## Examine saved models

The purpose of this notebook is to examine the learned representations and accuracies of saved models.

# Setup

#### Add NeuralODE code

train (generic function with 1 method)

### Load model

loadModel (generic function with 1 method)

### Load data

# Add display method for Interpolate

```
function (itp::Interpolate)(t::Float64)
i = searchsortedfirst(itp.locations, t)
dinbounds itp.SET[i] - 1
end
```

#### Test model

### Training data

1.0

### **Testing data**

1.0

# What is the testing SET number?

```
SET_num = 3

1 SET_num = 3
```

# Visualize low-dimensional dynamics

input\_to\_mat (generic function with 1 method)

#### This is data.

```
1 begin
       time_range = 0.01f0:0.01f0:0.50f0
       input = input_to_mat(reduce(vcat, testing_input_funcs[SET_num].
       (0.01:0.01:0.50))
       (y_out_train, r_out_train), st_out = model(training_data[1], ps, st)
       (y_out_test, r_out_test), st_out = model(testing_data[1], ps, st)
       cat_r_out = reduce(hcat, r_out_train[:,:,i] for i in 1:size(r_out_train)[3])
       M = fit(PCA, cat_r_out;)
       pc_rates = predict(M, r_out_test[:,:,SET_num])
       y = y_out_test[1,:,SET_num]
       df_rates = DataFrame(
           time = time_range,
           out = y,
           pc_1= pc_rates[1,:],
           pc_2 = pc_rates[2,:],
           pc_3 = pc_rates[3,:],
           pc_4 = pc_rates[4,:],
           pc_5 = pc_rates[5,:],
       md"This is data."
20 end
```











