Updated: April 3, 2017

<b>Key Indicato</b>	vev i	na	IIC	aτ	O	r	S
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itey indicators		over prev.	as of:
III III Real GDP	16.8T	<b>▲</b> 2.1%	2016 Q4
de unemp. rate	4.7%	<b>▼</b> -0.1	Feb 2017
Inflation	2.8%	▲ 0.3	Feb 2017
		one week	one mo.
<b>Ⅲ Ⅲ</b> S&P 500	2,362.72	▲ 0.8%	▼ -0.8%
<u>III</u> Ⅲ DJIA	20,663.22	▲ 0.3%	<b>▼</b> -1.6%
III Ⅲ NASDAQ	5,911.74	<b>▲</b> 1.4%	▲ 0.9%
<u>⊪</u> ⊞ VIX	12.37	<b>▼</b> -4.6%	<b>▲</b> 4.7%
11 == 2-yr t-bond	1.27%	▲ 0.01	▼ -0.05
Ⅲ Ⅲ 10-yr t-bond	2.40%	0.00	▼ -0.09
☐ Crude oil	\$50.60	<b>▲</b> 5.5%	▼ -3.8%
<b>Ⅲ Ⅲ</b> USD index	93.67	▼ -0.5%	▼ -0.5%





### About the Dashboard

chart: 📶 data: 🎞

The Macro and Markets Dashboard for the United States contains more than 100 indicators of the performance of the U.S. economy. The dashboard includes twelve categories of charts, and a table of exchange rates.

Dashboard plots follow a uniform design. The line plots show trends over the past decade, while the horizontal bar plots decompose recent developments. The latest value and its reference period are listed in the bottom left corner of the plot area for line plots. Below each plot is a brief listing of the source with a link (in blue) to the source data.

### **Contact**

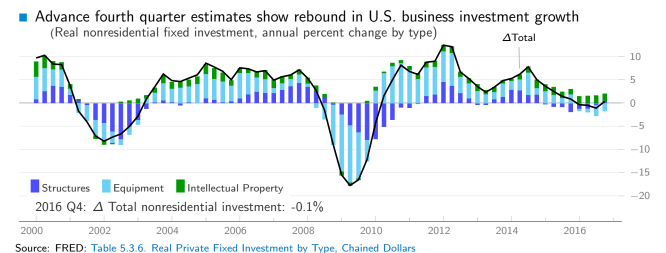
Brian Dew

w briandew.wordpress.com

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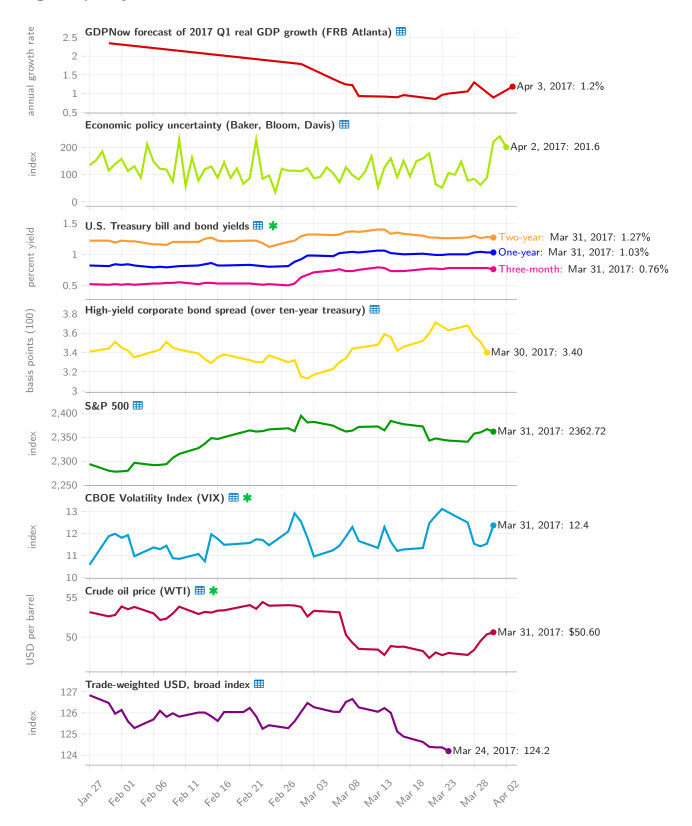
**y** @bd\_econ

### Chart of the week



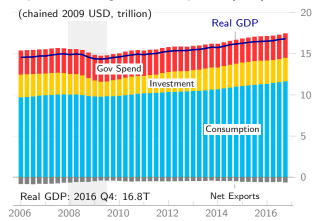
While quarterly GDP growth slowed from 3.5% in Q3 to 1.9% in the BEA's advance estimate for 2016 Q4, business investment rebounded. For 2016 as a whole, business investment growth was non-existent, a result of weak earnings growth in some sectors (e.g. mining, energy) and a general corporate preference for returning profits directly to shareholders through buybacks and dividends. By investment type, aggregate equipment investment, shown above in light blue, critically increased in Q4 over its Q3 level, but remains below its 2015 level. In 2017, tax and trade policies, input prices, and consumption behavior will affect corporate profits, which, combined with the cost of capital and perceived future business prospects, will determine investment.

