

1 Predict item

POST

/predict_item

Predict Item

^

Parameters

Cancel

Reset

No parameters

Request body

required

application/json

⌵

{ "text": "I'm bullish on Bitcoin!" }

//

Execute

Clear

Responses

Curl

curl -X 'POST' \n 'http://127.0.0.1:8000/predict_item' \n -H 'accept: application/json' \n -H 'Content-Type: application/json' \n -d '{ "text": "I\'m bullish on Bitcoin!" }'

⌵

Request URL

http://127.0.0.1:8000/predict_item

Server response

Code

Details

200

Response body

2

⌵

Download

Figure 1: Example of predict_item method

This method returns the class to which the text belongs.

2 - positive

1 - neutral

0 - negative

2 Predict items

POST

/predict_items

Predict Items

^

Parameters

Cancel

Reset

No parameters

Request body required

application/json

```
[
  {
    "text": "I'm bullish on Bitcoin!"
  },
  {
    "text": "I'm bearish on Ethereum."
  },
  {
    "text": "Crypto is the future!"
  }
]
```

Execute

Clear

Responses

Curl

```
curl -X 'POST' \
  'http://127.0.0.1:8000/predict_items' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '[
    {
      "text": "I\'m bullish on Bitcoin!"
    },
    {
      "text": "I\'m bearish on Ethereum."
    },
    {
      "text": "Crypto is the future!"
    }
  ]'
```

Request URL

http://127.0.0.1:8000/predict_items

Server response

Code

Details

200

Response body

```
[
  2,
  1,
  2
]
```

Download

Figure 2: Example of predict_items method

This method works just like the method predict_item, but for multiple texts