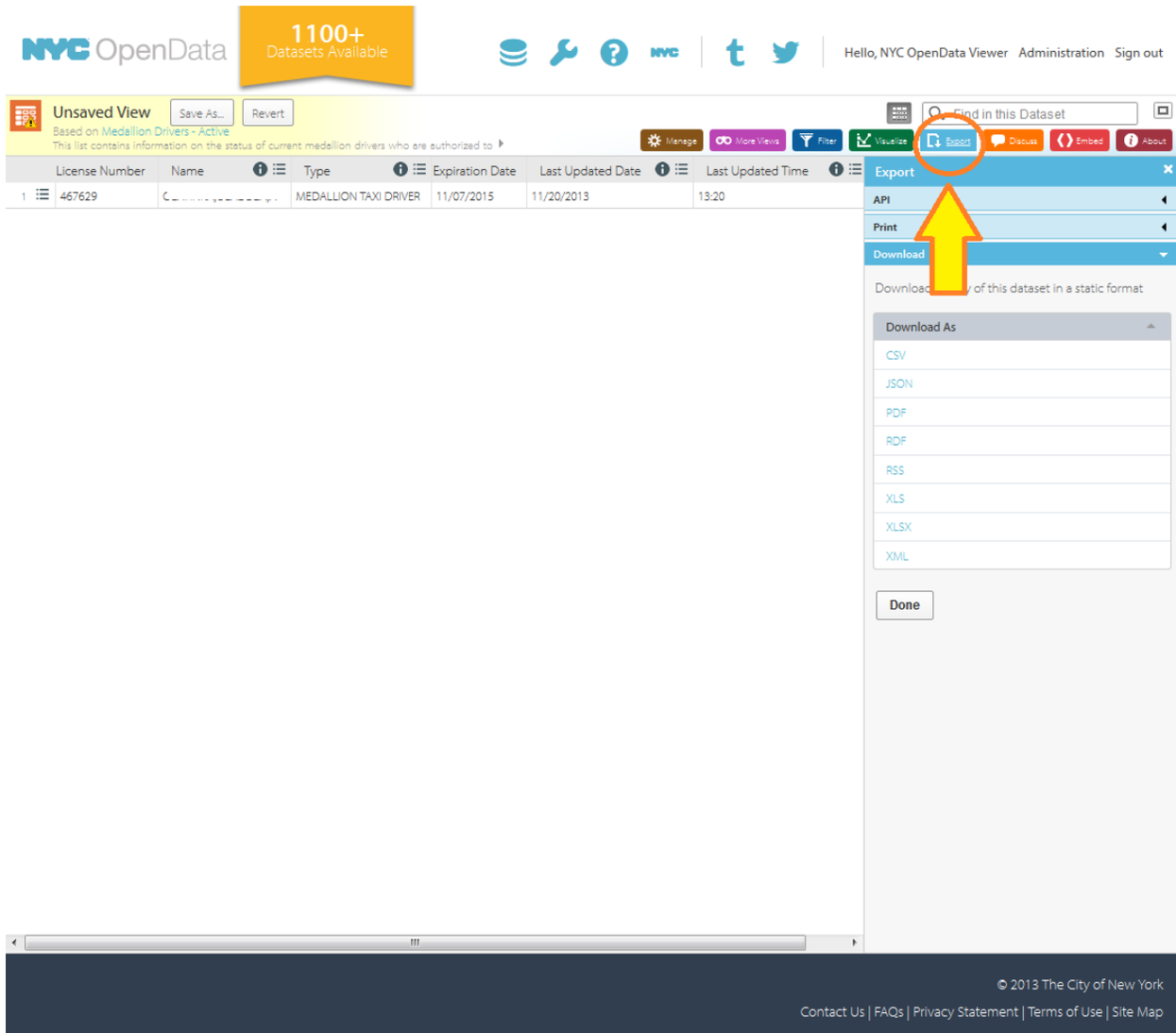


TLC OpenData Mine – Export Results to Excel

To export search results to Excel (or any other format), first apply any relevant filters to isolate just the data that you would like to export. Once you have filtered your dataset, click on the light blue button called “Export”



The screenshot shows the NYC OpenData Viewer interface. At the top, there's a header with the NYC OpenData logo, a badge indicating "1100+ Datasets Available", and social media icons. Below the header, there's a navigation bar with buttons for "Manage", "More Views", "Filter", "Visualize", "Export", "Discuss", "Embed", and "About". The "Export" button is highlighted with a red circle and a yellow arrow. Below the navigation bar, there's a table with columns: License Number, Name, Type, Expiration Date, Last Updated Date, and Last Updated Time. The table contains one row of data. To the right of the table, there's a "Download As" menu with options: CSV, JSON, PDF, RDF, RSS, XLS, XLSX, and XML. A "Done" button is at the bottom of the menu. The footer of the page contains copyright information: "© 2013 The City of New York" and links for "Contact Us", "FAQs", "Privacy Statement", "Terms of Use", and "Site Map".

License Number	Name	Type	Expiration Date	Last Updated Date	Last Updated Time
467629	C...	MEDALLION TAXI DRIVER	11/07/2015	11/20/2013	13:20

This will open up an “Export” frame to your right.

