Examine saved models

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

Setup

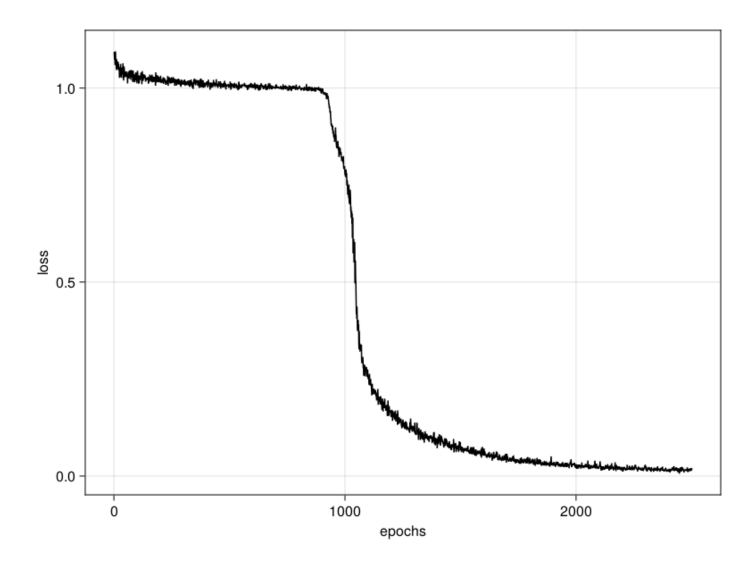
Add NeuralODE code

train (generic function with 1 method)

Load model

```
loadModel (generic function with 1 method)
```

```
(Chain( layer 1 = Scale((100.)). # 100 parameters
```



Load data

(ArrayAndFuncs([1.0, 1.0, 1.0, 1.0, more ,1.0], [Interpolate([more], [more

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?

 $SET_num = 19$

 $1 SET_num = 19$

Visualize low-dimensional dynamics

input_to_mat (generic function with 1 method)

This is data.

