

<> API Reference

Q

Fetch Stats



Fetch Stats

POST https://api.explorium.ai/v1/businesses/stats

Fetch stats for businesses.

of LOG IN TO SEE FULL REQUEST HISTORY

TIME	STATUS	USER AGENT				
Make a request to see history.						
0 Requests T	his Month					

Endpoint: POST /businesses/stats

Purpose:

Returns aggregated statistics about businesses, such as distribution by industry, revenue, and employee count.

Example Request (cURL):

```
cURL
curl -- request POST \
  --url https://api.explorium.ai/v1/businesses/stats \
  --header 'Content-Type: application/json' \
  --header 'accept: application/json' \
  --header 'api_key: key' \
  --data '{
  "filters": {
    "region_country_code": {
      "type": "includes",
      "values": [
        "us-ca",
        "us-ga",
        "us-ut"
      1
    },
    "company_size": {
```

```
"type": "includes",

"values": [
    "1-10",
    "11-50",
    "51-200"
    ]
}
```

Example Response:

```
cURL
  "total_results": 29229,
  "stats": {
    "business_categories_per_location": {
      "Software company": {
        "California, US": 22093,
        "Georgia, US": 4898,
        "Utah, US": 2031,
        "total": 29022
      },
      "Computer software store": {
        "California, US": 160,
        "Georgia, US": 33,
        "Utah, US": 12,
        "total": 205
      },
      "total_per_location": {
        "California, US": 22255,
        "Georgia, US": 4931,
        "Utah, US": 2043,
        "total": 29229
      }
    "revenue_per_category": {
      . . .
    },
    "number_of_employees_per_category": {
    }
  }
}
```

Schema Explanation:

Field	Туре	Description
filters	Object	Defines the filtering criteria for the statistics request.
total_results	Number	Total number of businesses included in the statistics.
stats	Object	Contains breakdowns by category, revenue, employees, and locations.

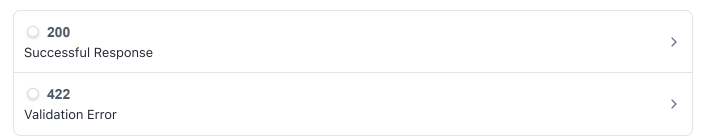
BODY PARAMS



HEADERS



RESPONSES



LANGUAGE



CREDENTIALS

Header 🗸	5808751b-4634-4b0b-89d0-23a910237bf7		

```
EXAMPLES V
REQUEST
 $ python -m pip install requests
   import requests
 2
 3
   url = "https://api.explorium.ai/v1/businesses/stats"
 4
   payload = { "filters": {
            "country code": { "negate": False },
 6
 7
            "region_country_code": { "negate": False },
            "company size": { "negate": False },
 8
 9
            "company_revenue": { "negate": False },
            "company_age": { "negate": False },
10
            "google_category": { "negate": False },
11
12
            "naics_category": { "negate": False },
            "linkedin category": { "negate": False }
13
14
        } }
15
   headers = {
        "accept": "application/json",
16
17
        "content-type": "application/json",
        "api key": "5808751b-4634-4b0b-89d0-23a910237bf7"
18
19 }
```

Try It!

RESPONSE EXAMPLES V

Click Try It! to start a request and see the response here! Or choose an example:

application/json

200 422

Updated 1 day ago

← Autocomplete Prospects →

Did this page help you? \triangle Yes \bigcirc No