# Macro and Markets Dashboard: United States

Updated: December 31, 2017

# **Key Indicators**

		as of:		
III ■ Real GDP	17.2T	<b>▲</b> 3.2%		2017 Q3
Ш Ⅲ Unemp. rate	4.1%	0.0		Nov 2017
<b>Ⅲ Ⅲ</b> CPI Inflation	2.2%	▲ 0.2		Nov 2017
		one week change	one month change	as of:
<b>Ⅲ Ⅲ</b> S&P 500	2,673.61	▼ -0.4%	<b>▲</b> 1.8%	2017-12-29
···· BJIA	24,719.22	<b>▼</b> -0.3%	<b>▲</b> 3.3%	2017-12-29
<b>Ⅲ Ⅲ</b> NASDAQ	6,903.39	<b>▼</b> -0.9%	<b>▲</b> 1.1%	2017-12-29
<b>Ⅲ</b> Ⅲ VIX	11.04	<b>▲</b> 14.8%	▲ 3.2%	2017-12-29
11 2-yr t-bond	1.89%	0.00	▲ 0.11	2017-12-29
Ⅲ Ⅲ 10-yr t-bond	2.40%	▼ -0.08	▲ 0.03	2017-12-29
<b>Ⅲ Ⅲ</b> Crude oil	\$60.42	<b>▲</b> 3.5%	<b>▲</b> 5.4%	2017-12-29
<b>Ⅲ Ⅲ</b> USD index	88.74	▼ -0.4%	▲ 0.0%	2017-12-22

chart: 📶 data: ⊞

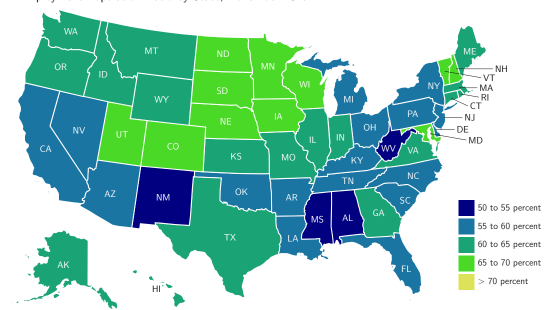
# About the Dashboard

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.

# Chart of the week

■ Employment-Population Ratio by State, November 2017



Source: U.S. Bureau of Labor Statistics: Employment Percent of Civilian NonInstitutional Population, Seasonally Adjusted, Monthly



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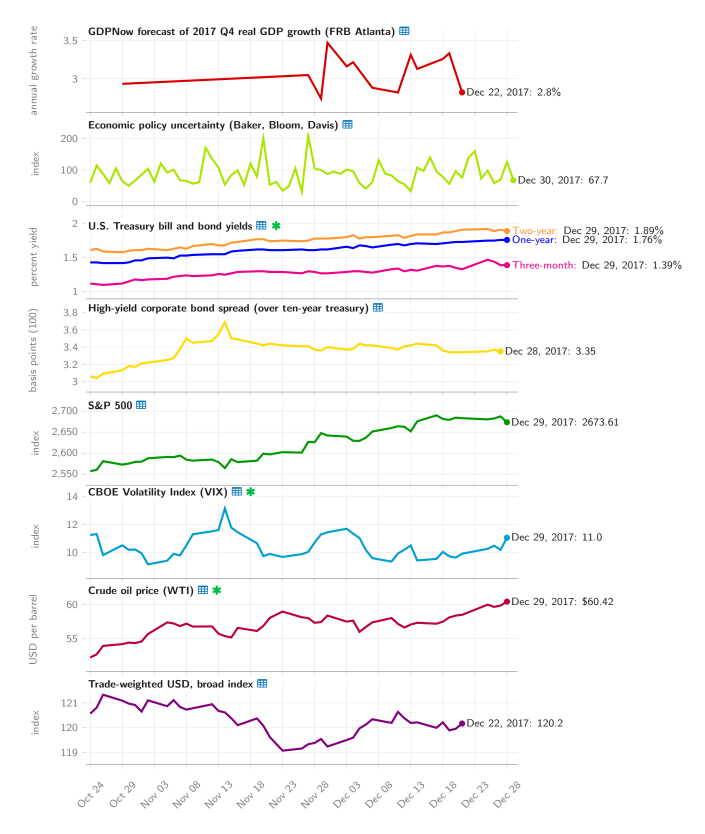
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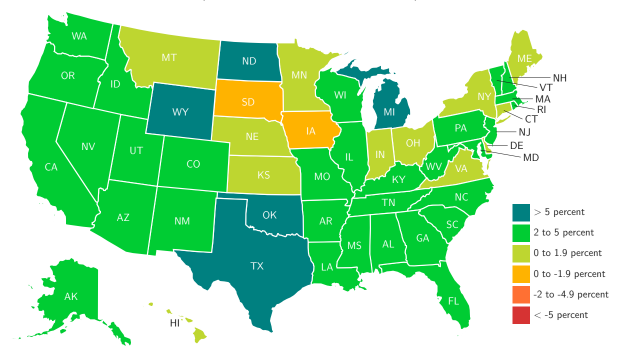
**y** @bd\_econ

