

# Stability

- Coefficients may change over time
  - Evolution of the economy
  - Policy changes

# Time-Varying Parameters

$$y_t = \alpha_t + x_t \beta_t + e_t$$

- Coefficients depend on the time period
- If the coefficients vary randomly and are unpredictable, then they cannot be estimated
  - As there would be only one observation for each set of coefficients
  - We cannot estimate coefficients from just one observation!

# Smoothly Time-Varying Parameters

$$y_t = \alpha_t + x_t \beta_t + e_t$$

- If the coefficients change gradually over time, then the coefficients are similar in adjacent time periods.
- We could try to estimate the coefficients for time period  $t$  by estimating the regression using observations  $[t - w/2, \dots, t + w/2]$  where  $w$  is called the *window width*.
- $w$  is the number of observations used for local estimation

# Rolling Estimation

- This is called *rolling* estimation
- For a given window width  $w$ , you roll through the sample, using  $w$  observations for estimation.
- You advance one observation at a time and repeat
- Then you can plot the estimated coefficients against time

# What to expect

- Rolling estimates will be a combination of true coefficients and sampling error
- The sampling error can be large
  - Fluctuations in the estimates can be just error
- If the true coefficients are trending
  - Expect the estimated coefficients to display trend plus noise
- If the true coefficients are constant
  - Expect the estimated coefficients to display random fluctuation and noise

# Example: GDP Growth

```
. reg gdp L(1/3).gdp,r
```

Linear regression

```
Number of obs = 248  
F( 3, 244) = 10.73  
Prob > F = 0.0000  
R-squared = 0.1527  
Root MSE = 3.815
```

gdp	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
gdp						
L1.	.3412071	.0764232	4.46	0.000	.1906738	.4917405
L2.	.1327376	.0826814	1.61	0.110	-.0301228	.2955981
L3.	-.1293765	.0731709	-1.77	0.078	-.2735037	.0147508
_cons	2.193251	.412281	5.32	0.000	1.381167	3.005335

# STATA **rolling** command

- STATA has a command for rolling estimation:  
**.rolling, window(100) clear: regress gdp L(1/3).gdp**
- In this command:
  - **window(100)** sets the window width
    - $w=100$
    - The number of observations for estimation will be 100
  - **clear**
    - Clears out the data in memory
    - The data will be replaced by the rolling estimates
    - It is necessary

# rolling command

**.rolling, window(100) clear: regress gdp L(1/3).gdp**

- The part after the “:”
  - **regress gdp L(1/3).gdp**
  - This is the command that STATA will implement using the rolling method
  - An AR(3) will be fit using 100 observations, rolling through the sample



# Example

- GDP, quarterly, 1947Q1 through 2009Q4
  - 251 observations
- Using  $w=100$ 
  - The first estimation window is 1947Q2-1972Q1
  - The second is 1947Q3-1972Q2
  - There are 152 estimation windows
  - The final is 1985Q1-2009Q4

- STATA Execution:

```
. rolling, window(100) clear: regress gdp L(1/3).gdp  
(running regress on estimation sample)
```

```
Rolling replications (152)
```

```
———|—— 1 ——|—— 2 ——|—— 3 ——|—— 4 ——|—— 5  
..... 50  
..... 100  
..... 150  
..
```

# After Rolling Execution

- The original data have been cleared from memory
- STATA shows new variables
  - `start`
  - `end`
  - `_stat_1`
  - `_stat_2`
  - `_stat_3`
  - `_b_cons`
- *start* and *end* are starting/ending dates for each window
  - *start* runs from 1947Q2 to 1985Q1
  - *end* runs from 1972Q1 to 2009Q4
- The others are the rolling estimates, AR and intercept

# Time reset

- As the original data have been cleared, so has your time index.
- So the **tsline** command does not work until you reset the time
- You can set the time to be start or end
  - **.tsset start**
  - **.tsset end**
- Or, more elegantly, you can set the time to be the mid-point of the window
  - **.gen t=round((start+end)/2)**
  - **.format t %tq**
  - **.tsset t**
  - This time index runs from 1959Q4 through 1997Q3

