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# 1 API Documentation

For each API, we use POST to deliver form data, and use json for passing of data structures. The response is a json string.

### 1.1 User

## 1.1.1 Register

POST /api/auth/register

#### 1. Form data

Name	Format	Description
username	string	The username of the user
password	string	The password of the user (or hash of the password)

### 2. Response

Name	Format	Description
success	bool	Whether the register is success
uuid	string	The uuid of the user (only when success)
reason	string	Human readable reason of failure (when fail)

#### 1.1.2 Login

 $POST\ /api/auth/login$ 

- 1. Form data See POST /api/auth/register
- 2. Response 400 error when the username and/or password is not valid.

Name	Format	Description
uuid	string	The uuid of the user
expires	float	The timestamp when the session expires
token	string	The token of the session

#### 1.2 Model

#### 1.2.1 Parameters

POST /api/model/params

1. Form data

Name	Format	Description
learning rate	float	The target learning rate

- 2. Response See GET GET /api/model/params
- 3. Response

Name	Format	Description
learning_rate	float	The changed (POST) or original (GET) learning rate

#### 1.2.2 Forward

POST /api/model/forward

1. Form data

Name	Format	Description
X	int[]	The input data

2. Response See GET /api/model/output

### 1.2.3 Backward

 ${\rm GET~/api/model/backward}$ 

1. Response See GET /api/model/output

# 1.2.4 Output

 $\rm GET\ /api/model/output$ 

1. Response

Name	Format	Description
A	int	The output data

### 1.2.5 Optimize

 $\operatorname{GET}/\operatorname{api/model/optimize}$ 

Name	Format	Description
dW	$\operatorname{int}[][]$	The gradient of W
dB	$\operatorname{int}$	The gradient of B

#### 1.2.6 Model

 $GET\ /api/model/model$ 

1. Response

Name	Format	Description
W	int[][]	The weights matrix
В	int	The bias