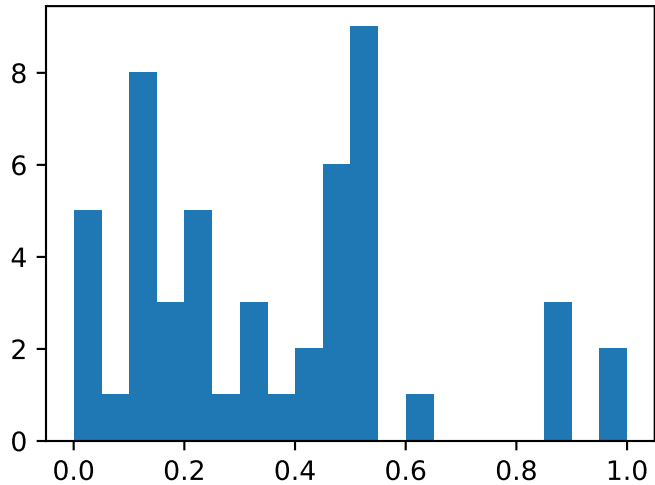
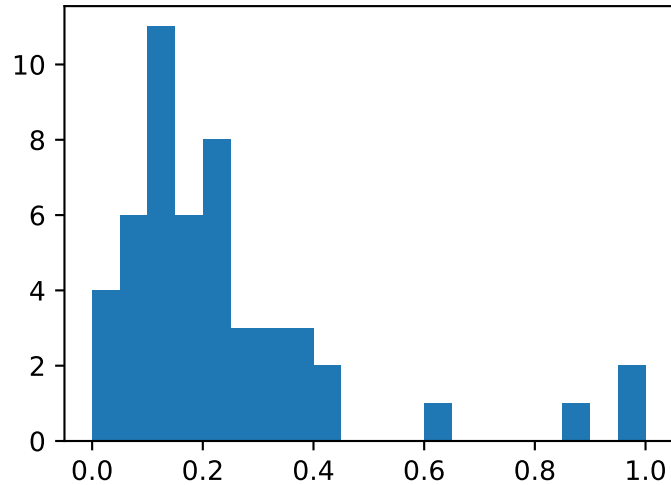


