# Lecture 2 - Replicating Mian and Sufi

# UCLA - Econ 221 - Fall 2018

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### Contents

	0.1 Preamble	1
1	Housing Supply elasticity	1
2	Crosswalk	2
3	House Prices	2
4	Unemployment	3
5	Employment	3
6	Employment	4
7	CBP	5
8	Final Data	6
9	Regressions	6
10	Matching	7
11	IVREG Regressions	8

#### 0.1 Preamble

use a Routine to install packages in pklist if missing, and load mackages in pklist Set up your own directory

# 1 Housing Supply elasticity

### 2 Crosswalk

```
nber.crosswalk <- read.csv("http://www.nber.org/cbsa-msa-fips-ssa-county-crosswalk/cbsatocountycrosswalk")
nber.crosswalk.extract <- nber.crosswalk %>%
    select(msa, cbsa) %>%
    head
```

#### 3 House Prices

```
fhfa.data <- read.csv("https://www.fhfa.gov/DataTools/Downloads/Documents/HPI/HPI_master.csv")</pre>
fhfa.data.monthly <- fhfa.data %>%
  filter(frequency == "monthly") %>%
  mutate(date = yr + (period - 1)/12) %>%
  select(-yr, -period)
fhfa.data.quarterly <- fhfa.data %>%
  # Keep only quarterly
  filter(frequency == "quarterly",
         hpi_type == "traditional",
         hpi flavor == "all-transactions") %>%
  # create new date variable collapsing year and quarter
  mutate(date = yr + (period - 1)/4) %>%
  # remove year and quarter
  select(-yr, -period) %>%
  # Keep only MSA geographies
  filter(level == "MSA") %>%
  select(place_name, place_id, date, index_nsa, index_sa)
fhfa.data.quarterly.extract <- fhfa.data.quarterly %>%
  filter(date %in% c(2006, 2009)) %>%
 rename(value = index_nsa) %>%
  select(-index sa) %>%
  mutate(date = paste0("year", date)) %>%
  spread(date, value) %>%
  mutate(houseprice_d1ln = log(year2009) - log(year2006))
# Glance at data
fhfa.data.quarterly.extract %>%
  mutate(fips_msa = place_id %>% paste %>% as.numeric) %>%
  select(fips_msa, houseprice_d1ln) %>%
 head
    fips_msa houseprice_d1ln
```

```
## 5 10540 0.09718197
## 6 10740 0.08403987
```

### 4 Unemployment

```
bls.laus.current <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.1.CurrentS")
bls.laus.series <- read.delim("https://download.bls.gov/pub/time.series/la/la.series")
bls.la.area.type <- read.delim("https://download.bls.gov/pub/time.series/la/la.area_type")
bls.la.05.09 <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.0.CurrentU05-09")
bls.laus.area.code <- read.delim("https://download.bls.gov/pub/time.series/la/la.area")
bls.la.05.09.new <- bls.la.05.09 %>%
  filter(period != "M13") %>%
  mutate(month = period %>% substr(2, 3) %>% as.numeric,
         date = year + (month-1)/12) %>%
  select(-month, - year, -period, - footnote_codes) %>%
  left join(bls.laus.series, by = "series id") %>%
  filter(area_type_code == "B") %>%
  filter(date %in% c(2006, 2009),
         measure_code == 3) %>%
  mutate(date = paste0("year", date)) %>%
  select(area_code, date, value) %>%
  spread(date, value) %>%
  mutate(year2006 = year2006 %>% paste %>% as.numeric,
         year2009 = year2009 %>% paste %>% as.numeric,
         unemp_d1 = year2009 - year2006) %>%
  mutate(area_code = area_code %>% paste,
         fips_msa = area_code %>% substr(5, 9) %>% as.numeric)
## Warning: Column `series_id` joining factors with different levels, coercing
## to character vector
bls.la.05.09.new %>%
  select(fips_msa, unemp_d1) %>%
 head
     fips_msa unemp_d1
## 1
        11500
                   4.8
## 2
        12220
                   4.8
## 3
                   4.5
        13820
## 4
        19300
                   4.6
## 5
        19460
                   5.6
## 6
        20020
                   4.7
```

