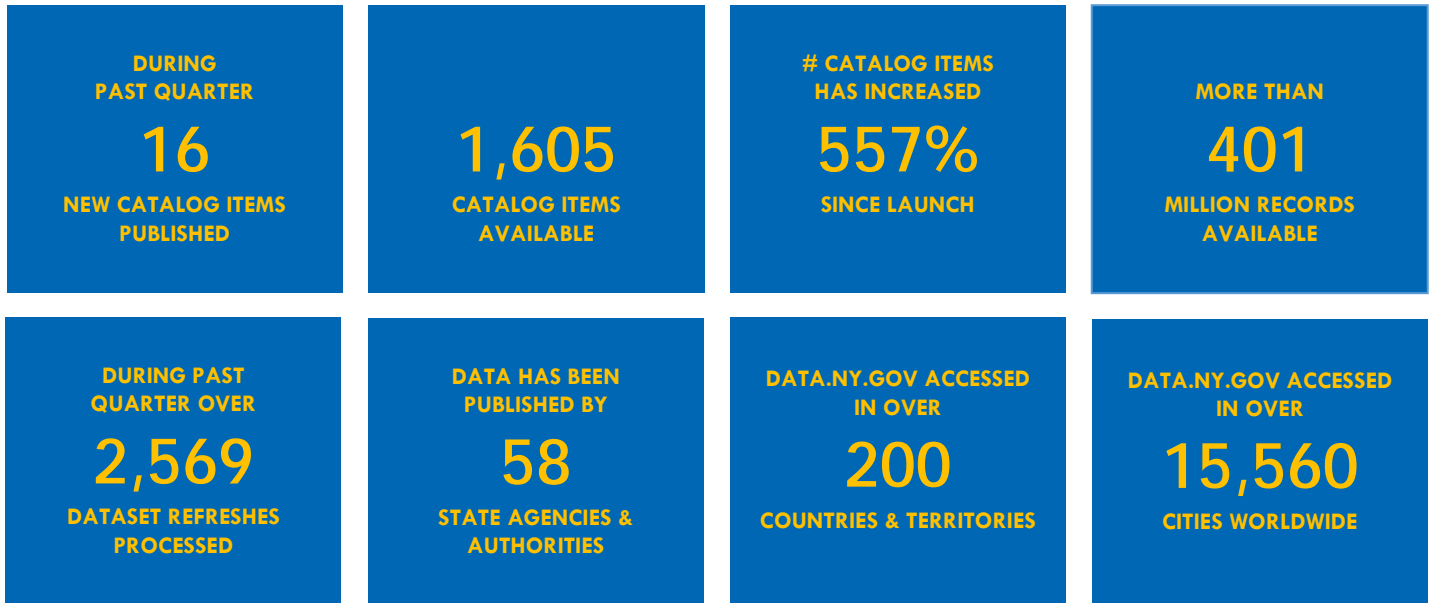




Open NY Fast Facts



Highlights

- Four new Personal Income Tax Filers Summary Datasets from the Department of Taxation and Finance are now available (<https://www.tax.ny.gov/research/stats/statistics/pit-filers-summary-datasets-beginning-tax-year-2015.htm>):
 - Personal Income Tax Filers, Summary Dataset 1 - Major Items by Liability Status and Place of Residence: Beginning Tax Year 2015 (<https://data.ny.gov/d/73iw-kuxv>)
 - Personal Income Tax Filers, Summary Dataset 2 - Major Items and Income & Deduction Components by Place of Residence and Broad Income Range: Beginning Tax Year 2015 (<https://data.ny.gov/d/f3t7-zvbx>)
 - Personal Income Tax Filers, Summary Dataset 3 - Statewide Major Items and Income & Deduction Components by Liability Status and Detail Income Range: Beginning Tax Year 2015 (<https://data.ny.gov/d/rt8x-r6c8>)
 - Personal Income Tax Filers, Summary Dataset 4 - County-level Major Items and Income & Deduction Components by Wide Income Range: Beginning Tax Year 2015 (<https://data.ny.gov/d/qjqv-zrwt>)