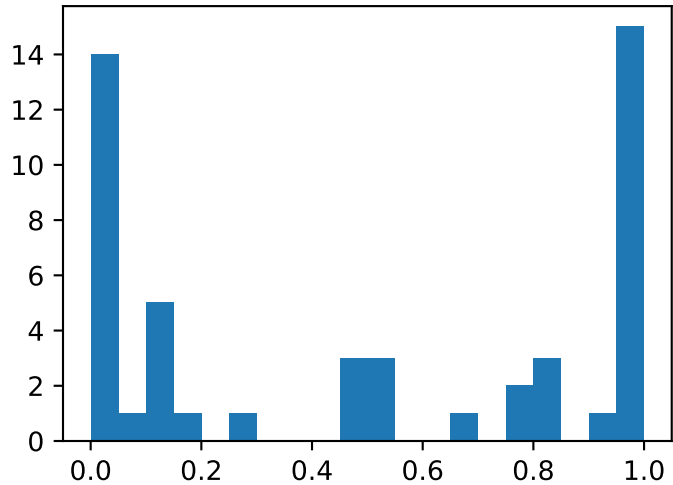
Mode, var: 0



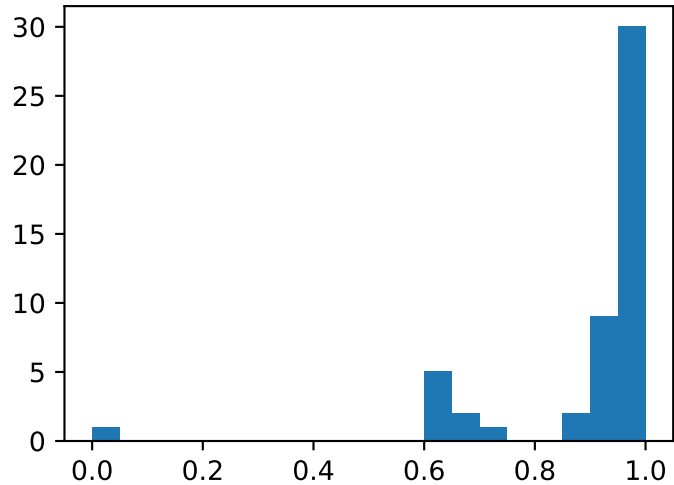
True values, var:0



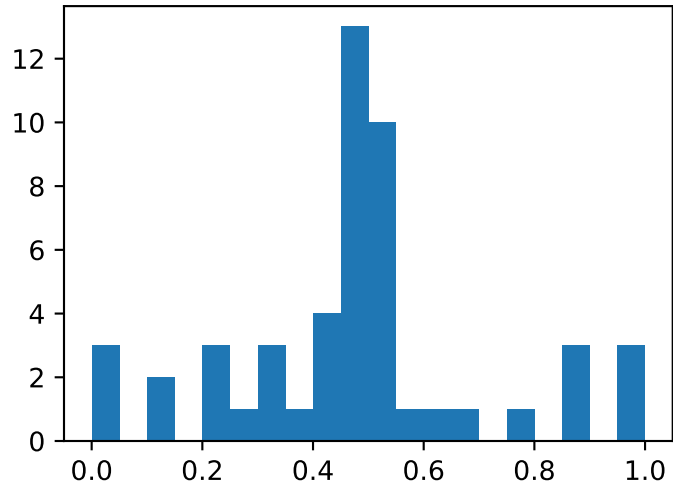
Mode, var: 1



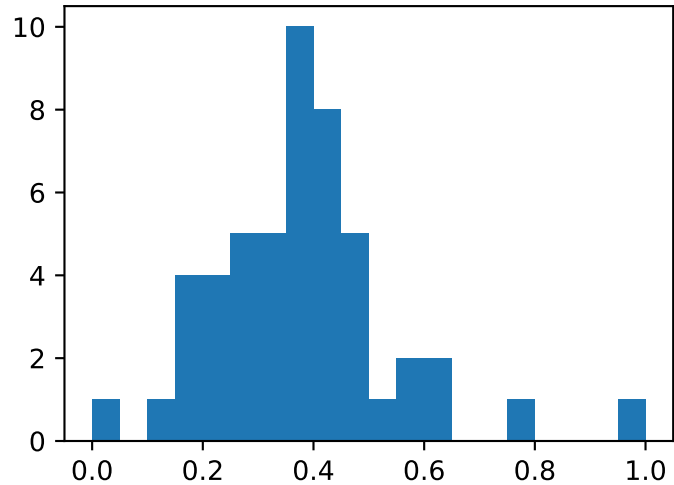
True values, var:1



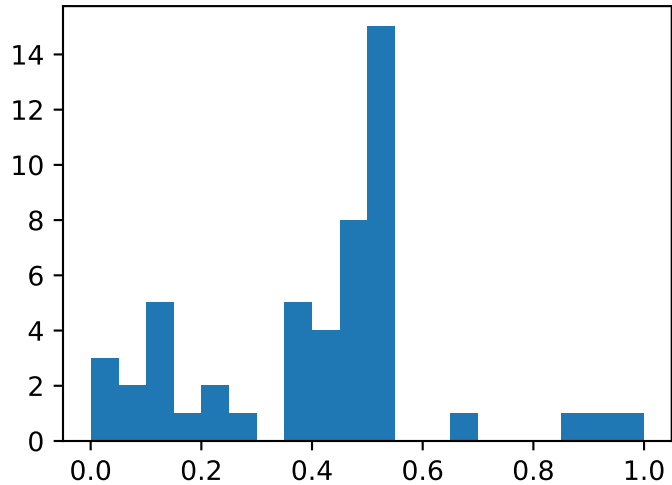