# 5 Employment

```
Link to data BLS LAUS: https://download.bls.gov/pub/time.series/la

Measures: https://download.bls.gov/pub/time.series/la/la.measure

bls.laus.current <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.1.CurrentS")

bls.laus.series <- read.delim("https://download.bls.gov/pub/time.series/la/la.series")
```

filter(period != "M13") %>%

mutate(month = period %>% substr(2, 3) %>% as.numeric,

select(-month, - year, -period, - footnote\_codes) %>%

date = year + (month-1)/12) %>%

```
bls.la.area.type <- read.delim("https://download.bls.gov/pub/time.series/la/la.area_type")
bls.la.05.09 <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.0.CurrentU05-09")
bls.laus.area.code <- read.delim("https://download.bls.gov/pub/time.series/la/la.area")
bls.la.05.09.new.emp <- bls.la.05.09 %>%
  filter(period != "M13") %>%
  mutate(month = period %>% substr(2, 3) %>% as.numeric,
         date = year + (month-1)/12) %>%
  select(-month, - year, -period, - footnote_codes) %>%
  left_join(bls.laus.series, by = "series_id") %>%
  filter(area_type_code == "B") %>%
  filter(date %in% c(2006, 2009),
         measure_code == 5) %>%
  mutate(date = paste0("year", date)) %>%
  select(area_code, date, value) %>%
  spread(date, value) %>%
  mutate(year2006 = year2006 %>% paste %>% as.numeric,
         year2009 = year2009 %>% paste %>% as.numeric,
         emp_d1ln = log(year2009) - log(year2006)) %>%
  mutate(area_code = area_code %>% paste,
         fips_msa = area_code %>% substr(5, 9) %>% as.numeric)
## Warning: Column `series_id` joining factors with different levels, coercing
## to character vector
bls.la.05.09.new.emp %>%
  select(fips_msa, emp_d1ln) %>%
 head
##
    fips_msa
                  emp_d1ln
## 1
        11500 -0.035867730
## 2
        12220 -0.034828067
## 3
        13820 -0.048796762
## 4
       19300 0.007244928
## 5
       19460 -0.048428114
## 6
       20020 -0.060530114
6
    Employment
Link to data BLS LAUS: https://download.bls.gov/pub/time.series/la
Measures: https://download.bls.gov/pub/time.series/la/la.measure
bls.laus.current <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.1.CurrentS")
bls.laus.series <- read.delim("https://download.bls.gov/pub/time.series/la/la.series")
bls.la.area.type <- read.delim("https://download.bls.gov/pub/time.series/la/la.area_type")
bls.la.05.09 <- read.delim("https://download.bls.gov/pub/time.series/la/la.data.0.CurrentU05-09")
bls.laus.area.code <- read.delim("https://download.bls.gov/pub/time.series/la/la.area")
bls.la.05.09.new.lf <- bls.la.05.09 %>%
```

```
left_join(bls.laus.series, by = "series_id") %>%
  filter(area_type_code == "B") %>%
  filter(date %in% c(2006, 2009),
        measure_code == 6) %>%
  mutate(date = paste0("year", date)) %>%
  select(area_code, date, value) %>%
  spread(date, value) %>%
  mutate(year2006 = year2006 %>% paste %>% as.numeric,
         year2009 = year2009 %>% paste %>% as.numeric,
         lf_d1ln = log(year2009) - log(year2006)) %>%
  mutate(area_code = area_code %>% paste,
         fips_msa = area_code %>% substr(5, 9) %>% as.numeric)
## Warning: Column `series_id` joining factors with different levels, coercing
## to character vector
bls.la.05.09.new.emp %>%
  select(fips_msa, emp_d1ln) %>%
 head
##
    fips_msa
                 emp_d1ln
## 1
       11500 -0.035867730
## 2
       12220 -0.034828067
## 3
       13820 -0.048796762
       19300 0.007244928
## 4
## 5
      19460 -0.048428114
## 6
       20020 -0.060530114
```