### **High-frequency indicators**



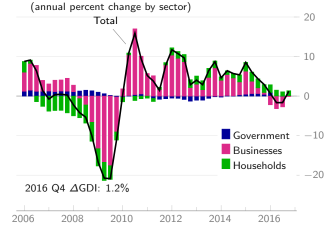
### Macroeconomic Indicators: Overview

Components of real gross domestic product (GDP)



FRED: GDPC1; GCEC1; GPDIC1; NETEXC; PCECC96

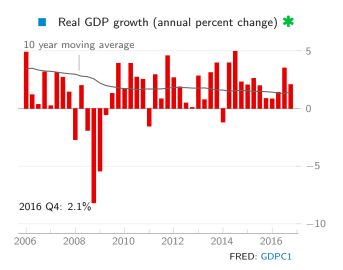
■ Gross domestic investment (GDI)

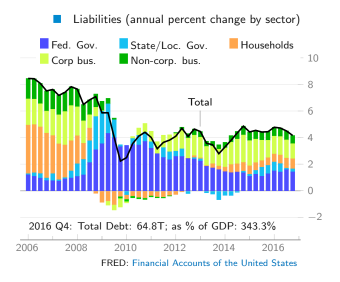


FRED: Saving and Investment by Sector

Retail sales excluding food (annual percent change) \*







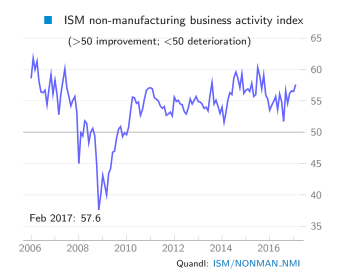


3

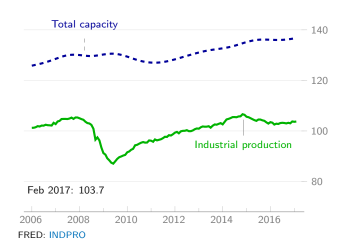
### Macroeconomic Indicators: Businesses

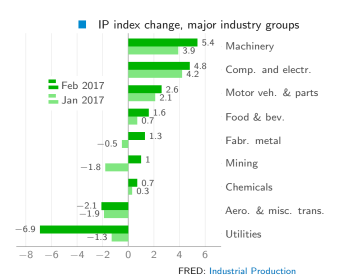
■ ISM manufacturing purchasing managers' index





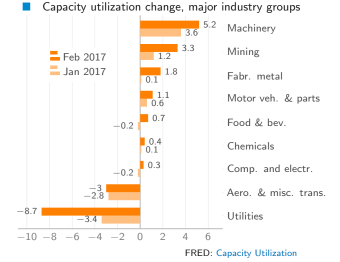
### Industrial production (IP) index (2012=100) \*





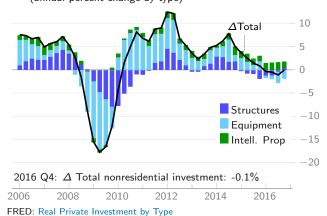
■ Total capacity utilization (percent of capacity)

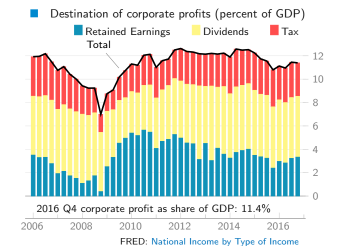




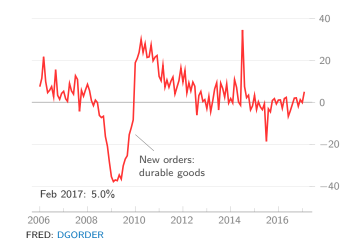
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### Real nonresidential fixed investment (annual percent change by type)

