

```
{txt}{sf}{ul off}{.-}
          name: {res}<unnamed>
            {txt}log: {res}Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum
  > wage\log\analysis.smcl
     {txt}log type: {res}smcl
    {txt}opened on: {res}10 Feb 2024, 17:03:33
   {com}. do "Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\progra
  > ms\5_didplot.do"
   {txt}
   {com}.
1 .
2 . cap program drop didplot_base
   {txt}
   {com}. program didplot base
   \{txt\} 1\{com\}.
{txt} 3{com}. *indicate the treatment variable to use
  . local treat fa_use
  \{txt\} 4\{com\}.
6.
7.
     *run the difference in differences regression
  . if "`treat'"=="t"{c -(}
   {txt} 5{com}. qui reg`1' c.`treat'##ib(2013).taxyear i.taxyear /*lmn cap lab*/ /*l
   > mn cap lab*/ lmn rainfall lmn revenue i.busprov geo num imp i.imp mic sic 7 3d i.siz
   > e_ctype_adj
  {txt} 6{com}. est store reg1
{txt} 7{com}. coefplot reg1, keep(1.`treat'#*) vertical baselevels omitted rename(1
> .`treat'#2011.taxyear="-2" 1.`treat'#2012.taxyear="-1" 1.`treat'#2013.taxyear="0"
> 1.`treat'#2014.taxyear="1" 1.`treat'#2015.taxyear="2" 1.`treat'#2016.taxyear="3" 1.`
  > treat'#2017.taxyear="4" ) ciopts(lcolor("118 152 160")) yline(0, lcolor("106 208 200 > ") lpattern(dash)) xline(3, lcolor("236 196 77")) graphregion(fcolor(white)) fcolor(
  > white) lcolor(white) xscale(lcolor("0 51 102")) yscale(lcolor("0 51 102")) xlabel(, > labcolor("0 51 102") noticks) ylabel(, labcolor("0 51 102") noticks nogrid) title(")
   > lab'") saving ("$saveaddress grahs\\`1' did", replace)
   {txt} 8{com}. {c }-}
   \{txt\} 9\{com\}. else\{c-(\}
  {txt} 10{com}. xtset n_fid taxyear
{txt} 11{com}. sort n_fid taxyear
{txt} 12{com}. qui reg `1' c.`treat'##ib(2012).taxyear i.taxyear /*lmn_cap_lab lmn_ca
  > p_lab*/ lmn_rainfall lmn_revenue i.busprov_geo_num_imp i.imp_mic_sic\overline{7}_3d i.size \overline{c}ty
   > pe adj
   \{txt\} 13\{com\}. est store reg1
  {txt} 14{com}.
9 . coefplot reg1, keep(*.taxyear#c.`treat') vertical baselevels omitted rename(2011.ta > xyear#c.`treat'="-1" 2012.taxyear#c.`treat'="0" 2013.taxyear#c.`treat'="1" 2014.ta > xyear#c.`treat'="2" 2015.taxyear#c.`treat'="3" 2016.taxyear#c.`treat'="4" 2017.taxye
   > ar\#c. treat'="5" ) ciopts(lcolor("gs1")) yline(0, lcolor("gs10") lpattern(dash)) /*x
  > line(3, lcolor("gs1"))*/ graphregion(fcolor(white)) fcolor(white) lcolor(white) xsca
  > le(lcolor("gs1")) yscale(lcolor("gs1")) xlabel(, labcolor("gs1") noticks) ylabel(, l > abcolor("gs1") noticks nogrid) title("`lab'") saving ("$saveaddress_grahs\\`1' did",
     replace) scheme (plotplain)
   {txt} 15{com}.
10.
11.
12. \{c \}
  {txt} 16{com}.
```

```
13. \{c\}
  {txt} 17{com}.
14. end
   {txt}
   {com}.
15.
16. cap program drop didplot cluster
   {txt}
   {com}. program didplot_cluster
   \{txt\} 1\{com\}.
17. foreach var in `1' {c -(} {txt} 2{com}. local lab: variable label `var'
   {txt} 3{com}. *indicate the treatment variable to use
18. local treat fa use
  \{txt\} 4\{com\}.
19.
20.
      *run the difference in differences regression
22. if "`treat'"=="t"{c -(}
   {txt} 5{com}.
