

- ☐ Show data download links
- ☐ Ignore outliers in chart scaling

Tooltip sorting
method: **default** ▼

Smoothing



0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

- ○ 2018-11-21_Run0160
- ○ 2018-11-25_Run0161f
- ○ 2018-12-04_Run0161f-Mk2
- ○ 2018-12-04_Run0161f-Mk3
- ○ 2018-12-04_Run0161f-Mk4
- ○ 2018-12-04_Run0161f-Mk5
- ○ 2018-12-11_Run0162l
- ○ 2018-12-11_Run0162k
- ○ 2018-12-11_Run0162j
- ○ 2018-12-11_Run0162i
- ○ 2018-12-11_Run0162h
- ○ 2018-12-11_Run0162g
- ○ 2018-12-11_Run0162f
- ○ 2018-12-11_Run0162e
- ○ 2018-12-11_Run0162d
- ○ 2018-12-11_Run0162c
- ○ 2018-12-11_Run0162b
- ○ 2018-12-11_Run0162a
- ○ 2018-12-18_Run0164
- ○ 2019-02-20_Run0165
- ○ 2019-02-20_Run0166

TOGGLE ALL RUNS

C:\Users\danie\OneDrive\Documents\I
Masterarbeit_(NEW)\Programming\IPP

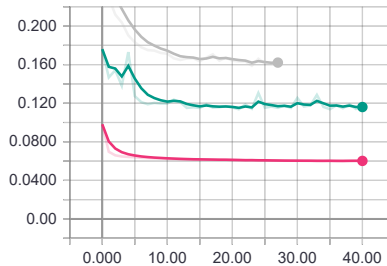
Neural-Networks\TensorBoard_
logs\Multiple

Filter tags (regular expressions supported)

loss

1

loss



mean_absolute_error

1

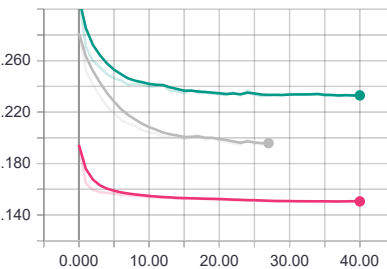
mean_squared_error

1

rmse

1

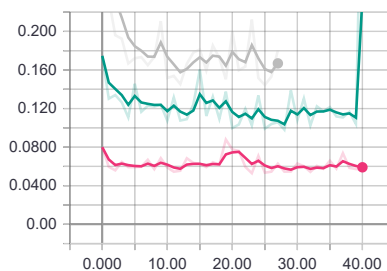
rmse



val_loss

1

val_loss



val_mean_absolute_error

1

val_mean_squared_error

1

val_rmse

1

val_rmse