#### 7 CBP

### 8 Final Data

## Joining, by = "fips\_msa"

# 9 Regressions

We run:

##

```
\Delta_{06-09}U_i = \Delta_{06-09}HP_i + \epsilon_i
```

```
final %>%
 lm(unemp_d1 ~ houseprice_d1ln, data = .) %>%
 summary
##
## Call:
## lm(formula = unemp_d1 ~ houseprice_d1ln, data = .)
## Residuals:
##
                     Median
       Min
                 1Q
                                   3Q
                                           Max
## -10.4302 -1.1529 -0.1800 0.9535 11.5579
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   3.27994
                              0.09661
                                        33.95
## houseprice_d1ln -6.61945
                              0.55298 -11.97
                                                <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.822 on 355 degrees of freedom
     (38 observations deleted due to missingness)
## Multiple R-squared: 0.2876, Adjusted R-squared: 0.2856
## F-statistic: 143.3 on 1 and 355 DF, p-value: < 2.2e-16
 lm(emp_d1ln ~ houseprice_d1ln, data = .) %>%
 summary
##
## Call:
## lm(formula = emp_d1ln ~ houseprice_d1ln, data = .)
## Residuals:
        Min
                   1Q
                         Median
## -0.273318 -0.023605 0.001109 0.026029 0.131301
```

## 6

NA

1

```
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                              0.002330 -0.855
## (Intercept)
                  -0.001993
                              0.013336
## houseprice_d1ln 0.069512
                                         5.212 3.17e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.04393 on 355 degrees of freedom
     (38 observations deleted due to missingness)
## Multiple R-squared: 0.07109,
                                   Adjusted R-squared: 0.06847
## F-statistic: 27.17 on 1 and 355 DF, p-value: 3.172e-07
final %>%
  lm(lf_d1ln ~ houseprice_d1ln, data = .) %>%
  summary
##
## Call:
## lm(formula = lf_d1ln ~ houseprice_d1ln, data = .)
##
## Residuals:
##
        Min
                   1Q
                         Median
                                       3Q
                                                Max
## -0.140662 -0.021815 -0.000865 0.022033 0.134941
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   0.033499
                              0.001888 17.739
                                                 <2e-16 ***
## houseprice d1ln -0.005143
                              0.010810 - 0.476
                                                  0.635
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.03561 on 355 degrees of freedom
     (38 observations deleted due to missingness)
## Multiple R-squared: 0.0006372, Adjusted R-squared: -0.002178
## F-statistic: 0.2263 on 1 and 355 DF, p-value: 0.6345
      Matching
10
Final is fips msa = 10180 for Abilene, TX
Crosswalk is cbsa = fips msa
nber.crosswalk %>%
 select(fips_msa = cbsa, msa) %>%
 head
##
    fips_msa msa
## 1
       33860 5240
          NA 5160
## 2
## 3
          NA
## 4
       13820
                1
## 5
       13820 1000
```

```
data.Saiz2010 %>%
  rename(msa = msanecma) %>%
 head
##
                                                          WRLURI
    msa population
                                             msaname
## 1 40
            126441
                                    Abilene, TX (MSA) 0.10083067
## 2 80
            695781
                                     Akron, OH (PMSA) 0.06756011
## 3 120
            120855
                                    Albany, GA (MSA) -0.49810675
            876129 Albany-Schenectady-Troy, NY (MSA) -0.09178428
## 4 160
## 5 200
                               Albuquerque, NM (MSA) 0.37347099
            714554
## 6 220
            126443
                                 Alexandria, LA (MSA) -1.67668915
## FLAT_SHARE_50_15 S_LAND_50
                                      lu11
                                                   lu91
                          100 0.008205139 5.833476e-05 0.0012621708
## 1
                  99
                           100 0.018677070 2.790428e-02 0.0079509728
## 2
                  99
## 3
                  100
                           100 0.013510201 1.063221e-01 0.0074655255
                           100 0.021399631 1.864739e-02 0.0032548599
## 4
                  81
## 5
                  89
                           100 0.003276727 2.593219e-03 0.0004627457
## 6
                 100
                           100 0.039517049 1.427566e-01 0.0097358040
##
        unaval elasticity
## 1 0.01952564 3.094851
## 2 0.06453232 2.585493
## 3 0.12729786 3.392287
## 4 0.23330188 1.700388
## 5 0.11633269 2.112380
## 6 0.19200943 7.148086
```

