```
NDN
                                                                        Network #1
'network type': 'normal',
                                                              Fully connected #1 In: 961, Out: 20
'input dims': [1, 31, 31],
                                                                   Regularization.: d2x: 0.1
'layer sizes': [20, 102],
                                                                     Activation: softplus
'layer types': ['normal', 'normal'],
                                                                    ... weights, biases, ...
'activation funcs': ['softplus', 'softplus'],
'reg initializers': [{'d2x': 0.1}, {'12': 0.1}],
                                                              Fully connected #2 In: 20, Out: 102
                                                                   Regularization .: I2: 0.1
                                                                     Activation: softplus
```