MTA Subway Stations and Complexes Data Dictionary

Data Label	Data	Data Description
	Туре	
Complex ID	NUMERIC	The Complex ID, or its Complex Master
		Reference Number.
Is Complex	TEXT	TRUE if this is a station complex, and FALSE
		if not.
Number of Stations In Complex	TEXT	The number of stations within a station
		complex or 1 if the station is not a station
		complex.
Stop Name	TEXT	The name of the subway station
Display Name	TEXT	The name of the subway station, with the
		services that serve the station during
		weekday daytime hours in parenthesis.
Constituent Station Names	TEXT	The name of the subway station or of
		multiple subway stations within one station
		complex, separated by a semi-colon. For
		stations that are not in complexes, this is
		identical to the stop name.
Station IDs	TEXT	The ID, or Master Reference Number, for
		the station. If it is a station complex,
		multiple IDs are shown, separated by a
		semi-colon.
GTFS Stop IDs	TEXT	The GTFS Stop ID or IDs for the station. If it
		is a station complex, multiple IDs are
		shown, separated by a semi-colon.
Borough	TEXT	The borough the station is in. Bx for Bronx,
		B for Brooklyn, M for Manhattan, Q for

This indicates whether or not a station is in Manhattan's Central Business District (CBD). This value is either TRUE or FALSE. The subway routes that serve the station during weekdays. The type of structure the subway station is located on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. The latitude or the centroid of the station complex. NUMERIC NUMERIC The longitude for the centroid of the station complex. O if the station is not ADA-accessible, 1 if			Queens, SI for Staten Island.
This value is either TRUE or FALSE. The subway routes that serve the station during weekdays. The type of structure the subway station is located on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC The longitude for the centroid of the station complex. The longitude for the centroid of the station complex.	CBD		This indicates whether or not a station is in
Daytime Routes TEXT The subway routes that serve the station during weekdays. The type of structure the subway station is located on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.			Manhattan's Central Business District (CBD).
Daytime Routes TEXT during weekdays. The type of structure the subway station is located on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.			This value is either TRUE or FALSE.
The type of structure the subway station is located on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.	Daytime Routes T	TEVT	The subway routes that serve the station
Structure Type TEXT THE Indicated on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Text Text Text The Indicated on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Text Text The Indicated on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Text Text Text The Indicated on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Text Text Text Text The Indicated on or in (At Grade, Elevated, Embankment, Open Cut, Subway, Viaduct, Text Tex			during weekdays.
Structure Type TEXT Embankment, Open Cut, Subway, Viaduct, etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.		TEXT	The type of structure the subway station is
Structure Type TEXT etc.). If it is a station complex, and the component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.			located on or in (At Grade, Elevated,
component stations have different structure types, both are noted, separated by a semicolon. Latitude NUMERIC NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.	Structure Type		Embankment, Open Cut, Subway, Viaduct,
types, both are noted, separated by a semi-colon. Latitude NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.			etc.). If it is a station complex, and the
Colon. Latitude NUMERIC NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex.			component stations have different structure
Latitude NUMERIC The latitude for the centroid of the station complex. The longitude for the centroid of the station complex. The longitude for the centroid of the station complex.			types, both are noted, separated by a semi-
Latitude NUMERIC complex. Longitude NUMERIC The longitude for the centroid of the station complex.			colon.
Longitude NUMERIC The longitude for the centroid of the station complex.	Latitudo	NUMERIC	The latitude for the centroid of the station
Longitude NUMERIC complex.	Latitude		complex.
complex.	Longitude		The longitude for the centroid of the station
0 if the station is not ADA-accessible, 1 if	Longitude		complex.
I	ADA	TEXT	0 if the station is not ADA-accessible, 1 if
ADA TEXT the station is fully accessible, 2 if the station			the station is fully accessible, 2 if the station
is partially accessible.			is partially accessible.
Notes on the direction a station is accessible	ADA Notes		Notes on the direction a station is accessible
ADA Notes TEXT in if it is only accessible in one direction or for			in if it is only accessible in one direction or for
a particular platform.			a particular platform.