Mode, var: 2



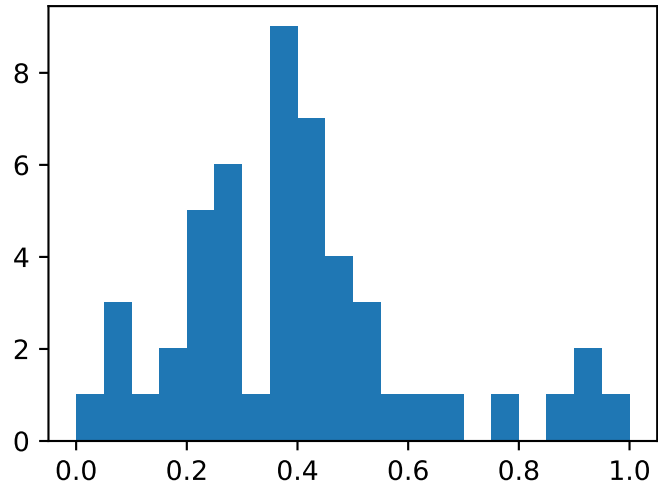
True values, var:2



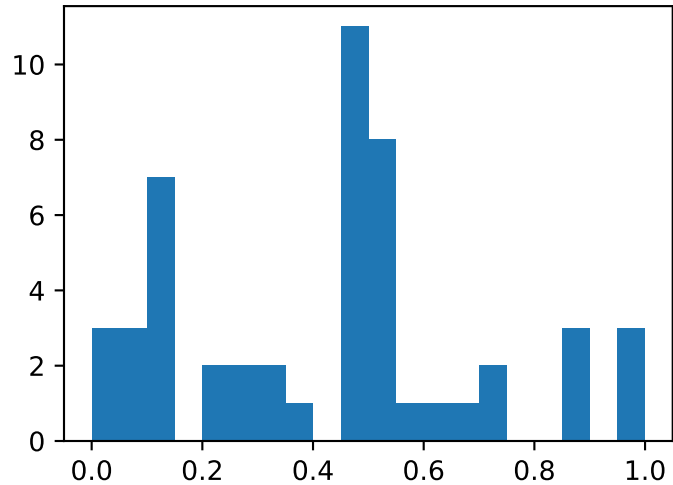
Mode, var: 3



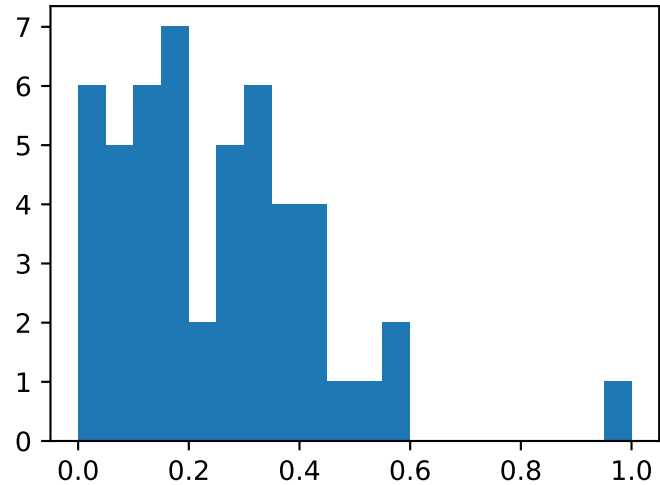
True values, var:3



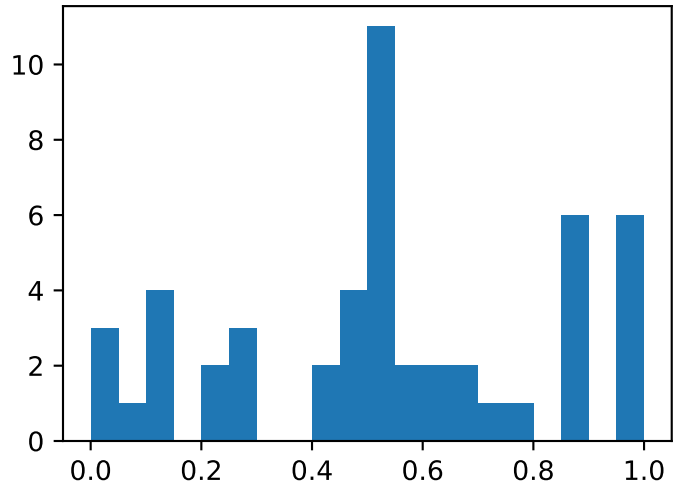
Mode, var: 4



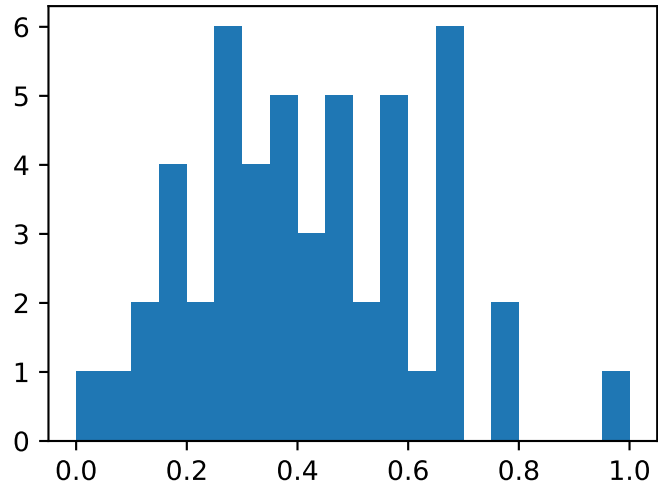
