Lasso

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Detailed description

Given the data set we use (Stock & Watson 2016), when thresh=1E-16, the difference in sum of squared errors between OLS and Lasso ($\lambda=0$) is 1.81e-06, while when thresh=1E-7, the difference is 0.005. But the difference when λ is nonzero is not very significant, so to reduce the computational burden, we choose to use 1E-10 with the maxit (maximum number of passes over the data for all lambda values) to be 10^9.

All the monthly data was aggregated into quarterly data.

Each series was standardized (centered, sd=1) before put into regression.

118 series were transformed by log().

GDP growth rate is used as the dependent variable.

$$y_t = log(GDP_t)$$

$$\Delta y_t = log(GDP_t) - log(GDP_{t-1})$$

Lasso 1

Coeffcients trace plot

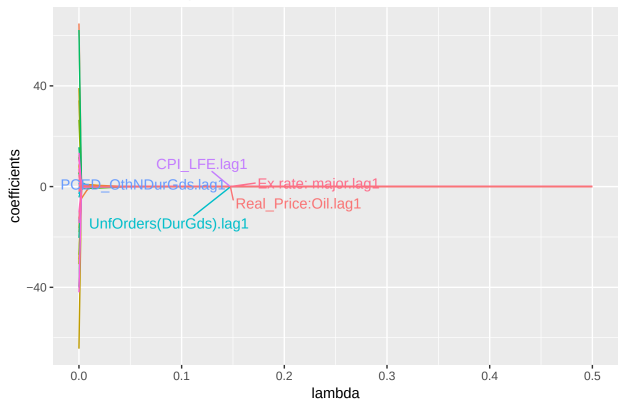


Table 1: Non-zero Coefficients with fixed lambda

variable	value
UnfOrders(DurGds).lag1	-0.0977381
PCED_OthNDurGds.lag1	-0.0487353
CPI_LFE.lag1	-0.0438177
Ex rate: major.lag1	0.0123589
Real_Price:Oil.lag1	-0.0242649

The regression being estimated is:

$$\Delta y_t = I(0)_{t-1} + I(1)_{t-1} + \Delta I(2)_{t-1}$$

- 1, 144 series were used as explanatory variables;
- 2, I(2) series were first differenced, no change to I(0) and I(1) series;
- 3, all explanatory variables are lagged by 1 quarter;
- 4, after first difference and one lag, we have 222 observations (lost 2).

Lasso 2

The regression being estimated is:

$$\Delta y_t = y_{t-1}$$

$$+ \Delta y_{t-1} + \Delta y_{t-2} + \Delta y_{t-3} + \Delta y_{t-4}$$

$$+ I(0)_{t-1} + I(1)_{t-1} + \Delta I(2)_{t-1}$$

- 1, 149 series were used as explanatory variables, $log(GDP_{t-1}) \Delta log(GDP_{t-1}) \Delta log(GDP_{t-2}) \Delta log(GDP_{t-3}) \Delta log(GDP_{t-4})$ were added on the top of the Lasso 1;
- 2, I(2) series were first differenced;
- 3, all explanatory variables are lagged by 1 quarter;
- 4, after first difference and four lags, we have 219 observations (lost 5);

Lasso 3

Some notes: in this section, the number of parameters exceeds the number of observations, but glmnet still works when $\lambda = 0$ (why), and "lm" also works unless we set "singular.ok = FALSE".

The regression being estimated is:

$$\Delta y_t = y_{t-1}$$

$$+ \Delta y_{t-1} + \Delta y_{t-2} + \Delta y_{t-3} + \Delta y_{t-4}$$

$$+ I(0)_{t-1} + I(0)_{t-2} + I(0)_{t-3} + I(0)_{t-4}$$

$$+ \Delta I(1)_{t-1} + \Delta I(1)_{t-2} + \Delta I(1)_{t-3} + \Delta I(1)_{t-4}$$

$$+ \Delta^2 I(2)_{t-1} + \Delta^2 I(2)_{t-2} + \Delta^2 I(2)_{t-3} + \Delta^2 I(2)_{t-4}$$

- 1, 581 (1+4*145) series were used as explanatory variables;
- I(1) series were first-differenced;

- I(2) series were second-differenced;
- 2, all explanatory variables are now I(0) and lagged by 4 quarters;
- 3, after first difference, second difference and four lags, we have 218 observations (lost 6).