# Time reset example

- Example

```
. gen t=round((start+end)/2)

. format t %tq

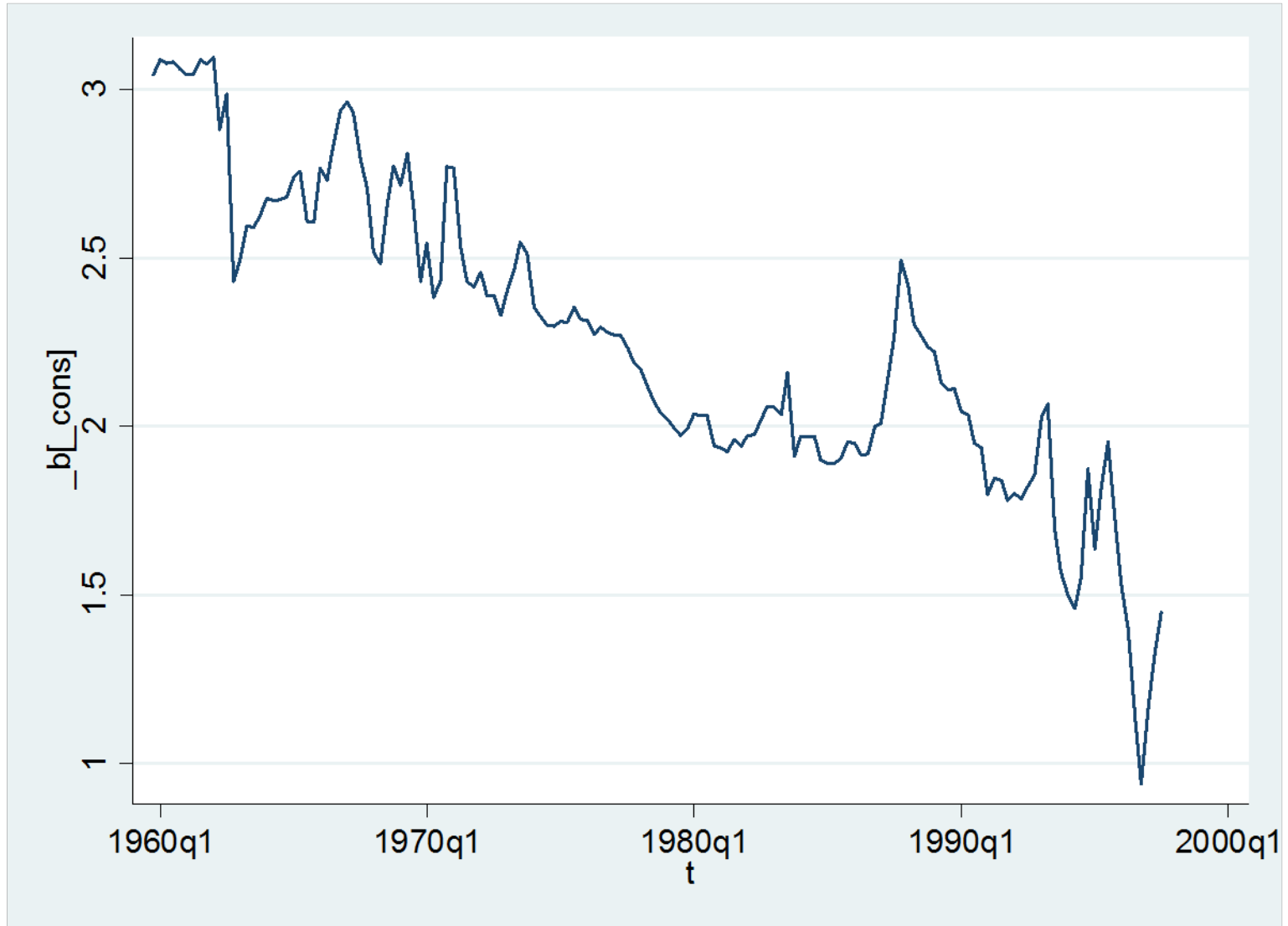
. tsset t
      time variable:  t, 1959q4 to 1997q3
      delta: 1 quarter

. tsline _b_cons
```

