" == "notest" {
                         = if "" == "notest" {
                           _test , notest
                           exit
                         - quietly _test , `matvlc'
                         = quietly _test ,
                         - if `dof' < . {</pre>
                         = if . < . {
                           local testtype F
                           tempname F df1 df2 p drop
                           if "`r(F)'" != "" {
                           scalar `F' = r(F)
                           }
                           else {
                           scalar F' = r(chi2)/r(df)
                           scalar `df1' = r(df)
                           scalar `df2' = `dof'
                           scalar `p' = Ftail(`df1', `df2', `F')
                           scalar `drop' = r(drop)
                           }
                         - else {
                         - local testtype chi2
                         - tempname chi2 df1 p drop
                         - scalar `chi2' = r(chi2)
                         = scalar \underline{\phantom{0}}00000U = r(chi2)
                         - scalar `df1' = r(df)
                         = scalar \__00000V = r(df)
                         - scalar p' = r(p)
                         = scalar __00000W = r(p)
                         - scalar `drop' = r(drop)
                         = scalar \__00000X = r(drop)
                         - }
                         - local i 1
```

```
- while "`r(dropped_`i')'" != "" {
                        = while "" != "" {
                          local dropped_`i' `r(dropped_`i')'
                          local ++i
                          }
                        - if `svy adjust' {
                        = if 0 {
                          if "`df'" != "" {
                          local svy_d = `df'
                          else if !missing(e(df_r)) {
                          local svy_d = e(df_r)
                          else local svy_d = e(N_psu)-e(N_strata)
                          if missing(`svy_d') {
                          di as err "internal error in adjustment for svy"
                          exit 10001
                          if "`testtype'" == "F" {
                          scalar F' = ((`svy_d'-`df1'+1)/`svy_d') * F'
                          }
                          else {
                          tempname F df2
                          scalar `F' = ((`svy_d'-`df1'+1)/(`svy_d'*`df1')) * `
> chi2'
                          }
                          scalar `df2' = `svy_d' - `df1' + 1
                          if `df2' < 0 {
                          scalar `F' = .
                          scalar `p' = Ftail(`df1', `df2', `F')
                          local testtype F
                          }
                        - if "`mtmethod'" != "" {
                        = if "" != "" {
                          tempname R r Rr V b VR tm Wald
                          mat `V' = e(V)
                          mat `b' = e(b)
                          mat `Rr' = get(Rr)
                          local nb = rowsof(`V')
                          local nr = rowsof(`Rr')
                          mat `R' = `Rr'[1...,1..`nb']
                          mat VR' = R'*V'*R''
                          mat `r' = `R'*`b'' - `Rr'[1..., `=`nb'+1']
                          mat `Wald' = `r''*syminv(`VR')*`r'
                          mat `tm' = J(`nr', 3, .)
```

```
mat colnames `tm' = `testtype' df p
                          forvalues it = 1 / `nr' {
                          mat `Wald' = `r'[`it',1]^2 / `VR'[`it',`it']
                          mat `tm'[`it',1] = `Wald'[1,1]
                          mat `tm'[`it',2] = 1
                          if `svy adjust' {
                          mat `tm'[`it',3] = Ftail(1,`svy_d',`tm'[`it',1])
                          else if "`testtype'" == "chi2" {
                          mat `tm'[`it',3] = chi2tail(1,`tm'[`it',1])
                          }
                          else {
                          mat `tm'[`it',3] = Ftail(1,`df2',`tm'[`it',1])
                          if "`mtmethod'" != "noadjust" {
                          _mtest adjust `tm', mtest(`mtmethod') pindex(3) appe
> nd
                          mat `tm' = r(result)
                          local pindex 4
                          else local pindex 3
                          }
                        - _test, notest
                        - local i 1
                        - while "`dropped_`i''" != "" {
                        = while "" != "" {
                          di as txt "
                                            Constraint `dropped_`i'' dropped"
                          local ++i
                        - if "`mtmethod'" == "" {
                        = if "" == "" {
                        - di
                        - if "`testtype'" == "chi2" {
                        = if "chi2" == "chi2" {
                        - di as txt _col(12) "chi2(" %3.0f `df1' ") =" as res
> %8.2f `chi2'
                        = di as txt _col(12) "chi2(" %3.0f __00000V ") =" as r
> es %8.2f 00000U
                        - di as txt _col(10) "Prob > chi2 = " as res %8.4f `p
                        = di as txt _col(10) "Prob > chi2 = " as res %8.4f ___
> 00000W
                        - }
                        - else {
                          di as txt "
                                          F(" %3.0f `df1' "," %6.0f `df2' ")
```

```
> =" as res %8.2f `F'
                          di as txt _col(13) "Prob > F =" as res %10.4f `p'
                          }
                        - }
                        - else {
                          local nexp = rowsof(`tm')
                          local nc = colsof(`tm')
                          if "`testtype'" == "F" {
                          local d "F(df, `= `df2'')"
                          local dip "p > F"
                          }
                          else {
                          local d chi2
                          local dip "p > chi2"
                          }
                          di
                          di as txt "{hline 7}{c TT}{hline 30}"
                          di as txt "
                                            {c | }{ralign 12: `d'} df{ralign
> 11:`dip'}"
                          di as txt "{hline 7}{c +}{hline 30}"
                          forvalues it = 1 / `nexp' {
                          di as txt " (`it') {c |}" as res _col(12) %9.2f `t
> m'[`it',1] _col(22) %6.0f `tm'[`it',2] _col(33) %6.4f `tm'[`it',`pindex'] as
> txt "*"
                          di as txt "{hline 7}{c +}{hline 30}"
                          di as txt " All {c |}" as res _col(12) %9.2f ``tes
> ttype'' _col(22) %6.0f `df1' _col(33) %6.4f `p'
                          di as txt "{hline 7}{c BT}{hline 30}"
                          _mtest footer 1 "`mtmethod'" "* "
                          }
                        - if "`coef'" != "" {
                        = if "" != "" {
                          Table
                          }
                        - return scalar p = `p'
                        = return scalar p = ___00000W
                        - return scalar df = `df1'
                        = return scalar df = 00000V
                        - if "`testtype'" == "F" {
                        = if "chi2" == "F" {
                          return scalar F = `F'
                          return scalar df_r = `df2'
                        - else return scalar chi2 = `chi2'
                        = else return scalar chi2 = __00000U
```

```
- return scalar drop = `drop'
    = return scalar drop = __00000X
    - local i 1
    - while "`dropped_`i''" != "" {
    = while "" != "" {
      return scalar dropped_`i' = `dropped_`i''
      local ++i
      }
    - if "`mtmethod'" != "" {
    = if "" != "" {
      return matrix mtest `tm'
      return local mtmethod `mtmethod'
                       --- end test.WaldTest --
  return add
                          \overline{\phantom{m}} end test \overline{\phantom{m}}
- if !c(rc) {
- if `:length local minimum' {
= if 7 {
- quietly test, min
                                 − begin test −
  - if "`e(cmd)'" == "anova" | "`e(cmd)'" == "manova" {
  = if "mopt" == "anova" | "mopt" == "manova" {
    AnovaTestChooser `0'
    return add
    exit
  - if "`e(cmd)'" == "mixed" {
  = if "mopt" == "mixed" {
    MixedTestChooser `0'
    return add
    exit
    }
  - if _caller() < 8 {</pre>
    _test `0'
    return add
    exit
    }
  - is_svy
                             ── begin is_svy <del>─</del>─
    - version 8
    - syntax [, Regression]
```

```
- if `"`e(prefix)'"' == "svy" {
                         = if `""' == "svy" {
                           return scalar is_svy = 1
                         - else if "`regression'" == "" {
                         = else if "" == "" {
                         - return scalar is_svy = ("`e(N_psu)'" != "")
                         = return scalar is_svy = ("" != "")
                         - }
                         - else {
                           capt mat list e(b)
                           local rc = _rc
                           return scalar is_svy = ("`e(N_psu)'" != "") & (`rc'
> == 0)
                           }
                                                  ---- end is_svy -----
                       - local is_svy = r(is_svy)
                       - if replay() & `is_svy' == 0 {
                       = if replay() & 0 == 0 {
                       - _test `0'
                       = _test , min
                       - return add
                       - exit
                                                     -\!\!-\!\!- end test -\!\!\!-\!\!\!-
                     - ereturn scalar df_m = r(df)
                     - local drop = r(drop)
                     - if `drop' {
                     = if 0 {
                       local drop 0
                       local i 1
                       local idrop `"`r(dropped_`i')'"'
                       while "`idrop'" != "" {
                       if !`omit'[1, idrop'] {
                       local ++drop
                       }
                       local ++i
                       local idrop `"`r(dropped_`i')'"'
                       }
                     - if `drop' == 0 | "`cns'" != "" {
                     = if 0 == 0 | "" != "" {
                     - if !missing(e(df_r)) {
                       ereturn scalar F = r(F)
```

```
- else {
  - ereturn scalar chi2 = r(chi2)
  - ereturn local chi2type Wald
  - }
  - ereturn scalar p = r(p)
  - }
  - else {
    if !missing(e(df_r)) {
    ereturn scalar F = ...
    }
    else {
    ereturn scalar chi2 = .
    ereturn local chi2type Wald
    ereturn scalar p = .
    }
  - }
  - else {
    if missing(e(df_r)) {
    ereturn local chi2type Wald
    ereturn scalar df_m = 0
    }
                   -- end _prefix_model_test -
- }
- else {
  _prefix_model_test, $ML_svy $ML_noadj
- }
- else if `:length global ML_ll_0' {
= else if 17 {
  if `"`maxmin'"' == "minimize" {
  ereturn scalar chi2 = -2*(e(ll)-e(ll_0))
  }
  else {
  ereturn scalar chi2 = 2*(e(ll)-e(ll_0))
  ereturn scalar p = chi2tail(e(df_m), e(chi2))
  ereturn local chi2type "LR"
- if `:length global ML_wexp' {
= if 0 {
  ereturn local wtype `"$ML_wtyp"'
  ereturn local wexp `"$ML_wexp"'
```

}

```
}
                  - if `:length global ML_group' {
                  = if 0 {
                    ereturn local group `"$ML_group"'
                    if `"`e(clustvar)'"' == "$ML_grp" & "$ML_grp" != "" {
                    ereturn local clustvar `"$ML_group"'
                    }
                  - ereturn local cmd "ml"
                  - if `:length local score' {
                  = if 0 {
                    mata: Mopt_score(0)
                    ereturn local scorevars `scores'
                    }
                  - if "$ML_preserve" != "no" {
                  = if "no" != "no" {
                    restore
                    if "`e(prefix)'" == "svy" & e(N_strata_omit) {
                    tempname v
                    quietly _svy2 $ML_sample if $ML_sample, type(total) svy v(
> `v') subpop(`e(subpop)') touse($ML_sample)
                    ereturn repost, esample($ML_sample)
                  - if `"`moptobj'"' != "" {
                  = if `"" != "" {
                    local clear noclear
                  - if !`:length local clear' {
                  = if !0 {
                  - Clear
                                             – begin mopt.Clear –
                    - syntax [, NOTANOPTION]
                    - capture drop $ML_w
                    = capture drop __000007
                    capture drop $ML_samp
                    = capture drop __000007
                    - capture drop $ML_sample
                    = capture drop ___000007
                    - capture drop $ML_subv
                    = capture drop
                    capture drop $ML_grp
                    = capture drop
                    - mata: Mopt_drop_external()
                    - macro drop ML_*
```

```
—— end mopt.Clear ——
        - }
        - else {
          capture confirm var $ML_sample
          if c(rc) {
          quietly gen byte $ML_sample = e(sample)
          }
          }
        - if `:length local output' == 0 {
        = if 8 == 0 {
          Display, level(`level') `options'
                                 ---- end mopt.MaxMin ---
      - }
                                  ---- end mopt.Model ----
    - if c(rc) {
      local rc = c(rc)
      Clear
      exit `rc'
      }
    - exit
                                         ---- end mopt -----
  - exit
                                          ---- end ml ----
- if "`score'" != "" {
= if "" != "" {
  label var `scvar' "Score index from poisson"
  rename `scvar' `score'
  est local scorevars `score'
  }
- est scalar r2_p = 1 - e(ll)/e(ll_0)
- est hidden local gof "poiss_g"
- est local offset "`offvar'"
= est local offset ""
- est local offset1
- est local estat_cmd "poisson_estat"
- est hidden local marginsderiv default N IR
- est local predict "poisso_p"
- est local cmd "poisson"
- global S_E_ll = e(ll)
- global S_E_ll0 `e(ll_0)'
```

```
= global S_E_ll0 -437.385284075989
          - global S_E_chi2 = e(chi2)
          - global S_E_mdf = e(df_m)
          - global S_E_pr2 `e(r2_p)'
          = global S_E_pr2 .1453383759497041
          - global S_E_nobs = e(N)
          - global S_E_tdf = e(N)
          - global S_E_off `e(offset)'
          = global S_E_off
          - global S_E_depv `e(depvar)'
          = global S_E_depv y_timing_max
          - global S_E_cmd `e(cmd)'
          = global S_E_cmd poisson
          - if "`display'"=="" {
          = if "nodisplay"=="" {
            Display, `irr' level(`level') `diopts'
            }
          - error `e(rc)'
          = error 0
                               ----- end poisson.Estimate ----
        - version 10: ereturn local cmdline `"poisson `0'"'
        = version 10: ereturn local cmdline `"poisson y_timing_max cb_authors_
> ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx [] if
> __000000, nodisplay
                       robust"'
                                                —— end poisson ——
      tempname bp
     - \text{ mat `bp'} = e(b)
     = mat __000002 = e(b)
      - if "`lrtest'"=="" {
      = if "nolrtest"=="" {
        tempname llp
        scalar `llp' = e(ll)
        }
      - }
      - else if `"`from'"'=="" {
      = else if `""'=="" {
        `vvpoi' capture poisson `y' `xvars' [`weight'`exp'] if `touse', `offop
> t' `constan' iter(1)
        tempname bp
        mat `bp' = e(b)
      - if "`constan'"=="" & `"`from'"'=="" {
      = if ""=="" & `""'=="" {
      - if "`offset'"!="" {
```

```
= if ""!="" {
        SolveC `y' `offset' [`weight'`exp'] if `touse', mean(`mean')
        local c = r(cons)
      - else local c = ln(`mean')
      = else local c = ln(000001)
      - tempname b0 ll0
      - if `c'<. {</pre>
      = if .8283739677697126<. {
      - \text{ mat `b0'} = (`c', 0)
      = mat \__{000003} = (.8283739677697126, 0)
      - }
      - else mat `b0' = (0, 0)
      = else mat \__000003 = (0, 0)
      - mat colnames `b0' = `y':_cons ln`parm':_cons
      = mat colnames __000003 = y_timing_max:_cons lnalpha:_cons
      - if "`weight'"=="aweight" {
      = if ""=="aweight" {
        local wt `"[aw`exp']"'
        }
      - else if "`weight'"!="" {
      = else if ""!="" {
        local wt `"[iw`exp']"'
      - `nohead' di in gr _n "Fitting constant-only model:"
      = di in gr _n "Fitting constant-only model:"
Fitting constant-only model:
      - `vv' ml model `mm' `prog' (`yname': `y'=, `constan' `offopt') /ln`parm
> ' if `touse' `wt', collinear missing max nooutput nopreserve wald(0) init(`b
> 0', copy) search(off) `mlopts' `robust' nocnsnotes `negh'
      = version 18: ml model e2 nbreg_lf (y_timing_max: y_timing_max=, ) /lna
> lpha if __000000 , collinear missing max nooutput nopreserve wald(0) init(__
> 000003, copy) search(off) robust nocnsnotes negh
                                                   —— begin ml ——
        - if _caller()>=11 {
        - mopt `0'
        = mopt model e2 nbreg_lf (y_timing_max: y_timing_max=, ) /lnalpha if
> __000000 , collinear missing max nooutput nopreserve wald(0) init(__000003,
> copy) search(off) robust nocnsnotes negh
                                                  — begin mopt –
          - local vv : di "version " string(_caller()) ":"
          - version 12
          - gettoken subcmd 0 : 0, parse(" ,")
```

```
- local lcmd : length local subcmd
- if "`subcmd'" == "clear" {
= if "model" == "clear" {
  Clear
  exit
  }
- if `"`subcmd'"' == "hold" {
= if `"model"' == "hold" {
  ml_hold `0'
  exit
  }
- if `"`subcmd'"' == "unhold" {
= if `"model"' == "unhold" {
  ml_unhold `0'
  exit
  }
- if "`subcmd'" == "score" {
= if "model" == "score" {
  if _caller() > 12 {
  `vv' Score `0'
 }
  else {
  Score `0'
  }
  exit
  }
- if "`subcmd'" == "count" {
= if "model" == "count" {
  Count `0'
  exit
  }
- if "`subcmd'" == "trace" {
= if "model" == "trace" {
  Trace `0'
  exit
- if "`subcmd'" == bsubstr("graph",1,max(2,`lcmd')) {
= if "model" == bsubstr("graph",1,max(2,5)) {
  Graph `0'
  exit
  }
- if "`subcmd'" == "init" {
= if "model" == "init" {
  Interactive 0
  `vv' Init `0'
  exit
```

```
- if "`subcmd'" == bsubstr("maximize",1,max(3,`lcmd')) {
          = if "model" == bsubstr("maximize",1,max(3,5)) {
            Interactive 1
            `vv' MaxMin maximize `0'
            exit
          - if "`subcmd'" == bsubstr("minimize",1,max(3,`lcmd')) {
          = if "model" == bsubstr("minimize",1,max(3,5)) {
            Interactive 1
            `vv' MaxMin minimize `0'
            exit
          - if "`subcmd'" == bsubstr("display",1,max(2,`lcmd')) {
          = if "model" == bsubstr("display",1,max(2,5)) {
            Display `0'
            exit
            }
          - if "`subcmd'" == bsubstr("footnote",1,max(4,`lcmd')) {
          = if "model" == bsubstr("footnote",1,max(4,5)) {
            ml footnote `0'
            exit
            }
          - if "`subcmd'" == "," {
          = if "model" == "," {
            Display, `0'
            exit
            }
          - if "`subcmd'" == bsubstr("model",1,max(3,`lcmd')) {
          = if "model" == bsubstr("model",1,max(3,5)) {
          - `vv' capture noi Model `0'
         = version 18: capture noi Model e2 nbreg_lf (y_timing_max: y_timing
> _max=, ) /lnalpha if __000000 , collinear missing max nooutput nopreserve w
> ald(0) init(__000003, copy) search(off) robust nocnsnotes negh
                                            – begin mopt.Model —
            - local version = string(_caller())
            - local vv : di "version `version':"
            = local vv : di "version 18:"
            - version 12
            - syntax anything(id="model" name=spec) [if] [in] [fw aw pw iw] [,
> BRACKET COLlinear MISSing CONTinue lf0(string) INIT(string) CONSTraints(str
> ing) noCNSNOTEs VCE(passthru) NEGH NOPREserve TECHnique(string) ITERID(strin
> g) CRITtype(string) OBS(numlist max=1 >0) TItle(string) WALDtest(integer -1)
> SVY SUBpop(string) SRSsubpop noSVYadjust SCore(passthru) noOUTput noSCVARS
> GROUP(varname) ITERPROLOG(string) DERIVPROLOG(string) DERIVH(string) DERIVSC
```

}

```
> ALE(string) DERIV(string) nrderiv GNWMATrix(string) KAUXiliary(numlist int >
> =0) MAXimize MINimize USERinfo(namelist) PUPDATED Robust CLuster(passthru) m
> optobj(string) USEVIEWS * ]
           - if `"`moptobj'"' == "" {
           = if `""" == "" {
            Clear
                                            — begin mopt.Clear ——
              - syntax [, NOTANOPTION]
              capture drop $ML_w
              = capture drop
              - capture drop $ML_samp
              = capture drop
              - capture drop $ML_sample
              = capture drop
              capture drop $ML_subv
              = capture drop
              - capture drop $ML_grp
              = capture drop
              - mata: Mopt_drop_external()
              - macro drop ML_*
                                              – end mopt.Clear —
            - local maxmin `minimize' `maximize'
           = local maxmin maximize
            - opts_exclusive "`maxmin'"
           = opts_exclusive "maximize"
                                begin opts_exclusive -----
              - version 8.2

    args opts optname errcode optslab

              - local opts `opts'
              = local opts maximize
              - local n 0
             - while `"`opts'"' != "" {
              = while `"maximize"' != "" {
              - local ++n
             - gettoken item`n' opts : opts, bind
              = gettoken item1 opts : opts, bind
             - }
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
                }
```

```
= if 1 < 2 {
              - exit
                                           - end opts_exclusive —
            - if `:length local maxmin' {
            = if 8 {
            - local interactive 0
            - }
            - else local interactive 1
            - _get_diparmopts, diparmopts(`options') soptions syntaxonly
            = _get_diparmopts, diparmopts(search(off)) soptions syntaxonly
                                        — begin _get_diparmopts -
              - if _caller() < 8.2 {</pre>
                _get_diparmopts_8 `0'
                exit
                }
              - version 9
              - local version : di "version " string(_caller()) ":"
              - syntax [, diparmopts(string asis) EXECute soptions bottom plus
> SYNTAXonly * ]
              - local goptions `options'
              = local goptions
              SpliceGlobals junk , `goptions'
              = SpliceGlobals junk ,
                          - begin _get_diparmopts.SpliceGlobals -
                - syntax name(id="macro name" name=c_diparm) [, diparm(string
> asis) Level(cilevel) dof(passthru) syntaxonly ]
                - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                = if `""' == "" & `""' != "" {
                  capture confirm integer number `e(df_r)'
                  if !c(rc) {
                  local gdof dof(`e(df_r)')
                  capture
                  }
                - else local gdof `"`dof'"'
                = else local gdof `""'
                - local glevel `level'
                = local glevel 95
                - local lopt level(`glevel')
                = local lopt level(95)
                - if (`"`diparm'"' == "") exit
                = if (`""' == "") exit
```

 $- if `n' < 2 {$

```
- end _get_diparmopts.SpliceGlobals ---
              - local 0 `", `diparmopts'"'
              = local 0 `", search(off)"'
              local diparmopts
              - local k 0
              - syntax [, diparm(string asis) * ]
              - while `"`diparm'"' != "" {
              = while `""' != "" {
                local ++k
                local single 1
                local after
                capture _on_colon_parse `diparm'
                if !c(rc) {
                local single 0
                local diparm `"`s(before)'"'
                local after `"`s(after)'"'
                }
                capture
                SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `goptions
> '
                local diparm`k' `"`diparm'"'
                local diparmopts `"`diparmopts' : `diparm'"'
                if `single' | `"`:list retok after'"' == "" {
                local 0 `", `options'"'
                syntax [, diparm(string asis) * ]
                }
                else {
                local diparm `"`after'"'
                }
                }
              - if `"`soptions'"' == "" {
              = if `"soptions"' == "" {
                syntax [, diparm(string asis) ]
                }
              - if ("`execute'" == "") {
              = if ("" == "") {
              sreturn clear
              - sreturn local options `"`options'"'
              = sreturn local options `"search(off)"'
              - sreturn local diparm `"`diparmopts'"'
              = sreturn local diparm `""'
              - forval i = 1/k' {
              = forval i = 1/0 {
                sreturn local diparm`i' `"`diparm`i''"'
                }
```

```
- sreturn local k `k'
= sreturn local k 0
- exit
```

– end _get_diparmopts – - forval k = 1/s(k)' { = forval k = 1/0 { local diparm`k' `"`s(diparm`k')'"' } - local ndiparm `s(k)' = local ndiparm 0 - local options `"`s(options)'"' = local options `"search(off)"' - if `interactive' & `:length local options' { = if 0 & 11 { local 0 , `options' syntax [, NOTANOPTION] } - if `:length local nopreserve' | `:length local score' { = if 10 | 0 { global ML_preserve no - } else global ML_preserve yes - gettoken evaltype spec : spec - confirm name `evaltype' = confirm name e2 - gettoken evaluator spec : spec - global ML_evaltype : copy local evaltype - if `:length local srssubpop' { = if 0 { local 0 , srssubpop syntax [, NONOPTION] exit 198 } - if `:length local subpop' { = if 0 { local svy svy } - if `:length local svy' { = if 0 { opts_exclusive "`vce' `svy'" vce if `:length local weight' { di as err "svy option not allowed with weights" exit 198 global ML_noadj : copy local svyadjust

```
}
            - global ML_svy : copy local svy
            - if _caller() >= 15 & c(userversion) >= 15 {
            - local fparm ", freeparm"
            - }
            - local eqspec : copy local spec
            local ieq 0
            - while `:length local eqspec' {
            = while 42 {
            - local ++ieq
            - gettoken eq eqspec : eqspec, bind
            - if bsubstr(trim("`eq'"),1,1) == "/" {
            = if bsubstr(trim("(y_timing_max: y_timing_max=, )"),1,1) == "/"
> {
              local eq = bsubstr(trim("`eq'"),2,.)
              local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
              }
            - else {
            - gettoken p1 p2 : eq, parse("()")
            - local p2 = trim(`"`p2'"')
            = local p2 = trim(`"y_timing_max: y_timing_max=, )"')
            - if bsubstr("`p2'",1,1) == "," {
            = if bsubstr("y_timing_max: y_timing_max=, )",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
            - if `"`p1'`p2'"' == "()" {
            = if `"(y_timing_max: y_timing_max=, )"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
            - }
            - while `:length local eqspec' {
            = while 9 {
            - local ++ieq
            - gettoken eq eqspec : eqspec, bind
            - if bsubstr(trim("`eq'"),1,1) == "/" {
            = if bsubstr(trim("/lnalpha"),1,1) == "/" {
            - local eq = bsubstr(trim("`eq'"),2,.)
            = local eq = bsubstr(trim("/lnalpha"),2,.)
            - local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
            = local spec : subinstr local spec "/lnalpha" `"("lnalpha":, freep
> arm)"', word
            - }
```

```
- else {
              gettoken p1 p2 : eq, parse("()")
              local p2 = trim(`"`p2'"')
              if bsubstr("`p2'",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
              if `"`p1'`p2'"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
              }
            - }
            - while `:length local eqspec' {
            = while 0 {
              local ++ieq
              gettoken eq eqspec : eqspec, bind
              if bsubstr(trim("`eq'"),1,1) == "/" {
              local eq = bsubstr(trim("`eq'"),2,.)
              local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
              }
              else {
              gettoken p1 p2 : eq, parse("()")
              local p2 = trim(`"`p2'"')
              if bsubstr("`p2'",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
              if `"`p1'`p2'"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
              }
            - if `interactive' {
            = if 0 {
              SetGlobalVar ML_sample : _MLtua
              }
            - else {
            - global ML_sample : tempvar
            - if `"`moptobj'"' != "" {
            = if `"" != "" {
              global ML_sample `moptobj'$ML_sample
              }
            - }
            - if `"`moptobj'"' != "" {
            = if `""' != "" {
```

```
cap drop $ML_sample
              }
            - `vv' mark $ML_sample `if' `in' [`weight'`exp'], `zeroweight'
            = version 18: mark __000005 if __000000
                                                       [],
            tempname eqlist
            - .`eglist' = . eglist.new, egopts(NOCONStant FREEParm) egargopts(
> OFFset EXPosure) noneedvarlist numdepvars(0) needequal
            = .__000006 = ._eqlist.new, egopts(NOCONStant FREEParm) egargopts(
> OFFset EXPosure) noneedvarlist numdepvars(0) needequal
              -class {
              -instance:
                                        n_depvars
                       array
                       string
                                        needequal
                                        noneedvarlist
                       string
                       string
                                        wtypes
                                        collinear
                       string
                       string
                                        nocons
                                        nocons_ignore
                       string
                       double
                                        n_eq
                       string
                                        gl_if
                       string
                                        gl_in
                                        gl_wgt
                       string
                       string
                                        gl_options
                       _optlist
                                        eq_opts_allowed
                -class {
                -instance:
                         array options
                                          = {}
                         array names
                                          = {}
                -}
                       array
                                        eq_list
                       _optlist
                                        mark_opts
                                        mark_list
                       array
                                        mark_name
                       array
                                        smark_opts
                       _optlist
                                        smark_list
                       array
                                        smark name
                       array
                       _optlist
                                        rmcoll_opts
                                        rmcoll_list
                       array
                                        rmcoll name
                       array
                       _optlist
                                        rmdcoll_opts
                                        rmdcoll_list
                       array
                       array
                                        rmdcoll_name
              -}
```

- version 9.2

– begin _eqlist.new −

```
- ._init
                                            — begin _eqlist._init <del>----</del>
                 - version 9.2
                 - \cdot n_eq = 0
                 - .gl_if = ""
                 - .gl_in = ""
                 - .gl_wgt = ""
                 - .gl_options = ""
                 - .eq_list = {}
                                              — end _eqlist._init —
               - __setup `0'
               = ._setup , eqopts(NOCONStant FREEParm) eqargopts(OFFset EXPosur
> e) noneedvarlist numdepvars(0) needequal
                                          — begin _eqlist._setup ——
                 - version 9.2
                 - .mark_list = {}
                 - .mark_name = {}
                 - .mark_opts.reset
                                           – begin _optlist.reset —
                   - version 9
                   - .options = {}
                   - names = {}
                                           --- end _optlist.reset ----
                 - .smark_list = {}
                 - .smark_name = {}
                 - .smark_opts.reset
                                           - begin _optlist.reset -
                   - version 9
                   - .options = {}
                   - .names = {}
                                             – end _optlist.reset <del>---</del>
                 - .rmcoll_list = {}
                 - .rmcoll_name = {}
                 - .rmcoll_opts.reset
                                           – begin _optlist.reset —
                   - version 9
                   - .options = {}
                   - names = {}
```

```
- end _optlist.reset —
                - .rmdcoll list = {}
                - .rmdcoll_name = {}
                 .rmdcoll_opts.reset
                                         – begin _optlist.reset ——
                  - version 9
                  - .options = {}
                  - .names = {}
                                         --- end _optlist.reset -
                - syntax [, EQopts(namelist) EQARGopts(namelist) noNEEDVARLIST
 COMMONopts(string asis) MARKopts(namelist) SMARKopts(namelist) RMCOLLopts(n
> amelist) RMDCOLLopts(namelist) NUMDEPvars(numlist integer >=0) NEEDEQUAL WTY
> PES(string) IGNORENOCONS ]
                - _eq_opts_allowed_reset
                                         – begin _optlist.reset —
                  - version 9
                  - .options = {}
                  - .names = {}
                                           end _optlist.reset -
                - foreach opt of local egopts {
                - .eq_opts_allowed.addopt `opt'
                = .eq_opts_allowed.addopt NOCONStant
                                        – begin _optlist.addopt —
                  - version 9
                  - syntax name(name=optspec) [, PASSthru]
                  - local mname = lower("`optspec'")
                  = local mname = lower("NOCONStant")
                  - if "`passthru'" != "" {
                  = if "" != "" {
                    local optspec `optspec'(passthru)
                  - .options.Arrpush "`optspec'"
                  = .options.Arrpush "NOCONStant"
                  - .names.Arrpush "`mname'"
                  = .names.Arrpush "noconstant"
                                          - end _optlist.addopt —
                - .eq_opts_allowed.addopt `opt'
                = .eq_opts_allowed.addopt FREEParm
```

```
– begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("FREEParm")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "FREEParm"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "freeparm"
                          – end _optlist.addopt —
- }
- foreach opt of local eqargopts {
- .eq_opts_allowed.addopt `opt', passthru
= .eq_opts_allowed.addopt OFFset, passthru
                        - begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OFFset")
  - if "`passthru'" != "" {
  = if "passthru" != "" {
  - local optspec `optspec'(passthru)
  = local optspec OFFset(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "OFFset(passthru)"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "offset"
                         – end _optlist.addopt —
- }
- .eq_opts_allowed.addopt `opt', passthru
= .eq_opts_allowed.addopt EXPosure, passthru
                        - begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("EXPosure")
```

```
- local optspec `optspec'(passthru)
  = local optspec EXPosure(passthru)
  - }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "EXPosure(passthru)"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "exposure"
                          end _optlist.addopt -
- }
- local i 0
- foreach opt of local markopts {
  .mark_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local smarkopts {
  .smark_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local rmcollopts {
  .rmcoll_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local rmdcollopts {
  .rmdcoll_opts.addopt `opt', passthru
- .n_depvars.Arrdropall
- if "`numdepvars'" != "" {
= if "0" != "" {
- foreach ndep of local numdepvars {
- .n_depvars.Arrpush `ndep'
= .n_depvars.Arrpush 0
- }
- }
- else .n_depvars.Arrpush 1
- .needequal = "`needequal'"
= .needequal = "needequal"
- .wtypes = "`wtypes'"
= .wtypes = ""
- .noneedvarlist = "`needvarlist'"
= .noneedvarlist = "noneedvarlist"
- .nocons_ignore = "`ignorenocons'"
= .nocons_ignore = ""
```

- if "`passthru'" != "" {
= if "passthru" != "" {

```
----- end _eqlist._setup -----
                                        ----- end _eqlist.new -----
            - .`eqlist'.parse `spec'
            = .__000006.parse (y_timing_max: y_timing_max=, ) ("lnalpha":, f
> reeparm)
                                        — begin _eqlist.parse ——
              - version 9.2
              - ._init
                                        --- begin _eqlist._init -----
                - version 9.2
                - \cdot n_eq = 0
                - .gl_if = ""
                - .gl_in = ""
                - .gl_wgt = ""
                - .gl_options = ""
                - .eq_list = {}
                                       ----- end _eqlist._init ---
              - local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
                                —— begin _optlist.dumpoptions ——
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                  }
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                    — end _optlist.dumpoptions ——
              = local MARKOPTLIST `""'
              - local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
                               ---- begin _optlist.dumpoptions ----
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
```

```
- sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                ----- end _optlist.dumpoptions -
              = local SMARKOPTLIST `""'
              - local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                                ---- begin _optlist.dumpoptions —
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                 ---- end _optlist.dumpoptions ---
              = local RMCOLLOPTLIST `"""
              - local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                                --- begin _optlist.dumpoptions ---
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                 ----- end _optlist.dumpoptions ---
              = local RMDCOLLOPTLIST `""'
              - _parse expand EQ GL : 0, gweight common( `MARKOPTLIST' `SMARKO
> PTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
              = _parse expand EQ GL : 0, gweight common(
                                                             COLlinear )
              - if `EQ_n' == 0 & "`.noneedvarlist'" == "" {
              = if 2 == 0 & "noneedvarlist" == "" {
                syntax varlist
                }
```

```
= local rebind = 2 == 1
              - if `rebind' {
              = if 0 {
                tokenize `"`0'"', parse(",()[]")
                local rebind = `"`1'"' != "(" & `"`2'"' == "("
                }
              - if `rebind' {
              = if 0 {
                while `:length local 0' {
                gettoken tok 0 : 0, parse(" ,") bind match(par)
                if "`par'" == "(" {
                gettoken nxt: 0
                local nxt = substr(`"`nxt'"',1,1)
                if inlist(`"`nxt'"', "#", "|") {
                local ZERO `"`ZERO' (`tok')"'
                }
                else {
                local ZERO `"(`ZERO') (`tok') `0'"'
                local 0
                }
                }
                else if inlist("`tok'", "if", "in", ",") {
                local ZER0 `"(`ZER0') `tok' `0'"'
                local 0
                }
                else if inlist(substr(`"`tok'"',1,1), "#", "|") {
                local ZERO `"`ZERO'`tok'"'
                }
                else {
                local ZERO `"`ZERO' `tok'"'
                }
                _parse expand EQ GL : ZERO, gweight common( `MARKOPTLIST' `SMA
> RKOPTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
                }
              - forval i = 1/`EQ_n' {
              = forval i = 1/2 {
              - if `i' <= `.n_depvars.arrnels' {</pre>
              = if 1 <= 1 {
              - local ndep = `.n_depvars[`i']'
              = local ndep = 0
              - .eq_list[`i'] = ._eqspec.new, numdepvars(`ndep') `.needequal'
> `.noneedvarlist' wtypes(`.wtypes') `.nocons_ignore'
              = .eq_list[1] = ._eqspec.new, numdepvars(0) needequal noneedvarl
```

- local rebind = `EQ_n' == 1

```
> ist wtypes()
                -class {
                -instance:
                         double n_depvars
                         double needequal
                         double needvarlist
                         string wtypes
                         string name
                         string depvars
                         double hasequal
                         string indepvars
                         string other_markvars
                         double nocons
                         double nocons_ignore
                         string offset
                         double exposure
                         double freeparm
                         string
                                if
                         string
                                 in
                         string wgt
                         string options
                -}
                                            – begin _eqspec.new -
                - version 9.2
                - syntax [, NUMDEPvars(numlist integer >=0 max=1) NEEDEQUAL no
> NEEDVARLIST WTYPES(string) IGNORENOCONS ]
                - .n_{depvars} = 1
                - if `:list sizeof numdepvars' {
                = if 1 {
                - .n_depvars = `numdepvars'
                = n_{depvars} = 0
                - .needequal = ("`needequal'" != "")
                = .needequal = ("needequal" != "")
                - .needvarlist = ("`needvarlist'" == "")
                = .needvarlist = ("noneedvarlist" == "")
                - .nocons_ignore = ("`ignorenocons'" != "")
                = .nocons_ignore = ("" != "")
                - .wtypes = "`wtypes'"
                = .wtypes = ""
                                             — end _eqspec.new —
              - .eq_list[`i'].parse `.eq_opts_allowed.objkey':`EQ_`i''
              = .eq_list[1].parse __key(600002b677c0):y_timing_max: y_timing_m
> ax=
```

```
---- begin _eqspec.parse -----
                - version 9.2
                - _on_colon_parse `0'
                = _on_colon_parse __key(600002b677c0):y_timing_max: y_timing_m
> ax=
                                       <del>---</del> begin _on_colon_parse <del>----</del>
                  - version 8.2
                  - sreturn local before ""
                  - sreturn local after ""
                  - gettoken before after : 0, parse(":") bind match(par) quot
> es
                  - if "`par'" != "" {
                  = if "" != "" {
                    local before `"(`before')"'
                    }
                  - if `"`before'"' == ":" {
                  = if `"__key(600002b677c0)"' == ":" {
                     sreturn local after `"`after'"'
                    exit
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `""' != ":" & `":y_timing_max: y_timing_max="' != ""
                  - gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                  - if "`par'" != "" {
                  = if "" != "" {
                     local before `before' (`COLON')
                     local COLON
                    }
                  - else if `"`COLON'"' != ":" {
                  = else if `":"' != ":" {
                    local before `"`before' `COLON'"'
                     local COLON
                     }
                  - }
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `":"' != ":" & `"y_timing_max: y_timing_max="' != ""
> {
                     gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                     if "`par'" != "" {
                     local before `before' (`COLON')
                     local COLON
```

```
else if `"`COLON'"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                  - if `"`COLON'"' != ":" {
                  = if `":"' != ":" {
                    di as err "'' found where ':' expected"
                    exit 198
                    }
                  - sreturn local before `"`before'"'
                  = sreturn local before `"__key(600002b677c0)"'
                  - sreturn local after `"`after'"'
                  = sreturn local after `"y_timing_max: y_timing_max=""
                                 ----- end _on_colon_parse ----
                - local ol `s(before)'
                = local ol __key(600002b677c0)
                - if `:list sizeof ol' {
                = if 1 {
                - local OPTLIST `"`.`ol'.dumpoptions'"'
                               ---- begin _optlist.dumpoptions ---
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/4 {
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru)
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)
                  - local optlist : list uniq optlist
                  - sreturn local optlist `"`optlist'"'
                  = sreturn local optlist `"NOCONStant FREEParm OFFset(passthr
> u) EXPosure(passthru)"'
                  - class exit `"`optlist'"'
                  = class exit `"NOCONStant FREEParm OFFset(passthru) EXPosure
```

```
> (passthru)"'
                                ---- end _optlist.dumpoptions -----
                = local OPTLIST `"NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)"'
                - local OPTNAMES `"`.`ol'.dumpnames'"'
                                  --- begin _optlist.dumpnames ----
                  - version 9
                  - forval i = 1/`.names.arrnels' {
                  = forval i = 1/4 {
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset exposure
                  - }
                  local namelist : list uniq namelist
                  - sreturn local namelist `"`namelist'"'
                  = sreturn local namelist `"noconstant freeparm offset exposu
> re"'
                  - class exit `"`namelist'"'
                  = class exit `"noconstant freeparm offset exposure"'
                                    ---- end _optlist.dumpnames ----
                = local OPTNAMES `"noconstant freeparm offset exposure"'

    local NOCONS constant noconstant

                - if `"`:list NOCONS & OPTNAMES'"' == "" {
                = if `"noconstant"' == "" {
                  local NOCONS noCONStant
                  }
                else local NOCONS
                - local 0 `"`s(after)'"'
                = local 0 `"y_timing_max: y_timing_max="'
                - if `"`.wtypes'"' != "" {
                = if `"" != "" {
                  local wgt "[`.wtypes']"
                - syntax [anything(equalok)] [if] [in] `wgt' [, `OPTLIST' `NOC
```

```
> ONS' *]
                = syntax [anything(equalok)] [if] [in] [, NOCONStant FREEParm
 OFFset(passthru) EXPosure(passthru) *]
                - local HOLDIF `"`if'"'
                = local HOLDIF `""'
                - local HOLDIN `"`in'"'
                = local HOLDIN `""'
                - if "`wgt'" != "" & "`weight'" != "" {
                = if "" != "" & "" != "" {
                  local HOLDWGT `"[`weight'`exp']"'
                  }
                - gettoken NAME REST : anything, parse(":")
                - if trim("`NAME'") == ":" {
                = if trim("y_timing_max") == ":" {
                  di as err "nothing found where equation name expected"
                  exit 198
                  }
                - if `:list sizeof REST' {
                = if 2 {
                - if strpos(`"`NAME'"', ":") {
                = if strpos(`"y_timing_max"', ":") {
                  capture _msparse `NAME'
                  if c(rc) {
                  di as err "{bf:`NAME'} invalid equation specification"
                  exit 198
                  }
                  }
                - else {
                - ._confirm_eqname `NAME'
                = ._confirm_eqname y_timing_max
                              -- begin _eqspec._confirm_eqname -
                  - version 9.2
                  - capture confirm number `0'
                  = capture confirm number y_timing_max
                  - if (! c(rc)) exit
                  - local hasdot = strpos(`"`0'"',".")
                  = local hasdot = strpos(`"y_timing_max"',".")
                  - if `hasdot' {
                  = if 0 {
                    syntax varname(ts)
                    exit
                  - capture syntax name(id="equation name")
                  - if (! c(rc)) exit
```

```
--- end _eqspec._confirm_eqname -
                - }
                - local NAME : list retok NAME
                - gettoken COLON anything : REST, parse(":")
                - }
                - else {
                  local NAME
                  }
                - gettoken DEPVARS REST : anything, parse("=") bind
                - if "`DEPVARS'" == "=" {
                = if "y_timing_max" == "=" {
                  local REST: copy local anything
                  local DEPVARS
                  }
                - if (`:length local DEPVARS' == 0 & `.n_depvars') {
                = if (12 == 0 \& 0) {
                  di as err "nothing found where depvar expected"
                  exit 198
                  }
                - if `"`REST'"' == "" {
                = if `"="' == "" {
                  if 0`.needequal' {
                  if `.needvarlist' | (`:length local DEPVARS' != 0 & `.n_depv
> ars') {
                  di as err "equal sign required to separate depvars from inde
> pvars"
                  exit 198
                  }
                  }
                  local DEPVARS
                  local n_deps : list sizeof anything
                  if `n_deps' != 0 | `.needvarlist' {
                  if `n_deps' < `.n_depvars' {</pre>
                  error 102
                  }
                  forval j = 1/`.n_depvars' {
                  gettoken YY anything : anything
                  local DEPVARS `DEPVARS' `YY'
                  local INDEPVARS : list retok anything
                  loca hasequal 0
                  }
                - else {
                - gettoken EQ INDEPVARS : REST, parse("=") bind
                - local hasequal 1
```

```
- }
                - if `:list sizeof DEPVARS' {
                = if 1 {
                - _fv_check_depvar `DEPVARS'
                = _fv_check_depvar y_timing_max
                - tsunab DEPVARS: `DEPVARS'
                = tsunab DEPVARS : y_timing_max
                                                 — begin tsunab ——
                  - version 6
                  - gettoken user 0: 0, parse(" :")
                  - gettoken colon 0: 0, parse(" :")
                  - if `"`colon'"' != ":" { error 198 }
                  = if `":"' != ":" { error 198 }
                  - syntax [varlist(ts default=empty)] [, MIN(integer 1) MAX(i
> nteger 32000) NAME(string)]
                  - c_local `user' `varlist'
                  = c_local DEPVARS y_timing_max
                  - local n : word count `varlist'
                  = local n : word count y_timing_max
                  - if `n'>=`min' & `n'<=`max' { exit }</pre>
                  = if 1>=1 & 1<=32000 { exit }
                                               ——— end tsunab —
                - }
                - if `:list sizeof INDEPVARS' {
                = if 0 {
                  fvunab INDEPVARS : `INDEPVARS'
                  }
                - if inlist("noconstant", "`noconstant'", "`constant'") {
                = if inlist("noconstant", "", "") {
                  if "`INDEPVARS'" == "" & ! `.nocons_ignore' {
                  di as err "independent variables are required when option no
> constant is specified"
                  exit 102
                  if "`NOCONS'" != "" {
                  local options `options' noconstant
                  local NOCONS 1
                - else local NOCONS 0
                - if `"`offset'`exposure'"' != "" {
                = if `""' != "" {
                  ._check_offset, `offset' `exposure'
                  local OFFSET "`s(offset)'"
```

```
local EXPOSURE = ("`exposure'" != "")
  local OTHER `s(offset)'
- else local EXPOSURE 0
- local FREEPARM = `"`freeparm'"' != ""
= local FREEPARM = `"" != ""
local OPTIONS
- local SPACE
- foreach OPTNAME of local OPTNAMES {
- if `"``OPTNAME''"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- if `"``OPTNAME''"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"`options'"' != "" {
= if `"" != "" {
 local OPTIONS `"`OPTIONS'`SPACE'`options'"'
- .name = `"`NAME'"'
= .name = `"y_timing_max"'
- .depvars = `"`DEPVARS'"'
= .depvars = `"y_timing_max"'
- .hasequal = `hasequal'
= .hasequal = 1
- .indepvars = `"`:list retok INDEPVARS'"'
= .indepvars = `""'
- .other_markvars = `"`:list retok OTHER'"'
```

```
= .other_markvars = `""'
                - .nocons = `NOCONS'
                = .nocons = 0
                - .if = `"`HOLDIF'"'
                = .if = `"""
                - .in = `"`HOLDIN'"'
                = .in = `"""
                - .wgt = `"`HOLDWGT'"'
                = .wgt = `"""
                - .offset = `"`OFFSET'"'
                = .offset = `""'
                - .exposure = `EXPOSURE'
                = .exposure = 0
                - .freeparm = `FREEPARM'
                = .freeparm = 0
                - .options = `"`OPTIONS'"'
                = .options = `""'
                                       ----- end _eqspec.parse ---
              - }
              - if `i' <= `.n_depvars.arrnels' {</pre>
              = if 2 <= 1 {
                local ndep = `.n_depvars[`i']'
              - .eq_list[`i'] = ._eqspec.new, numdepvars(`ndep') `.needequal'
> `.noneedvarlist' wtypes(`.wtypes') `.nocons_ignore'
              = .eq_list[2] = ._eqspec.new, numdepvars(0) needequal noneedvarl
> ist wtypes()
                                   ----- begin _eqspec.new -----
                - version 9.2
                - syntax [, NUMDEPvars(numlist integer >=0 max=1) NEEDEQUAL no
> NEEDVARLIST WTYPES(string) IGNORENOCONS ]
                - .n_depvars = 1
                - if `:list sizeof numdepvars' {
                = if 1 {
                - .n_depvars = `numdepvars'
                = n_{depvars} = 0
                - .needequal = ("`needequal'" != "")
                = .needequal = ("needequal" != "")
                - .needvarlist = ("`needvarlist'" == "")
                = .needvarlist = ("noneedvarlist" == "")
                - .nocons_ignore = ("`ignorenocons'" != "")
                = .nocons_ignore = ("" != "")
                - .wtypes = "`wtypes'"
```

```
= .wtypes = ""
                                         ----- end _eqspec.new -----
              - .eq_list[`i'].parse `.eq_opts_allowed.objkey':`EQ_`i''
              = .eq_list[2].parse __key(600002b677c0):"lnalpha":, freeparm
                                       ── begin _eqspec.parse ──
                - version 9.2
                - _on_colon_parse `0'
                = _on_colon_parse __key(600002b677c0):"lnalpha":, freeparm
                                      <del>----</del> begin _on_colon_parse <del>---</del>
                  - version 8.2
                  - sreturn local before ""
                  - sreturn local after ""
                  - gettoken before after : 0, parse(":") bind match(par) quot
> es
                  - if "`par'" != "" {
                  = if "" != "" {
                    local before `"(`before')"'
                  - if `"`before'"' == ":" {
                  = if `" key(600002b677c0)"' == ":" {
                    sreturn local after `"`after'"'
                    exit
                    }
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `""' != ":" & `":"lnalpha":, freeparm"' != "" {
                  - gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                  - if "`par'" != "" {
                  = if "" != "" {
                    local before `before' (`COLON')
                    local COLON
                    }
                  - else if `"`COLON'"' != ":" {
                  = else if `":"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                  - }
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `":"' != ":" & `""lnalpha":, freeparm"' != "" {
                    gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                    if "`par'" != "" {
```

```
local before `before' (`COLON')
                    local COLON
                    else if `"`COLON'"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                  - if `"`COLON'"' != ":" {
                  = if `":"' != ":" {
                    di as err "'' found where ':' expected"
                    exit 198
                    }
                  - sreturn local before `"`before'"'
                  = sreturn local before `"__key(600002b677c0)"'
                  - sreturn local after `"`after'"'
                  = sreturn local after `""lnalpha":, freeparm"'
                                       --- end _on_colon_parse ---
                - local ol `s(before)'
                = local ol __key(600002b677c0)
                - if `:list sizeof ol' {
                = if 1 {
                - local OPTLIST `"`.`ol'.dumpoptions'"'
                               begin _optlist.dumpoptions ----
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/4 {
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru)
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)
                  - }
                  - local optlist : list uniq optlist
                  - sreturn local optlist `"`optlist'"'
                  = sreturn local optlist `"NOCONStant FREEParm OFFset(passthr
> u) EXPosure(passthru)"'
```

```
- class exit `"`optlist'"'
                  = class exit `"NOCONStant FREEParm OFFset(passthru) EXPosure
> (passthru)"'
                                   --- end _optlist.dumpoptions -----
                = local OPTLIST `"NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)"'
                - local OPTNAMES `"`.`ol'.dumpnames'"'
                                  ---- begin _optlist.dumpnames ---
                  - version 9
                  - forval i = 1/`.names.arrnels' {
                  = forval i = 1/4 {
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset exposure
                  - local namelist : list uniq namelist
                  - sreturn local namelist `"`namelist'"'
                  = sreturn local namelist `"noconstant freeparm offset exposu
> re"'
                  - class exit `"`namelist'"'
                  = class exit `"noconstant freeparm offset exposure"'
                                    --- end _optlist.dumpnames ---
                = local OPTNAMES `"noconstant freeparm offset exposure"'

    local NOCONS constant noconstant

                - if `"`:list NOCONS & OPTNAMES'"' == "" {
                = if `"noconstant"' == "" {
                  local NOCONS noCONStant
                else local NOCONS
                - }
                - local 0 `"`s(after)'"'
                = local 0 `""lnalpha":, freeparm"'
                - if `"`.wtypes'"' != "" {
                = if `""' != "" {
                  local wgt "[`.wtypes']"
```

```
}
                - syntax [anything(equalok)] [if] [in] `wgt' [, `OPTLIST' `NOC
> ONS' *]
                = syntax [anything(equalok)] [if] [in] [, NOCONStant FREEParm
> OFFset(passthru) EXPosure(passthru) *]
                - local HOLDIF `"`if'"'
                = local HOLDIF `""'
                - local HOLDIN `"`in'"'
                = local HOLDIN `""'
                - if "`wgt'" != "" & "`weight'" != "" {
                = if "" != "" & "" != "" {
                  local HOLDWGT `"[`weight'`exp']"'
                - gettoken NAME REST : anything, parse(":")
                - if trim("`NAME'") == ":" {
                = if trim("lnalpha") == ":" {
                  di as err "nothing found where equation name expected"
                  exit 198
                  }
                - if `:list sizeof REST' {
                = if 1 {
                - if strpos(`"`NAME'"', ":") {
                = if strpos(`"lnalpha"', ":") {
                  capture _msparse `NAME'
                  if c(rc) {
                  di as err "{bf:`NAME'} invalid equation specification"
                  exit 198
                  }
                  }
                - else {
                - ._confirm_eqname `NAME'
                = ._confirm_eqname lnalpha
                               — begin _eqspec._confirm_eqname —
                  - version 9.2
                  - capture confirm number `0'
                  = capture confirm number lnalpha
                  - if (! c(rc)) exit
                  - local hasdot = strpos(`"`0'"',".")
                  = local hasdot = strpos(`"lnalpha"',".")
                  - if `hasdot' {
                  = if 0 {
                    syntax varname(ts)
                    exit
                  - capture syntax name(id="equation name")
```

```
—— end _eqspec._confirm_eqname ——
                - }
                - local NAME : list retok NAME
                - gettoken COLON anything : REST, parse(":")
                - }
                - else {
                  local NAME
                - gettoken DEPVARS REST : anything, parse("=") bind
                - if "`DEPVARS'" == "=" {
                = if "" == "=" {
                  local REST: copy local anything
                  local DEPVARS
                  }
                - if (`:length local DEPVARS' == 0 & `.n_depvars') {
                = if (0 == 0 \& 0) {
                  di as err "nothing found where depvar expected"
                  exit 198
                  }
                - if `"`REST'"' == "" {
                = if `""" == "" {
                - if 0`.needequal' {
                = if 01 {
                - if `.needvarlist' | (`:length local DEPVARS' != 0 & `.n_depv
> ars') {
                = if 0 | (0 != 0 \& 0) {
                  di as err "equal sign required to separate depvars from inde
> pvars"
                  exit 198
                  }
                - }
                local DEPVARS
                - local n_deps : list sizeof anything
                - if `n_deps' != 0 | `.needvarlist' {
                = if 0 != 0 | 0 {
                  if `n_deps' < `.n_depvars' {</pre>
                  error 102
                  forval j = 1/`.n_depvars' {
                  gettoken YY anything : anything
                  local DEPVARS `DEPVARS' `YY'
                  local INDEPVARS: list retok anything
                  }
```

```
loca hasequal 0
                - }
                - else {
                  gettoken EQ INDEPVARS : REST, parse("=") bind
                  local hasequal 1
                - if `:list sizeof DEPVARS' {
                = if 0 {
                  _fv_check_depvar `DEPVARS'
                  tsunab DEPVARS: `DEPVARS'
                  }
                - if `:list sizeof INDEPVARS' {
                = if 0 {
                  fvunab INDEPVARS : `INDEPVARS'
                - if inlist("noconstant", "`noconstant'", "`constant'") {
                = if inlist("noconstant", "", "") {
                  if "`INDEPVARS'" == "" & ! `.nocons_ignore' {
                  di as err "independent variables are required when option no
> constant is specified"
                  exit 102
                  if "`NOCONS'" != "" {
                  local options `options' noconstant
                  local NOCONS 1
                - else local NOCONS 0
                - if `"`offset'`exposure'"' != "" {
                = if `""' != "" {
                  ._check_offset, `offset' `exposure'
                  local OFFSET "`s(offset)'"
                  local EXPOSURE = ("`exposure'" != "")
                  local OTHER `s(offset)'
                  }
                - else local EXPOSURE 0
                - local FREEPARM = `"`freeparm'"' != ""
                = local FREEPARM = `"freeparm"' != ""
                - local OPTIONS
                local SPACE
                - foreach OPTNAME of local OPTNAMES {
                - if `"``OPTNAME''"' != "" {
                = if `"" != "" {
                  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
                  local SPACE " "
                  }
```

