Employment [beginning-of-quarter]

Datafile label:	Emp		
QWI indicator:	Worker employment		
Level of measurement:	Job (PIK-SEIN pair)		
Level of estimation:	A worker's job		
Employment status:	Point-in-time		
Definition:	Individual (i) who was employed at firm (j) in the reference (t) quarter and the previous (t-1) quarter.		
Explanation:	 The total number of workers who were employed by a given employer on the first calendar day of the reference quarter. Count of workers employed by a given employer (at the beginning of the reference quarter). Represents an employment status in the reference quarter. Employment [beginning-of-quarter] (Emp) defines a category of workers. 		
Measure:	$b_{(jjt)} = \begin{cases} 1, \text{ if } m_{(jjt-1)} = 1 \& m_{(jjt)} = 1 \\ 0, \text{ otherwise} \end{cases}$ $m_{(jjt)} = \begin{cases} 1, \text{ if individual } i \text{ has positive earnings at} \\ \text{ establishment } j \text{ during year/quarter } t \\ 0, \text{ otherwise} \end{cases}$ (See above Definition and Explanation sections for a narrative		
QWI availability:	description.) Not defined for the first quarter of available data from a given state.		

Employment [beginning-of-quarter] (Emp) Example:

The State of New Columbia contains three firms, Happy Teeth, Quick Lunch, and Daily Tribune. For the purpose of estimating Employment [*beginning-of-quarter*] (Emp), the reference quarter is 1996:Q3.

Histor	Emp			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Almez	\$-	\$ 6,000	\$ 5,750	
Suresh	\$ 8,500	\$ 8,500	\$ 8,750	1
Tom	\$ 4,000	\$ 4,250	\$-	1
Iona	\$ -	\$ 5,000	\$ 5,000	
Dr. Ali	\$12,750	\$13,000	\$13,250	1
Total for em	3			

Total for employees who fit the definition of Emp in the reference (1996:Q3) quarter:

At Happy Teeth, Suresh, Tom and Dr. Ali were employed in the reference (1996:Q3) quarter and previous (1996:Q2) quarter. The firm had an Emp of 3 jobs.

History	Emp			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Ly	\$-	\$ 6,000	\$ 5,750	
Ms. White	\$ -	\$ 8,500	\$ 8,750	
Total for emp	Total for employees who fit the definition of			

Total for employees who fit the definition of Emp in the reference (1996:Q3) quarter:

At Quick Lunch, no one was employed in the previous (1996:Q2) quarter because the firm opened in the reference (1996:Q3) quarter. The firm had an Emp of 0 jobs.

History	Emp			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Chaitley	\$ 6,003	\$ 6,000	\$-	1
Khone	\$ 8,500	\$ 8,500	\$-	1
Mr. Ramirez	\$ 4,000	\$ 4,025	\$-	1

Total for employees who fit the definition of Emp in the reference (1996:Q3) quarter:

At Daily Tribune, Chaitley, Khone, and Mr. Ramirez were employed in the reference (1996:Q3) quarter and previous (1996:Q2) quarter. The firm had an Emp of 3 jobs.

Both Happy Teeth and Daily Tribune had employees who were employed in the reference (1996:Q3) quarter and previous (1996:Q2) quarter, fitting the definition of Emp. So their Emp is summed. Employment [*beginning-ofquarter*] (Emp) for the State of New Columbia in the reference (1996:Q3) quarter is 6 jobs.

Totals for the	Emp
STATE OF NEW COLUMBIA	1996:Q3
Happy Teeth	3
Daily Tribune	3
Total:	6

3

Employment End-of-Quarter

Datafile label:	EmpEnd
QWI indicator:	Worker employment
Level of measurement:	Job (PIK-SEIN pair)
Level of estimation:	A worker's job
Employment status:	Point-in-time
Definition:	Individual (i) who was employed at firm (j) in the reference (t) quarter and the subsequent (t+1) quarter.
Explanation:	 The total number of workers who were employed by a given employer on the last calendar day of the reference quarter. Count of workers employed by a given employer (at the end of the reference quarter). Represents an employment status in the reference quarter. Employment End-of-Quarter (EmpEnd) defines a category of workers.
Measure:	$e_{(ijt)} = \begin{cases} 1, \text{ if } m_{(ijt)} = 1 \& m_{(ijt+1)} = 1 \\ 0, \text{ otherwise} \end{cases}$
	$m_{(ijt)} = \begin{cases} 1, \text{ if individual } i \text{ has positive earnings at} \\ \text{ establishm ent } j \text{ during year/quart er } t \\ 0, \text{ otherwise} \end{cases}$
	(See above Definition and Explanation sections for a narrative description.)
QWI availability:	Not defined for the first or final quarters of available data from a given state.

