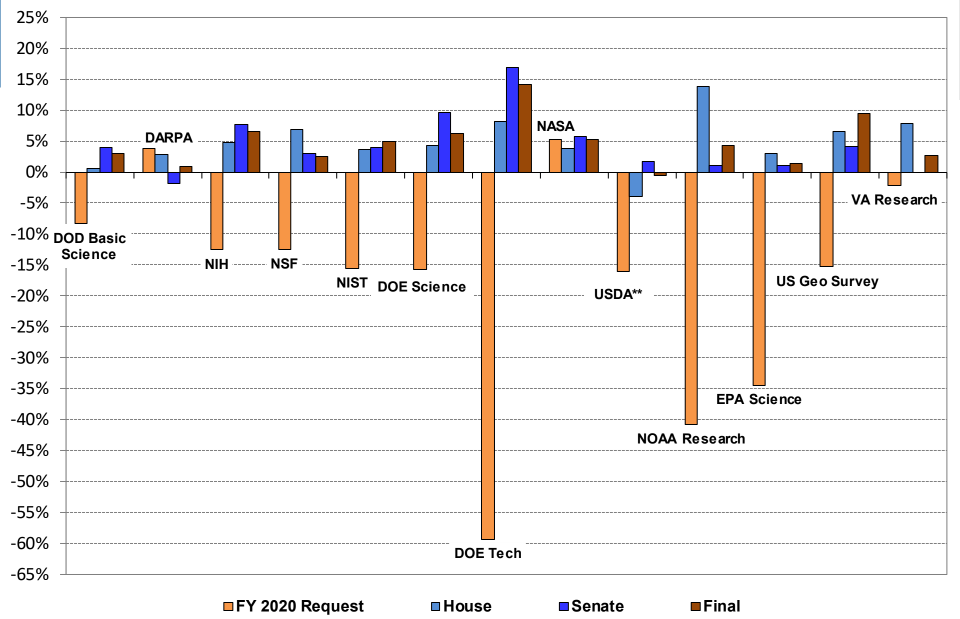
The Federal R&D Budget Outlook

Matt Hourihan March 10, 2020 For the ASEE Research Leadership Institute AAAS R&D Budget and Policy Program http://www.aaas.org/rd

Select Science & Tech Programs in FY 2020 Appropriations

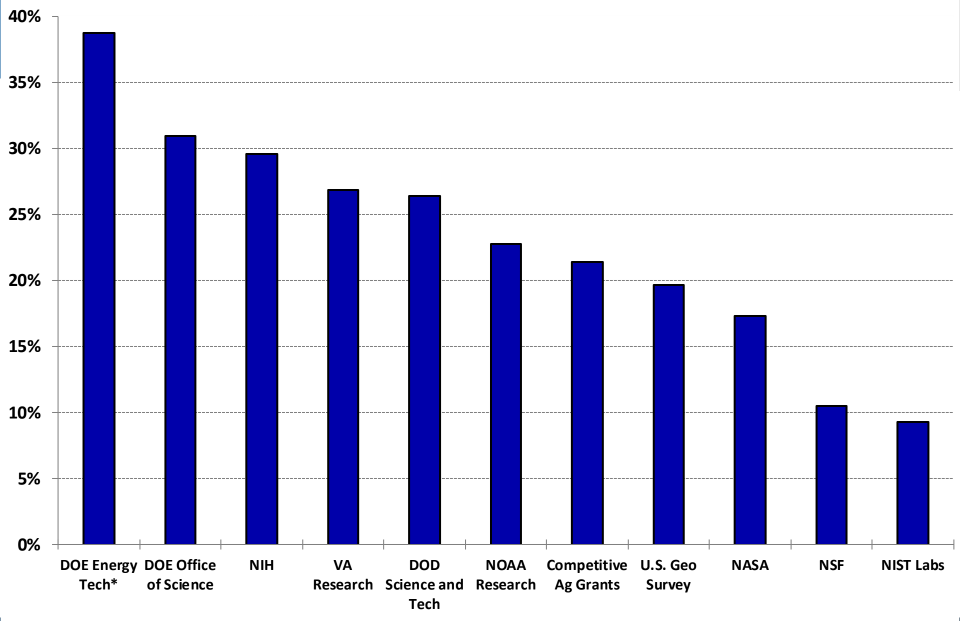
Estimated percentage change from FY 2019, nominal dollars



