



































CODE

* Syperparameters (A hyperparameter is that is set before the learning process begins. These parameters affect how well a mobal trains)

* seach kneeps is size of (1s 28 x 28) (EXTECTED FRATURES)

* imput_size = 28

* sequences_lampth > 28

* Whumber of nodes in hidden layers

* hidden_size = 256

* House of nodes in hidden layers

* hidden_size = 266

* House of Peorierent Layers in models

* mm_layers = 2

* Whilst dataset have 10 classes (hand written digits from 0 to 3)

* nm_classes = 10

* * Tuning parameter in an optimization algorithm that determines the step size at each iteration while moving toward a minimum of a loss function.

* learning_ster = 0.005

* The batch size defines the number of samples that will be propagated through the network.

* batch_size = 64

* * the number times that the learning algorithm will work through the entire training dataset. One epoch means that each sample in the training dataset has held an opportunity to update the internal model parameters

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**Recurrent neural network (many-to-one)

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* class NNN(nn.Module): #nn.module is a parent class (inherited) call by RNN which is child class

* def init (self, input size, hidden size, num layers, num classes):

* super(RNN, self).__init_() #give access to child class in parent class

* self.num_layers = num_layers #Number of nodes in hidden layer to model

* self.num_layers = num_layers #Number of Recurrent layers

* #IF batch_first TRUE then the input and output tensors are provided as (batch, seeg. feature)

* self.rnm = nn.NNN(input_mize, hidden_size, num_layers, batch_first=True)

* give all data to model

* "hidden size " sequence_length" is number of input features and num_classes is output features.linear transformation to the incoming data: y = xA^T + b = self.fc = nn.Linear(hidden_size " sequence_length, num_classes) #After linear transformation output will fully connected