Lasso 4

The regression being estimated is:

$$\Delta y_t = y_{t-1}$$

$$+ \Delta y_{t-1} + \Delta y_{t-2} + \Delta y_{t-3}$$

$$+ I(0)_{t-1} + I(0)_{t-2} + I(0)_{t-3}$$

$$+ \Delta I(1)_{t-1} + \Delta I(1)_{t-2} + \Delta I(1)_{t-3}$$

$$+ \Delta^2 I(2)_{t-1} + \Delta^2 I(2)_{t-2} + \Delta^2 I(2)_{t-3}$$

- 1, 436 (1+3*145) series were used as explanatory variables;
- I(1) series were first-differenced;
- I(2) series were second-differenced;
- 2, all explanatory variables are now I(0) and lagged by 3 quarters;
- 3, after first difference, second difference and 3 lags, we have 219 observations (lost 5).

Lasso 5

The regression being estimated is:

$$\begin{split} \Delta y_t &= y_{t-1} \\ &+ \Delta y_{t-1} + \Delta y_{t-2} \\ &+ I(0)_{t-1} + I(0)_{t-2} \\ &+ \Delta I(1)_{t-1} + \Delta I(1)_{t-2} \\ &+ \Delta^2 I(2)_{t-1} + \Delta^2 I(2)_{t-2} \end{split}$$

- 1, 291 (1+2*145) series were used as explanatory variables;
- I(1) series were first-differenced;
- I(2) series were second-differenced;
- 2, all explanatory variables are now I(0) and lagged by 2 quarters;
- 3, after first difference, second difference and 2 lags, we have 219 observations (lost 5).

Lasso 6

The regression being estimated is:

$$\Delta y_t = y_{t-1} + \Delta y_{t-1} + I(0)_{t-1} + \Delta I(1)_{t-1} + \Delta^2 I(2)_{t-1}$$

- 1, 146 (1+145) series were used as explanatory variables;
- I(1) series were first-differenced;

- I(2) series were second-differenced;
- 2, all explanatory variables are now I(0) and lagged by 1 quarters;
- 3, after first difference, second difference and 1 lag, we have 221 observations (lost 3).

Lasso 7

The regression being estimated is:

$$\begin{split} \Delta y_t &= \Delta y_{t-1} + \Delta y_{t-2} + \Delta y_{t-3} + \Delta y_{t-4} \\ &+ I(0)_{t-1} + I(0)_{t-2} + I(0)_{t-3} + I(0)_{t-4} \\ &+ \Delta I(1)_{t-1} + \Delta I(1)_{t-2} + \Delta I(1)_{t-3} + \Delta I(1)_{t-4} \\ &+ \Delta^2 I(2)_{t-1} + \Delta^2 I(2)_{t-2} + \Delta^2 I(2)_{t-3} + \Delta^2 I(2)_{t-4} \\ &+ I(1)_{t-1} + \Delta I(2)_{t-1} \end{split}$$

- 1, 697 series were used as explanatory variables;
- I(1) series were first-differenced;
- I(2) series were second-differenced;
- 2, all explanatory variables are now I(0) and lagged by 4 quarters;
- 3, after first difference, second difference and 4 lags, we have 218 observations (lost 6).

Experiment Lasso

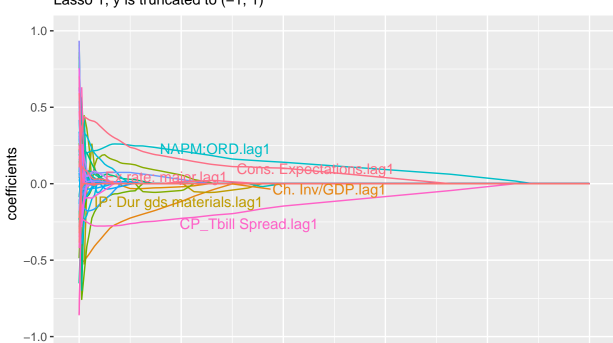
The regression being estimated is:

$$\Delta y_t = y_{t-1} + I(1)_{t-1} + \Delta I(2)_{t-1}$$

- 1, 118 series were used as explanatory variables;
- 2, I(2) series were first differenced, no change to I(1) series;
- 3, all explanatory variables are lagged by 1 quarter;
- 4, after first difference and one lag, we have 222 observations (lost 2).