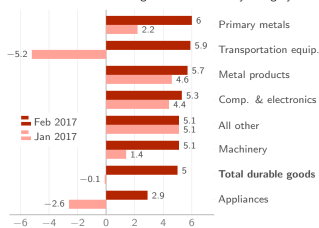




### Durable goods new orders (annual percent change) \*

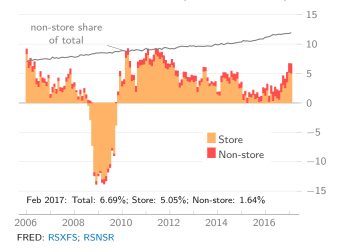






FRED: Manufacturer's Shipments, Inventories, and Orders (M3) Survey

### Retail sales, store vs. non-store (annual growth rate)

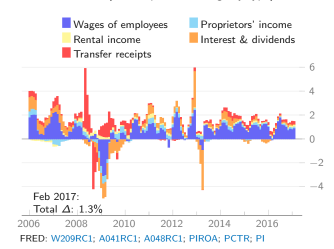


### FRBSF tech pulse index (2000=100)



### Macroeconomic Indicators: Households

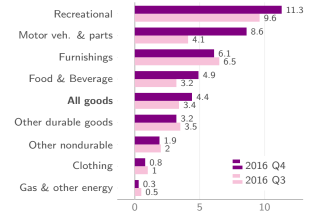
### Personal income (annual percent change by type)



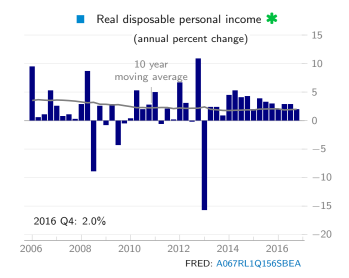
### Personal consumption expenditure (PCE)

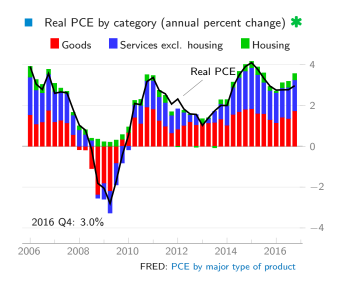


### Real PCE on goods by type (annual percent change)

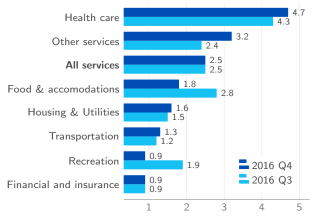


FRED: Real PCE by Major Type of Product





### Real PCE on services by type (annual percent change)

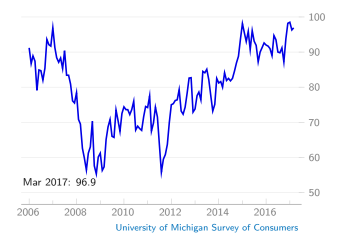


FRED: Real PCE by Major Type of Product

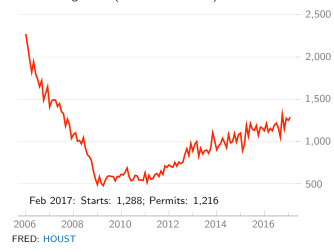
### PCE on durable goods (percent of GDP) \*



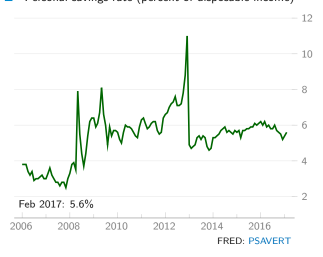
### ■ University of Michigan consumer sentiment index



### New housing starts (thousands of units)



Personal savings rate (percent of disposable income)

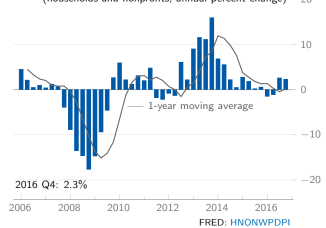


### ■ Household and nonprofits assets (annual growth rate)



Net wealth as percent of gross disposable income

(households and nonprofits, annual percent change) — 20

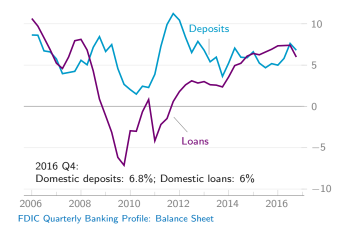


### **Depository Corporations**

Value of bank loans by loan type (annual percent change)



Domestic loans and deposits (annual percent change)



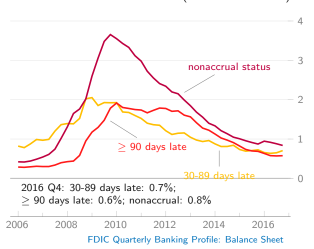
Domestic deposits (annual percent change)