*Includes renewables and efficiency, nuclear, fossil, grid research, cybersecurity, ARPA-E. **Includes ARS, NIFA, ERS, NASS. | AAAS January 2020

Science Agency Budget Increases Since January 2017

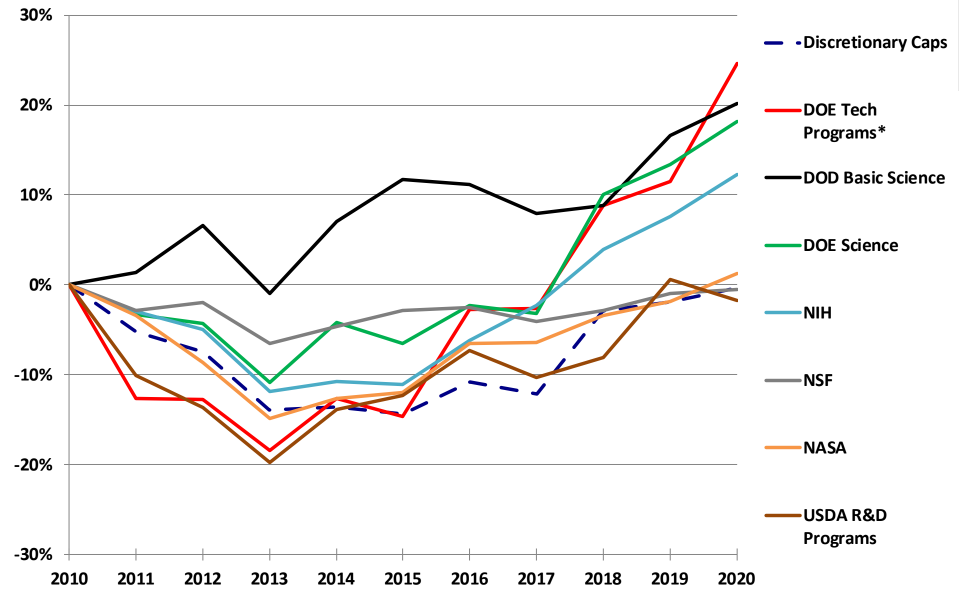
Percent change from FY 2016 - FY 2020, nominal dollars



*Nuclear, fossil, renewables, efficiency, grid, ARPA-E. Source: agency budget documents and appropriations. | AAAS 2020

Select Federal S&T Spending Since FY 2010

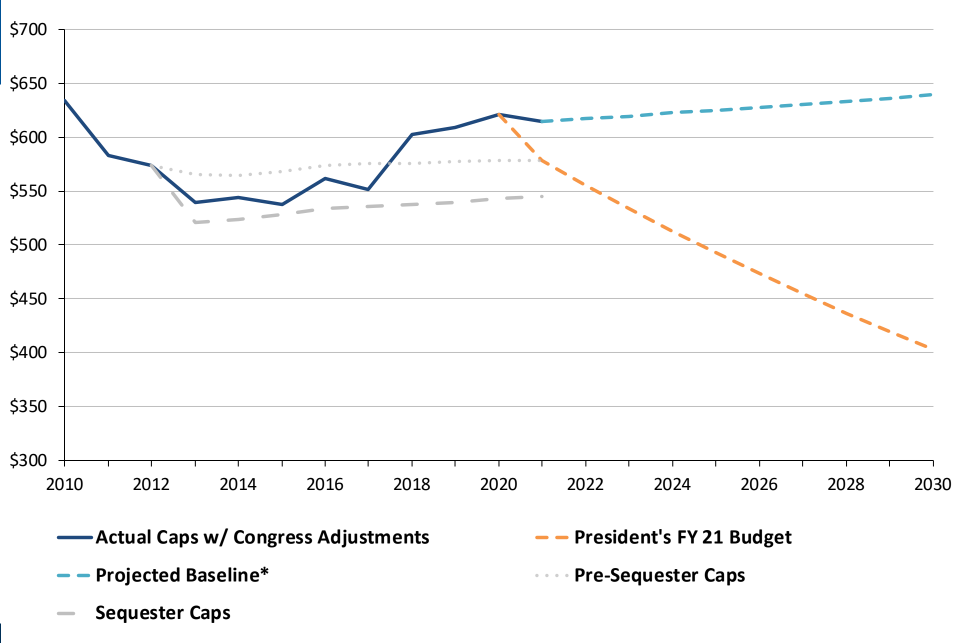
Percent change from FY10 levels, constant dollars



