

Predicting Zero Point energies

3D CNN GPU v0.1.3



Run information

Model:

Author: Michiel Jacobs

Version: 0.1.3
Type: 3D CNN GPU

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

System information

Platform: Linux-3.10.0-1160.2.2.el7.x86_64-x86_64-with-glibc2.2.5

OS: Linux

Version: #1 SMP Tue Oct 20 16:53:08 UTC 2020

Processorx86_64

Data:

Maximum heavy atoms: 20 Maximum molecule size: 62 Total molecules: 10695

Tensorisation:

Positive dimensions: 0 **Negative dimensions:** 5

Test and train sets:

Split ratio: 0.8

Molecules for training: 8556 Molecules for testing: 2139

Neural Network

Network compile parameters:

Learningrate: 0.0001 **Loss:** mean_squared_error

Optimizer: Adam

Metrics: mean_absolute_error, mean_squared_error

Network fit parameters:

Batch size: 128 **Epochs:** 500

Validation split: 0.2

Shuffle data each epoch: True

Early stopping parameters:

Minimum change required: 0.0001

Epochs no change is allowed before stopping: 5

Restore best weights: True

Neural network Layer settings:

input shape: (6, 62, 62, 1)

kernel size: (1, 3, 3) activation: relu pool size: (2, 2, 2)

filters: 64 dropout: 0.2 dense units: 32 output shape: 1

NN summary

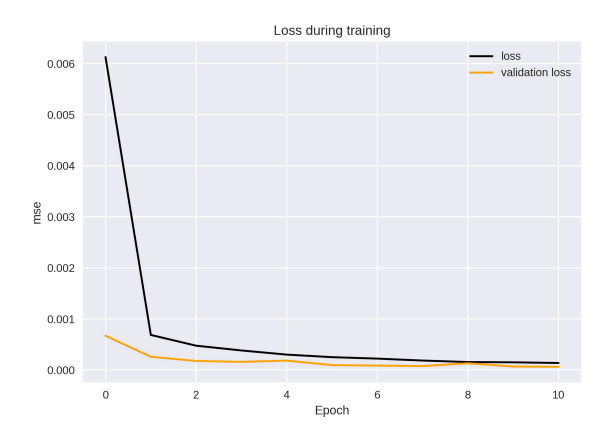
Model: "sequential"

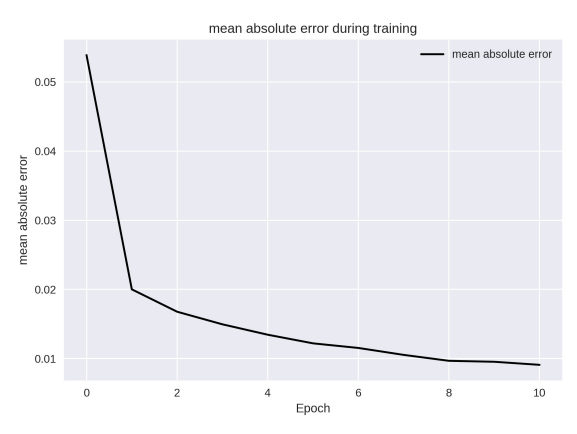
Layer (type)	Output Shape	Para	am #		
conv3d (Conv3D)	(None, 6, 60, 6	50, 64)	640	=====	====
max_pooling3d (MaxPo	poling3D) (None, 3,	30, 30, 6	4) 0		
conv3d_1 (Conv3D)	(None, 3, 28,	28, 64)	36928		
max_pooling3d_1 (Max	xPooling3 (None, 1,	14, 14, 6	4) 0		
conv3d_2 (Conv3D)	(None, 1, 12,	12, 64)	36928		
flatten (Flatten)	(None, 9216)	0			
dropout (Dropout)	(None, 9216)	0			
dense (Dense)	(None, 32)	294	944		
dense_1 (Dense)	(None, 32)	10	 56		
dense_2 (Dense)	(None, 1)	33	======	======	====