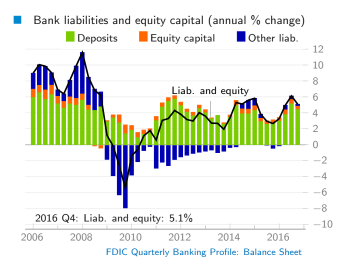


Bank assets by major type (annual percent change)



Noncurrent loans (share of total loans)

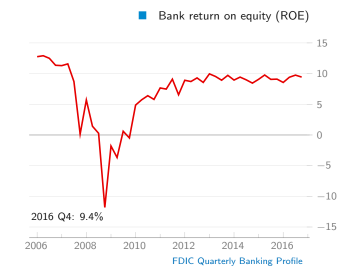




8

### ■ Bank income and expense (USD billions)





### Noncurrent rate by loan type \*



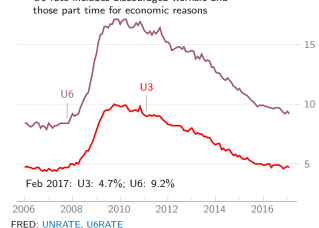
FDIC Quarterly Banking Profile: Loan Performance

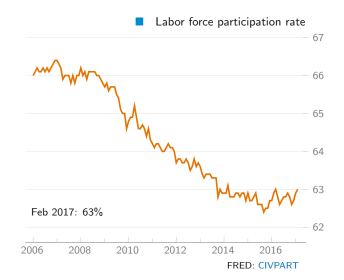
## Loans to assets ratio by total bank assets (percent of loans) \$100M-\$1B 70 \$100M 60 > \$100B 50 2016 Q4: < \$100M: 58.5%;

\$100M-1B: 66.7%; \$1B-10B: 69.3%; > \$10B: 47.2%

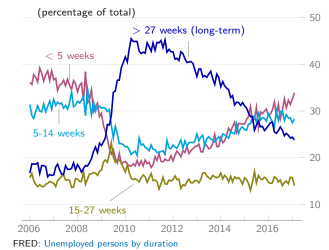
### **Labor Markets**



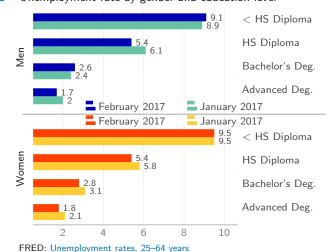




### Share of unemployed by duration



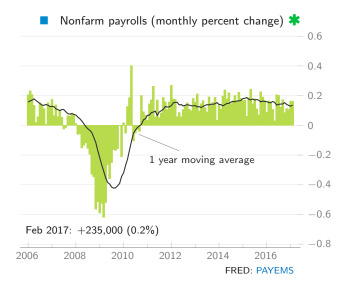
### ■ Unemployment rate by gender and education level

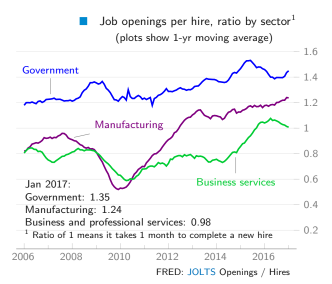


### Payroll growth by sector (annual percent change)

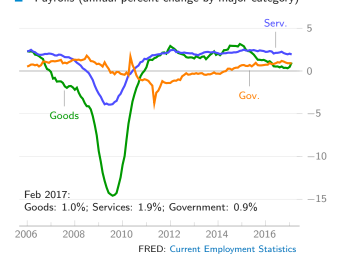


FRED: Current Employment Statistics

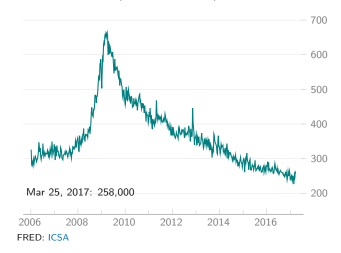




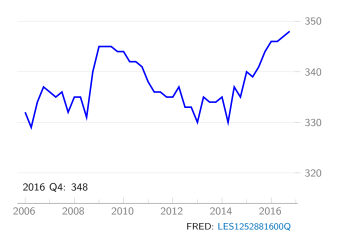
### Payrolls (annual percent change by major category)



### New jobless claims (weekly, thousands)



### Real median weekly wage (1982-84 dollars)



Nominal average hourly wages (USD)