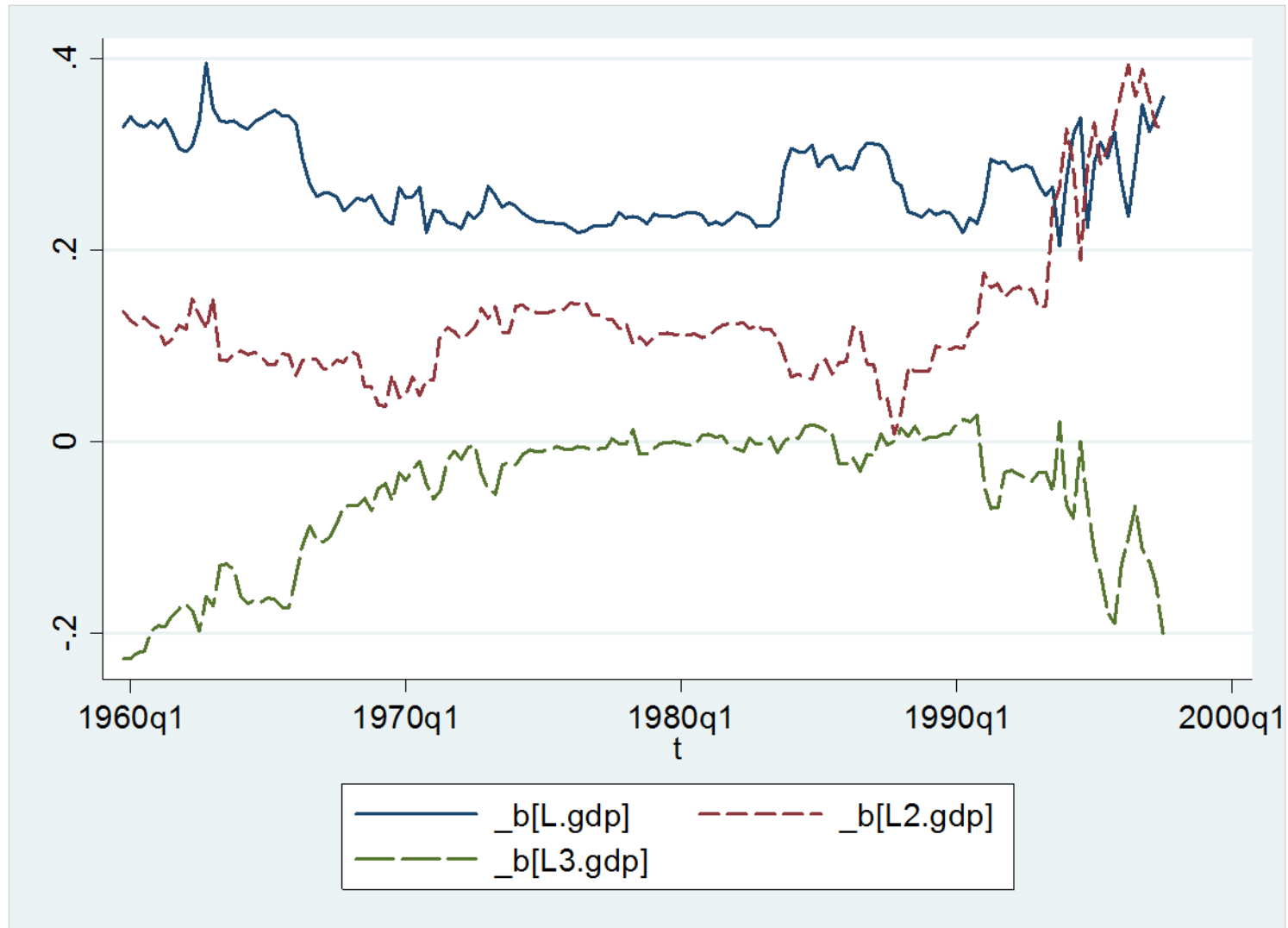
# Plot Rolling Coefficients

- Now you can plot the estimated coefficients against time
  - You can use separate or joint plots
  - **.tsline \_b\_cons**
  - **.tsline \_stat\_1 \_stat\_2 \_stat\_3**

# Rolling Intercept



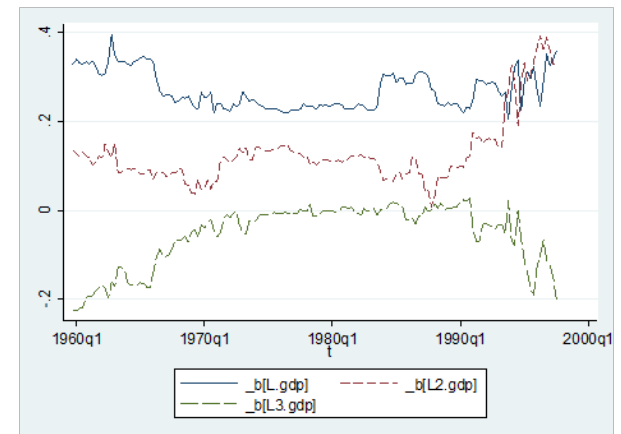
# Rolling AR coefficients





# Analysis

- The estimated intercept is decreasing gradually
- The AR(1) coef is quite stable
- The AR(2) coef starts increasing around 1990
- The AR(3) coef is 0 most of the period, but is negative from 1960-1973 and after 1995
- All of the graphs go a bit crazy over 1990-1997



# Sequential (Recursive) Estimation

- As an alternative to rolling estimation, *sequential* or *recursive* estimation uses all the data up to the window width
  - First window:  $[1, w]$
  - Second window:  $[1, w+1]$
  - Final window:  $[1, T]$
- With sequential estimation, *window* is the length of the first estimation window