                             qui reg `1' c.`treat'##ib(2013).taxyear i.taxyear lmn cap lab lmn
  > rainfall lmn revenue i.busprov geo num imp i.imp mic sic7 3d i.size ctype adj , clu
  > ster(n fid)
   \{txt\} 6\overline{\{com\}}.
                          est store reg1
  {txt} 7{com}. coefplot reg1, keep(1.`treat'#*) vertical baselevels omitted rename( 1
> .`treat'#2011.taxyear="-1" 1.`treat'#2012.taxyear="0" 1.`treat'#2013.taxyear="1" 1
   > .`treat'#2014.taxyear="2" 1.`treat'#2015.taxyear="3" 1.`treat'#2016.taxyear="4" 1.`t
  > reat'#2017.taxyear="5" ) ciopts(lcolor("118 152 160")) yline(0, lcolor("106 208 200" > ) lpattern(dash)) xline(3, lcolor("236 196 77")) graphregion(fcolor(white)) fcolor(w
  > hite) lcolor(white) xscale(lcolor("0 51 102")) yscale(lcolor("0 51 102")) xlabel(, 1
  > abcolor("0 51 102") noticks) ylabel(, labcolor("0 51 102") noticks nogrid) title("`1 > ab'") saving ("$saveaddress_grahs\\`1' did", replace)
   {txt} 8{com}. {c}-}
   \{txt\} 9\{com\}. else\{c-()\}
  {txt} 10{com}. xtset n_fid taxyear
{txt} 11{com}. sort n_fid taxyear
{txt} 12{com}. qui reg `1' c.`treat'##ib(2012).taxyear i.taxyear /*lmn_cap_lab*/ lmn_
  > rainfall lmn revenue i.busprov geo num imp i.imp mic sic7 3d i.size ctype adj , clu
  > ster(n fid)
   \{txt\} 13\{com\}.
                        est store reg1
   {txt} 14{com}.
23. coefplot reg1, keep(*.taxyear#c.`treat') vertical baselevels omitted rename(2011.ta > xyear#c.`treat'="-2" 2012.taxyear#c.`treat'="-1" 2013.taxyear#c.`treat'="0" 2014.t > axyear#c.`treat'="1" 2015.taxyear#c.`treat'="2" 2016.taxyear#c.`treat'="3" 2017.taxy
   > ear#c.`treat'="4" ) ciopts(lcolor("gs1")) yline(0, lcolor("gs10") lpattern(dash)) /
  > xline(3, lcolor("gs1"))*/ graphregion(fcolor(white)) fcolor(white) lcolor(white) xsc
  > ale(lcolor("gs1")) yscale(lcolor("gs1")) xlabel(, labcolor("gs1") noticks) ylabel(,
> labcolor("gs1") noticks nogrid) title("`lab'") saving ("$saveaddress_grahs\\`1' did"
    , replace) scheme (plotplain)
   {txt} 15{com}.
24.
25.
26. \{c\}
  {txt} 16{com}.
27. \{c) - \}
  {txt} 17{com}.
28.
29. end
   {txt}
   {com}.
30. cap program drop didplot cluster weight
  {com}. program didplot_cluster_weight
{txt} 1{com}.
```

```
31. foreach var in `1' {c -(}
    {txt} 2{com}. local lab: variable label `var'
  {txt} 2{com}.
   {txt} 3{com}. *indicate the treatment variable to use
32. local treat fa use
{txt} 4{com}.
33. if "`var'" =="l"{c -(}
  \{txt\} 5\{com\}.
                            local weight var = "lmn employment"
                       {c )-}
if "`var'" =="k"{c -(}
   {txt}
          6{com}.
  \{txt\} 7\{com\}.
   {txt} 8{com}.
                           local weight_var = "lmn_k"
           9{com}.
                       if "`var'" =="lrevenue"{c -(}
  {txt} 10{com}.
  {txt} 11{com}.
                            local weight var = "lmn revenue"
  {txt} 12{com}.
                      \{c \} - \}
  {txt} 13{com}.
34. if "`var'" =="lcap lab"{c -(}
  {txt} 14{com}.
                           local weight var = "lmn cap lab"
   {txt} 15{com}.
                       \{c \}
  {txt} 16{com}.
