

# Metropolitan Transportation Authority

## WIFI Data Dictionary

This MTA contracts the Transit Wireless WIFI (<http://www.transitwirelesswifi.com>) provider to provide WIFI access in its subway locations. Transit Wireless has the Location data where WIFI access is available and the available WIFI providers. The update frequency of the dataset is on a quarterly basis.

Data Label	Data Type	Data Description
STATION	Text	Name of the subway station. Example: 42nd St
STATION_COMPLEX	Text	The stations and the subway line that are connected with the station. Example: Times Sq-42 St (N,Q,R,S,W,1,2,3,7)/42 St (A,C,E)
LINES	Text	These are the subway lines for the specific station where WIFI is available. Example: L
IS_HISTORICAL	Text	This is a flag as to whether the station or any part of the station has been deemed a historical artifact. Example: Yes / No
BOROUGH	Text	The borough of New York City where the stations resides. Example: Manhattan
COUNTY	Text	The county of New York City where the stations resides. Example: Queens County
LATITUDE	Number	This is the latitude coordinate of the station location. Example: 40.739777
LONGITUDE	Number	This is the longitude coordinate of the station location. Example: -74.002578
WIFI_AVAILABLE	Text	Indicates that WIFI is available at the station. Example: Yes / No
ATT	Text	Indicates that the AT&T provider is available at the station. Example: Yes / No
SPRINT	Text	Indicates that the Sprint provider is available at the station. Example: Yes / No
TMOBILE	Text	Indicates that the TMobile provider is available at the station. Example: Yes / No
VERIZON	Text	Indicates that the Verizon provider is available at the station. Example: Yes / No