*Includes OE, EERE, Fossil, Nuclear, Cybersecurity, ARPA-E. Based on AAAS analyses of historical OMB, agency, and appropriations data. © 2020 AAAS

Limits on Nondefense Discretionary Spending, Current and Proposed

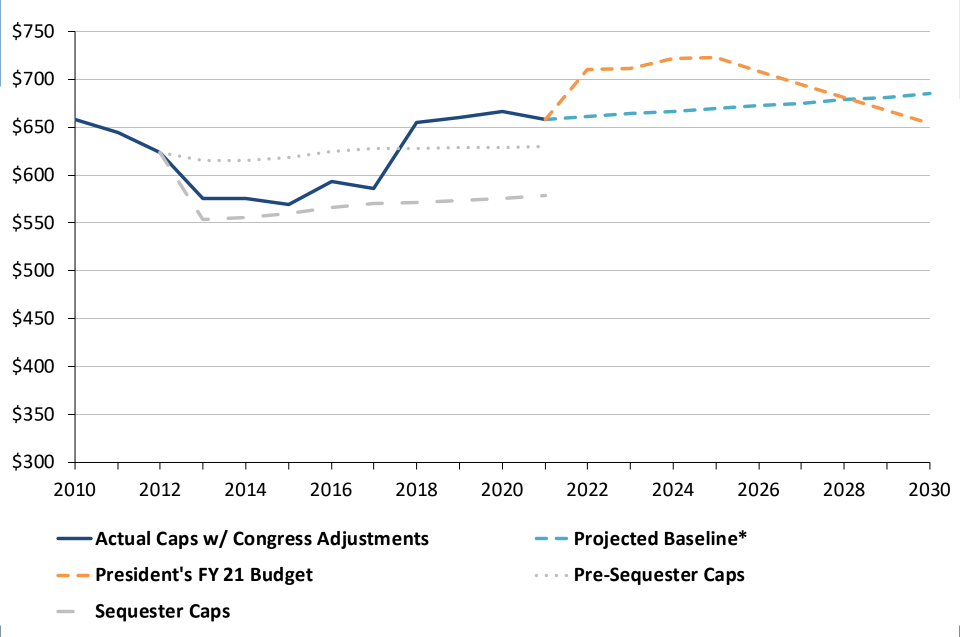
Billions of constant 2020 dollars



*OMB current services projections. Based on OMB budget documents and past budget resolutions and other legislation. © AAAS 2020

