# Teedy Acceptance API

ML Grad Student Predicition API

More information: <a href="https://helloreverb.com">https://helloreverb.com</a>
Contact Info: <a href="hello@helloreverb.com">hello@helloreverb.com</a>

Version: 1.0.0

BasePath:/kellikuramoto/hw4-e4/1.0.0

Apache 2.0

http://www.apache.org/licenses/LICENSE-2.0.html

### Access

## Methods

[ Jump to Models ]

**Table of Contents** 

#### **Default**

• GET /predict on study

# **Default**

# GET /predict\_on\_study

Predicts the acceptance of a Grad Student candiate based off study criteria (predictOnStudyGet)

### **Query parameters**

G1 (optional)

Query Parameter — first period grade format: int32

G2 (optional)

Query Parameter — second period grade format: int32

failures (optional)

Query Parameter — number of past class failures format: int32

#### Return type

Object

#### Example data

Content-Type: application/json

{ }

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Calls ML model to make prediction based off of study characteristics **Object** 

400

Bad input parameter

500

Internal server error

# Models

[ Jump to Methods ]

**Table of Contents** 

<u>Up</u>