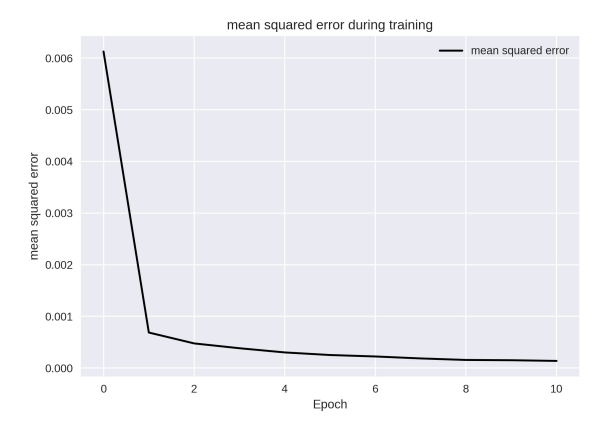
Total params: 370,529 Trainable params: 370,529 Non-trainable params: 0

Results

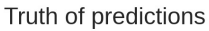
Training evaluation

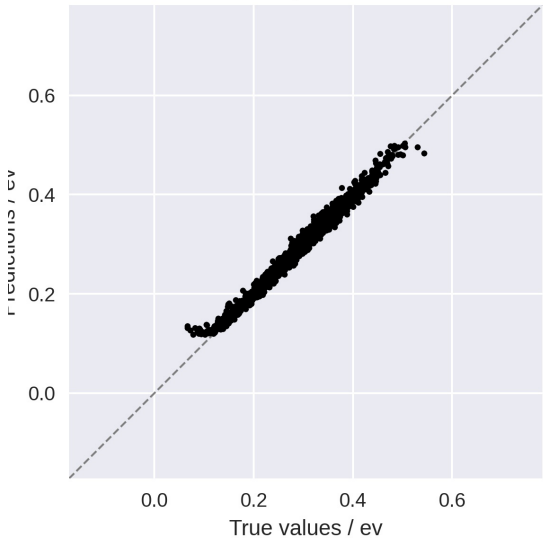






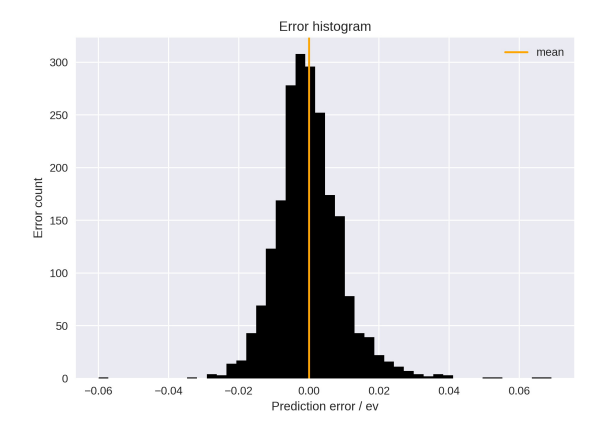
Model evaluation

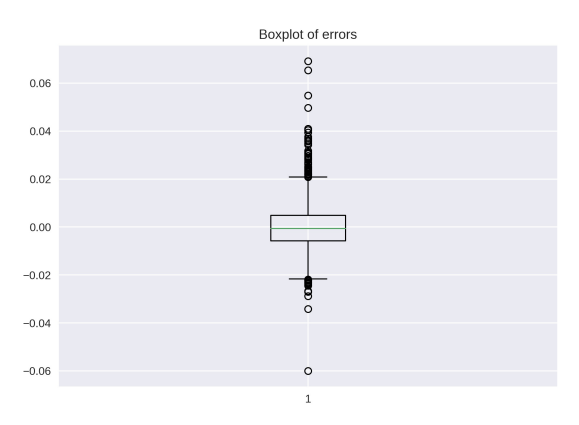




mean absolute error: 0.007 mean squared error: 0.0001

Error evaluation





Mean: 0.0

Median: -0.0006

Minimum error: -0.06 Maximum error: 0.0692

Skewness: 0.8059 **Kurtosis:** 4.6303

Standard deviation: 0.0095

90% Confidence interval: [-0.0003;0.0004]

