Request Response API Documentation for Classification-NeuralNetwork [Predictive Exp.]

Updated: 08/02/2017 23:32

No description provided for this web service.

- Previous version of this API
- Submit a request
- Input Parameters
- Output Parameters
- Web App Template for RRS
- Sample Code
- API Swagger Document
- Endpoint Managment Swagger Document

Request

Method	Request URI	HTTP Version
POST	https://ussouthcentral.services.azureml.net/workspaces/f4a5c63f0e6a40e2a8b4244226a5c91f/services/3f8e1a78917f4bd289e8dbd13bdf813c/execute?api-version=2.0&details=true	HTTP/1.1

Note: You may omit the **details** parameter from the query string. This would cause **ColumnTypes** to be omitted from the output

Request Headers

Request Header	Description
Authorization:Bearer abc123	Required. Pass the API Key here. Obtain this key from the publisher of the API.
Content-Length	Required. The length of the content body.
Content-Type:application/json	Required if the request body is sent in JSON format.

Request Body

Sample Request

```
{
  "Inputs": {
    "input1": {
      "ColumnNames": [
        "current_upb",
        "delq_sts",
        "loan_age",
        "mths_remng",
        "repch_flag",
        "flag_mod",
        "cd_zero_bal",
        "current_int_rt",
        "non_int_brng_upb",
        "mi_recoveries",
        "net_sale_proceeds",
        "non mi recoveries",
        "expenses",
        "legal costs",
        "maint_pres_costs",
        "taxes_ins_costs",
        "misc_costs",
        "actual_loss",
        "modcost"
      ],
      "Values": [
        [
          "0",
          "N",
          "0",
          "0",
          "N",
          "N",
          "00",
          "0",
          "0",
          "0",
          "0",
          "0",
```

```
"0",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0"
         ],
            "0",
            "N",
            "0",
            "0",
            "N",
            "N",
            "00",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0",
            "0"
       ]
    }
  },
  "GlobalParameters": {}
}
```

Response

Status Code

A successful operation returns status code 200 (OK)

For information about error codes, see **Common REST API Errors Codes**

Response Headers

The response may include standard HTTP headers. All standard headers conform to the <u>HTTP/1.1 protocol specification</u>

Response Header

Description

Content-Type:application/json

Indicates that the content body is in json format.

Response Body

Sample Response

```
{
  "Results": {
    "output1": {
      "type": "DataTable",
      "value": {
        "ColumnNames": [
          "current_upb",
          "loan_age",
          "mths remng",
          "current_int_rt",
          "non_int_brng_upb",
          "mi recoveries",
          "net sale proceeds",
          "non mi recoveries",
          "expenses",
          "legal costs",
          "maint pres costs",
          "taxes_ins_costs",
          "misc costs",
          "actual loss",
          "modcost",
          "delq sts.Y",
          "flag mod.Y",
          "repch flag.0",
          "repch_flag.Y",
          "cd_zero_bal.1",
          "cd_zero_bal.3",
          "cd zero bal.6",
          "cd zero bal.9",
          "Scored Labels",
          "Scored Probabilities"
        ],
        "ColumnTypes": [
```

```
"Numeric",
  "Categorical",
  "Numeric",
  "Numeric",
  "Numeric",
  "Numeric",
  "Numeric",
  "Numeric",
  "Numeric",
  "Categorical",
  "Numeric"
],
"Values": [
  [
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
    "0",
```

```
"0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0"
            ],
            [
              "0",
              "O",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "0",
              "O",
              "0",
              "0"
            ]
         ]
       }
     }
  }
}
```

Input Parameters

Input name: input1

Input type: DataTable

Input columns:

Name	Туре	Description	Allowed values
current_upb	Numeric		
delq_sts	Categorical		N, Y
loan_age	Numeric		
mths_remng	Numeric		
repch_flag	Categorical		N, O, Y
flag_mod	Categorical		N, Y
cd_zero_bal	Categorical		00, 1, 3, 6, 9
current_int_rt	Numeric		
non_int_brng_upb	Numeric		
mi_recoveries	Numeric		
net_sale_proceeds	Numeric		
non_mi_recoveries	Numeric		
expenses	Numeric		

legal_costs	Numeric
maint_pres_costs	Numeric
taxes_ins_costs	Numeric
misc_costs	Numeric
actual_loss	Numeric
modcost	Numeric

Output Parameters

Output name: output1

Output type: DataTable

Output columns:

Туре	Description	Allowed values
Numeric		
	Numeric Numeric Numeric	Numeric Numeric Numeric Numeric

mi_recoveries	Numeric	
net_sale_proceeds	Numeric	
non_mi_recoveries	Numeric	
expenses	Numeric	
legal_costs	Numeric	
maint_pres_costs	Numeric	
taxes_ins_costs	Numeric	
misc_costs	Numeric	
actual_loss	Numeric	
modcost	Numeric	
delq_sts.Y	Categorical	0, 1
flag_mod.Y	Numeric	
repch_flag.O	Numeric	
repch_flag.Y	Numeric	
cd_zero_bal.1	Numeric	

cd_zero_bal.3	Numeric	
cd_zero_bal.6	Numeric	
cd_zero_bal.9	Numeric	
Scored Labels	Categorical	0, 1
Scored Probabilities	Numeric	

Sample Code

```
Select sample code
C#
    Python
 // This code requires the Nuget package Microsoft.AspNet.WebApi.Client to be install
 // Instructions for doing this in Visual Studio:
 // Tools -> Nuget Package Manager -> Package Manager Console
 // Install-Package Microsoft.AspNet.WebApi.Client
 using System;
 using System.Collections.Generic;
 using System.IO;
 using System.Net.Http;
 using System.Net.Http.Formatting;
 using System.Net.Http.Headers;
 using System. Text;
 using System. Threading. Tasks;
 namespace CallRequestResponseService
 {
     public class StringTable
      {
          public string[] ColumnNames { get; set; }
          public string[,] Values { get; set; }
      }
     class Program
      {
```

```
static void Main(string[] args)
```