Limits on Defense Discretionary Spending, Current and Proposed

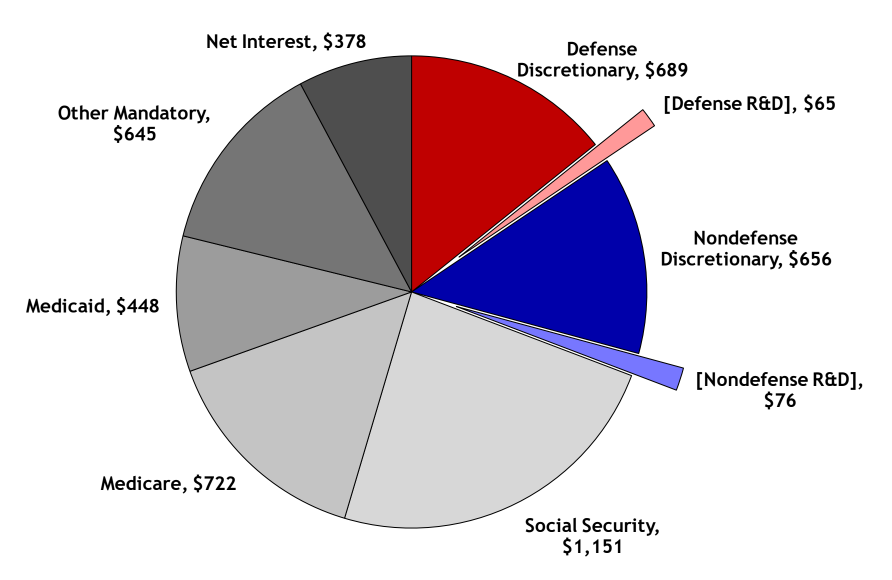
Billions of constant 2020 dollars. Excluding OCO Funding.



*OMB current services projections. Based on OMB budget documents and past budget resolutions and other legislation. © AAAS 2020

Composition of the Proposed FY 2021 Budget Total Outlays = \$4.8 trillion

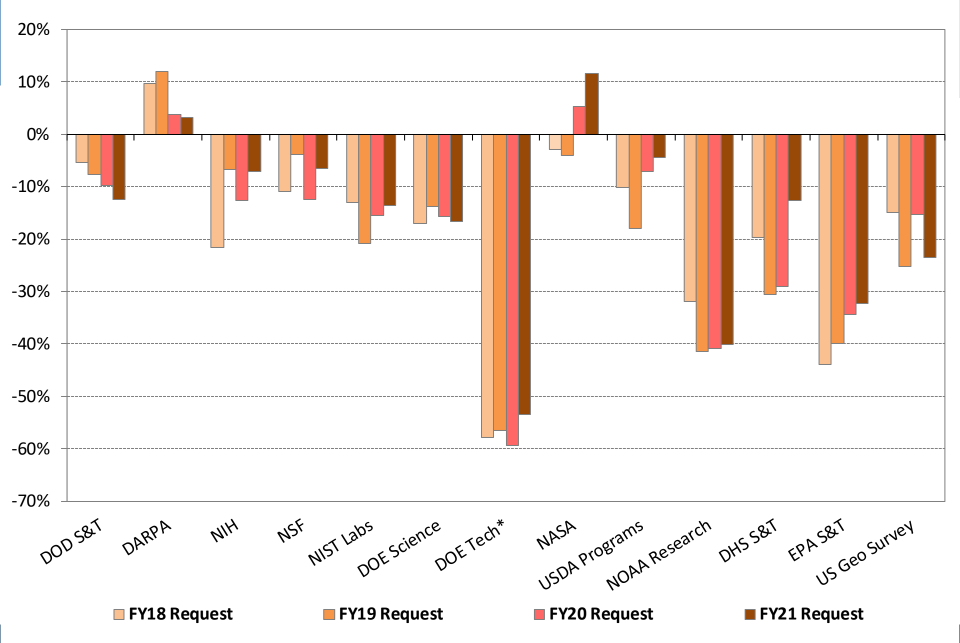
Below: outlays in billions of dollars



Source: Budget of the United States Government FY 2021. © 2020 AAAS

Science & Tech Agencies in the Trump Administration's Budgets

Proposed year-over-year changes, nominal dollars



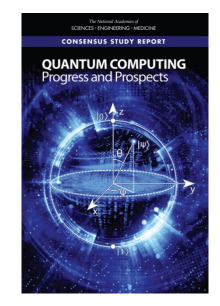
*Includes renewables, efficiency, nuclear, fossil, grid research, cybersecurity, ARPA-E. | AAAS

Major White House R&D Priorities in FY21

- Artificial Intelligence
 - NSF: +\$403 million
 - DOE: +\$54 million for AI initiative
 - DARPA: several new or increased projects
 - USDA: +\$100 million for AI competitive grants
 - NIH: \$50 million initiative
- Quantum Science
 - NSF: +\$120 million
 - DOE: +\$70 million for QIS Initiative
- Space Exploration: +\$3.5 billion for moon/Mars missions, mainly for a human lander
- Critical Infrastructure:

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- Increases for DOE cybersecurity office
- ~\$10 billion for DOD cyberspace activities
- NOAA Space Weather satellite continues
- Critical Minerals: \$131 for million DOE initiative





MAJOR IMPORT SOURCES OF NONFUEL MINERAL COMMODITIES THE UNITED STATES WAS GREATER THAN 50% NET IMPORT RELIANT IN 2018



But Several Missed/Mixed Priority Areas?*



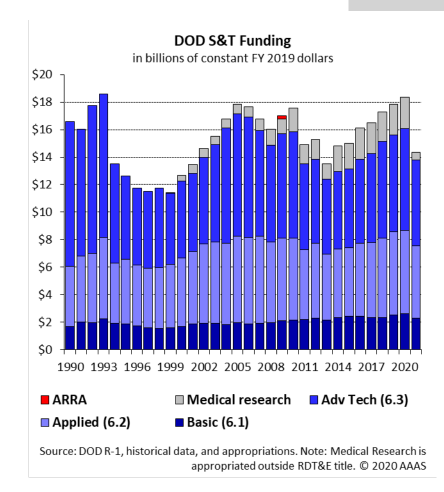
- Advanced Manufacturing: New NIST- and DOD-sponsored institutes, but reductions elsewhere
- Energy R&D: ARPA-E eliminated, reductions for low-carbon R&D
- Oceans R&D: sizable reductions for NOAA research office, Ocean Service
- Earth Modeling: reductions for DOE activities, NASA earth observation missions
- STEM Education: reductions for certain NIH, NASA, NSF, DOD activities

*As identified in 2019 OSTP/OMB priorities memo: <u>https://www.whitehouse.gov/wp-content/uploads/2019/08/FY-21-RD-Budget-Priorities.pdf</u>

Highlights: DOD

- Basic Research: -\$284 million, -11%
- University Initiatives: -20%
 - But: mixed for instrumentation, multidisciplinary research, fellowship programs
- National Defense Education Program: -30%
 - But: SMART scholarship program funding increased
- Minerva Initiative de-funded
- Medical research: \$1.4 billion for Congressionally Directed Medical Research program in FY 2020
- DARPA: +3.1%

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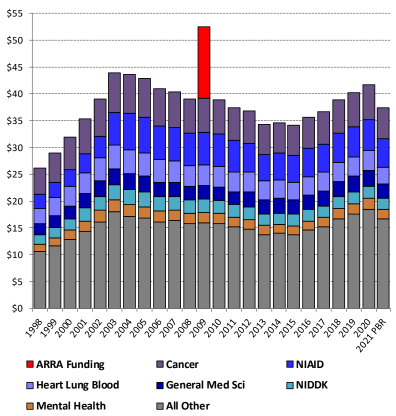
Highlights: NIH



- \$38.7 billion request
 - -\$2.9 billion, -7%
 - Most individual institutes down around 9%
- ~1,900 fewer competing awards
- Success rate drops from 20.3% to 16.5%
- Attempts to consolidate AHRQ again
- Select Priorities:
 - Opioids: \$1.4 billion across NIH
 - \$423 million for influenza research
 - \$50 million for prematurity research
 - \$150 million for extension of Type I Diabetes research program
 - \$300 million to address facilities backlog

NIH Budget, FY 1998 - 2021

budget authority in billions of constant FY 2020 dollars



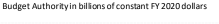
Source: Agency budget documents and a ppropriations. Adjusted for biomedical R&D inflation rate (BRDPI). © 2020 AAAS

