Appendix Difference-in-Difference Analysis: Female Labor Participation

```
#Downloading the libraries, setting the working directory and importing the data set
library(tidyverse)
library(stargazer)
library(dagitty)
library(gridExtra)
library(tinytex)
library(ggplot2)
library(tidyr)
library(dplyr)
library(plyr)
library(reshape2)
library(sandwich)
dir <- "/Users/valeriemaasdamme/Documents/BAM_ASP_A2"</pre>
dirProg <- pasteO(dir, "/programs/")</pre>
dirData <- pasteO(dir, "/Data/")</pre>
dfDiD <- read.csv(file=paste0(dirData, "DiD_dataset.csv"))</pre>
```

Preparing and analyzing the dataset

```
# no need to transform the dataset, already in the long format
str(dfDiD) # all variables are numeric or integer, no need to transform

dfDiD$dPeriod = ifelse(dfDiD$year >= 1993, 1, 0) # dummy variable for period
dfDiD$cChildren = ifelse(dfDiD$children >= 1, 1, 0) # dummy for different groups
dfDiD.sub <- subset(dfDiD, work=="1") #creating a subset of employed women</pre>
```

1 Plotting the dependent variables

```
xlab="Year", ylab="Annual earnings") +
  geom_vline(xintercept = 1993) +
  theme_bw(base_size = 15) +
  theme(axis.title = element_text(size = 20))
ggsave(file="Earn.pdf", width=7, height=4)
#Finc
finc.agg = aggregate(dfDiD.sub$finc, list(dfDiD.sub$year, dfDiD.sub$cChildren == 1),
                     FUN = mean, na.rm = TRUE)
names(finc.agg) = c("Year", "Children", "Finc")
finc.agg$Group[1:6] = "Women without children"
finc.agg$Group[7:12] = "Women with children"
Finc.plot <- qplot(Year, Finc, data=finc.agg, geom=c("point","line"),</pre>
  colour = Group,
 xlab="Year", ylab="Annual Family Income") +
  geom_vline(xintercept = 1993) +
  theme_bw(base_size = 15) +
  theme(axis.title = element_text(size = 20))
ggsave(file="Finc.pdf", width=7, height=4)
#Work
work.agg = aggregate(dfDiD$work, list(dfDiD$year, dfDiD$cChildren == 1),
                     FUN = mean, na.rm = TRUE)
names(work.agg) = c("Year", "Children", "Work")
work.agg$Group[1:6] = "Women without children"
work.agg$Group[7:12] = "Women with children"
Work.plot <- qplot(Year, Work, data=work.agg, geom=c("point","line"),</pre>
  colour = Group,
 xlab="Year", ylab="Work")+
  geom_vline(xintercept = 1993) +
  theme_bw(base_size = 15) +
  theme(axis.title = element_text(size = 20))
ggsave(file="Work.pdf", width=7, height=4)
```

2 Summary statistics of the dataset

```
stargazer(dfDiD, type = "text")
stargazer(dfDiD[, c("children", "finc", "earn", "age", "work", "unearn")])

# Generate frequency table dPeriod & cChildren
dPeriod_freq <- as.data.frame(table(dfDiD$dPeriod))
stargazer(dPeriod_freq, summary=FALSE)
cChildren_freq <- as.data.frame(table(dfDiD$cChildren))
stargazer(cChildren_freq, summary=FALSE)</pre>
```