26

24

22

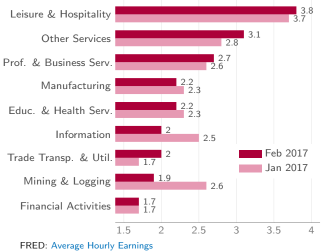
20

18

16

14

### Nominal average hourly wage (annual percent change)





2006

Goods-producing: \$22.85; Private-service-providing: \$21.65

2010

2008

Goods sectors



Service sectors

Real hourly wages and output (index, 2009=100) \*

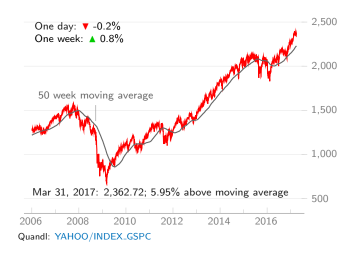


### Labor share of output (index, 2005=100)



### **Equity Markets**

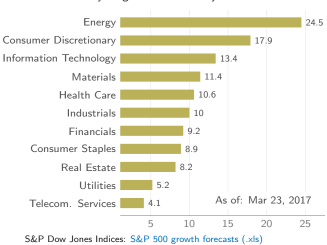
### S&P 500



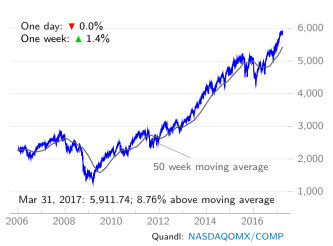
### Dow Jones Industrial Average (thousands)



### S&P 500 five-year growth forecast by sector



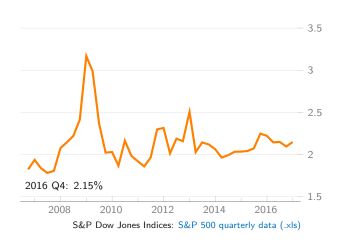
### NASDAQ Composite Index



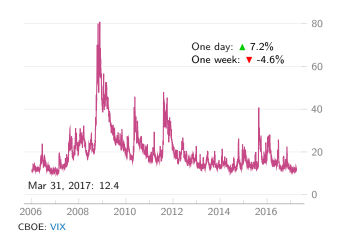
### ...combined and indexed (2006=100)



### ■ S&P 500 dividend yield (percent)



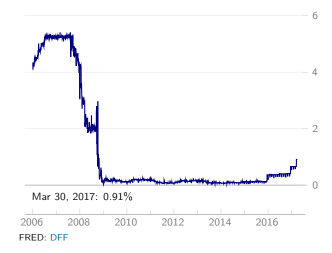
### CBOE volatility index (VIX) \*

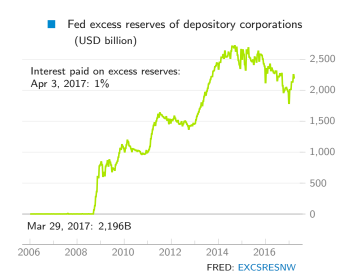




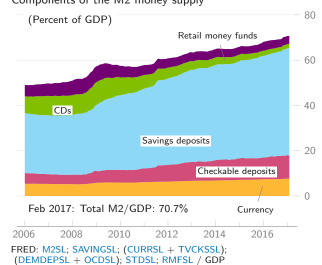
### Money and Interest Rates

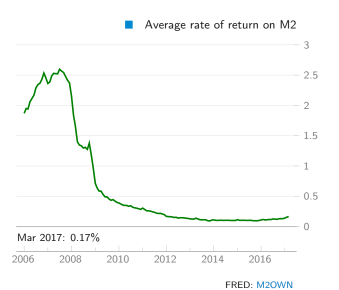
### Effective fed funds rate \*





### ■ Components of the M2 money supply

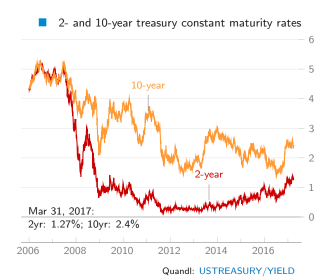




### Treasury bond real yield by maturity



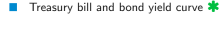
Quandl: USTREASURY/REALYIELD

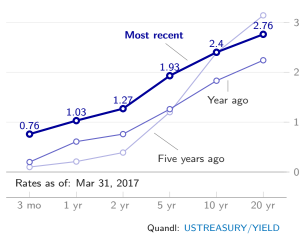


Treasury yield spreads

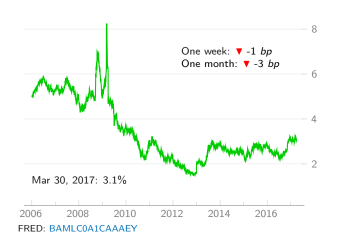


 ${\bf QuandI:\ FRED/YIELD\ -\ FRED/BILLRATES}$ 





Corporate bonds AAA (effective yield)



