MTA LIRR Service Reliability Data Dictionary

Data Label	Data Type	Data Description
		The time period in which the Service
Month	DATE	Reliability metrics are being
		calculated (month and year).
MajorIncidents	NUMERIC	The number of incidents that delay 10 or
		more trains greater than 5 minutes and 59
		seconds.
4mTo6mTrainDelays	PERCENT	The percentage of trains that arrive at their
		scheduled terminals between 4:00 and 5:59
		minutes after their scheduled arrival time.
AvgDelayPerLateTrain	NUMERIC	The average delay per month of trains that
		arrived at their final terminal in excess of 5
		minutes and 59 seconds of their scheduled
		arrival time.
		The number of trains that arrived at their
NoofTrainsOver15MinsLate	NUMERIC	final terminal in excess of 15 minutes of their
		scheduled arrival time.
NoofShortTrains	NUMERIC	The number of peak trains that operated
		with fewer cars than scheduled.
LIRRLowAdhesionDelays	NUMERIC	The number of delays caused by low
		adhesion conditions on rails throughout the
		LIRR system per month.