Graphs

Coeffcients trace plot Lasso 1, y is truncated to (-1, 1)



0.2

0.3

lambda

0.4

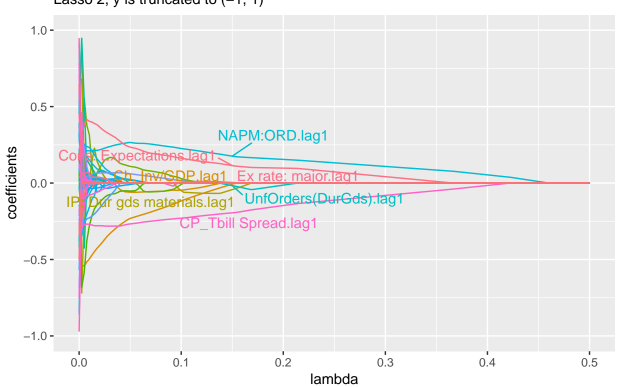
0.5

Coeffcients trace plot

0.0

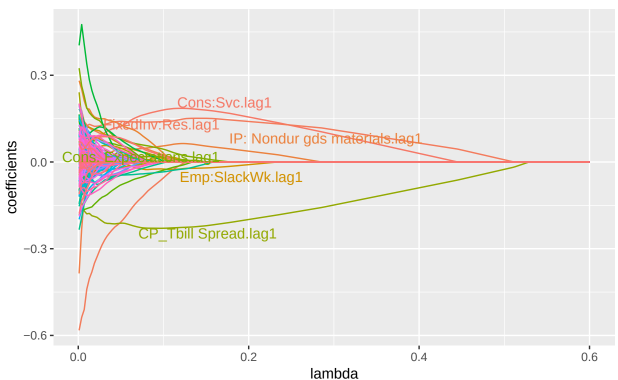
Lasso 2, y is truncated to (-1, 1)

0.1



Coeffcients trace plot

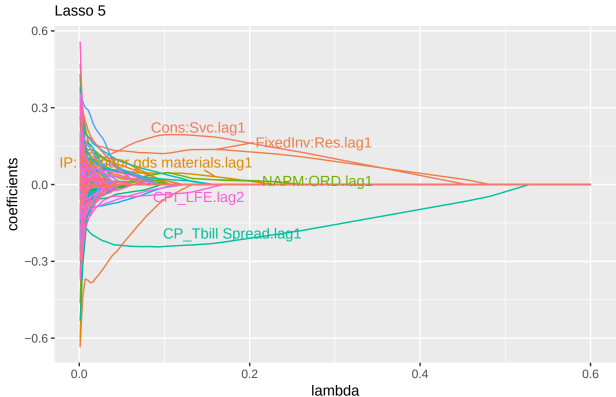




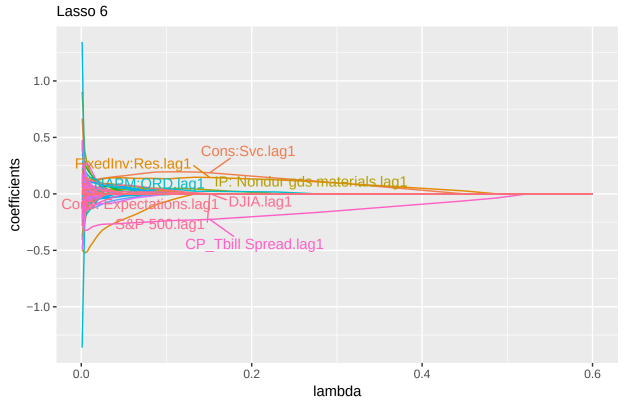
Coeffcients trace plot

Lasso 4 0.4 -Cons:Svc.lag1 0.2 dlnv:Res.lag1 IP: Nondur gds materials lag1 coefficients -0.00.0 -LFE.lag2 CP_Tbill Spread.lag1 -0.4 **-**-0.6 **-**0.0 0.2 0.4 0.6 lambda