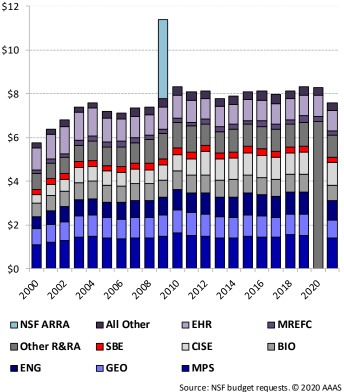
Highlights: NSF



- \$7.7 billion request
 - -\$537 million, -6%
 - ~400 fewer research grants
 - Success rate drops from 25% to 23%
- With AI funding increases:
 - Will fund up to six multi-institutional research institutes in FY21
- Big Ideas: +\$108 million to \$432 million total
- Convergence Accelerator support continues
- STEM Education Programs: -1%
- EPSCoR: -7%
- Innovation Corps trimmed

National Science Foundation Budget





Highlights: Others

- NASA: STEM Engagement office, Space Grant eliminated
- US Department of Agriculture:
 - 41% increase for competitive grants, but reductions/eliminations for capacity grants and small grants
 - ERS, NIFA move to Kansas City continues to go forward
- DHS: Reduces number of university centers of excellence from 10 to 5
- Veterans Research: 5% increase





What's Next

- No budget resolution this year
- House appropriators want to move rapidly
- Election!
- Infrastructure plan? "Industries of the Future?" And coronavirus supplemental?

Congress

For spending bills, now comes the hard part

Both chambers need to reach agreement before Sept. 30 to avoid a repeat of the 35-day partial government shutdown



Sen. Shelley Moore Capito, Homeland Security Appropriations chainwoman, said that getting her committee's spending bill enacted will be 'difficult.' (Tom Williams/CQ Roll Call file photo)

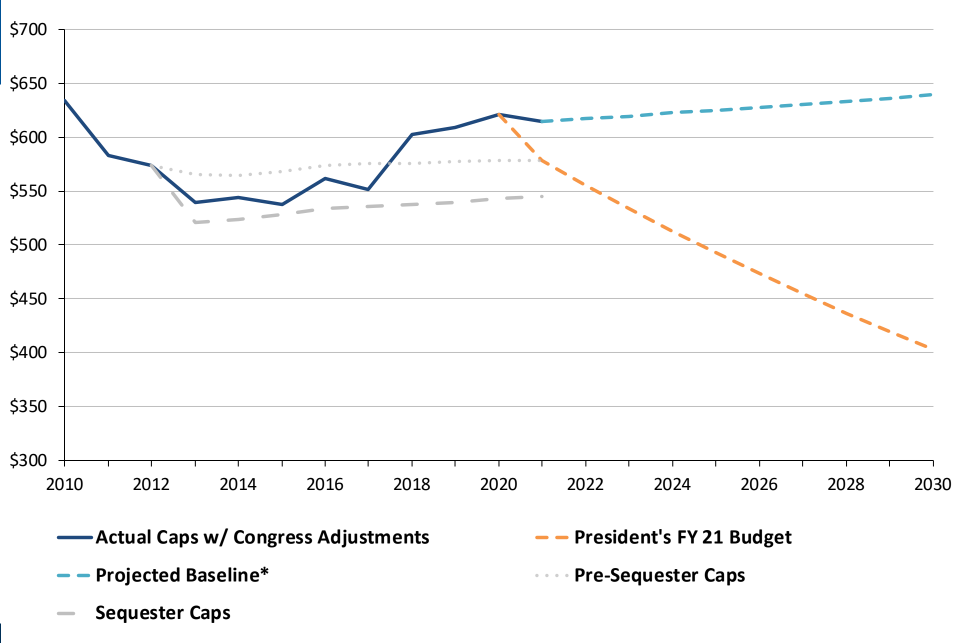
Congressional leaders and the Trump administration proved last week that they can work together by reaching an agreement to avoid default on the nation's financial obligations and prevent \$125 billion in spending cuts that could disrupt the longest U.S. economic expansion on record.