These aggregated datasets improve upon prior reports by providing more comprehensive statistical information compiled from all NYS personal income returns beginning with tax year 2015. Based on a new annual population data study file, the four datasets display the distribution of major income tax components — including New York adjusted gross income, tax liability, deductions, exemptions, taxable income, and tax before credits — all parsed at the place-of-residence (county) level and by various income classes. Likewise reported at these finer levels of income and location are the components of income, the components of deductions, and the addition and subtraction modifications. With the enhancements to these four distinctly constructed datasets by the Office of Tax Policy Analysis, data customers will now have access to tax data that is more refined and detailed, for more accurate analyses.

- Data on New York State’s Residential Sector and Household Energy Use

Data and information related to household energy use is now available on Open NY. When energy auditors, contractors, big data companies, and other stakeholders asked for details about single-family buildings, the New York State Energy Research and Development Authority (NYSERDA) responded by enhancing the Residential Energy Efficiency Projects dataset (<https://data.ny.gov/d/assk-vu73>) with Year Home Built, Size and Volume of Home, Number of Units, and Measure Type. NYSEDA also included these building characteristics in the newly released Low-Income Residential Energy Efficiency Projects dataset (<https://data.ny.gov/d/4a2x-yp8g>) to inform stakeholders on the scope and opportunities in energy efficiency retrofits across market-rate and low-income populations.

When stakeholders requested actual metered energy savings and usage in addition to estimated energy savings, NYSEDA released the Residential Evaluated Energy Efficiency Projects dataset (<https://data.ny.gov/d/5vqm-4rpf>). In addition, a supplemental dataset with measure-level details is planned for release in Fall 2018. These datasets, when combined with the Residential Sector Baseline Study (<https://data.ny.gov/browse?limitTo=datasets&q=RSBS&sortBy=relevance>), Residential Loan Portfolio (<https://data.ny.gov/d/9evn-drxk>) and Census Population (<https://data.ny.gov/d/bui8-bb6g>) datasets, provide powerful information about New York State’s residential building stock and population.

Finally, NYSEDA completed a Lean Kaizen event in June to create a streamlined-process that allows NYSEDA to efficiently ramp up the pace of dataset publications to Open NY.

Stay tuned for more Open NY datasets from NYSEDA – including an update to the Residential Sector Baseline Study datasets in 2019.

- The Health Data NY program published new datasets on potentially avoidable antibiotic prescriptions. Potentially Avoidable Antibiotic Prescriptions are antibiotic prescriptions filled for the treatment of acute respiratory infections for which antibiotics are not indicated, contributing to bacterial drug resistance. Index visits for acute respiratory infections and corresponding prescription fills were identified through the use of previously published methods. The rates were calculated using Medicaid outpatient claims and encounters, and prescription drug data.

There were two datasets published for potentially avoidable antibiotic prescriptions:

- Potentially Avoidable Antibiotic Prescribing Rates for Acute Respiratory Infection by Provider County, Adults Age 18-64 Years, NYS Medicaid: Beginning 2010 (<https://health.data.ny.gov/d/vg7a-h5ss>)
- Potentially Avoidable Antibiotic Prescribing Rates for Acute Respiratory Infection by Provider County, Children Age 3 Months-17 Years, NYS Medicaid: Beginning 2010 (<https://health.data.ny.gov/d/r2m7-fr63>)