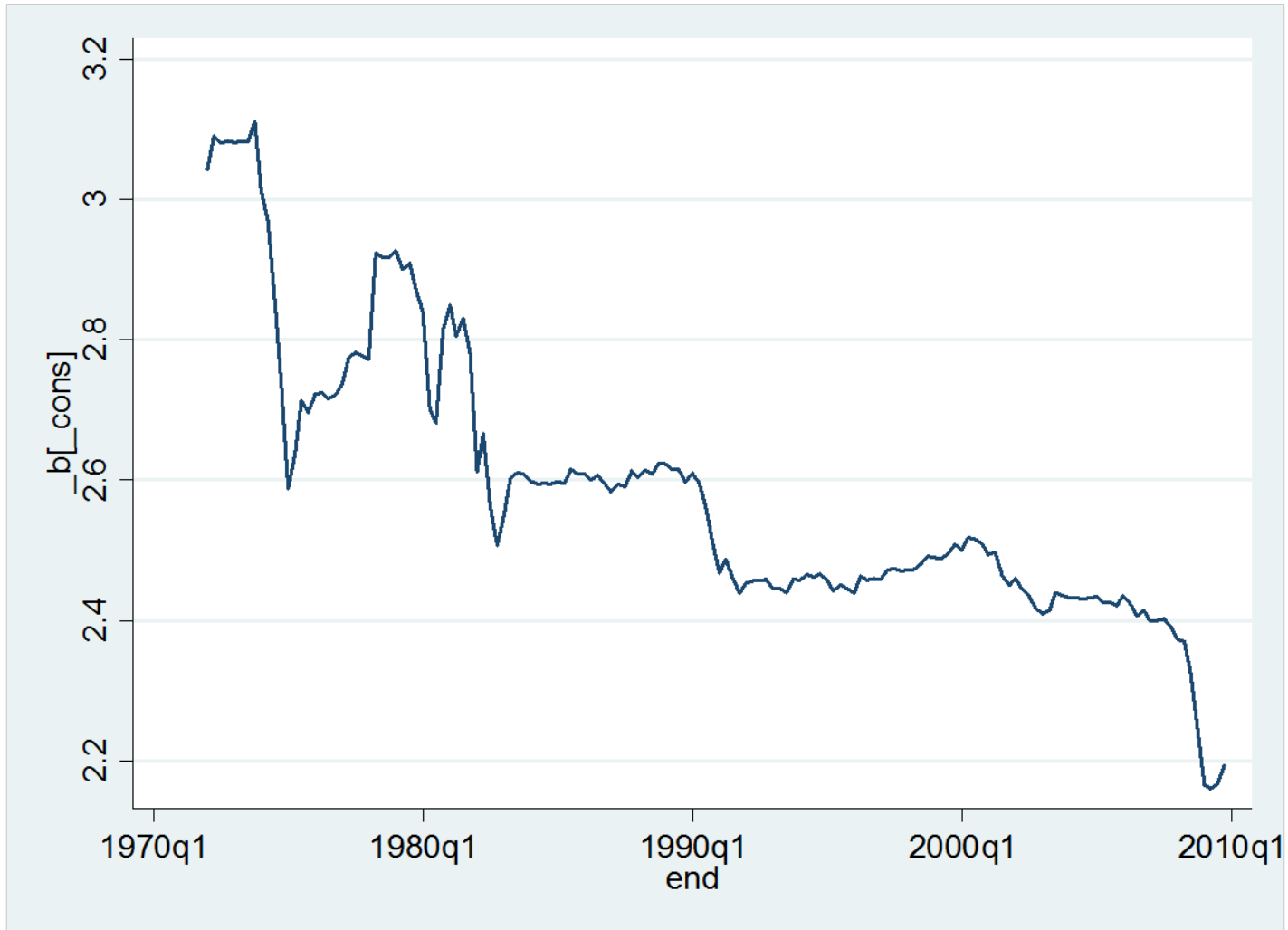
# Recursive Estimation

- STATA command is similar, but adds **recursive** after comma

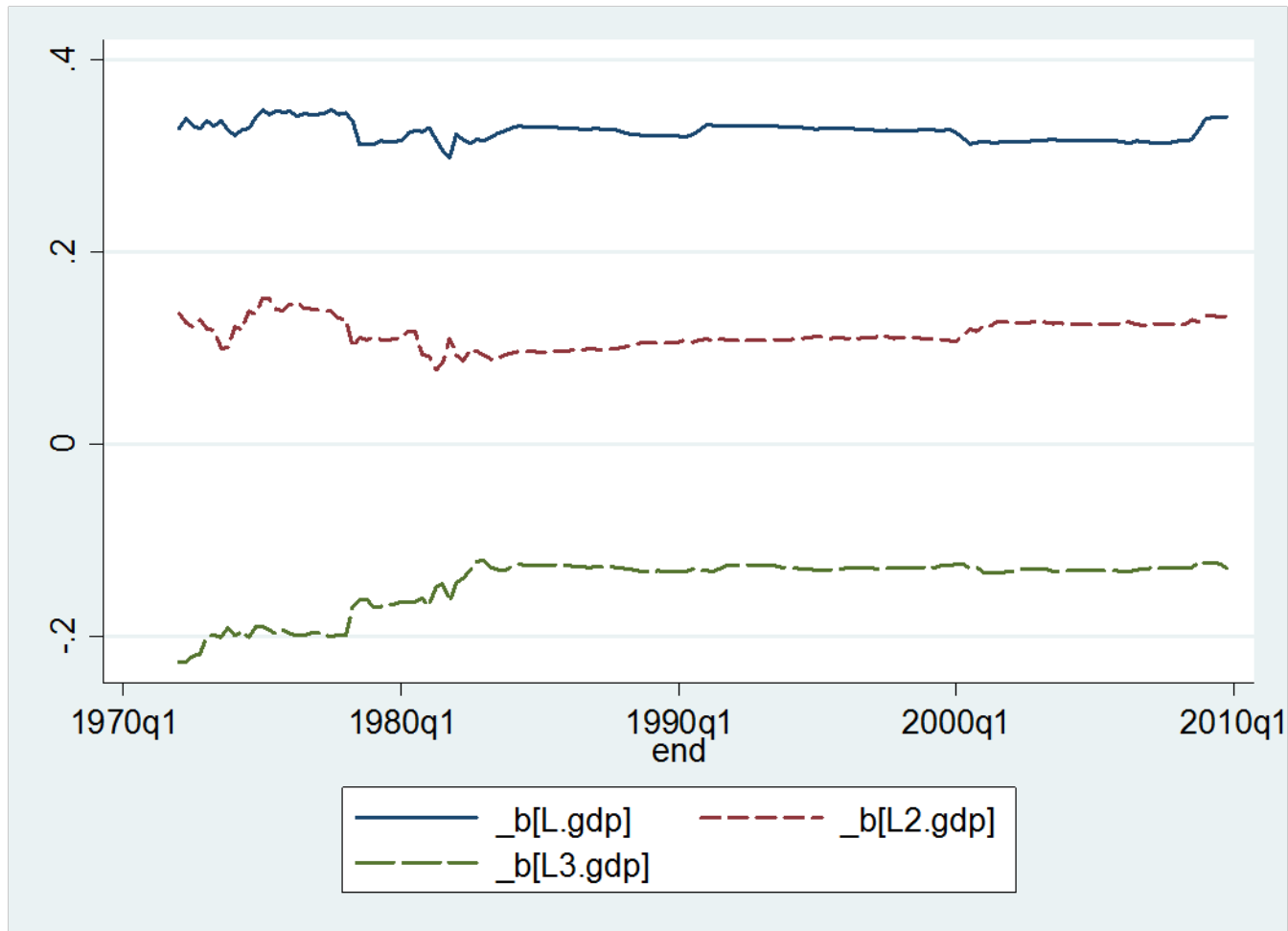
```
.rolling, recursive window(100) clear: regress gdp  
L(1/3).gdp
```

- STATA clears data set, replaces with *start*, *end*, and recursive coefficient estimates *\_b\_cons*, *\_stat\_1*, etc.
- Use *end* for time variable
  - **.tsset end**
  - This sets the time index to the end period used for estimation

# Recursive Intercept

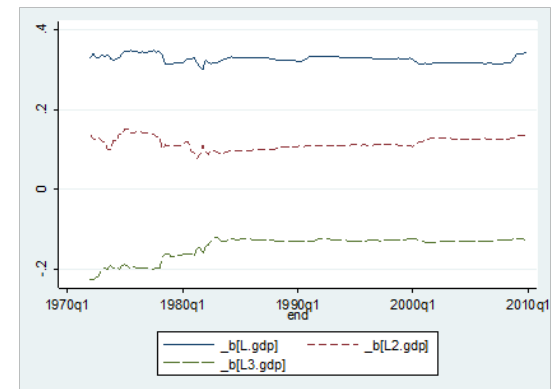


# Recursive AR coefficients



# Analysis

- The recursive intercept fluctuates, but decreases
  - Drops around 1984, and 1990
- The recursive AR(1) and AR(2) coefs are very stable
- The recursive AR(3) coef increases, and then becomes stable after 1984.



