NASDAQ API CODES

NAME	CODE	
Total Bitcoins	TOTBC	
Bitcoin Market Price USD	MKPRU	
Bitcoin Median Transaction Conf. Time	ATRCT	
Bitcoin Average Block Size	AVBLS	
Bitcoin api.blockchain Size	BLCHS	
Bitcoin Cost Per Transaction	CPTRA	
Bitcoin Cost % of Transaction Volume	CPTRV	
Bitcoin Difficulty	DIFF	
Bitcoin Estimated Transaction Volume	ETRAV	
Bitcoin Estimated Transaction Vol. USD	ETRVU	
Bitcoin Hash Rate	HRATE	
Bitcoin Miners Revenue	MIREV	
Bitcoin Market Capitalization	MKTCP	
Bitcoin My Wallet Number of Tx Per Day	MWNTD	
Bitcoin My Wallet Number of Users	MWNUS	
Bitcoin My Wallet Transaction Volume	MWTRV	
Bitcoin Number of Unique Addr. Used	NADDU	
Bitcoin Number of Transactions	NTRAN	
Bitcoin Total Number of Transactions	NTRAT	
Bitcoin Number of Tx per Block	NTRBL	
Bitcoin Tx Excluding Popular Addresses	NTREP	
Bitcoin Total Output Volume	TOUTV	
Bitcoin Total Transaction Fees	TRFEE	
Bitcoin Total Transaction Fees USD	TRFUS	
Bitcoin USD Exchange Trade Volume	TRVOU	



Blockchain Data Dictionary

The table below defines the fundamental blockchain data powered by IntoTheBlock. Read the documentation on the CryptoCompare API.

Response	Description	Unit of measure	Data type	Calculation
time	Unix timestamp	Seconds	Epoch timestamp	N/A
block_height	Block height represents the max block number for the given day	Blocks	Integer	N/A
transaction_count	Count of valid transactions for a given day, after filtering out failed transactions	Transactions	Integer	Sum
transaction_count_all _time	Count of transactions since inception.	Transactions	Integer	Sum
large_transaction_cou nt	Count of large (>100,000 USD) transactions per day.	Transactions	Integer	Sum
average_transaction_ value	Average transaction value denominated in the native units of the digital asset per day.	Native units	Float	Average
zero_balance_addres ses_all_time	Sum of zero balance addresses since inception.	Addresses	Integer	Sum
unique_addresses_all _time	The sum of addresses that executed at least one transaction since inception.	Addresses	Integer	Sum
new_addresses	The sum of addresses that were created that day.	Addresses	Integer	Sum
active_addresses	The sum of addresses that executed at least one transaction during the day.	Addresses	Integer	Sum
hashrate	The hash rate for a day is the average difficulty / the average time between blocks for the day / 10^12. It is expressed in TH/s (1,000,000,000,000 (one trillion) hashes per second)	TH/s	Float	Average
difficulty	The mean difficulty of finding a hash that meets the protocol-designated requirement (e.g. for bitcoin it is the the difficulty of finding a new block) that day.	N/A	Float	Average
current_supply	The sum of all native units issued on the ledger.	Native units	Float	Sum
block_time	Average time in seconds it took for each block to be created that day.	Seconds	Float in seconds	Average
block_size	The average size in bytes of all blocks created that day.	Bytes	Float	Average