```
- }
- if `"``OPTNAME''"' != "" {
= if `"freeparm"' != "" {
- local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
= local OPTIONS `"freeparm"'
- local SPACE " "
- }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"`options'"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'`options'"'
- .name = `"`NAME'"'
= .name = `"lnalpha"'
- .depvars = `"`DEPVARS'"'
= .depvars = `""'
- .hasequal = `hasequal'
= .hasequal = 0
- .indepvars = `"`:list retok INDEPVARS'"'
= .indepvars = `""'
- .other_markvars = `"`:list retok OTHER'"'
= .other_markvars = `""'
- nocons = `NOCONS'
= .nocons = 0
- .if = `"`HOLDIF'"'
= .if = `"""
- .in = `"`HOLDIN'"'
= .in = `""'
- .wgt = `"`HOLDWGT'"'
= .wgt = `"""
- .offset = `"`OFFSET'"'
= .offset = `""'
- .exposure = `EXPOSURE'
= .exposure = 0
```

```
- .freeparm = `FREEPARM'
                = .freeparm = 1
                - .options = `"`OPTIONS'"'
                = .options = `"freeparm"'
                                         —— end _eqspec.parse —
              - }
              - local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
                                 --- begin _optlist.dumpoptions --
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                  ---- end _optlist.dumpoptions ----
              = local MARKOPTLIST `""'
              - local MARKOPTNAMES `"`.mark_opts.dumpnames'"'
                                   --- begin _optlist.dumpnames ---
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                - local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                    ---- end _optlist.dumpnames ---
              = local MARKOPTNAMES `"""
              - local OPTLIST1 : subinstr local MARKOPTLIST "(passthru)" "(str
> ing asis)", all
              - local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
                                --- begin _optlist.dumpoptions ------
                - version 9
                - forval i = 1/`.options.arrnels' {
```

```
= forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                ----- end _optlist.dumpoptions -
              = local SMARKOPTLIST `""'
              - local SMARKOPTNAMES `"`.smark_opts.dumpnames'"'
                                  --- begin _optlist.dumpnames ---
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                ----- end _optlist.dumpnames --
              = local SMARKOPTNAMES `"""
              - local OPTLIST1s : subinstr local SMARKOPTLIST "(passthru)" "(s
> tring asis)", all
              - local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                                 — begin _optlist.dumpoptions —
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                              ------ end _optlist.dumpoptions ---
              = local RMCOLLOPTLIST `""'
              - local RMCOLLOPTNAMES `"`.rmcoll_opts.dumpnames'"'
```

```
--- begin _optlist.dumpnames ---
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                 ------ end _optlist.dumpnames -
              = local RMCOLLOPTNAMES `"""
              - local OPTLIST2 : subinstr local RMCOLLOPTLIST "(passthru)" "(s
> tring asis)", all
              - local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                                --- begin _optlist.dumpoptions ---
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'

    local optlist : list uniq optlist

                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                 ---- end _optlist.dumpoptions -
              = local RMDCOLLOPTLIST `""'
              - local RMDCOLLOPTNAMES `"`.rmdcoll_opts.dumpnames'"'
                                 ---- begin _optlist.dumpnames ---
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                  }
                - local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
```

```
– end _optlist.dumpnames ——
              = local RMDCOLLOPTNAMES `"""
              - local OPTLIST3 : subinstr local RMDCOLLOPTLIST "(passthru)" "(
> string asis)", all
              - local 0 `", `GL_op'"'
              = local 0 `", "'
              - syntax [, `OPTLIST1' `OPTLIST1s' `OPTLIST2' `OPTLIST3' COLline
> ar noCONStant * ]
              = syntax [,
                             COLlinear noCONStant * ]
              - local GL_op `"`options'"'
              = local GL op `""'
              - if `"`collinear'"' != "" {
              = if `"" != "" {
                local GL_op `"`GL_op' `collinear'"'
                .collinear = "`collinear'"
                }
              - if `"`constant'"' != "" {
              = if `""' != "" {
                local GL_op `"`GL_op' `constant'"'
                .nocons = "`constant'"
                }
              - local I 0
              - foreach OPT of local MARKOPTNAMES {
                if `:list sizeof `OPT'' {
                .mark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes')
                .mark_list[`I'].parse "" : ``OPT''
                .mark_name.Arrpush "`OPT'"
                }
                }
              - local I 0
              - foreach OPT of local SMARKOPTNAMES {
                if `:list sizeof `OPT'' {
                .smark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes')
                .smark_list[`I'].parse "" : ``OPT''
                .smark_name.Arrpush "`OPT'"
                }
                }
              - local I 0
              - foreach OPT of local RMCOLLOPTNAMES {
                if `:list sizeof `OPT'' {
                .rmcoll_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes'
> )
                .rmcoll_list[`I'].parse "" : ``OPT''
                .rmcoll_name.Arrpush "`OPT'"
                }
```

```
- local I 0
  - foreach OPT of local RMDCOLLOPTNAMES {
    if `:list sizeof `OPT'' {
    .rmdcoll_list[`++I'] = ._eqspec.new, wtypes(`.wtypes')
    .rmdcoll list[`I'].parse "" : ``OPT''
    .rmdcoll_name.Arrpush "`OPT'"
    }
    }
  - \cdot n_eq = EQ_n'
  = n_eq = 2
  - .gl_if = `"`GL_if'"'
  = .gl_if = `"""
  - .gl_in = `"`GL_in'"'
  = .gl_in = `""'
  - .gl_wgt = `"`GL_wt'"'
  = .gl_wgt = `""'
  - .gl_options = `"`:list retok GL_op'"'
  = .gl_options = `""'
                            ——— end _eqlist.parse —
- if "`subpop'" != "" & "`missing'" == "" {
= if "" != "" & "missing" == "" {
  if `interactive' {
  SetGlobalVar ML_samp : _MLtu
  }
  else {
  global ML_samp : tempvar
  if `"`moptobj'"' != "" {
  global ML_samp `moptobj'$ML_samp
  }
  }
  tempvar markuse
  _svy_setup $ML_sample $ML_samp, svy subpop(`subpop')
  quietly gen byte `markuse' = $ML_samp
  }
else global ML_samp $ML_sample
= else global ML_samp __000005
- if "`collinear'" == "" {
= if "collinear" == "" {
  .`eqlist'.rmcoll $ML_samp, replace `missing'
- else if "`missing'" == "" {
= else if "missing" == "" {
  .`eqlist'.markout $ML_samp, replace
  }
```

}

```
- if "$ML_samp" != "$ML_sample" {
= if "__000005" != "__000005" {
  `vv' quietly replace $ML_sample = 0 if `markuse' & !$ML_samp
  drop `markuse'
  }
- local eq_n = `.`eqlist'.eq count'
                                — begin _eqlist.eq ——
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "count" == "count" {
  - sreturn local value `"`.n_eq'"'
  = sreturn local value `"2"'
  - class exit `"`s(value)'"'
  = class exit `"2"'
                         ------ end _eqlist.eq -----
= local eq_n = 2
- global ML_n : copy local eq_n
- global ML_dim = `.`eqlist'.dim'
                              — begin _eqlist.dim ——
  - version 9.2
  syntax
  - local neq = `.eq count'
                           ----- begin _eqlist.eq -----
    - version 9.2
    args item idx
    - if "`item'" == "count" {
    = if "count" == "count" {
    - sreturn local value `"`.n_eq'"'
    = sreturn local value `"2"'
    - class exit `"`s(value)'"'
    = class exit `"2"'
                                  — end _eqlist.eq ——
  = local neq = 2
  - forval i = 1/\text{neq'} {
  = forval i = 1/2 {
  - local xvarsi `"`.eq indepvars `i''"'
                               --- begin _eqlist.eq -----
    - version 9.2
    args item idx
```

```
- if "`item'" == "count" {
                = if "indepvars" == "count" {
                  sreturn local value `"`.n eq'"'
                  class exit `"`s(value)'"'
                  }
                - else if 0 < `idx' & `idx' <= `.n eq' {</pre>
                = else if 0 < 1 & 1 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[1].item indepvars
                                          — begin _eqspec.item —
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, indepvars
                      ----- begin _eqspec._check_eq_item_name ---
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                  indepvars
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                      }
                    - c_local `c_item' `item'
                    = c_local item indepvars
                         ----- end _eqspec._check_eq_item_name ---
                  - local value `"`.`item''"'
                  = local value `""'
                  - sreturn local value `"`value'"'
                  = sreturn local value `""'
                  - class exit `"`value'"'
                  = class exit `""'
                                           ── end _eqspec.item ─
                - class exit `"`s(value)'"'
                = class exit `""'
```

```
--- end _eqlist.eq ----
              = local xvarsi `""'
              - local noconsi `"`.eq nocons `i''"'
                                             – begin _eqlist.eq —
                - version 9.2
                - args item idx
                - if "`item'" == "count" {
                = if "nocons" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 1 & 1 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[1].item nocons
                                           – begin _eqspec.item —
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, nocons
                           — begin _eqspec._check_eq_item_name —
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                         nocons
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                    - c_local `c_item' `item'
                    = c_local item nocons
                           --- end _eqspec._check_eq_item_name --
                  - local value `"`.`item''"'
                  = local value `"0"'
```

```
- sreturn local value `"`value'"'
                  = sreturn local value `"0"'
                  - class exit `"`value'"'
                  = class exit `"0"'
                                          --- end _eqspec.item -----
                - class exit `"`s(value)'"'
                = class exit `"0"'
                                            --- end _eqlist.eq ---
              = local noconsi `"0"'
              - local dim = `dim' + `:list sizeof xvarsi'
              = local dim = + 0
              - if "`noconsi'" == "0" {
              = if "0" == "0" {
              - local ++dim
              - }
              - }
              - local xvarsi `"`.eq indepvars `i''"'
                                          --- begin _eqlist.eq ------
                - version 9.2
                args item idx
                - if "`item'" == "count" {
                = if "indepvars" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 2 & 2 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[2].item indepvars
                                        ---- begin _eqspec.item -----
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, indepvars
                       begin _eqspec._check_eq_item_name ——
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
```

```
local other other_markvars
                      }
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item indepvars
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                      }
                    - c_local `c_item' `item'
                    = c_local item indepvars
                            --- end _eqspec._check_eq_item_name ---
                  - local value `"`.`item''"'
                  = local value `""'
                  - sreturn local value `"`value'"'
                  = sreturn local value `""'
                  - class exit `"`value'"'
                  = class exit `""'
                                           --- end _eqspec.item ----
                - class exit `"`s(value)'"'
                = class exit `""'
                                            ---- end _eqlist.eq -----
              = local xvarsi `""'
              - local noconsi `"`.eq nocons `i''"'
                                             — begin _eqlist.eq —
                - version 9.2
                args item idx
                - if "`item'" == "count" {
                = if "nocons" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 2 & 2 <= 2 {
                - .eq list[`idx'].item `item'
                = .eq_list[2].item nocons
                                           – begin _eqspec.item <del>–</del>
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, nocons
```

```
----- begin _eqspec._check_eq_item_name ----
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                        nocons
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                      }
                    - c_local `c_item' `item'
                    = c_local item nocons
                        ----- end _eqspec._check_eq_item_name ---
                  - local value `"`.`item''"'
                  = local value `"0"'
                  - sreturn local value `"`value'"'
                  = sreturn local value `"0"'
                  - class exit `"`value'"'
                  = class exit `"0"'
                                           —— end _eqspec.item —
                - class exit `"`s(value)'"'
                = class exit `"0"'
                                           ---- end _eqlist.eq -
              = local noconsi `"0"'
              - local dim = `dim' + `:list sizeof xvarsi'
              = local dim = 1 + 0
              - if "`noconsi'" == "0" {
              = if "0" == "0" {
              - local ++dim
              - }
              - }
              - sreturn local value `"`dim'"'
              = sreturn local value `"2"'
              - class exit `"`s(value)'"'
              = class exit `"2"'
```

```
── end _eqlist.dim ──
            = global ML_dim = 2
            - forval i = 1/eq n'
            = forval i = 1/2 {
            - local depvars `.`eqlist'.eq depvars `i''
                                         ---- begin _eqlist.eq ---
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "depvars" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item depvars
                                          — begin _eqspec.item ——
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, depvars
                        ---- begin _eqspec._check_eq_item_name --
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item depvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item depvars
                             - end _eqspec._check_eq_item_name -
                - local value `"`.`item''"'
```

```
= local value `"y_timing_max"'
                - sreturn local value `"`value'"'
                = sreturn local value `"y_timing_max"'
                - class exit `"`value'"'
                = class exit `"y_timing_max"'
                                          --- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"y_timing_max"'
                                           ---- end _eqlist.eq ----
            = local depvars y_timing_max
            - local eq `.`eqlist'.eq name `i''
                                           — begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "name" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item name
                                         --- begin _eqspec.item -----
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, name
                           — begin _eqspec._check_eq_item_name ———
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item name
                  - if `:list sizeof item' != 1 {
```

```
= if 1 != 1 {
        error 198
      - c_local `c_item' `item'
      = c_local item name
                 end _eqspec._check_eq_item_name —
    - local value `"`.`item''"'
    = local value `"y_timing_max"'
    - sreturn local value `"`value'"'
    = sreturn local value `"y_timing_max"'
    - class exit `"`value'"'
    = class exit `"y_timing_max"'
                               --- end _eqspec.item --
  - class exit `"`s(value)'"'
  = class exit `"y_timing_max"'
                               ---- end _eqlist.eq ---
= local eq y_timing_max
- if !`:length local eq' {
= if !12 {
  local eq eq`i'
- if `:list eq in eqnames' {
= if 0 {
  di as err "equation '`eq'' multiply defined"
  exit 110
  }
- local eqnames `eqnames' `eq'
= local eqnames y_timing_max
- fvexpand `.`eqlist'.eq indepvars `i'' if $ML_samp
                                — begin _eqlist.eq −
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "indepvars" == "count" {
    sreturn local value `"`.n_eq'"'
    class exit `"`s(value)'"'
    }
  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
  = else if 0 < 1 & 1 <= 2 {
  - .eq_list[`idx'].item `item'
  = .eq_list[1].item indepvars
```

```
── begin _eqspec.item ─
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, indepvars
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                 indepvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item indepvars
                           ---- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                          --- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `""'
                                              — end _eqlist.eq —
            = fvexpand if __000005
            - if "`r(tsops)'" == "true" {
            = if "" == "true" {
              global ML_preserve no
            - local eq_rhs`i' `"`r(varlist)'"'
            = local eq_rhs1 `""'
            - local eq_nocons`i' `.`eqlist'.eq nocons `i''
```

```
– begin _eqlist.eq <del>---</del>
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "nocons" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item nocons
                                           — begin _eqspec.item —
                - version 9.2
                - args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, nocons
                         --- begin _eqspec._check_eq_item_name ---
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
 IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                       nocons
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item nocons
                             — end _eqspec._check_eq_item_name —
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
```

```
--- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                               - end _eqlist.eq —
            = local eq_nocons1 0
            - local eq_offset`i' `.`eqlist'.eq offset `i''
                                             – begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "offset" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item offset
                                           – begin _eqspec.item —
                - version 9.2
                args item
                - __check_eq_item_name item, `item'
                = ._check_eq_item_name item, offset
                         --- begin _eqspec._check_eq_item_name -
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                       offset
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item offset
```

```
--- end _eqspec._check_eq_item_name ----
             - local value `"`.`item''"'
             = local value `""'
             - sreturn local value `"`value'"'
             = sreturn local value `""'
              - class exit `"`value'"'
             = class exit `""'
                                        --- end _eqspec.item ----
           - class exit `"`s(value)'"'
           = class exit `""'
                                           — end _eqlist.eq ———
         = local eq_offset1
         - local eq_exposure`i' `.`eqlist'.eq exposure `i''
                                          — begin _eqlist.eq ———
           - version 9.2
           args item idx
           - if "`item'" == "count" {
           = if "exposure" == "count" {
              sreturn local value `"`.n_eq'"'
             class exit `"`s(value)'"'
           - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
           = else if 0 < 1 & 1 <= 2 {
           - .eq_list[`idx'].item `item'
           = .eq_list[1].item exposure
                                     ——— begin _eqspec.item ————
             - version 9.2
             args item
             - ._check_eq_item_name item, `item'
              = ._check_eq_item_name item, exposure
                        — begin _eqspec._check_eq_item_name ——
               - version 9.2
               - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
               - if c(rc) error 198
               - if `:list sizeof other' {
               = if 0 {
                  local other other_markvars
               - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
```

```
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                        exposure
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item exposure
                             — end _eqspec._check_eq_item_name —
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                         ---- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                           ---- end _eqlist.eq ---
            = local eq_exposure1 0
            - local eq_freeparm`i' `.`eqlist'.eq freeparm `i''
                                            — begin _eqlist.eq ——
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "freeparm" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item freeparm
                                           – begin _eqspec.item —
                - version 9.2
                - args item
                - ._check_eq_item_name item, `item'
                = __check_eq_item_name item, freeparm
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
```

```
- capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                         freeparm
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item freeparm
                        ----- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                          --- end _eqspec.item ---
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                     ----- end _eqlist.eq -----
            = local eq_freeparm1 0
            - local lhs `lhs' `depvars'
            = local lhs y_timing_max
            - local eq_names `eq_names' `eq'
            = local eq_names y_timing_max
            - local nxvars :list sizeof eq_rhs`i'
            = local nxvars :list sizeof eq_rhs1
            - local TMP : copy local eq_rhs`i'
            = local TMP : copy local eq_rhs1
            - forval j = 1/`nxvars' {
            = forval j = 1/0 {
              gettoken xvar TMP : TMP
              local colna `"`colna' `eq':`xvar'"'
              }
            - if `eq_freeparm`i'' {
            = if 0 {
```

```
if `nxvars' {
  di as err "{it:xvars} not allowed with option {bf:freeparm}"
  exit 198
  }
  if strpos(`"`eq'"', ":") {
  local colna `"`colna' /`eq'"'
  else {
  local colna `"`colna' /:`eq'"'
  }
- else if !`eq_nocons`i'' {
= else if !0 {
- local colna `"`colna' `eq':_cons"'
= local colna `" y_timing_max:_cons"'
- if "`moptobj'" != "" {
= if "" != "" {
  if "`eq_offset`i''" != "" {
  if usubstr("`eq_offset`i''",1,2)=="__" {
  capture clonevar `moptobj'`eq_offset`i'' = `eq_offset`i''
  local dropmetoo `dropmetoo' `moptobj'`eq_offset`i''
  }
  }
- local depvars `.`eqlist'.eq depvars `i''
                                 – begin _eqlist.eq —
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "depvars" == "count" {
    sreturn local value `"`.n_eq'"'
    class exit `"`s(value)'"'
    }
  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
  = else if 0 < 2 & 2 <= 2 {
  - .eq_list[`idx'].item `item'
  = .eq_list[2].item depvars
                               – begin _eqspec.item —
    - version 9.2
    args item
    - ._check_eq_item_name item, `item'
    = ._check_eq_item_name item, depvars
```

```
--- begin _eqspec._check_eq_item_name ----
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item depvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item depvars
                       ----- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                           ── end _eqspec.item ─
              - class exit `"`s(value)'"'
              = class exit `""'
                                            —— end _eqlist.eq —
            = local depvars
            - local eq `.`eqlist'.eq name `i''
                                          ---- begin _eqlist.eq ---
              - version 9.2
              - args item idx
              - if "`item'" == "count" {
              = if "name" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
```

```
- .eq_list[`idx'].item `item'
              = .eq_list[2].item name
                                        --- begin _eqspec.item --
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, name
                           — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item name
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item name
                         ----- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `"lnalpha"'
                - sreturn local value `"`value'"'
                = sreturn local value `"lnalpha"'
                - class exit `"`value'"'
                = class exit `"lnalpha"'
                                           —— end _eqspec.item ——
              - class exit `"`s(value)'"'
              = class exit `"lnalpha"'
                                            ---- end _eqlist.eq -----
            = local eq lnalpha
            - if !`:length local eq' {
            = if !7 {
              local eq eq`i'
              }
```

```
- if `:list eq in eqnames' {
            = if 0 {
              di as err "equation '`eq'' multiply defined"
              }
            - local eqnames `eqnames' `eq'
            = local eqnames y_timing_max lnalpha
            - fvexpand `.`eqlist'.eq indepvars `i'' if $ML_samp
                                             – begin _eqlist.eq -
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "indepvars" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item indepvars
                                           - begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, indepvars
                           — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                indepvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item indepvars
```

```
--- end _eqspec._check_eq_item_name ----
              - local value `"`.`item''"'
              = local value `""'
              - sreturn local value `"`value'"'
              = sreturn local value `""'
              - class exit `"`value'"'
              = class exit `""'
                                         —— end _eqspec.item ——
            - class exit `"`s(value)'"'
            = class exit `""'
                                           ── end _eqlist.eq ───
          = fvexpand if __000005
          - if "`r(tsops)'" == "true" {
          = if "" == "true" {
            global ML_preserve no
          - local eq_rhs`i' `"`r(varlist)'"'
         = local eq_rhs2 `""'
          - local eq_nocons`i' `.`eqlist'.eq nocons `i''
                                          — begin _eqlist.eq —
            - version 9.2
            args item idx
            - if "`item'" == "count" {
            = if "nocons" == "count" {
              sreturn local value `"`.n_eq'"'
              class exit `"`s(value)'"'
            - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
            = else if 0 < 2 & 2 <= 2 {
            - .eq_list[`idx'].item `item'
            = .eq_list[2].item nocons
                                       — begin _eqspec.item —
              - version 9.2
              args item
              - ._check_eq_item_name item, `item'
              = ._check_eq_item_name item, nocons
                         — begin _eqspec._check_eq_item_name —
                - version 9.2
                - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
```

```
- if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                       nocons
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item nocons
                            ---- end _eqspec._check_eq_item_name ----
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                            —— end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                          ----- end _eqlist.eq -----
            = local eq_nocons2 0
            - local eq_offset`i' `.`eqlist'.eq offset `i''
                                             — begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "offset" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item offset
                                           – begin _eqspec.item <del>−−</del>
```

- version 9.2

```
args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, offset
                           — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                      offset
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item offset
                         ---- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                           — end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `""'
                                      ----- end _eqlist.eq -----
            = local eq_offset2
            - local eq_exposure`i' `.`eqlist'.eq exposure `i''
                                        ---- begin _eqlist.eq ---
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "exposure" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
```

```
}
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item exposure
                                         ── begin _eqspec.item ─
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, exposure
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                        exposure
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item exposure
                            --- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                           --- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                              — end _eqlist.eq —
            = local eq_exposure2 0
            - local eq_freeparm`i' `.`eqlist'.eq freeparm `i''
```

```
— begin _eqlist.eq ——
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "freeparm" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item freeparm
                                           — begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, freeparm
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
 IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                         freeparm
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item freeparm
                            — end _eqspec._check_eq_item_name —
                - local value `"`.`item''"'
                = local value `"1"'
                - sreturn local value `"`value'"'
                = sreturn local value `"1"'
                - class exit `"`value'"'
                = class exit `"1"'
```

```
--- end _eqspec.item -----
  - class exit `"`s(value)'"'
  = class exit `"1"'
                                  — end _eqlist.eq —
= local eq_freeparm2 1
- local lhs `lhs' `depvars'
= local lhs y_timing_max
- local eq_names `eq_names' `eq'
= local eq_names y_timing_max lnalpha
- local nxvars :list sizeof eq_rhs`i'
= local nxvars :list sizeof eq_rhs2
- local TMP : copy local eq_rhs`i'
= local TMP : copy local eq_rhs2
- forval j = 1/`nxvars' {
= forval j = 1/0 {
  gettoken xvar TMP : TMP
  local colna `"`colna' `eq':`xvar'"'
  }
- if `eq_freeparm`i'' {
= if 1 {
- if `nxvars' {
= if 0 {
  di as err "{it:xvars} not allowed with option {bf:freeparm}"
  exit 198
  }
- if strpos(`"`eq'"', ":") {
= if strpos(`"lnalpha"', ":") {
  local colna `"`colna' /`eq'"'
  }
- else {
- local colna `"`colna' /:`eq'"'
= local colna `" y_timing_max:_cons /:lnalpha"'
- }
- }
- else if !`eq_nocons`i'' {
= else if !0 {
  local colna `"`colna' `eq':_cons"'
  }
- if "`moptobj'" != "" {
= if "" != "" {
  if "`eq_offset`i''" != "" {
  if usubstr("`eq_offset`i''",1,2)=="__" {
  capture clonevar `moptobj'`eq_offset`i'' = `eq_offset`i''
  local dropmetoo `dropmetoo' `moptobj'`eq_offset`i''
```

```
}
  }
  }
- }
- if "`moptobj'" != "" {
= if "" != "" {
  foreach y of local lhs {
  if usubstr("`y'",1,2)=="__" {
  capture clonevar `moptobj'`y' = `y'
  local tmp `tmp' `moptobj'`y'
  local dropmetoo `dropmetoo' `moptobj'`y'
  }
  else {
  local tmp `tmp' `y'
  }
  }
  local lhs `tmp'
- if `waldtest' > 0 & `:length local lf0' {
= if 0 > 0 & 0 {
  opts_exclusive "waldtest() lf0()"
  }
- if `:length local continue' {
= if 0 {
  if !`:length local init' {
  tempname init
  local ub0 `init'
  else tempname ub0
  mat `ub0' = e(b)
  tempname v0 iv0
  mat `v0' = e(V)
  mat `iv0' = syminv(`v0')
  global ML_rank0 = colsof(`v0') - diag0cnt(`iv0')
  if !`:length local lf0' & !missing(e(ll)) {
  local lf0 `=colsof(`ub0')' `e(ll)'
  }
  local ub0
- if `:length local init' {
= if 14 {
- tempname b0

    local dim : list sizeof colna

- matrix b0' = J(1, \dim', 0)
= matrix ___000007 = J(1,2,0)
- matrix colna `b0' = `colna'
```

```
= matrix colna __000007 = y_timing_max:_cons /:lnalpha
            - `vv' _mkvec `b0', from(`init') update first error("initial vecto
> r")
            = version 18: _mkvec __000007, from(__000003, copy) update first e
> rror("initial vector")
                                             ——— begin _mkvec —
              - local vv : display "version " string(_caller()) ":"
              - version 6
              - gettoken matout 0 : 0, parse(", ")
              - if "`matout'"=="" | "`matout'"=="," {
              = if "__000007"=="" | "__000007"=="," {
                error 198
                }
              - syntax [, FROM(str) UPdate COLnames(str) ERRor(str) FIRST ]
              - if "`update'"!="" {
              = if "update"!="" {
              - if "`colname'"!="" {
              = if ""!="" {
                di in red "update and colnames() cannot both be " "specified"
                exit 198
                }
              - capture local colname : colfullnames `matout'
              = capture local colname : colfullnames ___000007
              - if _rc {
                di in red "matrix `matout' not found"
                exit 111
              - if rowsof(matrix(`matout')) != 1 {
              = if rowsof(matrix(__000007)) != 1 {
                di in red "`matout' matrix to be updated must be " "a row vect
> or"
                exit 503
              - local matin `matout'
              = local matin 000007
              - if `"`error'"'!="" {
              = if `"initial vector"'!="" {
              - local error `"`error': "'
              = local error `"initial vector: "'
              - }
              tempname mat
              - if `"`from'"'!="" {
              = if `"__000003, copy"'!="" {
              - From `from'
```

```
= From ___000003, copy
```

```
----- begin _mkvec.From ---
  - gettoken from 0 : 0, parse(",") bind
  sret clear
  - sret local from `from'
  = sret local from __000003
  - if `"`0'"'!="" {
  = if `", copy"'!="" {
  - syntax [, COPY SKIP ]
  - }
  sret local copy `copy'
  = sret local copy copy
  sret local skip `skip'
  = sret local skip
                              --- end _mkvec.From ----
- local copy `s(copy)'
= local copy copy
- local skip `s(skip)'
= local skip
- if "`copy'"!="" {
= if "copy"!="" {
- CopyMat `mat' `"`error'"' `s(from)'
= CopyMat __000008 `"initial vector: "' __000003
                         — begin _mkvec.CopyMat −
  args matall error

    tempname matadd

  - local i 3
  - while "``i''"!="" {
  = while "__000003"!="" {
  - capture di matrix(``i''[1,1])
  = capture di matrix(__000003[1,1])
  - if _rc == 0 {
  - ChkMat `matadd' ``i'' `"`error'"'
  = ChkMat __000009 __000003 `"initial vector: "'
                            – begin  mkvec.ChkMat –
    args matout matin error
    - capture di matrix(`matin'[1,1])
    = capture di matrix(__000003[1,1])
    - if _rc {
      capture confirm number `matin'
      if _rc {
      di in red `"`error'matrix `matin' not found"'
```

```
exit 111
                    }
                    di in red `"`error'list of numbers requires copy option"'
                    exit 198
                    }
                  - if matrix(rowsof(`matin')!=1 & colsof(`matin')!=1) {
                  = if matrix(rowsof(__000003)!=1 & colsof(__000003)!=1) {
                    di in red "`matin' " matrix(rowsof(`matin')) " x " matrix(
> colsof(`matin')) " is not a vector"
                    exit 503
                    }
                  - if matrix(rowsof(`matin')) == 1 {
                  = if matrix(rowsof(__000003)) == 1 {
                  - mat `matout' = `matin'
                  = mat __000009 = __000003
                  - }
                  - else mat `matout' = `matin''
                  = else mat ___000009 = ___000003'
                                          ---- end _mkvec.ChkMat ---
                - }
                - else {
                  capture confirm number ``i''
                  if _rc {
                  di in red `"`error'copy option requires "' "either a matrix
> or a list of numbers"
                  exit 198
                  }
                  mat `matadd' = J(1,1,``i'')
                - mat `matall' = nullmat(`matall') , `matadd'
                = mat __000008 = nullmat(__000008) , __000009
                - local i = i' + 1
                = local i = 3 + 1
                - }
                - while "``i''"!="" {
                = while ""!="" {
                  capture di matrix(``i''[1,1])
                  if rc == 0 {
                  ChkMat `matadd' ``i'' `"`error'"'
                  }
                  else {
                  capture confirm number ``i''
                  if _rc {
                  di in red `"`error'copy option requires "' "either a matrix
> or a list of numbers"
```

```
mat `matadd' = J(1,1,``i'')
                  mat `matall' = nullmat(`matall') , `matadd'
                  local i = i' + 1
                                        --- end _mkvec.CopyMat ---
              - if `"`colname'"'!="" {
              = if `"y_timing_max:_cons /lnalpha"'!="" {
              - local dim : list sizeof colname
              - if `dim' != colsof(matrix(`mat')) {
              = if 2 != colsof(matrix(__000008)) {
                di in red `"`error'matrix must "' `"be dimension "' `dim'
                exit 503
                }
              - `vv' mat colnames `mat' = `colname'
              = version 18: mat colnames __000008 = y_timing_max:_cons /lnalph
> a
              - }
              - }
              - else {
                `vv' BuildMat `mat' `"`error'"' "`skip'" `s(from)'
                if `"`colname'"'!="" {
                `vv' ChkNames `mat' "`matin'" `"`colname'"' `"`error'"' "`skip
> '" "`first'"
                local fill `s(k_fill)'
                }
              - }
              - else {
                local fill 0
                if "`update'"!="" {
                mat `mat' = `matin'
                else if `"`colname'"'!="" {
                local dim : list sizeof colname
                mat `mat' = J(1, `dim',0)
                `vv' mat colnames `mat' = `colname'
                }
                else {
                di in red "from() must be specified"
                exit 198
                }
                }
```

exit 198

```
- sret local copy `copy'
  = sret local copy copy
  sret local skip `skip'
  = sret local skip
  - sret local k = colsof(matrix(`mat'))
  = sret local k = colsof(matrix(__000008))
  - if "`fill'"!="" {
  = if ""!="" {
    sret local k_fill `fill'
    }
  - else sret local k_fill = colsof(matrix(`mat'))
  = else sret local k_fill = colsof(matrix(__000008))
  - matrix rename `mat' `matout', replace
  = matrix rename __000008 __000007, replace
                                      — end _mkvec —
- }
tempname bomit
- matrix `bomit' = J(1,`:list sizeof colna',0)
= matrix ___000008 = J(1,2,0)
- matrix colna `bomit' = `colna'
= matrix colna __000008 = y_timing_max:_cons /:lnalpha
- _ms_omit_info `bomit'
= _ms_omit_info __000008
- if r(k_omit) | `:length local constraints' {
= if r(k_omit) | 0 {
  nobreak {
  capture noisily break {
  _b_post0 `colna'
  local clist : subinstr local constraints "," " ", all
  `vv' makecns `clist', `cnsnotes'
  local constraints `"`r(clist)'"'
  local k_autoCns = e(k_autoCns)
  tempname C
  capture matrix C' = e(Cns)
  local rcc = c(rc)
  }
  local rc = c(rc)
  ereturn clear
  }
  if (`rc') exit `rc'
  if (`rcc') {
  local C
  local k_autoCns
  }
```

- sret clear

```
}
            - if `:length local constraints' {
            = if 0 {
              local lf0
              }
            - local vce `vce' `robust' `cluster'
            = local vce robust
            - if `:length local vce' {
            = if 6 {
            - _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old : `w
> t', `vce'
            = _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old : ,
> robust
                                    ------ begin _vce_parse -----
              - version 10
              - _on_colon_parse `0'
              = _on_colon_parse , argoptlist(CLuster) optlist(OIM OPG Robust)
> old : , robust
                               ------ begin _on_colon_parse -----
                - version 8.2
                - sreturn local before ""
                - sreturn local after ""
                - gettoken before after : 0, parse(":") bind match(par) quotes
                - if "`par'" != "" {
                = if "" != "" {
                  local before `"(`before')"'
                  }
                - if `"`before'"' == ":" {
                = if `", argoptlist(CLuster) optlist(OIM OPG Robust) old "' ==
> ":" {
                  sreturn local after `"`after'"'
                  exit
                  }
                - while `"`COLON'"' != ":" & `"`after'"' != "" {
                = while `""' != ":" & `": , robust"' != "" {
                - gettoken COLON after : after, parse(":") bind match(par) quo
> tes
                - if "`par'" != "" {
                = if "" != "" {
                  local before `before' (`COLON')
                  local COLON
                  }
                - else if `"`COLON'"' != ":" {
                = else if `":"' != ":" {
```

```
local before `"`before' `COLON'"'
                  local COLON
                  }
                - }
                - while `"`COLON'"' != ":" & `"`after'"' != "" {
                = while `":"' != ":" & `" , robust"' != "" {
                  gettoken COLON after : after, parse(":") bind match(par) quo
> tes
                  if "`par'" != "" {
                  local before `before' (`COLON')
                  local COLON
                  else if `"`COLON'"' != ":" {
                  local before `"`before' `COLON'"'
                  local COLON
                  }
                  }
                - if `"`COLON'"' != ":" {
                = if `":"' != ":" {
                  di as err "'' found where ':' expected"
                  exit 198
                  }
                - sreturn local before `"`before'"'
                = sreturn local before `", argoptlist(CLuster) optlist(OIM OPG
> Robust) old "'
                - sreturn local after `"`after'"'
                = sreturn local after `" , robust"'
                                      ---- end _on_colon_parse --
              - local 0 `"`s(before)'"'
              = local 0 `", argoptlist(CLuster) optlist(OIM OPG Robust) old "'
              - local user `"`s(after)'"'
              = local user `" , robust"'
              - syntax [varname(default=none)], [ OPTlist(namelist) ARGOPTlist
> (namelist) PWallowed(namelist) OLD_is_ok NOARGOPT_is_ok ]
              - local touse `varlist'
              = local touse
              - tempname o a
              - .`o' = ._optlist.new
              = .__000009 = ._optlist.new
              - local optlist : list uniq optlist
              - foreach name of local optlist {
              - .`o'.addopt `name'
              = .__000009.addopt 0IM
```

----- begin _optlist.addopt -----

```
- version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OIM")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
    }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "OIM"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "oim"
                          --- end _optlist.addopt ----
- .`o'.addopt `name'
= ___000009.addopt OPG
                       --- begin _optlist.addopt ----
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OPG")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "OPG"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "opg"
                       ----- end _optlist.addopt -
- .`o'.addopt `name'
= ___000009.addopt Robust
                         — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("Robust")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
    }
```

```
- .options.Arrpush "`optspec'"
  = .options.Arrpush "Robust"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "robust"
                          --- end optlist.addopt --
- }
- .`a' = ._optlist.new
= .__00000A = ._optlist.new

    local argoptlist: list uniq argoptlist

- foreach name of local argoptlist {
- .`a'.addopt `name'
= ___00000A.addopt CLuster
                         — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("CLuster")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
    }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "CLuster"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "cluster"
                          --- end _optlist.addopt ---
- local OPTNAMES `"`.`o'.dumpnames'"'
                      — begin _optlist.dumpnames —
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist oim
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg robust
  - }
  - local namelist : list uniq namelist
```

```
- sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"oim opg robust"'
  - class exit `"`namelist'"'
  = class exit `"oim opg robust"'
                      --- end _optlist.dumpnames --
= local OPTNAMES `"oim opg robust"'
- local ARGOPTNAMES `"`.`a'.dumpnames'"'
                    —— begin _optlist.dumpnames —
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
  = local namelist cluster
  local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
                    ----- end _optlist.dumpnames -
= local ARGOPTNAMES `"cluster"'
- local AND : list OPTNAMES & ARGOPTNAMES
- if `:list sizeof AND' {
= if 0 {
  di as err "vcetype '`:word 1 of `AND''' specified twice"
  exit 198

    local pwallowed : list uniq pwallowed

    local pwlist robust cluster

- foreach n of local pwallowed {
  local lc = lower("`n'")
  local pwlist `pwlist' `lc'
- if "`old_is_ok'" != "" {
= if "old_is_ok" != "" {
local ROBUST robust
- if `:list ROBUST in OPTNAMES' {
= if 1 {
local robust Robust
- }

    local CLUSTER cluster

- if `:list CLUSTER in ARGOPTNAMES' {
= if 1 {
```

```
local cluster (Varname)
              - }
              - }
              - local 0 `"`user'"'
              = local 0 `" , robust"'
              - syntax [fw aw pw iw] [, VCE(string asis) `robust' `cluster' ]
              = syntax [fw aw pw iw] [, VCE(string asis) Robust CLuster(varnam
> e) ]
              - if `"`vce'"' != "" {
              = if `""' != "" {
                gettoken name args : vce, parse(" ,")
                local args : list retok args
                capture ParseVCE `o' `a' , `name'
                if c(rc) {
                di as err "vcetype {bf:`name'} not allowed"
                exit 198
                }
                local name `r(vce)'
                if "`weight'" == "pweight" & !`:list name in pwlist' {
                di as err "pweights are not allowed with vce(`name')"
                exit 198
                }
                return add
                if `"`robust'"' != "" & !inlist("`name'","","robust","eim","oi
> m","cluster") {
                opts_exclusive "`robust' vce(`name')"
                if "`name'" == "cluster" {
                if `"`args'"' == "" {
                di as err "invalid vce(cluster) option"
                exit 198
                }
                confirm var `args'
                unab args : `args'
                local markout `args'
                if "`cluster'" != "" {
                if !`:list args == cluster' {
                di as err "options cluster() and vce(cluster) are in conflict"
                exit 100
                }
                }
                else if "`cluster'" != "" & !inlist("`name'","eim","oim") {
                opts_exclusive "cluster() vce(`name')"
                if `"`args'"' != "" {
```

```
di as err "invalid vce() option"
  exit 198
  if "`name'" == "hc2" {
  confirm var `args'
  unab args : `args'
  local markout `args'
  return local vceargs `"`:list retok args'"'
  else if `:list name in ARGOPTNAMES' {
  if "`noargopt_is_ok'" == "" {
  di as err "invalid vce() option"
  exit 198
  }
  }
  }
- else {
- if "`weight'" == "pweight" | "`robust'" != "" {
= if "" == "pweight" | "robust" != "" {
local vce robust
- }
- if "`cluster'" != "" {
= if "" != "" {
  local vce cluster
  local args `cluster'
  local markout `cluster'
  }
- return local vce `"`vce'"'
= return local vce `"robust"'
- return local vceargs `"`args'"'
= return local vceargs `""'
- if "`return(vce)'" != "" {
= if "robust" != "" {
- if `"`return(vceargs)'"' != "" {
= if `""' != "" {
  local ss " "
- return local vceopt `"vce(`return(vce)'`ss'`return(vceargs)')"
= return local vceopt `"vce(robust)"'
- }
- if "`return(vce)'" == "cluster" {
= if "robust" == "cluster" {
```

if ! `:list name in ARGOPTNAMES' {

```
- }
  - if "`touse'" != "" {
  = if "" != "" {
    if "`markout'" != "" {
    markout `touse' `markout', strok
    }
    }
                                  — end _vce_parse —
- local vce `r(vce)'
= local vce robust
- }
- else if "`weight'" == "pweight" {
= else if "" == "pweight" {
  local vce robust
- if `:length local svy' {
= if 0 {
  local vce svy
- if `"`vce'"' == "cluster" {
= if `"robust"' == "cluster" {
  local cluster `r(cluster)'
  markout $ML_sample `cluster', strok
- if `:length local group' {
= if 0 {
  markout $ML_sample `group', strok
  global ML_group : copy local group
  if bsubstr("`:type `group''",1,3) == "str" {
  if `interactive' {
  SetGlobalVar ML_grp : _MLgr
  }
  else {
  global ML_grp : tempvar
  if `"`moptobj'"' != "" {
  global ML_grp `moptobj'$ML_grp
  }
  }
  quietly egen $ML_grp = group(`group')
  if ! `:length local cluster' {
```

return local cluster `return(vceargs)'

= if inlist("robust", "robust", "cluster") {

- return local robust robust

- if inlist("`return(vce)'", "robust", "cluster") {

}

```
local cluster : copy global ML_grp
              }
              }
              else {
              if ! `:length local cluster' {
              local cluster : copy global ML_group
              }
              }
              }
            - if "$ML_samp" != "$ML_sample" {
            = if "__000005" != "__000005" {
              quietly replace $ML_samp = 0 if $ML_samp & $ML_sample == 0
            - if `:length local vce' == 0 {
            = if 6 == 0 {
              if `"`technique'"' == "bhhh" {
              local vce opg
              }
              else local vce oim
            - if inlist("'vce'", "robust", "cluster") & bsubstr("'evaltype'",1
> ,1) == "d" {
            = if inlist("robust", "robust", "cluster") & bsubstr("e2",1,1) ==
> "d" {
              local optname = cond("`svy'"=="","vce(`vce')","svy")
              di as err "option `optname' is not allowed with evaltype `evalty
> pe'"
              exit 198
              }
            - if `:length local crittype' == 0 {
            = if 0 == 0 {
            - if inlist("`vce'", "cluster", "robust", "svy") {
            = if inlist("robust", "cluster", "robust", "svy") {
            - local crittype "log pseudolikelihood"
            - }
            - else local crittype "log likelihood"
            - global ML_waldtest `waldtest'
            = global ML waldtest 0
            - if `:length local svy' | `:length local weight' {
            = if 0 | 0 {
              if `interactive' {
              SetGlobalVar ML_w : _MLw
              }
              else {
              global ML_w : tempvar
```

```
if `"`moptobj'"' != "" {
  global ML_w `moptobj'$ML_w
  }
  }
- if `:length local weight' {
= if 0 {
  if `"`moptobj'"' != "" {
  cap drop $ML_w
  quietly gen double $ML_w `exp' if $ML_samp
  local wtype `"`weight'"'
  local wexp `"`exp'"'
  global ML_wtyp : copy local wtype
  global ML_wexp : copy local wexp
  if "`wtype'" == "iweight" | "`svy'" != "" {
  local zeroweight zeroweight
  }
  }
- if inlist("`vce'", "svy", "cluster") {
= if inlist("robust", "svy", "cluster") {
  if `interactive' {
  SetGlobalVar ML_subv : _MLsu
  }
  else {
  global ML_subv : tempvar
  if `"`moptobj'"' != "" {
  global ML_subv `moptobj'$ML_subv
  }
  }
- quietly count if $ML_sample
= quietly count if __000005
- \text{ if } r(N) == 0  {
  error 2000
- if `"`weight'"' != "" {
= if `"" != "" {
  quietly count if $ML_sample & $ML_w != 0
  if r(N) == 0 {
  di in gr "all observation have zero weights"
  exit 2000
  }
  }
- if `:length local lf0' {
= if 0 {
```

```
if `:list sizeof lf0' != 2 {
  di as err "lf0(`lf0') invalid"
  exit 198
  global ML_k0 : word 1 of `lf0'
  global ML ll 0 : word 2 of `lf0'
  confirm integer number $ML_k0
  confirm number $ML_ll_0
  if $ML_k0 < 0 {
  di as err "lf0(`lf0') invalid"
  exit 198
  }
  }
- if "`obs'" == "" {
= if "" == "" {
- if "`wtype'" != "fweight" {
= if "" != "fweight" {
- quietly count if $ML_sample
= quietly count if __000005
- local obs = r(N)
- }
- else {
  sum $ML_w if $ML_sample, mean
  local obs = r(sum)
  }
- }
- if `:length local iterid' {
= if 0 {
  local iterid = trim(bsubstr(`"`iterid'"',1,32))
- if `:length local crittype' {
= if 20 {
- local crittype = trim(bsubstr(`"`crittype'"',1,32))
= local crittype = trim(bsubstr(`"log pseudolikelihood"',1,32))
- }
- if `:length local derivscale' {
= if 0 {
  confirm matrix `derivscale'
- if `:length local derivh' {
= if 0 {
  confirm matrix `derivh'
- local l : strlen local deriv
- ParseUsemin, `deriv' len(`l')
= ParseUsemin, len(0)
```

```
— begin mopt.ParseUsemin —
- syntax [, LEN(integer 0) MIN1(string) NOMIN MIN]
- if `"`min1'"' != "" & `"`nomin'"' != "" {
= if `""' != "" & `""' != "" {
  di as err "options min() and nomin are mutually exclusive"
  exit 198
  }
- if `"`min'"' != "" & `"`nomin'"' != "" {
= if `"" != "" & `"" != "" {
  di as err "options min and nomin are mutually exclusive"
  exit 198
- if (`"`min1'"' != "") {
= if (`""' != "") {
  confirm matrix `min1'
  local deriv `min1'
- else if (`"`min'"' != "") {
= else if (`""' != "") {
  if (`len' > length(`"`min'"')) {
  di as err "must specify a matrix of 2 columns in option min()"
  exit 198
  local deriv 1
  }
- else {
- if (`len' > 0) {
= if (0 > 0) {
  if ("`nomin'" == "") {
  di as err "must specify a matrix of 2 columns in option min()"
  exit 198
  else if (`len' > length(`"`nomin'"')) {
  di as err "options min() and nomin are mutually exclusive"
  exit 198
  else {
  local deriv 0
  }
- else {
- local deriv 0
- }
- }
```

- sreturn local deriv `deriv'

```
= sreturn local deriv 0
```

```
---- end mopt.ParseUsemin -----
            - local deriv = s(deriv)
            - if `:length local gnwmatrix' {
            = if 0 {
              confirm matrix `gnwmatrix'
              }
            - `vv' mata: Mopt_model()
            = version 18: mata: Mopt_model()
                                  --- begin mopt_check_program ---
              - version 10
              - args name
              - capture confirm name `name'
              = capture confirm name nbreg_lf
              - if c(rc) {
                di as err "unrecognized command: `name' invalid command name
                exit 199
              - capture which `name'
              = capture which nbreg_lf
              - if !c(rc) {
              exit
                                    --- end mopt_check_program ---
            - global ML_stat model
            - if !`interactive' {
            = if !0 {
            - `vv' MaxMin `maxmin', nooutput `score' `options' moptobj(`moptob
> j')
            = version 18: MaxMin maximize, nooutput search(off) moptobj()
                                    ------ begin mopt.MaxMin -
              - local vv : di "version " string(_caller()) ":"
              - version 12
              - ChkMacros
                                    begin mopt.ChkMacros
                - if "$ML_stat" != "model" {
                = if "model" != "model" {
                  di as err "you must issue -ml model- first"
                  exit 198
                - capture confirm var $ML_samp $ML_w $ML_subv
```

```
= capture confirm var __000005 __000005
                - if c(rc) {
                  di as err "Since issuing the -ml model- statement, you have
> done something to drop" _n "temporary variables ml added to your data. You
> must start again."
                  Clear
                  exit 111
                  }
                                          — end mopt.ChkMacros -
              - syntax name(name=maxmin) [, NEGH TOLerance(numlist max=1 >=0)
> LTOLerance(numlist max=1 >=0) NONRTOLerance NRTOLerance(numlist max=1 >=0) Q
> TOLerance(numlist max=1 >=0) GTOLerance(numlist max=1 >=0) ITERate(numlist m
> ax=1 >=0) NOTCONCAVE(numlist max=1 >=0) ndami DIFficult HALFSTEPonly DOOPT S
> EArch(name) Repeat(passthru) Bounds(string) SCore(string) noWARNing noCLEAR
> NOLOg LOg DOTs SHOWTOLerance SHOWNRtolerance SHOWSTEP TRace COEFDIffs GRADie
> nt HESSian noSKIPline noOUTput Level(cilevel) moptobj(string) * ]
              - if `:length local nrtolerance' {
              = if 0 {
                opts_exclusive "nrtolerance() `nonrtolerance'"
              - if `:length local qtolerance' {
              = if 0 {
                opts_exclusive "qtolerance() `nonrtolerance'"
              - opts_exclusive "`nonrtolerance' `shownrtolerance'"
              = opts_exclusive " "
                                        – begin opts_exclusive –
                - version 8.2
                - args opts optname errcode optslab
                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
                exit
                                           – end opts_exclusive —
              - if `:length local shownrtolerance' {
              = if 0 {
```

```
local showtolerance showtolerance
                }
              - if "$ML preserve" != "no" {
              = if "no" != "no" {
                if `:length local score' {
                di as smcl as err "May not specify {bf:score()} option unless"
            a) estimation subsample is the entire data in memory, or" _n "
 b) you specify option {bf:nopreserve} on {bf:ml model} statement (meaning"
> n "
               your evaluation program explicitly restricts itself to obs" _n
> "
            for which {bf:$}" "{bf:ML_samp==1}."
                exit 198
                }
                preserve
                local N = c(N)
                quietly keep if $ML_sample
                if (N' != c(N)) {
                mata: Mopt_init_regetviews()
                }
                }
              - if `:length local score' {
              = if 0 {
                SetupScore `"$ML_evaltype"' `"`score'"' $ML_n $ML_dim
                local scores "`s(scores)'"
              - _parse_iterlog, `nolog' `log'
              = _parse_iterlog,
                                        — begin _parse_iterlog —
                - version 16
                - syntax [, NOLOG LOG]
                - if "`log'`nolog'" != "" {
                = if "" != "" {
                  opts_exclusive "`log' `nolog'"
                - else if "`c(iterlog)'" == "on" {
                = else if "on" == "on" {
                local log log
                - }
                - else {
                  local nolog nolog
                - sreturn local log `log'
                = sreturn local log log
                - sreturn local nolog `nolog'
                = sreturn local nolog
```

```
---- end _parse_iterlog ---
              - local log "`s(nolog)'"
              = local log ""
              - local tropts `log' `dots' `showtolerance' `showstep' `trace' `
> coefdiffs'
              = local tropts
              - if "`tropts'" != "nolog" {
              = if "" != "nolog" {
              - local tropts `tropts' `gradient' `hessian'
              = local tropts
              - if "`skipline'" == "" {
              = if "" == "" {
              - if "`iterate'" != "0" | `:length local tropts' {
              = if "" != "0" | 0 {
              - di
              - }
              - }
              - }
              - else {
                local gradient
                local hessian
                local nolog nolog
              - if "`search'" != "off" & "`iterate'" != "0" {
              = if "off" != "off" & "" != "0" {
                if "`search'" == "quietly" {
                local sopts nolog
                }
                else {
                if `:length local tropts' {
                if "`tropts'" != "nolog" {
                local sopts trace
                else local sopts nolog
                }
                if "`search'" == "norescale" {
                local sopts `sopts' norescale
                Search `bounds', nopreserve `sopts' `repeat' `maxmin'
                }
              tempname value b V iV
              - `vv' mata: Mopt_maxmin()
              = version 18: mata: Mopt_maxmin()
```

```
--- begin nbreg_lf --
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval __000000 = __00000J, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlsum \ \ lnf' = -lngamma(\ y'+1) - exp(\ xb') + \ y'*xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_{timing_max*ln1p(exp(-__00000Q-__00000R))}
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \underline{00000K} == . { exit }

    tempname alpha

                - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000U = exp(\__00000Q) if \__0000005
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \__00000V = 1/(1+exp(\__00000Q+\__00000R)) if \__0000
> 05
                - if `lnalpha'<-20 {</pre>
                = if 00000R < -20  {
                   replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace \__00000N = \__00000V*(y_timing_max-__00000U) if \__000
> 005
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + p'*(y'-mu') if $ML_samp
                = replace __000000 = __00000S*(digamma(__00000S) - digamma(y_t
```

```
> iming_max+__00000S) - ln(__00000V)) + __00000V*(y_timing_max-__00000U) if __
> 000005
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname q1 q2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __00000K = __00000N, eq(1)
                - ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __00000K = __000000, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix  00000L = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 | __00000K==. { exit }
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar __00000W = exp(__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
                  }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __00000K __00000X = __00000U*__00000V*(__00000W*__0
> 0000V*(y_timing_max-__00000U)+1), eq(1)
                - mlmatsum \ lnf' \ d12' = \ alpha'* \ mu'* \ p'^2* \ (\ y'-\ mu'), eq(1,2)
> )
                = mlmatsum __00000K __00000Y = __00000W*__00000U*__00000V^2*(v
> _timing_max-__00000U), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __00000K __00000Z = __00000S*(digamma(__00000S) - d
> igamma(y_timing_max+__00000S) - ln(__00000V) - __00000S*(trigamma(y_timing_m
> ax+__00000S) - trigamma(__00000S))) + __00000U*__00000V*(__00000W*__00000V*(
> y_timing_max - __00000U) - 1), eq(2)
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __00000M = (__00000X,__00000Y \ __00000Y',__00000Z)
                                               ---- end nbreg_lf ----
Iteration 0: Log pseudolikelihood = -446.52804
```

```
----- begin nbreg_lf ---
               - version 6.0
               args todo b lnf g H sc1 sc2
               tempvar xb
               tempname lnalpha m
               - mleval `xb' = `b', eq(1)
               = mleval __000000 = __00000J, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval __00000R = __00000J, eq(2) scalar
               - local y "$ML_y1"
               = local y "y_timing_max"
               - scalar `m' = exp(-`lnalpha')
               = scalar __00000S = exp(-__00000R)
               - if `lnalpha' < -20 {</pre>
               = if __00000R < -20 {
                 }
               - else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_{timing_max*ln1p(exp(-__00000Q-__00000R))}
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 | __00000K==. { exit }
                                             ---- end nbreg_lf -----
                                    -----begin nbreg_lf -----
               - version 6.0
               args todo b lnf g H sc1 sc2
               tempvar xb
               tempname lnalpha m
               - mleval `xb' = `b', eq(1)
               = mleval \__0000000 = \__000000J, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval \__{00000R} = \__{00000J}, eq(2) scalar
               - local y "$ML_y1"
               = local y "y_timing_max"
               - scalar `m' = exp(-`lnalpha')
               = scalar \__{00000S} = exp(-_{00000R})
               - if `lnalpha' < -20 {</pre>
               = if __00000R < -20 {
                 mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                 }
```

```
- else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y timing max*ln1p(exp(- 00000Q- 00000R))
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 \mid \__{00000K==}. { exit }
                                               - end nbreg_lf ------
                                       ------ begin nbreg_lf ------
               - version 6.0
               - args todo b lnf g H sc1 sc2

    tempvar xb

               tempname lnalpha m
               - mleval xb' = b', eq(1)
               = mleval __000000 = __00000J, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval __00000R = __00000J, eq(2) scalar
               - local y "$ML_y1"
               = local y "y_timing_max"
               - scalar `m' = exp(-`lnalpha')
               = scalar __00000S = exp(-__00000R)
               - if `lnalpha' < -20 {</pre>
               = if __00000R < -20 {
                 }
               - else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_{timing_max*ln1p(exp(-__00000Q-__00000R))}
               - }
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 \mid \__{00000K==}. { exit }
                                       ------ end nbreg_lf -----
                                            — begin nbreg_lf —
               - version 6.0
               - args todo b lnf g H sc1 sc2
               tempvar xb
               tempname lnalpha m
```

```
- mleval `xb' = `b', eq(1)
                = mleval __00000Q = __00000J, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
                = local y "y timing max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \__{00000K==}. { exit }
                                                 - end nbreg_lf -----
                                           begin nbreg_lf
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__0000000 = \__000000J, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if 00000R < -20  {
                  mlsum \ \ lnf' = -lngamma(\ y'+1) - exp(\ xb') + \ \ y'*xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
```