35. if "`var'" == "lavg_wage_lw" | "`var'"== "ltotal_wage_lw" | "`var'" == "lawage" {c
  {txt} 17{com}.
                           local weight var = "lmn tot 3601"
   \{txt\}\ 18\{com\}.\ \{c\}\
   \{txt\} 19\{com\}. else\{c-(\}
                           local weight var = "lmn revenue"
   {txt} 20{com}.
  \{txt\}\ 21\{com\}.\ \{c)-\}
  {txt} 22{com}.
36.
37.
38. *run the difference in differences regression
39. if "`treat'"=="t"{c -(}
  {txt} 23{com}. qui reg `1' c.`treat'##ib(201).taxyear i.taxyear lmn cap lab lmn rain
  > fall lmn_revenue i.busprov_geo_num_imp i.imp_mic_sic7_3d i.size_ctype_adj [pw=lmn_e
  > mployment], cluster(n_fid)
  \{txt\} 24\{com\}. est store reg1
  txt 25{com}. coefplot reg1, keep(1.`treat'#*) vertical baselevels omitted rename( 1
> .`treat'#2011.taxyear="-2" 1.`treat'#2012.taxyear="-1" 1.`treat'#2013.taxyear="0"
> 1.`treat'#2014.taxyear="1" 1.`treat'#2015.taxyear="2" 1.`treat'#2016.taxyear="3" 1.`
  > treat'#2017.taxyear="4" ) ciopts(lcolor("118 152 160")) yline(0, lcolor("106 208 200
  > ") lpattern(dash)) xline(3, lcolor("236 196 77")) graphregion(fcolor(white)) fcolor(
  > white) lcolor(white) xscale(lcolor("0 51 102")) yscale(lcolor("0 51 102")) xlabel(,
> labcolor("0 51 102") noticks) ylabel(, labcolor("0 51 102") noticks nogrid) title("`
> lab'") saving ("$saveaddress_grahs\\`1' did", replace)
  \{txt\}\ 26\{com\}.\ \{c\ )-\}
   \{txt\} 27\{com\}. else\{c - (\}
  {txt} 28{com}. xtset n_fid taxyear
  > mn employment], cluster(n fid)
  {txt} 31{com}. est store reg1
{txt} 32{com}.
40. coefplot regl, keep(*.taxyear#c.`treat') vertical baselevels omitted rename(2011.ta > xyear#c.`treat'="-2" 2012.taxyear#c.`treat'="-1" 2013.taxyear#c.`treat'="0" 2014.t > axyear#c.`treat'="1" 2015.taxyear#c.`treat'="2" 2016.taxyear#c.`treat'="3" 2017.taxy
  > ear#c.`treat'="4" ) ciopts(lcolor("gs1")) yline(0, lcolor("gs10") lpattern(dash)) /*
  > xline(3, lcolor("gs1"))*/ graphregion(fcolor(white)) fcolor(white) lcolor(white) xsc
  > ale(lcolor("gs1")) yscale(lcolor("gs1")) xlabel(, labcolor("gs1") noticks) ylabel(,
> labcolor("gs1") noticks nogrid) title("`lab'") saving ("$saveaddress_grahs\\`1' did"
  > , replace) scheme(plotplain)
  {txt} 33{com}.
```

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41.
43. \{c\}
  {txt} 34{com}.
44. {c )-}
  {txt} 35{com}.
45. end
  {txt}
  {com}.
  {txt}end of do-file
  {com}. *GENERAL RESULTS
46. cap mkdir "$saveaddress_grahs\general results"
  {txt}
  {com}.
47. foreach dataset in unbalanced unbalanced survivors balanced survivors {c -(}
                     foreach modification in base cluster cluster weight {c -(}
  {txt} 2{com}.
        3{com}.
49. use "$saveaddress_data\\analysis_`dataset'.dta", clear
 \{txt\} 4\{com\}.
51. cap mkdir "$saveaddress grahs\general results\\`dataset'"
         5{com}. gl graph_save "$saveaddress grahs\general results\\`dataset'"
  {txt}
  \{txt\} 6\{com\}.
52. *local keep log = " ljobs seasonal ljobs nonseasonal ljobs low wage ljobs high wage
  > lnon_wage_labcosts lawage llabcost_pe llabcost_capcost loprofit lmaterials l_labcost
> loprofits_pe lcap_lab lrev_pe lrevenue k l "
53.