# High-frequency indicators



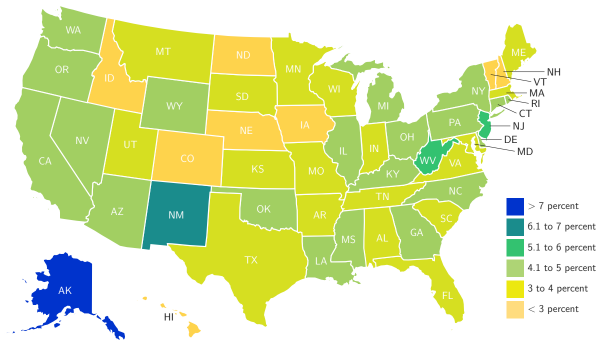
# State-level economic indicators

Real GDP growth by state in 2017 Q2 (change over previous quarter, annualized)



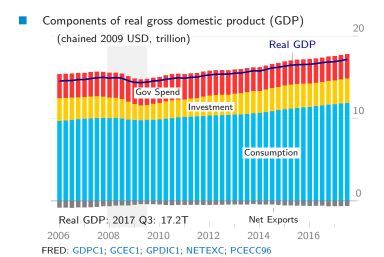
Source: U.S. Bureau of Economic Analysis (BEA), Regional Economic Accounts: GDP by State

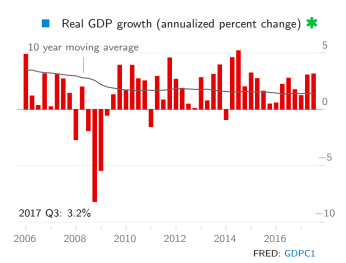


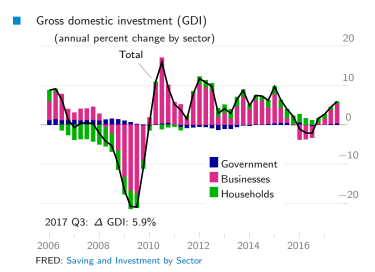


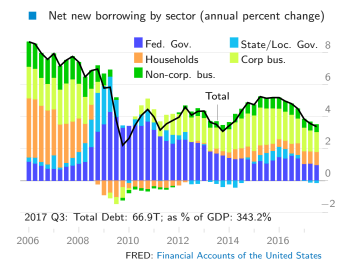
Source: U.S. Bureau of Labor Statistics (BLS), Local Area Unemployment Statistics (LAUS)

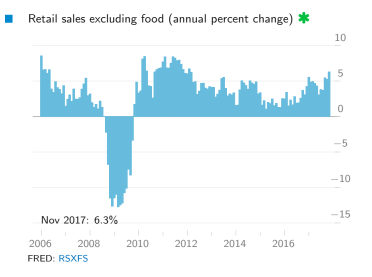
# Macroeconomic Indicators: Overview

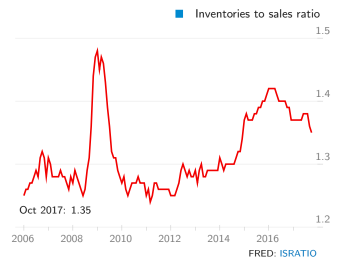






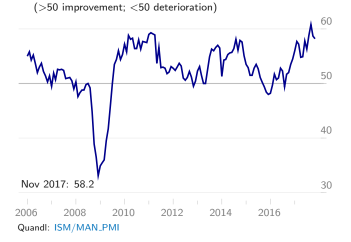






# Macroeconomic Indicators: Businesses

ISM manufacturing purchasing managers' index





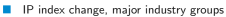
2006 2008 2010 2012 2014 2016

Quandl: ISM/NONMAN\_NMI

Nov 2017: 57.4

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





40

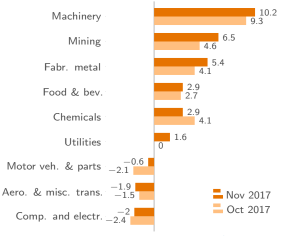


FRED: Industrial Production

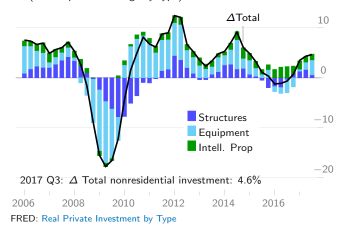
# Total capacity utilization (percent of capacity)