```
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \__{00000K==}. { exit }

    tempname alpha

                tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000U = exp(\__00000Q) if \__0000005
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \__00000V = 1/(1+exp(\__00000Q+\__00000R)) if \__0000
> 05
                - if `lnalpha'<-20 {</pre>
                = if __00000R<-20 {
                   replace `sc1' = `y'-`mu' if $ML_samp
                   replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace \__00000N = \__00000V*(y_timing_max-__00000U) if \__000
> 005
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + `p'*(`y'-`mu') if $ML_samp
                = replace __000000 = __00000S*(digamma(__00000S) - digamma(y_t
> iming_max+__00000S) - ln(__00000V)) + __00000V*(y_timing_max-__00000U) if __
> 000005
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - $ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __00000K = __00000N, eq(1)
                - ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __00000K = __000000, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix ___00000L = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__00000K == . { exit }
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar __00000W = exp(__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
```

```
}
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __00000K __00000X = __00000U*__00000V*(__00000W*__0
> 0000V*(y timing max - 00000U)+1), eq(1)
                - mlmatsum `lnf' `d12' = `alpha'*`mu'*`p'^2*(`y'-`mu'), eq(1,2
> )
                = mlmatsum __00000K __00000Y = __00000W*__00000U*__00000V^2*(y
> _timing_max-__00000U), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __00000K __00000Z = __00000S*(digamma(__00000S) - d
> igamma(y_timing_max+__00000S) - ln(__00000V) - __00000S*(trigamma(y_timing_m
> ax+__00000S) - trigamma(__00000S))) + __00000U*__00000V*(__00000W*__00000V*(
> y_timing_max-__00000U)- 1), eq(2)
                - }
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __00000M = (__00000X,__00000Y \ __00000Y',__00000Z)
                                               --- end nbreg_lf ---
Iteration 1: Log pseudolikelihood = -414.23222
                                            ---- begin nbreg_lf -----
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__0000000 = \__000000J, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if 00000R < -20  {
                  mlsum \ \ lnf' = -lngamma(\ y'+1) - exp(\ xb') + \ \ y'*xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
```

```
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 \mid \__{00000K==}. { exit }
                                              - end nbreg lf -\!-
                                       ----- begin nbreg_lf -----
               - version 6.0
               - args todo b lnf g H sc1 sc2
               tempvar xb
               - tempname lnalpha m
               - mleval `xb' = `b', eq(1)
               = mleval \__000000 = \__000000J, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval __00000R = __00000J, eq(2) scalar
               - local v "$ML v1"
               = local y "y_timing_max"
               - scalar `m' = exp(-`lnalpha')
               = scalar __00000S = exp(-__00000R)
               - if `lnalpha' < -20 {</pre>
               = if __00000R < -20 {
                 }
               - else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 \mid \__00000K == . { exit }
                                         ----- end nbreg_lf ----
                                      ----- begin nbreg_lf -----
               - version 6.0
               - args todo b lnf g H sc1 sc2
               tempvar xb
               tempname lnalpha m
               - mleval `xb' = `b', eq(1)
               = mleval \__0000000 = \__000000J, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval __00000R = __00000J, eq(2) scalar
               - local y "$ML_y1"
```

```
= local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar  00000S = exp(- 00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_{timing_max*ln1p(exp(-__00000Q-__00000R))}
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \__{00000K==} {exit}

    tempname alpha

                - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000U = exp(\__00000Q) if \__000005
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \__00000V = 1/(1+exp(\__00000Q+\__00000R)) if \__0000
> 05
                - if `lnalpha'<-20 {</pre>
                = if __00000R<-20 {
                  replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace __00000N = __00000V*(y_timing_max-__00000U) if __000
> 005
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + `p'*(`y'-`mu') if $ML_samp
                = replace __000000 = __00000S*(digamma(__00000S) - digamma(y_t
> iming_max + \__00000S) - ln(\__00000V)) + \__00000V*(y_timing_max - \__00000U) if \__
> 000005
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __00000K = __00000N, eq(1)
                - $ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __00000K = __000000, eq(2)
```

```
- $ML_ec matrix `g' = (`g1', `g2')
                = * matrix __00000L = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__000000K == . { exit }
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar __00000W = exp(__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
                  }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __00000K __00000X = __00000U*__00000V*(__00000W*__0
> 0000V*(y_timing_max-__00000U)+1), eq(1)
                - mlmatsum \ lnf' \ d12' = \ alpha'* \ mu'* \ p'^2* \ (\ y'-\ mu'), eq(1,2)
> )
                = mlmatsum __00000K __00000Y = __00000W*__00000U*__00000V^2*(y
> timing_max_{-}00000U), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __00000K __00000Z = __00000S*(digamma(__00000S) - d
> igamma(y_timing_max+__00000S) - ln(__00000V) - __00000S*(trigamma(y_timing_m
> ax+__00000S) - trigamma(__00000S))) + __00000U*__00000V*(__00000W*__00000V*(
> y_{timing_max-_00000U} - 1), eq(2)
                - \text{ matrix `H'} = (`d11',`d12' \setminus `d12'',`d22')
                = matrix __00000M = (__00000X,__00000Y \ __00000Y',__00000Z)
                                                --- end nbreg_lf ---
Iteration 2: Log pseudolikelihood = -414.22879
                                               — begin nbreg_lf —
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__{000000} = \__{00000J}, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
```

```
= local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar  00000S = exp(- 00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_{timing_max*ln1p(exp(-__00000Q-__00000R))}
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \__{00000K==}. { exit }
                                                 — end nbreg_lf ————
                                              -- begin nbreg_lf -----
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                - tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__{00000Q} = \__{00000J}, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000R = __00000J, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20  {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \__00000K == . { exit }
```

```
--- end nbreg_lf -----
                                              -\!-\!- begin nbreg lf -\!-\!-\!-
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__000000 = \__00000J, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000R} = \__{00000J}, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000S = exp(-__00000R)
                - if `lnalpha' < -20 {</pre>
                = if 00000R < -20  {
                  mlsum \ \ lnf' = -lngamma(\ y'+1) - exp(\ xb') + \ y'*xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __00000K = lngamma(__00000S+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000S) - __00000S*ln1p(exp(__00000Q+__00000R)) -
> y_timing_max*ln1p(exp(-__00000Q-__00000R))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \__{00000K==} {exit}

    tempname alpha

                tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000U = exp(\__00000Q) if \__000005
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \__00000V = 1/(1+exp(\__00000Q+\__00000R)) if \__0000
> 05
                - if `lnalpha'<-20 {</pre>
                = if __00000R<-20 {
                   replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace \__00000N = \__00000V*(y_timing_max-__00000U) if \__000
> 005
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
```

```
> ')) + p'*(y'-mu') if ML_samp
                = replace __000000 = __00000S*(digamma(__00000S) - digamma(y_t
> iming_max + __00000S) - ln(__00000V)) + __00000V*(y_timing_max - __00000U) if ___
> 000005
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __00000K = __00000N, eq(1)
                - $ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __00000K = __000000, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix ___00000L = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__00000K == . { exit }
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar __00000W = exp(__00000R)
                - if `lnalpha' < -20 {</pre>
                = if __00000R < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
                  }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __00000K __00000X = __00000U*__00000V*(__00000W*__0
> 0000V*(y_timing_max-__00000U)+1), eq(1)
                - mlmatsum `lnf' `d12' = `alpha'*`mu'*`p'^2*(`y'-`mu'), eq(1,2
> )
                = mlmatsum __00000K __00000Y = __00000W*__00000U*__00000V^2*(y
> _timing_max-__00000U), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __00000K __00000Z = __00000S*(digamma(__00000S) - d
> igamma(y_timing_max+__00000S) - ln(__00000V) - __00000S*(trigamma(y_timing_max+__00000S) - ln(__00000V)
> ax+__00000S) - trigamma(__00000S))) + __00000U*__00000V*(__000000W*__000000V*(
> y_{ming_max-_00000U} - 1), eq(2)
                - }
                - matrix `H' = (`d11',`d12' \ `d12'',`d22')
                = matrix __00000M = (__00000X,__00000Y \ __00000Y',__00000Z)
                                                --- end nbreg_lf ---
```

```
----- begin mopt post -----

    args b V C wgt touse depvar

                - if `:length local touse' {
                = if 8 {
                tempname esamp
                - quietly gen byte `esamp' = `touse'
                = quietly gen byte __00000S = __000005
                - ereturn post `b' `V' `C' `wgt', esample(`esamp') depname(`de
> pvar') buildfvinfo
                = ereturn post __00000Q __00000R [], esample(__00000S) depnam
> e(y_timing_max) buildfvinfo
                                             <del>----</del> end mopt_post -
              - ereturn scalar k_eq_model = abs($ML_waldtest)
              = ereturn scalar k_eq_model = abs(0)
              - if `:length global ML_ll_0' {
              = if 0 {
                ereturn scalar ll_0 = $ML_ll_0
                if `:length global ML_rank0' {
                ereturn scalar rank0 = $ML_rank0
                ereturn scalar df_m = e(rank) - $ML_rank0
                else ereturn scalar df_m = e(rank) - $ML_k0
              - if !`:length global ML_ll_0' | inlist(e(vce), "robust", "clust
> er", "linearized") {
              = if !0 | inlist(e(vce), "robust", "cluster", "linearized") {
              - if "$ML_svy" == "" {
              = if "" == "" {
              - _prefix_model_test, minimum
                                  ---- begin _prefix_model_test -----
                - version 9
                - syntax [name(name=cmd)] [, svy noADJust noSVYadjust MINimum
> ]
                - if (inlist("`cmd'","asmixlogit","cmmixlogit","cmxtmixlogit")
> ) {
                = if (inlist("","asmixlogit","cmmixlogit","cmxtmixlogit")) {
                  _asmixtest, `svy' `adjust' `svyadjust'
                  exit
                  }
                - local K = 1
                - if "`e(k_eq_model)'" != "" {
```

```
- capture confirm integer number `e(k_eq_model)'
 = capture confirm integer number 0
  - if ! c(rc) {
  - local K = e(k_eq_model)
  - }
  - }
  - if "`e(k_eq_model_skip)'" != "" {
 = if "" != "" {
    capture confirm integer number `e(k_eq_model_skip)'
    if ! c(rc) {
    local skip = e(k_eq_model_skip)
    }
    }
  - ereturn local df_m
  ereturn local F
  - ereturn local chi2
 - ereturn local chi2type
  - ereturn local p
 - if (`K' == 0) {
 = if (0 == 0) {
  - exit
                       — end _prefix_model_test -
- }
- else {
  _prefix_model_test, $ML_svy $ML_noadj
- }
- else if `:length global ML_ll_0' {
= else if 0 {
  if `"`maxmin'"' == "minimize" {
  ereturn scalar chi2 = -2*(e(ll)-e(ll_0))
  else {
  ereturn scalar chi2 = 2*(e(ll)-e(ll 0))
  ereturn scalar p = chi2tail(e(df_m), e(chi2))
  ereturn local chi2type "LR"
- if `:length global ML_wexp' {
= if 0 {
  ereturn local wtype `"$ML_wtyp"'
  ereturn local wexp `"$ML_wexp"'
- if `:length global ML_group' {
```

= if "0" != "" {

```
= if 0 {
                ereturn local group `"$ML_group"'
                if `"`e(clustvar)'"' == "$ML_grp" & "$ML_grp" != "" {
                ereturn local clustvar `"$ML_group"'
                }
                }
              - ereturn local cmd "ml"
              - if `:length local score' {
              = if 0 {
                mata: Mopt_score(0)
                ereturn local scorevars `scores'
              - if "$ML_preserve" != "no" {
              = if "no" != "no" {
                restore
                if "`e(prefix)'" == "svy" & e(N_strata_omit) {
                tempname v
                quietly _svy2 $ML_sample if $ML_sample, type(total) svy v(`v')
> subpop(`e(subpop)') touse($ML_sample)
                }
                ereturn repost, esample($ML_sample)
              - if `"`moptobj'"' != "" {
              = if `""' != "" {
                local clear noclear
                }
              - if !`:length local clear' {
              = if !0 {
              - Clear
                                          ---- begin mopt.Clear ----
                - syntax [, NOTANOPTION]
                capture drop $ML_w
                = capture drop __000005
                - capture drop $ML_samp
                = capture drop ___000005
                capture drop $ML_sample
                = capture drop __000005
                - capture drop $ML_subv
                = capture drop
                - capture drop $ML_grp
                = capture drop
                - mata: Mopt_drop_external()
                - macro drop ML_*
                                              — end mopt.Clear —
```

```
- }
        - else {
           capture confirm var $ML_sample
           if c(rc) {
           quietly gen byte $ML_sample = e(sample)
           }
           }
        - if `:length local output' == 0 {
        = if 8 == 0 {
           Display, level(`level') `options'
                                           — end mopt.MaxMin ——
      - }
                                         ---- end mopt.Model ---
    - if c(rc) {
      local rc = c(rc)
      Clear
      exit `rc'
      }
    - exit
                                               \overline{\phantom{m}} end mopt \overline{\phantom{m}}
  exit
                                                    — end ml −
- \text{ mat `b0'} = e(b)
= mat __000003 = e(b)
- scalar `ll0' = e(ll)
= scalar __000004 = e(ll)
- local continu "continue"
- }
- if `"`from'"'=="" {
= if `"""==""" {
- if "`constan'"=="" {
= if ""=="" {
- local dim = colsof(`bp')
= local dim = colsof( 000002)
- \text{ if `dim'} > 1  {
= if 9 > 1 {
tempvar xb
- qui mat score `xb' = `bp' if `touse'
= qui mat score __000005 = __000002 if __000000
- if "`weight'"!="" {
= if ""!="" {
```

```
local wt `"[aw`exp']"'
        }
      - summarize `xb' `wt' if `touse', meanonly
      = summarize __000005 if __000000, meanonly
      - if "`offset'"!="" {
      = if ""!="" {
        qui replace xb' = xb' + b0'[1,1] - r(mean) + offset'
        }
      - else {
      - qui replace xb' = xb' + b0'[1,1] - r(mean)
      = qui replace __000005 = __000005 + __000003[1,1] - r(mean)
      - }
      - \text{ mat `bp'}[1, \text{`dim'}] = \text{`bp'}[1, \text{`dim'}] + \text{`b0'}[1,1] - r(\text{mean})
      = mat __000002[1,9] = __000002[1,9] + __000003[1,1] - r(mean)
      - \text{ mat `bp'} = (`bp', `b0'[1,2..2])
      = mat __000002 = (__000002, __000003[1,2..2])
      - `LLprog' `y' `xb' `b0'[1,2] [`weight'`exp'] if `touse', nobs(`r(N)')
      = LLalpha y_timing_max __000005 __000003[1,2] [] if __000000, nobs(221)
                                          — begin nbreg.LLalpha —
        - gettoken y 0 : 0
        - gettoken z 0 : 0
        - gettoken b0 0 : 0
        - syntax [fw aw pw iw] [if], Nobs(string)
        - if "`weight'"!="" {
        = if ""!="" {
          if "`weight'"=="fweight" {
          local wt `"[fw`exp']"'
          else local wt `"[aw`exp']"'
        tempname lnalpha m
        - scalar `lnalpha' = `b0'
        = scalar __000006 = __000003[1,2]
        - local bound -20
        - if `lnalpha' < `bound' { scalar `lnalpha' = `bound' }</pre>
        = if __000006 < -20 { scalar __000006 = -20 }
        - scalar `m' = exp(-`lnalpha')
        = scalar 000007 = \exp(-000006)
        - qui replace `z' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m') -
  m'*ln1p(exp(z'+\lnalpha')) - y'*ln1p(exp(-z'-\lnalpha')) if'
        = qui replace __000005 = lngamma(__000007+y_timing_max) - lngamma(y_ti
> ming_max+1) - lngamma(__000007) - __000007*ln1p(exp(__000005+__000006)) - y__
> timing_max*ln1p(exp(-__000005-__000006)) if __000000
        - summarize `z' `wt' `if', meanonly
        = summarize __000005 if __000000, meanonly
```

```
- if "`weight'"=="aweight" {
  = if ""=="aweight" {
    ret scalar lnf = r(N)*r(mean)
  - else ret scalar lnf = r(sum)
                                     — end nbreg.LLalpha —
- if r(lnf) > `ll0' & r(lnf)<. {
= if r(lnf) > \__000004 \& r(lnf) <. {
- local initopt "init(`bp')"
= local initopt "init(__000002)"
- }
- }
- if "`initopt'"=="" {
= if "init( 000002)"=="" {
  local initopt "init(`b0')"
  }
- }
- else {
  tempname b0
  mat `b0' = (0)
  if _caller() < 15 {
  mat colnames `b0' = ln`parm':_cons
  }
  else {
  mat colnames `b0' = /ln`parm'
  }
  mat `bp' = (`bp', `b0')
  local initopt "init(`bp')"
  }
- `nohead' di in gr _n "Fitting full model:"
= di in gr _n "Fitting full model:"
```

- if r(N) != `nobs' { exit }
= if r(N) != 221 { exit }

```
Fitting full model:
      - }
      - else local initopt `"init(`from')"'
      = else local initopt `"init()"'
      - `vv' ml model `mm' `prog' (`yname': `y'=`xvars', `constan' `offopt') /
> ln`parm' if `touse' [`weight'`exp'], collinear missing max nooutput nopreser
> ve `initopt' search(off) `mlopts' `scopt' `robust' `vce' `continu' title(`ti
> tle') diparm(ln`parm', exp label("`parm'")) `negh' `moptobj'
      = version 18: ml model e2 nbreg_lf (y_timing_max: y_timing_max=cb_author
> s_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, )
> /lnalpha if __000000 [], collinear missing max nooutput nopreserve init(__00
> 0002) search(off) robust vce(robust) continue title(Negative binomial regr
> ession) diparm(lnalpha, exp label("alpha")) negh
                                                    – begin ml —
       - if _caller()>=11 {
       - mopt `0'
       = mopt model e2 nbreg_lf (y_timing_max: y_timing_max=cb_authors_ext es
> timated stky_pr_rotemberg wlth stky_pr_calvo ln_neg open wg_ndx, ) /lnalpha
> if __000000 [], collinear missing max nooutput nopreserve init(__000002) se
> arch(off) robust vce(robust) continue title(Negative binomial regression)
> diparm(lnalpha, exp label("alpha")) negh
                                                  - begin mopt -
          - local vv : di "version " string(_caller()) ":"
          - version 12
          - gettoken subcmd 0 : 0, parse(" ,")
          local lcmd : length local subcmd
          - if "`subcmd'" == "clear" {
          = if "model" == "clear" {
            Clear
            exit
          - if `"`subcmd'"' == "hold" {
          = if `"model"' == "hold" {
           ml hold `0'
            exit
            }
          - if `"`subcmd'"' == "unhold" {
          = if `"model"' == "unhold" {
           ml unhold `0'
           exit
            }
          - if "`subcmd'" == "score" {
          = if "model" == "score" {
            if _caller() > 12 {
```

```
`vv' Score `0'
  }
  else {
  Score `0'
  }
  exit
- if "`subcmd'" == "count" {
= if "model" == "count" {
  Count `0'
  exit
  }
- if "`subcmd'" == "trace" {
= if "model" == "trace" {
  Trace `0'
  exit
  }
- if "`subcmd'" == bsubstr("graph",1,max(2,`lcmd')) {
= if "model" == bsubstr("graph",1,max(2,5)) {
  Graph `0'
  exit
  }
- if "`subcmd'" == "init" {
= if "model" == "init" {
  Interactive 0
  `vv' Init `0'
  exit
- if "`subcmd'" == bsubstr("maximize",1,max(3,`lcmd')) {
= if "model" == bsubstr("maximize",1,max(3,5)) {
  Interactive 1
  `vv' MaxMin maximize `0'
  exit
- if "`subcmd'" == bsubstr("minimize",1,max(3,`lcmd')) {
= if "model" == bsubstr("minimize",1,max(3,5)) {
  Interactive 1
  `vv' MaxMin minimize `0'
  exit
- if "`subcmd'" == bsubstr("display",1,max(2,`lcmd')) {
= if "model" == bsubstr("display",1,max(2,5)) {
  Display `0'
  exit
  }
- if "`subcmd'" == bsubstr("footnote",1,max(4,`lcmd')) {
```

```
= if "model" == bsubstr("footnote",1,max(4,5)) {
            ml_footnote `0'
            exit
            }
          - if "`subcmd'" == "," {
          = if "model" == "," {
            Display, `0'
            exit
            }
          - if "`subcmd'" == bsubstr("model",1,max(3,`lcmd')) {
          = if "model" == bsubstr("model",1,max(3,5)) {
          - `vv' capture noi Model `0'
          = version 18: capture noi Model e2 nbreg_lf (y_timing_max: y_timing
> _max=cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq op
> en wg_ndx, ) /lnalpha if __000000 [], collinear missing max nooutput nopres
> erve init(__000002) search(off) robust vce(robust) continue title(Negative
> binomial regression) diparm(lnalpha, exp label("alpha")) negh
                                             - begin mopt.Model -
            - local version = string(_caller())
            - local vv : di "version `version':"
            = local vv : di "version 18:"
            - version 12
            - syntax anything(id="model" name=spec) [if] [in] [fw aw pw iw] [,
> BRACKET COLlinear MISSing CONTinue lf0(string) INIT(string) CONSTraints(str
> ing) noCNSNOTEs VCE(passthru) NEGH NOPREserve TECHnique(string) ITERID(strin
> g) CRITtype(string) OBS(numlist max=1 >0) TItle(string) WALDtest(integer -1)
> SVY SUBpop(string) SRSsubpop noSVYadjust SCore(passthru) noOUTput noSCVARS
> GROUP(varname) ITERPROLOG(string) DERIVPROLOG(string) DERIVH(string) DERIVSC
> ALE(string) DERIV(string) nrderiv GNWMATrix(string) KAUXiliary(numlist int >
> =0) MAXimize MINimize USERinfo(namelist) PUPDATED Robust CLuster(passthru) m
> optobj(string) USEVIEWS * ]
            - if `"`moptobj'"' == "" {
            = if `""" == "" {
            - Clear
                                            — begin mopt.Clear —
              - syntax [, NOTANOPTION]
              - capture drop $ML w
              = capture drop
              - capture drop $ML_samp
              = capture drop
              - capture drop $ML_sample
              = capture drop
              - capture drop $ML_subv
              = capture drop
```

```
- capture drop $ML_grp
              = capture drop
              - mata: Mopt_drop_external()
              - macro drop ML_*
                                              — end mopt.Clear —
            - }
            - local maxmin `minimize' `maximize'
            = local maxmin maximize
            - opts_exclusive "`maxmin'"
            = opts_exclusive "maximize"
                                       --- begin opts_exclusive ---
              - version 8.2
              - args opts optname errcode optslab
              - local opts `opts'
              = local opts maximize
              - local n 0
              - while `"`opts'"' != "" {
              = while `"maximize"' != "" {
              - local ++n
              - gettoken item`n' opts : opts, bind
              = gettoken item1 opts : opts, bind
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
                }
              - if `n' < 2 {
              = if 1 < 2 
              - exit
                                        —— end opts_exclusive —
            - if `:length local maxmin' {
            = if 8 {
            - local interactive 0
            - }
            - else local interactive 1
            - _get_diparmopts, diparmopts(`options') soptions syntaxonly
            = _get_diparmopts, diparmopts(search(off) diparm(lnalpha, exp labe
> l("alpha"))) soptions syntaxonly
                                     --- begin _get_diparmopts ----
              - if _caller() < 8.2 {</pre>
                _get_diparmopts_8 `0'
```

```
exit
                }
              - version 9
              - local version : di "version " string(_caller()) ":"
              syntax [, diparmopts(string asis) EXECute soptions bottom plus
> SYNTAXonly * ]
              local goptions `options'
              = local goptions
              SpliceGlobals junk , `goptions'
              = SpliceGlobals junk ,
                      —— begin _get_diparmopts.SpliceGlobals —
                - syntax name(id="macro name" name=c_diparm) [, diparm(string
> asis) Level(cilevel) dof(passthru) syntaxonly ]
                - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                = if `""' == "" & `""' != "" {
                  capture confirm integer number `e(df_r)'
                  if !c(rc) {
                  local gdof dof(`e(df_r)')
                  capture
                  }
                - else local gdof `"`dof'"'
                = else local gdof `""'
                - local glevel `level'
                = local glevel 95
                - local lopt level(`glevel')
                = local lopt level(95)
                - if (`"`diparm'"' == "") exit
                = if (`""" == "") exit
                         ---- end _get_diparmopts.SpliceGlobals -
              - local 0 `", `diparmopts'"'
              = local 0 `", search(off) diparm(lnalpha, exp label("alpha"))"'
              local diparmopts
              - local k 0
              - syntax [, diparm(string asis) * ]
              - while `"`diparm'"' != "" {
              = while `"lnalpha, exp label("alpha")"' != "" {
              - local ++k
              local single 1
              local after
              - capture _on_colon_parse `diparm'
              = capture _on_colon_parse lnalpha, exp label("alpha")
                                       — begin _on_colon_parse —
```

```
- version 8.2
                - sreturn local before ""
                - sreturn local after ""
                - gettoken before after : 0, parse(":") bind match(par) quotes
                - if "`par'" != "" {
                = if "" != "" {
                  local before `"(`before')"'
                  }
                - if `"`before'"' == ":" {
                = if `"lnalpha, exp label("alpha")"' == ":" {
                  sreturn local after `"`after'"'
                  exit
                  }
                - while `"`COLON'"' != ":" & `"`after'"' != "" {
                = while `""' != ":" & `""' != "" {
                  gettoken COLON after : after, parse(":") bind match(par) quo
> tes
                  if "`par'" != "" {
                  local before `before' (`COLON')
                  local COLON
                  else if `"`COLON'"' != ":" {
                  local before `"`before' `COLON'"'
                  local COLON
                  }
                  }
                - if `"`COLON'"' != ":" {
                = if `""' != ":" {
                - di as err "'' found where ':' expected"
                - exit 198
                  }
                                       <del>----</del> end _on_colon_parse <del>-</del>
              - if !c(rc) {
                local single 0
                local diparm `"`s(before)'"'
                local after `"`s(after)'"'
                }
              capture
              - SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `goptions
              = SpliceGlobals diparm , diparm(lnalpha, exp label("alpha")) syn
> taxonly
                          — begin _get_diparmopts.SpliceGlobals —
                - syntax name(id="macro name" name=c_diparm) [, diparm(string
```

```
> asis) Level(cilevel) dof(passthru) syntaxonly ]
                - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                = if `""' == "" & `""' != "" {
                  capture confirm integer number `e(df_r)'
                  if !c(rc) {
                  local gdof dof(`e(df r)')
                  capture
                - else local gdof `"`dof'"'
                = else local gdof `""'
                - local glevel `level'
                = local glevel 95
                - local lopt level(`glevel')
                = local lopt level(95)
                - if (`"`diparm'"' == "") exit
                = if (`"lnalpha, exp label("alpha")"' == "") exit
                - local 0 `diparm'
                = local 0 lnalpha, exp label("alpha")
                - syntax anything(id="eqname(s)" name=eqspecs) [, Level(passth
> ru) dof(passthru) * ]
                - if ("`eqspecs'" == "__sep__") exit
                = if ("lnalpha" == "__sep__") exit
                - if "`level'" == "" {
                = if "" == "" {
                - local lopt level(`glevel')
                = local lopt level(95)
                - else local lopt `level'
                = else local lopt
                - if `"`dof'"' == "" {
                = if `""" == "" {
                - local dof `"`gdof'"'
                = local dof `""'
                - }
                - if "`syntaxonly'" == "" {
                = if "syntaxonly" == "" {
                  c_local `c_diparm' `"`eqspecs', `options' `lopt' `dof'"'
                  }
                - else {
                - c_local `c_diparm' `"`diparm'"'
                = c_local diparm `"lnalpha, exp label("alpha")"'
                          --- end _get_diparmopts.SpliceGlobals --
```

- local diparm`k' `"`diparm'"'

```
= local diparm1 `"lnalpha, exp label("alpha")"'
- local diparmopts `"`diparmopts' : `diparm'"'
= local diparmopts `" : lnalpha, exp label("alpha")"'
- if `single' | `"`:list retok after'"' == "" {
= if 1 | `""" == """ {
- local 0 `", `options'"'
= local 0 `", search(off)"'
- syntax [, diparm(string asis) * ]
- }
- else {
  local diparm `"`after'"'
  }
- }
- while `"`diparm'"' != "" {
= while `""' != "" {
  local ++k
  local single 1
  local after
  capture _on_colon_parse `diparm'
  if !c(rc) {
  local single 0
  local diparm `"`s(before)'"'
  local after `"`s(after)'"'
  }
  capture
  SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `goptions
  local diparm`k' `"`diparm'"'
  local diparmopts `"`diparmopts' : `diparm'"'
  if `single' | `"`:list retok after'"' == "" {
  local 0 `", `options'"'
  syntax [, diparm(string asis) * ]
  }
  else {
  local diparm `"`after'"'
  }
- if `"`soptions'"' == "" {
= if `"soptions"' == "" {
  syntax [, diparm(string asis) ]
  }
- if ("`execute'" == "") {
= if ("" == "") {
- sreturn clear
- sreturn local options `"`options'"'
= sreturn local options `"search(off)"'
```

```
= sreturn local diparm `" : lnalpha, exp label("alpha")"'
  - forval i = 1/k' {
  = forval i = 1/1 {
  - sreturn local diparm`i' `"`diparm`i''"'
  = sreturn local diparm1 `"lnalpha, exp label("alpha")"'
  - }
  - sreturn local k `k'
  = sreturn local k 1
  exit
                          ---- end _get_diparmopts --
- forval k = 1/s(k)' {
= forval k = 1/1 {
- local diparm`k' `"`s(diparm`k')'"'
= local diparm1 `"lnalpha, exp label("alpha")"'
- }
- local ndiparm `s(k)'
= local ndiparm 1
- local options `"`s(options)'"'
= local options `"search(off)"'
- if `interactive' & `:length local options' {
= if 0 & 11 {
  local 0 , `options'
  syntax [, NOTANOPTION]
  }
- if `:length local nopreserve' | `:length local score' {
= if 10 | 0 {
global ML_preserve no
- }
- else global ML_preserve yes
- gettoken evaltype spec : spec
- confirm name `evaltype'
= confirm name e2
- gettoken evaluator spec : spec
- global ML_evaltype : copy local evaltype
- if `:length local srssubpop' {
= if 0 {
  local 0 , srssubpop
  syntax [, NONOPTION]
  exit 198
- if `:length local subpop' {
= if 0 {
  local svy svy
  }
```

- sreturn local diparm `"`diparmopts'"'

```
- if `:length local svy' {
            = if 0 {
              opts_exclusive "`vce' `svy'" vce
              if `:length local weight' {
              di as err "svy option not allowed with weights"
              exit 198
              global ML_noadj : copy local svyadjust
            - global ML_svy : copy local svy
            - if _caller() >= 15 & c(userversion) >= 15 {
            - local fparm ", freeparm"
            - }

    local eqspec : copy local spec

            - local ieq 0
            - while `:length local eqspec' {
            = while 122 {
            - local ++ieq
            - gettoken eq eqspec : eqspec, bind
            - if bsubstr(trim("`eq'"),1,1) == "/" {
            = if bsubstr(trim("(y_timing_max: y_timing_max=cb_authors_ext esti
> mated stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx, )"),1,1) ==
> "/" {
              local eq = bsubstr(trim("`eq'"),2,.)
              local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
              }
            - else {
            - gettoken p1 p2 : eq, parse("()")
            - local p2 = trim(`"`p2'"')
            = local p2 = trim(`"y_timing_max: y_timing_max=cb_authors_ext esti
> mated stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx, )"')
            - if bsubstr("`p2'",1,1) == "," {
            = if bsubstr("y_timing_max: y_timing_max=cb_authors_ext estimated
> stky_pr_rotemberg with stky_pr_calvo in_neq open wg_ndx, )",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
              }
            - if `"`p1'`p2'"' == "()" {
            = if `"(y_timing_max: y_timing_max=cb_authors_ext estimated stky_p
> r_rotemberg with stky_pr_calvo in_neq open wg_ndx, )"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
            - }
            - while `:length local eqspec' {
```

```
= while 9 {
            - local ++ieq
            - gettoken eq eqspec : eqspec, bind
            - if bsubstr(trim("`eq'"),1,1) == "/" {
            = if bsubstr(trim("/lnalpha"),1,1) == "/" {
            - local eq = bsubstr(trim("`eq'"),2,.)
            = local eq = bsubstr(trim("/lnalpha"),2,.)
            - local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
            = local spec : subinstr local spec "/lnalpha" `"("lnalpha":, freep
> arm)"', word
            - }
            - else {
              gettoken p1 p2 : eq, parse("()")
              local p2 = trim(`"`p2'"')
              if bsubstr("`p2'",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
              if `"`p1'`p2'"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
              }
            - while `:length local eqspec' {
            = while 0 {
              local ++ieq
              gettoken eq eqspec : eqspec, bind
              if bsubstr(trim("`eq'"),1,1) == "/" {
              local eq = bsubstr(trim("`eq'"),2,.)
              local spec : subinstr local spec "/`eq'" `"("`eq'":`fparm')"', w
> ord
              }
              else {
              gettoken p1 p2 : eq, parse("()")
              local p2 = trim(`"`p2'"')
              if bsubstr("`p2'",1,1) == "," {
              gettoken comma p2 : p2, parse(",")
              local p2 = trim(`"`p2'"')
              if `"`p1'`p2'"' == "()" {
              local spec : subinstr local spec "`eq'" "(eq`ieq':)", word
              }
              }
            - if `interactive' {
```

```
= if 0 {
              SetGlobalVar ML_sample : _MLtua
              }
            - else {
            - global ML_sample : tempvar
            - if `"`moptobj'"' != "" {
            = if `""' != "" {
              global ML_sample `moptobj'$ML_sample
              }
            - }
            - if `"`moptobj'"' != "" {
            = if `""' != "" {
              cap drop $ML_sample
              }
            - `vv' mark $ML_sample `if' `in' [`weight'`exp'], `zeroweight'
            = version 18: mark __000006 if __000000
                                                      [],
            tempname eqlist
            - .`eqlist' = ._eqlist.new, eqopts(NOCONStant FREEParm) eqargopts(
> OFFset EXPosure) noneedvarlist numdepvars(0) needequal
            = .__000007 = ._eqlist.new, eqopts(NOCONStant FREEParm) eqargopts(
> OFFset EXPosure) noneedvarlist numdepvars(0) needequal
              -class {
              -instance:
                       array
                                       n_depvars
                       string
                                       needequal
                                       noneedvarlist
                       string
                       string
                                       wtypes
                                       collinear
                       string
                       string
                                       nocons
                                       nocons_ignore
                       string
                       double
                                       n_eq
                                       gl_if
                       string
                       string
                                       gl_in
                                       gl_wgt
                       string
                                       gl_options
                       string
                       _optlist
                                       eq_opts_allowed
                -class {
                -instance:
                                         = {}
                         array options
                _
                         array names
                                         = {}
                -}
                                       eq_list
                       array
                       _optlist
                                       mark_opts
                                       mark_list
                       array
                                       mark_name
                       array
                                       smark_opts
                       _optlist
```

```
smark_list
                        array
                                        smark_name
                        array
                        _optlist
                                         rmcoll_opts
                                         rmcoll_list
                        array
                                         rmcoll_name
                        array
                        _optlist
                                         rmdcoll opts
                        array
                                         rmdcoll_list
                                         rmdcoll_name
                        array
              -}
                                             – begin _eqlist.new —
              - version 9.2
              - ._init
                                           - begin _eqlist._init —
                - version 9.2
                - \cdot n_eq = 0
                - .gl_if = ""
                - .gl_in = ""
                - .gl_wgt = ""
                - .gl_options = ""
                - .eq_list = {}
                                             — end _eqlist._init -
              - ._setup `0'
              = ._setup , eqopts(NOCONStant FREEParm) eqargopts(OFFset EXPosur
> e) noneedvarlist numdepvars(0) needequal
                                          – begin _eqlist._setup —
                - version 9.2
                - .mark_list = {}
                - .mark_name = {}
                  .mark_opts.reset
                                         - begin _optlist.reset -----
                  - version 9
                  - .options = {}
                  - .names = {}
                                           — end _optlist.reset ——
                - .smark_list = {}
                 - .smark_name = {}
                - .smark_opts.reset
                                          - begin _optlist.reset -
                  - version 9
```

```
- .options = {}
                   \cdot names = {}
                                           - end _optlist.reset -
                - .rmcoll_list = {}
                - .rmcoll name = {}
                - .rmcoll_opts.reset
                                         - begin _optlist.reset —
                  - version 9
                  - .options = {}
                  - .names = {}
                                           — end _optlist.reset —
                - .rmdcoll_list = {}
                - .rmdcoll_name = {}
                 - .rmdcoll_opts.reset
                                         – begin _optlist.reset —
                  - version 9
                  - .options = {}
                  - .names = {}
                                          — end _optlist.reset -
                syntax [, EQopts(namelist) EQARGopts(namelist) noNEEDVARLIST
> COMMONopts(string asis) MARKopts(namelist) SMARKopts(namelist) RMCOLLopts(n
> amelist) RMDCOLLopts(namelist) NUMDEPvars(numlist integer >=0) NEEDEQUAL WTY
> PES(string) IGNORENOCONS ]
                - _eq_opts_allowed_reset
                                         — begin _optlist.reset ————
                  - version 9
                  - .options = {}
                  - .names = {}
                                         --- end _optlist.reset ---
                - foreach opt of local egopts {
                - .eq_opts_allowed.addopt `opt'
                = .eq opts allowed.addopt NOCONStant
                                        - begin _optlist.addopt ----
                  - version 9
                  - syntax name(name=optspec) [, PASSthru]
                  - local mname = lower("`optspec'")
                  = local mname = lower("NOCONStant")
                  - if "`passthru'" != "" {
```

```
= if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "NOCONStant"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "noconstant"
                         – end _optlist.addopt —
- }
- .eq_opts_allowed.addopt `opt'
= .eq_opts_allowed.addopt FREEParm
                       — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("FREEParm")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "FREEParm"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "freeparm"
                         — end _optlist.addopt —
- }
- foreach opt of local eqargopts {
- .eq_opts_allowed.addopt `opt', passthru
= .eq_opts_allowed.addopt OFFset, passthru
                       — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OFFset")
  - if "`passthru'" != "" {
  = if "passthru" != "" {
  - local optspec `optspec'(passthru)
  = local optspec OFFset(passthru)
  - .options.Arrpush "`optspec'"
 = .options.Arrpush "OFFset(passthru)"
  - .names.Arrpush "`mname'"
```

```
— end _optlist.addopt ——
- }
- .eq_opts_allowed.addopt `opt', passthru
= .eq opts allowed.addopt EXPosure, passthru
                       — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("EXPosure")
  - if "`passthru'" != "" {
 = if "passthru" != "" {
  - local optspec `optspec'(passthru)
  = local optspec EXPosure(passthru)
  - }
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "EXPosure(passthru)"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "exposure"
                        --- end _optlist.addopt -
- }
- local i 0
- foreach opt of local markopts {
  .mark_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local smarkopts {
  .smark_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local rmcollopts {
  .rmcoll_opts.addopt `opt', passthru
  }
- local i 0
- foreach opt of local rmdcollopts {
  .rmdcoll_opts.addopt `opt', passthru
- .n_depvars.Arrdropall
- if "`numdepvars'" != "" {
= if "0" != "" {
- foreach ndep of local numdepvars {
- .n_depvars.Arrpush `ndep'
= .n_depvars.Arrpush 0
```

= .names.Arrpush "offset"

```
- }
                - }
                - else .n_depvars.Arrpush 1
                - .needequal = "`needequal'"
                = .needequal = "needequal"
                - .wtypes = "`wtypes'"
                = .wtypes = ""
                - .noneedvarlist = "`needvarlist'"
                = .noneedvarlist = "noneedvarlist"
                - .nocons_ignore = "`ignorenocons'"
                = .nocons_ignore = ""
                                        --- end _eqlist._setup ----
                                          ---- end _eqlist.new -
            - .`eqlist'.parse `spec'
            = ___000007.parse (y_timing_max: y_timing_max=cb_authors_ext esti
> mated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx, ) ("lnalpha"
> :, freeparm)
                                       --- begin _eqlist.parse
              - version 9.2
              - ._init
                                      ----- begin _eqlist._init -----
                - version 9.2
                - \cdot n_eq = 0
                - .gl_if = ""
                - .gl_in = ""
                - .gl_wgt = ""
                - .gl_options = ""
                - .eq_list = {}
                                       ----- end _eqlist._init ---
              - local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
                                 — begin _optlist.dumpoptions —
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
```

```
= class exit `""'
                 ----- end _optlist.dumpoptions -----
= local MARKOPTLIST `""'
- local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
                 ---- begin _optlist.dumpoptions ---
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `""'
  - class exit `"`optlist'"'
  = class exit `""'
                   ---- end _optlist.dumpoptions ---
= local SMARKOPTLIST `""'
- local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                  --- begin _optlist.dumpoptions ---
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `""'
  - class exit `"`optlist'"'
  = class exit `""'
                 ----- end _optlist.dumpoptions ----
= local RMCOLLOPTLIST `""'
- local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                   — begin _optlist.dumpoptions —
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
    }
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
```

```
- class exit `"`optlist'"'
                = class exit `""'
                                    — end _optlist.dumpoptions —
              = local RMDCOLLOPTLIST `""'
              - _parse expand EQ GL : 0, gweight common( `MARKOPTLIST' `SMARKO
> PTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
              = _parse expand EQ GL : 0, gweight common(
                                                              COLlinear )
              - if `EQ_n' == 0 & "`.noneedvarlist'" == "" {
              = if 2 == 0 & "noneedvarlist" == "" {
                syntax varlist
              - local rebind = `EQ_n' == 1
              = local rebind = 2 == 1
              - if `rebind' {
              = if 0 {
                tokenize `"`0'"', parse(",()[]")
                local rebind = `"`1'"' != "(" & `"`2'"' == "("
                }
              - if `rebind' {
              = if 0 {
                while `:length local 0' {
                gettoken tok 0 : 0, parse(" ,") bind match(par)
                if "`par'" == "(" {
                gettoken nxt: 0
                local nxt = substr(`"`nxt'"',1,1)
                if inlist(`"`nxt'"', "#", "|") {
                local ZER0 `"`ZER0' (`tok')"'
                }
                else {
                local ZERO `"(`ZERO') (`tok') `0'"'
                local 0
                }
                }
                else if inlist("`tok'", "if", "in", ",") {
                local ZER0 `"(`ZER0') `tok' `0'"'
                local 0
                }
                else if inlist(substr(`"`tok'"',1,1), "#", "|") {
                local ZER0 `"`ZER0'`tok'"'
                }
                else {
                local ZERO `"`ZERO' `tok'"'
                }
                }
```

= sreturn local optlist `""'

```
_parse expand EQ GL : ZERO, gweight common( `MARKOPTLIST' `SMA
> RKOPTLIST' `RMCOLLOPTLIST' `RMDCOLLOPTLIST' COLlinear )
                }
              - forval i = 1/`EQ_n' {
              = forval i = 1/2 {
              - if `i' <= `.n depvars.arrnels' {</pre>
              = if 1 <= 1 {
              - local ndep = `.n_depvars[`i']'
              = local ndep = 0
              - }
              - .eq_list[`i'] = ._eqspec.new, numdepvars(`ndep') `.needequal'
> `.noneedvarlist' wtypes(`.wtypes') `.nocons_ignore'
              = .eq_list[1] = ._eqspec.new, numdepvars(0) needequal noneedvarl
> ist wtypes()
                -class {
                -instance:
                         double n_depvars
                         double needequal
                         double needvarlist
                         string wtypes
                         string name
                         string depvars
                         double hasequal
                         string indepvars
                         string other_markvars
                         double nocons
                         double nocons_ignore
                         string offset
                         double exposure
                         double freeparm
                         string if
                         string in
                         string wgt
                         string options
                -}
                                           — begin _eqspec.new —
                - version 9.2
                - syntax [, NUMDEPvars(numlist integer >=0 max=1) NEEDEQUAL no
> NEEDVARLIST WTYPES(string) IGNORENOCONS ]
                - .n_{depvars} = 1
                - if `:list sizeof numdepvars' {
                = if 1 {
                - .n_depvars = `numdepvars'
                = n_{depvars} = 0
                - }
```

```
- .needequal = ("`needequal'" != "")
               = .needequal = ("needequal" != "")
               - .needvarlist = ("`needvarlist'" == "")
               = .needvarlist = ("noneedvarlist" == "")
                - .nocons_ignore = ("`ignorenocons'" != "")
               = .nocons_ignore = ("" != "")
               - .wtypes = "`wtypes'"
                = .wtypes = ""
                                         ——— end _eqspec.new ——
             - .eq_list[`i'].parse `.eq_opts_allowed.objkey':`EQ_`i''
             = .eq_list[1].parse __key(600002a3e880):y_timing_max: y_timing_m
> ax=cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open
> wg_ndx
                                     ---- begin _eqspec.parse ---
               - version 9.2
               - _on_colon_parse `0'
               = _on_colon_parse __key(600002a3e880):y_timing_max: y_timing_m
> ax=cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open
> wg_ndx
                                      - version 8.2
                 - sreturn local before ""
                 - sreturn local after ""
                 - gettoken before after : 0, parse(":") bind match(par) quot
> es
                 - if "`par'" != "" {
                 = if "" != "" {
                   local before `"(`before')"'
                   }
                 - if `"`before'"' == ":" {
                 = if `" key(600002a3e880)"' == ":" {
                   sreturn local after `"`after'"'
                   exit
                 - while `"`COLON'"' != ":" & `"`after'"' != "" {
                 = while `""' != ":" & `":y_timing_max: y_timing_max=cb_autho
> rs_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' !
> = "" {
                 - gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                 - if "`par'" != "" {
                 = if "" != "" {
                   local before `before' (`COLON')
```

```
local COLON
                    }
                  - else if `"`COLON'"' != ":" {
                  = else if `":"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                  - }
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `":"' != ":" & `"y_timing_max: y_timing_max=cb_autho
> rs_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' !
> = "" {
                    gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                    if "`par'" != "" {
                    local before `before' (`COLON')
                    local COLON
                    else if `"`COLON'"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                    }
                  - if `"`COLON'"' != ":" {
                  = if `":"' != ":" {
                    di as err "'' found where ':' expected"
                    exit 198
                  - sreturn local before `"`before'"'
                  = sreturn local before `"__key(600002a3e880)"'
                  - sreturn local after `"`after'"'
                  = sreturn local after `"y_timing_max: y_timing_max=cb_author
> s_ext estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                                     ----- end _on_colon_parse ----
                - local ol `s(before)'
                = local ol __key(600002a3e880)
                - if `:list sizeof ol' {
                = if 1 {
                - local OPTLIST `"`.`ol'.dumpoptions'"'
                                —— begin _optlist.dumpoptions ——
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/4 {
                  - local optlist `optlist' `.options[`i']'
```

```
= local optlist NOCONStant
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru)
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)
                  - }
                  - local optlist : list uniq optlist
                  - sreturn local optlist `"`optlist'"'
                  = sreturn local optlist `"NOCONStant FREEParm OFFset(passthr
> u) EXPosure(passthru)"'
                  - class exit `"`optlist'"'
                  = class exit `"NOCONStant FREEParm OFFset(passthru) EXPosure
> (passthru)"'
                             ----- end _optlist.dumpoptions -----
                = local OPTLIST `"NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)"'
                - local OPTNAMES `"`.`ol'.dumpnames'"'
                                ----- begin _optlist.dumpnames ----
                  - version 9
                  - forval i = 1/`.names.arrnels' {
                  = forval i = 1/4 {
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset
                  - }
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset exposure
                  - }
                  - local namelist : list uniq namelist
                  - sreturn local namelist `"`namelist'"'
                  = sreturn local namelist `"noconstant freeparm offset exposu
> re"
                  - class exit `"`namelist'"'
```

```
----- end _optlist.dumpnames -----
                = local OPTNAMES `"noconstant freeparm offset exposure"'

    local NOCONS constant noconstant

                - if `"`:list NOCONS & OPTNAMES'"' == "" {
                = if `"noconstant"' == "" {
                  local NOCONS noCONStant
                - else local NOCONS
                - }
                - local 0 `"`s(after)'"'
                = local 0 `"y_timing_max: y_timing_max=cb_authors_ext estimate
> d stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                - if `"`.wtypes'"' != "" {
                = if `""' != "" {
                  local wgt "[`.wtypes']"
                - syntax [anything(equalok)] [if] [in] `wgt' [, `OPTLIST' `NOC
> ONS' *]
                = syntax [anything(equalok)] [if] [in] [, NOCONStant FREEParm
> OFFset(passthru) EXPosure(passthru) *]
                - local HOLDIF `"`if'"'
                = local HOLDIF `""'
                - local HOLDIN `"`in'"'
                = local HOLDIN `""'
                - if "`wgt'" != "" & "`weight'" != "" {
                = if "" != "" & "" != "" {
                  local HOLDWGT `"[`weight'`exp']"'
                - gettoken NAME REST : anything, parse(":")
                - if trim("`NAME'") == ":" {
                = if trim("y_timing_max") == ":" {
                  di as err "nothing found where equation name expected"
                  exit 198
                - if `:list sizeof REST' {
                = if 9 {
                - if strpos(`"`NAME'"', ":") {
                = if strpos(`"y_timing_max"', ":") {
                  capture _msparse `NAME'
                  if c(rc) {
                  di as err "{bf:`NAME'} invalid equation specification"
                  exit 198
                  }
                  }
```

```
- else {
                - __confirm_eqname `NAME'
                = ._confirm_eqname y_timing_max
                               — begin _eqspec._confirm_eqname -
                  - version 9.2
                  - capture confirm number `0'
                  = capture confirm number y_timing_max
                  - if (! c(rc)) exit
                  - local hasdot = strpos(`"`0'"',".")
                  = local hasdot = strpos(`"y_timing_max"',".")
                  - if `hasdot' {
                  = if 0 {
                    syntax varname(ts)
                    exit
                  - capture syntax name(id="equation name")
                  - if (! c(rc)) exit
                               --- end _eqspec._confirm_eqname ---
                - }
                local NAME : list retok NAME
                - gettoken COLON anything : REST, parse(":")
                - }
                - else {
                  local NAME
                - gettoken DEPVARS REST : anything, parse("=") bind
                - if "`DEPVARS'" == "=" {
                = if "y_timing_max" == "=" {
                  local REST: copy local anything
                  local DEPVARS
                - if (`:length local DEPVARS' == 0 & `.n_depvars') {
                = if (12 == 0 \& 0) {
                  di as err "nothing found where depvar expected"
                  exit 198
                  }
                - if `"`REST'"' == "" {
                = if `"=cb_authors_ext estimated stky_pr_rotemberg wlth stky_p
> r_calvo ln_neq open wg_ndx"' == "" {
                  if 0`.needequal' {
                  if `.needvarlist' | (`:length local DEPVARS' != 0 & `.n_depv
> ars') {
                  di as err "equal sign required to separate depvars from inde
> pvars"
```

```
exit 198
                  }
                  }
                  local DEPVARS
                  local n_deps : list sizeof anything
                  if `n_deps' != 0 | `.needvarlist' {
                  if `n_deps' < `.n_depvars' {</pre>
                  error 102
                  forval j = 1/`.n_depvars' {
                  gettoken YY anything : anything
                  local DEPVARS `DEPVARS' `YY'
                  local INDEPVARS : list retok anything
                  loca hasequal 0
                  }
                - else {
                - gettoken EQ INDEPVARS : REST, parse("=") bind
                - local hasequal 1
                - if `:list sizeof DEPVARS' {
                = if 1 {
                - _fv_check_depvar `DEPVARS'
                = _fv_check_depvar y_timing_max
                - tsunab DEPVARS : `DEPVARS'
                = tsunab DEPVARS : y_timing_max
                                                  – begin tsunab <del>–</del>
                  - version 6
                  - gettoken user 0: 0, parse(" :")
                  - gettoken colon 0: 0, parse(" :")
                  - if `"`colon'"' != ":" { error 198 }
                  = if `":"' != ":" { error 198 }
                  - syntax [varlist(ts default=empty)] [, MIN(integer 1) MAX(i
> nteger 32000) NAME(string)]
                  - c_local `user' `varlist'
                  = c_local DEPVARS y_timing_max
                  - local n : word count `varlist'
                  = local n : word count y_timing_max
                  - if `n'>=`min' & `n'<=`max' { exit }</pre>
                  = if 1>=1 & 1<=32000 { exit }
                                                  ---- end tsunab ---
                - }
                - if `:list sizeof INDEPVARS' {
```

```
= if 8 {
                - fvunab INDEPVARS: `INDEPVARS'
                = fvunab INDEPVARS : cb_authors_ext estimated stky_pr_rotember
> g wlth stky_pr_calvo ln_neq open wg_ndx
                                        ----- begin fvunab ----
                  - version 11
                  - _on_colon_parse `0'
                  = _on_colon_parse INDEPVARS : cb_authors_ext estimated stky_
> pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx
                                   ----- begin _on_colon_parse -----
                    - version 8.2
                    - sreturn local before ""
                    - sreturn local after ""
                    - gettoken before after : 0, parse(":") bind match(par) qu
> otes
                    - if "`par'" != "" {
                    = if "" != "" {
                      local before `"(`before')"'
                    - if `"`before'"' == ":" {
                    = if `"INDEPVARS "' == ":" {
                      sreturn local after `"`after'"'
                      exit
                      }
                    - while `"`COLON'"' != ":" & `"`after'"' != "" {
                    = while `""' != ":" & `": cb_authors_ext estimated stky_pr
> _rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' != "" {
                    - gettoken COLON after : after, parse(":") bind match(par)
> quotes
                    - if "`par'" != "" {
                    = if "" != "" {
                      local before `before' (`COLON')
                      local COLON
                    - else if `"`COLON'"' != ":" {
                    = else if `":"' != ":" {
                      local before `"`before' `COLON'"'
                      local COLON
                      }
                    - while `"`COLON'"' != ":" & `"`after'"' != "" {
                    = while `":"' != ":" & `" cb_authors_ext estimated stky_pr
> _rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"' != "" {
                      gettoken COLON after : after, parse(":") bind match(par)
```

```
> quotes
                      if "`par'" != "" {
                      local before `before' (`COLON')
                      local COLON
                      }
                      else if `"`COLON'"' != ":" {
                      local before `"`before' `COLON'"'
                      local COLON
                      }
                      }
                    - if `"`COLON'"' != ":" {
                    = if `":"' != ":" {
                      di as err "'' found where ':' expected"
                      exit 198
                    - sreturn local before `"`before'"'
                    = sreturn local before `"INDEPVARS "'
                    - sreturn local after `"`after'"'
                    = sreturn local after `" cb_authors_ext estimated stky_pr_
> rotemberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                                       ---- end _on_colon_parse -----
                  - local 0 `"`s(before)'"'
                  = local 0 `"INDEPVARS "'
                  - syntax name(id="macro name" name=user)
                  - local 0 `"`s(after)'"'
                  = local 0 `" cb_authors_ext estimated stky_pr_rotemberg with
> stky_pr_calvo ln_neq open wg_ndx"'
                  - syntax [varlist(ts fv default=none)] [, MIN(integer 1) MAX
> (integer 32000) NAME(string) ]
                  - c_local `user' `varlist'
                  = c_local INDEPVARS cb_authors_ext estimated stky_pr_rotembe
> rg wlth stky_pr_calvo ln_neq open wg_ndx
                  - local n : list sizeof varlist
                  - if (`min' <= `n' & `n' <= `max') exit</pre>
                  = if (1 <= 8 & 8 <= 32000) exit
                                           -----end fvunab ---
                - if inlist("noconstant", "`noconstant'", "`constant'") {
                = if inlist("noconstant", "", "") {
                  if "`INDEPVARS'" == "" & ! `.nocons_ignore' {
                  di as err "independent variables are required when option no
> constant is specified"
                  exit 102
                  }
```

```
if "`NOCONS'" != "" {
  local options `options' noconstant
  local NOCONS 1
  }
- else local NOCONS 0
- if `"`offset'`exposure'"' != "" {
= if `"" != "" {
  ._check_offset, `offset' `exposure'
  local OFFSET "`s(offset)'"
  local EXPOSURE = ("`exposure'" != "")
  local OTHER `s(offset)'
  }
- else local EXPOSURE 0
- local FREEPARM = `"`freeparm'"' != ""
= local FREEPARM = `""' != ""
- local OPTIONS
local SPACE
- foreach OPTNAME of local OPTNAMES {
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"`options'"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'`options'"'
```