# Summary

- Use rolling and recursive estimation to investigate stability of estimated coefficients
- Look for patterns and evidence of change
- Try to identify potential *breakdates*
- In GDP example, possible dates:
  - 1970, 1984, 1990

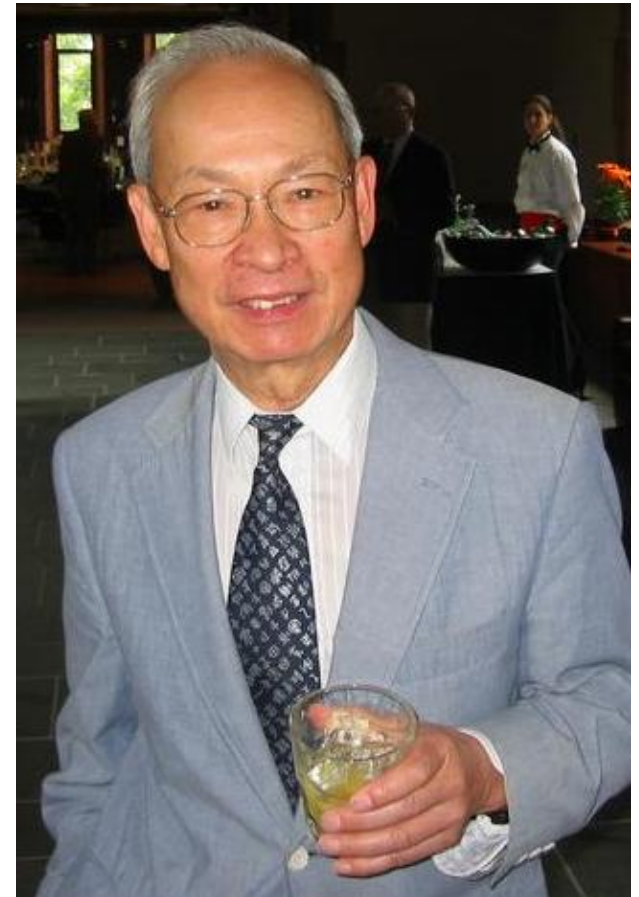
# Testing for Breaks

- Did the coefficients change at some breakdate  $t^*$ ?
- We can test if the coefficients before and after  $t^*$  are the same, or if they changed
- Simple to implement as an  $F$  test using dummy variables
- Known as a *Chow test*



# Gregory Chow

- Professor Gregory Chow of Princeton University (emeritus)
- Proposed the “Chow Test” for structural change in a famous paper in 1960



# Dummy Variable

- For a given breakdate  $t^*$
- Define a dummy variable  $d$ 
  - $d=1$  if  $t > t^*$
- Include  $d$  and interactions  $d^*x$  to test for changes

# Model with Breaks

- Original Model

$$y_t = \alpha + x_t \beta + e_t$$

- Model with break

$$y_t = \alpha + x_t \beta + \delta d_t + \gamma d_t x_t + e_t$$

- Interpreting the coefficients
  - $\delta$ =change in intercept
  - $\gamma$ =change in slope

# Chow Test

$$y_t = \alpha + x_t \beta + \delta d_t + \gamma d_t x_t + e_t$$

- The model has constant parameters if  $\delta = \gamma = 0$
- Hypothesis test:
  - $H_0: \delta = 0$  and  $\gamma = 0$
- Implement as an  $F$  test after estimation
- If  $\text{prob} > .05$ , you do not reject the hypothesis of stable coefficients

# Example: GDP

- . gen d=(t>tq(1974q1))
- . gen x1=d\*L.gdp  
(1 missing value generated)
- . gen x2=d\*L2.gdp  
(2 missing values generated)
- . gen x3=d\*L3.gdp  
(3 missing values generated)

```
. reg gdp L(1/3).gdp d x1 x2 x3,r
```

Linear regression

```
Number of obs = 248  
F( 7, 240) = 6.21  
Prob > F = 0.0000  
R-squared = 0.1662  
Root MSE = 3.8158
```

gdp	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
gdp						
L1.	.3220439	.111703	2.88	0.004	.1020005	.5420873
L2.	.1225762	.1097826	1.12	0.265	-.0936842	.3388366
L3.	-.1994019	.1035398	-1.93	0.055	-.4033648	.0045609
d	-1.321552	.9254528	-1.43	0.155	-3.144599	.5014957
x1	.0108441	.1466639	0.07	0.941	-.2780688	.2997569
x2	.0100876	.1606384	0.06	0.950	-.3063537	.3265289
x3	.1489167	.1495265	1.00	0.320	-.1456352	.4434686
_cons	3.014221	.8146597	3.70	0.000	1.409424	4.619017

# Chow test

```
. test d x1 x2 x3
```

```
( 1) d = 0  
( 2) x1 = 0  
( 3) x2 = 0  
( 4) x3 = 0
```

```
F( 4, 240) = 0.72  
Prob > F = 0.5797
```

- The p-value is larger than 0.05
- It is not significant
- We do not reject hypothesis of constant coefficients

# Fishing for a Breakdate

- An important trouble with the Chow test is that it assumes that the breakdate is known – before looking at the data
- But we selected the breakdate by examining rolling and recursive estimates
- This means that are **too likely** to find misleading “evidence” of non-constant coefficients



# Fishing

- We could consider picking multiple possible breakdates  $t^*=[t_1, t_2, \dots, t_M]$
- For each breakdate  $t^*$ , we could estimate the regression and compute the Chow statistic  $F(t^*)$
- Fishing for a breakdate is similar to searching for a big (significant) Chow statistic.