Coeffcients trace plot

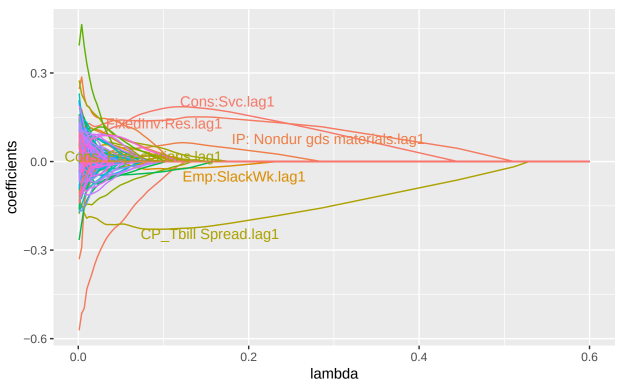


Coeffcients trace plot



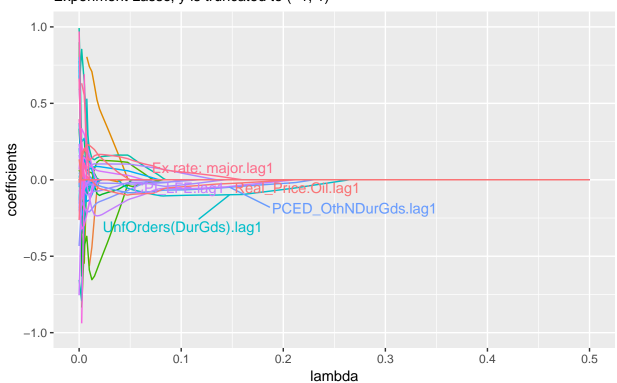
Coeffcients trace plot





Coeffcients trace plot

Experiment Lasso, y is truncated to (-1, 1)



Data transformation table

Table 2: Number of series with 'No-transformation' is 12

tcode	short	long
I(0)	Ch. Inv/GDP	Ch. Inv/GDP
I(0)	AWH Man	Average Weekly Hours: Manufacturing
I(0)	VendPerf	ISM Manufacturing: Supplier Deliveries Index©
I(0)	NAPM:INV	ISM Manufacturing: Inventories Index©
I(0)	NAPM:ORD	ISM Manufacturing: New Orders Index©; Index;
I(0)	NAPM com price	ISM Manufacturing: Prices Paid Index©
I(0)	BAA_GS10	BAA-GS10 Spread
I(0)	$tb6m_tb3m$	tb6m-tb3m
I(0)	$GS1_tb3m$	GS1_Tb3m
I(0)	$\overline{\text{GS10}}$ tb3m	$\overline{\mathrm{GS10}}$ Tb3m
I(0)	CP Tbill Spread	CP3FM-TB3MS
I(0)	Cons. Expectations	Consumer expectations NSA (Copyright University of Michigan) $$

Table 3: Number of 'First-differenced' series is 15

tcode	short	long
I(1)	LF Part Rate	LaborForce Participation Rate (16 Over) SA
I(1)	Unemp Rate	Urate
I(1)	$Urate_ST$	Urate Short Term (< 27 weeks)
I(1)	$Urate_LT$	Urate Long Term (>= 27 weeks)
I(1)	Urate: Age16-19	Unemployment Rate - 16-19 yrs
I(1)	Urate:Age>20 Men	Unemployment Rate - 20 yrs. & over Men
I(1)	Urate: Age>20	Unemployment Rate - 20 yrs. & over Women
	Women	
I(1)	AWH Overtime	Average Weekly Hours: Overtime: Manufacturing
I(1)	FedFunds	Effective Federal Funds Rate
I(1)	${ m TB-3Mth}$	3-Month Treasury Bill: Secondary Market Rate
I(1)	TM-6MTH	6-Month Treasury Bill: Secondary Market Rate
I(1)	TB-1YR	1-Year Treasury Constant Maturity Rate
I(1)	TB-10YR	10-Year Treasury Constant Maturity Rate
I(1)	AAA Bond	Moody's Seasoned Aaa Corporate Bond Yield
I(1)	BAA Bond	Moody's Seasoned Baa Corporate Bond Yield