True values, var:4



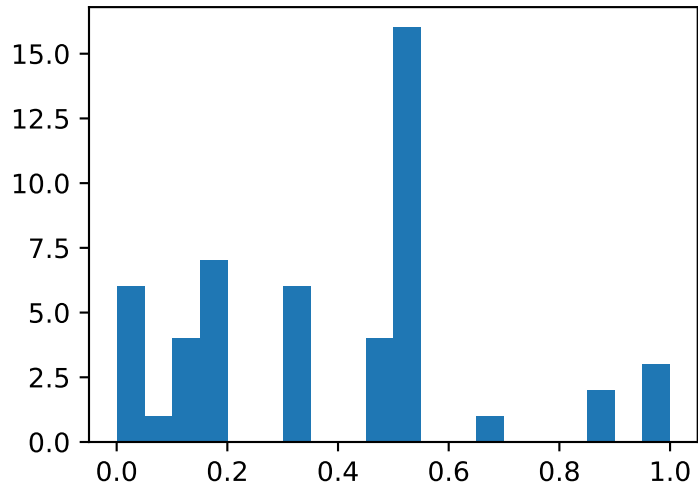
Mode, var: 5



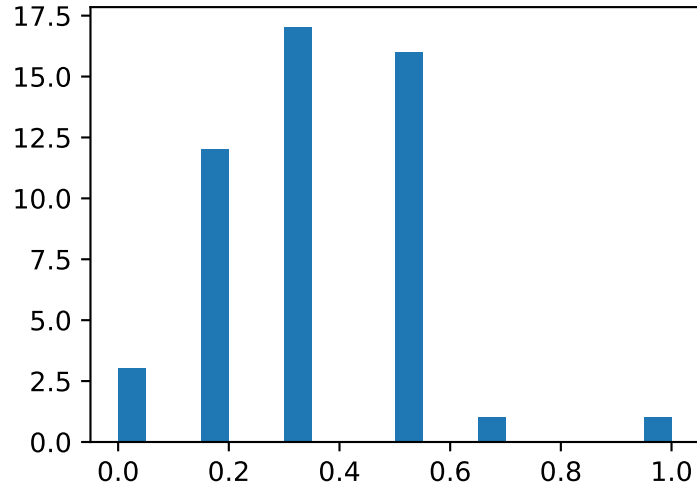
True values, var:5



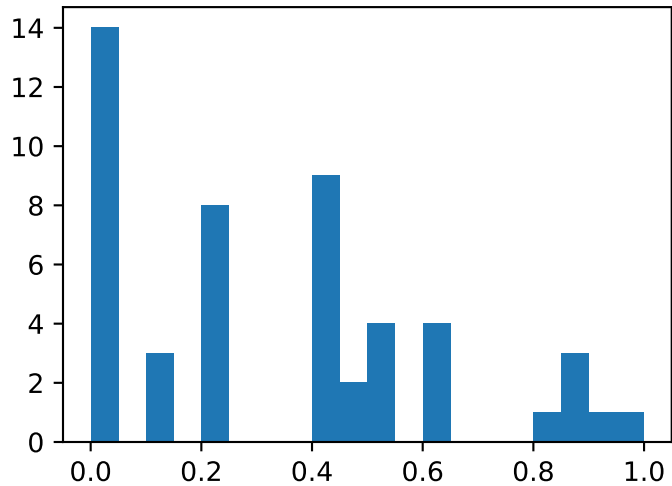
Mode, var: 6



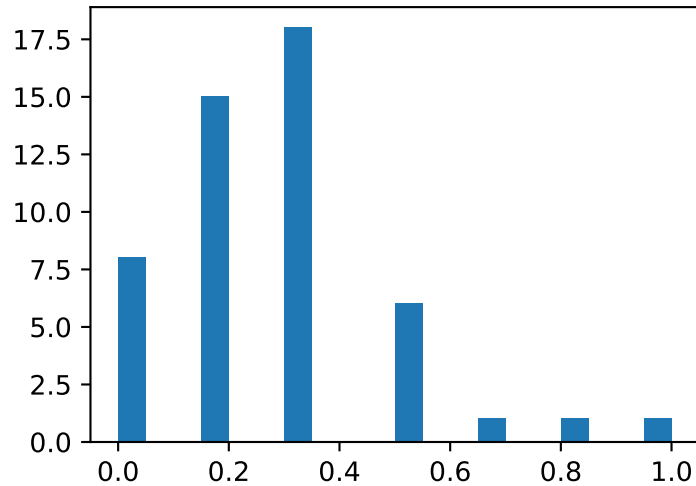
True values, var:6