3 Difference-in-Difference

```
# creating averages per group per period
avgEarn <- ddply (dfDiD.sub, .(dPeriod, cChildren), summarise,</pre>
                 avgEarn = mean(earn, na.rm=TRUE))
avgFinc <- ddply (dfDiD.sub, .(dPeriod, cChildren), summarise,</pre>
                 avgFinc = mean(finc, na.rm=TRUE))
avgWork <- ddply (dfDiD, .(dPeriod, cChildren), summarise,
                 avgWork = mean(work, na.rm=TRUE))
#Remodel the avg table from long to wide, add row for the difference in averages
avgtable.Earn <- dcast (avgEarn, dPeriod ~ cChildren, value.var = "avgEarn")
avgtable.Earn <- rbind(avgtable.Earn, avgtable.Earn[2,]-avgtable.Earn[1,])
rownames(avgtable.Earn) <- c("Before", "After", "Difference") # renaming the rows
colnames(avgtable.Earn) <- c("dPeriod", "Women without children (0)",</pre>
                              "Women with children (1)") # renaming the columns
avgtable.Earn[3, "dPeriod"] <- NA</pre>
avgtable.Finc <- dcast (avgFinc, dPeriod ~ cChildren, value.var = "avgFinc")</pre>
avgtable.Finc <- rbind(avgtable.Finc, avgtable.Finc[2,]-avgtable.Finc[1,])
rownames(avgtable.Finc) <- c("Before", "After", "Difference")</pre>
colnames(avgtable.Finc) <- c("dPeriod", "Women without children (0)",</pre>
                              "Women with children (1)")
avgtable.Finc[3, "dPeriod"] <- NA
avgtable.Work <- dcast (avgWork, dPeriod ~ cChildren, value.var = "avgWork")
avgtable.Work <- rbind(avgtable.Work, avgtable.Work[2,]-avgtable.Work[1,])</pre>
rownames(avgtable.Work) <- c("Before", "After", "Difference")</pre>
colnames(avgtable.Work) <- c("dPeriod", "Women without children (0)",</pre>
                              "Women with children (1)")
avgtable.Work[3, "dPeriod"] <- NA
stargazer(avgtable.Earn, summary=FALSE, align = TRUE, type="text",
          title = "Average Annual Earnings")
stargazer(avgtable.Finc, summary=FALSE, align = TRUE, type="text",
          title = "Average Indicator Annual Family Income")
stargazer(avgtable.Work, summary=FALSE, align = TRUE, type="text",
          title = "Average Indicator Work Status")
```

4 Regression analysis

Control variables

```
# adding urate, unearn and children as control variables
mdl.control.earn <- earn ~ cChildren + dPeriod + cChildren:dPeriod +
  urate + unearn + children
rsltOLS.control.earn <- lm(mdl.control.earn, data=dfDiD.sub)
# Finc
mdl.control.finc <- finc ~ cChildren + dPeriod + cChildren:dPeriod +
  urate + unearn + children
rsltOLS.control.finc <- lm(mdl.control.finc, data=dfDiD.sub)
# Work
mdl.control.work <- work ~ cChildren + dPeriod + cChildren:dPeriod +</pre>
  urate + unearn + children
rsltOLS.control.work <- lm(mdl.control.work, data=dfDiD)
stargazer(rsltOLS.control.earn, rsltOLS.control.finc,
          rsltOLS.control.work,
          intercept.bottom = FALSE,
          align = TRUE,
          no.space=TRUE, type="text")
```

Robust standard errors

```
#Test for heteroskedasticity
rsltOLS.control.earn2 <- lm(mdl.control.earn, data=dfDiD.sub)
rsltOLS.control.finc2 <- lm(mdl.control.finc, data=dfDiD.sub)
rsltOLS.control.work2 <- lm(mdl.control.work, data=dfDiD)

# EARN
ggplot(data = data.frame(fit = fitted(rsltOLS.control.earn2),
    rsid = residuals(rsltOLS.control.earn2)),
    aes(fit, rsid)) +
    geom_point() +
    stat_smooth(se = F) +
    theme_bw() +
    labs(x = "Results OLS Fitted") +
    labs(y = "Residuals")</pre>
```

```
lmtest::bptest(rsltOLS.control.earn2)
# p < 0.01, heteroskedastiscity is detected.

#FINC

ggplot(data = data.frame(fit = fitted(rsltOLS.control.finc2),
    rsid = residuals(rsltOLS.control.finc2)),
    aes(fit, rsid)) +
    geom_point() +
    stat_smooth(se = F) +</pre>
```

```
theme_bw() +
labs(x = "Results OLS Fitted") +
labs(y = "Residuals")
```

```
lmtest::bptest(rsltOLS.control.finc2)
# p < 0.01, heteroskedastiscity is detected.

#WORK

ggplot(data = data.frame(fit = fitted(rsltOLS.control.work2),
    rsid = residuals(rsltOLS.control.work2)),
    aes(fit, rsid)) +
    geom_point() +
    stat_smooth(se = F) +
    theme_bw() +
    labs(x = "Results OLS Fitted") +
    labs(y = "Residuals")</pre>
```

```
lmtest::bptest(rslt0LS.control.work2)
# p < 0.01, heteroskedastiscity is detected</pre>
```