Corporate bonds high yield (effective yield)

25

One week: ▼ -26 bp
One month: ▲ 21 bp 20

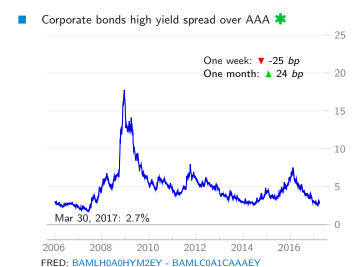
15

Mar 30, 2017: 5.8%

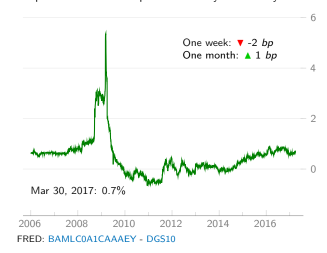
Mar 30, 2017: 5.8%

Part 2016

FRED: BAMLHOAOHYM2EY





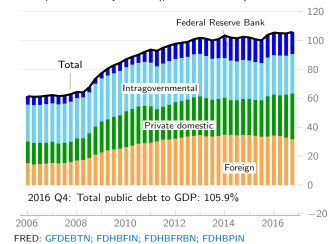


# ... high yield spread over 10-year treasury 25 One week: ▼ -27 bp One month: ▲ 25 bp 20 15 Mar 30, 2017: 3.4% 2006 2008 2010 2012 2014 2016 FRED: BAMLHOA0HYM2EY - DGS10



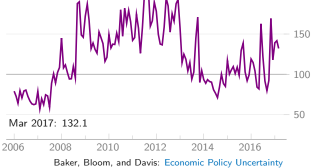
### **Government and Policy**

### ■ Total public debt by holder (percent of GDP)

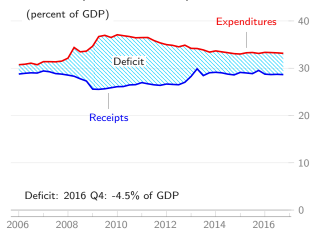


### 250

Economic policy uncertainty index



Government expenditures and receipts \*



2012

2014

2008 FRED: GEXPND; GRECPT

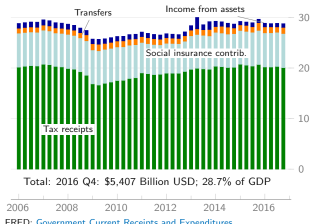
10 -10Expend.: 2016 Q4: 3.6% Receipts: 2016 Q4: .4% 2006 2008 2010 2012 2014 2016 FRED: GEXPND; GRECPT

(annual percent change)

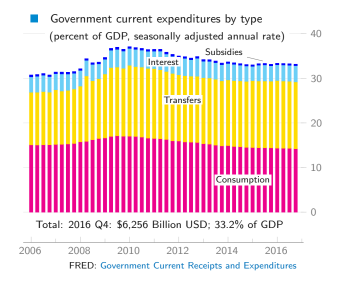
Government expenditures and receipts

Government current receipts by type (percent of GDP, seasonally adjusted annual rate)

2010



FRED: Government Current Receipts and Expenditures



### **Prices**

Consumer price index (CPI) (annual percent change) \*



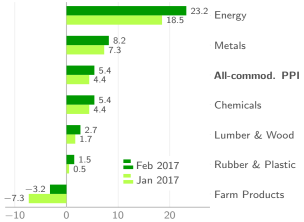
CPI components (annual percent change) 15.6 Energy Transportation Healthcare Housing Other goods & serv Recreation Apparel February 2017 Food & Beverage -0.1January 2017 Education 10

FRED: CPI Indexes

Producer price index, all commodities (PPIACO)



■ PPIACO selected components (annual percent change)

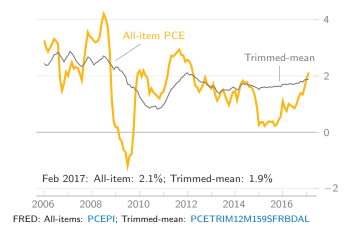


FRED: PPI Indexes





■ PCE chain-type price index (annual percent change)



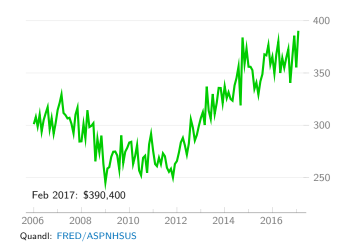
Oil price (USD per barrel, WTI)