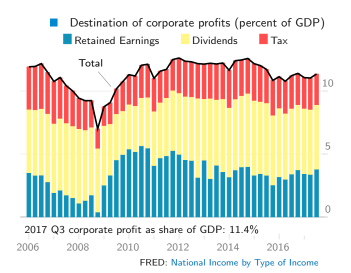


# Capacity utilization change, major industry groups



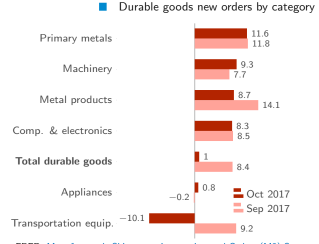
# Real nonresidential fixed investment (annual percent change by type)





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

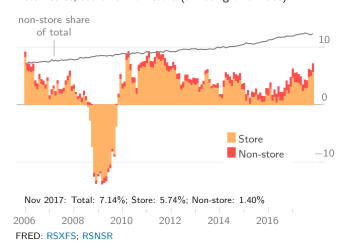




 $\label{eq:FRED: Manufacturer's Shipments, Inventories, and Orders (M3) Survey} % \[ \mathcal{L}_{\mathcal{M}} = \mathcal{L}_{\mathcal{M} = \mathcal{L}_{\mathcal{M}} = \mathcal$ 

FRBSF tech pulse index (2000=100)

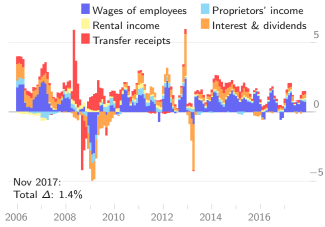
#### Retail sales, store vs. non-store (annual growth rate)





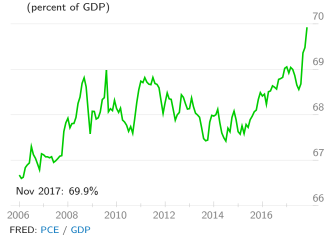
### Macroeconomic Indicators: Households

Personal income (annual percent change by type)

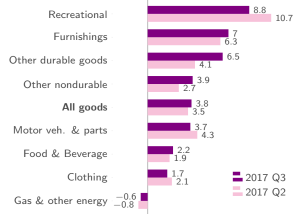


FRED: W209RC1; A041RC1; A048RC1; PIROA; PCTR; PI

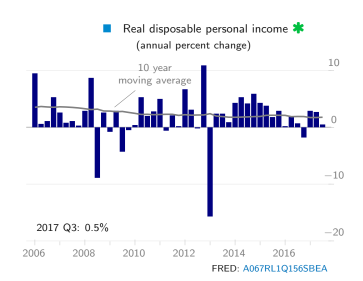
Personal consumption expenditure (PCE)

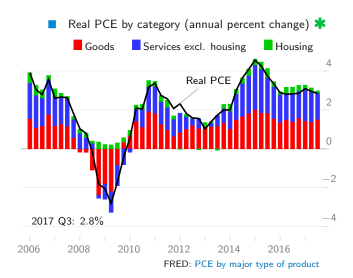


Real PCE on goods by type (annual percent change)

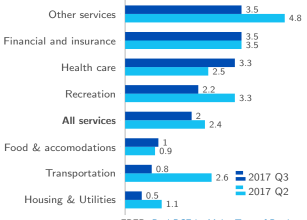


FRED: Real PCE by Major Type of Product



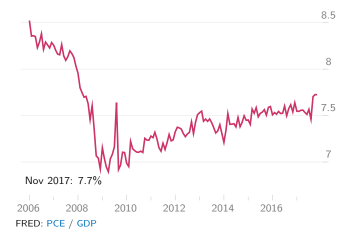


Real PCE on services by type (annual percent change)

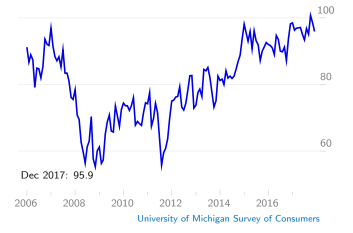


FRED: Real PCE by Major Type of Product

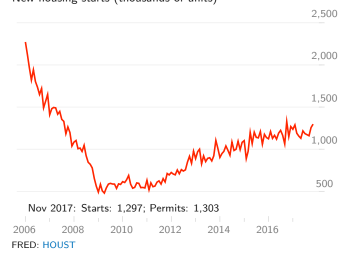
■ PCE on durable goods (percent of GDP) \*



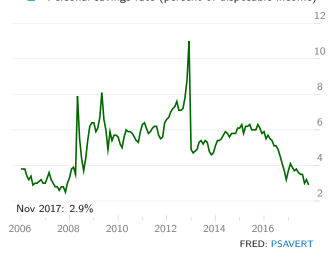
University of Michigan consumer sentiment index



