**getPublicLabelAggregates arguments**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Argument** | **Description** | **Example Value** | **Format** | **Default** | **Mandatory** | **Case Sensitive** |
| **chainID** | **The id of the coin to use as the source of vote transactions. Possible ids are: [btc:1,bch:2,btcTestnet:3]** | **2** | **integer** | **2** | **No** | **N/A** |
| **startPos** | **The index of the first row that should be returned (for instance if you wanted to get the top 20 rows, startPos would be 0 and endPos would be 19)** | **19** | **integer** | **40** | **No** | **N/A** |
| **endPos** | **The index of the last row that should be returned (for instance if you wanted to get the top 20 rows, startPos would be 0 and endPos would be 19)** | **0** | **integer** | **0** | **No** | **N/A** |
| **startDate** | **The furthest time in the past that vote transactions should be taken into account. For instance if startDate was set to unixTime 100 but a vote was made at unixTime 99, that vote would not be taken into account when calculating the total stake for its issue.** | **-1** | **unixTimeStamp, integer** | **-1** | **No** | **N/A** |
| **endDate** | **The most recent time that vote transactions should be taken into account. For instance if endDate was set to unixTime 100 but a vote was made at unixTime 101, that vote would not be taken into account when calculating the total stake for its issue.** | **100,000,000,000** | **unixTimeStamp, integer** | **100,000,000,000** | **No** | **N/A** |
| **searchTerm** | **The search term used to get a filtered list of issue names. An issue name will match if it \*contains\* this searchTerm at all, it doesn’t need to be a direct match.** | **“big blocks”** | **string** | **\***  **(wildcard character)** | **No** | **No** |