Log

```
2021-02-06 10:29:35,013:INFO:Starting model 3D CNN GPU 0.1.3 on 02-06-2021 10.29.35
2021-02-06 10:29:35,013:INFO:=========== Model info =================
2021-02-06 10:29:35,013:INFO:Author: Michiel Jacobs
2021-02-06 10:29:35,013:INFO:Version: 0.1.3
2021-02-06 10:29:35,013:INFO:Modeltype: 3D CNN GPU
2021-02-06 10:29:35,013:INFO:Maximum heavy atoms: 20
2021-02-06 10:29:35,014:INFO:Feature: Coulomb Matrix
2021-02-06 10:29:35,014:INFO:Labels: Zero point energy
2021-02-06 10:29:35,014:INFO:DEVELOPMENT: False
2021-02-06 10:29:35,015:INFO:Platform: Linux-3.10.0-1160.2.2.el7.x86_64-x86_64-with-glibc2.2.5
2021-02-06 10:29:35,015:INFO:OS: Linux
2021-02-06 10:29:35,015:INFO:Version: #1 SMP Tue Oct 20 16:53:08 UTC 2020
2021-02-06 10:29:35,015:INFO:Processor: x86 64
2021-02-06 10:29:35,015:INFO:========== Step 1: loading data =============
2021-02-06 10:29:42,062:INFO:Data loaded
2021-02-06 10:29:42,062:INFO:========== Step 2: data preprocessing ===========
2021-02-06 10:29:42,062:INFO:Trimming dataset...
2021-02-06 10:29:42,216:INFO:Loading arrays...
2021-02-06 10:29:43,027:INFO:Shuffeling data...
2021-02-06 10:29:43,030:INFO:Calculating maximum size of molecules...
2021-02-06 10:29:43,030:INFO:The maximumsize of molecules is 62
2021-02-06 10:29:43,030:INFO:Normalizing data...
2021-02-06 10:29:43,675:INFO:Tensorisation of the coulomb matrices...
2021-02-06 10:34:39,067:INFO:Building channels...
2021-02-06 10:34:39,113:INFO:Converting data to tf.tensors
2021-02-06 10:34:39,897:INFO:Calculating train test split...
2021-02-06 10:34:39,897:INFO:There are 10695 entries in this dataset.
2021-02-06 10:34:39,897:INFO:Split ratio set to 0.8.
2021-02-06 10:34:39,897:INFO:Trainingset contains 8556 molecules.
2021-02-06 10:34:39,897:INFO:Building train and test sets...
2021-02-06 10:34:39,901:INFO:Converting train features to array...
2021-02-06 19:47:55,149:INFO:Converting test features to array...
2021-02-06 22:05:47,721:INFO:Converting train labels to array...
2021-02-06 22:05:47,726:INFO:Converting test labels to array...
2021-02-06 22:05:47,727:INFO:========= Step 3: Model compilation ==========
2021-02-06 22:05:47,727:INFO:Building model...
2021-02-06 22:05:47,811:INFO:Model: "sequential"
2021-02-06
22:05:47,811:INFO:_
2021-02-06 22:05:47,811:INFO:Layer (type)
                                                 Output Shape
                                                                     Param #
2021-02-06
========
2021-02-06 22:05:47,811:INFO:conv3d (Conv3D)
                                                   (None, 6, 60, 60, 64)
                                                                         640
2021-02-06
22:05:47,811:INFO:_
2021-02-06 22:05:47,811:INFO:max_pooling3d (MaxPooling3D) (None, 3, 30, 30, 64)
2021-02-06
22:05:47,811:INFO:_
```

```
2021-02-06 22:05:47,811:INFO:conv3d_1 (Conv3D)
                                                   (None, 3, 28, 28, 64)
                                                                       36928
2021-02-06
22:05:47,812:INFO:
2021-02-06 22:05:47,812:INFO:max_pooling3d_1 (MaxPooling3 (None, 1, 14, 14, 64)
                                                                           0
2021-02-06
22:05:47,812:INFO:
2021-02-06 22:05:47,812:INFO:conv3d_2 (Conv3D)
                                                   (None, 1, 12, 12, 64)
                                                                       36928
2021-02-06
22:05:47,812:INFO:
2021-02-06 22:05:47,812:INFO:flatten (Flatten)
                                               (None, 9216)
                                                                   0
2021-02-06
22:05:47,812:INFO:
2021-02-06 22:05:47,812:INFO:dropout (Dropout)
                                                 (None, 9216)
                                                                     0
2021-02-06
22:05:47,812:INFO:
2021-02-06 22:05:47,812:INFO:dense (Dense)
                                                 (None, 32)
                                                                   294944
2021-02-06
22:05:47,812:INFO:_
                                                                    1056
2021-02-06 22:05:47,814:INFO:dense_1 (Dense)
                                                 (None, 32)
2021-02-06
22:05:47,814:INFO:_
2021-02-06 22:05:47,815:INFO:dense_2 (Dense)
                                                  (None, 1)
                                                                   33
2021-02-06
=======
2021-02-06 22:05:47,815:INFO:Total params: 370,529
2021-02-06 22:05:47,815:INFO:Trainable params: 370,529
2021-02-06 22:05:47,815:INFO:Non-trainable params: 0
2021-02-06
22:05:47,815:INFO:
2021-02-06 22:05:47,815:INFO:Compiling the model...
2021-02-06 22:05:47,821:INFO:========= Step 4: Model training ===========
2021-02-06 22:05:47,821:INFO:Enabeling early stopping...
2021-02-06 22:05:47,821:INFO:Start training...
2021-02-06 22:14:08,955:INFO:Plotting loss...
2021-02-06 22:14:09,202:INFO:Plotting metric mean absolute error
2021-02-06 22:14:09,381:INFO:Plotting metric mean_squared_error
2021-02-06 22:14:09,567:INFO:========= Step 5: Model evaluation ===========
2021-02-06 22:14:09,567:INFO:Evaluating model...
2021-02-06 22:14:14,381:INFO:Test scores:
2021-02-06 22:14:14,381:INFO:{'loss': 9.06593122635968e-05,
'mean_absolute_error': 0.006979754660278559,
'mean squared error': 9.06593122635968e-05}
2021-02-06 22:14:14,381:INFO:Making test predictions...
2021-02-06 22:14:20,482:INFO:Plotting ToP plot...
2021-02-06 22:14:20,704:INFO:Plotting Error histogram plot...
2021-02-06 22:14:20,948:INFO:Plotting boxplot...
Step
                                                             Saving,
                                                                      reporting
                                                                                and
                                                                                     cleanup
=========
2021-02-06 22:14:21,107:INFO:Saving model...
2021-02-06
                                                                  22:14:21,447:WARNING:From
```

/apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8.2/lib/python 3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8.2/lib/python 3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8/site-package (apps/brussel/CO7/broadwell/software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Software/TensorFlow/Softwar

s/tensorflow/python/training/tracking/tracking.py:111:

Model.state_updates

tensorflow.python.keras.engine.training) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

2021-02-06 22:14:21,452:WARNING:From

/apps/brussel/CO7/broadwell/software/TensorFlow/2.3.1-foss-2020a-Python-3.8.2/lib/python 3.8/site-package and the control of the control of

s/tensorflow/python/training/tracking/tracking.py:111:

Layer.updates

tensorflow.python.keras.engine.base_layer) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

2021-02-06

22:14:22,813:INFO:Assets

written

to:

 $/scratch/brussel/102/vsc10255/Experimental-Reactivity-Prediction/code/models/../../models/CM_ZPE_3DCNN/3D_CNN_GPU_0.1.3_on_02-06-2021_10.29.35.tf/assets$

2021-02-06 22:14:23,070:INFO:Model saved.

2021-02-06 22:14:23,071:INFO:Generating report...

2021-02-06 22:14:25,500:INFO:Page break on page 5 at y=271 for element of height 116