Table 4: Number of 'First-differenced in logs' series is 86

tcode	short	long
$\log, I(1)$	GDP	Real Gross Domestic Product 3 Decimal
$\log, I(1)$	Consumption	Real Personal Consumption Expenditures
$\log, I(1)$	Cons:Dur	Real Personal Consumption Expenditures: Durable
		Goods Quantity Index
$\log, I(1)$	Cons:Svc	Real Personal Consumption Expenditures: Services
		Quantity Index
$\log, I(1)$	Cons:NonDur	Real Personal Consumption Expenditures:
		Nondurable Goods Quantity Index

tcode	short	long
$\log, I(1)$	Investment	Real Gross Private Domestic Investment 3 Decimal
$\log, I(1)$	FixedInv	Real Private Fixed Investment Quantity Index
$\log, I(1)$	Inv:Equip	Real Nonresidential Investment: Equipment Quantity
		Idenx
$\log, I(1)$	FixInv:NonRes	Real Private Nonresidential Fixed Investment
J. ()		Quantity Index
$\log, I(1)$	FixedInv:Res	Real Private Residential Fixed Investment Quantity
J. ()		Index
$\log, I(1)$	Gov.Spending	Real Government Consumption Expenditures &
J. ()		Gross Investment 3 Decimal
$\log, I(1)$	Gov:Fed	Real Federal Consumption Expenditures Quantity
0, ()		Index
$\log, I(1)$	Gov:State&Local	Real State & Local Consumption Expenditures
0, ()		Quantity Index
$\log, I(1)$	Exports	Real Exports of Goods & Services 3 Decimal
$\log, I(1)$	Imports	Real Imports of Goods & Services 3 Decimal
$\log, I(1)$	Disp-Income	Real Disposable Personal Income
$\log, I(1)$	Ouput:NFB	Nonfarm Business Sector: Output
$\log, I(1)$	Output:Bus	Business Sector: Output
$\log, I(1)$	IP: Total index	IP: Total index
$\log, I(1)$	IP: Final products	Industrial Production: Final Products (Market
108, 1(1)	ii . i mai produots	Group)
$\log, I(1)$	IP: Consumer goods	IP: Consumer goods
\log , $I(1)$	IP: Materials	Industrial Production: Materials
\log , $I(1)$	IP: Dur gds materials	Industrial Production: Durable Materials
\log , $I(1)$	IP: Nondur gds materials	Industrial Production: nondurable Materials
\log , $I(1)$	IP: Dur Cons. Goods	Industrial Production: Durable Consumer Goods
\log , $I(1)$	IP: Auto	IP: Automotive products
\log , $I(1)$	IP:NonDur Cons God	Industrial Production: Nondurable Consumer Goods
\log , $I(1)$	IP: Bus Equip	Industrial Production: Business Equipment
\log , $I(1)$	Emp:Nonfarm	Total Nonfarm Payrolls: All Employees
\log , $I(1)$	Emp: Private	All Employees: Total Private Industries
\log , $I(1)$	Emp: mfg	All Employees: Manufacturing
\log , $I(1)$	Emp:Services	All Employees: Service-Providing Industries
\log , $I(1)$	Emp:Goods	All Employees: Goods-Producing Industries
\log , $I(1)$	Emp: DurGoods	All Employees: Durable Goods Manufacturing
\log , $I(1)$	Emp: Nondur Goods	All Employees: Nondurable Goods Manufacturing
\log , $I(1)$	Emp: Const	All Employees: Construction
\log , $I(1)$	Emp: Edu&Health	All Employees: Education & Health Services
\log , $I(1)$	Emp: Finance	All Employees: Financial Activities
$\log, I(1)$	Emp: Infor	All Employees: Information Services
\log , $I(1)$	Emp: Bus Serv	All Employees: Professional & Business Services
\log , $I(1)$	Emp:Leisure	All Employees: Leisure & Hospitality
\log , $I(1)$ \log , $I(1)$	Emp:OtherSvcs	All Employees: Other Services
\log , $I(1)$ \log , $I(1)$	Emp. Mining/NatRes	All Employees: Natural Resources & Mining
\log , $I(1)$ \log , $I(1)$	Emp:Trade&Trans	All Employees: Trade Transportation & Utilities
\log , $I(1)$ \log , $I(1)$	Emp. Gov	All Employees: Government
\log , $I(1)$ \log , $I(1)$	Emp:Retail	All Employees: Retail Trade
\log , $I(1)$ \log , $I(1)$	Emp:Wholesal	All Employees: Wholesale Trade
\log , $I(1)$ \log , $I(1)$	Emp. Wholesal Emp: Gov(Fed)	Employment Federal Government
\log , $I(1)$ \log , $I(1)$	Emp. Gov (Fed) Emp: Gov (State)	Employment State government
\log , $I(1)$ \log , $I(1)$	Emp. Gov (State) Emp: Gov (Local)	Employment Local government
10g, 1(1)	Linp. Gov (Local)	Employment Local government