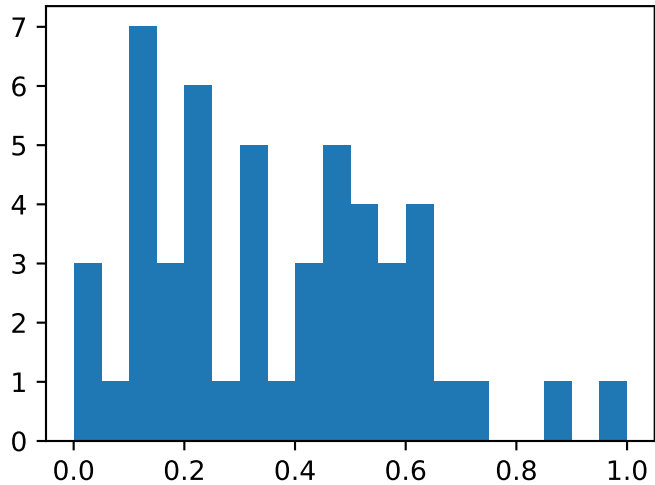
Mode, var: 7



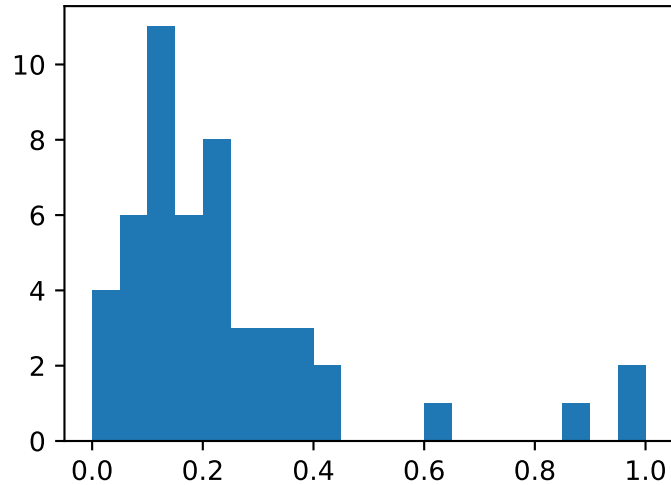
True values, var:7



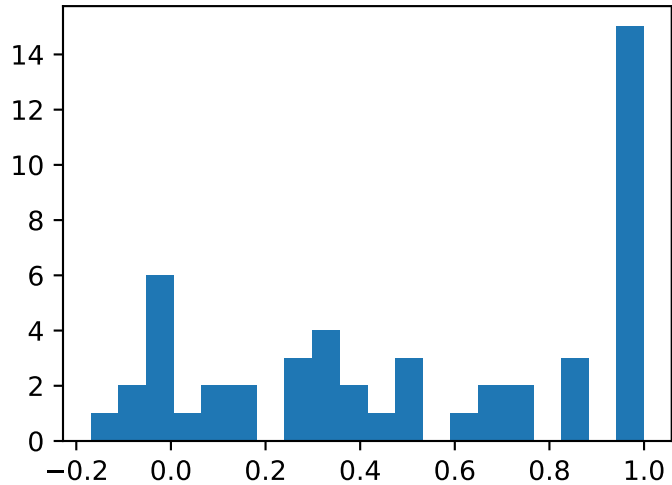
EV, var:0



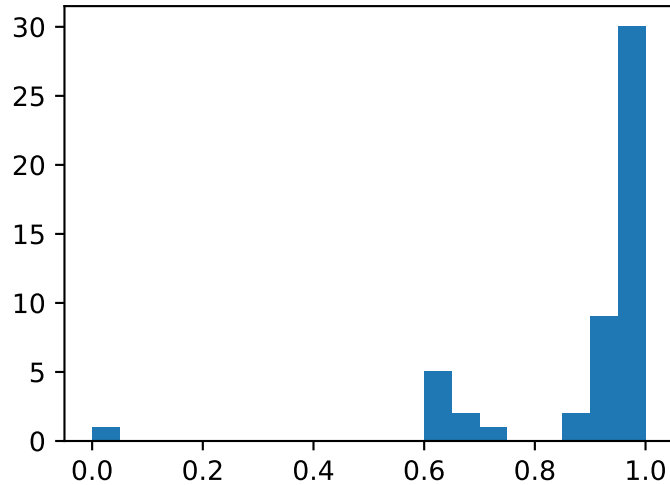
True values, var:0



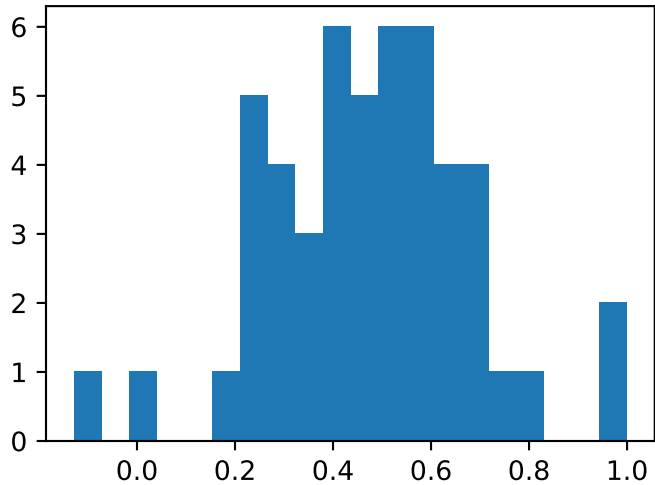
EV, var:1