```
}
                - .name = `"`NAME'"'
                = .name = `"y_timing_max"'
                - .depvars = `"`DEPVARS'"'
                = .depvars = `"y_timing_max"'
                - .hasequal = `hasequal'
                = .hasequal = 1
                - .indepvars = `"`:list retok INDEPVARS'"'
                = .indepvars = `"cb_authors_ext estimated stky_pr_rotemberg wl
> th stky_pr_calvo ln_neq open wg_ndx"'
                - .other_markvars = `"`:list retok OTHER'"'
                = .other_markvars = `""'
                - .nocons = `NOCONS'
                = nocons = 0
                - .if = `"`HOLDIF'"'
                = .if = `"""
                - .in = `"`HOLDIN'"'
                = .in = `"""
                - .wgt = `"`HOLDWGT'"'
                = .wgt = `"""
                - .offset = `"`OFFSET'"'
                = .offset = `""'
                - .exposure = `EXPOSURE'
                = .exposure = 0
                - .freeparm = `FREEPARM'
                = .freeparm = 0
                - .options = `"`OPTIONS'"'
                = .options = `""'
                            ----- end _eqspec.parse
              - if `i' <= `.n_depvars.arrnels' {</pre>
              = if 2 <= 1 {
                local ndep = `.n_depvars[`i']'
                }
              - .eq_list[`i'] = ._eqspec.new, numdepvars(`ndep') `.needequal'
> `.noneedvarlist' wtypes(`.wtypes') `.nocons_ignore'
              = .eq_list[2] = ._eqspec.new, numdepvars(0) needequal noneedvarl
> ist wtypes()
                                         ---- begin _eqspec.new ----
                - version 9.2
                - syntax [, NUMDEPvars(numlist integer >=0 max=1) NEEDEQUAL no
> NEEDVARLIST WTYPES(string) IGNORENOCONS ]
                - .n_depvars = 1
                - if `:list sizeof numdepvars' {
```

```
= if 1 {
                - .n_depvars = `numdepvars'
                = _n_depvars = 0
                - .needequal = ("`needequal'" != "")
                = .needequal = ("needequal" != "")
                - .needvarlist = ("`needvarlist'" == "")
                = .needvarlist = ("noneedvarlist" == "")
                - .nocons_ignore = ("`ignorenocons'" != "")
                = .nocons_ignore = ("" != "")
                - .wtypes = "`wtypes'"
                = .wtypes = ""
                                             — end _eqspec.new ——
              - .eq_list[`i'].parse `.eq_opts_allowed.objkey':`EQ_`i''
              = .eq_list[2].parse __key(600002a3e880):"lnalpha":, freeparm
                                   ------ begin _eqspec.parse ---
                - version 9.2
                - _on_colon_parse `0'
                = _on_colon_parse __key(600002a3e880):"lnalpha":, freeparm
                                       — begin _on_colon_parse —
                  - version 8.2
                  - sreturn local before ""
                  - sreturn local after ""
                  - gettoken before after : 0, parse(":") bind match(par) quot
> es
                  - if "`par'" != "" {
                  = if "" != "" {
                    local before `"(`before')"'
                    }
                  - if `"`before'"' == ":" {
                  = if `"__key(600002a3e880)"' == ":" {
                    sreturn local after `"`after'"'
                    exit
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `""' != ":" & `":"lnalpha":, freeparm"' != "" {
                  - gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                  - if "`par'" != "" {
                  = if "" != "" {
                    local before `before' (`COLON')
                    local COLON
                    }
```

```
- else if `"`COLON'"' != ":" {
                  = else if `":"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                  - }
                  - while `"`COLON'"' != ":" & `"`after'"' != "" {
                  = while `":"' != ":" & `""lnalpha":, freeparm"' != "" {
                    gettoken COLON after : after, parse(":") bind match(par) q
> uotes
                    if "`par'" != "" {
                    local before `before' (`COLON')
                    local COLON
                    }
                    else if `"`COLON'"' != ":" {
                    local before `"`before' `COLON'"'
                    local COLON
                    }
                    }
                  - if `"`COLON'"' != ":" {
                  = if `":"' != ":" {
                    di as err "'' found where ':' expected"
                    exit 198
                  - sreturn local before `"`before'"'
                  = sreturn local before `"__key(600002a3e880)"'
                  - sreturn local after `"`after'"'
                  = sreturn local after `""lnalpha":, freeparm"'
                                       ---- end _on_colon_parse ---
                - local ol `s(before)'
                = local ol __key(600002a3e880)
                - if `:list sizeof ol' {
                = if 1 {
                - local OPTLIST `"`.`ol'.dumpoptions'"'
                                ---- begin _optlist.dumpoptions ---
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/4 {
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm
                  - }
```

```
- local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru)
                  - }
                  - local optlist `optlist' `.options[`i']'
                  = local optlist NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)
                  - }
                  - local optlist : list uniq optlist
                  - sreturn local optlist `"`optlist'"'
                  = sreturn local optlist `"NOCONStant FREEParm OFFset(passthr
> u) EXPosure(passthru)"'
                  - class exit `"`optlist'"'
                  = class exit `"NOCONStant FREEParm OFFset(passthru) EXPosure
> (passthru)"'
                                ---- end _optlist.dumpoptions ----
                = local OPTLIST `"NOCONStant FREEParm OFFset(passthru) EXPosur
> e(passthru)"'
                - local OPTNAMES `"`.`ol'.dumpnames'"'
                               ----- begin _optlist.dumpnames -----
                  - version 9
                  - forval i = 1/`.names.arrnels' {
                  = forval i = 1/4 {
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset
                  - local namelist `namelist' `.names[`i']'
                  = local namelist noconstant freeparm offset exposure
                  - }
                  - local namelist : list uniq namelist
                  - sreturn local namelist `"`namelist'"'
                  = sreturn local namelist `"noconstant freeparm offset exposu
> re"'
                  - class exit `"`namelist'"'
                  = class exit `"noconstant freeparm offset exposure"'
                         ----- end _optlist.dumpnames -----
                = local OPTNAMES `"noconstant freeparm offset exposure"'

    local NOCONS constant noconstant
```

```
- if `"`:list NOCONS & OPTNAMES'"' == "" {
                = if `"noconstant"' == "" {
                  local NOCONS noCONStant
                - else local NOCONS
                - local 0 `"`s(after)'"'
                = local 0 `""lnalpha":, freeparm"'
                - if `"`.wtypes'"' != "" {
                = if `"" != "" {
                  local wgt "[`.wtypes']"
                - syntax [anything(equalok)] [if] [in] `wgt' [, `OPTLIST' `NOC
> ONS' *]
                = syntax [anything(equalok)] [if] [in] [, NOCONStant FREEParm
> OFFset(passthru) EXPosure(passthru) *]
                - local HOLDIF `"`if'"'
                = local HOLDIF `""'
                - local HOLDIN `"`in'"'
                = local HOLDIN `""'
                - if "`wgt'" != "" & "`weight'" != "" {
                = if "" != "" & "" != "" {
                  local HOLDWGT `"[`weight'`exp']"'
                - gettoken NAME REST : anything, parse(":")
                - if trim("`NAME'") == ":" {
                = if trim("lnalpha") == ":" {
                  di as err "nothing found where equation name expected"
                  exit 198
                - if `:list sizeof REST' {
                = if 1 {
                - if strpos(`"`NAME'"', ":") {
                = if strpos(`"lnalpha"', ":") {
                  capture _msparse `NAME'
                  if c(rc) {
                  di as err "{bf:`NAME'} invalid equation specification"
                  exit 198
                  }
                  }
                - else {
                - ._confirm_eqname `NAME'
                = ._confirm_eqname lnalpha
```

------begin _eqspec._confirm_eqname ---

- version 9.2

```
- capture confirm number `0'
                  = capture confirm number lnalpha
                  - if (! c(rc)) exit
                  - local hasdot = strpos(`"`0'"',".")
                  = local hasdot = strpos(`"lnalpha"',".")
                  - if `hasdot' {
                  = if 0 {
                    syntax varname(ts)
                    exit
                  - capture syntax name(id="equation name")
                  - if (! c(rc)) exit
                               --- end _eqspec._confirm_eqname -
                - }

    local NAME : list retok NAME

                - gettoken COLON anything : REST, parse(":")
                - }
                - else {
                  local NAME
                - gettoken DEPVARS REST : anything, parse("=") bind
                - if "`DEPVARS'" == "=" {
                = if "" == "=" {
                  local REST: copy local anything
                  local DEPVARS
                - if (`:length local DEPVARS' == 0 & `.n_depvars') {
                = if (0 == 0 \& 0) {
                  di as err "nothing found where depvar expected"
                  exit 198
                  }
                - if `"`REST'"' == "" {
                = if `""' == "" {
                - if 0`.needequal' {
                = if 01 {
                - if `.needvarlist' | (`:length local DEPVARS' != 0 & `.n_depv
> ars') {
                = if 0 | (0 != 0 \& 0) {
                  di as err "equal sign required to separate depvars from inde
> pvars"
                  exit 198
                  }
                - }
                local DEPVARS
                - local n_deps : list sizeof anything
```

```
= if 0 != 0 | 0 {
                  if `n_deps' < `.n_depvars' {</pre>
                  error 102
                  }
                  forval j = 1/`.n_depvars' {
                  gettoken YY anything : anything
                  local DEPVARS `DEPVARS' `YY'
                  local INDEPVARS: list retok anything
                - loca hasequal 0
                - }
                - else {
                  gettoken EQ INDEPVARS : REST, parse("=") bind
                  local hasequal 1
                  }
                - if `:list sizeof DEPVARS' {
                = if 0 {
                  _fv_check_depvar `DEPVARS'
                  tsunab DEPVARS: `DEPVARS'
                  }
                - if `:list sizeof INDEPVARS' {
                = if 0 {
                  fvunab INDEPVARS : `INDEPVARS'
                  }
                - if inlist("noconstant", "`noconstant'", "`constant'") {
                = if inlist("noconstant", "", "") {
                  if "`INDEPVARS'" == "" & ! `.nocons_ignore' {
                  di as err "independent variables are required when option no
> constant is specified"
                  exit 102
                  if "`NOCONS'" != "" {
                  local options `options' noconstant
                  local NOCONS 1
                - else local NOCONS 0
                - if `"`offset'`exposure'"' != "" {
                = if `"" != "" {
                  ._check_offset, `offset' `exposure'
                  local OFFSET "`s(offset)'"
                  local EXPOSURE = ("`exposure'" != "")
                  local OTHER `s(offset)'
                  }
```

- if `n_deps' != 0 | `.needvarlist' {

```
- else local EXPOSURE 0
- local FREEPARM = `"`freeparm'"' != ""
= local FREEPARM = `"freeparm"' != ""
- local OPTIONS
local SPACE
- foreach OPTNAME of local OPTNAMES {
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"freeparm"' != "" {
- local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
= local OPTIONS `"freeparm"'
- local SPACE " "
- }
- }
- if `"``OPTNAME''"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"``OPTNAME''"' != "" {
= if `"" != "" {
  local OPTIONS `"`OPTIONS'`SPACE'``OPTNAME''"'
  local SPACE " "
  }
- }
- if `"`options'"' != "" {
= if `""' != "" {
  local OPTIONS `"`OPTIONS'`SPACE'`options'"'
  }
- .name = `"`NAME'"'
= .name = `"lnalpha"'
- .depvars = `"`DEPVARS'"'
= .depvars = `""'
- .hasequal = `hasequal'
= .hasequal = 0
- .indepvars = `"`:list retok INDEPVARS'"'
= indepvars = `""
- .other_markvars = `"`:list retok OTHER'"'
= .other_markvars = `""'
- nocons = `NOCONS'
```

```
= .nocons = 0
  - .if = `"`HOLDIF'"'
  = .if = `"""
  - .in = `"`HOLDIN'"'
  = .in = `"""
  - .wgt = `"`HOLDWGT'"'
  = .wgt = `"""
  - .offset = `"`OFFSET'"'
  = .offset = `""'
  - .exposure = `EXPOSURE'
  = .exposure = 0
  - .freeparm = `FREEPARM'
  = .freeparm = 1
  - .options = `"`OPTIONS'"'
  = .options = `"freeparm"'
                           ---- end _eqspec.parse -----
- local MARKOPTLIST `"`.mark_opts.dumpoptions'"'
                 begin _optlist.dumpoptions ———
  - version 9
  - forval i = 1/`.options.arrnels' {
  = forval i = 1/0 {
    local optlist `optlist' `.options[`i']'
    }
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
  = sreturn local optlist `""'
 - class exit `"`optlist'"'
  = class exit `""'
                      — end _optlist.dumpoptions ——
= local MARKOPTLIST `""'
- local MARKOPTNAMES `"`.mark_opts.dumpnames'"'
                   ---- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/0 {
    local namelist `namelist' `.names[`i']'
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `""'
  - class exit `"`namelist'"'
```

```
= class exit `""'
                                  ----- end _optlist.dumpnames -----
              = local MARKOPTNAMES `""'
              - local OPTLIST1 : subinstr local MARKOPTLIST "(passthru)" "(str
> ing asis)", all
              - local SMARKOPTLIST `"`.smark_opts.dumpoptions'"'
                                 — begin _optlist.dumpoptions —
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                  }
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                               ---- end _optlist.dumpoptions -----
              = local SMARKOPTLIST `""'
              - local SMARKOPTNAMES `"`.smark_opts.dumpnames'"'
                                 ---- begin _optlist.dumpnames ---
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                     --- end _optlist.dumpnames ---
              = local SMARKOPTNAMES `""'
              - local OPTLIST1s : subinstr local SMARKOPTLIST "(passthru)" "(s
> tring asis)", all
              - local RMCOLLOPTLIST `"`.rmcoll_opts.dumpoptions'"'
                                 — begin _optlist.dumpoptions —
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
```

```
local optlist `optlist' `.options[`i']'
                  }
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                ---- end _optlist.dumpoptions --
              = local RMCOLLOPTLIST `""'
              - local RMCOLLOPTNAMES `"`.rmcoll_opts.dumpnames'"'
                                   --- begin _optlist.dumpnames --
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                - local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                    ---- end _optlist.dumpnames ---
              = local RMCOLLOPTNAMES `""'
              - local OPTLIST2 : subinstr local RMCOLLOPTLIST "(passthru)" "(s
> tring asis)", all
              - local RMDCOLLOPTLIST `"`.rmdcoll_opts.dumpoptions'"'
                               ---- begin _optlist.dumpoptions ---
                - version 9
                - forval i = 1/`.options.arrnels' {
                = forval i = 1/0 {
                  local optlist `optlist' `.options[`i']'
                - local optlist : list uniq optlist
                - sreturn local optlist `"`optlist'"'
                = sreturn local optlist `""'
                - class exit `"`optlist'"'
                = class exit `""'
                                  ---- end _optlist.dumpoptions --
              = local RMDCOLLOPTLIST `""'
              - local RMDCOLLOPTNAMES `"`.rmdcoll_opts.dumpnames'"'
```

```
---- begin _optlist.dumpnames -
                - version 9
                - forval i = 1/`.names.arrnels' {
                = forval i = 1/0 {
                  local namelist `namelist' `.names[`i']'
                - local namelist : list uniq namelist
                - sreturn local namelist `"`namelist'"'
                = sreturn local namelist `""'
                - class exit `"`namelist'"'
                = class exit `""'
                                   ---- end _optlist.dumpnames --
              = local RMDCOLLOPTNAMES `""'
              - local OPTLIST3 : subinstr local RMDCOLLOPTLIST "(passthru)" "(
> string asis)", all
              - local 0 `", `GL_op'"'
              = local 0 `", "'
              - syntax [, `OPTLIST1' `OPTLIST1s' `OPTLIST2' `OPTLIST3' COLline
> ar noCONStant * ]
              = syntax [, COLlinear noCONStant * ]
              - local GL_op `"`options'"'
              = local GL op `""'
              - if `"`collinear'"' != "" {
              = if `""' != "" {
                local GL_op `"`GL_op' `collinear'"'
                .collinear = "`collinear'"
                }
              - if `"`constant'"' != "" {
              = if `""' != "" {
                local GL_op `"`GL_op' `constant'"'
                .nocons = "`constant'"
                }
              - local I 0
              - foreach OPT of local MARKOPTNAMES {
                if `:list sizeof `OPT'' {
                .mark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes')
                .mark_list[`I'].parse "" : ``OPT''
                .mark_name.Arrpush "`OPT'"
                }
                }
              - local I 0
              - foreach OPT of local SMARKOPTNAMES {
                if `:list sizeof `OPT'' {
                .smark_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes')
                .smark_list[`I'].parse "" : ``OPT''
```

```
.smark_name.Arrpush "`OPT'"
                }
                }
              - local I 0
              - foreach OPT of local RMCOLLOPTNAMES {
                if `:list sizeof `OPT'' {
                .rmcoll_list[`++I'] = ._eqspec.new, numdep(0) wtypes(`.wtypes'
> )
                .rmcoll_list[`I'].parse "" : ``OPT''
                .rmcoll_name.Arrpush "`OPT'"
                }
                }
              - local I 0
              - foreach OPT of local RMDCOLLOPTNAMES {
                if `:list sizeof `OPT'' {
                .rmdcoll_list[`++I'] = ._eqspec.new, wtypes(`.wtypes')
                .rmdcoll_list[`I'].parse "" : ``OPT''
                .rmdcoll_name.Arrpush "`OPT'"
                }
                }
              - \cdot n_eq = EQ_n'
              = n_eq = 2
              - .gl_if = `"`GL_if'"'
              = .gl_if = `""'
              - .gl_in = `"`GL_in'"'
              = .gl_in = `""'
              - .gl_wgt = `"`GL_wt'"'
              = .gl_wgt = `""'
              - .gl_options = `"`:list retok GL_op'"'
              = .gl_options = `""'
                                           — end _eqlist.parse -
            - if "`subpop'" != "" & "`missing'" == "" {
            = if "" != "" & "missing" == "" {
              if `interactive' {
              SetGlobalVar ML_samp : _MLtu
              }
              else {
              global ML_samp : tempvar
              if `"`moptobj'"' != "" {
              global ML_samp `moptobj'$ML_samp
              }
              tempvar markuse
              _svy_setup $ML_sample $ML_samp, svy subpop(`subpop')
              quietly gen byte `markuse' = $ML_samp
```

```
}
else global ML_samp $ML_sample
= else global ML_samp __000006
- if "`collinear'" == "" {
= if "collinear" == "" {
  .`eqlist'.rmcoll $ML_samp, replace `missing'
- else if "`missing'" == "" {
= else if "missing" == "" {
  .`eqlist'.markout $ML_samp, replace
  }
- if "$ML_samp" != "$ML_sample" {
= if "__000006" != "__000006" {
  `vv' quietly replace $ML_sample = 0 if `markuse' & !$ML_samp
  drop `markuse'
- local eq_n = `.`eqlist'.eq count'
                                — begin _eqlist.eq ——
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "count" == "count" {
  - sreturn local value `"`.n_eq'"'
  = sreturn local value `"2"'
  - class exit `"`s(value)'"'
  = class exit `"2"'
                                  — end _eqlist.eq —
= local eq_n = 2
- global ML_n : copy local eq_n
- global ML_dim = `.`eqlist'.dim'
                             ── begin _eqlist.dim ──
  - version 9.2
  syntax
  - local neq = `.eq count'
                                — begin _eqlist.eq —
    - version 9.2
    args item idx
    - if "`item'" == "count" {
    = if "count" == "count" {
    - sreturn local value `"`.n_eq'"'
    = sreturn local value `"2"'
    - class exit `"`s(value)'"'
```

```
= class exit `"2"'
                                             --- end _eqlist.eq ----
              = local neq = 2
              - forval i = 1/`neq' {
              = forval i = 1/2 {
              - local xvarsi `"`.eq indepvars `i''"'
                                             — begin _eqlist.eq ——
                - version 9.2
                args item idx
                - if "`item'" == "count" {
                = if "indepvars" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                  }
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 1 & 1 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[1].item indepvars
                                         — begin _eqspec.item —
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, indepvars
                           - begin _eqspec._check_eq_item_name ---
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                   indepvars
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                      }
                    - c_local `c_item' `item'
                    = c_local item indepvars
```

```
----- end _eqspec._check_eq_item_name ----
                  - local value `"`.`item''"'
                  = local value `"cb_authors_ext estimated stky_pr_rotemberg w
> lth stky_pr_calvo ln_neq open wg_ndx"'
                  - sreturn local value `"`value'"'
                  = sreturn local value `"cb_authors_ext estimated stky_pr_rot
> emberg wlth stky_pr_calvo ln_neq open wg_ndx"'
                  - class exit `"`value'"'
                  = class exit `"cb_authors_ext estimated stky_pr_rotemberg wl
> th stky_pr_calvo ln_neq open wg_ndx"'
                                          --- end _eqspec.item -----
                - class exit `"`s(value)'"'
                = class exit `"cb_authors_ext estimated stky_pr_rotemberg wlth
> stky_pr_calvo ln_neq open wg_ndx"'
                                       ------ end _eqlist.eq -----
              = local xvarsi `"cb_authors_ext estimated stky_pr_rotemberg wlth
> stky_pr_calvo ln_neq open wg_ndx"'
              - local noconsi `"`.eq nocons `i''"'
                                       ----- begin _eqlist.eq ------
               - version 9.2
                args item idx
                - if "`item'" == "count" {
                = if "nocons" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                  }
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 1 & 1 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[1].item nocons
                                    ----- begin _eqspec.item -----
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, nocons
                     ------ begin _eqspec._check_eq_item_name ----
                    - version 9.2
                   - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
```

```
= if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                         nocons
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                    - c_local `c_item' `item'
                    = c_local item nocons
                           ---- end _eqspec._check_eq_item_name ---
                  - local value `"`.`item''"'
                  = local value `"0"'
                  - sreturn local value `"`value'"'
                  = sreturn local value `"0"'
                  - class exit `"`value'"'
                  = class exit `"0"'
                                           --- end _eqspec.item ----
                - class exit `"`s(value)'"'
                = class exit `"0"'
                                               — end _eqlist.eq ——
              = local noconsi `"0"'
              - local dim = `dim' + `:list sizeof xvarsi'
              = local dim = + 8
              - if "`noconsi'" == "0" {
              = if "0" == "0" {
              - local ++dim
              - }
              - local xvarsi `"`.eq indepvars `i''"'
                                          ---- begin _eqlist.eq ---
                - version 9.2
                - args item idx
                - if "`item'" == "count" {
                = if "indepvars" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                  }
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 2 & 2 <= 2 {
```

```
- .eq_list[`idx'].item `item'
                = .eq_list[2].item indepvars
                                       —— begin _eqspec.item —
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, indepvars
                       ----- begin _eqspec._check_eq_item_name ---
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                   indepvars
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                      }
                    - c_local `c_item' `item'
                    = c_local item indepvars
                           ---- end _eqspec._check_eq_item_name --
                  - local value `"`.`item''"'
                  = local value `""'
                  - sreturn local value `"`value'"'
                  = sreturn local value `""'
                  - class exit `"`value'"'
                  = class exit `""'
                                          ---- end _eqspec.item ----
                - class exit `"`s(value)'"'
                = class exit `""'
                                              — end _eqlist.eq ———
              = local xvarsi `""'
              - local noconsi `"`.eq nocons `i''"'
                                            — begin _eqlist.eq —
                - version 9.2
```

```
- args item idx
                - if "`item'" == "count" {
                = if "nocons" == "count" {
                  sreturn local value `"`.n_eq'"'
                  class exit `"`s(value)'"'
                - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
                = else if 0 < 2 & 2 <= 2 {
                - .eq_list[`idx'].item `item'
                = .eq_list[2].item nocons
                                          — begin _eqspec.item —
                  - version 9.2
                  args item
                  - ._check_eq_item_name item, `item'
                  = ._check_eq_item_name item, nocons
                      ------ begin _eqspec._check_eq_item_name ---
                    - version 9.2
                    - capture syntax name(name=c_item) [, NAME DEPvars INDEPva
> rs IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                    - if c(rc) error 198
                    - if `:list sizeof other' {
                    = if 0 {
                      local other other_markvars
                      }
                    - local item `name' `depvars' `indepvars' `if' `in' `wgt'
> `other' `nocons' `offset' `exposure' `freeparm' `options'
                    = local item
                                         nocons
                    - if `:list sizeof item' != 1 {
                    = if 1 != 1 {
                      error 198
                    - c_local `c_item' `item'
                    = c_local item nocons
                            --- end _eqspec._check_eq_item_name ---
                  - local value `"`.`item''"'
                  = local value `"0"'
                  - sreturn local value `"`value'"'
                  = sreturn local value `"0"'
                  - class exit `"`value'"'
                  = class exit `"0"'
                                             — end _eqspec.item ——
                - class exit `"`s(value)'"'
```

```
= class exit `"0"'
                               ---- end _eqlist.eq ----
  = local noconsi `"0"'
  - local dim = `dim' + `:list sizeof xvarsi'
  = local dim = 9 + 0
  - if "`noconsi'" == "0" {
  = if "0" == "0" {
  - local ++dim
  - }
  - }
  - sreturn local value `"`dim'"'
  = sreturn local value `"10"'
  - class exit `"`s(value)'"'
  = class exit `"10"'
                                 — end _eqlist.dim ——
= global ML_dim = 10
- forval i = 1/`eq_n' {
= forval i = 1/2 {
- local depvars `.`eqlist'.eq depvars `i''
                                 – begin _eqlist.eq <del>-</del>
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "depvars" == "count" {
    sreturn local value `"`.n_eq'"'
    class exit `"`s(value)'"'
  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
  = else if 0 < 1 & 1 <= 2 {
  - .eq_list[`idx'].item `item'
  = .eq_list[1].item depvars
                               — begin _eqspec.item ——
    - version 9.2
    args item
    - ._check_eq_item_name item, `item'
    = ._check_eq_item_name item, depvars
                - begin _eqspec._check_eq_item_name —
      - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
```

```
- if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item depvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item depvars
                          ---- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `"y_timing_max"'
                - sreturn local value `"`value'"'
                = sreturn local value `"y_timing_max"'
                - class exit `"`value'"'
                = class exit `"y_timing_max"'
                                            — end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `"y_timing_max"'
                                           ---- end _eqlist.eq ---
            = local depvars y_timing_max
            - local eq `.`eqlist'.eq name `i''
                                          ---- begin _eqlist.eq -----
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "name" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item name
                                          — begin _eqspec.item —
                - version 9.2
                args item
```

```
- ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, name
                           — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item name
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item name
                           --- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `"y_timing_max"'
                - sreturn local value `"`value'"'
                = sreturn local value `"y_timing_max"'
                - class exit `"`value'"'
                = class exit `"y_timing_max"'
                                           --- end _eqspec.item -----
              - class exit `"`s(value)'"'
              = class exit `"y_timing_max"'
                                            --- end _eqlist.eq -----
            = local eq y_timing_max
            - if !`:length local eq' {
            = if !12 {
              local eq eq`i'
            - if `:list eq in eqnames' {
            = if 0 {
              di as err "equation '`eq'' multiply defined"
              exit 110
            - local eqnames `eqnames' `eq'
```

```
- fvexpand `.`eqlist'.eq indepvars `i'' if $ML_samp
                                           —— begin _eqlist.eq −
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "indepvars" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item indepvars
                                          — begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, indepvars
                        ---- begin _eqspec._check_eq_item_name --
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                indepvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item indepvars
                             - end _eqspec._check_eq_item_name -
                - local value `"`.`item''"'
                = local value `"cb_authors_ext estimated stky_pr_rotemberg wlt
> h stky_pr_calvo ln_neq open wg_ndx"'
                - sreturn local value `"`value'"'
```

= local eqnames y_timing_max

```
= sreturn local value `"cb_authors_ext estimated stky_pr_rotem
> berg wlth stky_pr_calvo ln_neq open wg_ndx"'
                - class exit `"`value'"'
                = class exit `"cb_authors_ext estimated stky_pr_rotemberg wlth
> stky_pr_calvo ln_neq open wg_ndx"'
                                          ---- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"cb_authors_ext estimated stky_pr_rotemberg wlth s
> tky_pr_calvo ln_neq open wg_ndx"'
                                       ------ end _eqlist.eq -----
            = fvexpand cb_authors_ext estimated stky_pr_rotemberg wlth stky_pr
> _calvo ln_neq open wg_ndx if __000006
            - if "`r(tsops)'" == "true" {
            = if "" == "true" {
              global ML_preserve no
            - local eq_rhs`i' `"`r(varlist)'"'
            = local eq_rhs1 `"cb_authors_ext estimated stky_pr_rotemberg wlth
> stky_pr_calvo ln_neq open wg_ndx"'
            - local eq_nocons`i' `.`eqlist'.eq nocons `i''
                                          —— begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "nocons" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item nocons
                                       ---- begin _eqspec.item ----
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, nocons
                          — begin _eqspec._check_eq_item_name ——
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
```

```
- if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                       nocons
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item nocons
                           ---- end _eqspec._check_eq_item_name ----
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                            —— end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                          ----- end _eqlist.eq -----
            = local eq_nocons1 0
            - local eq_offset`i' `.`eqlist'.eq offset `i''
                                             — begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "offset" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item offset
                                           – begin _eqspec.item <del>−−</del>
                - version 9.2
```

```
args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, offset
                           — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                      offset
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item offset
                         ---- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                           — end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `""'
                                       ----- end _eqlist.eq -----
            = local eq_offset1
            - local eq_exposure`i' `.`eqlist'.eq exposure `i''
                                        ---- begin _eqlist.eq ---
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "exposure" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
```

```
}
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item exposure
                                         ── begin _eqspec.item ─
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, exposure
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
  IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                        exposure
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item exposure
                            --- end _eqspec._check_eq_item_name --
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                           --- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                              — end _eqlist.eq —
            = local eq_exposure1 0
            - local eq_freeparm`i' `.`eqlist'.eq freeparm `i''
```

```
— begin _eqlist.eq ——
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "freeparm" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 1 & 1 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[1].item freeparm
                                           — begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, freeparm
                          — begin _eqspec._check_eq_item_name —
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
 IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                         freeparm
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item freeparm
                            — end _eqspec._check_eq_item_name —
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
```

```
---- end _eqspec.item -----
              - class exit `"`s(value)'"'
              = class exit `"0"'
                                           ---- end _eqlist.eq -----
           = local eq_freeparm1 0
           - local lhs `lhs' `depvars'
           = local lhs y_timing_max
           - local eq_names `eq_names' `eq'
           = local eq_names y_timing_max
           - local nxvars :list sizeof eq_rhs`i'
            = local nxvars :list sizeof eq_rhs1
            - local TMP : copy local eq_rhs`i'
           = local TMP : copy local eq_rhs1
            - forval j = 1/`nxvars' {
           = forval j = 1/8 {
           - gettoken xvar TMP : TMP
            - local colna `"`colna' `eq':`xvar'"'
           = local colna `" y_timing_max:cb_authors_ext"'
           - }
            - gettoken xvar TMP : TMP
            - local colna `"`colna' `eq':`xvar'"'
           = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d"'
           - }
            - gettoken xvar TMP : TMP
            - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg"'
           - gettoken xvar TMP : TMP
           - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth"'
           - }
            - gettoken xvar TMP : TMP
           - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
> 0"'
            - }
            - gettoken xvar TMP : TMP
           - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
```

```
> o y_timing_max:ln_neq"'
            - }
            - gettoken xvar TMP : TMP
            - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
> o y_timing_max:ln_neq y_timing_max:open"'
            - }
            - gettoken xvar TMP : TMP
            - local colna `"`colna' `eq':`xvar'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
> o y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx"'
            - }
            - if `eq_freeparm`i'' {
            = if 0 {
              if `nxvars' {
              di as err "{it:xvars} not allowed with option {bf:freeparm}"
              exit 198
              }
              if strpos(`"`eq'"', ":") {
              local colna `"`colna' /`eq'"'
              }
              else {
              local colna `"`colna' /:`eq'"'
              }
            - else if !`eq_nocons`i'' {
            = else if !0 {
            - local colna `"`colna' `eq':_cons"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
> o y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max:_co
> ns"'
            - }
            - if "`moptobj'" != "" {
            = if "" != "" {
              if "`eq_offset`i''" != "" {
              if usubstr("`eq_offset`i''",1,2)=="__" {
              capture clonevar `moptobj'`eq_offset`i'' = `eq_offset`i''
              local dropmetoo `dropmetoo' `moptobj'`eq_offset`i''
              }
              }
            - local depvars `.`eqlist'.eq depvars `i''
```

```
– begin _eqlist.eq <del>---</del>
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "depvars" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item depvars
                                           — begin _eqspec.item —
                - version 9.2
                - args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, depvars
                          --- begin _eqspec._check_eq_item_name --
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item depvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item depvars
                            --- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
```

```
--- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `""'
                                               – end eglist.eg —
            = local depvars
            - local eq `.`eqlist'.eq name `i''
                                             — begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "name" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item name
                                           – begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, name
                         ---- begin _eqspec._check_eq_item_name -
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item name
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item name
```

```
- end _eqspec._check_eq_item_name ---
    - local value `"`.`item''"'
    = local value `"lnalpha"'
    - sreturn local value `"`value'"'
    = sreturn local value `"lnalpha"'
    - class exit `"`value'"'
    = class exit `"lnalpha"'
                                 – end _eqspec.item —
  - class exit `"`s(value)'"'
  = class exit `"lnalpha"'
                                  — end _eqlist.eq —
= local eq lnalpha
- if !`:length local eq' {
= if !7 {
  local eq eq`i'
  }
- if `:list eq in eqnames' {
= if 0 {
  di as err "equation '`eq'' multiply defined"
  exit 110
  }
- local eqnames `eqnames' `eq'
= local eqnames y_timing_max lnalpha
- fvexpand `.`eqlist'.eq indepvars `i'' if $ML_samp
                                 - begin _eqlist.eq -
  - version 9.2
  args item idx
  - if "`item'" == "count" {
  = if "indepvars" == "count" {
    sreturn local value `"`.n_eq'"'
    class exit `"`s(value)'"'
    }
  - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
  = else if 0 < 2 & 2 <= 2 {
  - .eq_list[`idx'].item `item'
  = .eq_list[2].item indepvars
                               - begin _eqspec.item —
    - version 9.2
    args item
    - __check_eq_item_name item, `item'
    = ._check_eq_item_name item, indepvars
```

```
--- begin _eqspec._check_eq_item_name ----
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item indepvars
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                    }
                  - c_local `c_item' `item'
                  = c_local item indepvars
                       ----- end _eqspec._check_eq_item_name ----
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
                = sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                           --- end _eqspec.item ---
              - class exit `"`s(value)'"'
              = class exit `""'
                                            —— end _eqlist.eq —
            = fvexpand if __000006
            - if "`r(tsops)'" == "true" {
            = if "" == "true" {
              global ML_preserve no
              }
            - local eg rhs`i' `"`r(varlist)'"'
            = local eq_rhs2 `""'
            - local eq_nocons`i' `.`eqlist'.eq nocons `i''
                                          —— begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
```

```
= if "nocons" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item nocons
                                           — begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, nocons
                          --- begin _eqspec._check_eq_item_name ---
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                      nocons
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item nocons
                         ----- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `"0"'
                - sreturn local value `"`value'"'
                = sreturn local value `"0"'
                - class exit `"`value'"'
                = class exit `"0"'
                                           —— end _eqspec.item —
              - class exit `"`s(value)'"'
              = class exit `"0"'
```

```
----- end _eqlist.eq ---
            = local eq_nocons2 0
            - local eq_offset`i' `.`eqlist'.eq offset `i''
                                             - begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "offset" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item offset
                                         --- begin _eqspec.item -----
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, offset
                           - begin _eqspec._check_eq_item_name -
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                       offset
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item offset
                            — end _eqspec._check_eq_item_name —
                - local value `"`.`item''"'
                = local value `""'
                - sreturn local value `"`value'"'
```

```
= sreturn local value `""'
                - class exit `"`value'"'
                = class exit `""'
                                             − end _eqspec.item <del>--</del>
              - class exit `"`s(value)'"'
              = class exit `""'
                                               — end _eqlist.eq —
            = local eq_offset2
            - local eq_exposure`i' `.`eqlist'.eq exposure `i''
                                             — begin _eqlist.eq —
              - version 9.2
              args item idx
              - if "`item'" == "count" {
              = if "exposure" == "count" {
                sreturn local value `"`.n_eq'"'
                class exit `"`s(value)'"'
                }
              - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
              = else if 0 < 2 & 2 <= 2 {
              - .eq_list[`idx'].item `item'
              = .eq_list[2].item exposure
                                           — begin _eqspec.item —
                - version 9.2
                args item
                - ._check_eq_item_name item, `item'
                = ._check_eq_item_name item, exposure
                          --- begin _eqspec._check_eq_item_name --
                  - version 9.2
                  - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
> IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                  - if c(rc) error 198
                  - if `:list sizeof other' {
                  = if 0 {
                    local other other_markvars
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                         exposure
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
```

```
- c_local `c_item' `item'
                = c_local item exposure
                           – end _eqspec._check_eq_item_name —
              - local value `"`.`item''"'
              = local value `"0"'
              - sreturn local value `"`value'"'
              = sreturn local value `"0"'
              - class exit `"`value'"'
              = class exit `"0"'
                                        --- end _eqspec.item ---
           - class exit `"`s(value)'"'
           = class exit `"0"'
                                            — end _eqlist.eq ————
         = local eq_exposure2 0
         - local eq_freeparm`i' `.`eqlist'.eq freeparm `i''
                                          — begin _eqlist.eq ——
           - version 9.2
           args item idx
           - if "`item'" == "count" {
           = if "freeparm" == "count" {
              sreturn local value `"`.n_eq'"'
              class exit `"`s(value)'"'
           - else if 0 < `idx' & `idx' <= `.n_eq' {</pre>
           = else if 0 < 2 & 2 <= 2 {
           - .eq_list[`idx'].item `item'
           = .eq_list[2].item freeparm
                                       — begin _eqspec.item ——
              - version 9.2
              - args item
              - ._check_eq_item_name item, `item'
              = __check_eq_item_name item, freeparm
                        — begin _eqspec._check_eq_item_name ——
                - version 9.2
                - capture syntax name(name=c_item) [, NAME DEPvars INDEPvars
IF IN WGT OTHER NOCONS OFFset EXPosure FREEParm OPTions ]
                - if c(rc) error 198
                - if `:list sizeof other' {
                = if 0 {
```

```
local other other_markvars
                    }
                  - local item `name' `depvars' `indepvars' `if' `in' `wgt' `o
> ther' `nocons' `offset' `exposure' `freeparm' `options'
                  = local item
                                         freeparm
                  - if `:list sizeof item' != 1 {
                  = if 1 != 1 {
                    error 198
                  - c_local `c_item' `item'
                  = c_local item freeparm
                            --- end _eqspec._check_eq_item_name ---
                - local value `"`.`item''"'
                = local value `"1"'
                - sreturn local value `"`value'"'
                = sreturn local value `"1"'
                - class exit `"`value'"'
                = class exit `"1"'
                                          ---- end _eqspec.item ----
              - class exit `"`s(value)'"'
              = class exit `"1"'
                                           ---- end _eqlist.eq ----
            = local eq_freeparm2 1
            - local lhs `lhs' `depvars'
            = local lhs y_timing_max
            - local eq_names `eq_names' `eq'
            = local eq_names y_timing_max lnalpha
            - local nxvars :list sizeof eq_rhs`i'
            = local nxvars :list sizeof eq_rhs2
            - local TMP : copy local eq_rhs`i'
            = local TMP : copy local eq_rhs2
            - forval j = 1/`nxvars' {
            = forval j = 1/0 {
              gettoken xvar TMP : TMP
              local colna `"`colna' `eq':`xvar'"'
              }
            - if `eq_freeparm`i'' {
            = if 1 {
            - if `nxvars' {
            = if 0 {
              di as err "{it:xvars} not allowed with option {bf:freeparm}"
              exit 198
              }
```

```
- if strpos(`"`eq'"', ":") {
            = if strpos(`"lnalpha"', ":") {
              local colna `"`colna' /`eq'"'
            - else {
            - local colna `"`colna' /:`eq'"'
            = local colna `" y_timing_max:cb_authors_ext y_timing_max:estimate
> d y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calv
> o y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max:_co
> ns /:lnalpha"'
            - }
            - }
            - else if !`eq_nocons`i'' {
            = else if !0 {
              local colna `"`colna' `eq':_cons"'
            - if "`moptobj'" != "" {
            = if "" != "" {
              if "`eq_offset`i''" != "" {
              if usubstr("`eq_offset`i''",1,2)=="__" {
              capture clonevar `moptobj'`eq_offset`i'' = `eq_offset`i''
              local dropmetoo `dropmetoo' `moptobj'`eq_offset`i''
              }
              }
              }
            - if "`moptobj'" != "" {
            = if "" != "" {
              foreach y of local lhs {
              if usubstr("`y'",1,2)=="__" {
              capture clonevar `moptobj'`y' = `y'
              local tmp `tmp' `moptobj'`y'
              local dropmetoo `dropmetoo' `moptobj'`y'
              }
              else {
              local tmp `tmp' `y'
              }
              local lhs `tmp'
            - if `waldtest' > 0 & `:length local lf0' {
            = if -1 > 0 \& 0 {
              opts_exclusive "waldtest() lf0()"
            - if `:length local continue' {
            = if 8 {
```

```
= if !8 {
              tempname init
              local ub0 `init'
              }
            - else tempname ub0
            - \text{ mat `ub0'} = e(b)
            = mat 000008 = e(b)
            - tempname v0 iv0
            - \text{ mat `v0'} = e(V)
            = mat __000009 = e(V)
            - mat iv0' = syminv(v0')
            = mat __00000A = syminv(__000009)
            - global ML_rank0 = colsof(`v0') - diag0cnt(`iv0')
            = global ML_rank0 = colsof(__000009) - diag0cnt(__00000A)
            - if !`:length local lf0' & !missing(e(ll)) {
            = if !0 \& !missing(e(ll)) {
            - local lf0 `=colsof(`ub0')' `e(ll)'
            = local lf0 2 -414.2287919313009
            - }
            - local ub0
            - }
            - if `:length local init' {
            = if 8 {
            tempname b0
            - local dim : list sizeof colna
            - matrix b0' = J(1, \dim', 0)
            = matrix __00000B = J(1,10,0)
            - matrix colna `b0' = `colna'
            = matrix colna __00000B = y_timing_max:cb_authors_ext y_timing_ma
> x:estimated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:st
> ky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timi
> ng_max:_cons /:lnalpha
            - `vv' _mkvec `b0', from(`init') update first error("initial vecto
> r")
            = version 18: mkvec 00000B, from( 000002) update first error("
> initial vector")
                                                 - begin mkvec -
              - local vv : display "version " string(_caller()) ":"
              - version 6
              - gettoken matout 0 : 0, parse(", ")
              - if "`matout'"=="" | "`matout'"=="," {
              = if "__00000B"=="" | "__00000B"=="," {
                error 198
                }
```

- if !`:length local init' {

```
- syntax [, FROM(str) UPdate COLnames(str) ERRor(str) FIRST ]
              - if "`update'"!="" {
              = if "update"!="" {
              - if "`colname'"!="" {
              = if ""!="" {
                di in red "update and colnames() cannot both be " "specified"
                exit 198
                }
              - capture local colname : colfullnames `matout'
              = capture local colname : colfullnames __00000B
              - if _rc {
                di in red "matrix `matout' not found"
                exit 111
                }
              - if rowsof(matrix(`matout')) != 1 {
              = if rowsof(matrix(__00000B)) != 1 {
                di in red "`matout' matrix to be updated must be " "a row vect
> or"
                exit 503
                }
              - local matin `matout'
              = local matin __00000B
              - }
              - if `"`error'"'!="" {
              = if `"initial vector"'!="" {
              - local error `"`error': "'
              = local error `"initial vector: "'
              - }
              - tempname mat
              - if `"`from'"'!="" {
              = if `"__000002"'!="" {
              - From `from'
              = From ___000002
                                            — begin _mkvec.From —
                - gettoken from 0 : 0, parse(",") bind
                sret clear
                - sret local from `from'
                = sret local from 000002
                - if `"`0'"'!="" {
                = if `""'!="" {
                  syntax [, COPY SKIP ]
                  }
                - sret local copy `copy'
                = sret local copy
                - sret local skip `skip'
```

```
---- end _mkvec.From ----
- local copy `s(copy)'
= local copy
- local skip `s(skip)'
= local skip
- if "`copy'"!="" {
= if ""!="" {
  CopyMat `mat' `"`error'"' `s(from)'
  if `"`colname'"'!="" {
  local dim : list sizeof colname
  if `dim' != colsof(matrix(`mat')) {
  di in red `"`error'matrix must "' `"be dimension "' `dim'
  exit 503
  `vv' mat colnames `mat' = `colname'
  }
  }
- else {
- `vv' BuildMat `mat' `"`error'"' "`skip'" `s(from)'
= version 18: BuildMat __00000C `"initial vector: "' "" __000002
                        --- begin _mkvec.BuildMat -
  - local vv : display "version " string(_caller()) ":"
  - version 6

    args matall error skip

  - macro shift 3
  - tokenize `"`*'"', parse(" =")
  = tokenize `"__000002"', parse(" =")
  - tempname matadd
  - local i 1
  - while "``i''"!="" {
  = while " 000002"!="" {
  - local k = i' + 1
  = local k = 1 + 1
  - if "``k''"=="=" {
  = if ""=="=" {
    local j = i' + 2
    `vv' MkMat `matadd' ``i'' ``j'' `skip'
    local i = i' + 3
    }
  - else {
  - ChkMat `matadd' ``i'' `"`error'"'
  = ChkMat __00000D __000002 `"initial vector: "'
```

```
— begin _mkvec.ChkMat —
                  - args matout matin error
                  - capture di matrix(`matin'[1,1])
                  = capture di matrix(__000002[1,1])
                  - if _rc {
                    capture confirm number `matin'
                    if _rc {
                    di in red `"`error'matrix `matin' not found"'
                    exit 111
                    di in red `"`error'list of numbers requires copy option"'
                    exit 198
                    }
                  - if matrix(rowsof(`matin')!=1 & colsof(`matin')!=1) {
                  = if matrix(rowsof(__000002)!=1 & colsof(__000002)!=1) {
                    di in red "`matin' " matrix(rowsof(`matin')) " x " matrix(
> colsof(`matin')) " is not a vector"
                    exit 503
                    }
                  - if matrix(rowsof(`matin')) == 1 {
                  = if matrix(rowsof(__000002)) == 1 {
                  - mat `matout' = `matin'
                  = mat ___00000D = ___000002
                  - else mat `matout' = `matin''
                  = else mat __00000D = __000002'
                                        ---- end _mkvec.ChkMat -
                - local i = i' + 1
                = local i = 1 + 1
                - mat `matall' = nullmat(`matall') , `matadd'
                = mat __00000C = nullmat(__00000C) , __00000D
                - while "``i''"!="" {
                = while ""!="" {
                  local k = i' + 1
                  if "``k''"=="=" {
                  local j = i' + 2
                  `vv' MkMat `matadd' ``i'' ``j'' `skip'
                  local i = i' + 3
                  }
                  else {
                  ChkMat `matadd' ``i'' `"`error'"'
                  local i = i' + 1
                  }
```

```
}
                                          – end _mkvec.BuildMat —
              - if `"`colname'"'!="" {
              = if `"y_timing_max:cb_authors_ext y_timing_max:estimated y_timi
> ng_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_calvo y_timi
> ng_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max:_cons /lnal
> pha"'!="" {
              - `vv' ChkNames `mat' "`matin'" `"`colname'"' `"`error'"' "`skip
 '" "`first'"
              = version 18: ChkNames __00000C "__00000B" `"y_timing_max:cb_aut
> hors_ext y_timing_max:estimated y_timing_max:stky_pr_rotemberg y_timing_max:
> wlth y_timing_max:stky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_timi
> ng_max:wg_ndx y_timing_max:_cons /lnalpha"' `"initial vector: "' "" "first"
                                      --- begin _mkvec.ChkNames ---
                - local vv : display "version " string(_caller()) ":"
                - version 6

    args mat matin names error skip first

                - local dim = colsof(matrix(`mat'))
                = local dim = colsof(matrix(__00000C))
                - if "`first'"!="" {
                = if "first"!="" {
                - gettoken name : names
                - local eq1 = bsubstr(`"`name'"',1,index(`"`name'"',":"))
                = local eq1 = bsubstr(`"y_timing_max:cb_authors_ext"',1,index(
> `"y_timing_max:cb_authors_ext"',":"))
                - }
                tempname new fill x
                local k : list sizeof names
                - if "`matin'"!="" {
                = if " 00000B"!="" {
                - mat `new' = `matin'
                = mat ___00000D = ___00000B
                - }
                - else {
                  mat `new' = J(1, k', 0)
                  `vv' mat colnames `new' = `names'
                - mat `fill' = J(1, `k', 0)
                = mat ___00000E = J(1,10,0)
                - local i 1
                - while `i' <= `dim' {</pre>
                = while 1 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
```

mat `matall' = nullmat(`matall') , `matadd'

```
= mat __00000F = __00000C[1,1..1]
                local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:cb_authors_ext"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:cb_authors_ext"
                - }
                - }

    local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse cb_authors_ext, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:cb_aut
> hors_ext"')
                - if `j' == . & "`oname'" != "" {
                = if 1 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
                = if 1 == . & "/y_timing_max:cb_authors_ext" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                  }
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 1==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
```

```
- if `j'!=. {
                = if 1!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,1] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat __00000E[1,1] = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,1] = __00000C[1,1]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 1 + 1
                - while `i' <= `dim' {</pre>
                = while 2 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,2..2]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
```

```
- else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:estimated"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:estimated"
                - }
                - }

    local oname

                local ospec
                - capture _msparse `name', noomit
                = capture _msparse estimated, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:estima
> ted"')
                - if `j' == . & "`oname'" != "" {
                = if 2 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                  }
                - if `j' == . & "`sspec'" != "" {
                = if 2 == . & "/y_timing_max:estimated" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 2==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 2!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,2] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  }
```

```
else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat _{00000E[1,2]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,2] = __00000C[1,2]
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 2 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 3 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,3..3]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:stky_pr_rotemberg"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:stky_pr_rotemberg"
                - }
                - }
```

```
    local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse stky_pr_rotemberg, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:stky_p
> r_rotemberg"')
                - if `j' == . & "`oname'" != "" {
                = if 3 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                  }
                - if `j' == . & "`sspec'" != "" {
                = if 3 == . & "/y_timing_max:stky_pr_rotemberg" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 3==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 3!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,3] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
```

```
= else mat _{00000E[1,3]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,3] = __00000C[1,3]
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 3 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 4 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,4..4]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:wlth"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:wlth"
                - }
                - }

    local oname

                local ospec
                - capture _msparse `name', noomit
                = capture _msparse wlth, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
```

```
- }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:wlth"'
> )
                - if `j' == . & "`oname'" != "" {
                = if 4 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                  }
                - if `j' == . & "`sspec'" != "" {
                = if 4 == . & "/y_timing_max:wlth" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 4==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 4!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,4] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  }
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat _{00000E[1,4]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,4] = __00000C[1,4]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  }
```

```
di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                - local i = i' + 1
                = local i = 4 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 5 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,5..5]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:stky_pr_calvo"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:stky_pr_calvo"
                - }
                - }

    local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse stky_pr_calvo, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:stky_p
> r_calvo"')
                - if `j' == . & "`oname'" != "" {
                = if 5 == . & "" != "" {
                   `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
```

```
= if 5 == . & "/y_timing_max:stky_pr_calvo" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 5==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 5!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,5] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"==" " {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  }
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat \__00000E[1,5] = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,5] = __00000C[1,5]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 5 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 6 <= 10 {</pre>
```

```
- mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,6..6]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:ln_neq"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:ln_neq"
                - }
                - }

    local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse ln_neq, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:ln_neq
> "')
                - if `j' == . & "`oname'" != "" {
                = if 6 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                  }
                - if `j' == . & "`sspec'" != "" {
                = if 6 == . & "/y_timing_max:ln_neq" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 6==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
```

```
}
                - if `j'!=. {
                = if 6!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,6] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  }
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat _{00000E[1,6]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,6] = __00000C[1,6]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 6 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 7 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,7..7]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
```

```
}
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:open"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y timing max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:open"
                - }
                - }
                - local oname
                local ospec
                - capture _msparse `name', noomit
                = capture _msparse open, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:open"'
> )
                - if `j' == . & "`oname'" != "" {
                = if 7 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
                = if 7 == . & "/y_timing_max:open" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 7==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 7!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,7] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
```

```
}
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  }
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat _{-}00000E[1,7] = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,7] = __00000C[1,7]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 7 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 8 <= 10 {
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,8..8]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:wg_ndx"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:wg_ndx"
                - }
```

```
- }
                - local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse wg_ndx, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:wg_ndx
> "')
                - if `j' == . \& "`oname'" != "" {
                = if 8 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
                = if 8 == . & "/y_timing_max:wg_ndx" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eg'"'==" " & `"`eg1'"'!="" {
                = if 8==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 8!=. {
                - if `fill'[1,`j'] {
                = if __00000E[1,8] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  }
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
```

```
- else mat `fill'[1, `j'] = 1
                = else mat _{00000E[1,8]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,8] = __00000C[1,8]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 8 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 9 <= 10 {</pre>
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,9..9]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "y_timing_max" == "/" {
                  local spec "/`name'"
                  }
                - else {
                - local spec "`eq':`name'"
                = local spec "y_timing_max:_cons"
                - if (usubstr("`eq'",1,1) != "/") {
                = if (usubstr("y_timing_max",1,1) != "/") {
                - local sspec "/`eq':`name'"
                = local sspec "/y_timing_max:_cons"
                - }
                - }
                - local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse _cons, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
```

```
}
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb(__00000D,`"y_timing_max:_cons"
> ')
                - if `j' == . & "`oname'" != "" {
                = if 9 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
                = if 9 == . & "/y_timing_max:_cons" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 9==. & `"y_timing_max"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                - if `j'!=. {
                = if 9!=. {
                - if `fill'[1,`i'] {
                = if __00000E[1,9] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  }
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat _{00000E[1,9]} = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,9] = __00000C[1,9]
                - }
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"==" " {
                  local spec : copy local name
```

```
}
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 9 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 10 <= 10 {</pre>
                - mat `x' = `mat'[1,`i'..`i']
                = mat __00000F = __00000C[1,10..10]
                - local eq : coleq `x'
                = local eq : coleq __00000F
                - local name : colname `x'
                = local name : colname __00000F
                - if "`eq'" == "/" {
                = if "/" == "/" {
                - local spec "/`name'"
                = local spec "/lnalpha"
                - }
                - else {
                  local spec "`eq':`name'"
                  if (usubstr("`eq'",1,1) != "/") {
                  local sspec "/`eq':`name'"
                  }
                  }

    local oname

    local ospec

                - capture _msparse `name', noomit
                = capture _msparse lnalpha, noomit
                - if c(rc) == 0 {
                - if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                - }
                - `vv' local j = colnumb(`new',`"`spec'"')
                = version 18: local j = colnumb( 00000D, "/lnalpha"')
                - if `j' == . & "`oname'" != "" {
                = if 10 == . & "" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                - if `j' == . & "`sspec'" != "" {
                = if 10 == . & "/y_timing_max:_cons" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
```

```
}
                - if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                = if 10==. & `"/"'=="_" & `"y_timing_max:"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                - if `j'!=. {
                = if 10!=. {
                - if `fill'[1, `j'] {
                = if __00000E[1,10] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"=="_" {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
                  }
                - else mat `fill'[1, `j'] = 1
                = else mat __00000E[1,10] = 1
                - mat `new'[1, `j'] = `mat'[1, `i']
                = mat __00000D[1,10] = __00000C[1,10]
                - else if "`skip'"=="" {
                = else if ""=="" {
                  if "`eq'"=="_" {
                  local spec : copy local name
                  }
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  }
                - local i = i' + 1
                = local i = 10 + 1
                - }
                - while `i' <= `dim' {</pre>
                = while 11 <= 10 {</pre>
                  mat `x' = `mat'[1,`i'..`i']
                  local eq : coleq `x'
```