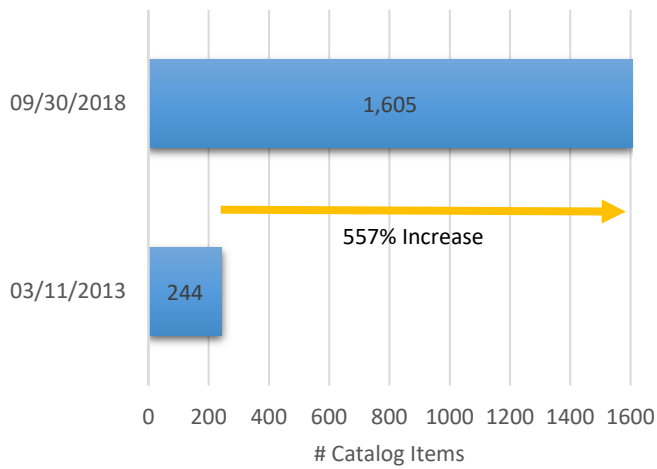
The organ donor dataset, Donate Life Organ and Tissue Donor Registry Enrollment by County: Beginning September 2008 (<https://health.data.ny.gov/d/sqk8-8a2h>), was updated in September after a long hiatus due to the launching of a new Registry and reprogramming of the systems to increase the accuracy of the data. This dataset is currently being automated to be published on Health Data NY.

The New York State Health Connector was added as a featured story on the Health Data NY portal. This allows quick access to important health information, empowering consumers to make informed health care decisions.

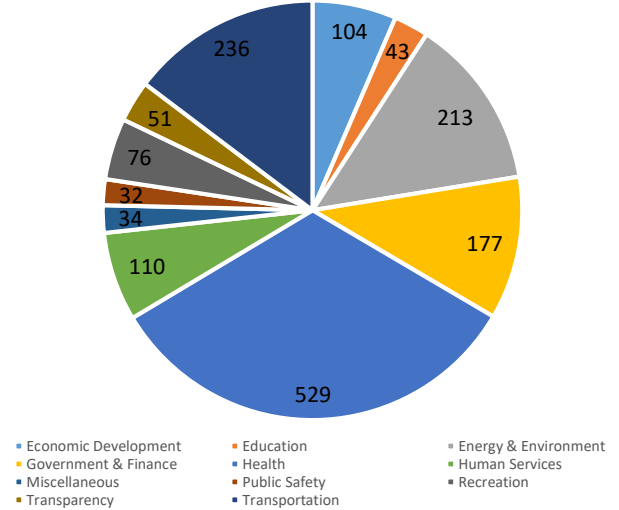
- Addition of New York City Jail Population Data

Jail population counts are submitted to the State Commission of Correction by local jails across New York State using the Jail Daily Population Reporting System (JDPRS). The Division of Criminal Justice Services (DCJS) uses the daily counts submitted by the local jails to create an annual average daily jail census (ADC) across several different categories of incarcerated individuals including: sentenced; civil; federal; technical parole violators; and unsentenced detainees. In late 2016 New York City began reporting jail population data to the State through JDPRS and in 2017 DCJS added NYC's average daily census figures to its published reports and to the Open Data NY website (<https://data.ny.gov/d/nymx-kgkn>). With the addition of the NYC data to the Open Data NY website, researchers, the public and other interested parties now have the ability to analyze jail population data at the statewide level.