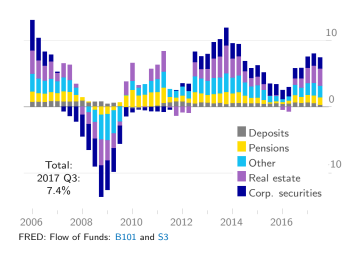
New housing starts (thousands of units)



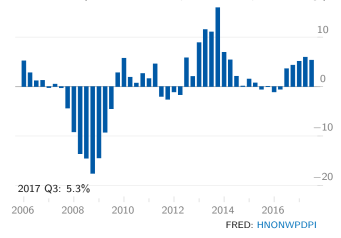
Personal savings rate (percent of disposable income)



Household and nonprofits assets (annual growth rate)

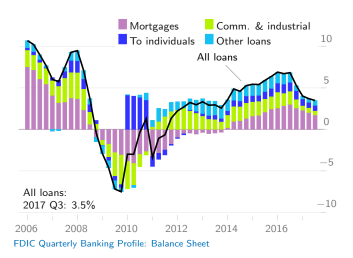


Net wealth as percent of gross disposable income (households and nonprofits, annual percent change)



# **Depository Corporations**

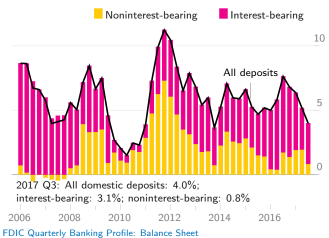
Value of bank loans by loan type (annual percent change)

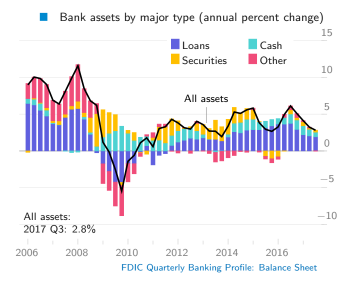


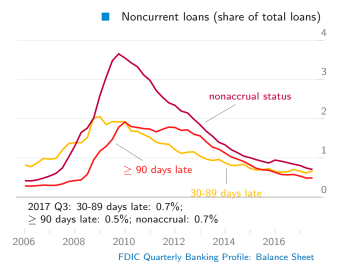


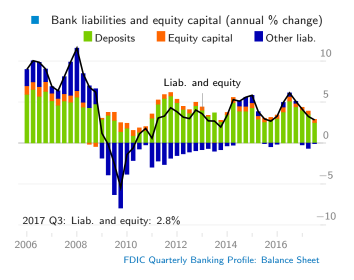


# Domestic deposits (annual percent change)

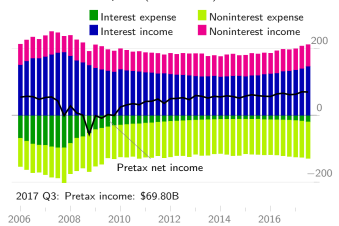








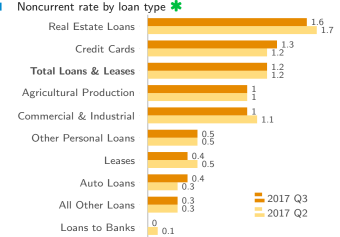
■ Bank income and expense (USD billions)





Bank return on equity (ROE)

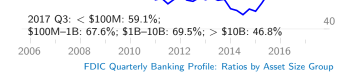
FDIC Quarterly Banking Profile: Income Statement





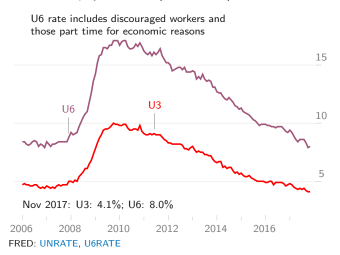
# Loans to assets ratio by total bank assets (percent of loans) \$100M-\$1B \$1-10B 70 < \$100M 60

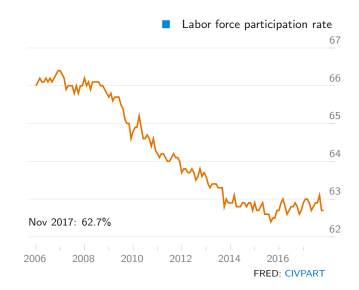
> \$10B



# Labor Markets

■ Civilian unemployment rates (U-3 and U-6) 🗱





50

Share of unemployed by duration

(percentage of total)

> 27 weeks (long-term)