# The Quandt Likelihood Ratio (QLR) Statistic

(also called the “sup-Wald” statistic)

The QLR statistic = the maximal Chow statistics

- Let  $F(\tau)$  = the Chow test statistic testing the hypothesis of no break at date  $\tau$ .
- The *QLR* test statistic is the *maximum* of all the Chow *F*-statistics, over a range of  $\tau$ ,  $\tau_0 \leq \tau \leq \tau_1$ :

$$QLR = \max[F(\tau_0), F(\tau_0+1), \dots, F(\tau_1-1), F(\tau_1)]$$

- A conventional choice for  $\tau_0$  and  $\tau_1$  are the inner 70% of the sample (exclude the first and last 15%).

# Richard Quandt

- Professor Richard Quandt (1930-)
  - Princeton University
  - Estimation of breakdate (Quandt, 1958)
  - QLR test (Quandt, 1960)

# QLR Critical Values

$$QLR = \max[F(\tau_0), F(\tau_0+1), \dots, F(\tau_1-1), F(\tau_1)]$$

- Should you use the usual critical values?
- The large-sample null distribution of  $F(\tau)$  for a given (fixed, not estimated)  $\tau$  is  $F_{q,\infty}$
- But if you get to compute two Chow tests and choose the biggest one, the critical value must be larger than the critical value for a single Chow test.
- If you compute very many Chow test statistics – for example, all dates in the central 70% of the sample – the critical value must be larger still!

- **Get this:** in large samples,  $QLR$  has the distribution,

$$\max_{a \leq s \leq 1-a} \left( \frac{1}{q} \sum_{i=1}^q \frac{B_i(s)^2}{s(1-s)} \right),$$

where  $\{B_i\}$ ,  $i = 1, \dots, n$ , are independent continuous-time “Brownian Bridges” on  $0 \leq s \leq 1$  (a Brownian Bridge is a Brownian motion deviated from its mean), and where  $a = .15$  (exclude first and last 15% of the sample)

- Critical values are tabulated in SW Table 14.6...

**TABLE 14.6** Critical Values of the QLR Statistic with 15% Trimming

Number of Restrictions ( $q$ )	10%	5%	1%
1	7.12	8.68	12.16
2	5.00	5.86	7.78
3	4.09	4.71	6.02
4	3.59	4.09	5.12
5	3.26	3.66	4.53
6	3.02	3.37	4.12
7	2.84	3.15	3.82
8	2.69	2.98	3.57
9	2.58	2.84	3.38
10	2.48	2.71	3.23

Note that these critical values are larger than the  $F_{q,\infty}$  critical values – for example,  $F_{1,\infty}$  5% critical value is 3.84.

# QLR Theory

- Distribution theory for the QLR statistic
- Developed by
  - Professor Donald Andrews (Yale)

# Has the postwar U.S. Phillips Curve been stable?

Consider a model of  $\Delta Inf_t$  given  $Unemp_t$  – the empirical backwards-looking Phillips curve, estimated over (1962 – 2004):

$$\Delta Inf_t = 1.30 - .42\Delta Inf_{t-1} - .37\Delta Inf_{t-2} + .06\Delta Inf_{t-3} - .04\Delta Inf_{t-4}$$

(.44)   (.08)                    (.09)                    (.08)                    (.08)

$$- 2.64Unem_{t-1} + 3.04Unem_{t-2} - 0.38Unem_{t-3} + .25Unemp_{t-4}$$

(.46)                    (.86)                    (.89)                    (.45)

Has this model been stable over the full period 1962-2004?