Employment End-of-Quarter (EmpEnd) Example:

The State of New Columbia contains three firms, Happy Teeth, Quick Lunch, and Daily Tribune. For the purpose of estimating Employment End-of-Quarter (EmpEnd), the reference quarter is 1996:Q3.

History of UI Wage Reports for HAPPY TEETH				EmpEnd
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Almez	\$-	\$ 6,000	\$ 5,750	1
Suresh	\$ 8,500	\$ 8,500	\$ 8,750	1
Tom	\$ 4,000	\$ 4,250	\$-	
Iona	\$ -	\$ 5,000	\$ 5,000	1
Dr. Ali	\$12,750	\$13,000	\$13,250	1
Total for e	4			

EmpEnd in the reference (1996:Q3) quarter:

At Happy Teeth, Almez, Suresh, Iona, and Dr. Ali were employed in the reference (1996:Q3) quarter and subsequent (1996:Q4) quarter. The firm had an EmpEnd of 4 jobs.

History of UI Wage Reports for QUICK LUNCH				EmpEnd
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Ly	\$-	\$ 6,000	\$ 5,750	1
Ms. White	\$ -	\$ 8,500	\$ 8,750	1
		ho fit the def ce (1996:Q3		2

At Quick Lunch, Ly and Ms. White were employed in the reference (1996:Q3) quarter and subsequent (1996:Q4) quarter. The firm had an EmpEnd of 2 jobs.

Histor	EmpEnd			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Chaitley	\$ 6,003	\$ 6,000	\$-	
Khone	\$ 8,500	\$ 8,500	\$-	
Mr. Ramirez	\$ 4,000	\$ 4,025	\$-	
		ho fit the defi ce (1996:Q3		0

At Daily Tribune, no one was employed in the subsequent (1996:Q4) quarter because the firm closed in the reference (1996:Q3) quarter. The firm had an EmpEnd of 0 jobs.

Both Happy Teeth and Quick Lunch had employees who were employed in the reference (1996:Q3) quarter and subsequent (1996:Q4) quarter, fitting the definition of EmpEnd. So their EmpEnd is summed. Employment End-of-Quarter (EmpEnd) for the State of New Columbia in the reference (1996:Q3) quarter is 6 jobs.

Totals for the STATE OF NEW COLUMBIA	EmpEnd 1996:Q3
Happy Teeth	4
Quick Lunch	2
Total:	6

Employment Stable Jobs

Datafile label:	EmpS
QWI indicator:	Worker employment
Level of measurement:	Job (PIK-SEIN pair)
Level of estimation:	A worker's job
Employment status:	Full quarter
Definition:	Individual (i) who was employed at firm (j) in the reference (t) quarter, the previous (t-1) quarter, and the subsequent (t+1) quarter.
Explanation:	 Total number of workers employed by a given employer for three consecutive quarters. Count of workers employed in stable jobs. Represents a change to full-quarter status during the reference quarter. Employment Stable Jobs (EmpS) defines a category of workers.
Measure:	$f_{(ijt)} = \begin{cases} 1, \text{ if } m_{(ijt-1)} = 1 \& m_{(ijt)} = 1 \& m_{(ijt+1)} = 1 \\ 0, \text{ otherwise} \end{cases}$ $m_{(ijt)} = \begin{cases} 1, \text{ if individual } i \text{ has positive earnings at} \\ \text{ establishment } j \text{ during year/quarter } t \\ 0, \text{ otherwise} \end{cases}$
	(See above Definition and Explanation sections for a narrative description.)
QWI availability:	Not defined for the first or final quarters of available data from a given state.

Employment Stable Jobs (EmpS) Example:

The State of New Columbia contains three firms, Happy Teeth, Quick Lunch, and Daily Tribune. For the purpose of estimating Employment Stable Jobs (EmpS), the reference quarter is 1996:Q3.

