



File ▼

Edit ▼

Insert ▼

Generate
Server ▼Generate
Client ▼

About ▼

Try our
new
Editor ↗

Prediction API

1.0.11 OAS3

This is a prediction API for student success based on failures, activities, higher education, study time, G1, and G2

[Terms of service](#)[Contact the developer](#)[Apache 2.0](#)[Find out more about Swagger](#)

predict

**POST****/predict** Get the prediction result given a set of parameters

Parameters

Try it out

Name

Description

failures * required

Number of past class failures (n if 1 <= n < 3, else 4)

integer(\$int64)

(query)

failures

activities * required

Whether student has participated in activities

boolean

(query)

--

higher_edu * required

Whether student wants to pursue higher education

boolean

(query)

--

studytime * required

Length of study time (1 if <2 hours, 2 if 2 to 5 hours, 3 if 5 to 10 hours, 4 if >10 hours)

integer(\$int64)

Name

Description

(query)

studytime

g1 * required

First period grade (0-20)

integer(\$int64)

(query)

g1

g2 * required

Second period grade (0-20)

integer(\$int64)

(query)

g2

Responses

Code

Description

Links

200

Successful operation

No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
  "message": "Applicant is likely to succeed."
}
```

400

One or more invalid parameter inputs

No links

Media type

application/json

Example Value Schema

```
{
  "message": "Missing one or more parameters required."
}
```