54.
55. *CREATE GROWTH VARIABLES FOR THE REGRESSION
56. foreach var in ljobs seasonal ljobs nonseasonal ljobs low wage ljobs high wage lavg
  > seasonal wage lavg_nonseasonal wage lavg_low_wage lavg_high wage ltrain lnon_wage l > abcosts lawage llabcost_pe llabcost_capcost loprofit lmaterials l_labcost_loprofits
  > pe lcap lab lrev pe lrevenue k l \{c - (\}
  \{t\overline{x}t\} 7\{com\}.
            57.
        8{com}.
  \{txt\} 9\{com\}.
  \{txt\}\ 10\{com\}.\ \{c\ )-\}
  {txt} 11{com}.
58.
             59.
  {txt} 12{com}.
  {txt} 13{com}.
                           label var ljobs low wage change "LowWageEmployment"
                           label var ljobs_high_wage_change "HighWageEmployment"
  {txt} 14{com}.
  {txt} 15{com}.
                           label var lavg seasonal wage change "AverageWage Seasonal"
                           label var lavg_nonseasonal_wage_change "AverageWage NonSeasonal
  {txt} 16{com}.
                           label var lavg_low_wage_change "AverageWage_LowWageWorker" label var lavg_high_wage_change "AverageWage_HighWageWorker" label var ltrain_change "EmployeeExpenditure"
  {txt} 17{com}.
  {txt} 18{com}.
  {txt} 19{com}.
  {txt} 20{com}.
                           label var lnon_wage_labcosts_change "NonWageLabourCost"
                                                      "AverageWage"
  {txt} 21{com}.
                           label var lawage change
                           label var llabcost_pe_change "LabourCostPerWorker"
  {txt} 22{com}.
                           label var llabcost_capcost_change "LabourCostPerCapital" label var loprofit_change "OperatingProfit" label var lmaterials_change "Materials" label var l_labcost_change "LabourCost"
  {txt} 23{com}.
  {txt} 24{com}.
  {txt} 25{com}.
  {txt} 26{com}.
  {txt} 27{com}.
                           label var loprofits_pe_change "OperatingProfitPerWorker"
                           label var lcap_lab_change "CapitalIntensity"
  {txt} 28{com}.
                           label var lrev_pe change "RevenuePerWorker"
  {txt} 29{com}.
                           label var lrevenue_change "Revenue" label var k_change "Capital"
  {txt} 30{com}.
  {txt} 31{com}.
                           label var l change "Employment"
  {txt} 32{com}.
  {txt} 33{com}.
```

```
60.
61.
62.
63. local keep log = " ljobs seasonal change ljobs nonseasonal change ljobs low wage cha
 > nge ljobs_high_wage_change lavg_seasonal_wage_change lavg_nonseasonal_wage_change la
  > vg low wage change lavg high wage change exit ltrain change lnon wage labcosts cha
 > nge lawage_change llabcost_pe_change llabcost_capcost_change loprofit_change lmateri > als_change l_labcost_change loprofits_pe_change lcap_lab_change lrev_pe_change lrev
  > enue change k change change
  \{txt\} \overline{3}4\{com\}.
64.
65. foreach var of local keep log {c -(}
  {txt} 35{com}.
                      local lab : variable label `var'
                      didplot_`modification' `var'
        36{com}.
  {txt} 37{com}.
                    graph export "$graph save\\`lab'-`modification'.png", replace
  \{txt\}\ 38\{com\}.\ \{c'\}
  {txt} 39{com}.
66.
            \{c \}
 {txt} 40{com}.