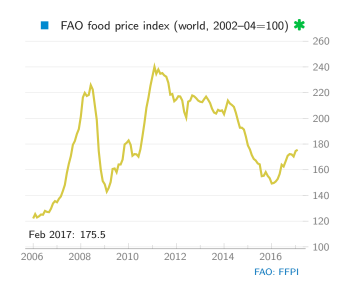


■ PPI growth: metals (annual percent change)



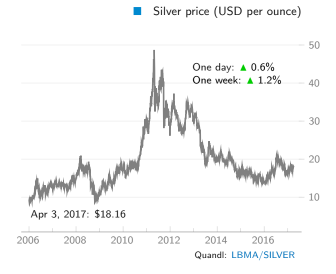
### Average sales price for new houses (thousands of USD)





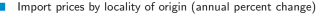
### Gold price (USD per ounce)





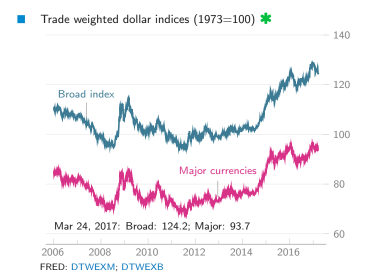
### Export and import prices (annual percent change)

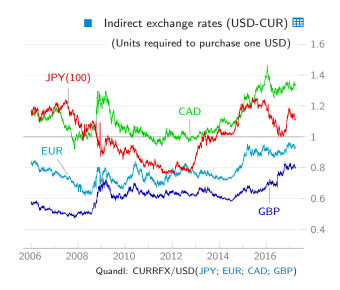


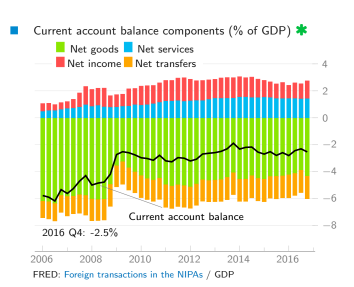


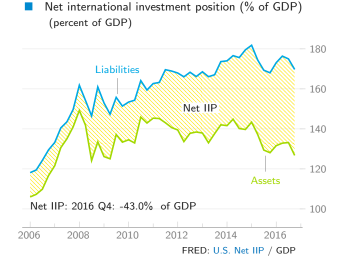


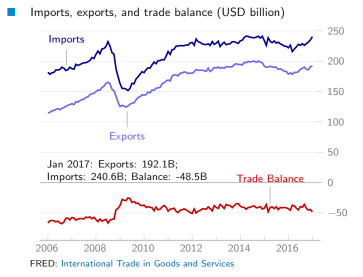
### **Trade and External Sector Indicators**





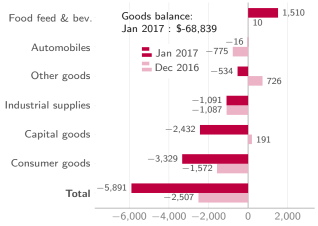




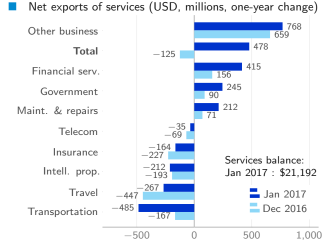




### Net exports of goods (USD, millions, one-year change)



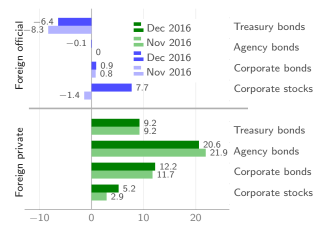
U.S. Census Bureau: U.S. International Trade in Goods



FRED: U.S. International Trade in Goods and Services

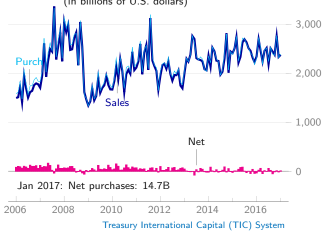
### **Capital Flows**

### ■ Foreign holdings of U.S. securities (annual % change)



Treasury International Capital (TIC) System

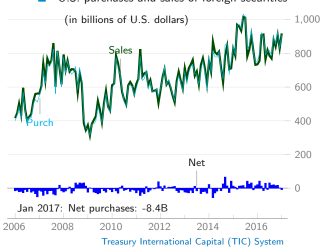
### Foreign purchases and sales of U.S. securities (in billions of U.S. dollars)