```
if "`eq'" == "/" {
                  local spec "/`name'"
                  else {
                  local spec "`eq':`name'"
                  if (usubstr("`eq'",1,1) != "/") {
                  local sspec "/`eq':`name'"
                  }
                  }
                  local oname
                  local ospec
                  capture _msparse `name', noomit
                  if c(rc) == 0 {
                  if r(omit) {
                  local oname `"`r(stripe)'"'
                  local ospec "`eq':`oname'"
                  }
                  }
                  `vv' local j = colnumb(`new',`"`spec'"')
                  if j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`ospec'"')
                  }
                  if `j' == . & "`sspec'" != "" {
                  `vv' local j = colnumb(`new',`"`sspec'"')
                  }
                  if `j'==. & `"`eq'"'=="_" & `"`eq1'"'!="" {
                  `vv' local j = colnumb(`new',`"`eq1'`name'"')
                  if `j' == . & "`oname'" != "" {
                  `vv' local j = colnumb(`new',`"`eq1'`oname'"')
                  }
                  }
                  if `j'!=. {
                  if `fill'[1, `j'] {
                  _ms_parse_parts `name'
                  if !r(omit) {
                  if "`eq'"==" " {
                  di in red `"`error'duplicate "' `"entries for `name' found"'
                  else di in red `"`error'"' `"duplicate entries for `eq':`nam
> e' found"'
                  exit 507
                  else if !missing(`new'[1,`j']) {
                  matrix `mat'[1,`i'] = `new'[1,`j']
                  }
```

local name : colname `x'

```
}
                  else mat `fill'[1, `j'] = 1
                  mat `new'[1, `j'] = `mat'[1, `i']
                  else if "`skip'"=="" {
                  if "`eq'"==" " {
                  local spec : copy local name
                  }
                  di in red `"`error'extra parameter "' `"`spec' found"' _n "s
> pecify skip option if necessary"
                  exit 111
                  local i = i' + 1
                - mat `fill' = `fill'*`fill''
                = mat __00000E = __00000E*__00000E'
                sret clear
                - sret local k_fill = `fill'[1,1]
                = sret local k_fill = __00000E[1,1]
                - mat `mat' = `new'
                = mat __00000C = __00000D
                                        --- end _mkvec.ChkNames --
              - local fill `s(k_fill)'
              = local fill 10
              - }
              - }
              - }
              - else {
                local fill 0
                if "`update'"!="" {
                mat `mat' = `matin'
                else if `"`colname'"'!="" {
                local dim : list sizeof colname
                mat `mat' = J(1, `dim', 0)
                `vv' mat colnames `mat' = `colname'
                }
                else {
                di in red "from() must be specified"
                exit 198
                }
                }
              - sret clear
              - sret local copy `copy'
              = sret local copy
```

```
sret local skip `skip'
              = sret local skip
              - sret local k = colsof(matrix(`mat'))
              = sret local k = colsof(matrix(__00000C))
              - if "`fill'"!="" {
              = if "10"!="" {
              - sret local k_fill `fill'
              = sret local k_fill 10
              - }
              - else sret local k_fill = colsof(matrix(`mat'))
              = else sret local k_fill = colsof(matrix(__00000C))
              - matrix rename `mat' `matout', replace
              = matrix rename __00000C __00000B, replace
                                                   - end \_mkvec -
            - }
            tempname bomit
            - matrix `bomit' = J(1,`:list sizeof colna',0)
            = matrix __00000C = J(1,10,0)
            - matrix colna `bomit' = `colna'
            = matrix colna __00000C = y_timing_max:cb_authors_ext y_timing_ma
> x:estimated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:st
> ky_pr_calvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timi
> ng_max:_cons /:lnalpha
            - _ms_omit_info `bomit'
            = _ms_omit_info __00000C
            - if r(k_omit) | `:length local constraints' {
            = if r(k_omit) | 0 {
              nobreak {
              capture noisily break {
              _b_post0 `colna'
              local clist: subinstr local constraints "," " ", all
              `vv' makecns `clist', `cnsnotes'
              local constraints `"`r(clist)'"'
              local k_autoCns = e(k_autoCns)
              tempname C
              capture matrix C' = e(Cns)
              local rcc = c(rc)
              }
              local rc = c(rc)
              ereturn clear
              }
              if ('rc') exit 'rc'
              if (`rcc') {
              local C
              local k_autoCns
```

```
}
              }
            - if `:length local constraints' {
            = if 0 {
              local lf0
            - local vce `vce' `robust' `cluster'
            = local vce vce(robust) robust
            - if `:length local vce' {
            = if 18 {
            - _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old : `w
> t', `vce'
            = _vce_parse, argoptlist(CLuster) optlist(OIM OPG Robust) old : ,
> vce(robust) robust
                                      ------ begin _vce_parse -----
              - version 10
              - _on_colon_parse `0'
              = _on_colon_parse , argoptlist(CLuster) optlist(OIM OPG Robust)
> old : , vce(robust) robust
                                   ----- begin _on_colon_parse -----
                - version 8.2
                - sreturn local before ""
                - sreturn local after ""
                - gettoken before after : 0, parse(":") bind match(par) quotes
                - if "`par'" != "" {
                = if "" != "" {
                  local before `"(`before')"'
                - if `"`before'"' == ":" {
                = if `", argoptlist(CLuster) optlist(OIM OPG Robust) old "' ==
 ":" {
                  sreturn local after `"`after'"'
                  exit
                - while `"`COLON'"' != ":" & `"`after'"' != "" {
                = while `""' != ":" & `": , vce(robust) robust"' != "" {
                - gettoken COLON after : after, parse(":") bind match(par) quo
> tes
                - if "`par'" != "" {
                = if "" != "" {
                  local before `before' (`COLON')
                  local COLON
                  }
                - else if `"`COLON'"' != ":" {
```

```
= else if `":"' != ":" {
                  local before `"`before' `COLON'"'
                  local COLON
                  }
                - }
                - while `"`COLON'"' != ":" & `"`after'"' != "" {
                = while `":"' != ":" & `" , vce(robust) robust"' != "" {
                  gettoken COLON after : after, parse(":") bind match(par) quo
> tes
                  if "`par'" != "" {
                  local before `before' (`COLON')
                  local COLON
                  else if `"`COLON'"' != ":" {
                  local before `"`before' `COLON'"'
                  local COLON
                  }
                - if `"`COLON'"' != ":" {
                = if `":"' != ":" {
                  di as err "'' found where ':' expected"
                  exit 198
                  }
                - sreturn local before `"`before'"'
                = sreturn local before `", argoptlist(CLuster) optlist(OIM OPG
> Robust) old "'
                - sreturn local after `"`after'"'
                = sreturn local after `" , vce(robust) robust"'
                                       --- end _on_colon_parse -----
              - local 0 `"`s(before)'"'
              = local 0 `", argoptlist(CLuster) optlist(OIM OPG Robust) old "'
              - local user `"`s(after)'"'
              = local user `" , vce(robust) robust"'
              - syntax [varname(default=none)], [ OPTlist(namelist) ARGOPTlist
> (namelist) PWallowed(namelist) OLD_is_ok NOARGOPT_is_ok ]
              - local touse `varlist'
              = local touse
              - tempname o a
              - .`o' = ._optlist.new
              = .__00000D = ._optlist.new
              - local optlist : list uniq optlist
              - foreach name of local optlist {
              - .`o'.addopt `name'
              = .__00000D.addopt 0IM
```

```
—— begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OIM")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "OIM"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "oim"
                          --- end _optlist.addopt ---
- }
- .`o'.addopt `name'
= .__00000D.addopt OPG
                         — begin _optlist.addopt ——
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("OPG")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "OPG"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "opg"
                     ----- end _optlist.addopt ----
- }
- .`o'.addopt `name'
= .__00000D.addopt Robust
                        — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("Robust")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
```

```
}
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "Robust"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "robust"
                        ── end _optlist.addopt ─
- }
- .`a' = ._optlist.new
= .__00000E = ._optlist.new
- local argoptlist : list uniq argoptlist
- foreach name of local argoptlist {
- .`a'.addopt `name'
= ___00000E.addopt CLuster
                         — begin _optlist.addopt —
  - version 9
  - syntax name(name=optspec) [, PASSthru]
  - local mname = lower("`optspec'")
  = local mname = lower("CLuster")
  - if "`passthru'" != "" {
  = if "" != "" {
    local optspec `optspec'(passthru)
  - .options.Arrpush "`optspec'"
  = .options.Arrpush "CLuster"
  - .names.Arrpush "`mname'"
  = .names.Arrpush "cluster"
                 ----- end _optlist.addopt ----
- local OPTNAMES `"`.`o'.dumpnames'"'
                   ---- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist oim
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg robust
  - }
```

```
- local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"oim opg robust"'
  - class exit `"`namelist'"'
  = class exit `"oim opg robust"'
                    ----- end _optlist.dumpnames ---
= local OPTNAMES `"oim opg robust"'
- local ARGOPTNAMES `"`.`a'.dumpnames'"'
                     --- begin _optlist.dumpnames ---
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
  = local namelist cluster
  - }
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
                       --- end _optlist.dumpnames --
= local ARGOPTNAMES `"cluster"'
- local AND : list OPTNAMES & ARGOPTNAMES
- if `:list sizeof AND' {
= if 0 {
  di as err "vcetype '`:word 1 of `AND''' specified twice"
  exit 198
- local pwallowed : list uniq pwallowed

    local pwlist robust cluster

- foreach n of local pwallowed {
  local lc = lower("`n'")
  local pwlist `pwlist' `lc'
- if "`old_is_ok'" != "" {
= if "old is ok" != "" {
local ROBUST robust
- if `:list ROBUST in OPTNAMES' {
= if 1 {

    local robust Robust

- }

    local CLUSTER cluster

- if `:list CLUSTER in ARGOPTNAMES' {
```

```
= if 1 {
              - local cluster CLuster(varname)
              - }
              - }
              - local 0 `"`user'"'
              = local 0 `" , vce(robust) robust"'
              - syntax [fw aw pw iw] [, VCE(string asis) `robust' `cluster' ]
              = syntax [fw aw pw iw] [, VCE(string asis) Robust CLuster(varnam
> e) ]
              - if `"`vce'"' != "" {
              = if `"robust"' != "" {
              - gettoken name args : vce, parse(" ,")
              - local args : list retok args
              - capture ParseVCE `o' `a' , `name'
              = capture ParseVCE __00000D __00000E , robust
                                  --- begin _vce_parse.ParseVCE ----
                - gettoken 0 0 : 0, parse("
                - gettoken A 0 : 0, parse(" ,")
                - local OPTSPECS `"`.`O'.dumpoptions' `.`A'.dumpoptions'"'
                                 --- begin _optlist.dumpoptions --
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/3 {
                  - local optlist `optlist' `.options[`i']'
                  = local optlist OIM
                  - local optlist `optlist' `.options[`i']'
                  = local optlist OIM OPG
                  - local optlist `optlist' `.options[`i']'
                  = local optlist OIM OPG Robust
                  - local optlist : list uniq optlist
                  - sreturn local optlist `"`optlist'"'
                  = sreturn local optlist `"OIM OPG Robust"'
                  - class exit `"`optlist'"'
                  = class exit `"OIM OPG Robust"'
                                  ---- end _optlist.dumpoptions -----
                                —— begin _optlist.dumpoptions —
                  - version 9
                  - forval i = 1/`.options.arrnels' {
                  = forval i = 1/1 {
```

```
- local optlist `optlist' `.options[`i']'
  = local optlist CLuster
  - }
  - local optlist : list uniq optlist
  - sreturn local optlist `"`optlist'"'
 = sreturn local optlist `"CLuster"'
  - class exit `"`optlist'"'
  = class exit `"CLuster"'
                  ---- end _optlist.dumpoptions --
= local OPTSPECS `"OIM OPG Robust CLuster"'
- local OPTNAMES `"`.`O'.dumpnames' `.`A'.dumpnames'"'
                  --- begin _optlist.dumpnames -
  - version 9
  - forval i = 1/`.names.arrnels' {
  = forval i = 1/3 {
  - local namelist `namelist' `.names[`i']'
  = local namelist oim
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg
  - }
  - local namelist `namelist' `.names[`i']'
  = local namelist oim opg robust
  - }
  - local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"oim opg robust"'
  - class exit `"`namelist'"'
  = class exit `"oim opg robust"'
                      — end _optlist.dumpnames —
                ----- begin _optlist.dumpnames -----
  - version 9
  - forval i = 1/`.names.arrnels' {
 = forval i = 1/1 {
  - local namelist `namelist' `.names[`i']'
 = local namelist cluster
  - }
  local namelist : list uniq namelist
  - sreturn local namelist `"`namelist'"'
  = sreturn local namelist `"cluster"'
  - class exit `"`namelist'"'
  = class exit `"cluster"'
```

```
--- end _optlist.dumpnames ---
                = local OPTNAMES `"oim opg robust cluster"'
                - syntax [, `OPTSPECS']
                = syntax [, OIM OPG Robust CLuster]
                - foreach OPT of local OPTNAMES {
                - if `"``OPT''"' != "" {
                = if `""' != "" {
                  return local vce `OPT'
                  continue, break
                  }
                - }
                - if `"``OPT''"' != "" {
                = if `""' != "" {
                  return local vce `OPT'
                  continue, break
                  }
                - }
                - if `"``OPT''"' != "" {
                = if `"robust"' != "" {
                - return local vce `OPT'
                = return local vce robust
                continue, break
                  }
                  }
                                 ----- end _vce_parse.ParseVCE ---
              - if c(rc) {
                di as err "vcetype {bf:`name'} not allowed"
                exit 198
              - local name `r(vce)'
              = local name robust
              - if "`weight'" == "pweight" & !`:list name in pwlist' {
              = if "" == "pweight" & !1 {
                di as err "pweights are not allowed with vce(`name')"
                exit 198
                }
              - return add
              - if `"`robust'"' != "" & !inlist("`name'","","robust","eim","oi
> m","cluster") {
              = if `"robust"' != "" & !inlist("robust","","robust","eim","oim"
> ,"cluster") {
                opts_exclusive "`robust' vce(`name')"
              - if "`name'" == "cluster" {
```

```
= if "robust" == "cluster" {
  if `"`args'"' == "" {
  di as err "invalid vce(cluster) option"
  exit 198
  }
  confirm var `args'
  unab args : `args'
  local markout `args'
  if "`cluster'" != "" {
  if !`:list args == cluster' {
  di as err "options cluster() and vce(cluster) are in conflict"
  exit 100
  }
  }
- else if "`cluster'" != "" & !inlist("`name'","eim","oim") {
= else if "" != "" & !inlist("robust","eim","oim") {
  opts_exclusive "cluster() vce(`name')"
- if `"`args'"' != "" {
= if `"" != "" {
  if ! `:list name in ARGOPTNAMES' {
  di as err "invalid vce() option"
  exit 198
  if "`name'" == "hc2" {
  confirm var `args'
  unab args: `args'
  local markout `args'
  return local vceargs `"`:list retok args'"'
- else if `:list name in ARGOPTNAMES' {
= else if 0 {
  if "`noargopt_is_ok'" == "" {
  di as err "invalid vce() option"
  exit 198
  }
  }
- }
- else {
  if "`weight'" == "pweight" | "`robust'" != "" {
  local vce robust
  }
  if "`cluster'" != "" {
  local vce cluster
```

```
local args `cluster'
    local markout `cluster'
    return local vce `"`vce'"'
    return local vceargs `"`args'"'
  - if "`return(vce)'" != "" {
  = if "robust" != "" {
  - if `"`return(vceargs)'"' != "" {
  = if `"" != "" {
    local ss " "
  - return local vceopt `"vce(`return(vce)'`ss'`return(vceargs)')"
  = return local vceopt `"vce(robust)"'
  - }
  - if "`return(vce)'" == "cluster" {
  = if "robust" == "cluster" {
    return local cluster `return(vceargs)'
    }
  - if inlist("`return(vce)'", "robust", "cluster") {
  = if inlist("robust", "robust", "cluster") {
  - return local robust robust
  - if "`touse'" != "" {
  = if "" != "" {
    if "`markout'" != "" {
    markout `touse' `markout', strok
    }
    }
                                   – end _vce_parse –
- local vce `r(vce)'
= local vce robust
- }
- else if "`weight'" == "pweight" {
= else if "" == "pweight" {
  local vce robust
- if `:length local svy' {
= if 0 {
  local vce svy
- if `"`vce'"' == "cluster" {
= if `"robust"' == "cluster" {
  local cluster `r(cluster)'
```

```
}
            - if `:length local group' {
            = if 0 {
              markout $ML_sample `group', strok
              global ML_group : copy local group
              if bsubstr("`:type `group''",1,3) == "str" {
              if `interactive' {
              SetGlobalVar ML_grp : _MLgr
              else {
              global ML_grp : tempvar
              if `"`moptobj'"' != "" {
              global ML_grp `moptobj'$ML_grp
              }
              }
              quietly egen $ML_grp = group(`group')
              if ! `:length local cluster' {
              local cluster : copy global ML_grp
              }
              }
              else {
              if ! `:length local cluster' {
              local cluster : copy global ML_group
              }
              }
            - if "$ML_samp" != "$ML_sample" {
            = if "__000006" != "__000006" {
              quietly replace $ML_samp = 0 if $ML_samp & $ML_sample == 0
            - if `:length local vce' == 0 {
            = if 6 == 0 {
              if `"`technique'"' == "bhhh" {
              local vce opg
              }
              else local vce oim
            - if inlist("`vce'", "robust", "cluster") & bsubstr("`evaltype'",1
> ,1) == "d" {
            = if inlist("robust", "robust", "cluster") & bsubstr("e2",1,1) ==
> "d" {
              local optname = cond("`svy'"=="","vce(`vce')","svy")
              di as err "option `optname' is not allowed with evaltype `evalty
> pe'"
              exit 198
```

markout \$ML_sample `cluster', strok

```
}
- if `:length local crittype' == 0 {
= if 0 == 0 {
- if inlist("`vce'", "cluster", "robust", "svy") {
= if inlist("robust", "cluster", "robust", "svy") {
- local crittype "log pseudolikelihood"
- else local crittype "log likelihood"
- global ML_waldtest `waldtest'
= global ML_waldtest -1
- if `:length local svy' | `:length local weight' {
= if 0 | 0 {
  if `interactive' {
  SetGlobalVar ML_w : _MLw
  }
  else {
  global ML_w : tempvar
  if `"`moptobj'"' != "" {
  global ML_w `moptobj'$ML_w
  }
  }
- if `:length local weight' {
= if 0 {
  if `"`moptobj'"' != "" {
  cap drop $ML_w
  quietly gen double $ML_w `exp' if $ML_samp
  local wtype `"`weight'"'
  local wexp `"`exp'"'
  global ML_wtyp : copy local wtype
  global ML_wexp : copy local wexp
  if "`wtype'" == "iweight" | "`svy'" != "" {
  local zeroweight zeroweight
  }
  }
- if inlist("`vce'", "svy", "cluster") {
= if inlist("robust", "svy", "cluster") {
  if `interactive' {
  SetGlobalVar ML_subv : _MLsu
  }
  else {
  global ML_subv : tempvar
  if `"`moptobj'"' != "" {
  global ML_subv `moptobj'$ML_subv
```

```
}
  }
- quietly count if $ML_sample
= quietly count if __000006
- \text{ if } r(N) == 0 \{
  error 2000
  }
- if `"`weight'"' != "" {
= if `"" != "" {
  quietly count if $ML_sample & $ML_w != 0
  if r(N) == 0 {
  di in gr "all observation have zero weights"
  exit 2000
  }
  }
- if `:length local lf0' {
= if 20 {
- if `:list sizeof lf0' != 2 {
= if 2 != 2 {
  di as err "lf0(`lf0') invalid"
  exit 198
  }
- global ML_k0 : word 1 of `lf0'
= global ML_k0 : word 1 of 2 -414.2287919313009
- global ML_ll_0 : word 2 of `lf0'
= global ML_ll_0 : word 2 of 2 -414.2287919313009
- confirm integer number $ML_k0
= confirm integer number 2
- confirm number $ML_ll_0
= confirm number -414.2287919313009
- if $ML_k0 < 0 {
= if 2 < 0 {
  di as err "lf0(`lf0') invalid"
  exit 198
  }
- }
- if "`obs'" == "" {
= if "" == "" {
- if "`wtype'" != "fweight" {
= if "" != "fweight" {
- quietly count if $ML_sample
= quietly count if __000006
- local obs = r(N)
- }
- else {
```

```
local obs = r(sum)
  }
- }
- if `:length local iterid' {
= if 0 {
  local iterid = trim(bsubstr(`"`iterid'"',1,32))
  }
- if `:length local crittype' {
= if 20 {
- local crittype = trim(bsubstr(`"`crittype'"',1,32))
= local crittype = trim(bsubstr(`"log pseudolikelihood"',1,32))
- if `:length local derivscale' {
= if 0 {
  confirm matrix `derivscale'
  }
- if `:length local derivh' {
= if 0 {
  confirm matrix `derivh'
- local l : strlen local deriv
- ParseUsemin, `deriv' len(`l')
= ParseUsemin, len(0)
                         ── begin mopt.ParseUsemin ─
  - syntax [, LEN(integer 0) MIN1(string) NOMIN MIN]
  - if `"`min1'"' != "" & `"`nomin'"' != "" {
  = if `"" != "" & `"" != "" {
    di as err "options min() and nomin are mutually exclusive"
    exit 198
    }
  - if `"`min'"' != "" & `"`nomin'"' != "" {
  = if `"" != "" & `"" != "" {
    di as err "options min and nomin are mutually exclusive"
    exit 198
  - if (`"`min1'"' != "") {
  = if (`""' != "") {
    confirm matrix `min1'
    local deriv `min1'
    }
  - else if (`"`min'"' != "") {
  = else if (`""' != "") {
    if (`len' > length(`"`min'"')) {
    di as err "must specify a matrix of 2 columns in option min()"
```

sum \$ML_w if \$ML_sample, mean

```
exit 198
    }
    local deriv 1
  - else {
  - \text{ if (`len' > 0) } 
  = if (0 > 0) {
    if ("`nomin'" == "") {
    di as err "must specify a matrix of 2 columns in option min()"
    exit 198
    }
    else if (`len' > length(`"`nomin'"')) {
    di as err "options min() and nomin are mutually exclusive"
    exit 198
    }
    else {
    local deriv 0
    }
    }
  - else {
  - local deriv 0
  - }
  - }
  - sreturn local deriv `deriv'
  = sreturn local deriv 0
                           --- end mopt.ParseUsemin ---
- local deriv = s(deriv)
- if `:length local gnwmatrix' {
= if 0 {
  confirm matrix `gnwmatrix'
  }
- `vv' mata: Mopt_model()
= version 18: mata: Mopt_model()
                       --- begin mopt_check_program --
  - version 10
  - args name
  - capture confirm name `name'
  = capture confirm name nbreg_lf
  - if c(rc) {
    di as err "unrecognized command: `name' invalid command name
    exit 199
  - capture which `name'
```

```
= capture which nbreg_lf
              - if !c(rc) {
              - exit
                                      - end mopt_check_program -
            global ML stat model
            - if !`interactive' {
            = if !0 {
            - `vv' MaxMin `maxmin', nooutput `score' `options' moptobj(`moptob
> j')
            = version 18: MaxMin maximize, nooutput search(off) moptobj()
                                         --- begin mopt.MaxMin -
              - local vv : di "version " string(_caller()) ":"
              - version 12
              - ChkMacros
                                     ---- begin mopt.ChkMacros ----
                - if "$ML_stat" != "model" {
                = if "model" != "model" {
                  di as err "you must issue -ml model- first"
                  exit 198
                  }
                - capture confirm var $ML_samp $ML_w $ML_subv
                = capture confirm var __000006 __000006
                - if c(rc) {
                  di as err "Since issuing the -ml model- statement, you have
> done something to drop" _n "temporary variables ml added to your data. You
> must start again."
                  Clear
                  exit 111
                  }
                                         — end mopt.ChkMacros —
              - syntax name(name=maxmin) [, NEGH TOLerance(numlist max=1 >=0)
> LTOLerance(numlist max=1 >=0) NONRTOLerance NRTOLerance(numlist max=1 >=0) Q
> TOLerance(numlist max=1 >=0) GTOLerance(numlist max=1 >=0) ITERate(numlist m
> ax=1 >=0) NOTCONCAVE(numlist max=1 >=0) ndami DIFficult HALFSTEPonly DOOPT S
> EArch(name) Repeat(passthru) Bounds(string) SCore(string) noWARNing noCLEAR
> NOLOg LOg DOTs SHOWTOLerance SHOWNRtolerance SHOWSTEP TRace COEFDIffs GRADie
> nt HESSian noSKIPline noOUTput Level(cilevel) moptobj(string) * ]
              - if `:length local nrtolerance' {
              = if 0 {
                opts_exclusive "nrtolerance() `nonrtolerance'"
              - if `:length local qtolerance' {
```

```
= if 0 {
                opts_exclusive "qtolerance() `nonrtolerance'"
              - opts_exclusive "`nonrtolerance' `shownrtolerance'"
              = opts_exclusive " "
                                        — begin opts_exclusive —
                - version 8.2
                - args opts optname errcode optslab
                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                          — end opts_exclusive —
              - if `:length local shownrtolerance' {
              = if 0 {
                local showtolerance showtolerance
                }
              - if "$ML_preserve" != "no" {
              = if "no" != "no" {
                if `:length local score' {
                di as smcl as err "May not specify {bf:score()} option unless"
> _n "
            a) estimation subsample is the entire data in memory, or" _n "
> b) you specify option {bf:nopreserve} on {bf:ml model} statement (meaning"
 _n "
               your evaluation program explicitly restricts itself to obs" _n
            for which {bf:$}" "{bf:ML_samp==1}."
                exit 198
                }
                preserve
                local N = c(N)
                quietly keep if $ML_sample
                if (N' != c(N)) {
                mata: Mopt_init_regetviews()
                }
                }
              - if `:length local score' {
              = if 0 {
                SetupScore `"$ML_evaltype"' `"`score'"' $ML_n $ML_dim
```

```
local scores "`s(scores)'"
                }
              - _parse_iterlog, `nolog' `log'
              = _parse_iterlog,
                                       --- begin _parse_iterlog ---
                - version 16
                - syntax [, NOLOG LOG]
                - if "`log'`nolog'" != "" {
                = if "" != "" {
                  opts_exclusive "`log' `nolog'"
                - else if "`c(iterlog)'" == "on" {
                = else if "on" == "on" {
                local log log
                - }
                - else {
                  local nolog nolog
                - sreturn local log `log'
                = sreturn local log log
                - sreturn local nolog `nolog'
                = sreturn local nolog
                                        ---- end _parse_iterlog -----
              - local log "`s(nolog)'"
              = local log ""
              - local tropts `log' `dots' `showtolerance' `showstep' `trace' `
> coefdiffs'
              = local tropts
              - if "`tropts'" != "nolog" {
              = if "" != "nolog" {
              - local tropts `tropts' `gradient' `hessian'
              = local tropts
              - if "`skipline'" == "" {
              = if "" == "" {
              - if "`iterate'" != "0" | `:length local tropts' {
              = if "" != "0" | 0 {
              - di
```

```
- }
- }
- }
- else {
  local gradient
  local hessian
  local nolog nolog
  }
- if "`search'" != "off" & "`iterate'" != "0" {
= if "off" != "off" & "" != "0" {
  if "`search'" == "quietly" {
  local sopts nolog
  else {
  if `:length local tropts' {
  if "`tropts'" != "nolog" {
  local sopts trace
  else local sopts nolog
  if "`search'" == "norescale" {
  local sopts `sopts' norescale
  Search `bounds', nopreserve `sopts' `repeat' `maxmin'
tempname value b V iV
- `vv' mata: Mopt_maxmin()
= version 18: mata: Mopt_maxmin()
                             ---- begin nbreg_lf -----
  - version 6.0
  - args todo b lnf g H sc1 sc2
  tempvar xb
  - tempname lnalpha m
  - mleval `xb' = `b', eq(1)
  = mleval \__00000U = \__00000N, eq(1)
  - mleval `lnalpha' = `b', eq(2) scalar
 = mleval __00000V = __00000N, eq(2) scalar
  - local y "$ML_y1"
 = local y "y_timing_max"
  - scalar `m' = exp(-`lnalpha')
 = scalar __00000W = exp(-__00000V)
  - if `lnalpha' < -20 {</pre>
  = if __00000V < -20 {
    mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
```

```
}
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing max+1) - lngamma( 00000W) - 00000W*ln1p(exp( 00000U+ 00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \__0000000 == . { exit }
                - tempname alpha
                - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000Y = exp(\__00000U) if \__000006
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \_00000Z = 1/(1+exp(\_00000U+\_00000V)) if \_0000
> 06
                - if `lnalpha'<-20 {</pre>
                = if __00000V<-20 {
                  replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace __00000R = __00000Z*(y_timing_max-__00000Y) if __000
> 006
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + `p'*(`y'-`mu') if $ML_samp
                = replace __00000S = __00000W*(digamma(__00000W) - digamma(y_t
> iming_max+__00000W) - ln(__00000Z)) + __00000Z*(y_timing_max-__00000Y) if __
> 000006
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __000000 = __00000R, eq(1)
                - ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __000000 = __00000S, eq(2)
                - ML_ec\ matrix \g' = (g1', g2')
                = * matrix ___00000P = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \underline{0000000} == \{ exit \}
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
```

```
= scalar \__000010 = exp(\__00000V)
                - if `lnalpha' < -20 {</pre>
               = if __00000V < -20  {
                 mlmatsum `lnf' `d11' = `mu', eq(1)
                 mlmatsum `lnf' `d12' = 0, eq(1,2)
                 mlmatsum `lnf' `d22' = 0, eq(2)
                 }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __000000 __000011 = __00000Y*__00000Z*(__000010*__0
> 0000Z*(y timing max - 00000Y)+1), eq(1)
               - mlmatsum `lnf' `d12' = `alpha'*`mu'*`p'^2*(`y'-`mu'), eq(1,2
> )
               = mlmatsum __000000 __000012 = __000010*__00000Y*__00000Z^2*(y
> _timing_max-__00000Y), eq(1,2)
               - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
               = mlmatsum __000000 __000013 = __00000W*(digamma(__00000W) - d
> igamma(y_timing_max+__00000W) - ln(__00000Z) - __00000W*(trigamma(y_timing_m
> ax+__00000W) - trigamma(__00000W))) + __00000Y*__00000Z*(__000010*__000000Z*(
> y_{ming_max-_00000Y} - 1), eq(2)
                - }
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __00000Q = (__000011,__000012 \ __000012',__000013)
                                              —— end nbreg_lf —
Iteration 0: Log pseudolikelihood = -376.86315
                                       ------ begin nbreg_lf -----
               - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                - tempname lnalpha m
                - mleval `xb' = `b', eq(1)
               = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
               = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
               = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
```

```
}
               - else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing max+1) - lngamma(00000W) - 00000W*ln1p(exp(00000U+00000V)) -
> y_{timing_max*ln1p(exp(-__00000U-__00000V))}
               - }
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 \mid \underline{000000} == \{ exit \}
                                               — end nbreg lf ——
                                          ---- begin nbreg_lf -----
               - version 6.0
               args todo b lnf g H sc1 sc2
               tempvar xb
               tempname lnalpha m
               - mleval `xb' = `b', eq(1)
               = mleval __00000U = __00000N, eq(1)
               - mleval `lnalpha' = `b', eq(2) scalar
               = mleval \__00000V = \__00000N, eq(2) scalar
               - local y "$ML_y1"
               = local y "y_timing_max"
               - scalar `m' = exp(-`lnalpha')
               = scalar __00000W = exp(-__00000V)
               - if `lnalpha' < -20 {</pre>
               = if __00000V < -20  {
                 }
               - else {
               - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
               = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
               - if `todo' == 0 | `lnf'==. { exit }
               = if 0 == 0 | 000000 == . { exit }
                                            ---- end nbreg_lf -----
                                      ----- begin nbreg_lf ---
               - version 6.0
               args todo b lnf g H sc1 sc2
               tempvar xb
```

```
tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval __00000U = __00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar \__{00000W} = \exp(-\__{00000V})
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \underline{0000000} == . { exit }

    tempname alpha

                - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000Y = exp(\__00000U) if \__000006
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \_00000Z = 1/(1+exp(\_00000U+\_00000V)) if \_0000
> 06
                - if `lnalpha'<-20 {</pre>
                = if 00000V < -20 {
                  replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace \__00000R = \__00000Z*(y_timing_max-__00000Y) if \__000
> 006
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + `p'*(`y'-`mu') if $ML_samp
                = replace __00000S = __00000W*(digamma(__00000W) - digamma(y_t
> iming_max+__00000W) - ln(__00000Z)) + __00000Z*(y_timing_max-__00000Y) if ___
> 000006
                - }
                - }
```

```
- $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __000000 = __00000R, eq(1)
                - $ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum 000000 = 00000S, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix __00000P = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__0000000 == . { exit }
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar __000010 = exp(__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
                  }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __000000 __000011 = __00000Y*__00000Z*(__000010*__0
> 0000Z*(y_timing_max-__00000Y)+1), eq(1)
                - mlmatsum \ lnf' \ d12' = \ alpha'* \ mu'* \ p'^2* \ (\ y'-\ mu'), eq(1,2)
> )
                = mlmatsum __000000 __000012 = __000010*__00000Y*__00000Z^2*(y
> _timing_max-__00000Y), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __000000 __000013 = __00000W*(digamma(__00000W) - d
> igamma(y_timing_max+__00000W) - ln(__00000Z) - __00000W*(trigamma(y_timing_m
> ax+__00000W) - trigamma(__00000W))) + __00000Y*__00000Z*(__000010*__00000Z*(
> y_timing_max_{00000Y} - 1), eq(2)
                - }
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __00000Q = (__000011,__000012 \ __000012',__000013)
                                               --- end nbreg_lf -----
Iteration 1: Log pseudolikelihood = -368.58169
                                               — begin nbreg lf —
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
```

```
tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval __00000U = __00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__00000V = \__00000N, eq(2) scalar
                - local y "$ML y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar \__{00000W} = \exp(-\__{00000V})
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  mlsum \ \ lnf' = -lngamma(\ y'+1) - exp(\ xb') + \ y'*xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \underline{000000} == . { exit }
                                                 — end nbreg_lf ————
                                              --- begin nbreg_lf -----
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000V = __00000N, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20  {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
```

```
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_{timing_max*ln1p(exp(-__00000U-__00000V))}
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 | __000000==. { exit }
                                         ----- end nbreg_lf -----
                                            --- begin nbreg_lf ---
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval xb' = b', eq(1)
               = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
               = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
               = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if 00000V < -20  {
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
               - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid __0000000 == . { exit }
                - tempname alpha
                tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__00000Y = exp(\__00000U) if \__000006
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \__00000Z = 1/(1+exp(\__00000U+\__00000V)) if \__0000
> 06
                - if `lnalpha'<-20 {</pre>
                = if __00000V < -20 {
                  replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
```

```
}
               - else {
               - replace sc1' = p'*(y'-mu') if ML_samp
               = replace __00000R = __00000Z*(y_timing_max-__00000Y) if __000
> 006
               - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + p'*(y'-mu') if ML_samp
               = replace __00000S = __00000W*(digamma(__00000W) - digamma(y_t
> iming_max+__00000W) - ln(__00000Z)) + __00000Z*(y_timing_max-__00000Y) if __
> 000006
               - }
               - }
                - $ML_ec tempname g1 g2
               = * tempname g1 g2
               = * mlvecsum __000000 = __00000R, eq(1)
               - ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
               = * mlvecsum __000000 = __00000S, eq(2)
               - $ML_ec matrix `g' = (`g1', `g2')
               = * matrix ___00000P = (,)
               - if `todo' == 1 | `lnf'==. { exit }
               = if 2 == 1 \mid \__0000000 == . { exit }
               - tempname alpha d11 d12 d22
               - scalar `alpha' = exp(`lnalpha')
               = scalar \__000010 = \exp(\__00000V)
               - if `lnalpha' < -20 {</pre>
               = if __00000V < -20 {
                 mlmatsum `lnf' `d11' = `mu', eq(1)
                 mlmatsum `lnf' `d12' = 0, eq(1,2)
                 mlmatsum `lnf' `d22' = 0, eq(2)
                 }
               - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
               = mlmatsum __000000 __000011 = __00000Y*__00000Z*(__000010*__0
> 0000Z*(y_timing_max-__00000Y)+1), eq(1)
               - mlmatsum `lnf' `d12' = `alpha'*`mu'*`p'^2*(`y'-`mu'), eq(1,2
> )
               = mlmatsum 000000 000012 = 000010* 00000Y* 00000Z^2*(y
> _timing_max-__00000Y), eq(1,2)
               - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`v'-`mu')-1), eq(2)
               = mlmatsum __000000 __000013 = __00000W*(digamma(__00000W) - d
> igamma(y_timing_max+__00000W) - ln(__00000Z) - __00000W*(trigamma(y_timing_m
> ax+__00000W) - trigamma(__00000W))) + __00000Y*__00000Z*(__000010*__000000Z*(
```

```
> y_timing_max-__00000Y)- 1), eq(2)
                - }
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __00000Q = (__000011,__000012 \ __000012',__000013)
                                                 - end nbreg lf -
Iteration 2: Log pseudolikelihood = -367.89706
                                              — begin nbreg_lf ————
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if 00000V < -20  {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \__000000==. { exit }
                                               — end nbreg_lf ————
                                           ---- begin nbreg_lf ----
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                - tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
```

```
- local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if 00000V < -20  {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 | __000000==. { exit }
                                          ----- end nbreg_lf ----
                                       ------ begin nbreg_lf -----
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval __00000U = __00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 2 == 0 \mid \__{000000} = . { exit }
```

```
    tempname alpha

                 - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__{00000Y} = \exp(\__{00000U}) if \__{000006}
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML samp
                = gen double \__00000Z = 1/(1+exp(\__00000U+\__00000V)) if \__0000
> 06
                - if `lnalpha'<-20 {</pre>
                = if __00000V<-20 {
                   replace `sc1' = `y'-`mu' if $ML_samp
                   replace `sc2' = 0 if $ML_samp
                   }
                - else {
                - replace `sc1' = `p'*(`y'-`mu') if $ML_samp
                = replace \__00000R = \__00000Z*(y_timing_max-__00000Y) if \__000
> 006
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + `p'*(`y'-`mu') if $ML_samp
                = replace __00000S = __00000W*(digamma(__00000W) - digamma(y_t
> iming_max+__00000W) - ln(__00000Z)) + __00000Z*(y_timing_max-__00000Y) if __
> 000006
                - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __000000 = __00000R, eq(1)
                - $ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __000000 = __00000S, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix __00000P = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__000000==. \{ exit \}
                - tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar \__000010 = \exp(\__00000V)
                - if `lnalpha' < -20 {</pre>
                = if 00000V < -20  {
                   mlmatsum `lnf' `d11' = `mu', eq(1)
                   mlmatsum `lnf' `d12' = 0, eq(1,2)
                   mlmatsum `lnf' `d22' = 0, eq(2)
                   }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
```

```
= mlmatsum __000000 __000011 = __00000Y*__00000Z*(__000010*__0
> 0000Z*(y_timing_max-__00000Y)+1), eq(1)
                - mlmatsum \ lnf' \ d12' = \ alpha'* \ mu'* \ p'^2*(\ y'-\ mu'), eq(1,2)
> )
                = mlmatsum __000000 __000012 = __000010*__00000Y*__00000Z^2*(y
> timing max- 00000Y), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __000000 __000013 = __00000W*(digamma(__00000W) - d
> igamma(y_timing_max+__00000W) - ln(__00000Z) - __00000W*(trigamma(y_timing_m
> ax+__00000W) - trigamma(__00000W))) + __00000Y*__00000Z*(__000010*__00000Z*(
> y_timing_max_{00000Y} - 1), eq(2)
                - }
                - matrix `H' = (`d11', `d12' \ `d12'', `d22')
                = matrix __000000 = (__000011,__000012 \ __000012',__000013)
                                                — end nbreg lf ———
Iteration 3: Log pseudolikelihood = -367.88759
                                            ---- begin nbreg_lf -----
                - version 6.0
                args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval __00000V = __00000N, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar ___00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  mlsum `lnf' = -lngamma(`y'+1) - exp(`xb') + `y'*`xb'
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - }
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \__{000000} == . { exit }
```

```
— end nbreg_lf ————
                                              — begin nbreg_lf ————
                - version 6.0
                - args todo b lnf g H sc1 sc2

    tempvar xb

                tempname lnalpha m
                - mleval xb' = b', eq(1)
                = mleval \__00000U = \__00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar __00000W = exp(-__00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_{timing_max*ln1p(exp(-__00000U-__00000V))}
                - if `todo' == 0 | `lnf'==. { exit }
                = if 0 == 0 \mid \underline{000000} == . { exit }
                                             ---- end nbreg_lf ----
                                            —— begin nbreg_lf —
                - version 6.0
                - args todo b lnf g H sc1 sc2
                tempvar xb
                tempname lnalpha m
                - mleval `xb' = `b', eq(1)
                = mleval __00000U = __00000N, eq(1)
                - mleval `lnalpha' = `b', eq(2) scalar
                = mleval \__{00000V} = \__{00000N}, eq(2) scalar
                - local y "$ML_y1"
                = local y "y_timing_max"
                - scalar `m' = exp(-`lnalpha')
                = scalar \__{00000W} = \exp(-\__{00000V})
                - if `lnalpha' < -20 {</pre>
```

```
= if __00000V < -20 {
                  }
                - else {
                - mlsum `lnf' = lngamma(`m'+`y') - lngamma(`y'+1) - lngamma(`m
> ') - `m'*ln1p(exp(`xb'+`lnalpha')) - `y'*ln1p(exp(-`xb'-`lnalpha'))
                = mlsum __000000 = lngamma(__00000W+y_timing_max) - lngamma(y_
> timing_max+1) - lngamma(__00000W) - __00000W*ln1p(exp(__00000U+__00000V)) -
> y_timing_max*ln1p(exp(-__00000U-__00000V))
                - if `todo' == 0 | `lnf'==. { exit }
               = if 2 == 0 \mid 000000 == . \{ exit \}

    tempname alpha

                - tempvar mu p
                - quietly {
                - gen double `mu' = exp(`xb') if $ML_samp
                = gen double \__{00000Y} = \exp(\__{00000U}) if \__{000006}
                - gen double `p' = 1/(1+exp(`xb'+`lnalpha')) if $ML_samp
                = gen double \_00000Z = 1/(1+exp(\_00000U+\_00000V)) if \_0000
> 06
                - if `lnalpha'<-20 {</pre>
                = if __00000V < -20 {
                  replace `sc1' = `y'-`mu' if $ML_samp
                  replace `sc2' = 0 if $ML_samp
                  }
                - else {
                - replace sc1' = p'*(y'-mu') if ML_samp
                = replace __00000R = __00000Z*(y_timing_max-__00000Y) if __000
> 006
                - replace `sc2' = `m'*(digamma(`m') - digamma(`y'+`m') - ln(`p
> ')) + p'*(y'-mu') if $ML_samp
                = replace __00000S = __00000W*(digamma(__00000W) - digamma(y_t
> iming_max+__00000W) - ln(__00000Z)) + __00000Z*(y_timing_max-__00000Y) if __
> 000006
               - }
                - }
                - $ML_ec tempname g1 g2
                = * tempname g1 g2
                - ML_ec mlvecsum `lnf' `g1' = `sc1', eq(1)
                = * mlvecsum __000000 = __00000R, eq(1)
                - ML_ec mlvecsum `lnf' `g2' = `sc2', eq(2)
                = * mlvecsum __000000 = __00000S, eq(2)
                - $ML_ec matrix `g' = (`g1', `g2')
                = * matrix ___00000P = (,)
                - if `todo' == 1 | `lnf'==. { exit }
                = if 2 == 1 \mid \__0000000 == . { exit }
```

```
- tempname alpha d11 d12 d22
                - scalar `alpha' = exp(`lnalpha')
                = scalar 000010 = exp( 00000V)
                - if `lnalpha' < -20 {</pre>
                = if __00000V < -20 {
                  mlmatsum `lnf' `d11' = `mu', eq(1)
                  mlmatsum `lnf' `d12' = 0, eq(1,2)
                  mlmatsum `lnf' `d22' = 0, eq(2)
                  }
                - else {
                - mlmatsum `lnf' `d11' = `mu'*`p'*(`alpha'*`p'*(`y'-`mu')+1),
> eq(1)
                = mlmatsum __000000 __000011 = __00000Y*__00000Z*(__000010*__0
> 0000Z*(y_timing_max-__00000Y)+1), eq(1)
                - mlmatsum `lnf' `d12' = `alpha'*`mu'*`p'^2*(`y'-`mu'), eq(1,2
> )
                = mlmatsum __000000 __000012 = __000010*__00000Y*__00000Z^2*(y
> _timing_max-__00000Y), eq(1,2)
                - mlmatsum `lnf' `d22' = `m'*(digamma(`m') - digamma(`y'+`m')
> - ln(`p') - `m'*(trigamma(`y'+`m') - trigamma(`m'))) + `mu'*`p'*(`alpha'*`p'
> *(`y'-`mu')-1), eq(2)
                = mlmatsum __000000 __000013 = __00000W*(digamma(__00000W) - d
> igamma(y_timing_max+__00000W) - ln(__00000Z) - __00000W*(trigamma(y_timing_m
> ax+__00000W) - trigamma(__00000W))) + __00000Y*__00000Z*(__000010*__000000Z*(
> y_{ming_max-_00000Y} - 1), eq(2)
                - }
                - \text{ matrix `H'} = (`d11',`d12' \setminus `d12'',`d22')
                = matrix __00000Q = (__000011,__000012 \ __000012',__000013)
                                                 — end nbreg lf ——
Iteration 4: Log pseudolikelihood = -367.88758
                                            ── begin mopt_post ─

    args b V C wgt touse depvar

                - if `:length local touse' {
                = if 8 {
                tempname esamp
                - quietly gen byte `esamp' = `touse'
                = quietly gen byte __00000W = __000006
                - ereturn post `b' `V' `C' `wgt', esample(`esamp') depname(`de
> pvar') buildfvinfo
                = ereturn post __00000U __00000V [], esample(__00000W) depnam
> e(y_timing_max) buildfvinfo
                                              --- end mopt_post ---
```

```
- ereturn scalar k_eq_model = abs($ML_waldtest)
              = ereturn scalar k_eq_model = abs(-1)
              - if `:length global ML ll 0' {
              = if 18 {
              - ereturn scalar ll_0 = $ML_ll_0
              = ereturn scalar 11.0 = -414.2287919313009
              - if `:length global ML_rank0' {
              = if 1 {
              - ereturn scalar rank0 = $ML_rank0
              = ereturn scalar rank0 = 2
              - ereturn scalar df_m = e(rank) - $ML_rank0
              = ereturn scalar df_m = e(rank) - 2
              - }
              - else ereturn scalar df_m = e(rank) - $ML_k0
              = else ereturn scalar df_m = e(rank) - 2
              - if !`:length global ML_ll_0' | inlist(e(vce), "robust", "clust
> er", "linearized") {
              = if !18 | inlist(e(vce), "robust", "cluster", "linearized") {
              - if "$ML_svy" == "" {
              = if "" == "" {
              - _prefix_model_test, minimum
                                    — begin _prefix_model_test -
                - version 9
                - syntax [name(name=cmd)] [, svy noADJust noSVYadjust MINimum
> 1
                - if (inlist("`cmd'","asmixlogit","cmmixlogit","cmxtmixlogit")
> ) {
                = if (inlist("","asmixlogit","cmmixlogit","cmxtmixlogit")) {
                  _asmixtest, `svy' `adjust' `svyadjust'
                  exit
                  }
                - local K = 1
                - if "`e(k_eq_model)'" != "" {
                = if "1" != "" {
                - capture confirm integer number `e(k_eq_model)'
                = capture confirm integer number 1
                - if ! c(rc) {
                - local K = e(k_eq_model)
                - }
                - }
                - if "`e(k_eq_model_skip)'" != "" {
                = if "" != "" {
                  capture confirm integer number `e(k_eq_model_skip)'
                  if ! c(rc) {
```

```
local skip = e(k_eq_model_skip)
  }
  }
ereturn local df_m
- ereturn local F
- ereturn local chi2
- ereturn local chi2type
- ereturn local p
- if (`K' == 0) {
= if (1 == 0) {
  exit
  }
- forval i = 1/`K' {
= forval i = 1/1 {
- if !`:list i in skip' {
= if !0 {
- local spec "`spec' ([#`i'])"
= local spec " ([#1])"
- }
- }
tempname cns omit
- capture matrix `cns' = get(Cns)
= capture matrix __00000W = get(Cns)
- if (c(rc)) local cns
- if "`cns'" != "" {
= if "" != "" {
  local k_autoCns = e(k_autoCns)
  if missing(`k_autoCns') {
  local k_autoCns 0
  if rowsof(`cns') == `k_autoCns' {
  local cns
  }
  }
- if "`svy'" != "" & "`adjust'`svyadjust'" != "" {
= if "" != "" & "" != "" {
  local adjust nosvyadjust
  }
else local adjust
- _ms_omit_info e(b), nocons
- matrix `omit' = r(omit)
= matrix __00000X = r(omit)
- capture test `spec', `adjust'
= capture test ([#1]),
```

> ------ begin test -----

```
- if "`e(cmd)'" == "anova" | "`e(cmd)'" == "manova" {
                   = if "mopt" == "anova" | "mopt" == "manova" {
                     AnovaTestChooser `0'
                     return add
                     exit
                     }
                   - if "`e(cmd)'" == "mixed" {
                   = if "mopt" == "mixed" {
                     MixedTestChooser `0'
                     return add
                     exit
                     }
                   - if _caller() < 8 {</pre>
                     _test `0'
                     return add
                     exit
                     }
                   - is_svy
                                                    — begin is_svy <del>—</del>
                     - version 8
                     - syntax [, Regression]
                     - if `"`e(prefix)'"' == "svy" {
                     = if `""" == "svy" {
                        return scalar is_svy = 1
                       }
                     - else if "`regression'" == "" {
                     = else if "" == "" {
                     - return scalar is_svy = ("`e(N_psu)'" != "")
                     = return scalar is_svy = ("" != "")
                     - }
                     - else {
                       capt mat list e(b)
                        local rc = _rc
                        return scalar is_svy = ("`e(N_psu)'" != "") & (`rc' == 0
> )
                       }
                                                    <del>----</del> end is_svy <del>-</del>
                   - local is_svy = r(is_svy)
                   - if replay() & `is_svy' == 0 {
                   = if replay() & 0 == 0 {
                     _test `0'
                     return add
                     exit
                     }
```

```
- WaldTest `is_svy' `0'
                  = WaldTest 0 ([#1]),
                                          — begin test.WaldTest —
                    - gettoken is svy 0:0
                    - if "`is_svy'" == "1" {
                    = if "0" == "1" {
                      if "`e(complete)'" == "available" {
                      di as err `"must run svy command with "complete" "' "opt
> ion before using this command"
                      exit 301
                      }
                      }
                    - gettoken tok : 0, parse(" (,") bind

    local single single

                    - local zero `"`0'"'
                    = local zero `" ([#1]), "'
                    - if `"`tok'"' == "(" {
                    = if `"("" == "(" {
                    local single
                    - while `"`tok'"' == "(" {
                    = while `"("" == "(" {
                    - gettoken tok 0 : 0, parse(" (,") match(paren) bind
                    - local eqns `"`eqns' `"`tok'"'"'
                    = local eqns `" `"[#1]"'"'
                    - gettoken tok : 0, parse(" (,") bind
                    - while `"`tok'"' == "(" {
                    = while `","' == "(" {
                      gettoken tok 0 : 0, parse(" (,") match(paren) bind
                      local eqns `"`eqns' `"`tok'"'"'
                      gettoken tok : 0, parse(" (,") bind
                    - if `"`tok'"' != "," & `"`tok'"' != "" {
                    = if `","' != "," & `","' != "" {
                      local single single
                      }
                    - }
                    - if "`single'"=="single" {
                    = if ""=="single" {
                      local egns
                      local 0 `"`zero'"'
                      while `"`tok'"' != "" & `"`tok'"' != "," {
                      gettoken tok 0 : 0, parse(" ,") bind
                      local eqns `"`eqns' `tok'"'
```

- version 8

```
gettoken tok : 0, parse(" ,") bind
                      local eqns `"`"`eqns'"'"

    syntax [, Accumulate noSVYadjust common CONStant MINimum

> Mtest Mtest2(passthru) noTest COEF matvlc(passthru) DF(numlist max=1 >0) ]
                    - if "`df'" != "" {
                    = if "" != "" {
                      local dof = `df'
                    - else if "`e(df_r)'" !="" {
                    = else if "" !="" {
                      local dof = e(df_r)
                      }
                    - else {
                    - local dof = .
                    - }
                    - if `"`mtest'`mtest2'"' != "" {
                    = if `"" != "" {
                      if inlist("`e(cmd)'", "svymean", "svytotal", "svyratio")
> {
                      di as err `"mtest option not allowed after `e(cmd)'"'
                      exit 301
                      _mtest syntax, `mtest' `mtest2'
                      local mtmethod `r(method)'
                    - if "`mtmethod'" != "" {
                    = if "" != "" {
                      if "`test'" != "" {
                      di as err "options mtest and notest may not be combined"
                      exit 198
                      if "`accumulate'" != "" {
                      di as err "options mtest and accumulate may not be combi
> ned"
                      exit 198
                      }
                      }
                    - if `is_svy' {
                    = if 0 {
                      if `"`e(cmd)'"' == "margins" {
                      local vce `"`e(model_vce)'"'
                      else local vce `"`e(vce)'"'
                      if inlist(`"`vce'"', "bootstrap", "sdr") {
```

```
if missing(`dof') {
                      local svyadjust nosvyadjust
                      }
                      }
                      }
                    - if !`is svy' & "`svyadjust'" != "" {
                    = if !0 & "" != "" {
                      di as err "option nosvyadjust is allowed only with svy d
> ata"
                      exit 198
                      }
                    - local svy_adjust = `is_svy' & "`svyadjust'" == ""
                    = local svy_adjust = 0 & "" == ""
                    - if `svy_adjust' & missing(`dof') & (missing(e(N_psu)) |
> missing(e(N_strata))) {
                    = if 0 & missing(.) & (missing(e(N_psu)) | missing(e(N_str
> ata))) {
                      di as err "impossible to adjust p-values"
                      exit 198
                      }
                    - if `is_svy' & `"`test'"' == "" {
                    = if 0 & `""' == "" {
                      if "`svyadjust'" == "" {
                      di _n as txt "Adjusted Wald test"
                      else di _n as txt "Unadjusted Wald test"
                    - local tmp : subinstr local eqns "===" "", all count(loca
> 1 nch)
                    - if `nch' > 0 {
                    = if 0 > 0 {
                      di as err "=== invalid operator"
                      exit 198
                    - local eqns : subinstr local eqns "==" "=", all
                    - ExpandExpns `"`eqns'"' "`common'" "`constant'"
                    = ExpandExpns `" `"[#1]"'"' ""
                                      — begin test.ExpandExpns —
                      - args expns common constant
                      - gettoken exp expns : expns
                      - while `"`exp'"' != "" {
                      = while `"[#1]"' != "" {
                      - Expand `"`exp'"' "`common'" "`constant'"
                      = Expand `"[#1]"' ""
```

```
—— begin test.Expand —

    args exp common constant

                        - local junk : subinstr local exp "=" "=", count(local
> nch) all
                        - if `nch' <= 1 {</pre>
                        = if 0 <= 1 {
                        - return local explist `"`"`exp'"'"'
                        = return local explist `"`"[#1]"'"'
                        - return local nexp 1
                        exit
                                           ---- end test.Expand -
                      - local explist `"`explist' `r(explist)'"'
                      = local explist `" `"[#1]"'"'
                      - local nexp = `nexp' + `r(nexp)'
                      = local nexp = + 1
                      - gettoken exp expns : expns
                      - while `"`exp'"' != "" {
                      = while `""' != "" {
                        Expand `"`exp'"' "`common'" "`constant'"
                        local explist `"`explist' `r(explist)'"'
                        local nexp = `nexp' + `r(nexp)'
                        gettoken exp expns : expns
                      - return local explist `"`explist'"'
                      = return local explist `" `"[#1]"'"'
                      return local nexp `nexp'
                      = return local nexp 1
                                       — end test.ExpandExpns ——
                    - local explist `"`r(explist)'"'
                    = local explist `" `"[#1]"'"'
                    - local nexp `r(nexp)'
                    = local nexp 1
                    - local acc `accumulate'
                    = local acc
                    - foreach exp of local explist {
                    - quietly _test `exp' , `acc' `common' `constant' notest
                    = quietly _test [#1] , notest
                    - local acc acc
                    - }
                    - if "`test'" == "notest" {
                    = if "" == "notest" {
                      _test , notest
                      exit
```