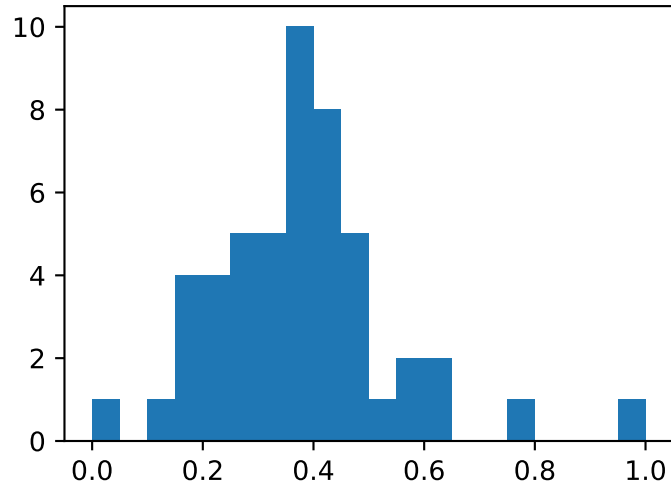
True values, var:1



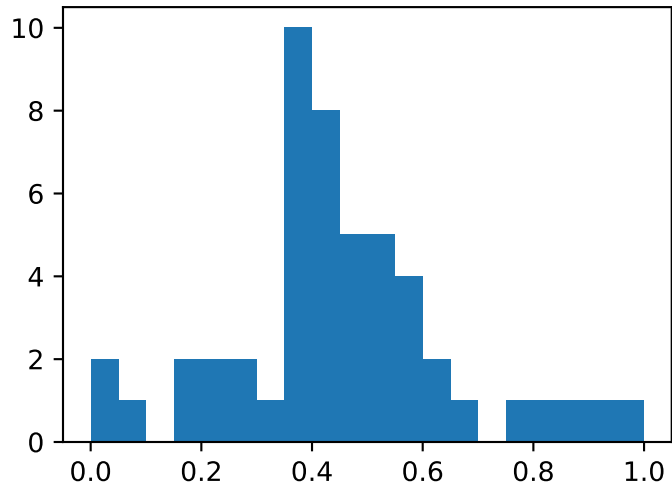
EV, var:2



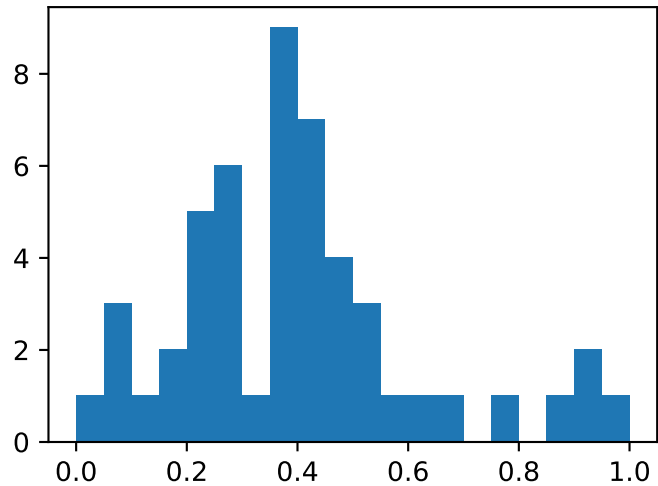
True values, var:2



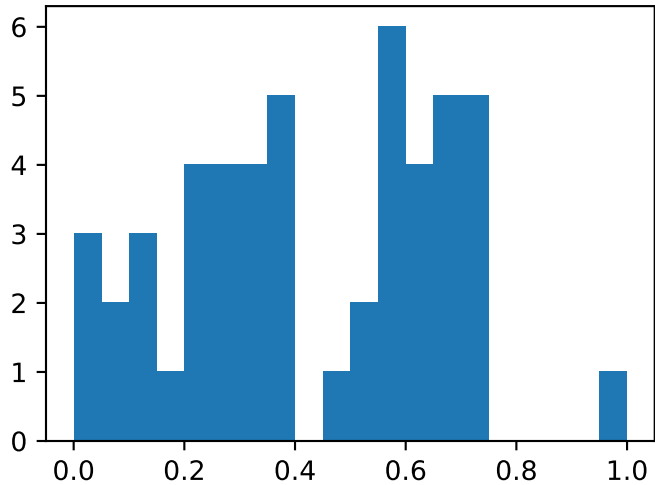
EV, var:3



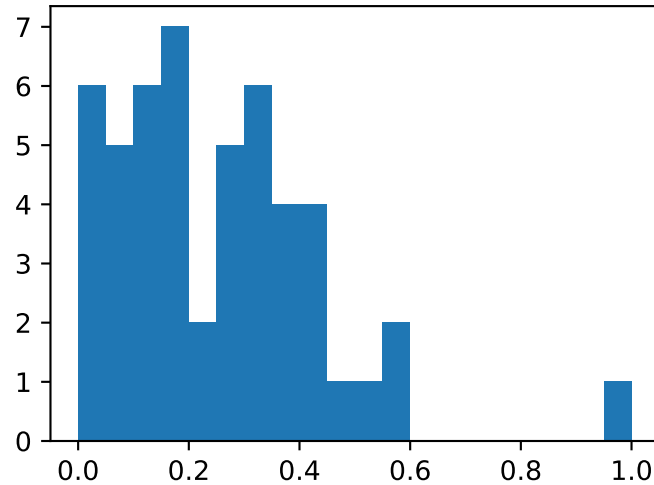
