

API Reference

What Women Want API

API Version: 1.0

Documentation for What Women Want API.

CONTACT

NAME: Thomas Wood

URL: <https://fastdatascience.com>

INDEX

1. HEALTH CHECK	3
1.1 GET /health-check	3
2. INFO	4
2.1 GET /info/version	4
3. TEXT	5
3.1 POST /text/submit_response	5

API

1. HEALTH CHECK

1.1 GET /health-check

Health Check

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: Successful Response

RESPONSE MODEL - application/json

undefined

2. INFO

2.1 GET /info/version

Show Version

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: Successful Response

RESPONSE MODEL - application/json

undefined

3. TEXT

3.1 POST /text/submit_response

Submit Response
Submit survey response

REQUEST

REQUEST BODY - application/json

```
[{  
  Array of object:  
    campaign_id*      string  Unique identifier for the campaign  
    response_id       string  Unique identifier for the response (UUID-4)  
    mobilizer_name    string  The name of the mobilizer  
    mobilizer_id      string  The ID of the mobilizer  
    contact_number    string  The contact number of the mobilizer or respondent  
    is_consent*       boolean  The consent to store data according to GDPR  
    respondent_name*  string  The name of the respondent  
    respondent_age    string  The age of the respondent (either a value, a range, or N/A)  
    respondent_gender string  The gender of the respondent  
    respondent_country_code* string  The alpha-2 country code of the respondent  
    respondent_region_code string  The standardized sub-country region of the respondent  
    respondent_custom_fields {  
      Any campaign-specific fields  
    }  
}]
```

RESPONSE

STATUS CODE - 200: Successful Response

RESPONSE MODEL - application/json

```
{  
  is_success*  boolean  The status of the submission  
  error_message string  Description of the error message  
}
```

STATUS CODE - 422: Validation Error

RESPONSE MODEL - application/json

```
{  
  detail [{  
    Array of object:  
      loc*  
      ANY OF  
      prop0  
      string  
      prop1  
      integer  
      msg*  string  
      type* string  
    }]  
}
```