```
}
- quietly _test , `matvlc'
= quietly _test ,
- if `dof' < . {</pre>
= if . < . {
  local testtype F
  tempname F df1 df2 p drop
  if "`r(F)'" != "" {
  scalar `F' = r(F)
  }
  else {
  scalar `F' = r(chi2)/r(df)
  scalar `df1' = r(df)
  scalar `df2' = `dof'
  scalar `p' = Ftail(`df1', `df2', `F')
  scalar `drop' = r(drop)
  }
- else {
- local testtype chi2
- tempname chi2 df1 p drop
- scalar `chi2' = r(chi2)
= scalar \__00000Y = r(chi2)
- scalar `df1' = r(df)
= scalar \underline{\phantom{0}}00000Z = r(df)
- scalar p' = r(p)
= scalar __000010 = r(p)
- scalar `drop' = r(drop)
= scalar \underline{\phantom{0}}000011 = r(drop)
- }
- local i 1
- while "`r(dropped_`i')'" != "" {
= while "" != "" {
  local dropped_`i' `r(dropped_`i')'
  local ++i
  }
- if `svy_adjust' {
= if 0 {
  if "`df'" != "" {
  local svy_d = `df'
  }
  else if !missing(e(df_r)) {
  local svy_d = e(df_r)
  }
  else local svy_d = e(N_psu) - e(N_strata)
  if missing(`svy_d') {
```

```
di as err "internal error in adjustment for svy"
  exit 10001
  }
  if "`testtype'" == "F" {
  scalar `F' = ((`svy_d'-`df1'+1)/`svy_d') * `F'
  }
  else {
  tempname F df2
  scalar F' = ((`svy_d'-`df1'+1)/(`svy_d'*`df1')) * `chi2
  }
  scalar `df2' = `svy_d' - `df1' + 1
  if `df2' < 0 {
  scalar `F' = .
  scalar `p' = Ftail(`df1', `df2', `F')
  local testtype F
- if "`mtmethod'" != "" {
= if "" != "" {
  tempname R r Rr V b VR tm Wald
 mat `V' = e(V)
 mat `b' = e(b)
 mat \ Rr' = get(Rr)
  local nb = rowsof(`V')
  local nr = rowsof(`Rr')
 mat `R' = `Rr'[1...,1..`nb']
 mat `VR' = `R'*`V'*`R''
  mat r' = R'*b'' - Rr'[1..., = nb'+1']
 mat `Wald' = `r''*syminv(`VR')*`r'
 mat tm' = J(nr', 3, .)
 mat colnames `tm' = `testtype' df p
  forvalues it = 1 / `nr' {
  mat `Wald' = `r'[`it',1]^2 / `VR'[`it',`it']
  mat `tm'[`it',1] = `Wald'[1,1]
 mat `tm'[`it',2] = 1
  if `svy_adjust' {
  mat `tm'[`it',3] = Ftail(1,`svy_d',`tm'[`it',1])
  }
  else if "`testtype'" == "chi2" {
  mat `tm'[`it',3] = chi2tail(1,`tm'[`it',1])
  }
  else {
  mat `tm'[`it',3] = Ftail(1, `df2', `tm'[`it',1])
  }
  }
```

> '

```
if "`mtmethod'" != "noadjust" {
                      _mtest adjust `tm', mtest(`mtmethod') pindex(3) append
                      mat `tm' = r(result)
                      local pindex 4
                      }
                      else local pindex 3
                    - _test, notest
                    - local i 1
                    - while "`dropped_`i''" != "" {
                    = while "" != "" {
                                        Constraint `dropped_`i'' dropped"
                      di as txt "
                      local ++i
                      }
                    - if "`mtmethod'" == "" {
                    = if "" == "" {
                    - di
                    - if "`testtype'" == "chi2" {
                    = if "chi2" == "chi2" {
                    - di as txt _col(12) "chi2(" %3.0f `df1' ") =" as res %8.2
> f `chi2'
                    = di as txt _col(12) "chi2(" %3.0f __00000Z ") =" as res %
> 8.2f 00000Y
                    - di as txt _col(10) "Prob > chi2 = " as res %8.4f `p'
                    = di as txt _col(10) "Prob > chi2 = " as res %8.4f __0000
> 10
                    - }
                    - else {
                                        F(" %3.0f `df1' "," %6.0f `df2' ") ="
                      di as txt "
> as res %8.2f `F'
                      di as txt _col(13) "Prob > F =" as res %10.4f `p'
                      }
                    - }
                    - else {
                      local nexp = rowsof(`tm')
                      local nc = colsof(`tm')
                      if "`testtype'" == "F" {
                      local d "F(df, `= `df2'')"
                      local dip "p > F"
                      }
                      else {
                      local d chi2
                      local dip "p > chi2"
                      }
                      di
                      di as txt "{hline 7}{c TT}{hline 30}"
```

```
di as txt "
                                        {c | } {ralign 12: `d'} df{ralign 11:
> `dip'}"
                      di as txt "{hline 7}{c +}{hline 30}"
                      forvalues it = 1 / `nexp' {
                      di as txt " (`it') {c |}" as res _col(12) %9.2f `tm'[`
> it',1] col(22) %6.0f `tm'[`it',2] col(33) %6.4f `tm'[`it',`pindex'] as txt
> "*"
                      }
                      di as txt "{hline 7}{c +}{hline 30}"
                      di as txt " All {c |}" as res _col(12) %9.2f ``testtyp
> e'' _col(22) %6.0f `df1' _col(33) %6.4f `p'
                      di as txt "{hline 7}{c BT}{hline 30}"
                      _mtest footer 1 "`mtmethod'" "* "
                      }
                    - if "`coef'" != "" {
                    = if "" != "" {
                      Table
                      }
                    - return scalar p = `p'
                    = return scalar p = __000010
                    - return scalar df = `df1'
                    = return scalar df = __00000Z
                    - if "`testtype'" == "F" {
                    = if "chi2" == "F" {
                      return scalar F = `F'
                      return scalar df_r = `df2'
                    - else return scalar chi2 = `chi2'
                    = else return scalar chi2 = __00000Y
                    - return scalar drop = `drop'
                    = return scalar drop = __000011
                    - local i 1
                    - while "`dropped_`i''" != "" {
                    = while "" != "" {
                      return scalar dropped_`i' = `dropped_`i''
                      local ++i
                    - if "`mtmethod'" != "" {
                    = if "" != "" {
                      return matrix mtest `tm'
                      return local mtmethod `mtmethod'
                      }
                                           — end test.WaldTest —
```

Friday, January 10, 2025 at 11:33 AM Page 718

return add

```
oldsymbol{--} end test oldsymbol{-}
                 - if !c(rc) {
                 - if `:length local minimum' {
                 = if 7 {
                 - quietly test, min
                                                     ── begin test ──
                   - if "`e(cmd)'" == "anova" | "`e(cmd)'" == "manova" {
                   = if "mopt" == "anova" | "mopt" == "manova" {
                      AnovaTestChooser `0'
                      return add
                      exit
                   - if "`e(cmd)'" == "mixed" {
                   = if "mopt" == "mixed" {
                     MixedTestChooser `0'
                      return add
                      exit
                      }
                   - if _caller() < 8 {</pre>
                      _test `0'
                      return add
                      exit
                      }
                   - is_svy
                                                 <del>-----</del> begin is_svy <del>-</del>
                      - version 8
                      - syntax [, Regression]
                      - if `"`e(prefix)'"' == "svy" {
                      = if `""' == "svy" {
                        return scalar is_svy = 1
                      - else if "`regression'" == "" {
                      = else if "" == "" {
                      - return scalar is_svy = ("`e(N_psu)'" != "")
                      = return scalar is_svy = ("" != "")
                      - }
                      - else {
                        capt mat list e(b)
                        local rc = _rc
                        return scalar is_svy = ("`e(N_psu)'" != "") & (`rc' == 0
> )
                        }
                                                       — end is_svy —
```

```
- _test `0'
  = _test , min
  - return add
  - exit
                                    -\!-\! end test -\!
- }
- ereturn scalar df_m = r(df)
- local drop = r(drop)
- if `drop' {
= if 0 {
  local drop 0
  local i 1
  local idrop `"`r(dropped_`i')'"'
  while "`idrop'" != "" {
  if !`omit'[1,`idrop'] {
  local ++drop
  }
  local ++i
  local idrop `"`r(dropped_`i')'"'
  }
  }
- if `drop' == 0 | "`cns'" != "" {
= if 0 == 0 | "" != "" {
- if !missing(e(df_r)) {
  ereturn scalar F = r(F)
  }
- else {
- ereturn scalar chi2 = r(chi2)
- ereturn local chi2type Wald
- ereturn scalar p = r(p)
- }
- else {
  if !missing(e(df_r)) {
  ereturn scalar F = ...
  }
  else {
  ereturn scalar chi2 = .
  ereturn local chi2type Wald
  }
```

- local is_svy = r(is_svy)

= if replay() & 0 == 0 {

- if replay() & `is_svy' == 0 {

ereturn scalar p = .

}

```
- else {
    if missing(e(df_r)) {
    ereturn local chi2type Wald
    ereturn scalar df m = 0
                       — end _prefix_model_test —
- }
- else {
  _prefix_model_test, $ML_svy $ML_noadj
- }
- else if `:length global ML_ll_0' {
= else if 18 {
  if `"`maxmin'"' == "minimize" {
  ereturn scalar chi2 = -2*(e(ll)-e(ll_0))
  else {
  ereturn scalar chi2 = 2*(e(ll)-e(ll_0))
  ereturn scalar p = chi2tail(e(df_m), e(chi2))
  ereturn local chi2type "LR"
- if `:length global ML_wexp' {
= if 0 {
  ereturn local wtype `"$ML_wtyp"'
  ereturn local wexp `"$ML_wexp"'
- if `:length global ML_group' {
= if 0 {
  ereturn local group `"$ML_group"'
  if `"`e(clustvar)'"' == "$ML_grp" & "$ML_grp" != "" {
  ereturn local clustvar `"$ML_group"'
  }
  }
- ereturn local cmd "ml"
- if `:length local score' {
= if 0 {
  mata: Mopt_score(0)
  ereturn local scorevars `scores'
- if "$ML_preserve" != "no" {
= if "no" != "no" {
  restore
```

- }

```
if "`e(prefix)'" == "svy" & e(N_strata_omit) {
                tempname v
                quietly _svy2 $ML_sample if $ML_sample, type(total) svy v(`v')
> subpop(`e(subpop)') touse($ML_sample)
                ereturn repost, esample($ML sample)
              - if `"`moptobj'"' != "" {
              = if `""' != "" {
                local clear noclear
                }
              - if !`:length local clear' {
              = if !0 {
              - Clear
                                           —— begin mopt.Clear —
                - syntax [, NOTANOPTION]
                capture drop $ML_w
                = capture drop ___000006
                - capture drop $ML_samp
                = capture drop ___000006
                - capture drop $ML_sample
                = capture drop __000006
                - capture drop $ML_subv
                = capture drop
                capture drop $ML_grp
                = capture drop
                - mata: Mopt_drop_external()
                - macro drop ML_*
                                         ----- end mopt.Clear ----
              - }
              - else {
                capture confirm var $ML_sample
                if c(rc) {
                quietly gen byte $ML_sample = e(sample)
                }
                }
              - if `:length local output' == 0 {
              = if 8 == 0 {
                Display, level(`level') `options'
                }
                                           ---- end mopt.MaxMin -----
            - }
```

```
----- end mopt.Model -----
   - if c(rc) {
     local rc = c(rc)
     Clear
     exit `rc'
     }
   exit
                                      ----- end mopt
 - exit
                                          ---- end ml ---
est local cmd
- if "`score'"!="" {
= if ""!="" {
  label var `scvar1' "Score index for x*b from nbreg"
  rename `scvar1' `scname1'
  label var `scvar2' "Score index for /ln`parm' from nbreg"
  rename `scvar2' `scname2'
  est local scorevars `scname1' `scname2'
- _b_pclass PCDEF : default
                                ------ begin _b_pclass ------
 - version 15
 args c_value COLON key
 - _on_colon_parse `0'
 = _on_colon_parse PCDEF : default
                   -----begin _on_colon_parse -----
   - version 8.2
   - sreturn local before ""
   - sreturn local after ""
   - gettoken before after : 0, parse(":") bind match(par) quotes
   - if "`par'" != "" {
   = if "" != "" {
     local before `"(`before')"'
     }
   - if `"`before'"' == ":" {
   = if `"PCDEF "' == ":" {
     sreturn local after `"`after'"'
     exit
     }
   - while `"`COLON'"' != ":" & `"`after'"' != "" {
   = while `""' != ":" & `": default"' != "" {
   - gettoken COLON after : after, parse(":") bind match(par) quotes
```

```
- if "`par'" != "" {
  = if "" != "" {
    local before `before' (`COLON')
    local COLON
    }
  - else if `"`COLON'"' != ":" {
  = else if `":"' != ":" {
    local before `"`before' `COLON'"'
    local COLON
    }
  - }
  - while `"`COLON'"' != ":" & `"`after'"' != "" {
  = while `":"' != ":" & `" default"' != "" {
    gettoken COLON after : after, parse(":") bind match(par) quotes
    if "`par'" != "" {
    local before `before' (`COLON')
    local COLON
    else if `"`COLON'"' != ":" {
    local before `"`before' `COLON'"'
    local COLON
    }
    }
  - if `"`COLON'"' != ":" {
  = if `":"' != ":" {
    di as err "'' found where ':' expected"
    exit 198
  - sreturn local before `"`before'"'
  = sreturn local before `"PCDEF "'
  - sreturn local after `"`after'"'
  = sreturn local after `" default"'
                                --- end _on_colon_parse ----
- local c_value `"`s(before)'"'
= local c_value `"PCDEF "'
- local key `"`s(after)'"'
= local key `" default"'
- confirm name `c_value'
= confirm name PCDEF
- mata: st_b_pclass("`:list retok key'")
= mata: st_b_pclass("default")
- c_local `c_value' `value'
= c_local PCDEF 0
                                      ── end _b_pclass ─
```

```
- _b_pclass PCAUX : aux
                              ------begin _b_pclass -----
 - version 15
 - args c_value COLON key
 - _on_colon_parse `0'
 = _on_colon_parse PCAUX : aux
                          ------ begin _on_colon_parse -----
   - version 8.2
    - sreturn local before ""
    - sreturn local after ""
    - gettoken before after: 0, parse(":") bind match(par) quotes
    - if "`par'" != "" {
    = if "" != "" {
      local before `"(`before')"'
     }
    - if `"`before'"' == ":" {
    = if `"PCAUX "' == ":" {
      sreturn local after `"`after'"'
      exit
      }
    - while `"`COLON'"' != ":" & `"`after'"' != "" {
    = while `""' != ":" & `": aux"' != "" {
    - gettoken COLON after : after, parse(":") bind match(par) quotes
    - if "`par'" != "" {
    = if "" != "" {
      local before `before' (`COLON')
      local COLON
    - else if `"`COLON'"' != ":" {
    = else if `":"' != ":" {
      local before `"`before' `COLON'"'
      local COLON
      }
    - while `"`COLON'"' != ":" & `"`after'"' != "" {
    = while `":"' != ":" & `" aux"' != "" {
      gettoken COLON after : after, parse(":") bind match(par) quotes
      if "`par'" != "" {
      local before `before' (`COLON')
      local COLON
      else if `"`COLON'"' != ":" {
      local before `"`before' `COLON'"'
      local COLON
```

```
}
      }
    - if `"`COLON'"' != ":" {
    = if `":"' != ":" {
      di as err "'' found where ':' expected"
      exit 198
      }
    - sreturn local before `"`before'"'
    = sreturn local before `"PCAUX "'
    - sreturn local after `"`after'"'
    = sreturn local after `" aux"'
                                  —— end _on_colon_parse —
  - local c_value `"`s(before)'"'
  = local c_value `"PCAUX "'
  - local key `"`s(after)'"'
  = local key `" aux"'
  - confirm name `c_value'
  = confirm name PCAUX
  - mata: st_b_pclass("`:list retok key'")
  = mata: st_b_pclass("aux")
  - c_local `c_value' `value'
  = c_local PCAUX 2
                                      ----- end _b_pclass ----

    tempname pclass

- matrix `pclass' = e(b)
= matrix __000006 = e(b)
- local dim = colsof(`pclass')
= local dim = colsof(__000006)
- matrix `pclass'[1,1] = J(1, `dim', `PCDEF')
= matrix __000006[1,1] = J(1,10,0)
- matrix `pclass'[1, `dim'] = `PCAUX'
= matrix __000006[1,10] = 2
- est hidden matrix b_pclass `pclass'
= est hidden matrix b_pclass __000006
- if "`llp'"!="" {
= if ""!="" {
  est local chi2 ct "LR"
  est scalar ll_c = `llp'
  if (e(ll) < e(ll_c)) | (_b[/ln`parm'] < -20) {
  est scalar chi2_c = 0
  else est scalar chi2_c = 2*(e(ll)-e(ll_c))
- est scalar r2_p = 1 - e(ll)/e(ll_0)
```

```
- est hidden local diparm_opt2 noprob
- est scalar `parm' = exp(_b[/ln`parm'])
= est scalar alpha = exp(_b[/lnalpha])
- est local dispers "`dispers'"
= est local dispers "mean"
- est local offset "`offvar'"
= est local offset ""
- est local offset1

    est hidden local marginsderiv default N IR

- est local predict "nbreg_p"
- est local cmd "nbreg"
- global S_E_ll = e(ll)
- global S_E_ll0 `e(ll_0)'
= global S_E_ll0 -414.2287919313009
- global S_E_llc `e(ll_c)'
= global S_E_llc
- global S_1 `e(chi2_c)'
= global S_1
- global S_E_chi2 = e(chi2)
- global S_E_mdf = e(df_m)
- global S_E_pr2 `e(r2_p)'
= global S_E_pr2 .1118734596686392
- global S_E_nobs = e(N)
- global S_E_tdf = e(N)
- global S_E_off `e(offset)'
= global S_E_off
- global S_E_depv `e(depvar)'
= global S_E_depv y_timing_max
- global S_E_cmd `e(cmd)'
= global S_E_cmd nbreg
- if "`display'"=="" {
= if ""=="" {
- Display, `irr' level(`level') `diopts'
= Display, level(95)
                                    — begin nbreg.Display —
  - syntax [, Level(cilevel) IRr *]
  _get_diopts diopts, `options'
  = _get_diopts diopts,
                                      – begin _get_diopts –
    - version 11
    - syntax namelist(max=2) [, *]
    - gettoken name1 namelist : namelist
    - gettoken name2 namelist : namelist
```

- est scalar k_aux = 1

```
= GetDiopts diopts options,
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevel

> s NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells
> NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sf
> ormat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPO
> N(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBRE
> V ABBREV
            - syntax namelist(max=2) [, `DIOPTS' *]
            = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels
> ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcell
> s EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cform
> at(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pass
> thru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pass
> thru) NOABBREV ABBREV *]
            - opts_exclusive "`allbaselevels' `noallbaselevels'"
            = opts exclusive " "
                                       —— begin opts_exclusive ——
              - version 8.2

    args opts optname errcode optslab

              - local opts `opts'
              = local opts
              - local n 0
              - while `"`opts'"' != "" {
              = while `"" != "" {
                local ++n
                gettoken item`n' opts : opts, bind
              - if `n' < 2 {
              = if 0 < 2 {
              exit
                                       <del>-----</del> end opts_exclusive <del>-</del>
            - opts_exclusive "`allbaselevels' `nobaselevels'"
            = opts_exclusive " "
                                       --- begin opts_exclusive ----
              - version 8.2
              - args opts optname errcode optslab
              - local opts `opts'
              = local opts
              - local n 0
              - while `"`opts'"' != "" {
```

GetDiopts diopts options, `options'

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                          ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                          ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           ---- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                           — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                           --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  exit
                             --- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                         —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              — end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                          ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                              — end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                        ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ----- end opts_exclusive -----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                        ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                            —— end opts_exclusive —
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                          —— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                           ---- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                            — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ---- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
```

```
--- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                            --- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                        ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                          ----- end opts_exclusive ---
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
```

```
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
```

```
di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                       — begin _get_diopts.Wrapon —
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                            — begin opts_exclusive —
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
    = local opts
    - local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
```

```
}
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                         <del>----</del> end opts_exclusive -
              - local fvwrapon `word' `width'
              = local fvwrapon
              - if `:length local fvwrapon' {
              = if 0 {
                c_local fvwrapon fvwrapon(`fvwrapon')
                                     --- end _get_diopts.Wrapon -
            - if "`fvwrap'" != "" {
            = if "" != "" {
              FVWrap, `fvwrap'
            - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselev
> els' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflege
> nd' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fv
> wrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
            = c local diopts
            - if `K' == 2 {
            = if 2 == 2 {
            - c_local `c_opts' `"`options'"'
            = c_local options `""'
            sreturn local coding `coding'
            = sreturn local coding
            sreturn local versus `versus'
            = sreturn local versus
            - sreturn local compare `compare'
            = sreturn local compare
            - sreturn local level `level'
            = sreturn local level 95
                                    — end _get_diopts.GetDiopts -
          - c_local `name1' `"`diopts'"'
          = c_local diopts `""'
          - local snames : s(macros)
          - foreach sname of local snames {
          - local S_`sname' = s(`sname')
          = local S_level = s(level)
          - }
          - local S_`sname' = s(`sname')
```

```
= local S_after = s(after)
          - }
          - local S `sname' = s(`sname')
          = local S_before = s(before)
          - }
          - local S `sname' = s(`sname')
          = local S_log = s(log)
          - }
          - local S_`sname' = s(`sname')
          = local S_deriv = s(deriv)
          - }
          - local S_`sname' = s(`sname')
          = local S_namelist = s(namelist)
          - }
          - local S_`sname' = s(`sname')
          = local S_optlist = s(optlist)
          - }
          - local S_`sname' = s(`sname')
          = local S_k_fill = s(k_fill)
          - }
          - local S_`sname' = s(`sname')
          = local S_k = s(k)
          - }
          - sreturn clear
          GetDiopts DEFAULT
                               —— begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevel

> s NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells
> NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sf
> ormat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPO
> N(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBRE
> V ABBREV
            - syntax namelist(max=2) [, `DIOPTS' *]
            = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels
> ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcell
> s EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cform
> at(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pass
> thru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pass
> thru) NOABBREV ABBREV *]
            - opts_exclusive "`allbaselevels' `noallbaselevels'"
            = opts_exclusive " "
                                         – begin opts_exclusive <del>–</del>
              - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                          ——— end opts_exclusive —
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                         ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                             --- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                    ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
  = if 0 < 2 {
  - exit
                                - end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                           — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                              — end opts_exclusive —
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                          --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                             <del>----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
```

```
—— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           ---- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                          ---- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                          ----- end opts_exclusive -----
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                        begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                              end opts_exclusive ——
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                        ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                          ----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                      ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                       ----- end opts_exclusive ----
```

```
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                            — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ---- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                         ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ---- end opts_exclusive ----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                           --- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            --- end opts_exclusive ---
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
```

- local opts `opts'

- while `"`opts'"' != "" {

= local opts
- local n 0

```
}
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
```

```
- Wrapon , `fvwrapon'
            = Wrapon ,
                                    ── begin _get_diopts.Wrapon —
              - capture syntax [, WOrd WIdth]
              - if c(rc) {
                di as err "invalid fvwrapon() option;"
                syntax [, WOrd WIdth]
                exit 198
              - opts_exclusive "`word' `width'" fvwrapon
              = opts_exclusive " " fvwrapon
                                        --- begin opts_exclusive --
                - version 8.2

    args opts optname errcode optslab

                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `"" != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                          <del>---</del> end opts_exclusive <del>-</del>
              - local fvwrapon `word' `width'
              = local fvwrapon
              - if `:length local fvwrapon' {
              = if 0 {
                c_local fvwrapon fvwrapon(`fvwrapon')
                }
                                      ── end _get_diopts.Wrapon ─
            - if "`fvwrap'" != "" {
            = if "" != "" {
              FVWrap, `fvwrap'
              }
            - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselev
> els' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflege
> nd' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fv
> wrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
            = c_local DEFAULT
```

```
- if `K' == 2 {
            = if 1 == 2 {
              c_local `c_opts' `"`options'"'
            sreturn local coding `coding'
            = sreturn local coding
            sreturn local versus `versus'
            = sreturn local versus
            - sreturn local compare `compare'
            = sreturn local compare
            - sreturn local level `level'
            = sreturn local level 95
                                 ---- end _get_diopts.GetDiopts -
          - if `"`name2'"' == "" {
          = if `""" == "" {
          GetDiopts DUPS, `options'
          = GetDiopts DUPS,
                            ----- begin _get_diopts.GetDiopts -----

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBASElevel

> s NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTYcells
> NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(string) sf
> ormat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) FVWRAPO
> N(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) NOABBRE
> V ABBREV
            - syntax namelist(max=2) [, `DIOPTS' *]
            = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASElevels
> ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcell
> s EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cform
> at(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(pass
> thru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(pass
> thru) NOABBREV ABBREV *]
            - opts_exclusive "`allbaselevels' `noallbaselevels'"
            = opts_exclusive " "
                                       — begin opts_exclusive —
              - version 8.2
              - args opts optname errcode optslab
              - local opts `opts'
              = local opts
              - local n 0
              - while `"`opts'"' != "" {
              = while `""' != "" {
                local ++n
                gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
  = if 0 < 2 
  exit
                          ---- end opts_exclusive --
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                            — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""" != """ {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                           ---- end opts_exclusive ----
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                            — begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            --- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
```

```
begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  - exit
                            ---- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                      ———— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            —— end opts_exclusive ———
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                        ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  exit
                              — end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                          ---- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                           ——— end opts_exclusive ——
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                           — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
```

```
----- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                            — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 
  exit
                             --- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                          —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                              — end opts_exclusive —

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                             — begin opts_exclusive —
  - version 8.2
```

```
    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            ---- end opts_exclusive -----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                    ----------- begin opts_exclusive -------
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                            —— end opts_exclusive ——
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                        ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
- exit
                             — end opts_exclusive —
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
```

}

- if `n' < 2 { = if 0 < 2 {

```
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
                        — begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
```

```
syntax [, WOrd WIdth]
                exit 198
              - opts_exclusive "`word' `width'" fvwrapon
              = opts_exclusive " " fvwrapon
                                      --- begin opts_exclusive ---
                - version 8.2
                - args opts optname errcode optslab
                - local opts `opts'
                = local opts
                - local n 0
                - while `"`opts'"' != "" {
                = while `""' != "" {
                  local ++n
                  gettoken item`n' opts : opts, bind
                  }
                - if `n' < 2 {
                = if 0 < 2 {
                - exit
                                         —— end opts_exclusive —
              - local fvwrapon `word' `width'
              = local fvwrapon
              - if `:length local fvwrapon' {
              = if 0 {
                c_local fvwrapon fvwrapon(`fvwrapon')
                                    ---- end _get_diopts.Wrapon ----
            - if "`fvwrap'" != "" {
            = if "" != "" {
              FVWrap, `fvwrap'
            - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `baselev
> els' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `coeflege
> nd' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compare' `fv
> wrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abbrev'
            = c_local DUPS
            - if `K' == 2 {
            = if 1 == 2 {
              c_local `c_opts' `"`options'"'
            - sreturn local coding `coding'
            = sreturn local coding
            - sreturn local versus `versus'
```

```
= sreturn local versus
- sreturn local compare `compare'
= sreturn local compare
- sreturn local level `level'
= sreturn local level 95
```

---- end _get_diopts.GetDiopts --- } - else { GetDiopts DUPS options, `options' c_local `name2' `"`options'"' - local DUPS : list DUPS - DEFAULT - gettoken DUPS : DUPS - if `"`DUPS'"' != "" { = if `""' != "" { if (strpos(`"`DUPS'"', "(")) { gettoken DUPS : DUPS, parse("(") local DUPS `"`DUPS'()"' } di as err "duplicate {bf:`DUPS'} option not allowed" exit 198 } - sreturn clear - foreach sname of local snames { - sreturn local `sname' = `"`S_`sname''"' = sreturn local level = `"95"' - sreturn local `sname' = `"`S_`sname''"' = sreturn local after = `"aux"' - sreturn local `sname' = `"`S_`sname''"' = sreturn local before = `"PCAUX "' - sreturn local `sname' = `"`S_`sname''"' = sreturn local log = `"log"' - sreturn local `sname' = `"`S_`sname''"' = sreturn local deriv = `"0"' - sreturn local `sname' = `"`S_`sname''"' = sreturn local namelist = `"cluster"' - sreturn local `sname' = `"`S_`sname''"' = sreturn local optlist = `"CLuster"'

- }

```
- sreturn local `sname' = `"`S_`sname''"'
  = sreturn local k_fill = `"10"'
  - sreturn local `sname' = `"`S_`sname''"'
  = sreturn local k = `"10"'
                                      — end _get_diopts —
- if "`irr'"!="" {
= if ""!="" {
  local eopt "eform(IRR)"
- if "`e(dispers)'"=="mean" {
= if "mean"=="mean" {
- local parm alpha
- }

    else local parm delta

- version 9: ml di, level(`level') `eopt' nofootnote `diopts'
= version 9: ml di, level(95) nofootnote
                                           —— begin ml ——
  - if _caller()>=11 {
    mopt `0'
    exit
    }
  - version 8.2, missing
  - version 6, missing
  - if _caller()<6 {</pre>
    ml_5 `0'
    exit
    }
  - local caller : display string(_caller())
  - gettoken cmd 0: 0, parse(" ,")
  - local l = length(`"`cmd'"')
  = local l = length(`"di"')
  - if `"`cmd'"' == "technique" {
  = if `"di"' == "technique" {
    ml_technique `0'
    exit
    }
  - if `"`cmd'"' == "clear" {
  = if `"di"' == "clear" {
    ml_clear `0'
    exit
    }
  - if `"`cmd'"' == "hold" {
```

```
ml_hold `0'
            exit
            }
          - if `"`cmd'"' == "unhold" {
          = if `"di"' == "unhold" {
            ml_unhold `0'
            exit
            }
          - if `"`cmd'"' == "score" {
          = if `"di"' == "score" {
            if "`e(opt)'" == "moptimize" {
            mopt score `0'
            exit
            }
            ml_score `0'
            exit
            }
          - if `"`cmd'"'=="count" {
          = if `"di"'=="count" {
            ml_c_d count `0'
            exit
            }
          - if `"`cmd'"' == "trace" {
          = if `"di"' == "trace" {
            ml_c_d trace `0'
            exit
            }
          - if `"`cmd'"'==bsubstr("graph",1,max(2,`l')) {
          = if `"di"'==bsubstr("graph",1,max(2,2)) {
            ml_graph `0'
            exit
          - if `"`cmd'"' == "init" {
          = if `"di"' == "init" {
            ml init `0'
            exit
            }
          - if `"`cmd'"' == bsubstr("maximize",1,max(3,`l')) {
          = if `"di"' == bsubstr("maximize",1,max(3,2)) {
            version `caller', missing: AllowEv ml_max `0'
            exit
            }
          - if `"`cmd'"' == bsubstr("display",1,max(2,`l')) | `"`cmd'"' == bsu
> bstr("mlout", 1,max(3,`l')) {
          = if `"di"' == bsubstr("display",1,max(2,2)) | `"di"' == bsubstr("ml
```

= if `"di"' == "hold" {

```
> out", 1,max(3,2)) {
          - if "`e(opt)'" == "moptimize" {
          = if "moptimize" == "moptimize" {
          - mopt display `0'
          = mopt display , level(95) nofootnote
                                                  — begin mopt —
            - local vv : di "version " string(_caller()) ":"
            - version 12
            - gettoken subcmd 0 : 0, parse(" ,")
            local lcmd : length local subcmd
            - if "`subcmd'" == "clear" {
            = if "display" == "clear" {
              Clear
              exit
              }
            - if `"`subcmd'"' == "hold" {
            = if `"display"' == "hold" {
              ml_hold `0'
              exit
              }
            - if `"`subcmd'"' == "unhold" {
            = if `"display"' == "unhold" {
              ml_unhold `0'
              exit
              }
            - if "`subcmd'" == "score" {
            = if "display" == "score" {
              if _caller() > 12 {
              `vv' Score `0'
              }
              else {
              Score `0'
              }
              exit
            - if "`subcmd'" == "count" {
            = if "display" == "count" {
              Count `0'
              exit
              }
            - if "`subcmd'" == "trace" {
            = if "display" == "trace" {
              Trace `0'
              exit
              }
```

```
- if "`subcmd'" == bsubstr("graph",1,max(2,`lcmd')) {
            = if "display" == bsubstr("graph",1,max(2,7)) {
              Graph `0'
              exit
              }
            - if "`subcmd'" == "init" {
            = if "display" == "init" {
              Interactive 0
              `vv' Init `0'
              exit
              }
            - if "`subcmd'" == bsubstr("maximize",1,max(3,`lcmd')) {
            = if "display" == bsubstr("maximize",1,max(3,7)) {
              Interactive 1
              `vv' MaxMin maximize `0'
              exit
              }
            - if "`subcmd'" == bsubstr("minimize",1,max(3,`lcmd')) {
            = if "display" == bsubstr("minimize",1,max(3,7)) {
              Interactive 1
              `vv' MaxMin minimize `0'
              exit
              }
            - if "`subcmd'" == bsubstr("display",1,max(2,`lcmd')) {
            = if "display" == bsubstr("display",1,max(2,7)) {
            - Display `0'
            = Display , level(95) nofootnote
                                          — begin mopt.Display —
              - if !inlist("`e(opt)'", "ml", "moptimize") {
              = if !inlist("moptimize", "ml", "moptimize") {
                error 301
              - if "`e(svyml)'" != "" | "`e(prefix)'" == "svy" {
              = if "" != "" | "" == "svy" {
                _prefix_display `0'
                exit
                }
              - syntax [, Level(cilevel) PLus noHeader First SHOWEQns NEQ(inte
> ger -1) noF00Tnote NOSKIP TItle(passthru) NOTEST * ]
              - if "`plus'" != "" {
              = if "" != "" {
                local footnote nofootnote
                }
              - if `neq' >= 0 {
              = if -1 >= 0 {
```

```
local negopt neg(`neg')
                }

    get diopts diopts options, `options'

              = _get_diopts diopts options,
                                            - begin get diopts -
                - version 11
                - syntax namelist(max=2) [, *]
                - gettoken name1 namelist : namelist
                - gettoken name2 namelist : namelist
                - GetDiopts diopts options, `options'
                = GetDiopts diopts options,
                                 - begin _get_diopts.GetDiopts ----
                  - local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS
> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells N00MITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                      ---- begin opts_exclusive ---
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                          — end opts_exclusive —
```

```
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
                    <del>----</del> begin opts_exclusive <del>--</del>
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ----- end opts_exclusive --
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                   ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                      ---- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                  ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
   gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                  ——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                  ----- end opts_exclusive -----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
```

```
- exit
```

```
------ end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                   ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     <del>-----</del> end opts_exclusive <del>-</del>
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                   ---- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                   ----- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                     —— begin opts_exclusive ——
  - version 8.2
```

```
    args opts optname errcode optslab

  local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                        — end opts_exclusive —
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                   <del>-----</del> begin opts_exclusive <del>-</del>
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ----- end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
```

```
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
```

```
}
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 \& 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
                  — begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
```

di "{txt}note: invalid cformat(), using default"

```
--- begin opts_exclusive --
                       - version 8.2

    args opts optname errcode optslab

                       - local opts `opts'
                      = local opts
                       - local n 0
                       - while `"`opts'"' != "" {
                       = while `""' != "" {
                         local ++n
                         gettoken item`n' opts : opts, bind
                         }
                       - if `n' < 2 {
                       = if 0 < 2 {
                       - exit
                                         <del>----</del> end opts_exclusive <del>---</del>
                     - local fvwrapon `word' `width'
                    = local fvwrapon
                     - if `:length local fvwrapon' {
                     = if 0 {
                       c_local fvwrapon fvwrapon(`fvwrapon')
                                        — end _get_diopts.Wrapon —
                  - if "`fvwrap'" != "" {
                  = if "" != "" {
                     FVWrap, `fvwrap'
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local diopts
                  - if `K' == 2 {
                  = if 2 == 2 {
                  - c_local `c_opts' `"`options'"'
                  = c_local options `""'
                  - }
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
```

```
- c_local `name1' `"`diopts'"'
                = c_local diopts `""'
                - local snames : s(macros)
                - foreach sname of local snames {
                - local S_`sname' = s(`sname')
                = local S_level = s(level)
                - local S_`sname' = s(`sname')
                = local S_k = s(k)
                - local S_`sname' = s(`sname')
                = local S_k_fill = s(k_fill)
                - local S_`sname' = s(`sname')
                = local S_optlist = s(optlist)
                - local S_`sname' = s(`sname')
                = local S_namelist = s(namelist)
                - local S_`sname' = s(`sname')
                = local S_deriv = s(deriv)
                - local S_`sname' = s(`sname')
                = local S_log = s(log)
                - local S_`sname' = s(`sname')
                = local S before = s(before)
                - local S_`sname' = s(`sname')
                = local S_after = s(after)
                - sreturn clear

    GetDiopts DEFAULT

                                 - begin _get_diopts.GetDiopts -
                  - local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS
> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
```

— end _get_diopts.GetDiopts —

- syntax namelist(max=2) [, `DIOPTS' *]

= syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE

> OABBREV ABBREV

```
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                       —— begin opts_exclusive ——
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                         --- end opts_exclusive --
                  - opts_exclusive "`allbaselevels' `nobaselevels'"
                  = opts_exclusive " "
                                      <del>----</del> begin opts_exclusive <del>--</del>
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                        ---- end opts_exclusive --
                  - opts_exclusive "`baselevels' `nobaselevels'"
                  = opts_exclusive " "
```

```
---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    <del>-----</del> end opts_exclusive <del>--</del>
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                   ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                  ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----
```

```
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                   ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  – exit
                     ---- end opts_exclusive ---
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                  ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
   gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
             ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 begin opts_exclusive ------
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
= if 0 < 2 {
  - exit
                         – end opts_exclusive <del>–</del>
- opts exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                    --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                        — end opts_exclusive -
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
```

 $- if `n' < 2 {$

```
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
```

```
sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
               ---- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                     —— begin opts_exclusive —
   - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
   = if 0 < 2 {
    - exit
                      ---- end opts_exclusive ---
 - local fvwrapon `word' `width'
  = local fvwrapon
 - if `:length local fvwrapon' {
 = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
    }
```

```
- end _get_diopts.Wrapon -
                  - if "`fvwrap'" != "" {
                  = if "" != "" {
                    FVWrap, `fvwrap'
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c local DEFAULT
                  - if `K' == 2 {
                  = if 1 == 2 {
                    c_local `c_opts' `"`options'"'
                  sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                 --- end _get_diopts.GetDiopts -
                - if `"`name2'"' == "" {
                = if `"options"' == "" {
                  GetDiopts DUPS, `options'
                  }
                - else {
                GetDiopts DUPS options, `options'
                = GetDiopts DUPS options,
                                 - begin _get_diopts.GetDiopts ----

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLBAS

> Elevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMPTY
> cells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(stri
> ng) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru) F
> VWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru) N
> OABBREV ABBREV
                  - syntax namelist(max=2) [, `DIOPTS' *]
                  = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBASE
> levels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMP
> TYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND
> cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRA
```

```
> P(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYP
> E(passthru) NOABBREV ABBREV *]
                  - opts_exclusive "`allbaselevels' `noallbaselevels'"
                  = opts_exclusive " "
                                       —— begin opts_exclusive —
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                      ---- end opts_exclusive ---
                  - opts_exclusive "`allbaselevels' `nobaselevels'"
                  = opts_exclusive " "
                                     ----- begin opts_exclusive ----
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                      }
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                      ----- end opts_exclusive ---
                  - opts_exclusive "`baselevels' `nobaselevels'"
                  = opts_exclusive " "
                                      ---- begin opts_exclusive ----
                    - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ------ begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                 ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
  = if 0 < 2 {
  exit
                       — end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                   --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                     ---- end opts_exclusive --
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                   ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
```

```
——— begin opts_exclusive ——
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ----- end opts_exclusive ----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                  ----- begin opts_exclusive -----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ------ end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                     ---- end opts_exclusive ---
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `"" != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive --
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                    —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
```

```
— end opts_exclusive ——
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                     — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      --- end opts_exclusive --
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
```

```
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  }
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
  }
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
```

```
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
              ----- begin _get_diopts.Wrapon --
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                     — begin opts_exclusive —
   - version 8.2
    - args opts optname errcode optslab
   - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
     }
    - if `n' < 2 {
   = if 0 < 2 {
    - exit
                      --- end opts_exclusive ---
  - local fvwrapon `word' `width'
 = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
                    – end _get_diopts.Wrapon —
- if "`fvwrap'" != "" {
```

```
= if "" != "" {
                    FVWrap, `fvwrap'
                  - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels' `b
> aselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `co
> eflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `compar
> e' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `abb
> rev'
                  = c_local DUPS
                  - if `K' == 2 {
                  = if 2 == 2 {
                  - c_local `c_opts' `"`options'"'
                  = c_local options `""'
                  - }
                  - sreturn local coding `coding'
                  = sreturn local coding
                  - sreturn local versus `versus'
                  = sreturn local versus
                  - sreturn local compare `compare'
                  = sreturn local compare
                  - sreturn local level `level'
                  = sreturn local level 95
                                    - end _get_diopts.GetDiopts —
                - c_local `name2' `"`options'"'
                = c_local options `""'
                local DUPS : list DUPS - DEFAULT
                - gettoken DUPS : DUPS
                - if `"`DUPS'"' != "" {
                = if `""' != "" {
                  if (strpos(`"`DUPS'"', "(")) {
                  gettoken DUPS : DUPS, parse("(")
                  local DUPS `"`DUPS'()"'
                  di as err "duplicate {bf:`DUPS'} option not allowed"
                  exit 198
                  }
                - sreturn clear
                - foreach sname of local snames {
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local level = `"95"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local k = `"10"'
                - }
```

```
- sreturn local `sname' = `"`S_`sname''"'
                = sreturn local k_fill = `"10"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local optlist = `"CLuster"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local namelist = `"cluster"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local deriv = `"0"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local log = `"log"'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local before = `"PCAUX "'
                - sreturn local `sname' = `"`S_`sname''"'
                = sreturn local after = `"aux"'
                - }
                                             <del>---</del> end _get_diopts <del>-----</del>
              - _get_eformopts , eformopts(`options') soptions allowed(__all__
> )
              = _get_eformopts , eformopts() soptions allowed(__all__)
                                       —— begin _get_eformopts —
                - version 8.0
                - syntax [, eformopts(string asis) soptions ALLOWed(string) ]
                - local 0 , `eformopts'
                = local 0 ,
                - local EFALL NOHR hr NOSHR shr or IRr RRr tr TRatio
                - if "`soptions'" != "" {
                = if "soptions" != "" {
                - syntax [, EForm1(passthru) EForm `EFALL' * ]
                = syntax [, EForm1(passthru) EForm NOHR hr NOSHR shr or IRr RR
> r tr TRatio * ]
                - local opts `"`options'"'
                = local opts `""'
                - local 0 , `eform1' `eform' `nohr' `hr' `noshr' `shr' `or' `i
> rr' `rrr' `tr' `tratio'
                = local 0 ,
                - }
                - if "`allowed'" == "__all__" {
                = if "__all__" == "__all__" {
```

```
- local allowed `EFALL'
= local allowed NOHR hr NOSHR shr or IRr RRr tr TRatio
- foreach ef of local allowed {
- capture confirm name `ef'
= capture confirm name NOHR
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr
- capture confirm name `ef'
= capture confirm name hr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr
- capture confirm name `ef'
= capture confirm name NOSHR
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr
- capture confirm name `ef'
= capture confirm name shr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr
- capture confirm name `ef'
= capture confirm name or
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
```

```
= local efopts nohr hr noshr shr or
                - capture confirm name `ef'
                = capture confirm name IRr
                - if rc {
                  di as err "`ef' is not a valid name"
                  exit 198
                - local efopts `efopts' `=lower("`ef'")'
                = local efopts nohr hr noshr shr or irr
                - capture confirm name `ef'
                = capture confirm name RRr
                - if _rc {
                  di as err "`ef' is not a valid name"
                  exit 198
                - local efopts `efopts' `=lower("`ef'")'
                = local efopts nohr hr noshr shr or irr rrr
                - capture confirm name `ef'
                = capture confirm name tr
                - if _rc {
                  di as err "`ef' is not a valid name"
                  exit 198
                - local efopts `efopts' `=lower("`ef'")'
                = local efopts nohr hr noshr shr or irr rrr tr
                - capture confirm name `ef'
                = capture confirm name TRatio
                - if _rc {
                  di as err "`ef' is not a valid name"
                  exit 198
                - local efopts `efopts' `=lower("`ef'")'
                = local efopts nohr hr noshr shr or irr rrr tr tratio
                - }
                - local efopts : list uniq efopts
                - syntax [, EForm1(string) EForm `allowed' ]
                = syntax [, EForm1(string) EForm NOHR hr NOSHR shr or IRr RRr
> tr TRatio ]
                - foreach ef of local efopts {
                - local eform `eform' ``ef''
                = local eform
```

- local efopts `efopts' `=lower("`ef'")'

```
- }
- local eform `eform' ``ef''
= local eform
- }
- local eform `eform' ``ef''
= local eform
- }
- local eform `eform' ``ef''
= local eform
- }
- local eform `eform' ``ef''
= local eform
- }
- local eform `eform' ``ef''
= local eform
- }
- if `"`eform1'"'=="Odds ratio" {
= if `""'=="Odds ratio" {
  local eform_cons_ti = "Odds"
  local eform_cons_note = "odds ratios"
- else if `"`eform1'"'=="Haz. ratio" {
= else if `""'=="Haz. ratio" {
  local eform_cons_ti = "Hazard"
  local eform_cons_note = "hazard ratios"
  }
- else if `"`eform1'"'=="Time ratio" {
= else if `""'=="Time ratio" {
  local eform_cons_ti = "Time"
  local eform_cons_note = "time ratios"
- else if `"`eform1'"'=="IRR" {
= else if `""'=="IRR" {
  local eform_cons_ti = "Inc. rate"
  local eform_cons_note = "incidence-rate ratios"
  local eform_cons_ti2 = "incidence rate"
  }
```

```
= else if `""'=="Risk ratio" {
                  local eform cons ti = "Risk"
                  local eform_cons_note = "risk ratios"
                  }
                - else if `"`eform1'"'=="Hlth ratio" {
                = else if `""'=="Hlth ratio" {
                  local eform_cons_ti = "Health"
                  local eform_cons_note = "health ratios"
                - local k : list sizeof eform
                - if `k' {
                = if 0 {
                  opts_exclusive "`eform'"
                  if `:length local eform1' {
                  opts_exclusive "eform() `eform'"
                  }
                  }
                - if `k' {
                = if 0 {
                  if ("`eform'"=="eform") local eform1 = "exp(b)"
                  else if ("`eform'"=="hr") {
                  local eform1 = "Haz. ratio"
                  local eform_cons_ti = "Hazard"
                  local eform_cons_note = "hazard ratios"
                  }
                  else if ("`eform'"=="shr") {
                  local eform1 = "SHR"
                  local eform_cons_ti = "Subhazard"
                  local eform_cons_note = "subhazard ratios"
                  else if ("`eform'"=="tr") {
                  local eform1 = "Time ratio"
                  local eform_cons_ti = "Time"
                  local eform_cons_note = "time ratios"
                  else if ("`eform'"=="tratio") {
                  local eform1 = "Time ratio"
                  local eform_cons_ti = "Time"
                  local eform_cons_note = "time ratios"
                  else if ("`eform'"=="or") {
                  local eform1 = "Odds ratio"
                  if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(cm
> d)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  local eform_cons_ti = "Rel. risk"
```

- else if `"`eform1'"'=="Risk ratio" {

```
local eform_cons_note = "relative-risk ratios"
  local eform_cons_ti2 = "relative risk"
  }
  else {
  local eform_cons_ti = "Odds"
  local eform cons note = "odds ratios"
  }
  else if ("`eform'"=="irr") {
  local eform1 = "IRR"
  local eform_cons_ti = "Inc. rate"
  local eform_cons_note = "incidence-rate ratios"
  local eform_cons_ti2 = "incidence rate"
  }
  else if ("`eform'"=="rrr") {
  local eform1 = "RRR"
  local eform_cons_ti = "Rel. risk"
  local eform_cons_note = "relative-risk ratios"
  local eform_cons_ti2 = "relative risk"
  }
  else if ("`eform'"!="nohr") & ("`eform'"!="noshr") {
  local eform1 = upper("`eform'")
  }
  }
- sreturn clear
- sreturn local options `"`opts'"'
= sreturn local options `""'
- sreturn local opt `eform'
= sreturn local opt
- sreturn local str `eform1'
= sreturn local str
- if `"`eform1'"' != "" {
= if `""' != "" {
  sreturn local eform eform(`"`eform1'"')
  }
- else sreturn local eform ""
- sreturn local eform_cons_ti `eform_cons_ti'
= sreturn local eform_cons_ti
- sreturn local eform cons note `eform cons note'
= sreturn local eform_cons_note
- sreturn local eform_cons_ti2 `eform_cons_ti2'
= sreturn local eform_cons_ti2
                          — end _get_eformopts —
```

Friday, January 10, 2025 at 11:33 AM Page 793

- local eform `s(eform)'

= local eform

```
- local diparm `s(options)'
              = local diparm
              - _get_diparmopts , diparmopts(`diparm') level(`level')
              = _get_diparmopts , diparmopts() level(95)
                                         - begin get diparmopts -
                - if _caller() < 8.2 {</pre>
                   _get_diparmopts_8 `0'
                   exit
                   }
                - version 9
                - local version : di "version " string(_caller()) ":"

    syntax [, diparmopts(string asis) EXECute soptions bottom pl

> us SYNTAXonly * ]
                - local goptions `options'
                = local goptions level(95)
                 SpliceGlobals junk , `goptions'
                = SpliceGlobals junk , level(95)
                          -- begin _get_diparmopts.SpliceGlobals ----
                   - syntax name(id="macro name" name=c_diparm) [, diparm(strin
> g asis) Level(cilevel) dof(passthru) syntaxonly ]
                   - if `"`dof'"' == "" & `"`e(df r)'"' != "" {
                   = if `""' == "" & `""' != "" {
                     capture confirm integer number `e(df_r)'
                     if !c(rc) {
                     local gdof dof(`e(df_r)')
                     capture
                   - else local gdof `"`dof'"'
                   = else local gdof `""'
                   - local glevel `level'
                   = local glevel 95
                   - local lopt level(`glevel')
                   = local lopt level(95)
                   - if (`"`diparm'"' == "") exit
                   = if (`""' == "") exit
                           -\!\!-\!\!- end _get_diparmopts.SpliceGlobals -\!\!\!-\!\!-
                - local 0 `", `diparmopts'"'
                = local 0 `", "'

    local diparmopts

                - local k 0
                 - syntax [, diparm(string asis) * ]
                - while `"`diparm'"' != "" {
```

```
= while `""' != "" {
                  local ++k
                  local single 1
                  local after
                  capture _on_colon_parse `diparm'
                  if !c(rc) {
                  local single 0
                  local diparm `"`s(before)'"'
                  local after `"`s(after)'"'
                  capture
                  SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `goptio
> ns'
                  local diparm`k' `"`diparm'"'
                  local diparmopts `"`diparmopts' : `diparm'"'
                  if `single' | `"`:list retok after'"' == "" {
                  local 0 `", `options'"'
                  syntax [, diparm(string asis) * ]
                  else {
                  local diparm `"`after'"'
                  }
                - if `"`soptions'"' == "" {
                = if `""" == "" {
                - syntax [, diparm(string asis) ]
                - if ("`execute'" == "") {
                = if ("" == "") {
                - sreturn clear
                - sreturn local options `"`options'"'
                = sreturn local options `""'
                - sreturn local diparm `"`diparmopts'"'
                = sreturn local diparm `""'
                - forval i = 1/k' {
                = forval i = 1/0 {
                  sreturn local diparm`i' `"`diparm`i''"'
                  }
                - sreturn local k `k'
                = sreturn local k 0
                - exit
                                         -\!\!-\!\!-\!\!- end _get_diparmopts -
              - if "`header'"=="" {
              = if ""=="" {
```

- _coef_table_header, `title'

= _coef_table_header,

```
---- begin _coef_table_header --
                - version 9
                - if !c(noisily) {
                  exit
                  }
                - syntax [, rclass noHeader obj(string) head1left(numlist max=
> 1 integer >=0) head1right(numlist max=1 integer >=0) head2left(numlist max=1
  integer >=0) head2right(numlist max=1 integer >=0) head2start(numlist max=1
  integer >=1) width(numlist max=1 integer >=1) * ]
                - if ("`header'" != "") exit
                = if ("" != "") exit
                - if ("`head2start'" != "" & "`width'" != "") {
                = if ("" != "" & "" != "") {
                  opts_exclusive "head2start() width()"
                  exit 198
                  }
                - local has_obj = (`"`obj'"' != "")
                = local has_obj = (`""' != "")
                - if (`has_obj' == 0) {
                = if (0 == 0) {

    tempname obj

                - if ("`rclass'" != "") {
                = if ("" != "") {
                  tempname rhold
                  return hold `rhold'
                  }
                - .`obj' = ._coef_table__header.new, `rclass' `options'
                = .__000007 = ._coef_table__header.new,
                  -class _coef_table__header {
                                                   = "e"
                           string result
                                                   = "display"
                           string newline
                           double opt_dvheader
                                                   = 0
                           double opt_modeltest
                                                   = 0
                           double opt_cluster
                                                   = 0
                           double opt_rules
                                                   = 0
                           double opt tvar
                                                   = 0
                           double opt_septitle
                                                   = 0
                                                   = 0
                           double linesize
                           string title
                                                  = ""
                           string title2
                           string groupvar
                                                   = ""
                           string intmethod
                           double intpoints
                                                   = -1
```

```
= ""
string
        cmd
                         = ""
string
        cmd2
                         = ""
string
        prefix
                         = 0
double
        is_prefix
double
        is_svy
                         = 0
double
        is_margins
                         = 0
double
        is_gsem
                         = 0
                         = 0
double
        is_gsem_group
double
        is_sem
                         = 0
                         = 0
double
        is_areg
double
        is_demand
                         = 0
double
        is_demandn
                         = 0
double
        is_bacon
                         = 0
double
        is_htedid
                         = 0
                         = 0
double
        is_sum
        is_tab
                         = 0
double
double
        is_r2_p
                         = 1
double
        is_multclust
                         = 0
                         = 0
double
        is_stintcox
double
                         = 0
        is_bmareg
double
        prop_pushtitle
                         = 0
double
                         = 0
        prop_groupvar
double
        prop_censlimits = 0
double
                         = 0
        prop_censored
                                  = 0
double
        prop_nouncensored
double
        prop_iselected
                         = 0
                         = 0
double
        prop_selected
double
        prop_groups
                         = 0
                         = 0
double
        prop_balance
double
        ablen
                         = 16
        width
                         = 78
double
                         = 1
double
        c1
                         = 16
double
        c2
                         = 16
double
        c2a
double
        с3
                         = 49
                         = 67
double
        c4
double
                         = 10
        c2wfmt
double
                         = 10
        c4wfmt
                         = "ml"
string
        scheme
double lalignr
                         = 0
double ralignr
                         = 0
                         = 0
double lalignl
double ralignl
                         = 0
double lalignla
                         = 0
double ralignla
                         = 0
        left
array
```

```
right
                         array
                -}
                             — begin _coef_table__header.new —
                - version 16
                - syntax [, rclass noDVHeader noMODELtest TItle(string asis)
nocluster noRULES noTVAR SEPTITLE linesize(int 0) ]
                - if "`rclass'" != "" {
                = if "" != "" {
                  .result = "r"
                  }
                - if "`dvheader'" == "" {
                = if "" == "" {
                - .opt_dvheader = 1
                - if "`modeltest'" == "" {
                = if "" == "" {
                - .opt_modeltest = 1
                - }
                - if "`cluster'" == "" {
                = if "" == "" {
                - .opt_cluster = 1
                - }
                - if "`rules'" == "" {
                = if "" == "" {
                - .opt_rules = 1
                - if "`tvar'" == "" {
                = if "" == "" {
                - .opt tvar = 1
                - }
                - if "`septitle'" != "" {
                = if "" != "" {
                  .opt_septitle = 1
                  }
                - .linesize = `linesize'
                = .linesize = 0
                - .title = `"`title'"'
                = .title = `"""
                - if `"`.result'"' == "e" {
                = if `"e"' == "e" {
                - New4e
                         ---- begin _coef_table__header.New4e -
                  - version 16
                  - .cmd = "`e(cmd)'"
```

```
- .cmd2 = "`e(cmd2)'"
                    = .cmd2 = ""
                    - .prefix = "`e(prefix)'"
                    = .prefix = ""
                    - if `"`.prefix'"' != "" {
                    = if `"" != "" {
                      .is_prefix = 1
                    - if "`.prefix'" == "svy" {
                    = if "" == "svy" {
                       .is_svy = 1
                    - if "`.cmd'" == "margins" {
                    = if "nbreg" == "margins" {
                       .is_margins = 1
                      }
                    - if inlist("`.cmd'", "contrast", "pwcompare") {
                    = if inlist("nbreg", "contrast", "pwcompare") {
                      if "`.cmd2'" == "margins" {
                       .is_margins = 1
                      }
                      }
                    - if "`.cmd'" == "gsem" | "`.cmd2'" == "gsem" {
                    = if "nbreg" == "gsem" | "" == "gsem" {
                       .is_gsem = 1
                    - if "`.cmd'" == "sem" {
                    = if "nbreg" == "sem" {
                       \cdotis sem = 1
                      }
                    - if "`.cmd'" == "areg" {
                    = if "nbreg" == "areg" {
                       .is\_areg = 1
                      }
                    - if ("`.cmd'" == "demandsys" & `"`e(doheader)'"'=="yes")
> {
                    = if ("nbreg" == "demandsys" & `""'=="yes") {
                       \cdot is demand = 1
                      }
                    - if ("`.cmd'" == "demandsys") {
                    = if ("nbreg" == "demandsys") {
                       .is_demandn = 1
                      }
                    - if ("`.cmd'" == "xthdidregress" & "`e(inestat)'"=="") {
                    = if ("nbreg" == "xthdidregress" & ""=="") {
```