The screenshot shows the NYC OpenData interface. At the top, there is a header with the NYC OpenData logo, a badge indicating '1100+ Datasets Available', and navigation links for 'Administration' and 'Sign out'. Below the header, there is a search bar and a 'Find in this Dataset' input. The main content area displays a table of data for 'Medallion Drivers - Active'. The table has columns for License Number, Name, Type, Expiration Date, Last Updated Date, and Last Updated Time. A yellow arrow points to the 'Export' menu on the right side of the table. The 'Export' menu is open, showing options for API, Print, and Download. The 'Download' option is selected, and a sub-menu is visible with the following options: CSV, JSON, PDF, RDF, RSS, XLS, XLSX, and XML. A 'Done' button is located at the bottom of the 'Download' sub-menu.

License Number	Name	Type	Expiration Date	Last Updated Date	Last Updated Time
1	467629	C	MEDALLION TAXI DRIVER	11/07/2015	11/20/2013 13:20

Export

- API
- Print
- Download
 - Download As
 - CSV
 - JSON
 - PDF
 - RDF
 - RSS
 - XLS
 - XLSX
 - XML

Done

Please Note: If you are trying to export results to an excel file format, please use the CSV file format instead of the XLS or XLSX format.

The screenshot shows the NYC OpenData viewer interface. At the top, there is a header with the NYC OpenData logo, a badge indicating '1100+ Datasets Available', and social media icons. Below the header, there is a navigation bar with 'Hello, NYC OpenData Viewer', 'Administration', and 'Sign out'.

The main content area displays a table titled 'Medallion Drivers - Active'. The table has the following columns: License Number, Name, Type, Expiration Date, Last Updated Date, and Last Updated Time. The first row contains the following data: License Number: 467629, Name: [redacted], Type: MEDALLION TAXI DRIVER, Expiration Date: 11/07/2015, Last Updated Date: 11/20/2013, Last Updated Time: 13:20.

On the right side of the table, there is an 'Export' menu. The menu options are: API, Print, Download, and Done. The 'Download' option is expanded, showing a list of file formats: CSV, JSON, PDF, RDF, RSS, XLS, XLSX, and XML. The 'CSV' option is highlighted with a red circle, and a yellow arrow points to it from the left.

At the bottom of the page, there is a footer with the text: '© 2013 The City of New York' and 'Contact Us | FAQs | Privacy Statement | Terms of Use | Site Map'.

A pop-up dialog box appears asking whether to save or open the CSV file. Please save the file to your destination folder of choice.

The screenshot shows the NYC OpenData Viewer interface. At the top, there is a banner for '1100+ Datasets Available'. Below it, the user is logged in as 'Hello, NYC OpenData Viewer'. The main content area displays a table of 'Medallion Drivers - Active' with columns for License Number, Name, Type, Expiration Date, Last Updated Date, and Last Updated Time. A table with one row is visible:

License Number	Name	Type	Expiration Date	Last Updated Date	Last Updated Time
467629	...	MEDALLION TAXI DRIVER	11/07/2015	11/20/2013	13:20

Below the table, a dialog box titled 'Opening Medallion_Drivers_-_Active.csv' is open. It contains the following text: 'You have chosen to open: Medallion_Drivers_-_Active.csv which is: Microsoft Excel Comma Separated Values File from: https://nycopendata.socrata.com'. Under the heading 'What should Firefox do with this file?', there are three radio button options: 'Open with Microsoft Excel (default)', 'Save File', and 'Do this automatically for files like this from now on.'. The 'Save File' option is selected and highlighted with a yellow circle. A large yellow arrow points from the left towards the 'Save File' option. At the bottom of the dialog are 'OK' and 'Cancel' buttons.

You may now use MS Excel, or any other spreadsheet program compatible with CSV files, to open the newly saved file to view your search results.

The image shows a screenshot of the NYC OpenData website interface. At the top, there is a navigation bar with the NYC OpenData logo, a badge indicating "1100+ Datasets Available", and social media icons for GitHub, a question mark, NYC, and Twitter. The user is logged in as "Hello, NYC OpenData Viewer" with links for "Administration" and "Sign out".

The main content area displays a dataset titled "Medallion Drivers - Active". The table below shows the search results:

License Number	Name	Type	Expiration Date	Last Updated Date	Last Updated Time
467629	...	MEDALLION TAXI DRIVER	11/07/2015	11/20/2013	13:20

Below the table, there is a "Download" section with a "Download As" menu listing various formats: CSV, JSON, PDF, RDF, RSS, XLS, XLSX, and XML. A "Done" button is visible at the bottom of this menu.

Overlaid on the website is a Microsoft Excel spreadsheet window titled "Medallion_Drivers_-_Active [Read-Only] - Microsoft Excel". The spreadsheet contains the same data as the table above, with columns labeled "License Numbe Name", "Type", "Expiration Date", "Last Updated Date", and "Last Updated Time". The spreadsheet interface includes the standard ribbon (File, Home, Insert, Page Layout, Formulas, Data, Review, View, Team) and a status bar at the bottom showing "Ready".