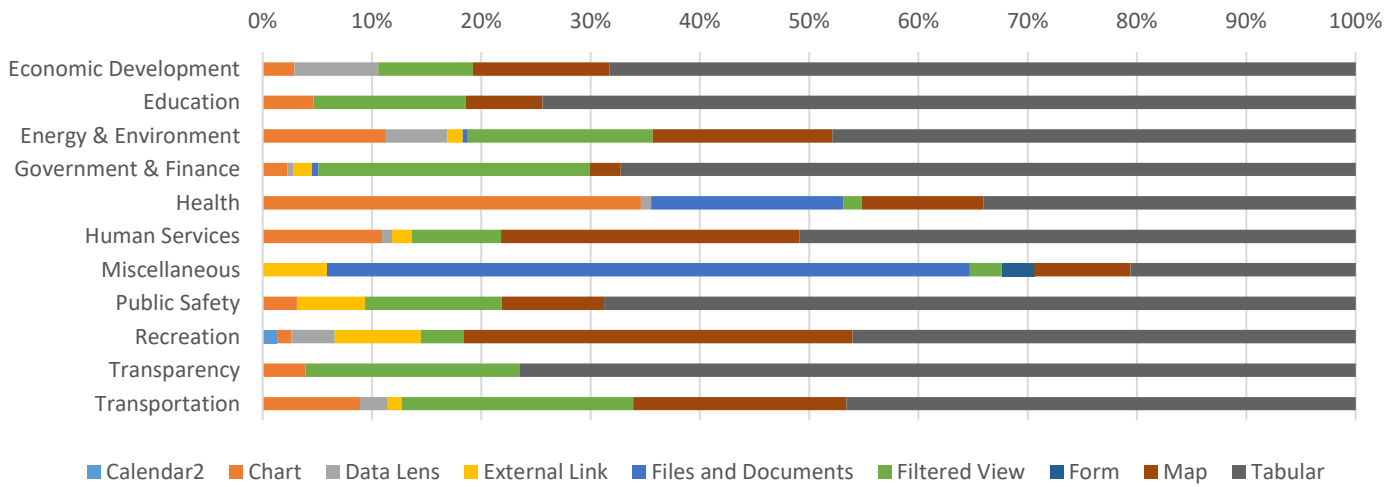
Open Data NY Growth



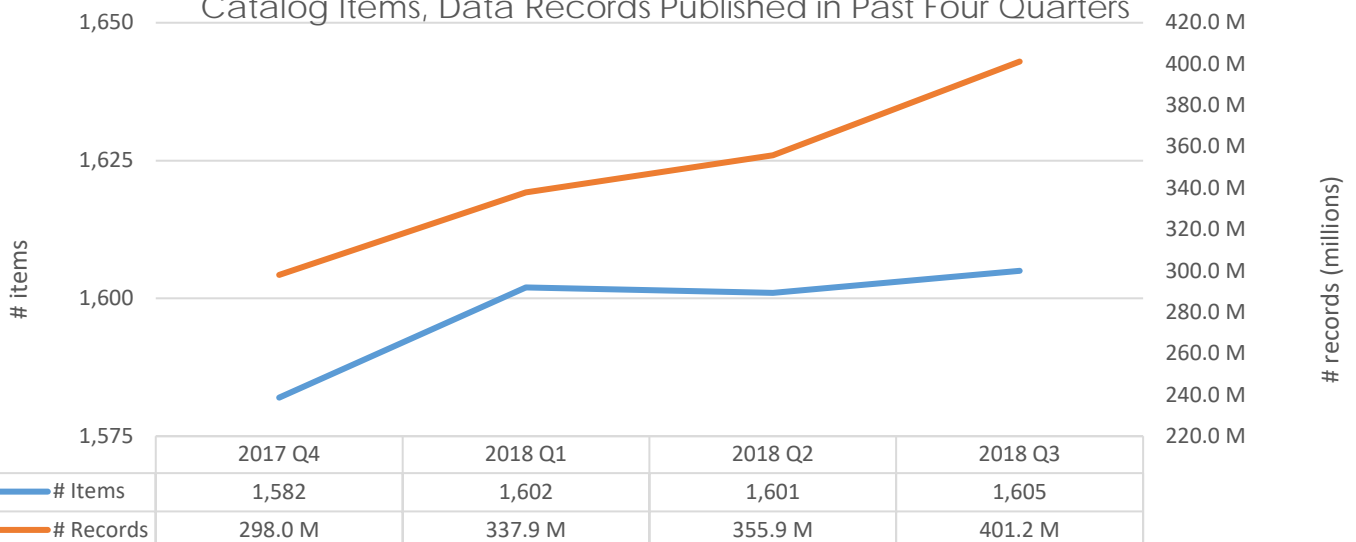
Catalog Items by Category



Catalog Items by Category and Type of Dataset



Catalog Items, Data Records Published in Past Four Quarters



Check out all the data catalog items that are new this quarter

- [Residential Existing Homes \(One to Four Units\) Energy Efficiency Meter Evaluated Project Data: 2007 – 2012](#)
- [Residential Existing Homes \(One-to-Four Units\) Energy Efficiency Projects for Households with Income up to 60% State Median Income: Beginning January 2018](#)
- [Personal Income Tax Filers, Summary Dataset 1 - Major Items by Liability Status and Place of Residence: Beginning Tax Year 2015](#)
- [Personal Income Tax Filers, Summary Dataset 2 - Major Items and Income & Deduction Components by Place of Residence and Broad Income Range: Beginning Tax Year 2015](#)
- [Personal Income Tax Filers, Summary Dataset 3 - Statewide Major Items and Income & Deduction Components by Liability Status and Detail Income Range: Beginning Tax Year](#)
- [Personal Income Tax Filers, Summary Dataset 4 - County-level Major Items and Income & Deduction Components by Wide Income Range: Beginning Tax Year 2015](#)
- [NYS Thruway Origin and Destination Points for All Vehicles - 15 Minute Intervals: 2018 Q2](#)
- [Open NY Quarterly Update July 2018](#)
- [Individual Provider Network Data: 2018](#)
- [Institutional Provider Network Data: 2018](#)
- [Potentially Avoidable Antibiotic Prescribing Rates for Acute Respiratory Infection by Provider County, Adults Age 18-64 Years, NYS Medicaid: Beginning 2010](#)
- [Potentially Avoidable Antibiotic Prescribing Rates for Acute Respiratory Infection by Provider County, Children Age 3 Months-17 Years, NYS Medicaid: Beginning 2010](#)
- [Rabies Laboratory Submissions: Beginning 2017](#)
- [Cancer Mapping Data: 2011-2015](#)