= .cmd = "nbreg"

```
.is_htedid = 1
                      }
                    - if "`.cmd'" == "stintcox" {
                    = if "nbreg" == "stintcox" {
                      .is_stintcox = 1
                    - if "`.cmd'" == "bdecomp" {
                    = if "nbreg" == "bdecomp" {
                      .is_bacon = 1
                    - if "`.cmd'" == "bmaregress" {
                    = if "nbreg" == "bmaregress" {
                      .is_bmareg = 1
                      }
                    - is_svysum `.cmd'
                    = is_svysum nbreg
                                       ----- begin is_svysum ---
                      - version 9

    local SvySum mean prop proportion ratio total

                      - if `"`0'"' != "" & `:list 0 in SvySum' {
                      = if `"nbreg"' != "" & 0 {
                        return scalar is_svysum = 1
                      - else return scalar is_svysum = 0
                                               ── end is_svysum ─
                    - .is_sum = r(is_svysum)
                    - if `.is_svy' {
                    = if 0 {
                      if "`.cmd'" == "tabulate" {
                      .is_tab = 1
                      }
                      }
                    - if `.is_gsem' {
                    = if 0 {
                      if `"`e(groupvar)'"' != "" & "`.cmd2'" == "" {
                      .is_gsem_group = 1
                      }
                      }
                    - local clustvars `e(clustvar)'
                    = local clustvars

    local kclvar: list sizeof clustvars

                    - .is_multclust = ((`kclvar'>1) & ("`e(kcluster)'"=="matri
> X"))
                    = .is_multclust = ((0>1) & (""=="matrix"))
```

```
= if 0 {
                                                                         .prop_pushtitle = 1
                                                                  - local c2pfix 20
                                                                  - if `.is_sem' | `.is_gsem_group' {
                                                                  = if 0 | 0 {
                                                                         local crlen `"`e(crittype)'"'
                                                                         local crlen: smcllength local crlen
                                                                         if `crlen' >= `c2pfix' {
                                                                         local c2pfix = `crlen' + 2
                                                                         }
                                                                         }
                                                                  - if `.is_sum' {
                                                                 = if 0 {
                                                                        if `.linesize' > 62 {
                                                                         local offset = `.linesize' - 62
                                                                         else local offset 0
                                                                         .width = 62 + `offset'
                                                                         .c2 = 18
                                                                         .c3 = 35 + \circ ffset'
                                                                         .c4 = 51 + `offset'
                                                                         c2wfmt = 7
                                                                         .c4wfmt = 10
                                                                         .scheme = "compact"
                                                                  - else if `.is_prefix' | `.is_sem' | `.is_gsem_group' {
                                                                  = else if 0 | 0 | 0 {
                                                                         .width = 78
                                                                         .c2 = c2pfix'
                                                                         .c3 = 49
                                                                         .c4 = 67
                                                                         .c2wfmt = 9
                                                                         .c4wfmt = 10
                                                                         .scheme = "svy"
                                                                         }
                                                                  - if `.is_svy' {
                                                                  = if 0 {
                                                                         local maxlen = \ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colored}-\ilde{\colore
> 3')-2
                                                                         if `maxlen' > 19 {
                                                                         local maxlen 19
                                                                         }
                                                                         local len : display %`maxlen'.0fc e(N_pop)
                                                                         local len : list retok len
```

- if `.is_multclust' {

```
local len : length local len
                      local ++maxlen
                      local ++len
                      if `.c4wfmt' <= `len' & `len' <= `maxlen' {</pre>
                       .c3 = `.c3' + `.c4wfmt' - `len'
                       .c4 = `.c4' + `.c4wfmt' - `len'
                      .c4wfmt = `len'
                      }
                      }
                             ---- end _coef_table__header.New4e ---
                  - }
                  - else {
                    .New4r
                  - local props `"`.Macro _coef_table_props'"'
                           --- begin _coef_table__header.Macro ---
                    - version 16
                    - class exit `"``.result'(`0')'"'
                    = class exit `""'
                              ---- end _coef_table__header.Macro ---
                  = local props `""'
                  - if `.is_sem' | `.is_gsem_group' | `:list posof "pushtitle"
> in props' {
                  = if 0 | 0 | 0 {
                    .prop_pushtitle = 1
                    }
                  - if (`.is_demand'| `.is_htedid') {
                  = if (0|0) {
                    .prop_pushtitle = 1
                  - if (`.is_bmareg') {
                  = if (0) {
                    .prop_pushtitle = 1
                  - if `.is_sem' | `.is_gsem_group' | `:list posof "groupvar"
> in props' {
                  = if 0 | 0 | 0 {
                    .prop_groupvar = 1

    local list tobit cpoisson ivtobit metobit xttobit

                  - local list2 metobit
                  - if `:list posof "`.cmd'" in list' | `:list posof "`.cmd2'"
> in list2' | `:list posof "censlimits" in props' {
```

```
= if 0 | 0 | 0 {
                    .prop_censlimits = !missing(e(N_unc))

    local list intreg tobit cpoisson ivtobit eintreg xtintreg

> xttobit

    local list2 meintreg metobit stintreg

                  - if `:list posof "`.cmd'" in list' | `:list posof "`.cmd2'"
> in list2' | `:list posof "censored" in props' {
                  = if 0 | 0 | 0 {
                    .prop_censored = !missing(e(N_unc))
                  - if `:list posof "nouncensored" in props' {
                  = if 0 {
                    .prop_nouncensored = 1

    local list eintreg

                  - if `:list posof "`.cmd'" in list' | `:list posof "iselecte
> d" in props' {
                  = if 0 | 0 {
                    .prop_iselected = 1

    local list eregress eprobit eoprobit

                  - if `:list posof "`.cmd'" in list' | `:list posof "selected
> " in props' {
                  = if 0 | 0 {
                    .prop_selected = 1
                  - if `:list posof "groups" in props' {
                  = if 0 {
                    .prop_groups = 1
                    .groupvar = "`e(repanvar)'"
                    .intmethod = "`e(reintmethod)'"
                    .intpoints = e(reintpoints)
                  - local list xtreg xtprobit xtlogit xtcloglog xtfrontier xti
> ntreg xtnbreg
                  local list `list' xtpoisson xttobit xtmlogit xtrc
                  = local list xtreg xtprobit xtlogit xtcloglog xtfrontier xti
> ntreg xtnbreg xtpoisson xttobit xtmlogit xtrc

    local list2 xtlogit xtoprobit xtologit xtmlogit

                  - if `:list posof "`.cmd'" in list' | `:list posof "`.cmd2'"
> in list2' {
                  = if 0 | 0 {
                    .prop_groups = 1
                    .groupvar = "`e(ivar)'"
                    .intmethod = "`e(intmethod)'"
```

```
}
  - if "`.cmd'" == "xtreg" | "`.cmd2'" == "xtlogit" {
  = if "nbreg" == "xtreg" | "" == "xtlogit" {
    is_r2_p = 0
  - if `:list posof "balance" in props' {
  = if 0 {
    .prop_balance = 1
  - .left = {}
  - .right = {}
                --- end _coef_table__header.new --
- if ("`rclass'" != "") {
= if ("" != "") {
  _return restore `rhold'
  .`obj'.New4r
  }
- if ("`head1left'" != "") {
= if ("" != "") {
  .`obj'.lalignla = `head1left'
- if ("`head1right'" != "") {
= if ("" != "") {
  .`obj'.ralignla = `head1right'
- if ("`head2left'" != "") {
= if ("" != "") {
  .`obj'.lalignr = `head2left'
- if ("`head2right'" != "") {
= if ("" != "") {
  .`obj'.ralignr = `head2right'
- if ("`width'" != "") {
= if ("" != "") {
  .`obj'.width = `width'
  }
- .`obj'.build
= .___000007.build
             — begin _coef_table__header.build —
  - version 16
  - if `"`.title'"' == "" {
  = if `""" == """ {
```

.intpoints = e(n_quad)

```
- .title = `"`.Macro title'"'
                           --- begin _coef_table__header.Macro
                    - version 16
                    - class exit `"``.result'(`0')'"'
                    = class exit `"Negative binomial regression"'
                              -- end _coef_table__header.Macro -----
                  = .title = `"Negative binomial regression"'
                  - .title2 = `"`.Macro title2'"'
                           --- begin _coef_table__header.Macro ---
                    - version 16
                    - class exit `"``.result'(`0')'"'
                    = class exit `""'
                          ----- end _coef_table__header.Macro ----
                  = .title2 = `""'
                  - }
                  - if `.is_areg' {
                  = if 0 {
                    local absvar = abbrev("`e(absvar)'", 22)
                    .title2 = "Absorbed variable: {res:`absvar'}"
                  - if `.prop_pushtitle' {
                  = if 0 {
                    if `.is_svy' & ("`.cmd'" == "clogit" | "`.cmd'" == "xtmlog
> it" | "`.cmd2'" == "xtmlogit") {
                    }
                    else if `.is_stintcox' | `.is_bmareg' {
                    .PushLeft `"`.title'"'
                    .PushLeft `"`.title2'"'
                    .title = ""
                    .title2 = ""
                    }
                    else {
                    .PushLeft `"`.title'"'
                    if `.is_areg' {
                    .PushLeft `"`.title2'"'
                    .title = ""
                    .title2 = ""
                    }
                  - if `.prop_groupvar' | `.is_gsem_group' {
                  = if 0 | 0 {
```

```
if (`"`groupvar'"' != "" & `.is_stintcox') {
                    local s = cond(`:word count `groupvar''>1, "s","")
                    local grpvar = abbrev("`groupvar'", `.ablen')
                    .PushLeft "Strata variable`s': {res}`grpvar'"
                    else if `"`groupvar'"' != "" {
                    local grpvar = abbrev("`groupvar'", `.ablen')
                    .PushLeft "Grouping variable: {res}`grpvar'"
                    }
                  - if (`.is_stintcox') {
                  = if (0) {
                    .PushLeft ""
                    local ndep = e(k_dv)
                    if (`ndep'==2) {
                    tokenize `e(depvar)'
                    local ltime `1'
                    local rtime `2'
                    .PushLeft "Event-time interval:"
                    .PushLeft " Lower endpoint: {res}`ltime'"
                    .PushLeft " Upper endpoint: {res}`rtime'"
                    if "`e(strata)'" != "" {
                    .PushLeft ""
                    }
                    }
                    else {
                    .PushLeft "ID variable: {res}`e(id)'"
                    .PushLeft "Examination time: {res}`e(depvar)'"
                    .PushLeft "Status indicator: {res}`e(status)'"
                    }
                  - if `.is_svy' {
                  = if 0 {
                    .BuildLeft4svy
                  - else if `.is_prefix' {
                  = else if 0 {
                    if !`.is margins' {
                    .Build4strata
                    }
                  - if (`.is_tab' | `.is_sum') & !missing(`.result'(N_stdize))
> {
                  = if (0 \mid 0) & !missing(e(N_stdize)) {
                    .PushLeft "N. of std strata" " = " "as res" %`.c2wfmt'.0fc
```

local groupvar `"`.Macro groupvar'"'

```
> `.result'(N_stdize)
                  - Build4tvar
                       — begin _coef_table__header.Build4tvar —
                    - version 16
                    - if `.opt_tvar' == 0 {
                    = if 1 == 0 {
                      exit
                    - if "`.Macro tvar'" == "" {
                        ----- begin _coef_table__header.Macro ---
                      - version 16
                      - class exit `"``.result'(`0')'"'
                      = class exit `""'
                          ----- end _coef_table__header.Macro ----
                    = if "" == "" {
                    - exit
                         — end _coef_table__header.Build4tvar ——
                  - if (!missing(`.Scalar N') & `.is_demandn'==0 & !`.is_bmare
> g') {
                       ----- begin _coef_table__header.Scalar -----
                    - version 16
                    - class exit `"`= `.result'(`0')'"'
                    = class exit `"221"'
                             — end _coef_table__header.Scalar ———
                 = if (!missing(221) & 0==0 & !0) {
                  - .PushRight "Number of obs" " = " "as res" %`.c4wfmt'.0fc `
> .Scalar N'
                       ----- begin _coef_table__header.Scalar -----
                    - version 16
                    - class exit `"`= `.result'(`0')'"'
                    = class exit `"221"'
                        ------ end _coef_table__header.Scalar ------
                  = .PushRight "Number of obs" " = " "as res" %10.0fc 221
                     begin _coef_table__header.PushRight ------
                    - version 16
                    - gettoken tok rest : 0
```

```
- gettoken eq rest : rest
                    - gettoken dias rest : rest
                    - if `:length local rest' {
                    = if 12 {
                    - local direst = ustrltrim("`: di `rest''")
                    = local direst = ustrltrim("
                    - .ralignr = max(`.ralignr', udstrlen("`direst'"))
                    = .ralignr = max(0, udstrlen("221"))
                    - local len : di `"`tok'"'
                    = local len : di `"Number of obs"'

    local len: smcllength local len

                    - .lalignr = max(`.lalignr', `len')
                    = .lalignr = max(0, 13)
                    - .right.Arrpush \`.C3' `"{lalign \`.lalignr':`tok'}"' \`.
> C4' "`eq'" `dias' "{ralign \`.ralignr':`direst'}"
                    = .right.Arrpush `.C3' `"{lalign `.lalignr':Number of obs}
> "' `.C4' " = " as res "{ralign `.ralignr':221}"
                    - else if `:length local tok' {
                    = else if 13 {
                      .right.Arrpush \`.C3' `"`tok'"'
                    - else {
                      .right.Arrpush
                        ---- end _coef_table__header.PushRight ---
                  - if `.is_demandn' {
                  = if 0 {
                    if (e(N_estat_dsys)==.|"`e(N_estat_dsys)'"=="") {
                    .PushRight "Number of obs" " = " "as res" %`.c4wfmt'.0fc `
> .Scalar N'
                    }
                    else {
                    .PushRight "Number of obs" " = " "as res" %`.c4wfmt'.0fc e
> (N_estat_dsys)
                    }
                  - if `.is_demand' {
                  = if 0 {
                    .PushRight "Number of goods" " = " "as res" %`.c4wfmt'.0fc
> e(n_goods)
                    .PushLeft "Expenditure variable: {result:`e(expenditures)'
> }"
                    }
```

```
- if `.is_demand' {
                  = if 0 {
                    if (`"`e(piconstant)'"'!="") {
                    .PushRight "Price index constant" " = " "as res" %`.c2wfmt
> '.4gc e(piconstant)
                    .PushLeft ""
                    if (e(n_demos)>0) {
                    local scaling = strproper("`e(demo_type)'")
                    .PushLeft `"Demographic method: {text:`scaling'}"'
                    .PushRight "Number of demographics" " = " "as res" %`.c2wf
> mt'.0fc e(n_demos)
                    .PushLeft ""
                    local rsquare = strproper("`e(r2_type)'")
                    .PushLeft `"`rsquare' R2 of model for"'
                    local kdem = e(k_eq_old) + 1
                    local labels `"`e(labels)'"'
                    forvalues i=1/`kdem' {
                    if (`"`labels'"'=="") {
                    .PushLeft " Good `i'" " = " "as res" %`.c2wfmt'.4f e(r2_`
> i')
                    }
                    else {
                    local xdm: word `i' of `labels'
                    .PushLeft " `xdm'" " = " "as res" %`.c2wfmt'.4f e(r2_`i')
                    }
                    }
                    .PushLeft ""
                  - if `.is_bacon' {
                  = if 0 {
                    .PushLeft "ATET" " = " "as res" %`.c2wfmt'.0g `e(atet)'
                    .PushRight "Number of groups" " = " "as res" %`.c4wfmt'.0f
> c `e(N_groups)'
                    .PushRight "Number of cohorts" " = " "as res" %`.c4wfmt'.0
> fc `e(N_timing)'
                    }
                  - if `.is bmareg' {
                  = if 0 {
                    local heredlab = proper("`e(heredity)'")
                    .PushLeft "`e(sampling_lab)'"
                    if "`heredlab'" != "" {
                    .PushLeft "Heredity: {txt}`heredlab'"
                    if !missing(e(burnin)) {
                    .PushLeft ""
```

```
}
                    }
                    else if !missing(e(burnin)) {
                    .PushLeft ""
                    .PushLeft ""
                    .PushLeft ""
                    .PushLeft "Priors:"
                    .PushLeft " Models: {txt}`e(mprior_lab)'"
                    .PushLeft "
                                  Cons.: Noninformative"
                    .PushLeft "
                                  Coef.: Zellner's g"
                    .PushLeft "
                                      g: {txt}`e(gprior_lab)'"
                    .PushLeft "
                                 sigma2: Noninformative"
                    if !missing(e(burnin)) {
                    .PushLeft
                    .PushLeftRalign "{help j_bmaregress_sampcorr:Sampling corr
> elation}" " = " "as res" %`.c4wfmt'.4f e(sampcorr)
                    .PushRight "No. of obs" " = " "as res" %`.c4wfmt'.0fc `.Sc
> alar N'
                    .PushRight "No. of predictors" " = " "as res" %`.c4wfmt'.0
> fc e(p)
                    .PushRightRalign "Groups" " = " "as res" %`.c4wfmt'.0fc e(
> p_groups)
                    .PushRightRalign "Always" " = " "as res" %`.c4wfmt'.0fc e(
> p_always)
                    .PushRight "No. of models" " = " "as res" %`.c4wfmt'.0fc e
> (k_models)
                    .PushRightRalign "For CPMP >= .9" " = " "as res" %`.c4wfmt
> '.0fc e(k_models_cpmp)
                    .PushRight "Mean model size" " = " "as res" %`.c4wfmt'.3f
> e(msize_mean)
                    if !missing(e(burnin)) {
                    .PushRight "Burn-in" " = " "as res" %`.c4wfmt'.0fc e(burni
> n
                    .PushRight "MCMC sample size" " = " "as res" %`.c4wfmt'.0f
> c e(mcmcsize)
                    .PushRight "Acceptance rate" " = " "as res" %`.c4wfmt'.4f
> e(arate)
                    }
                    else {
                    if "`heredlab'" != "" {
                    .PushRight
                    }
                    .PushRight
```

```
if !missing(e(shrinkage)) {
                    .PushRight "Shrinkage, g/(1+g)" " = " "as res" %`.c4wfmt'.
> 4f e(shrinkage)
                    else {
                    .PushRight ""
                    if (e(sigma2) < 1e-3) {
                    local sigfmt 8.4g
                    else {
                    local sigfmt `.c4wfmt'.3f
                    .PushRight "Mean sigma2" " = " "as res" %`sigfmt' e(sigma2
> )
                  - if `.is_htedid' {
                  = if 0 {
                    .PushRight "Number of panels" " = " "as res" %`.c4wfmt'.0f
> c e(N_panels)
                  - if !missing(`.Scalar N_sub') & `.is_stintcox' {
                             – begin _coef_table__header.Scalar —
                    - version 16
                    - class exit `"`= `.result'(`0')'"'
                    = class exit `"."'
                             --- end _coef_table__header.Scalar --
                  = if !missing(.) & 0 {
                    .PushRight "Number of subjects" " = " "as res" %`.c4wfmt'.
> Ofc `.Scalar N_sub'
                  - if `.is_areg' {
                  = if 0 {
                    .PushRight "No. of categories" " = " "as res" %`.c4wfmt'.0
> fc e(k_absorb)
                    }
                  - if `.is_sem' | `.is_gsem_group' {
                  = if 0 | 0 {
                    if `"`.Macro groupvar'"' != "" {
                    .PushRight "Number of groups" " = " "as res" %`.c4wfmt'.0f
> c `.Scalar N_groups'
                  - if `.is_sem' & !`.is_svy' {
```

```
= if 0 & !0 {
  .PushLeft `"Estimation method: {res:`.Macro method'}"'
- if `.prop_selected' {
= if 0 {
  Build4selected
  }
- if `.is_svy' {
= if 0 {
  .BuildRight4svy
  if `.prop_censored' {
  .PushRight
  .Build4censobs "header"
  .PushRight
  }
  }
- else {
- if `.is_margins' {
= if 0 {
  Build4subpop
- if `.prop_iselected' {
= if 0 {
  .Build4title
  .Build4iselected
  }
- if `.prop_censored' {
= if 0 {
  .Build4title
  Build4censobs
  if !`.is_prefix' {
  .PushRight
  }
  }
- .Build4cluster
   — begin _coef_table__header.Build4cluster —
  - version 16
  - if `.is_multclust' {
  = if 0 {
    .Build4mclust
    exit
  - if missing(`.Scalar N_clust') {
           - begin _coef_table__header.Scalar -
```

```
- version 16
                      - class exit `"`= `.result'(`0')'"'
                      = class exit `"."'
                              — end _coef_table__header.Scalar —
                    = if missing(.) {
                    - exit
                     --- end _coef_table__header.Build4cluster ---
                  Build4reps
                      --- begin _coef_table__header.Build4reps ---
                    - version 16
                    - if !missing(`.Scalar N_reps') {
                          ---- begin _coef_table__header.Scalar ---
                      - version 16
                      - class exit `"`= `.result'(`0')'"'
                      = class exit `"."'
                            --- end _coef_table__header.Scalar ----
                    = if !missing(.) {
                      .PushRight "Replications" " = " "as res" %`.c4wfmt'.0fc
> `.Scalar N_reps'
                      if `.prop_censored' & !`.is_svy' {
                      .PushRight
                      }
                      }
                      ---- end _coef_table__header.Build4reps -----
                  - }
                  - if `.prop_groups' {
                  = if 0 {
                    Build4groups
                    }
                  - if `.is_stintcox' & "`e(strata)'" != "" {
                  = if 0 & "" != "" {
                    if `ndep' == 2 {
                    .PushRight
                    }
                    }
                  Build4modeltest
                   – begin _coef_table__header.Build4modeltest ---
                    - version 16
                    - if "`.result'" != "e" {
```

```
= if "e" != "e" {
 exit
  }
- if `.opt_modeltest' == 0 {
= if 1 == 0 {
  exit
  }
- if `"`.Macro k_eq_model'"' == "0" {
    ------ begin _coef_table__header.Macro ---
 - version 16
  - class exit `"``.result'(`0')'"'
  = class exit `"1"'
      ----- end _coef_table__header.Macro ---
= if `"1"' == "0" {
  exit
- if missing(`.Scalar df_m') {
   ----- begin _coef_table__header.Scalar -----
  - version 16
 - class exit `"`= `.result'(`0')'"'
 = class exit `"8"'
   ------ end _coef_table__header.Scalar ----
= if missing(8) {
  exit
  }
- if `"`.Macro chi2'"' != "" | `"`.Macro df_r'"' == "" {
      ---- begin _coef_table__header.Macro --
  - version 16
  - class exit `"``.result'(`0')'"'
  = class exit `"239.6035708426407"'
       ----- end _coef_table__header.Macro -----
     ----- begin _coef_table__header.Macro ---
  - version 16
 - class exit `"``.result'(`0')'"'
  = class exit `""'
    ------ end _coef_table__header.Macro ----
= if `"239.6035708426407"' != "" | `""' == "" {
Build4chi2test
```

```
- begin _coef_table__header.Build4chi2test ----
                      - version 16
                      - local type `e(chi2type)'
                      = local type Wald
                      - if `"`type'"' == "" {
                      = if `"Wald"' == "" {
                        local type Wald
                      - local didf = strtrim("`: di e(df_m)'")
                      = local didf = strtrim("8")
                      - if !missing(e(chi2)) {
                      - .PushRight "`type' chi2({res:`didf'})" " = " "as res"
> %`.c4wfmt'.2f e(chi2)
                      = .PushRight "Wald chi2({res:8})" " = " "as res" %10.2f
> e(chi2)
                         — begin _coef_table__header.PushRight ——
                        - version 16
                        - gettoken tok rest : 0
                        - gettoken eq rest : rest
                        - gettoken dias rest : rest
                        - if `:length local rest' {
                        = if 15 {
                        - local direst = ustrltrim("`: di `rest''")
                        = local direst = ustrltrim("
                                                         239.60")
                        - .ralignr = max(`.ralignr', udstrlen("`direst'"))
                        = .ralignr = max(3, udstrlen("239.60"))
                        - local len : di `"`tok'"'
                        = local len : di `"Wald chi2({res:8})"'

    local len: smcllength local len

                        - .lalignr = max(`.lalignr', `len')
                        = .lalignr = max(13, 12)
                        - .right.Arrpush \`.C3' `"{lalign \`.lalignr':`tok'}"'
> \`.C4' "`eq'" `dias' "{ralign \`.ralignr':`direst'}"
                        = .right.Arrpush `.C3' `"{lalign `.lalignr':Wald chi2(
> {res:8})}"' `.C4' " = " as res "{ralign `.ralignr':239.60}"
                        - }
                        - else if `:length local tok' {
                        = else if 18 {
                          .right.Arrpush \`.C3' `"`tok'"'
                          }
                        - else {
                          .right.Arrpush
```

```
--- end _coef_table__header.PushRight ---
                      - .PushRight "Prob > chi2" " = " "as res" %`.c4wfmt'.4f
> chi2tail(e(df_m),e(chi2))
                      = .PushRight "Prob > chi2" " = " "as res" %10.4f chi2tai
> l(e(df_m),e(chi2))
                         — begin _coef_table__header.PushRight —
                        - version 16
                        - gettoken tok rest : 0
                        - gettoken eq rest : rest
                        - gettoken dias rest : rest
                        - if `:length local rest' {
                        = if 33 {
                        - local direst = ustrltrim("`: di `rest''")
                        = local direst = ustrltrim("
                                                         0.0000")
                        - .ralignr = max(`.ralignr', udstrlen("`direst'"))
                        = .ralignr = max(6, udstrlen("0.0000"))
                        - local len : di `"`tok'"'
                        = local len : di `"Prob > chi2"'
                        - local len : smcllength local len
                        - .lalignr = max(`.lalignr', `len')
                        = .lalignr = max(13, 11)
                        - .right.Arrpush \`.C3' `"{lalign \`.lalignr':`tok'}"'
> \`.C4' "`eq'" `dias' "{ralign \`.ralignr': `direst'}"
                        = .right.Arrpush `.C3' `"{lalign `.lalignr':Prob > chi
> 2}"' `.C4' " = " as res "{ralign `.ralignr':0.0000}"
                        - else if `:length local tok' {
                        = else if 11 {
                          .right.Arrpush \`.C3' `"`tok'"'
                          }
                        - else {
                          .right.Arrpush
                           — end _coef_table__header.PushRight ——
                      - }
                      - else {
                        local j_robust "{help j_robustsingular##|_new:`type' c
> hi2(`didf')}"
                        .PushRight "`j_robust'" " = " "as res" %`.c4wfmt's "."
                        .PushRight "Prob > chi2" " = " "as res" %`.c4wfmt's ".
                        }
                       - end _coef_table__header.Build4chi2test —
```

```
- }
                    - else {
                      Build4Ftest

    end coef table header.Build4modeltest —

                  Build4r2
                        ---- begin _coef_table__header.Build4r2 ---
                    version 16
                    - if "`.result'" != "e" {
                    = if "e" != "e" {
                      exit
                      }
                    - if !missing(e(r2)) {
                      .PushRight "R-squared" " = " "as res" %`.c4wfmt'.4f e(r2
> )
                      }
                    - if !missing(e(r2_p)) & `.is_r2_p' {
                    = if !missing(e(r2_p)) & 1 {
                    - .PushRight "Pseudo R2" " = " "as res" %`.c4wfmt'.4f e(r2
> _p)
                    = .PushRight "Pseudo R2" " = " "as res" %10.4f e(r2_p)
                        — begin _coef_table__header.PushRight —
                      - version 16
                      - gettoken tok rest : 0
                      - gettoken eq rest : rest
                      - gettoken dias rest : rest
                      - if `:length local rest' {
                      = if 15 {
                      - local direst = ustrltrim("`: di `rest''")
                      = local direst = ustrltrim("
                                                      0.1119")
                      - .ralignr = max(`.ralignr', udstrlen("`direst'"))
                      = .ralignr = max(6, udstrlen("0.1119"))
                      - local len : di `"`tok'"'
                      = local len : di `"Pseudo R2"'
                      local len : smcllength local len
                      - .lalignr = max(`.lalignr', `len')
                      = .lalignr = max(13, 9)
                      - .right.Arrpush \`.C3' `"{lalign \`.lalignr':`tok'}"' \
> `.C4' "`eq'" `dias' "{ralign \`.ralignr':`direst'}"
                      = .right.Arrpush `.C3' `"{lalign `.lalignr':Pseudo R2}"'
> `.C4' " = " as res "{ralign `.ralignr':0.1119}"
                      - }
                      - else if `:length local tok' {
```

```
= else if 9 {
                         .right.Arrpush \`.C3' `"`tok'"'
                      - else {
                        .right.Arrpush
                         ---- end _coef_table__header.PushRight ---
                    - }
                    - if !missing(e(r2_a)) {
                      .PushRight "Adj R-squared" " = " "as res" %`.c4wfmt'.4f
> e(r2_a)
                      }
                    - if !missing(e(rmse)) {
                      .PushRight "Root MSE" " = " "as res" %`.c4wfmt'.4f e(rms
> e)
                      }
                           --- end _coef_table__header.Build4r2 ---
                  - .Build4title
                       — begin _coef_table__header.Build4title −
                    - version 16
                    - if `.opt_septitle' {
                    = if 0 {
                      exit
                    - if `"`.title'"' == "" {
                    = if `"Negative binomial regression"' == "" {
                      exit
                      }
                    - if `.left.arrnels' {
                    = if 0 {
                      exit
                      }
                    - local title `.title'
                    = local title Negative binomial regression
                    - local title2 `.title2'
                    = local title2

    local len : smcllength local title

                    - local len2 : smcllength local title2
                    - if `len2' > `len' {
                    = if 0 > 28 {
                      local len = `len2'
                    - if `len' < (`.c3' - 2) - (`.c1' - 1) {
```

```
= if 28 < (49 - 2) - (1 - 1) {
                    - PushLeft `"`.title'"'
                    = PushLeft `"Negative binomial regression"'
                           - begin _coef_table__header.PushLeft -
                      - version 16
                      - gettoken tok rest : 0
                      - gettoken eq rest : rest
                      - gettoken dias rest : rest
                      - if `:length local rest' {
                      = if 0 {
                        local direst : di `rest'
                        local direst = strtrim("`direst'")
                        local len : smcllength local direst
                        .ralignl = max(`.ralignl', `len')
                        local len : di `"`tok'"'
                        local len : smcllength local len
                        .lalignl = max(`.lalignl', `len')
                        .left.Arrpush \`.C1' `"{lalign \`.lalignl':`tok'}"' \`
> .C2' "`eq'" `dias' "{ralign \`.ralignl':`direst'}"
                        }
                      - else if `:length local tok' {
                      = else if 28 {
                      - .left.Arrpush \`.C1' `"`tok'"'
                      = .left.Arrpush `.C1' `"Negative binomial regression"'
                      - }
                      - else {
                        .left.Arrpush
                        }
                          ---- end _coef_table__header.PushLeft ----
                    - .title = ""
                    - if `len2' {
                    = if 0 {
                      PushLeft `"`.title2'"'
                      .title2 = ""
                      }
                    - }
                    - .opt_septitle = 1
                     ----- end _coef_table__header.Build4title --
                  - if `.prop_censlimits' {
                  = if 0 {
                    .Build4censlimits 1
                    }
                  - .c2 = `.lalignl' + 1
```

```
= .c2 = 0 + 1
                  - .c3 = `.width'-`.lalignr'-`.ralignr'-3+1
                  = .c3 = 78-13-6-3+1
                  - .c4 = `.c3' + `.lalignr'
                  = .c4 = 57 + 13
                  - if `.is gsem' {
                  = if 0 {
                    if `.opt_dvheader' {
                    gsem_depvar_header, left(`.left.objkey') right(`.right.obj
> key') c3(`.c3') c4(`.c4') c4wfmt(`.c4wfmt')
                    }
                  Build4crit
                      --- begin _coef_table__header.Build4crit ---
                    – version 16
                    - if "`.result'" != "e" {
                    = if "e" != "e" {
                      exit
                      }
                    local offset 1
                    - local hascrit = !missing(`"`e(ll)'"') & !missing(`"`e(cr
> ittype)'"')
                    = local hascrit = !missing(`"-367.8875838835854"') & !miss
> ing(`"log pseudolikelihood"')
                    - if inlist("`e(dispers)'", "mean", "constant") {
                    = if inlist("mean", "mean", "constant") {
                    - if `hascrit' {
                    = if 1 {
                    - local ++offset
                    - local crtype `"`e(crittype)'"'
                    = local crtype `"log pseudolikelihood"'
                    - local clen : length local crtype
                    - .c2 = `clen' + 2
                    = .c2 = 20 + 2
                    - }
                    - local didisp = strtrim("`: di e(dispers)'")
                    = local didisp = strtrim("mean")
                    - local DISPERS `""Dispersion: {res:`didisp'}""'
                    = local DISPERS `""Dispersion: {res:mean}""'
                    - }
                    - .FillLeft `offset'
                    = .FillLeft 2
                         --- begin _coef_table__header.FillLeft ---
```

Friday, January 10, 2025 at 11:33 AM Page 820

- version 16

```
args offset
                      - local kr = `.right.arrnels'
                      = local kr = 4
                      - local kl = `.left.arrnels'
                      = local kl = 1
                      - local diff = `kr' - `kl' - 0`offset'
                      = local diff = 4 - 1 - 02
                      - forval i = 1/`diff' {
                      = forval i = 1/1 {
                      - .left.Arrpush ""
                      - }
                          --- end _coef_table__header.FillLeft -
                    - if `"`DISPERS'"' != "" {
                    = if `""Dispersion: {res:mean}""' != "" {
                    - .PushLeft `DISPERS'
                    = .PushLeft "Dispersion: {res:mean}"
                         — begin _coef_table__header.PushLeft —
                      - version 16
                      - gettoken tok rest : 0
                      - gettoken eq rest : rest
                      gettoken dias rest : rest
                      - if `:length local rest' {
                      = if 0 {
                        local direst : di `rest'
                        local direst = strtrim("`direst'")
                        local len: smcllength local direst
                        .ralignl = max(`.ralignl', `len')
                        local len : di `"`tok'"'
                        local len : smcllength local len
                        .lalignl = max(`.lalignl', `len')
                        .left.Arrpush \`.C1' `"{lalign \`.lalignl':`tok'}"' \`
> .C2' "`eq'" `dias' "{ralign \`.ralignl':`direst'}"
                        }
                      - else if `:length local tok' {
                      = else if 22 {
                      - .left.Arrpush \`.C1' `"`tok'"'
                      = .left.Arrpush `.C1' `"Dispersion: {res:mean}"'
                      - }
                      - else {
                        .left.Arrpush
                          --- end _coef_table__header.PushLeft --
                    - }
```

```
- local crtype = upper(bsubstr(`"`e(crittype)'"',1,1)) + b
> substr(`"`e(crittype)'"',2,.)
                    = local crtype = upper(bsubstr(`"log pseudolikelihood"',1,
> 1)) + bsubstr(`"log pseudolikelihood"',2,.)
                    - if `.is_sem' & `"`e(critvalue)'"' != "" & !`.is_svy' {
                    = if 0 & `""' != "" & !0 {
                      .PushLeft
                      .PushLeftRalign "`crtype'" " = " "as res" %10.0g e(crity
> alue)
                      }
                    - else if `hascrit' {
                    = else if 1 {
                    - if `.is_gsem_group' {
                    = if 0 {
                      local dill = strtrim("`: di %10.0g e(ll)'")
                      .PushLeft "`crtype' = {res:`dill'}"
                      }
                    - else {
                    - .PushLeftRalign "`crtype'" " = " "as res" %10.0g e(ll)
                    = .PushLeftRalign "Log pseudolikelihood" " = " "as res" %1
> 0.0g e(ll)
                      begin _coef_table__header.PushLeftRalign -
                      - version 16
                      - gettoken tok rest : 0
                      - gettoken eq rest : rest
                      - gettoken dias rest : rest
                      - if `:length local rest' {
                      = if 13 {
                      - local direst : di `rest'
                      = local direst : di %10.0g e(ll)
                      - local direst = strtrim("`direst'")
                      = local direst = strtrim("-367.88758")

    local len: smcllength local direst

                      - .ralignla = max(`.ralignla', `len')
                      = .ralignla = max(0, 10)
                      - local len : di `"`tok'"'
                      = local len : di `"Log pseudolikelihood"'
                      - local len : smcllength local len
                      - .lalignla = max(`.lalignla', `len')
                      = .lalignla = max(0, 20)
                      - .left.Arrpush \`.C1' `"{lalign \`.lalignla':`tok'}"' \
> `.C2a' "`eq'" `dias' "{ralign \`.ralignla': `direst'}"
                      = .left.Arrpush `.C1' `"{lalign `.lalignla':Log pseudoli
> kelihood}"' `.C2a' " = " as res "{ralign `.ralignla':-367.88758}"
                      - }
```

```
- else if `:length local tok' {
                      = else if 20 {
                        .left.Arrpush \`.C1' `"`tok'"'
                      - else {
                        .left.Arrpush
                      — end _coef_table__header.PushLeftRalign —
                    - }
                       ---- end _coef_table__header.Build4crit ---
                  - .c2 = `.lalignl' + 1
                  = .c2 = 0 + 1
                  - .c2a = `.lalignla' + 1
                  = .c2a = 20 + 1
                  - .c3 = `.width'-`.lalignr'-`.ralignr'-3+1
                  = .c3 = 78-13-6-3+1
                  - .c4 = `.c3' + `.lalignr'
                  = .c4 = 57 + 13
                           ----- end _coef_table__header.build ---
                - if ("`head2start'" != "") {
                = if ("" != "") {
                  .`obj'.c3 = `head2start'
                  .`obj'.c4 = `head2start' + `.`obj'.lalignr'
                  .`obj'.width = `head2start' + `.`obj'.lalignr' + `.`obj'.ral
> ignr' + 2
                  }
                - if (`has_obj' == 0) {
                = if (0 == 0) {
                - .`obj'.display
                = .___000007.display
                       ----- begin _coef_table__header.display ----
                  - version 16
                  - .ShowRules
                      ---- begin _coef_table__header.ShowRules ----
                    - version 16
                    - if "`.result'" != "e" {
                    = if "e" != "e" {
                      exit
                    - if `.opt_rules' == 0 {
```

```
= if 1 == 0 {
    exit
    }
  - if !inlist("`.cmd'", "logistic", "logit", "probit") {
 = if !inlist("nbreg", "logistic", "logit", "probit") {
  - exit
     ----- end _coef_table__header.ShowRules ----
- local nl = `.left.arrnels'
= local nl = 4
- local nr = `.right.arrnels'
= local nr = 4
- local K = max(`nl',`nr')
= local K = max(4,4)
- `.newline'
= display
- if `"`.title'"' != "" {
= if `""' != "" {
  display as txt `"`.title'"'
  if `"`.title2'"' != "" {
  display as txt `"`.title2'"'
  }
  if `K' {
  display
  }
- forval i = 1/`K' {
= forval i = 1/4 {
- display as smcl as txt `.left[`i']' as txt `.right[`i']'
            --- begin _coef_table__header.C1 ---
  - version 16
  - class exit `"_col(`.c1')"'
  = class exit `"_col(1)"'
                - end _coef_table__header.C1 ------
              - begin _coef_table__header.C3 --
  - version 16
  - class exit `"_col(`.c3')"'
  = class exit `"_col(57)"'
              --- end _coef_table__header.C3
           ---- begin _coef_table__header.C4 -----
```

```
- version 16
                   - class exit `"_col(`.c4')"'
                   = class exit `" col(70)"'
                                 — end _coef_table__header.C4 ———
                 = display as smcl as txt _col(1) `"Negative binomial regress
> ion"' as txt _col(57) `"{lalign 13:Number of obs}"' _col(70) " = " as res "{
> ralign 6:221}"
Negative binomial regression
                                                       Number of obs =
                                                                          221
                  - display as smcl as txt `.left[`i']' as txt `.right[`i']'
                              --- begin _coef_table__header.C3 ---
                   - version 16
                   - class exit `"_col(`.c3')"'
                    = class exit `"_col(57)"'
                                 — end _coef_table__header.C3 ————
                         ------ begin _coef_table__header.C4 -----
                   - version 16
                   - class exit `"_col(`.c4')"'
                   = class exit `"_col(70)"'
                                --- end _coef_table__header.C4 -----
                 = display as smcl as txt as txt _col(57) `"{lalign 13:Wald
> chi2({res:8})}"' _col(70) " = " as res "{ralign 6:239.60}"
                                                       Wald chi2(8) = 239.60
                  - }
                  - display as smcl as txt `.left[`i']' as txt `.right[`i']'
                              --- begin _coef_table__header.C1 ---
                    - version 16
                    - class exit `"_col(`.c1')"'
                    = class exit `"_col(1)"'
                                 — end _coef_table__header.C1 ———
                               — begin _coef_table__header.C3 —
                    - version 16
                   - class exit `"_col(`.c3')"'
                   = class exit `"_col(57)"'
                               ---- end _coef_table__header.C3 -----
                         ------ begin _coef_table__header.C4 -----
```

```
- version 16
                    - class exit `"_col(`.c4')"'
                    = class exit `"_col(70)"'
                                  — end _coef_table__header.C4 ——
                  = display as smcl as txt _col(1) `"Dispersion: {res:mean}"'
> as txt _col(57) `"{lalign 13:Prob > chi2}"' _col(70) " = " as res "{ralign 6
> :0.0000}"
Dispersion: mean
                                                        Prob > chi2
                                                                      = 0.0000
                  - display as smcl as txt `.left[`i']' as txt `.right[`i']'
                              --- begin _coef_table__header.C1 ---
                    - version 16
                    - class exit `"_col(`.c1')"'
                    = class exit `"_col(1)"'
                                --- end _coef_table__header.C1 ------
                         ------ begin _coef_table__header.C2a ------
                    - version 16
                    - class exit `"_col(`.c2a')"'
                    = class exit `"_col(21)"'
                               ---- end _coef_table__header.C2a ------
                              --- begin _coef_table__header.C3 ----
                    - version 16
                    - class exit `"_col(`.c3')"'
                    = class exit `"_col(57)"'
                                 --- end _coef_table__header.C3 ---
                             ---- begin _coef_table__header.C4 ----
                    - version 16
                    - class exit `"_col(`.c4')"'
                    = class exit `"_col(70)"'
                                --- end _coef_table__header.C4 ---
                  = display as smcl as txt _col(1) `"{lalign 20:Log pseudolike
> lihood}"' _col(21) " = " as res "{ralign 10:-367.88758}" as txt _col(57) `"{
> lalign 13:Pseudo R2}"' _col(70) " = " as res "{ralign 6:0.1119}"
Log pseudolikelihood = -367.88758
                                                        Pseudo R2
                                                                      = 0.1119
                        ----- end _coef_table__header.display ---
```

```
- }
                - sreturn local width_header `.`obj'.width'
                = sreturn local width_header 78
                - sreturn local head2_right `.`obj'.ralignr'
                = sreturn local head2_right 6
                - sreturn local head2 left `.`obj'.lalignr'
                = sreturn local head2_left 13
                - sreturn local head2_start `.`obj'.c3'
                = sreturn local head2_start 57
                - sreturn local head1_right `.`obj'.ralignla'
                = sreturn local head1_right 10
                - sreturn local head1_left `.`obj'.lalignla'
                = sreturn local head1_left 20
                - sreturn local head1_start `.`obj'.c1'
                = sreturn local head1_start 1
                                    ---- end _coef_table_header ---
              - di
              - }
              - _coef_table, `first' level(`level') `neqopt' `plus' `noskip' `
> showeqns' `diopts' `options' `notest'
              = _coef_table, level(95)
                                        ---- begin _coef_table ----
                - version 11
                - local vv : di "version " string(max(11,_caller())) ", missin
> q:"
                - if (!c(noisily) & c(coeftabresults) == "off") {
                  exit
                  }
                - _check_eclass
                - syntax [, BMATrix(passthru) VMATrix(passthru) * ]
                - if "`e(b)'" == "" & "`e(V)'" == "" & "`bmatrix'`vmatrix'"=="
> " {
                = if "matrix" == "" & "matrix" == "" & ""=="" {
                  exit
                  }
                local mc_cmds contrast margins pwcompare pwmean
                - local cmd "`e(cmd)'"
                = local cmd "nbreg"
                local keepmc : list cmd in mc_cmds
                - if inlist("`cmd'", "pwcompare", "pwmean") {
                = if inlist("nbreg", "pwcompare", "pwmean") {
                  local groups GROUPS
                  }
```

```
- if "`cmd'" == "regress" {
                = if "nbreg" == "regress" {
                  local beta Beta
                - if "`cmd'" == "gsem" {
                = if "nbreq" == "gsem" {
                  local fvignore fvignore(int 0)
                  local flignore flignore
                  }
                - if "`cmd'" == "sem" {
                = if "nbreg" == "sem" {
                  local standardized STANDARDIZED
                  local showginvariant SHOWGINVariant
                  local nolabel NOLABel LABel NOFVLABel FVLABel
                  local nofootnote NOFOOTnote
                  local wrap wrap(numlist max=1) fvwrap(passthru)
                  }
                - if "`e(mi)'"=="mi" {
                = if ""=="mi" {
                  local dftable DFTable
                  local dfonly DFONLY
                  local noclustreport NOCLUSTReport
                  local pisematrix PISEMATrix(string)
                - syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
> ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
> ring asis) `beta' `standardized' NOCI NOPValues `dftable' `dfonly' dfci DFPV
> alues dfmissing `groups' COEFLegend selegend `fvignore' `flignore' `showginv
> ariant' `nolabel' `nofootnote' `wrap' sort `pisematrix' depname(string) COEF
> Title(string) coeftitle2(string) ptitle(string) cititle(string) NOMCLEGend n
> oCNSReport FULLCNSReport `noclustreport' cformat(passthru) sformat(passthru)
> pformat(passthru) NOFirst First SHOWEQns neg(integer -1) NODIPARM NOTEST SE
> Parator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EFORMALL CITYPE(string)
> eqselect(string) noEFORMNOTE * ]
                = syntax [, cmdextras BMATrix(string) VMATrix(string) EMATrix(
> string) DFMATrix(string) EQMATrix(string) ROWMATrix(string) CIMATrix(string)
> ROWCFormat(string) ROWPFormat(string) ROWSFormat(string) NOROWCI MMATrix(st
> ring) MVMATrix(string) MEMATrix(string) BSTDMATrix(string) CNSMATrix(string)
> PCLASSMATrix(string) Level(cilevel) prefix(name) suffix(name) OFFSETlist(st
               NOCI NOPValues
                                dfci DFPValues dfmissing COEFLegend selegend
        sort depname(string) COEFTitle(string) coeftitle2(string) ptitle(stri
> ng) cititle(string) NOMCLEGend noCNSReport FULLCNSReport cformat(passthru)
> sformat(passthru) pformat(passthru) NOFirst First SHOWEQns neq(integer -1) N
```

```
> ODIPARM NOTEST SEParator(integer 0) NOSKIP OFFSETONLY1 PLus NOEQCHECK EFORMA
> LL CITYPE(string) eqselect(string) noEFORMNOTE * ]
                - if "`wrap'" != "" {
                = if "" != "" {
                  opts_exclusive `"wrap(`wrap') `fvwrap'"'
                  local fvwrap fvwrap(`wrap')
                - if "`nolabel'` label'" != "" {
                = if "" != "" {
                  opts_exclusive "`nolabel' `label'"
                  opts_exclusive "`nofvlabel' `fvlabel'"
                  opts_exclusive "`nolabel' `fvlabel'"
                  opts_exclusive "`nofvlabel' `label'"
                  if "`nolabel'" != "" {
                  local fylabel nofylabel
                  else {
                  local fylabel fylabel
                  }
                - else local fvlabel `nofvlabel' `fvlabel'
                = else local fylabel
                local type `coeflegend' `selegend'
                = local type
                - opts_exclusive "`type' `standardized'"
                = opts_exclusive " "
                                     ——— begin opts_exclusive ——
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                         <del>----</del> end opts_exclusive --
                - if (`"`rowmatrix'"'=="" & "`norowci'"!="") {
                = if (`""'=="" & ""!="") {
```

di as err "{bf:norowci} requires {bf:rowmatrix()}"

```
exit 198
                  }
                - if ("`dftable'"!="" & "`norowci'"!="") {
                = if (""!="" & ""!="") {
                  di as err "{bf:norowci} is not allowed with {bf:`dftable'}"
                  exit 198
                  }
                - if ("`dfonly'"!="" & "`norowci'"!="") {
                = if (""!="" & ""!="") {
                  di as err "{bf:norowci} is not allowed with {bf:`dfonly'}"
                  exit 198
                - if ("`noci'"!="" & "`norowci'"!="") {
                = if (""!="" & ""!="") {
                  di as err "{bf:norowci} is not allowed with {bf:`noci'}"
                  exit 198
                  }
                - if "`standardized'" != "" & "`bstdmatrix'" != "" {
                = if "" != "" & "" != "" {
                  local beta beta
                  local standardized
                  }
                - if `:length local type' == 0 {
                = if 0 == 0 {
                - local type `beta' `noci' `nopvalues' `dftable' `dfonly' `gro
> ups' `dfci' `dfpvalues'
                = local type
                - opts_exclusive "`type'"
                = opts_exclusive ""
                                       --- begin opts_exclusive ---
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                    }
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
```

```
——— end opts_exclusive ——
- opts_exclusive "`first' `nofirst'"
= opts_exclusive " "
                       — begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                          — end opts_exclusive ——
- opts_exclusive "`first' `showeqns'"
= opts_exclusive " "
                    ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
  = local opts
  local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                      <del>-----</del> end opts_exclusive -
- local cnsreport `cnsreport' `fullcnsreport'
= local cnsreport
- opts_exclusive "`cnsreport'"
= opts_exclusive ""
                        — begin opts_exclusive ——
  - version 8.2
```

```
    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                          — end opts_exclusive —
                - if `"`showeqns'"' != "" {
                = if `""' != "" {
                  local nofirst nofirst
                - if `"`ematrix'`noeqcheck'"' == "" {
                = if `""' == "" {
                - if `"`e(error)'"' == "matrix" {
                = if `""' == "matrix" {
                  local ematrix e(error)
                  }
                - }
                - _get_mcompare, `options'
                = _get_mcompare,
                                        ── begin _get_mcompare ─
                  - version 11
                  - local cmd `"`e(cmd)'"'
                  = local cmd `"nbreg"'
                  - syntax [name(name=caller)] [, *]
                  - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'") |
> inlist("pwmean", "`cmd'", "`caller'")
                  = local is_pwc = inlist("pwcompare", "nbreg", "") | inlist("
> pwmean", "nbreg", "")
                  - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'", "`
> caller'")
                  = local is_marg = inlist("margins", "nbreg", "", "")
                  - local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHeffe S
> IDak SNK TUKey ADJustall
                  - if `is_pwc' {
                  = if 0 {
                    syntax [name] [, `OPTIONS' MCOMPare(string) *]
```

```
- else {
                  - syntax [name] [, MCOMPare(string) *]
                  - local suboption mcompare()
                  - }
                  sreturn clear
                  - sreturn local options `"`options'"'
                  = sreturn local options `""'
                  - if `is_pwc' {
                  = if 0 {
                    local METHOD `noadjust' `bonferroni' `duncan' `dunnett' `s
> cheffe' `sidak' `snk' `tukey'
                    local METHOD : list uniq METHOD
                    opts_exclusive "`METHOD'"
                    local ALL `adjustall'
                    opts_exclusive "`noadjust' `ALL'"
                  - local 0 `", `mcompare'"'
                  = local 0 `", "'
                  - capture syntax [, `OPTIONS']
                  = capture syntax [, NOADJust BONferroni DUNCan DUNNett SCHef
> fe SIDak SNK TUKey ADJustall]
                  - if c(rc) {
                    di as err "invalid mcompare() option;"
                    di as err "method '`mcompare'' not allowed"
                    error 198
                    }
                  - local METHOD `METHOD' `noadjust' `bonferroni' `duncan' `du
> nnett' `scheffe' `sidak' `snk' `tukey'
                  = local METHOD
                  local METHOD : list uniq METHOD
                  - local ALL `ALL' `adjustall'
                  = local ALL
                  - local ALL : list uniq ALL
                  - opts_exclusive "`METHOD'" `suboption'
                  = opts_exclusive "" mcompare()
                                       — begin opts_exclusive —
                    - version 8.2
                    - args opts optname errcode optslab
                    - local opts `opts'
                    = local opts
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
```

```
}
                    - if `n' < 2 {
                    = if 0 < 2 {
                    - exit
                                         — end opts_exclusive —
                  - if "`METHOD'" == "" {
                  = if "" == "" {
                  - if "`ALL'" != "" {
                  = if "" != "" {
                    di as err "multiple comparison method required with the ad
> justall option"
                    exit 198
                    }
                  local METHOD noadjust

    local noadjust noadjust

                  - }
                  - opts_exclusive "`ALL' `noadjust'" `suboption'
                  = opts_exclusive " noadjust" mcompare()
                                     ——— begin opts_exclusive ——
                    - version 8.2

    args opts optname errcode optslab

                    - local opts `opts'
                    = local opts noadjust
                    - local n 0
                    - while `"`opts'"' != "" {
                    = while `"noadjust"' != "" {
                    - local ++n
                    - gettoken item`n' opts : opts, bind
                    = gettoken item1 opts : opts, bind
                    - }
                    - while `"`opts'"' != "" {
                    = while `""' != "" {
                      local ++n
                      gettoken item`n' opts : opts, bind
                    - if `n' < 2 {
                    = if 1 < 2 {
                    - exit
                                          — end opts_exclusive —

    local EXCLUDE duncan dunnett snk tukey

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if `is_pwc' {
```

```
local opt : copy local METHOD
                    }
                    else {
                    local opt "mcompare(`METHOD')"
                    local cmdlist anova manova regress mvreg pwmean
                    if "`cmd'" == "pwcompare" {
                    local cmd `"`e(cmd_est)'"'
                    if `is_marg' {
                    local cmd margins
                    if !`:list cmd in cmdlist' | !`is_pwc' {
                    di as err `"method `opt' is not allowed with results from
> `cmd'"'
                    exit 322
                    }
                    if `"`e(prefix)'"' == "svy" {
                    di as err `"method `opt' is not allowed with results using
> the svy prefix"'
                    exit 322
                    local vce `"`e(vce)'"'
                    if !inlist("`vce'", "", "ols") {
                    di as err `"method `opt' is not allowed with results using
> vce(`vce')"'
                    exit 322
                    }

    local EXCLUDE duncan dunnett snk tukey scheffe

                  - if `:list METHOD in EXCLUDE' {
                  = if 0 {
                    if "`ALL'" != "" {
                    di as err `"option adjustall is not allowed with method `M
> ETHOD'"'
                    exit 198
                    }
                  - sreturn local method `"`METHOD'"'
                  = sreturn local method `"noadjust"'
                  - sreturn local adjustall `"`ALL'"'
                  = sreturn local adjustall `""'
                                            - end _get_mcompare -
                - local method `"`s(method)'"'
                = local method `"noadjust"'
```

```
- local all `"`s(adjustall)'"'
                = local all `""'
                - local options `"`s(options)'"'
                = local options `""'
                - if "`method'" != "noadjust" {
                = if "noadjust" != "noadjust" {
                  local keepmc 1
                  }
                - opts_exclusive "`all' `groups'"
                = opts_exclusive " "
                                     ——— begin opts_exclusive ——
                  - version 8.2

    args opts optname errcode optslab

                  - local opts `opts'
                  = local opts
                  - local n 0
                  - while `"`opts'"' != "" {
                  = while `""' != "" {
                    local ++n
                    gettoken item`n' opts : opts, bind
                  - if `n' < 2 {
                  = if 0 < 2 {
                  - exit
                                        <del>-----</del> end opts_exclusive <del>---</del>
                - if "`method'" == "dunnett" {
                = if "noadjust" == "dunnett" {
                  opts_exclusive "`method' `groups'"
                - _get_diopts diopts options, `options' `fvwrap' `fvlabel'
                = _get_diopts diopts options,
                                          ---- begin _get_diopts ----
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  GetDiopts diopts options, `options'
                  = GetDiopts diopts options,
                                  — begin _get_diopts.GetDiopts ——

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
```

> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st

```
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                    ----- begin opts_exclusive ---
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                    ----- end opts_exclusive ---
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
```

```
---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 ---- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
             ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
```

```
local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
```

```
confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
          ------ begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                 begin opts_exclusive —
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
   - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
     }
   - if `n' < 2 {
   = if 0 < 2 {
    exit
                     — end opts_exclusive -
 - local fvwrapon `word' `width'
```

```
= local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     --- end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts -
                  - c_local `name1' `"`diopts'"'
                  = c_local diopts `""'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_method = s(method)
                  - }
                  - sreturn clear
                  - GetDiopts DEFAULT
                                  - begin _get_diopts.GetDiopts -
```

```
    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                    ----- begin opts_exclusive ----
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 
                      – exit
                                         --- end opts_exclusive --
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                    <del>----</del> end opts_exclusive <del>--</del>
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
```

```
——— begin opts_exclusive —
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
              ------ end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
= opts_exclusive " "
                  <del>----</del> begin opts_exclusive <del>--</del>
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                     --- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ---- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

- opts_exclusive "`noci' `nopvalues'"

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
```

```
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
 }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
 }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
```

```
}
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
             ─── begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                    — begin opts_exclusive -
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
    = local opts
    local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
    = if 0 < 2 {
    exit
```

```
– end opts_exclusive –
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                       — end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    sreturn local level `level'
                    = sreturn local level 95
                                  --- end _get_diopts.GetDiopts --
                  - if `"`name2'"' == "" {
                  = if `"options"' == "" {
                    GetDiopts DUPS, `options'
                    }
                  - else {
                  GetDiopts DUPS options, `options'
                  = GetDiopts DUPS options,
                                  – begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
```

> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st

```
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                    ----- begin opts_exclusive ---
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                    ----- end opts_exclusive ---
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                    —— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
```

```
---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 --- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
             ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
```

```
local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
```

```
confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
          ------ begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                 begin opts_exclusive —
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
   - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
     }
   - if `n' < 2 {
   = if 0 < 2 {
    exit
                     — end opts_exclusive -
 - local fvwrapon `word' `width'
```

```
- if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                    ── end _get_diopts.Wrapon ─
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                  --- end _get_diopts.GetDiopts -
                  - c_local `name2' `"`options'"'
                  = c_local options `""'
                  - }
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
                    }
```

= local fvwrapon

```
- sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S `sname''"'
                  = sreturn local level = `"95"'
                  - }
                  - sreturn local `sname' = `"`S `sname''"'
                  = sreturn local method = `"noadjust"'
                  - }
                                              - end _get_diopts -
                - local legend coeflegend selegend
                - local legend : list legend & diopts
                - local diopts : list diopts - legend
                - local lstretch lstretch nolstretch
                - local lstretch : list lstretch & diopts
                - local diopts : list diopts - lstretch
                - local markdown markdown
                - local markdown : list markdown & diopts
                local diopts : list diopts - markdown
                - _get_diopts ignore, `diopts' `cformat' `sformat' `pformat'
                = _get_diopts ignore,
                                            – begin _get_diopts -
                  - version 11
                  - syntax namelist(max=2) [, *]
                  - gettoken name1 namelist : namelist
                  - gettoken name2 namelist : namelist
                  - GetDiopts diopts options, `options'
                  = GetDiopts diopts options,
                                  – begin _get_diopts.GetDiopts –

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
```

```
begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive -----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   —— end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                  ---- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
```

```
——— end opts_exclusive ——
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                  --- begin opts_exclusive --
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ------ end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   --- end opts_exclusive --
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
           ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  exit
                    --- end opts_exclusive ---
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive --
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
```

```
--- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                      — end opts_exclusive ———

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
```

```
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
 }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
  }
```

```
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
           ------ begin _get_diopts.Wrapon ---
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                  —— begin opts_exclusive ——
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
   - if `n' < 2 {
   = if 0 < 2 {
    - exit
                     — end opts_exclusive —
  - local fvwrapon `word' `width'
  = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
    }
              ----- end _get_diopts.Wrapon ---
- if "`fvwrap'" != "" {
= if "" != "" {
  FVWrap, `fvwrap'
- c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
```

```
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                    - end _get_diopts.GetDiopts -
                  - c_local `name1' `"`diopts'"'
                  = c_local ignore `""'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_method = s(method)
                  - }
                  - sreturn clear
                  - GetDiopts DEFAULT
                                 — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
```

```
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                       --- begin opts_exclusive -
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                    ----- end opts_exclusive -----
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      —— begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                        ---- end opts_exclusive --
                    - opts_exclusive "`baselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      ——— begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
```

```
= local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ----- end opts_exclusive -----
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
           ------ begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
```

```
= if 0 < 2 {
  - exit
                    —— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
                 ---- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ------ end opts_exclusive —
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ----- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
```

```
- version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ---
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                  ----- end opts_exclusive -----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
            ------ begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
```

```
gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ----

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  —— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                    ---- end opts_exclusive ---
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                  ── begin opts_exclusive ─
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                   --- begin opts_exclusive -
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive -----
- local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
- local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
```

```
local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
 }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
 }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
```

```
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
- Wrapon , `fvwrapon'
= Wrapon ,
            ----- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                 ---- begin opts_exclusive ---
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `"" != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
   - if `n' < 2 {
    = if 0 < 2 {
    exit
                    —— end opts_exclusive —
  - local fvwrapon `word' `width'
 = local fvwrapon
  - if `:length local fvwrapon' {
 = if 0 {
    c_local fvwrapon fvwrapon(`fvwrapon')
    }
                --- end _get_diopts.Wrapon --
- if "`fvwrap'" != "" {
= if "" != "" {
```

```
FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                   — end _get_diopts.GetDiopts —
                  - if `"`name2'"' == "" {
                  = if `""" == "" {
                  - GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                  - begin _get_diopts.GetDiopts -

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
 NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                        — begin opts_exclusive —
```

Friday, January 10, 2025 at 11:33 AM Page 882

- version 8.2

```
    args opts optname errcode optslab

  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ------ end opts_exclusive -----
- opts_exclusive "`allbaselevels' `nobaselevels'"
= opts_exclusive " "
               ----- begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
```

```
}
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   --- end opts_exclusive ---
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  exit
                   ---- end opts_exclusive --
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
```

```
begin opts_exclusive -----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ----- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
```

```
= while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
 - if `n' < 2 {
 = if 0 < 2 {
  exit
                   —— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
 - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
```

```
——— end opts_exclusive ——
local K : list sizeof namelist
- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   —— end opts_exclusive ——
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
            ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
               ------ end opts_exclusive -----
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                  —— begin opts_exclusive ——
  - version 8.2
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
- local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
```

args opts optname errcode optslab

- local opts `opts'

= local opts
- local n 0

```
local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  }
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
  }
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
```

```
- Wrapon , `fvwrapon'
                    = Wrapon ,
                                    — begin _get_diopts.Wrapon —
                      - capture syntax [, WOrd WIdth]
                      - if c(rc) {
                        di as err "invalid fvwrapon() option;"
                        syntax [, WOrd WIdth]
                        exit 198
                        }
                      - opts_exclusive "`word' `width'" fvwrapon
                      = opts_exclusive " " fvwrapon
                                       — begin opts_exclusive —
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        - local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                   ----- end opts_exclusive ----
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                                     ---- end _get_diopts.Wrapon --
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
```

```
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                 --- end _get_diopts.GetDiopts --
                  - }
                  - else {
                    GetDiopts DUPS options, `options'
                    c_local `name2' `"`options'"'
                    }
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    }
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
                    }
                  - sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local level = `"95"'
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local method = `"noadjust"'
                                              — end _get_diopts -
                - local cformat `"`s(cformat)'"'
                = local cformat `""'
                - local sformat `"`s(sformat)'"'
                = local sformat `""'
```

```
- local pformat `"`s(pformat)'"'
                = local pformat `""'
                - _get_eformopts , eformopts(`options') allowed(__all__) sopti
> ons
                = _get_eformopts , eformopts() allowed(__all__) soptions
                                      ---- begin _get_eformopts ---
                  - version 8.0
                  - syntax [, eformopts(string asis) soptions ALLOWed(string)
> ]
                  - local 0 , `eformopts'
                  = local 0 ,
                  - local EFALL NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - if "`soptions'" != "" {
                  = if "soptions" != "" {
                  - syntax [, EForm1(passthru) EForm `EFALL' * ]
                  = syntax [, EForm1(passthru) EForm NOHR hr NOSHR shr or IRr
> RRr tr TRatio * 1
                  - local opts `"`options'"'
                  = local opts `""'
                  - local 0 , `eform1' `eform' `nohr' `hr' `noshr' `shr' `or'
> `irr' `rrr' `tr' `tratio'
                  = local 0 .
                  - if "`allowed'" == "__all__" {
                  = if "__all__" == "__all__" {
                  local allowed `EFALL'
                  = local allowed NOHR hr NOSHR shr or IRr RRr tr TRatio
                  - }
                  - foreach ef of local allowed {
                  - capture confirm name `ef'
                  = capture confirm name NOHR
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr
                  - }
                  - capture confirm name `ef'
                  = capture confirm name hr
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
```

```
= local efopts nohr hr
- }
- capture confirm name `ef'
= capture confirm name NOSHR
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr
- }
- capture confirm name `ef'
= capture confirm name shr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr
- }
- capture confirm name `ef'
= capture confirm name or
- if rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or
- }
- capture confirm name `ef'
= capture confirm name IRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr
- }
- capture confirm name `ef'
= capture confirm name RRr
- if _rc {
  di as err "`ef' is not a valid name"
  exit 198
  }
- local efopts `efopts' `=lower("`ef'")'
= local efopts nohr hr noshr shr or irr rrr
```

```
- }
                  - capture confirm name `ef'
                  = capture confirm name tr
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr shr or irr rrr tr
                  - capture confirm name `ef'
                  = capture confirm name TRatio
                  - if _rc {
                    di as err "`ef' is not a valid name"
                    exit 198
                  - local efopts `efopts' `=lower("`ef'")'
                  = local efopts nohr hr noshr shr or irr rrr tr tratio
                  - local efopts : list uniq efopts
                  - syntax [, EForm1(string) EForm `allowed' ]
                  = syntax [, EForm1(string) EForm NOHR hr NOSHR shr or IRr RR
> r tr TRatio ]
                  - foreach ef of local efopts {
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
                  = local eform
                  - }
                  - local eform `eform' ``ef''
```

```
= local eform
- }
- local eform `eform' ``ef''
= local eform
- }
- if `"`eform1'"'=="Odds ratio" {
= if `""'=="Odds ratio" {
  local eform_cons_ti = "Odds"
  local eform_cons_note = "odds ratios"
- else if `"`eform1'"'=="Haz. ratio" {
= else if `""'=="Haz. ratio" {
  local eform_cons_ti = "Hazard"
  local eform_cons_note = "hazard ratios"
- else if `"`eform1'"'=="Time ratio" {
= else if `""'=="Time ratio" {
  local eform_cons_ti = "Time"
  local eform_cons_note = "time ratios"
  }
- else if `"`eform1'"'=="IRR" {
= else if `""'=="IRR" {
  local eform_cons_ti = "Inc. rate"
  local eform_cons_note = "incidence-rate ratios"
  local eform_cons_ti2 = "incidence rate"
  }
- else if `"`eform1'"'=="Risk ratio" {
= else if `""'=="Risk ratio" {
  local eform_cons_ti = "Risk"
  local eform_cons_note = "risk ratios"
- else if `"`eform1'"'=="Hlth ratio" {
= else if `""'=="Hlth ratio" {
  local eform_cons_ti = "Health"
  local eform_cons_note = "health ratios"
- local k : list sizeof eform
- if `k' {
= if 0 {
  opts_exclusive "`eform'"
  if `:length local eform1' {
  opts_exclusive "eform() `eform'"
  }
- if `k' {
= if 0 {
```

```
if ("`eform'"=="eform") local eform1 = "exp(b)"
                    else if ("`eform'"=="hr") {
                    local eform1 = "Haz. ratio"
                    local eform_cons_ti = "Hazard"
                    local eform_cons_note = "hazard ratios"
                    else if ("`eform'"=="shr") {
                    local eform1 = "SHR"
                    local eform_cons_ti = "Subhazard"
                    local eform_cons_note = "subhazard ratios"
                    }
                    else if ("`eform'"=="tr") {
                    local eform1 = "Time ratio"
                    local eform_cons_ti = "Time"
                    local eform_cons_note = "time ratios"
                    else if ("`eform'"=="tratio") {
                    local eform1 = "Time ratio"
                    local eform_cons_ti = "Time"
                    local eform_cons_note = "time ratios"
                    else if ("`eform'"=="or") {
                    local eform1 = "Odds ratio"
                    if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(
> cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    }
                    else {
                    local eform_cons_ti = "Odds"
                    local eform_cons_note = "odds ratios"
                    }
                    }
                    else if ("`eform'"=="irr") {
                    local eform1 = "IRR"
                    local eform_cons_ti = "Inc. rate"
                    local eform_cons_note = "incidence-rate ratios"
                    local eform_cons_ti2 = "incidence rate"
                    else if ("`eform'"=="rrr") {
                    local eform1 = "RRR"
                    local eform_cons_ti = "Rel. risk"
                    local eform_cons_note = "relative-risk ratios"
                    local eform_cons_ti2 = "relative risk"
                    }
```

```
local eform1 = upper("`eform'")
                    }

    sreturn clear

                  - sreturn local options `"`opts'"'
                  = sreturn local options `""'
                  - sreturn local opt `eform'
                  = sreturn local opt
                  - sreturn local str `eform1'
                  = sreturn local str
                  - if `"`eform1'"' != "" {
                  = if `""' != "" {
                    sreturn local eform eform(`"`eform1'"')
                  - else sreturn local eform ""
                  - sreturn local eform_cons_ti `eform_cons_ti'
                  = sreturn local eform_cons_ti
                  - sreturn local eform_cons_note `eform_cons_note'
                  = sreturn local eform_cons_note
                  - sreturn local eform_cons_ti2 `eform_cons_ti2'
                  = sreturn local eform_cons_ti2
                                         --- end _get_eformopts -
                - local tr_item = `"`s(eform_cons_note)'"'
                = local tr_item = `""'
                - if inlist("`bmatrix'", "", "e(b)") & "`e(k_eform)'" == "0" {
                = if inlist("", "", "e(b)") & "" == "0" {
                  local eform
                - else local eform `"`s(str)'"'
                = else local eform `""'
                - local eform_cons_ti `"`s(eform_cons_ti)'"'
                = local eform_cons_ti `""'
                - local eform_cons_ti2 `"`s(eform_cons_ti2)'"'
                = local eform_cons_ti2 `""'
                - if ("`e(consonly)'"!="1" | `"`eform_cons_ti'"'=="") {
                = if ("0"!="1" | `"""=="") {
                - local eformdi `"`s(str)'"'
                = local eformdi `""'
                - }
                - else {
                  local eformdi `"`eform_cons_ti'"'
                  local tr_item = cond(missing("`eform_cons_ti2'"), strlower(`
> "`eform_cons_ti'"'), `"`eform_cons_ti2'"')
```

else if ("`eform'"!="nohr") & ("`eform'"!="noshr") {

```
- local coefttl = cond(`"`eform'"'==`""', `"`coeftitle'"', `"`
> eformdi'"')
                = local coefttl = cond(`""'==`""', `""', `""')
                - local options `"`s(options)'"'
                = local options `""'
                - _get_diparmopts, diparmopts(`options') level(`level')
                = _get_diparmopts, diparmopts() level(95)
                                        — begin _get_diparmopts —
                  - if _caller() < 8.2 {</pre>
                    _get_diparmopts_8 `0'
                    exit
                    }
                  - version 9
                  - local version : di "version " string(_caller()) ":"

    syntax [, diparmopts(string asis) EXECute soptions bottom

> plus SYNTAXonly * ]
                  local goptions `options'
                  = local goptions level(95)
                  - SpliceGlobals junk , `goptions'
                  = SpliceGlobals junk , level(95)
                        --- begin _get_diparmopts.SpliceGlobals ----
                    - syntax name(id="macro name" name=c_diparm) [, diparm(str
> ing asis) Level(cilevel) dof(passthru) syntaxonly ]
                    - if `"`dof'"' == "" & `"`e(df_r)'"' != "" {
                    = if `""' == "" & `""' != "" {
                      capture confirm integer number `e(df_r)'
                      if !c(rc) {
                      local gdof dof(`e(df_r)')
                      }
                      capture
                    - else local gdof `"`dof'"'
                    = else local gdof `""'
                    - local glevel `level'
                    = local glevel 95
                    - local lopt level(`glevel')
                    = local lopt level(95)
                    - if (`"`diparm'"' == "") exit
                    = if (`""' == "") exit
                          ---- end _get_diparmopts.SpliceGlobals --
                  - local 0 `", `diparmopts'"'
                  = local 0 `", "'

    local diparmopts
```

```
local k 0
                  - syntax [, diparm(string asis) * ]
                  - while `"`diparm'"' != "" {
                  = while `""' != "" {
                    local ++k
                    local single 1
                    local after
                    capture _on_colon_parse `diparm'
                    if !c(rc) {
                    local single 0
                    local diparm `"`s(before)'"'
                    local after `"`s(after)'"'
                    capture
                    SpliceGlobals diparm , diparm(`diparm') `syntaxonly' `gopt
> ions'
                    local diparm`k' `"`diparm'"'
                    local diparmopts `"`diparmopts' : `diparm'"'
                    if `single' | `"`:list retok after'"' == "" {
                    local 0 `", `options'"'
                    syntax [, diparm(string asis) * ]
                    else {
                    local diparm `"`after'"'
                    }
                  - if `"`soptions'"' == "" {
                  = if `""" == "" {
                  - syntax [, diparm(string asis) ]
                  - if ("`execute'" == "") {
                  = if ("" == "") {
                  - sreturn clear
                  - sreturn local options `"`options'"'
                  = sreturn local options `""'
                  - sreturn local diparm `"`diparmopts'"'
                  = sreturn local diparm `""'
                  - forval i = 1/k' {
                  = forval i = 1/0 {
                    sreturn local diparm`i' `"`diparm`i''"'
                    }
                  - sreturn local k `k'
                  = sreturn local k 0
                  - exit
```

Friday, January 10, 2025 at 11:33 AM Page 899

 $-\!-\!-$ end <code>_get_diparmopts</code> $-\!-\!-$

```
    local NODIPARM: length local nodiparm

- if `NODIPARM' {
= if 0 {
  local options
  }
- local GTOPTS parse(":") bind quotes
- local k 0
- if !`NODIPARM' {
= if !0 {
- if `"`e(diparm)'"' != "" {
= if `"" != "" {
  local i 0
  local diparm `"`e(diparm)'"'
  }
- else if `"`e(diparm1)'"' != "" {
= else if `"lnalpha, exp label("alpha")"' != "" {
- local i 1
- local diparm `"`e(diparm1)'"'
= local diparm `"lnalpha, exp label("alpha")"'
- }
- while `:length local diparm' {
= while 27 {
- gettoken diparm rest : diparm, `GTOPTS'
= gettoken diparm rest : diparm, parse(":") bind quotes
- while `:length local rest' {
= while 0 {
  local ++k
  local diparm`k' : copy local diparm
  gettoken COLON rest : rest, `GTOPTS'
  gettoken diparm rest : rest, `GTOPTS'
  }
- local ++k
- local diparm`k' : copy local diparm
= local diparm1 : copy local diparm
- local ++i
- local diparm `"`e(diparm`i')'"'
= local diparm `""'
- }
- while `:length local diparm' {
  gettoken diparm rest : diparm, `GTOPTS'
  while `:length local rest' {
  local ++k
  local diparm`k' : copy local diparm
  gettoken COLON rest : rest, `GTOPTS'
  gettoken diparm rest : rest, `GTOPTS'
```

```
}
  local ++k
  local diparm`k' : copy local diparm
  local diparm `"`e(diparm`i')'"'
  }
- }
- if `:length local options' {
= if 0 {
  local 0 `", `options'"'
  syntax [, diparm(string asis) *]
  if `k' & `:length local diparm' {
  local ++k
  local diparm`k' __sep__
  while `:length local diparm' {
  gettoken diparm rest : diparm, `GTOPTS'
  while `:length local rest' {
  local ++k
  local diparm`k' : copy local diparm
  gettoken COLON rest : rest, `GTOPTS'
  gettoken diparm rest : rest, `GTOPTS'
  }
  local ++k
  local diparm`k' : copy local diparm
  local 0 `", `options'"'
  syntax [, diparm(string asis) *]
  }
  }
- if "`markdown'" != "" {
= if "" != "" {
  local lsize = c(linesize)
  set linesize 255
- `vv' mata: _coef_table()
= version 12, missing: mata: _coef_table()
                            – begin _get_diopts —
  - version 11
  - syntax namelist(max=2) [, *]
  - gettoken name1 namelist : namelist
  - gettoken name2 namelist : namelist
  GetDiopts diopts options, `options'
  = GetDiopts diopts options,
                  - begin _get_diopts.GetDiopts -
```

```
    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                    ----- begin opts_exclusive ----
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 
                      – exit
                                         --- end opts_exclusive --
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                      begin opts_exclusive —
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                    <del>----</del> end opts_exclusive <del>--</del>
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
```

```
——— begin opts_exclusive —
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ---
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
 - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
              ------ end opts_exclusive -----
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                  <del>----</del> begin opts_exclusive <del>--</del>
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                     --- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ---- begin opts_exclusive ----
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
                 ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   ----- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---
local allbaselevels `allbaselevels' `noallbaselevels'
= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
```

```
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
 }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
 }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
```

```
}
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 2 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
             ─── begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                    — begin opts_exclusive -
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
    = local opts
    - local n 0
    - while `"`opts'"' != "" {
    = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
    - if `n' < 2 {
    = if 0 < 2 {
    exit
```

```
— end opts_exclusive —
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     --- end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local diopts
                    - if `K' == 2 {
                    = if 2 == 2 {
                    - c_local `c_opts' `"`options'"'
                    = c_local options `""'
                    - }
                    sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                 ---- end _get_diopts.GetDiopts -
                  - c_local `name1' `"`diopts'"'
                  = c_local __000007 `""'
                  - local snames : s(macros)
                  - foreach sname of local snames {
                  - local S_`sname' = s(`sname')
                  = local S_level = s(level)
                  - }
                  - local S_`sname' = s(`sname')
                  = local S_k = s(k)
                  - }
                  sreturn clear
```

GetDiopts DEFAULT

```
---- begin _get_diopts.GetDiopts -----

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
 FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts_exclusive " "
                                      <del>----</del> begin opts_exclusive <del>-</del>
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                        }
                      - if `n' < 2 {
                      = if 0 < 2 {
                       - exit
                                      ----- end opts_exclusive ----
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                        — begin opts_exclusive -
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
```

```
local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                 ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
   gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   —— end opts_exclusive —
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 ---- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ----
```

```
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ---- end opts_exclusive ----
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  – exit
               ------ end opts_exclusive --
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
```

```
local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                 ----- end opts_exclusive ---
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                ——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
            ----- end opts_exclusive -----
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
```

```
exit
```

```
----- end opts_exclusive ----
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  exit
                     --- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                  ---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                    <del>----</del> end opts_exclusive -
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
```

```
——— begin opts_exclusive —
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
  = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                   <del>-----</del> end opts_exclusive <del>---</del>
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
  = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
               ------ end opts_exclusive -----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
- local fvlabel `fvlabel' `nofvlabel'
```

```
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'` baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
  local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
```

```
sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
  confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
             ---- begin _get_diopts.Wrapon -
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                   — begin opts_exclusive —
    - version 8.2

    args opts optname errcode optslab

    - local opts `opts'
   = local opts
    - local n 0
    - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
      }
```

}

```
= if 0 < 2 {
                        - exit
                                           - end opts_exclusive -
                      - local fvwrapon `word' `width'
                      = local fvwrapon
                      - if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     --- end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c local DEFAULT
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    - sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    - sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                  — end _get_diopts.GetDiopts -
                  - if `"`name2'"' == "" {
                  = if `""" == """ {
                  GetDiopts DUPS, `options'
                  = GetDiopts DUPS,
                                  — begin _get_diopts.GetDiopts —

    local DIOPTS Level(cilevel) vsquish NOALLBASElevels ALLB

> ASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOEMPTYcells EMP
```

 $- if `n' < 2 {$

> TYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGEND cformat(st

```
> ring) sformat(string) pformat(string) CODING VERSUS COMPARE FVWRAP(passthru)
> FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CITYPE(passthru)
> NOABBREV ABBREV
                    - syntax namelist(max=2) [, `DIOPTS' *]
                    = syntax namelist(max=2) [, Level(cilevel) vsquish NOALLBA
> SElevels ALLBASElevels NOBASElevels BASElevels noCNSReport FULLCNSReport NOE
> MPTYcells EMPTYcells NOOMITted OMITted NOLSTRETCH LSTRETCH COEFLegend SELEGE
> ND cformat(string) sformat(string) pformat(string) CODING VERSUS COMPARE FVW
> RAP(passthru) FVWRAPON(string) NOFVLABel FVLABel NOCI NOPValues MARKDOWN CIT
> YPE(passthru) NOABBREV ABBREV *]
                    - opts_exclusive "`allbaselevels' `noallbaselevels'"
                    = opts exclusive " "
                                    ----- begin opts_exclusive ---
                      - version 8.2

    args opts optname errcode optslab

                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      - exit
                                    ----- end opts_exclusive ---
                    - opts_exclusive "`allbaselevels' `nobaselevels'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
                      = local opts
                      - local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 {
                      exit
```

```
---- end opts_exclusive ---
- opts_exclusive "`baselevels' `nobaselevels'"
= opts_exclusive " "
                  --- begin opts_exclusive ---
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive ——
- opts_exclusive "`emptycells' `noemptycells'"
= opts_exclusive " "
                 —— begin opts_exclusive ——
 - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ---- end opts_exclusive ---
- opts_exclusive "`fvlabel' `nofvlabel'"
= opts_exclusive " "
                ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab
```

```
- local opts `opts'
 = local opts
  - local n 0
 - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ——— end opts_exclusive —
- opts_exclusive "`omitted' `noomitted'"
= opts_exclusive " "
            ------ begin opts_exclusive -----
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                  ----- end opts_exclusive -
- opts_exclusive "`lstretch' `nolstretch'"
= opts_exclusive " "
               ——— begin opts_exclusive ———
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
```

```
- if `n' < 2 {
 = if 0 < 2 {
  – exit
                    —— end opts_exclusive —
- opts_exclusive "`cnsreport' `fullcnsreport'"
= opts_exclusive " "
                 —— begin opts_exclusive —
  - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
   local ++n
    gettoken item`n' opts : opts, bind
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive --
- opts_exclusive "`coeflegend' `selegend'"
= opts_exclusive " "
                 ——— begin opts_exclusive ——
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 
  - exit
                   ---- end opts_exclusive -
- opts_exclusive "`noci' `nopvalues'"
= opts_exclusive " "
```

```
---- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 0 < 2 {
  - exit
                    ---- end opts_exclusive ---

    local K : list sizeof namelist

- gettoken c_diopts c_opts : namelist
- opts_exclusive "`coding' `compare'"
= opts_exclusive " "
                 --- begin opts_exclusive ---
 - version 8.2
  - args opts optname errcode optslab
  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                   ——— end opts_exclusive —
- opts_exclusive "`versus' `compare'"
= opts_exclusive " "
             ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

 - local opts `opts'
 = local opts
  - local n 0
```

```
- while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
 = if 0 < 2 {
  - exit
                    --- end opts_exclusive ---
- opts_exclusive "`abbrev' `noabbrev'"
= opts_exclusive " "
               ----- begin opts_exclusive ----
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts
  - local n 0
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
 - if `n' < 2 {
 = if 0 < 2 {
  - exit
                ----- end opts_exclusive ----

    local allbaselevels `allbaselevels' `noallbaselevels'

= local allbaselevels
- local baselevels `baselevels' `nobaselevels'
= local baselevels
local emptycells `emptycells' `noemptycells'
= local emptycells
local omitted `omitted' `noomitted'
= local omitted
- local lstretch `lstretch' `nolstretch'
= local lstretch
local fvlabel `fvlabel' `nofvlabel'
= local fvlabel
- local abbrev `abbrev' `noabbrev'
= local abbrev
- if "`allbaselevels'`baselevels'" == "" {
= if "" == "" {
- if c(showbaselevels) == "all" {
```

```
local allbaselevels allbaselevels
  }
- else if c(showbaselevels) == "on" {
  local baselevels baselevels
  }
- }
- if "`emptycells'" == "" {
= if "" == "" {
- if c(showemptycells) == "off" {
  local emptycells noemptycells
  }
- }
- if "`omitted'" == "" {
= if "" == "" {
- if c(showomitted) == "off" {
  local omitted noomitted
  }
- }
- if "`lstretch'" == "" {
= if "" == "" {
- if c(lstretch) == "off" {
  local lstretch nolstretch
  }
- if `:length local cformat' {
= if 0 {
  confirm numeric format `cformat'
  if fmtwidth(`"`cformat'"') > 9 {
  local cformat "%9.0g"
  di "{txt}note: invalid cformat(), using default"
  sreturn local cformat `"`cformat'"'
  local cformat `"cformat(`cformat')"'
- if `:length local sformat' {
= if 0 {
  confirm numeric format `sformat'
  if fmtwidth(`"`sformat'"') > 8 {
  local sformat "%8.2f"
  di "{txt}note: invalid sformat(), using default"
  sreturn local sformat `"`sformat'"'
  local sformat `"sformat(`sformat')"'
- if `:length local pformat' {
= if 0 {
```

```
confirm numeric format `pformat'
  if fmtwidth(`"`pformat'"') > 5 {
  local pformat "%5.3f"
  di "{txt}note: invalid pformat(), using default"
  }
  sreturn local pformat `"`pformat'"'
  local pformat `"pformat(`pformat')"'
  }
- if `K' == 1 & `:length local options' {
= if 1 == 1 & 0 {
  syntax namelist(max=2) [, `DIOPTS']
- if reldif(`level', c(level)) > 1e-3 {
= if reldif(95, c(level)) > 1e-3 {
  local levelopt level(`level')
  }
- Wrapon , `fvwrapon'
= Wrapon ,
          ------ begin _get_diopts.Wrapon --
  - capture syntax [, WOrd WIdth]
  - if c(rc) {
    di as err "invalid fvwrapon() option;"
    syntax [, WOrd WIdth]
    exit 198
    }
  - opts_exclusive "`word' `width'" fvwrapon
  = opts_exclusive " " fvwrapon
                 begin opts_exclusive —
    - version 8.2
    - args opts optname errcode optslab
    - local opts `opts'
   = local opts
    - local n 0
   - while `"`opts'"' != "" {
   = while `""' != "" {
      local ++n
      gettoken item`n' opts : opts, bind
     }
   - if `n' < 2 {
   = if 0 < 2 {
    exit
                     — end opts_exclusive -
 - local fvwrapon `word' `width'
```

```
- if `:length local fvwrapon' {
                      = if 0 {
                        c_local fvwrapon fvwrapon(`fvwrapon')
                        }
                                     --- end _get_diopts.Wrapon -
                    - if "`fvwrap'" != "" {
                    = if "" != "" {
                      FVWrap, `fvwrap'
                      }
                    - c_local `c_diopts' `levelopt' `vsquish' `allbaselevels'
> `baselevels' `cnsreport' `fullcnsreport' `emptycells' `omitted' `lstretch' `
> coeflegend' `selegend' `cformat' `sformat' `pformat' `coding' `versus' `comp
> are' `fvwrap' `fvwrapon' `fvlabel' `noci' `nopvalues' `markdown' `citype' `a
> bbrev'
                    = c_local DUPS
                    - if `K' == 2 {
                    = if 1 == 2 {
                      c_local `c_opts' `"`options'"'
                    - sreturn local coding `coding'
                    = sreturn local coding
                    - sreturn local versus `versus'
                    = sreturn local versus
                    sreturn local compare `compare'
                    = sreturn local compare
                    - sreturn local level `level'
                    = sreturn local level 95
                                  --- end _get_diopts.GetDiopts ---
                  - }
                  - else {
                    GetDiopts DUPS options, `options'
                    c_local `name2' `"`options'"'
                    }
                  - local DUPS : list DUPS - DEFAULT
                  - gettoken DUPS : DUPS
                  - if `"`DUPS'"' != "" {
                  = if `""' != "" {
                    if (strpos(`"`DUPS'"', "(")) {
                    gettoken DUPS : DUPS, parse("(")
                    local DUPS `"`DUPS'()"'
                    di as err "duplicate {bf:`DUPS'} option not allowed"
                    exit 198
```

= local fvwrapon

```
}
                  - sreturn clear
                  - foreach sname of local snames {
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local level = `"95"'
                  - }
                  - sreturn local `sname' = `"`S_`sname''"'
                  = sreturn local k = `"0"'
                  - }
                                            --- end _get_diopts -
                                               — begin _diparm —
                  - version 11
                  - if _caller() < 8.2 {</pre>
                    _diparm_8 `0'
                    exit
                  syntax anything(name=eqs) [, Level(cilevel) NOTAB DOF(pass
> thru) BMATrix(passthru) VMATrix(passthru) DFMATrix(passthru) COEFLegend SELE
> GEND * 1
                  - tempname T
                  - if `:length local notab' {
                  = if 5 {
                  - .`T' = ._b_diparm.new, level(`level') `dof' `bmatrix' `vma
> trix' `dfmatrix' `coeflegend' `selegend'
                  = .__000008 = ._b_diparm.new, level(95)
                    -class _b_diparm {
                                             = ""
                             string LEVEL
                             double IS MI
                                             = ""
                             string BMAT
                                             = ""
                             string COLNA
                                    VMAT
                             string
                                             = ""
                             string
                                     DFMAT
                             string COLFUL
                             double DF
                                             = 0
                             double DF_HOLD = 0
                             double EXTRA
                                             = 1
                                     METHOD = ""
                             string
                             double
                                    has_b
                             double has_v
                                             = 0
                             double has_df = 0
                             double has_Cns = 0
                    -}
                                        — begin _b_diparm.new —
```

```
- version 11
                    - .IS_MI = `"`e(mi)'"' == "mi" & `"`e(df_mi)'"' == "matrix
> "
                    = .IS_MI = `""' == "mi" & `""' == "matrix"
                    - if `.IS_MI' {
                    = if 0 {
                      local ALTOPT DFMATrix(string)
                      }
                    syntax [, Level(cilevel) DOF(real -1) BMATrix(string) VM
> ATrix(string) EXTRA(real 1) MCOMPARE(passthru) `ALTOPT' ]
                    = syntax [, Level(cilevel) DOF(real −1) BMATrix(string) VM
> ATrix(string) EXTRA(real 1) MCOMPARE(passthru) ]
                    - _get_mcompare, `mcompare'
                    = _get_mcompare,
                                       <del>-----</del> begin _get_mcompare <del>--</del>
                      - version 11
                      - local cmd `"`e(cmd)'"'
                      = local cmd `"nbreg"'
                      - syntax [name(name=caller)] [, *]
                      - local is_pwc = inlist("pwcompare", "`cmd'", "`caller'"
> ) | inlist("pwmean", "`cmd'", "`caller'")
                      = local is_pwc = inlist("pwcompare", "nbreg", "") | inli
> st("pwmean", "nbreg", "")
                      - local is_marg = inlist("margins", "`cmd'", "`e(cmd2)'"
> , "`caller'")
                      = local is_marg = inlist("margins", "nbreg", "", "")
                      - local OPTIONS NOADJust BONferroni DUNCan DUNNett SCHef
> fe SIDak SNK TUKey ADJustall
                      - if `is_pwc' {
                      = if 0 {
                        syntax [name] [, `OPTIONS' MCOMPare(string) *]
                        }
                      - else {
                      - syntax [name] [, MCOMPare(string) *]
                      - local suboption mcompare()
                      sreturn clear
                      - sreturn local options `"`options'"'
                      = sreturn local options `""'
                      - if `is_pwc' {
                      = if 0 {
                        local METHOD `noadjust' `bonferroni' `duncan' `dunnett
> ' `scheffe' `sidak' `snk' `tukey'
                        local METHOD : list uniq METHOD
                        opts_exclusive "`METHOD'"
```

```
local ALL `adjustall'
                        opts_exclusive "`noadjust' `ALL'"
                      - local 0 `", `mcompare'"'
                      = local 0 `", "'
                      - capture syntax [, `OPTIONS']
                      = capture syntax [, NOADJust BONferroni DUNCan DUNNett S
> CHeffe SIDak SNK TUKey ADJustall]
                      - if c(rc) {
                        di as err "invalid mcompare() option;"
                        di as err "method '`mcompare'' not allowed"
                        error 198
                      - local METHOD `METHOD' `noadjust' `bonferroni' `duncan'
> `dunnett' `scheffe' `sidak' `snk' `tukey'
                      = local METHOD
                      local METHOD : list uniq METHOD
                      - local ALL `ALL' `adjustall'
                      = local ALL
                      - local ALL : list uniq ALL
                      - opts_exclusive "`METHOD'" `suboption'
                      = opts_exclusive "" mcompare()
                                       — begin opts_exclusive —
                        - version 8.2

    args opts optname errcode optslab

                        - local opts `opts'
                        = local opts
                        local n 0
                        - while `"`opts'"' != "" {
                        = while `""' != "" {
                          local ++n
                          gettoken item`n' opts : opts, bind
                        - if `n' < 2 {
                        = if 0 < 2 {
                        - exit
                                           - end opts_exclusive —
                      - if "`METHOD'" == "" {
                      = if "" == "" {
                      - if "`ALL'" != "" {
                      = if "" != "" {
                        di as err "multiple comparison method required with th
> e adjustall option"
                        exit 198
```

```
}
- local METHOD noadjust
- local noadjust noadjust
- opts_exclusive "`ALL' `noadjust'" `suboption'
= opts_exclusive " noadjust" mcompare()
                 --- begin opts_exclusive ---
  - version 8.2

    args opts optname errcode optslab

  - local opts `opts'
 = local opts noadjust
  - local n 0
  - while `"`opts'"' != "" {
 = while `"noadjust"' != "" {
  - local ++n
  - gettoken item`n' opts : opts, bind
 = gettoken item1 opts : opts, bind
  - while `"`opts'"' != "" {
 = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
   }
 - if `n' < 2 {
  = if 1 < 2 {
  - exit
                   — end opts_exclusive —

    local EXCLUDE duncan dunnett snk tukey

- if `:list METHOD in EXCLUDE' {
= if 0 {
  if `is_pwc' {
  local opt : copy local METHOD
  }
  else {
  local opt "mcompare(`METHOD')"
  local cmdlist anova manova regress mvreg pwmean
  if "`cmd'" == "pwcompare" {
  local cmd `"`e(cmd_est)'"'
  }
  if `is_marg' {
  local cmd margins
  if !`:list cmd in cmdlist' | !`is_pwc' {
```

```
di as err `"method `opt' is not allowed with results f
> rom `cmd'"'
                         exit 322
                         if `"`e(prefix)'"' == "svy" {
                         di as err `"method `opt' is not allowed with results u
> sing the svy prefix"'
                         exit 322
                         local vce `"`e(vce)'"'
                         if !inlist("`vce'", "", "ols") {
                         di as err `"method `opt' is not allowed with results u
> sing vce(`vce')"'
                         exit 322
                         }
                         }

    local EXCLUDE duncan dunnett snk tukey scheffe

                       - if `:list METHOD in EXCLUDE' {
                       = if 0 {
                         if "`ALL'" != "" {
                         di as err `"option adjustall is not allowed with metho
> d `METHOD'"'
                         exit 198
                         }
                         }
                       - sreturn local method `"`METHOD'"'
                       = sreturn local method `"noadjust"'
                       - sreturn local adjustall `"`ALL'"'
                       = sreturn local adjustall `""'
                                            - end <code>_get_mcompare</code> -\!-\!-
                     - if !inlist("`s(method)'", "noadjust", "bonferroni", "sid
> ak") {
                     = if !inlist("noadjust", "noadjust", "bonferroni", "sidak"
> ) {
                       di as err "option `mcompare' not allowed"
                       exit 198
                       }
                     - .METHOD = "`s(method)'"
                     = .METHOD = "noadjust"
                     - .LEVEL = "`level'"
                     = .LEVEL = "95"
                     - if "`bmatrix'" == "" {
                     = if "" == "" {
                     - if `:length local vmatrix' {
                     = if 0 {
```

```
di as err "option vmatrix() requires option bmatrix()"
                      exit 198
                      }
                    - }
                    - if "`vmatrix'" == "" {
                    = if "" == "" {
                    - if `:length local dfmatrix' {
                    = if 0 {
                      di as err "option dfmatrix() requires option vmatrix()"
                      exit 198
                      }
                    - }
                    - if `.IS_MI' & "`bmatrix'`vmatrix'`dfmatrix'`e(properties
> ) "=="" {
                    = if 0 & "b V"=="" {
                      local bmatrix e(b_mi)
                      local vmatrix e(V_mi)
                      local dfmatrix e(df_mi)
                    - if `:length local bmatrix' {
                    = if 0 {
                       .has_b = 1
                       .BMAT = "`bmatrix'"
                       .COLNA = "`:colful `bmatrix''"
                      }
                    - else {
                    - .COLNA = "`:colful e(b)'"
                    = .COLNA = "y_timing_max:cb_authors_ext y_timing_max:estim
> ated y_timing_max:stky_pr_rotemberg y_timing_max:wlth y_timing_max:stky_pr_c
> alvo y_timing_max:ln_neq y_timing_max:open y_timing_max:wg_ndx y_timing_max:
> _cons /lnalpha"
                    - .has_Cns = "`e(Cns)'" == "matrix"
                    = .has_Cns = "" == "matrix"
                    - if `:length local vmatrix' {
                    = if 0 {
                       \cdothas_v = 1
                       .VMAT = "`vmatrix'"
                    - if `:length local dfmatrix' {
                    = if 0 {
                       .has_df = 1
                       .DFMAT = "`dfmatrix'"
                      }
                    - if `dof' <= 0 {</pre>
                    = if -1 \le 0 \{
```

```
- Chk4PosInt df_r
                                  — begin _b_diparm.Chk4PosInt —
                      - version 11
                      - args ename
                      - if `"`e(`ename')'"' != "" {
                      = if `"" != "" {
                        capture confirm integer number `e(`ename')'
                        if !c(rc) {
                        if `e(`ename')' > 0 {
                        c_local `ename' `e(`ename')'
                        }
                        }
                                  ---- end _b_diparm.Chk4PosInt -----
                    - if `df_r' {
                    = if 0 {
                      DF = df_r'
                      }
                    - }
                    - else {
                      .DF = `dof'
                      }
                    - if `extra' > 1 {
                    = if 1 > 1 {
                      .EXTRA = `extra'
                      }
                                         ── end _b_diparm.new ───
                  - .`T'.compute `eqs', `options'
                  = .__000008.compute lnalpha, exp
                                 ----- begin _b_diparm.compute ----
                    - version 11
                    - version 11
                    - syntax anything(name=EQS id="equation name(s)") [, NOPro
> b Prob EXP TANH ILOGIT INVLOGIT Function(str) Derivative(str) CI(string) ]
                    - opts_exclusive "`prob' `noprob'"
                    = opts_exclusive " "
                                       — begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
```

- local df_r 0

```
- local n 0
                      - while `"`opts'"' != "" {
                      = while `""' != "" {
                        local ++n
                        gettoken item`n' opts : opts, bind
                      - if `n' < 2 {
                      = if 0 < 2 
                      - exit
                                         —— end opts_exclusive —
                    - local prob `prob' `noprob'
                    = local prob
                    - if "`ilogit'`invlogit'" != "" {
                    = if "" != "" {
                      local ilogit ilogit
                    - local builtin `exp' `tanh' `ilogit'
                    = local builtin exp
                    - local fd 0
                    - if `:length local function' {
                    = if 0 {
                      local ++fd
                      }
                    - if `:length local derivative' {
                    = if 0 {
                      local ++fd
                      }
                    - if `fd' == 1 {
                    = if 0 == 1 {
                      di as err "both function() and derivative() must be spec
> ified"
                      exit 198
                      }
                    - if `fd' {
                    = if 0 {
                      local fopt "function()"
                    - opts_exclusive "`builtin' `fopt'"
                    = opts_exclusive "exp "
                                        — begin opts_exclusive —
                      - version 8.2
                      - args opts optname errcode optslab
                      - local opts `opts'
```

= local opts

```
- while `"`opts'"' != "" {
  = while `"exp"' != "" {
  - local ++n
  - gettoken item`n' opts : opts, bind
  = gettoken item1 opts : opts, bind
  - }
  - while `"`opts'"' != "" {
  = while `""' != "" {
    local ++n
    gettoken item`n' opts : opts, bind
    }
  - if `n' < 2 {
  = if 1 < 2 {
  - exit
                  ----- end opts_exclusive ---
- if `.has_b' {
= if 0 {
  local bmat `"`.BMAT'"'
  }
- else {
- local bmat `"e(b)"'
- }
- foreach EQ of local EQS {
- if substr(`"`EQ'"',1,1) != "/" {
= if substr(`"lnalpha"',1,1) != "/" {
- local eq `"/`EQ'"'
= local eq `"/lnalpha"'
- else local eq : copy local EQ
- local el : colnumb `bmat' "`eq'"
= local el : colnumb e(b) "/lnalpha"
- if inlist(`"`el'"', "", ".") {
= if inlist(`"10"', "", ".") {
  di as err "parameter named {bf:`EQ'} not found"
  exit 322
  }
- local eqs `eqs' `eq'
= local eqs /lnalpha
- }
- local neq : list sizeof eqs
- if `.has_Cns' {
= if 0 {
  tempname Cns C
```

= local opts exp
- local n 0

```
matrix `Cns' = e(Cns)
                      }
                    - if `neq' != 1 {
                    = if 1 != 1 {
                      local el 0
                      }
                    - if `.IS_MI' {
                    = if 0 {
                      if `.has_df' {
                      local df = el(`.DFMAT',1,`el')
                      }
                      else {
                      local df = el(e(df_mi),1,`el')
                      }
                      if missing(`df') {
                      local df 0
                      }
                      }
                    - else {
                    - local df = `.DF'
                    = local df = 0
                    - }
                    tempname z alpha
                    - scalar `alpha' = (100 - `.LEVEL')/100
                    = scalar __00000A = (100 - 95)/100
                    - mata: st_numscalar("`z'", _mc_crit("`.METHOD'", `df' ==
> 0 ? . : `df', st_numscalar("`alpha'"), ., `.EXTRA'))
                    = mata: st_numscalar("__000009", _mc_crit("noadjust", 0 ==
> 0 ? . : 0, st_numscalar("__00000A"), ., 1))
                    local isCns 0
                    - if `neq' == 1 {
                    = if 1 == 1 {
                    - tempname b se
                    - if `.has_b' {
                    = if 0 {
                      scalar `b' = el(`.BMAT',1,`el')
                      if `.has_v' {
                      scalar `se' = sqrt(el(`.VMAT', `el', `el'))
                      }
                      else {
                      scalar `se' = 0
                      }
                      }
                    - else {
                    - scalar `b' = _b[`eqs']
                    = scalar __00000B = _b[/lnalpha]
```

```
- if "`e(V)'" == "matrix" {
= if "matrix" == "matrix" {
- scalar `se' = se[`eqs']
= scalar __00000C = _se[/lnalpha]
- }
- else {
  scalar `se' = 0
  }
- if `.has_Cns' & `se' == 0 {
= if 0 & __00000C == 0 {
 matrix `C' = `Cns'[1..., `el']
 matrix `C' = `C''*`C'
  local isCns = `C'[1,1] != 0
 }
- }
- if `se' == 0 {
= if 00000C == 0 {
 scalar `se' = .
  }
- if "`function'" != "" {
= if "" != "" {
  .Function `b' `se' `z' "`function'" "`derivative'"
  }
- else if "`builtin'" != "" {
= else if "exp" != "" {
- .`builtin' `b' `se' `z'
= .exp __00000B __00000C __000009
                   --- begin _b_diparm.exp --
  - version 11
  - args b se z
 - return scalar est = exp(`b')
 = return scalar est = exp(__00000B)
  - return scalar se = return(est)*`se'
 = return scalar se = return(est)*__00000C
 - return scalar lb = exp(`b'-`z'*`se')
 = return scalar lb = exp(\__00000B-\__000009*\__000000C)
 - return scalar ub = exp(`b'+`z'*`se')
 = return scalar ub = exp(__00000B+__000009*__00000C)
  - return scalar i = 0
                   ——— end _b_diparm.exp —
- }
- else {
  if ("`prob'" != "noprob") local prob prob
  .identity `b' `se' `z' `el' "`ci'"
```

```
}
                    - }
                   - else {
                     .Multiple "'eqs'" 'z' "'function'" "'derivative'" "'ci'"
                     local isCns = r(cns)
                     }
                   - .AddTest `df', `prob'
                   = .AddTest 0,
                                   --- begin _b_diparm.AddTest ----
                     - version 11
                     - syntax anything(name=df) [, Prob]
                     return add
                     - if "`prob'" == "" {
                     = if "" == "" {
                     - return scalar p = .
                     - return scalar z = .
                     exit
                                     ---- end _b_diparm.AddTest -----
                    return add
                   - if `df' == 0 {
                   = if 0 == 0 {
                   - return scalar df = .
                   - }
                   - else return scalar df = `df'
                   = else return scalar df = 0
                   - return scalar crit = `z'
                   = return scalar crit = __000009
                    - return scalar cns = `isCns'
                    = return scalar cns = 0
                                     --- end _b_diparm.compute ---
                  - exit
                                            ----- end _diparm -----
                                 Robust
    y_timing_max
                  Coefficient std. err.
                                                    P>|z| [95% conf. inte
> rval]
  cb_authors_ext
                      .363316
                               .0902553
                                             4.03
                                                    0.000
                                                              .1864188
                                                                           .54
> 02132
       estimated
                     .4273704 .1119891
                                             3.82
                                                    0.000
                                                              .2078757
                                                                           . 6
```

```
> 46865
stky_pr_rotemberg | -1.217058
                                  .1376119
                                              -8.84
                                                       0.000
                                                                -1.486772
                                                                             -.94
> 73436
             wlth |
                     -.3315239
                                  .1111373
                                              -2.98
                                                       0.003
                                                                 -.549349
                                                                             -.11
> 36987
                     -.6927586
                                  .1306302
                                              -5.30
                                                       0.000
                                                                -.9487891
    stky_pr_calvo |
                                                                             -.4
> 36728
           ln_neq |
                      .1749872
                                  .0799804
                                               2.19
                                                       0.029
                                                                 .0182285
                                                                               . 3
> 31746
                     -.4167482
                                  .1492068
                                              -2.79
                                                                -.7091881
                                                                             -.12
             open |
                                                       0.005
> 43082
                                  .1262814
                                                                -.0293669
                         .21814
                                               1.73
                                                       0.084
                                                                               . 4
           wg_ndx |
> 65647
                      .4192095
            _cons
                                  .2658304
                                               1.58
                                                       0.115
                                                                -.1018084
                                                                              .94
> 02275
         /lnalpha |
                     -2.444486
                                  .8650433
                                                                 -4.13994
                                                                            -.74
> 90323
            alpha
                       .0867707
                                  .0750604
                                                                 .0159238
                                                                              . 47
> 28239
                - if "`markdown'" != "" {
                = if "" != "" {
                  set linesize `lsize'
                  }
                - if "`eqselect'" == "" & "`eformnote'" != "noeformnote" {
                = if "" == "" & "" != "noeformnote" {
                - if `"`eformdi'"'!="" & ("`e(cmd)'"!="gnbreg" | "`e(prefix)'"
> =="svy") {
                = if `""'!="" & ("nbreg"!="gnbreg" | ""=="svy") {
                  local k_eform `e(k_eform)'
                  if ("`k_eform'"=="") {
                  local k_eform = 1
                  }
                  local k_eq `e(k_eq)'
                  if ("`k_eq'"=="") {
                  local k_eq = 1
                  if (`k_eform'<`k_eq' & `k_eform') {</pre>
                  if ("`e(cmd2)'" == "stintreg" | "`e(cmd2)'" == "streg") & ("
> `e(cmd)'" == "weibull" | "`e(cmd)'" == "gompertz") {
                  }
```

```
else {
                  _eform_multeq_note efnote : `k_eform' `"`tr_item'"'
                  di as txt "`efnote'"
                  }
                - if (`"`eformdi'"'!="" & "`e(noconstant)'"=="0" & `"`eform_co
> ns ti'"'!="" & "`e(consonly)'"!="1") {
                = if (`""'!="" & "0"=="0" & `""'!="" & "0"!="1") {
                  if ("`e(cmd)'"=="asclogit" | "`e(cmd)'"=="cmclogit" | "`e(cm
> d)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  local asvar = `"`e(ranvars)'`e(fixvars)'`e(indvars)'"' != ""
                  if `"`e(casevars)'"' != "" & `asvar' {
                  local note1 "Exponentiated coefficients represent odds ratio
> s for "
                  local note2 "alternative-specific variables (first equation)
> and "
                  local note3 "{help j_cmrisk##|_new:relative-risk ratios} "
                  local note4 "for case-specific variables."
                  di as txt "{p 0 6 2}Note: `note1'`note2'`note3'`note4'{p_end
> }"
                  }
                  }
                  if "`eform_cons_ti'" == "Inc. rate" {
                  local eform_cons_note "incidence rate"
                  }
                  else if "`eform_cons_ti'" == "Rel. risk" {
                  local eform_cons_note "relative risk"
                  }
                  else if "`eform_cons_ti'" == "Health" {
                  local eform_cons_note "health (probability of no disease)"
                  }
                  else {
                  local eform_cons_note = strlower(`"`eform_cons_ti'"')
                  local eform_cons_note "baseline `eform_cons_note'"
                  if ("`e(cmd2)'"=="") {
                  local cmd `e(cmd)'
                  }
                  else {
                  local cmd `e(cmd2)'
                  local f2 = udsubstr("`cmd'",1,2)
                  local is_re = ("`f2'"=="xt" | "`f2'"=="me")
                  if `is re' {
                  local extranote " (conditional on zero random effects)"
```

```
}
                 di as txt "{p 0 6 2}Note: {bf:_cons} estimates " "`eform_con
> s_note'`extranote'" _c
                 if ("`e(cmd)'"=="mlogit" | "`e(cmd)'"=="asclogit" | "`e(cmd)
> '"=="cmclogit" | "`e(cmd)'"=="cmmixlogit" | "`e(cmd)'"=="cmxtmixlogit" ) {
                  di as txt " for each outcome" c
                  di as txt ".{p_end}"
                  }
                - }
                return add
                - if !`keepmc' {
                = if !0 {

    return local mcmethod

                - return local mctitle
                                        ----- end _coef_table ----
              - if "`footnote'" == "" {
              = if "nofootnote" == "" {
                ml_footnote
                                        ---- end mopt.Display ---
            exit
                                               ----- end mopt ----
          - exit
                                               ------ end ml ----
       - if "`e(chi2_ct)'"!="LR" { exit }
       = if ""!="LR" { exit }
                                   ------ end nbreg.Display -----
      - }
      - error `e(rc)'
      = error 0
                                          – end nbreg.Estimate –
    - version 10: ereturn local cmdline `"nbreg `0'"'
    = version 10: ereturn local cmdline `"nbreg y_timing_max cb_authors_ext
> estimated stky_pr_rotemberg wlth stky_pr_calvo ln_neq open wg_ndx if y_timi
> ng_max<60 , vce(r)"'</pre>
                                                   — end nbreg ———
  log close
```

name: <unnamed>

log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo

> fChicago/mmb/output/stepwise_regressions/y_timing_max_all_sim.smcl

log type: smcl

closed on: 10 Jan 2025, 11:33:14