DAF \uparrow Prec \uparrow Acc \uparrow TPR \uparrow TNR \uparrow MAE \downarrow RMSE \downarrow R² \uparrow

0.986

0.987

0.919 0.048

0.13

0.138

0.11

0.02

0.072

0.077

0.091

0.092

0.101

0.103

0.118

0.154

0.206

0.233

0.182

0.186

0.167

0.212

0.848

0.824

0.812

0.785

0.788

0.756

0.75

0.697

0.689

0.585

0.297

-0.248

-0.603

0.019

-0.018

0.151

-0.329

1.73

1.67

1.73

0.767

0.647

1.72

1.41

0.91

0.957 0.856 0.975

0.844 0.955 0.814 0.972 0.035

0.941 0.864 0.953 0.036

0.922 0.817 0.941 0.045

0.878 0.796 0.893 0.057

0.851 0.758 0.868 0.063

0.813 0.803 0.813 0.075

0.841 0.672 0.872 0.093

0.786 0.693 0.803 0.113

0.712 0.718 0.693 0.118

0.668 0.535 0.692 0.148

0.687 0.232 0.769 0.124 0.184

0.826 0.585 0.87

0.818 0.605 0.857

0.745 0.719 0.75

0.965 0.841

0.904 0.818

0.975

0.924

0.924

0.863

0.771

0.65

0.514

0.441

0.49

0.452

0.436

0.392

0.345

0.241

0.154

0.3

6.05

6.04

0.88

0.859 5.65

0.829 5.52

0.815 5.04

0.765 4.7

0.724 4.25

0.613 3.36

0.567 3.21

0.466 2.26

0.423 1.96

0.333 1.58

0.185 1

0.51

K_{SRME} ↓ Training Set

3M (102.4M) (OMat24+MPtrj)

3M (32.1M) (MPtrj + Alex)

17M (MatterSim)

6M (89.0M) (GNoME)

146K (1.6M) (MPtrj)

146K (1.6M) (MPtri)

146K (1.6M) (MPtrj)

146K (1.6M) (MPtrj)

146K (1.6M) (MPtrj)

63K (188.3K) (MPF)

155K (MP 2022)

133K (MP Graphs)

133K (MP Graphs)

Model Params Targets Date Added

EFS_D

EFS_D

EFS_D

EF_C

EFS_D

EFS_D

EFS_C

EFS_C

EFS_CM

EFS_C

Е

Ε

Е

Ε

Ε

Ε

86.6M

25.2M

182.0M

16.2M

31.2M

25.2M

842.4K

412.5K

227.5K

167.8K

167.8K

26.2M

128.4K (N=10)

128.4K (N=10)

5.2M (N=10)

4.0M

4.7M

2024-10-18

2024-10-11

2024-06-16

2024-02-03

2024-10-18

2024-10-14

2024-07-13

2023-07-14

2023-03-03

2022-09-20

2023-06-02

2022-11-14

2022-12-28

2023-02-03

2022-11-26

2022-11-17

2022-11-26

Model

eqV2 M

MatterSim

eqV2 S DeNS

ORB MPtrj

SevenNet

MACE

CHGNet

M3GNet

ALIGNN

MEGNet

CGCNN

BOWSR

Dummy

CGCNN+P

Wrenformer

Voronoi RF

GNoME

ORB