tcode	short	long
$\log, I(1)$	Emp: Total (HHSurve)	Emp Total (Household Survey)
$\log, I(1)$	U: Dur<5wks	Number Unemployed for Less than 5 Weeks
$\log, I(1)$	U:Dur5-14wks	Number Unemployed for 5-14 Weeks
$\log, I(1)$	U:dur>15-26wks	Civilians Unemployed for 15-26 Weeks
$\log, I(1)$	U: Dur>27wks	Number Unemployed for 27 Weeks & over
$\log, I(1)$	Emp:SlackWk	Employment Level - Part-Time for Economic
		Reasons All Industries
$\log, I(1)$	EmpHrs:Bus Sec	Business Sector: Hours of All Persons
$\log, I(1)$	EmpHrs:nfb	Nonfarm Business Sector: Hours of All Persons
$\log, I(1)$	Orders (DurMfg)	Mfrs' new orders durable goods industries (bil. chain $2000 \$$)
$\log, I(1)$	${\bf Orders (Consumer Goods/Mat.)}$	Mfrs' new orders consumer goods and materials (mil. 1982 \$)
$\log, I(1)$	$\operatorname{UnfOrders}(\operatorname{DurGds})$	Mfrs' unfilled orders durable goods indus. (bil. chain 2000 \$)
$\log, I(1)$	Orders(NonDefCap)	Mfrs' new orders nondefense capital goods (mil. 1982 \$)
$\log, I(1)$	Real_AHE:Const	Average Hourly Earnings: Construction Defl by PCE(LFE) Def
$\log, I(1)$	Real_AHE:MFG	Average Hourly Earnings: Manufacturing Defl by PCE(LFE) Def
$\log, I(1)$	CPH:NFB	Nonfarm Business Sector: Real Compensation Per Hour
$\log, I(1)$	CPH:Bus	Business Sector: Real Compensation Per Hour
\log , $I(1)$ \log , $I(1)$	OPH:nfb	Nonfarm Business Sector: Output Per Hour of All
108, 1(1)	0111.1115	Persons
$\log, I(1)$	OPH:Bus	Business Sector: Output Per Hour of All Persons
\log , $I(1)$	ULC:Bus	Business Sector: Unit Labor Cost
\log , $I(1)$	ULC:NFB	Nonfarm Business Sector: Unit Labor Cost
\log , $I(1)$	UNLPay:nfb	Nonfarm Business Sector: Unit Nonlabor Payments
$\log, I(1)$	Real_mbase	St. Louis Adjusted Monetary Base; Bil. of \$; M; SA; Defl by PCE(LFE) Def
$\log, I(1)$	Real_m1	M1 Money Stock Defl by PCE(LFE) Def
$\log, I(1)$	Real m2	M2SL Defl by PCE(LFE) Def
$\log, I(1)$	Real_mzm	MZM Money Stock Defl by PCE(LFE) Def
$\log, I(1)$	Real_C&Lloand	Commercial and Industrial Loans at All Commercial
-0) ()		Banks Defl by PCE(LFE) Def
$\log, I(1)$	Real_ConsLoans	Consumer (Individual) Loans at All Commercial Banks - Outlier Code because of change in data in
		April 2010 see FRB H8 Release Defl by PCE(LFE) Def
$\log, I(1)$	$Real_NonRevCredit$	Total Nonrevolving Credit Outstanding Defl by PCE(LFE) Def
$\log, I(1)$	$Real_LoansRealEst$	Real Estate Loans at All Commercial Banks Defl by PCE(LFE) Def
$\log, I(1)$	Real_ConsuCred	Total Consumer Credit Outstanding Defl by PCE(LFE) Def
$\log, I(1)$	S&P 500	S&P'S COMMON STOCK PRICE INDEX: COMPOSITE (1941-43=10)
$\log, I(1)$	DJIA	COMMON STOCK PRICES: DOW JONES INDUSTRIAL AVERAGE