### ■ U.S. holdings of foreign securities (annual % change)



### U.S. purchases and sales of foreign securities



### **Exchange Rate Table**

■ Indirect exchange rates against the US Dollar ( ■ USD)

Currency	$Rate^1$	1 day % ch.	1 week % ch.	1 month % ch.	1 year % ch.	1 year high	1 year low	Updated:
EUR	0.937	▼ -0.07	▲ 1.15	<b>▼</b> -1.32	▲ 6.19	0.962	0.867	2017-04-03
GBP	0.797	▲ 0.02	▼ -0.56	▼ -2.18	▲ 11.40	0.831	0.671	2017-04-03
• JPY	111.216	▼ -0.15	▼ -0.10	<b>▼</b> -2.61	▲ 0.75	118.253	99.988	2017-04-03
<b>₽</b> CAD	1.332	0.00	<b>▼</b> -0.46	▼ -0.26	<b>▲</b> 1.81	1.358	1.253	2017-04-03
<b>■</b> MXN	18.708	▼ -0.29	▼ -0.99	▼ -6.11	▲ 5.49	21.921	17.178	2017-04-03
<b>AUD</b>	1.310	▲ 0.11	▲ 0.02	▲ 0.36	<b>▼</b> -1.14	1.393	1.281	2017-04-03
CNY	6.883	▼ -0.06	▼ -0.02	▲ 0.24	▲ 6.02	6.957	6.450	2017-03-30
CHF	1.002	▼ -0.14	▲ 1.07	▼ -0.87	<b>▲</b> 4.51	1.030	0.953	2017-04-03
<b>™</b> NZD	1.427	▲ 0.01	▲ 0.31	▲ 1.54	▼ -3.05	1.493	1.341	2017-04-03
SEK	8.955	▼ -0.01	<b>▲</b> 1.67	▼ -1.15	▲ 9.23	9.404	7.965	2017-04-03
NOK	8.580	▼ -0.23	<b>▲</b> 1.16	▲ 1.83	▲ 2.89	8.712	7.971	2017-04-03
DKK	6.969	▼ -0.03	▲ 1.26	▼ -1.24	▲ 6.16	7.155	6.455	2017-04-03
RUB	56.136	▼ -0.13	▼ -0.63	▼ -3.55	▼ -22.47	68.750	55.984	2017-04-03
<b>☆</b> HKD	7.770	▲ 0.02	▲ 0.06	▲ 0.10	▲ 0.18	7.771	7.753	2017-04-03
SGD	1.397	▲ 0.03	▼ -0.12	▼ -1.11	▲ 2.96	1.451	1.337	2017-04-03
C+ TRY	3.632	▼ -0.08	▲ 0.56	▼ -0.50	▲ 22.08	3.877	2.796	2017-04-03
KRW	1114.200	▼ -0.18	▼ -0.17	▼ -2.23	▼ -3.98	1209.840	1090.050	2017-04-03
ZAR	13.372	▼ -0.36	▲ 6.99	▲ 2.65	▼ -12.80	15.880	12.436	2017-04-03
<b>♦</b> BRL	3.122	▼ -0.86	▼ -0.57	▲ 0.43	<b>▼</b> -13.67	3.683	3.056	2017-03-30
■ INR	64.850	0.00	▼ -0.85	▼ -2.85	▼ -2.49	68.805	64.840	2017-04-03
	3.628	▲ 0.06	▼ -0.19	▼ -0.79	▼ -5.07	3.887	3.609	2017-04-03
EGP	18.050	▼ -0.28	0.00	▲ 13.02	▲ 50.91	19.620	8.770	2017-03-30
IDR	13323.000	▲ 0.08	▼ -0.01	▼ -0.06	▲ 1.37	13667.000	12944.000	2017-03-30
ТНВ	34.320	▼ -0.03	▼ -0.79	▼ -1.98	▼ -2.77	35.990	34.320	2017-04-03
MYR	4.424	▲ 0.11	▼ -0.07	▼ -0.32	▲ 11.69	4.496	3.835	2017-03-30
ARS	15.366	0.00	<b>▼</b> -1.46	▼ -0.21	<b>▲</b> 4.47	16.060	13.735	2017-04-03
СОР	2871.400	▼ -0.06	▼ -0.89	<b>▼</b> -1.94	<b>▼</b> -7.40	3181.000	2829.000	2017-04-03
CLP	659.210	▼ -0.49	▼ -0.47	▲ 1.37	▼ -1.93	696.445	638.440	2017-03-30

 ${\sf Quandl:\ CURRFX/USD(CUR)}$ 

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 $<sup>^{1}\,</sup>$  The number of units of foreign currency required to purchase one U.S. dollar.