True values, var:3



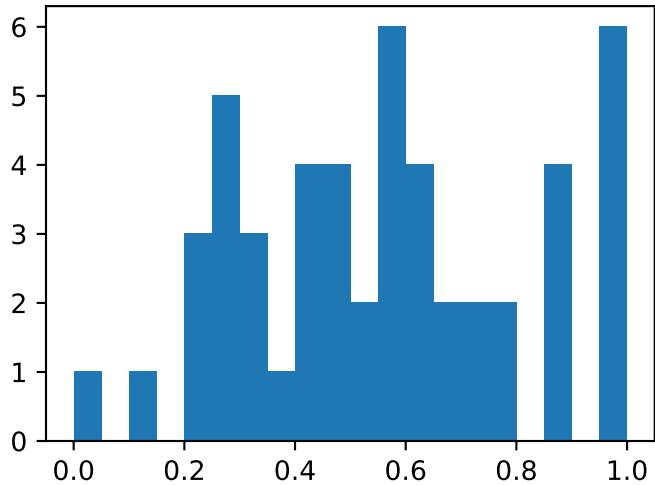
EV, var:4



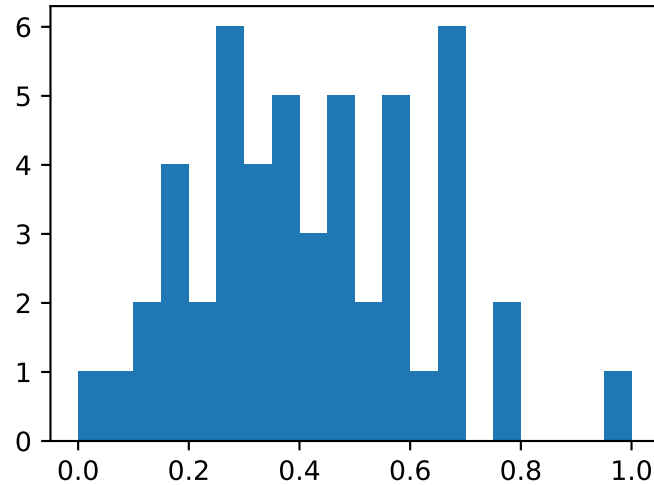
True values, var:4



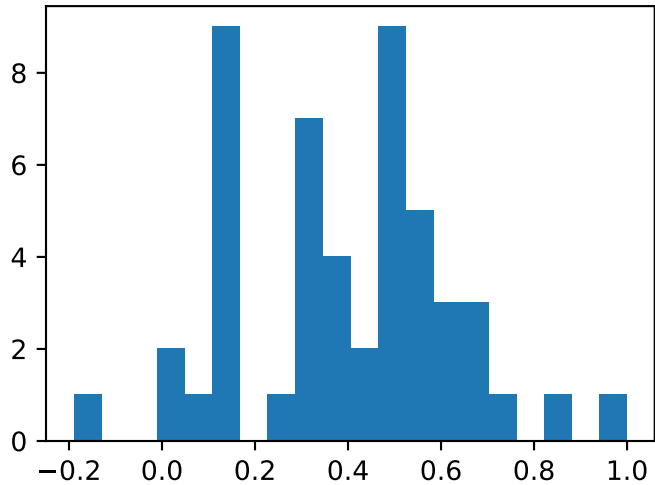
EV, var:5



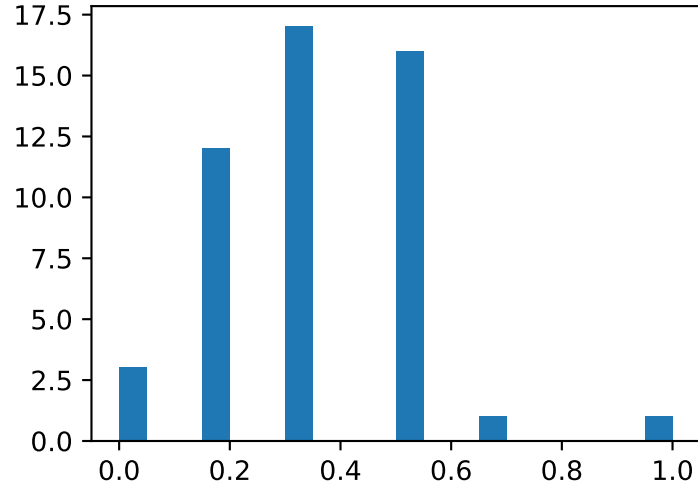
True values, var:5



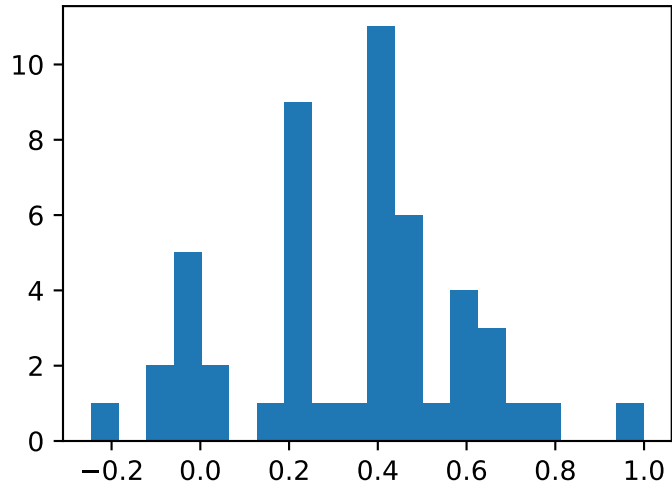