tcode	short	long
$\log, I(1)$	Ex rate: major	FRB Nominal Major Currencies Dollar Index (Linked to EXRUS in 1973:1)
$\log, I(1) \\ \log, I(1)$	IP: Energy Prds Petroleum Stocks	IP: Consumer Energy Products U.S. Ending Stocks excluding SPR of Crude Oil and Petroleum Products (Thousand Barrels); SA using X11 in RATS
$\log, I(1)$	Real_Price:Oil	PPI: Crude Petroleum Defl by PCE(LFE) Def

Table 5: Number of 'Second-differenced in logs' series is 32

tcode	short	long
$\log, I(2)$	PCED	Personal Consumption Expenditures: Chain-type Price
1 T(0)	DCDD IDD	Index
$\log, I(2)$	PCED_LFE	Personal Consumption Expenditures: Chain-type Price
1 1(0)		Index Less Food and Energy
$\log, I(2)$	GDP Defl	Gross Domestic Product: Chain-type Price Index
$\log, I(2)$	GPDI Defl	Gross Private Domestic Investment: Chain-type Price Index
$\log, I(2)$	BusSec Defl	Business Sector: Implicit Price Deflator
$\log, I(2)$ $\log, I(2)$	PCED_Goods	Goods
$\log, I(2)$ $\log, I(2)$	PCED DurGoods	Durable goods
$\log, I(2)$ $\log, I(2)$	PCED NDurGoods	Nondurable goods
$\log, I(2)$ $\log, I(2)$	PCED Serv	Services
$\log, I(2)$ $\log, I(2)$	PCED HouseholdServices	Household consumption expenditures (for services)
$\log, I(2)$	PCED_MotorVec	Motor vehicles and parts
$\log, I(2)$	PCED DurHousehold	Furnishings and durable household equipment
$\log, I(2)$	PCED Recreation	Recreational goods and vehicles
$\log, I(2)$	PCED_OthDurGds	Other durable goods
$\log, I(2)$	PCED Food Bev	Food and beverages purchased for off-premises
108, 1(-)	1 022 <u>_</u> 1 00u_20.	consumption
$\log, I(2)$	PCED Clothing	Clothing and footwear
$\log, I(2)$	PCED Gas Enrgy	Gasoline and other energy goods
$\log, I(2)$	PCED OthNDurGds	Other nondurable goods
$\log, I(2)$	PCED_Housing-Utilities	Housing and utilities
$\log, I(2)$	PCED_HealthCare	Health care
$\log, I(2)$	PCED_TransSvg	Transportation services
$\log, I(2)$	PCED_RecServices	Recreation services
$\log, I(2)$	PCED_FoodServ_Acc.	Food services and accommodations
$\log, I(2)$	PCED_FIRE	Financial services and insurance
$\log, I(2)$	PCED_OtherServices	Other services
$\log, I(2)$	CPI	Consumer Price Index For All Urban Consumers: All
		Items
$\log, I(2)$	CPI_LFE	Consumer Price Index for All Urban Consumers: All
		Items Less Food & Energy
$\log, I(2)$	PPI:FinGds	Producer Price Index: Finished Goods
$\log, I(2)$	PPI:FinConsGds	Producer Price Index: Finished Consumer Goods
$\log, I(2)$	PPI:FinConsGds(Food)	Producer Price Index: Finished Consumer Foods
$\log, I(2)$	PPI:IndCom	Producer Price Index: Industrial Commodities
$\log, I(2)$	PPI:IntMat	Producer Price Index: Intermediate Materials: Supplies
		& Components