(Image source: Roll Call)



Limits on Nondefense Discretionary Spending, Current and Proposed

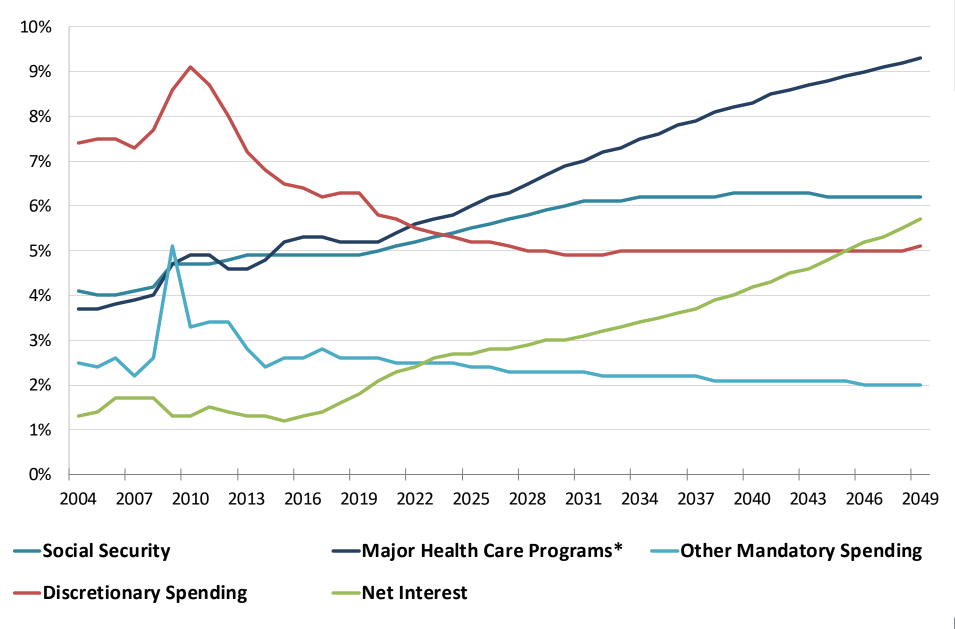
Billions of constant 2020 dollars



*OMB current services projections. Based on OMB budget documents and past budget resolutions and other legislation. © AAAS 2020

CBO's Long-Term Budget Projections

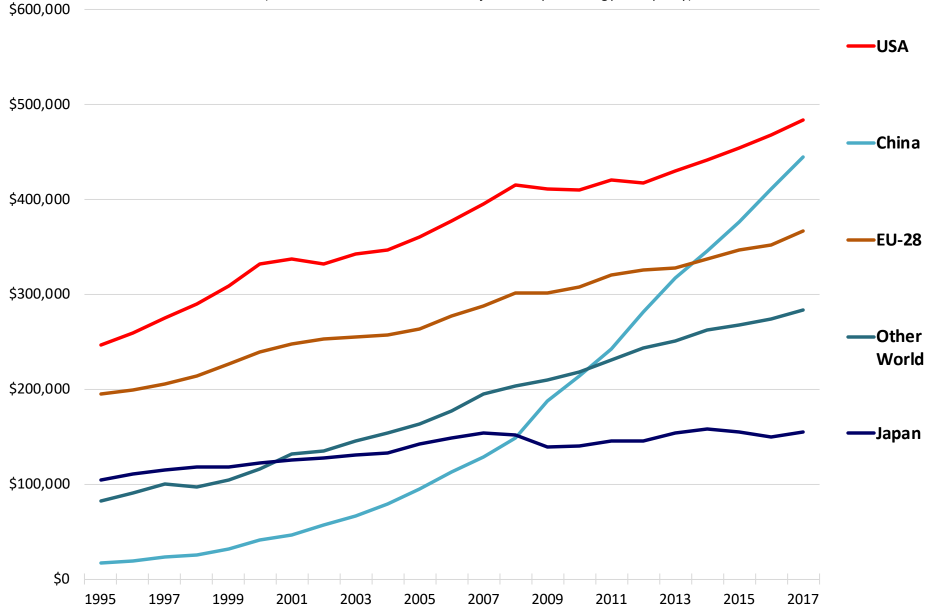
Spending by Category as a Share of GDP



*Includes Medicare, Medicaid, and other spending. Based on CBO Long-Term Outlook data, June 2019. AAAS | 2019