Histor	EmpS			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Almez	\$-	\$ 6,000	\$ 5,750	
Suresh	\$ 8,500	\$ 8,500	\$ 8,750	1
Tom	\$ 4,000	\$ 4,250	\$-	
Iona	\$-	\$ 5,000	\$ 5,000	
Dr. Ali	\$12,750	\$13,000	\$13,250	1
Total for employees who fit the definition of EmpS in the reference (1996:Q3) quarter:				2

At Happy Teeth, Suresh and Dr. Ali were employed in the reference (1996:Q3), subsequent (1996:Q4) and previous (1996:Q2) quarters. The firm had an EmpS of 2 jobs.

History of UI Wage Reports for QUICK LUNCH				EmpS
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Ly	\$-	\$ 6,000	\$ 5,750	
Ms. White	\$-	\$ 8,500	\$ 8,750	
Total for employees who fit the definition of EmpS in the reference (1996:Q3) quarter:				0

At Quick Lunch, no one was employed in the previous (1996:Q2) quarter because the firm opened in the reference (1996:Q3) quarter. The firm had an EmpS of 0 jobs.

Histor	EmpS			
Employees	1996:Q2	1996:Q3	1996:Q4	1996:Q3
Chaitley	\$ 6,003	\$ 6,000	\$-	
Khone	\$ 8,500	\$ 8,500	\$-	
Mr.				
Ramirez	\$ 4,000	\$ 4,025	\$-	
Total for emp EmpS in the	0			

At Daily Tribune, no one was employed in the subsequent (1996:Q4) q uarter because the firm closed in the reference (1996:Q3) quarter. The firm had an EmpS of 0 jobs.

Only Happy Teeth had employees who were employed in the reference (1996:Q3) quarter, the subsequent	Totals for the	EmpS
(1996:Q4) quarter, and the previous (1996:Q2) quarter, fitting the definition of EmpS. So its EmpS is summed. Employees Stable Jobs (EmpS) for the State of New	STATE OF NEW COLUMBIA	1996:Q3
Columbia in the reference (1996:Q3) quarter is 2 jobs.	Happy Teeth	2
	Total:	2

QWI Definitions at a Glance

Lead/Lag Notation	<u>Date</u>	Emp	<u>EmpEnd</u>	<u>EmpS</u>
t-6	1995:Q1			
t-5	1995:Q2			
t-4	1995:Q3			
t-3	1995:Q4			
t-2	1996:Q1			
t-1	1996:Q2	1		1
t (reference)	1996:Q3	1	1	1
t+1	1996:Q4		1	1
t+2	1997:Q1			
t+3	1997:Q2			
t+4	1997:Q3			
t+5	1997:Q4			
	, .	с	<u></u>	

t(reference) = the year/quarter for which the QWI estimate is calculated

1= PIK-SEIN pairing observed in the reference quarter is present in the designated quarter.0= PIK-SEIN pairing observed in the reference quarter is not present in the designated quarter.

<u>QWI</u>

Emp	Employment [b <i>eginning-of-quarter</i>]	Individual (i) who was employed at firm (j) in the reference (t) quarter and the previous (t-1) quarter.
EmpEnd	Employment End-of-Quarter	Individual (i) who was employed at firm (j) in the reference (t) quarter and the subsequent (t+1) quarter.
EmpS	Employment Stable Jobs	Individual (i) who was employed at firm (j) in the reference (t) quarter, the previous (t-1) quarter, and the subsequent (t+1) quarter.

QWI Availability at a Glance

State Input Data	Date	<u>Emp</u>	<u>EmpEnd</u>	<u>EmpS</u>
first quarter	1990:Q1	Х	Х	Х
	1990:Q2			
	1990:Q3			
	1990:Q4			
	1991:Q1			
	1991:Q2			
	1991:Q3			
	1991:Q4			
	:::			
	:::			
	:::			
	:::			
	2002:Q1			
	2002:Q2			
	2002:Q3			
	2002:Q4			
	2003:Q1			
	2003:Q2			
	2003:Q3			
last quarter	2003:Q4		Х	Х

State Input Data- State ES202 and UI Wage Records

X- QWI estimate is not calculated