< 5 weeks

40

5-14 weeks

20

2012

2016

Unemployment rate by gender and education level

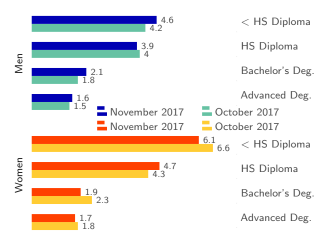
2010

15-27 weeks

2008

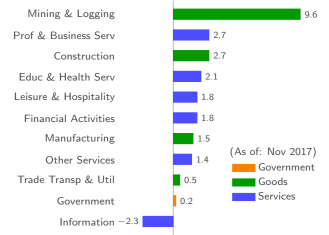
FRED: Unemployed persons by duration

2006



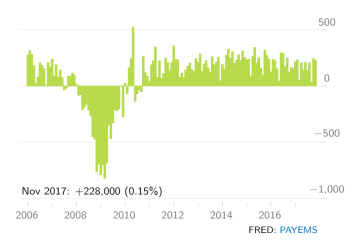
FRED: Unemployment rates, 25-64 years

Payroll growth by sector (annual percent change)

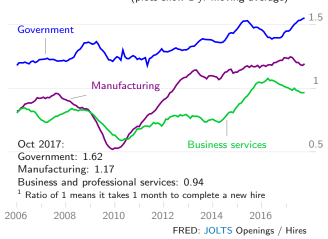


FRED: Current Employment Statistics

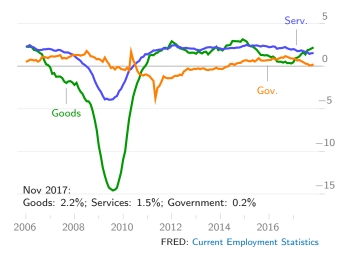
Nonfarm payrolls (monthly job growth, thousands) \*



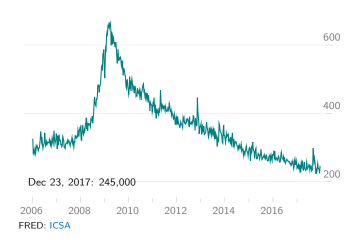
Job openings per hire, ratio by sector<sup>1</sup> (plots show 1-yr moving average)

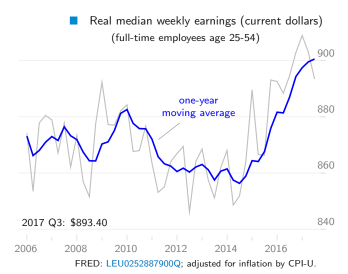


Payrolls (annual percent change by major category)



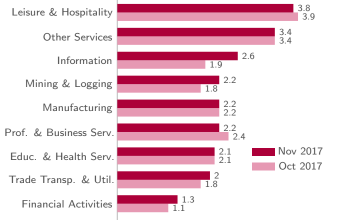
# New jobless claims (weekly, thousands)





Real average hourly wages (in 2017 U.S. Dollars) (production and nonsupervisory workers)

# Nominal average hourly wage growth (annual percent change)





Goods sectors

2006

FRED: Average Hourly Earnings, Production and Nonsupervisory Employees



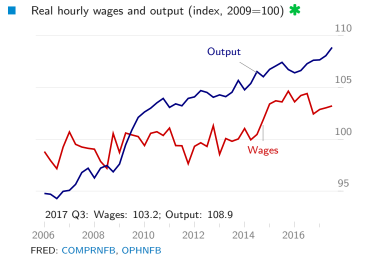
Service sectors

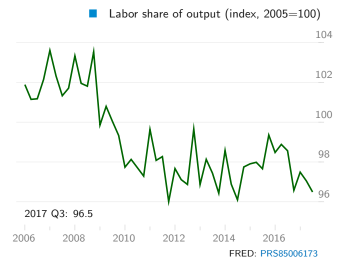
22

21

20

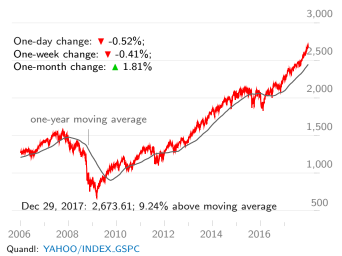
19





# **Equity Markets**

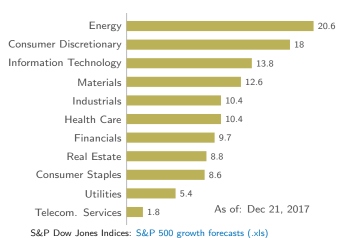
#### ■ S&P 500

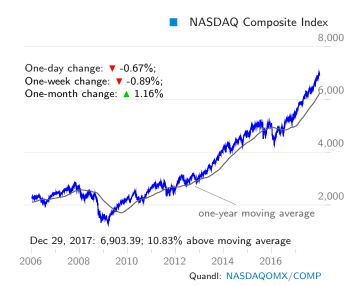


# Dow Jones Industrial Average (thousands)



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

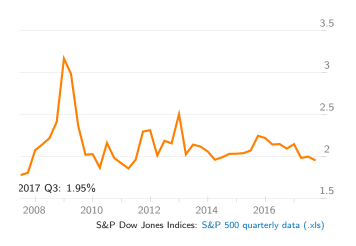




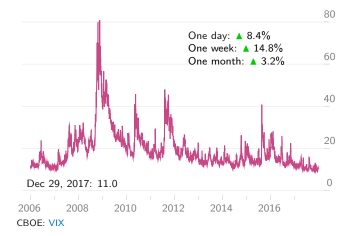
# ...combined and indexed (2006=100)