Dependent variable:

		earn			
	(1)	(2)	(3)		
cChildren	-4,734.562***	-4,734.562***	-4,734.562***		
	(945.280)	(835.140)	(945.280)		
dPeriod	-567.581	-567.581	-567.581		
	(696.500)	(799.615)	(696.500)		
urate	429.112***	429.112***	429.112***		
	(161.063)	(146.978)	(161.063)		
unearn	339.835***	339.835*	339.835***		
	(37.979)	(192.934)	(37.979)		
children	-1,505.236***	-1,505.236***	-1,505.236***		
	(301.752)	(264.835)	(301.752)		
cChildren:dPeriod	1,490.156	1,490.156	1,490.156		
	(945.477)	(916.133)	(945.477)		

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Constant 16,363.220*** 16,363.220*** 16,363.220*** (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,383.430) (1,285.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,385.565) (1,
```

#No impact on the significance of the DiD effect, still insignificant

	Dependent variable:			
	(1)	finc (2)	(3)	
cChildren	-4,734.562***	-4,734.562***	-4,734.562***	
	(945.280)	(835.140)	(945.280)	
dPeriod	-567.581	-567.581	-567.581	
	(696.500)	(799.615)	(696.500)	
urate	429.112***	429.112***	429.112***	
	(161.063)	(146.978)	(161.063)	
unearn	1,339.835***	1,339.835***	1,339.835***	
	(37.979)	(192.934)	(37.979)	
children	•	-1,505.236*** (264.835)	,	
cChildren:dPeriod	1,490.156	1,490.156	1,490.156	
	(945.477)	(916.133)	(945.477)	
Constant	•	16,363.220*** (1,383.430)	·	
Observations R2 Adjusted R2 Residual Std. Error (df = 7045)	7,052	7,052	7,052	
	0.172	0.172	0.172	
	0.171	0.171	0.171	
	19,061.410	19,061.410	19,061.410	

```
F Statistic (df = 6; 7045) 244.155*** 244.155*** 244.155***

-----
Note: *p<0.1; **p<0.05; ***p<0.01
```

Dependent variable:

	work		
	(1)	(2)	(3)
cChildren	-0.017	-0.017	-0.017
	(0.017)	(0.016)	(0.017)
dPeriod	-0.031**	-0.031**	-0.031**
	(0.013)	(0.013)	(0.013)
urate	-0.021***	-0.021***	-0.021***
	(0.003)	(0.003)	(0.003)
unearn	-0.017***	-0.017***	-0.017***
	(0.001)	(0.001)	(0.001)
children	-0.052***	-0.052***	-0.052***
	(0.004)	(0.004)	(0.004)
cChildren:dPeriod	0.035**	0.035**	0.035**
	(0.017)	(0.017)	(0.017)
Constant	0.817***	0.817***	0.817***
	(0.024)	(0.024)	(0.024)
Observations	13 746	 13,746	 13,746
R2	0.090	0.090	0.090
Adjusted R2	0.089	0.089	0.089
Residual Std. Error (df = 13739)			
F Statistic (df = 6; 13739)		225.866***	
Note:		1: **p<0.05	

Note: *p<0.1; **p<0.05; ***p<0.01

#No impact on the significance of the DiD effect, all three significant (p<0.05). $\#Standard\ error\ for\ all\ three\ remains\ the\ same$