- [Mobile Home Parks Interactive Search](#)
- [Most Popular Baby Names By Year](#)

Removed Catalog Items

Health Data NY has removed the following views from its Behavioral Risk Factor Surveillance System dataset (<https://health.data.ny.gov/d/jsy7-eb4n>). These charts were not relevant for the new health indicators for this dataset. Health Data NY is working with the program to create new charts that would be pertinent to the new indicators.

Deprecated Asset Name	Deprecated Link
eBRFSS 2013 - 2014: Percentage of Adults Aged 50-75 Years Who Report Receiving Colorectal Cancer Screening Based On Recent Guidelines	https://www.health.data.ny.gov/dataset/dv7i-hybk
eBRFSS 2013 - 2014: Percentage of Adults Aged 18+ Years Who Report Flu Immunization in the Past Year	https://www.health.data.ny.gov/dataset/um27-k9f7
eBRFSS 2013 - 2014: Percentage of Adults Who Report a Dentist Visit Within the Past Year	https://www.health.data.ny.gov/dataset/tqaf-8y3f
eBRFSS 2013 - 2014: Percentage of Adults Who Report Current Asthma	https://www.health.data.ny.gov/dataset/t2q8-cd2k
eBRFSS 2013 - 2014: Percentage of Adults Who Report Diagnosed High Blood Pressure Taking High Blood Pressure Medication	https://www.health.data.ny.gov/dataset/s96u-dggg
eBRFSS 2013 - 2014: Percentage of Adults Who Report Having a Regular Health Care Provider	https://www.health.data.ny.gov/dataset/fdhn-6x5p
eBRFSS 2013 - 2014: Percentage of Adults Who Report Living with a Disability	https://www.health.data.ny.gov/dataset/uceb-v8i5
eBRFSS 2013 - 2014: Percentage of Adults Who Report Poor Mental Health for 14 or More Days in the Last Month	https://www.health.data.ny.gov/dataset/byuj-5ec2
eBRFSS 2013 - 2014: Percentage of Adults Who Report They Are Obese	https://www.health.data.ny.gov/dataset/3txm-imcv
eBRFSS 2013 - 2014: Percentage of Cigarette Smoking Among Adults Who Report Poor Mental Health	https://www.health.data.ny.gov/dataset/fts6-8jyz