# ■ S&P 500 dividend yield (percent)



CBOE volatility index (VIX) \*



Shiller index of price to earnings ratios

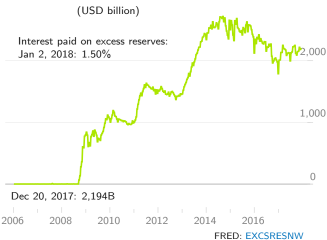


# Money and Interest Rates

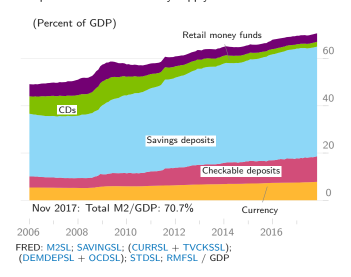
Effective fed funds rate \*



Fed excess reserves of depository corporations



Components of the M2 money supply



Average rate of return on M2 2 1 0 Nov 2017: 0.22%

2012

2010

2016

2014

2006

2008

# Treasury bond real yield by maturity



Quandl: USTREASURY/REALYIELD

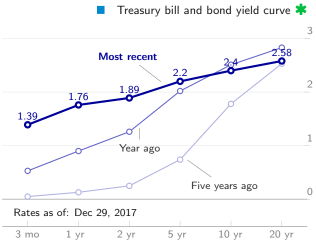
# 2- and 10-year treasury constant maturity rates 10-year 2-year Dec 29, 2017: 2yr: 1.89%; 10yr: 2.4% 2006 2008 2010 2012 2014 2016

Quandl: USTREASURY/YIELD

# Treasury yield spreads



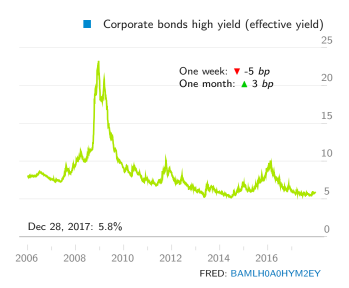
 ${\bf Quandl:\ FRED/YIELD\ -\ FRED/BILLRATES}$ 

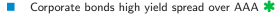


Quandl: USTREASURY/YIELD

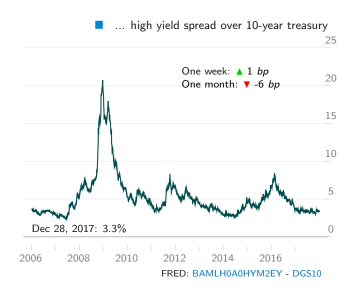
#### Corporate bonds AAA (effective yield)



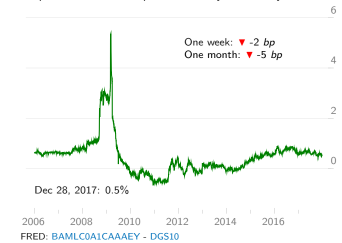








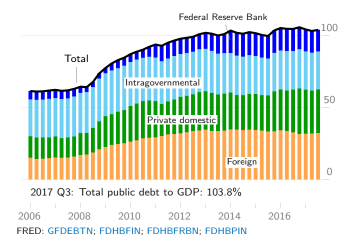
# Corporate bonds AAA spread over 10-year treasury

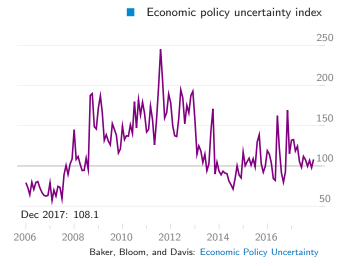




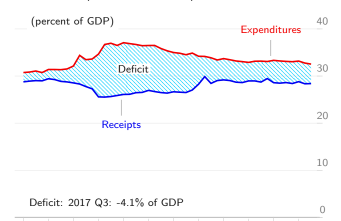
# Government and Policy

■ Total public debt by holder (percent of GDP)



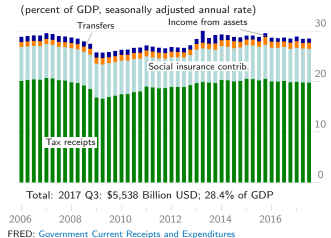


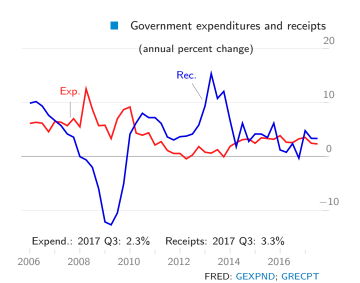
■ Government expenditures and receipts **\*** 

