

System test 3D CNN



Run information

Model:

Author: Michiel Jacobs

Version: 0.1.0 Type: 3D CNN

Feature: Coulomb Matrix **Label:** Zero point energy

Data:

Maximum heavy atoms: 20 Maximum molecule size: 62

Split ratio: 0.8

Molecules for training: 80 Molecules for testing: 19

Neural Network

Network settings

Layer 1 Layer 2 Layer 3 Layer 4 Layer 5 Layer 6 Layer 7

Input shape (6, 62, 62, 1)

Batch size

kernel size (1, 3, 3) (1, 3, 3) (1, 3, 3)

pool size

filters 64 64 64

dropout 0.2 0.2 0.2

NN summary

Model: "sequential"

max_pooling3d (MaxPooling3D) (None, 3, 30, 30, 64) 0

conv3d_1 (Conv3D) (None, 3, 28, 28, 64) 36928

max_pooling3d_1 (MaxPooling3 (None, 1, 14, 14, 64) 0

conv3d 2 (Conv3D) (None, 1, 12, 12, 64) 36928

flatten (Flatten) (None, 9216) 0

dropout (Dropout) (None, 9216) 0

dense (Dense) (None, 1) 9217

Total params: 83,713 Trainable params: 83,713 Non-trainable params: 0

Results

Results and graphs comming soon.

Log

```
2021-01-31 18:57:12,990:INFO:Starting model 3D CNN 0.1.0 on 01-31-2021 18.57.12
2021-01-31 18:57:12,991:INFO:Author: Michiel Jacobs
2021-01-31 18:57:12,991:INFO:Version: 0.1.0
2021-01-31 18:57:12,991:INFO:Modeltype: 3D CNN
2021-01-31 18:57:12,991:INFO:Maximum heavy atoms: 20
2021-01-31 18:57:12,991:INFO:Feature: Coulomb Matrix
2021-01-31 18:57:12,991:INFO:Labels: Zero point energy
2021-01-31 18:57:12,991:INFO:DEVELOPMENT: True
2021-01-31 18:57:12,991:INFO:========== Step 1: loading data =============
2021-01-31 18:57:19,696:INFO:Data loaded
2021-01-31 18:57:19,697:INFO:Trimming dataset...
2021-01-31 18:57:20,086:INFO:Loading arrays...
2021-01-31 18:57:20,093:INFO:Shuffeling data...
2021-01-31 18:57:20,094:INFO:Calculating maximum size of molecules...
2021-01-31 18:57:20,094:INFO:The maximumsize of molecules is 62
2021-01-31 18:57:20,094:INFO:Normalizing data...
2021-01-31 18:57:20,101:INFO:Tensorisation of the coulomb matrices...
2021-01-31 18:57:23,292:INFO:Building channels...
2021-01-31 18:57:23,294:INFO:Calculating train test split...
2021-01-31 18:57:23,294:INFO:There are 100 entries in this dataset.
2021-01-31 18:57:23,294:INFO:Split ratio set to 0.8.
2021-01-31 18:57:23,294:INFO:Trainingset contains 80 molecules.
2021-01-31 18:57:23,294:INFO:Building train and test sets...
2021-01-31 18:57:23,295:INFO:Converting train features to tf.tensors...
2021-01-31 18:57:23,477:INFO:Converting test features to tf.tensors...
2021-01-31 18:57:23,480:INFO:Converting train labels to array...
2021-01-31 18:57:23,480:INFO:Converting test labels to array...
2021-01-31 18:57:23,481:INFO:========= Step 3: Model compilation ===========
2021-01-31 18:57:23,481:INFO:Building model...
2021-01-31 18:57:23,544:INFO:Model: "sequential"
2021-01-31
18:57:23,544:INFO:
2021-01-31 18:57:23,544:INFO:Layer (type)
                                              Output Shape
                                                                 Param #
2021-01-31
_____
2021-01-31 18:57:23,545:INFO:conv3d (Conv3D)
                                                (None, 6, 60, 60, 64)
                                                                    640
2021-01-31
18:57:23,545:INFO:_
2021-01-31 18:57:23,545:INFO:max pooling3d (MaxPooling3D) (None, 3, 30, 30, 64)
2021-01-31
18:57:23,545:INFO:
2021-01-31 18:57:23,545:INFO:conv3d 1 (Conv3D)
                                                 (None, 3, 28, 28, 64)
                                                                     36928
2021-01-31
2021-01-31 18:57:23,545:INFO:max_pooling3d 1 (MaxPooling3 (None, 1, 14, 14, 64)
2021-01-31
```

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18:57:23,545:INFO:_
2021-01-31 18:57:23,545:INFO:conv3d_2 (Conv3D)
                                              (None, 1, 12, 12, 64)
                                                                 36928
2021-01-31
18:57:23,545:INFO:_
2021-01-31 18:57:23,545:INFO:flatten (Flatten)
                                           (None, 9216)
                                                             0
2021-01-31
18:57:23,545:INFO:_
2021-01-31 18:57:23,546:INFO:dropout (Dropout)
                                             (None, 9216)
                                                               0
18:57:23,546:INFO:
2021-01-31 18:57:23,546:INFO:dense (Dense)
                                            (None, 1)
                                                             9217
=======
2021-01-31 18:57:23,546:INFO:Total params: 83,713
2021-01-31 18:57:23,546:INFO:Trainable params: 83,713
2021-01-31 18:57:23,546:INFO:Non-trainable params: 0
2021-01-31
18:57:23,546:INFO:_
2021-01-31 18:57:23,546:INFO:Compiling the model...
2021-01-31 18:57:23,553:INFO:========== Step 4: Model training ==========
2021-01-31 18:57:47,395:INFO:========= Step 5: Model evaluation ==========
2021-01-31 18:57:47,852:INFO:=========
                                             Step 6: Saving,
                                                                reporting
                                                                              cleanup
=========
2021-01-31 18:57:47,852:INFO:Saving model...
                                                  18:57:49,118:INFO:Assets
                                    written
                                            to:
                                                                       Thesis\Experimental-Reactivity-Prediction\code\models\...\.models\3D_CNN_0.1.0_on_01-31-2021_18.57.12
2021-01-31 18:57:49,386:INFO:Model saved.
2021-01-31 18:57:49,386:INFO:Generating report...
```