# 11 IVREG Regressions

```
final %>%
 left_join(nber.crosswalk %>%
             select(fips_msa = cbsa, msa),
           by = "fips_msa") %>%
 left_join(data.Saiz2010 %>%
             select(msa = msanecma, elasticity)) %>%
 ivreg(unemp_d1 ~ houseprice_d1ln | elasticity, data = .) %>%
 summary
## Joining, by = "msa"
##
## Call:
## ivreg(formula = unemp_d1 ~ houseprice_d1ln | elasticity, data = .)
##
## Residuals:
       \mathtt{Min}
                1Q
##
                   Median
                                 3Q
                                         Max
## -10.5619 -0.8819 -0.1355 0.6864 11.5840
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                 ## (Intercept)
## houseprice_d1ln -4.08364
                            1.94671 -2.098 0.0363 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 1.676 on 603 degrees of freedom
## Multiple R-Squared: 0.1815, Adjusted R-squared: 0.1801
## Wald test: 4.4 on 1 and 603 DF, p-value: 0.03635
final %>%
 left_join(nber.crosswalk %>%
             select(fips_msa = cbsa, msa),
           by = "fips msa") %>%
 left_join(data.Saiz2010 %>%
             select(msa = msanecma, elasticity)) %>%
 lm(houseprice_d1ln ~ elasticity, data = .) %>%
 summary
## Joining, by = "msa"
##
## Call:
## lm(formula = houseprice_d1ln ~ elasticity, data = .)
## Residuals:
                 1Q Median
       Min
                                   3Q
                                           Max
## -0.87417 -0.03136 0.02299 0.07690 0.21724
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.065042   0.012048   -5.398   9.68e-08 ***
## elasticity 0.027851 0.004256 6.543 1.29e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1315 on 603 degrees of freedom
    (460 observations deleted due to missingness)
## Multiple R-squared: 0.0663, Adjusted R-squared: 0.06475
## F-statistic: 42.82 on 1 and 603 DF, p-value: 1.286e-10
final %>%
 left_join(nber.crosswalk %>%
             select(fips_msa = cbsa, msa),
           by = "fips_msa") %>%
 left_join(data.Saiz2010 %>%
             select(msa = msanecma, elasticity)) %>%
 select(elasticity) %>%
 summary
## Joining, by = "msa"
##
     elasticity
## Min. : 0.6728
## 1st Qu.: 1.6293
## Median: 2.4610
## Mean : 2.5492
## 3rd Qu.: 3.1189
## Max. :12.1480
## NA's :446
```

```
final %>%
 left_join(nber.crosswalk %>%
             select(fips_msa = cbsa, msa),
           by = "fips_msa") %>%
 left_join(data.Saiz2010 %>%
             select(msa = msanecma, elasticity)) %>%
 lm(unemp_d1 ~ houseprice_d1ln, data = .) %>%
 summary
## Joining, by = "msa"
##
## Call:
## lm(formula = unemp_d1 ~ houseprice_d1ln, data = .)
## Residuals:
##
       Min
                 1Q Median
                                   3Q
                                           Max
## -10.3229 -0.9963 -0.0805 0.8672 11.6555
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                              0.05298 60.17 <2e-16 ***
## (Intercept)
                   3.18794
## houseprice_d1ln -6.77534
                              0.40804 -16.60 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.639 on 970 degrees of freedom
     (93 observations deleted due to missingness)
## Multiple R-squared: 0.2213, Adjusted R-squared: 0.2205
## F-statistic: 275.7 on 1 and 970 DF, p-value: < 2.2e-16
```