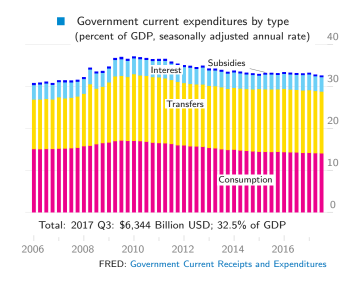






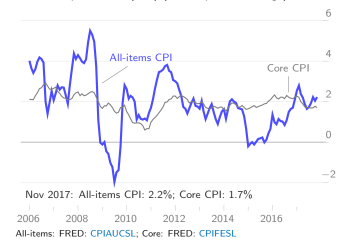


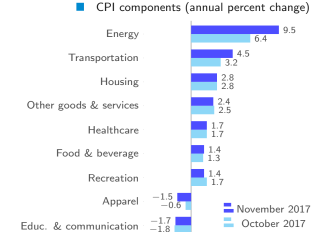




# Prices

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

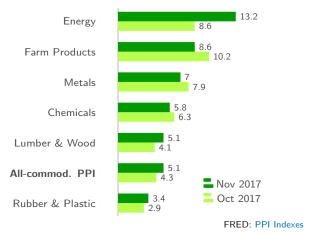




Producer price index, all commodities (PPIACO)



PPIACO selected components (annual percent change)



5-Year forward inflation expectation rate \* (expected average annual inflation rate, percent)



PCE chain-type price index (annual percent change)



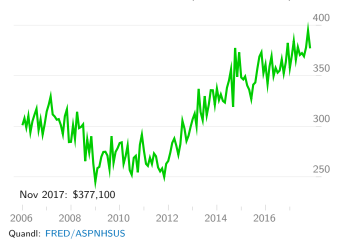
Oil price (USD per barrel, WTI)



PPI growth: metals (annual percent change)



Average sales price for new houses (thousands of USD)





Gold price (USD per ounce)

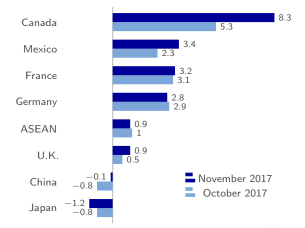




Export and import prices (annual percent change)

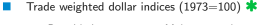


Import prices by locality of origin (annual percent change)

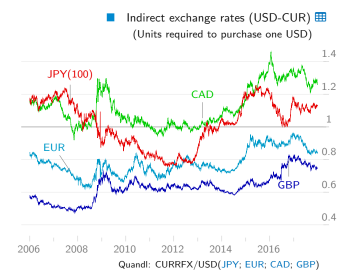


FRED: Import Price Indexes by Locality of Origin

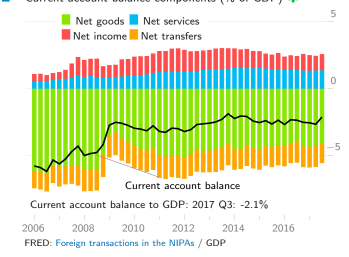
# Trade and External Sector Indicators

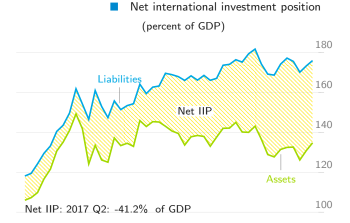






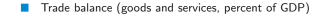
# ■ Current account balance components (% of GDP) \*





# Imports, exports, and trade balance (USD billion)





2012

2014

2016

FRED: U.S. Net IIP / GDP

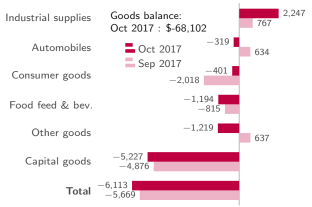


2006

2008

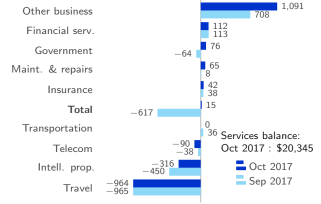
2010

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



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

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



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

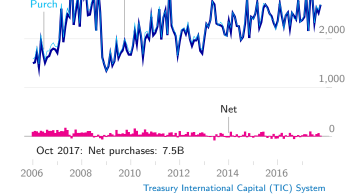
# Capital Flows

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



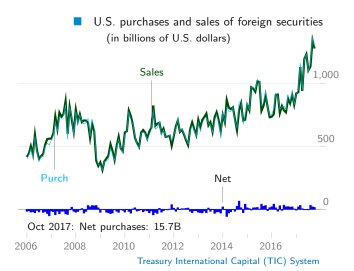
Treasury International Capital (TIC) System