67. \{c \}
  {txt} (8,674 missing values generated)
  (6,917 missing values generated)
  (7,375 missing values generated)
  (8,210 missing values generated)
  (5,174 missing values generated)
  (5,188 missing values generated)
  (8,187 missing values generated)
  (5,102 missing values generated)
  (5,102 missing values generated)
  (8,408 missing values generated)
  (5,899 missing values generated)
  (6,013 missing values generated)
  (8,922 missing values generated)
  (7,877 missing values generated)
  (8,112 missing values generated)
  (8,220 missing values generated)
  (5,213 missing values generated)
  (5,235 missing values generated)
  (8,216 missing values generated)
  (5,200 missing values generated)
  (5,226 missing values generated)
  (8,467 missing values generated)
  (6,092 missing values generated)
  (6,222 missing values generated)
  (9,228 missing values generated)
  (9,021 missing values generated)
  (9,116 missing values generated)
  (8,077 missing values generated)
  (4,772 missing values generated)
  (5,106 missing values generated)
  (7,839 missing values generated)
  (3,885 missing values generated)
  (3,896 missing values generated)
  (7,835 missing values generated)
  (3,869 missing values generated)
  (3,869 missing values generated)
  (7,835 missing values generated)
  (3,869 missing values generated)
  (3,869 missing values generated)
  (7,843 missing values generated)
  (3,898 missing values generated)
  (3,909 missing values generated)
  (8,247 missing values generated)
  (5,346 missing values generated)
  (5,857 missing values generated)
  (7,835 missing values generated)
  (3,869 missing values generated)
  (3,869 missing values generated)
  (7,843 missing values generated)
  (3,898 missing values generated)
  (3,909 missing values generated)
  (7,883 missing values generated)
```

```
(3,996 missing values generated)
(4,025 missing values generated)
(7,835 missing values generated)
(3,869 missing values generated)
(3,869 missing values generated)
(7,835 missing values generated)
(3,869 missing values generated)
(3,869 missing values generated)
(7,883 missing values generated)
(3,996 missing values generated)
(4,025 missing values generated)
(7,835 missing values generated)
(3,869 missing values generated)
(3,869 missing values generated)
{res}{txt}{col 8}panel variable:
                                   {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \ljobs seasonal change did.gph saved)
\{p\ 0\ 4\ 2\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\Seasonal Employment-base.png{rm}
saved as
PNG
format
{p_end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
\{txt\}\{col\ 9\} time variable: \{res\}\{col\ 25\} taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \ljobs_nonseasonal_change did.gph saved)
\{p\ 0\ 4\ 2\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\NonSeasonal\(\overline{\text{Employment-base.png}\) rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
\{txt\}\{col\ 9\} time variable: \{res\}\{col\ 25\} taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\qraphs
> \ljobs low wage change did.gph saved)
\{p \ 0 \ 4 \ 2\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\LowWageEmployment-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n_fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \ljobs_high_wage change did.gph saved)
\{p\ 0\ 4\ 2\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\HighWageEmployment-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \lavg_seasonal_wage_change did.gph saved)
\{p \ 0 \ 4 \ \overline{2}\}
```

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file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\AverageWage Seasonal-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \lavg nonseasonal wage change did.gph saved)
\{p \ 0 \ 4 \ \overline{2}\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\AverageWage NonSeasonal-base.png{rm}
saved as
PNG
format
{p_end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
\{txt\}\{col\ 9\} time variable: \{res\}\{col\ 25\} taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \lavg_low_wage_change did.gph saved)
\{p \ 0 \ 4 \ \overline{2}\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\AverageWage LowWageWorker-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
\{txt\}\{col\ 9\} time variable: \{res\}\{col\ 25\} taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\qraphs
> \lavg high wage change did.gph saved)
\{p \ 0 \ 4 \ \overline{2}\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\AverageWage HighWageWorker-base.png{rm}
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \exit did.gph saved)
{p 0 4 2}
file {bf}
Z:\Workbenches\epadmin\michael_kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\Firm exit-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \ltrain change did.gph saved)
{p 0 4 2}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\EmployeeExpenditure-base.png{rm}
saved as
PNG
format
{p end}
```

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{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
\{txt\}\{col\ 9\} time variable: \{res\}\{col\ 25\} taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \lnon_wage_labcosts_change did.gph saved)
\{p \ 0 \ 4 \ \overline{2}\}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\NonWageLabourCost-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
{txt}{col 9}time variable: {res}{col 25}taxyear, 2011 to 2017, but with gaps
{txt}{col 17}delta: {res}1 unit
{txt}(file Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs
> \lawage change did.gph saved)
{p 0 4 2}
file {bf}
Z:\Workbenches\epadmin\michael kilumelume\2024 projects\minimum wage\graphs\general re
> sults\unbalanced\AverageWage-base.png{rm}
saved as
PNG
format
{p end}
{res}{txt}{col 8}panel variable: {res}n fid (unbalanced)
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