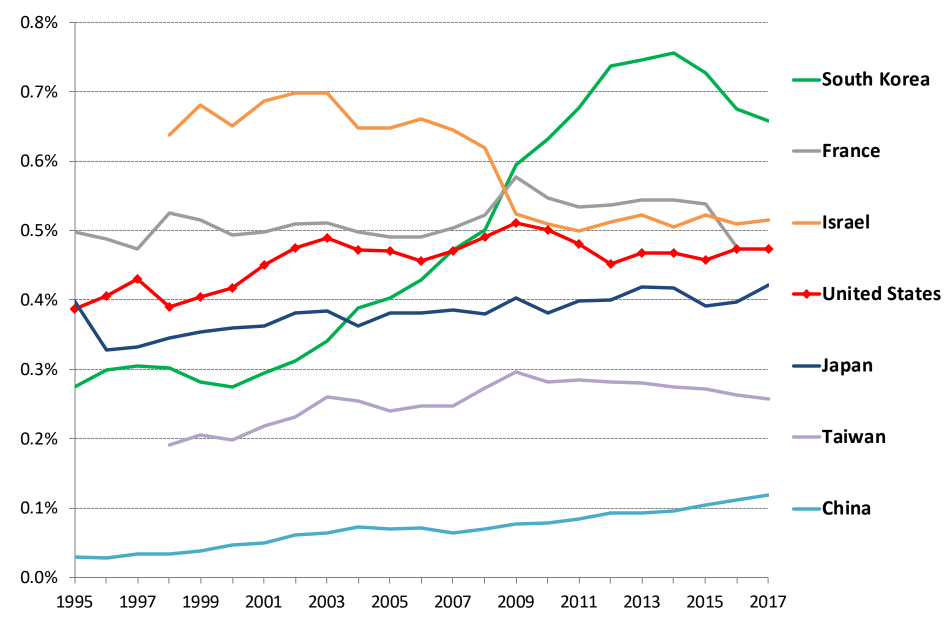
World R&D by Country / Region

(millions of constant 2010 dollars adjusted for purchasing power parity)

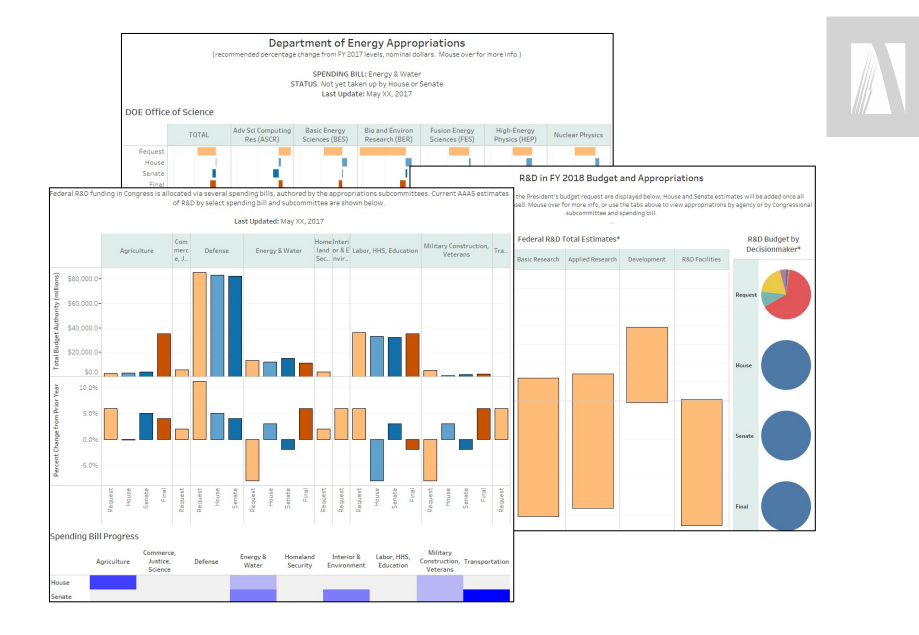


Basic Research Intensity

Total basic research as a percent of GDP



Source: OECD, Main Science and Technology Indicators, February 2020. © 2020 AAAS



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