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



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





# 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	0.837	▼ -0.34	▼ -0.71	▼ -0.79	<b>▼</b> -14.12	0.960	0.831	2017-12-29
GBP	0.744	▼ -0.28	▼ -0.45	▼ -0.56	▼ -9.50	0.831	0.736	2017-12-29
JPY	112.875	▼ -0.30	▼ -0.40	▲ 1.09	▼ -4.09	117.630	108.231	2017-12-29
<b>■</b> CAD	1.257	▼ -0.67	<b>▼</b> -1.36	<b>▼</b> -1.98	<b>▼</b> -7.62	1.375	1.211	2017-12-29
<b>■</b> MXN	19.696	▼ -0.06	▲ 1.15	▲ 5.90	▼ -5.37	21.921	17.490	2017-12-29
<b>AUD</b>	1.283	▼ -0.25	<b>▼</b> -1.12	▼ -2.48	▼ -8.39	1.393	1.241	2017-12-29
CNY	6.532	▼ -0.35	▼ -0.82	<b>▼</b> -1.19	▼ -6.39	6.957	6.485	2017-12-29
CHF	0.979	▼ -0.73	▼ -1.01	▼ -0.55	▼ -5.01	1.028	0.945	2017-12-29
<b>™</b> NZD	1.410	▼ -0.34	▼ -1.13	▼ -2.79	▼ -2.82	1.470	1.329	2017-12-29
SEK	8.246	▼ -0.24	<b>▼</b> -1.67	<b>▼</b> -1.15	<b>▼</b> -11.60	9.221	7.919	2017-12-29
NOK	8.248	▼ -0.17	<b>▼</b> -1.47	▲ 0.12	▼ -5.53	8.712	7.729	2017-12-29
DKK	6.235	▼ -0.34	▼ -0.69	▼ -0.74	<b>▼</b> -13.98	7.137	6.186	2017-12-29
RUB	57.569	▼ -0.30	<b>▼</b> -1.46	<b>▼</b> -1.41	▼ -5.90	61.758	55.780	2017-12-29
<b>★</b> HKD	7.817	▲ 0.07	▼ -0.03	▲ 0.17	▲ 0.73	7.826	7.753	2017-12-29
SGD	1.338	▼ -0.15	▼ -0.47	▼ -0.60	▼ -8.20	1.451	1.338	2017-12-29
TWD	29.809	▼ -0.42	▼ -0.53	▼ -0.57	▼ -8.26	32.437	29.809	2017-12-29
C* TRY	3.777	▼ -1.01	▼ -1.08	<b>▼</b> -4.97	<b>▲</b> 7.04	3.964	3.403	2017-12-29
KRW	1069.490	▼ -0.38	<b>▼</b> -1.00	<b>▼</b> -1.31	<b>▼</b> -12.76	1209.840	1069.490	2017-12-29
ZAR	12.396	▲ 1.15	▼ -2.83	▼ -10.23	▼ -12.89	14.382	12.252	2017-12-29
<b>♦</b> BRL	3.311	▼ -0.07	▲ 0.13	▲ 3.06	▲ 1.24	3.369	3.056	2017-12-29
inr	64.062	▼ -0.08	▲ 0.08	▼ -0.64	▼ -6.09	68.316	63.641	2017-12-29
⇒ ILS	3.449	▼ -0.61	▼ -1.00	<b>▼</b> -1.65	▼ -11.18	3.859	3.449	2017-12-29
EGP	17.742	▼ -0.37	▼ -0.59	▲ 0.12	▼ -5.96	18.950	15.700	2017-12-29
IDR	13558.000	0.00	▼ -0.03	▲ 0.43	▲ 0.85	13643.000	13105.000	2017-12-29
ТНВ	32.666	▼ -0.35	▼ -0.13	▲ 0.31	▼ -10.18	35.990	32.482	2017-12-29
MYR	4.063	▼ -0.40	▼ -0.32	▼ -0.89	<b>▼</b> -10.17	4.496	4.060	2017-12-29
ARS	19.177	▲ 3.88	▲ 6.51	▲ 9.45	▲ 19.02	19.177	15.114	2017-12-29
СОР	2981.000	▲ 2.16	▲ 2.05	▲ 0.28	▼ -0.37	3094.250	2821.500	2017-12-29
CLP	614.400	▼ -0.26	▼ -0.94	▼ -4.30	▼ -9.63	678.300	607.830	2017-12-29

Quandl: CURRFX/USD(CUR)

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<sup>&</sup>lt;sup>1</sup> The number of units of foreign currency required to purchase one U.S. dollar. ▲: stronger dollar; ▼: weaker dollar.