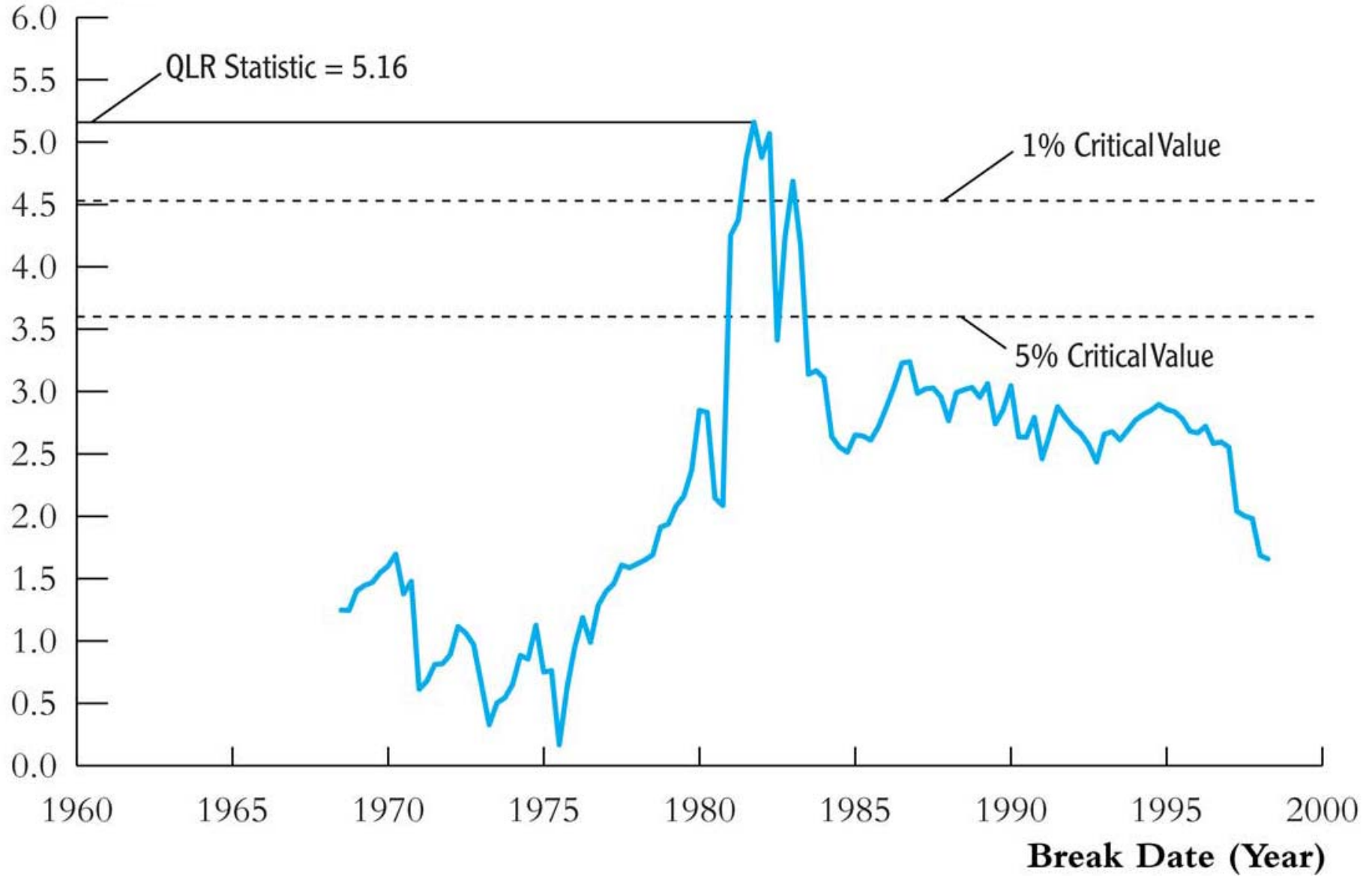
# QLR tests of stability of the Phillips curve.

dependent variable:  $\Delta Inf_t$

regressors: intercept,  $\Delta Inf_{t-1}, \dots, \Delta Inf_{t-4}$ ,  
 $Unemp_{t-1}, \dots, Unemp_{t-4}$

- test for constancy of intercept only (other coefficients are assumed constant):  $QLR = 2.865$  ( $q = 1$ ).
  - 10% critical value = 7.12  $\Rightarrow$  don't reject at 10% level
- test for constancy of intercept and coefficients on  $Unemp_t, \dots, Unemp_{t-3}$  (coefficients on  $\Delta Inf_{t-1}, \dots, \Delta Inf_{t-4}$  are constant):  $QLR = 5.158$  ( $q = 5$ )
  - 1% critical value = 4.53  $\Rightarrow$  reject at 1% level
  - Break date estimate: maximal  $F$  occurs in 1981:IV
- Conclude that there is a break in the inflation – unemployment relation, with estimated date of 1981:IV

# F-Statistic



# Implementation

- It is difficult to compute QLR without using some programming.
- But it is well approximated by
  - Examining rolling and recursive estimates for possible breaks
  - Computing Chow test at potential breakdates.
- Don't use STATA's p-value!
- Use Table 14.6 from SW (or earlier slide).