EV, var:6



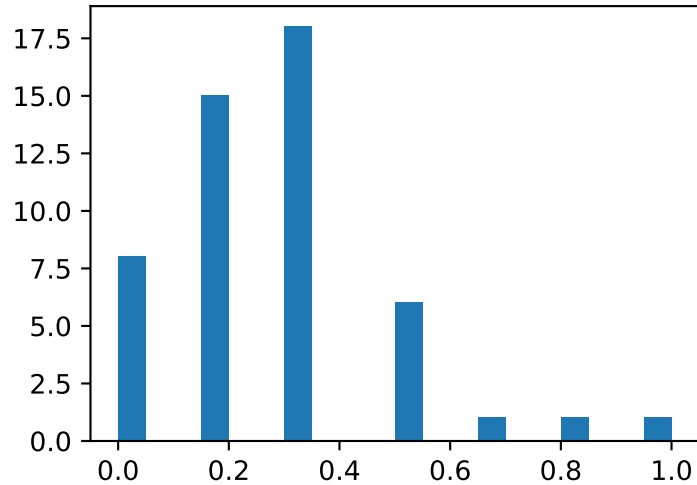
True values, var:6



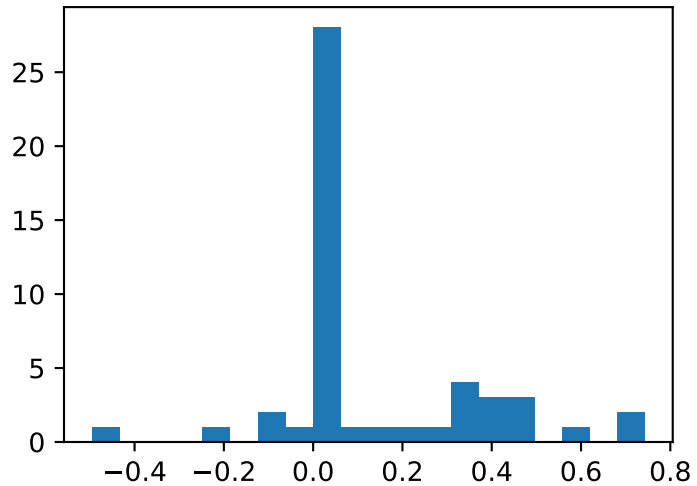
EV, var:7



True values, var:7

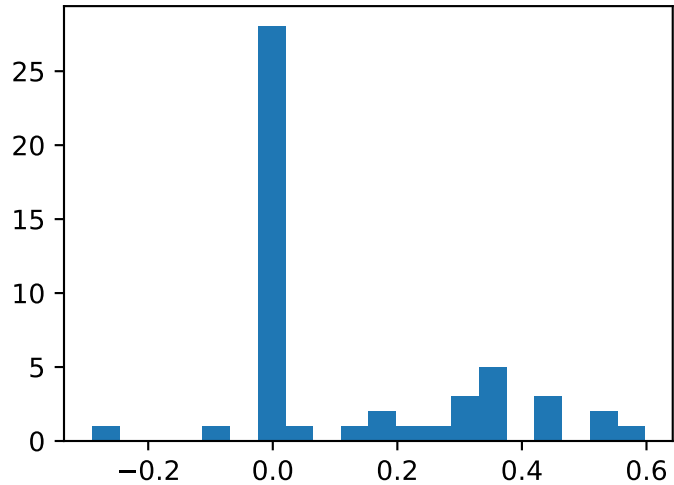


Residue of Mode, var:0



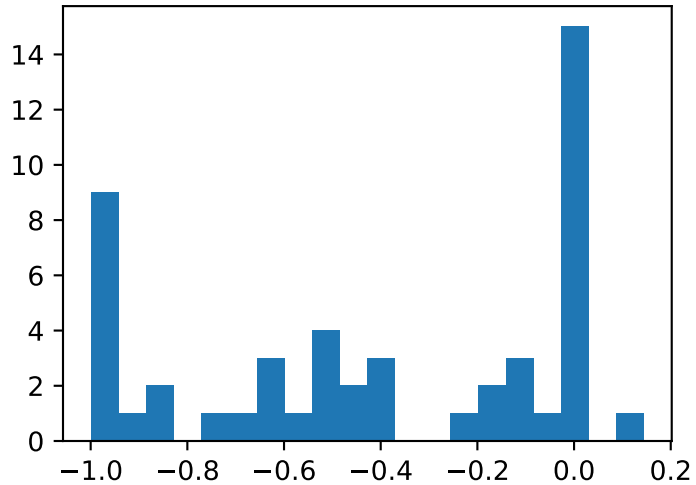
Var	0.04
MAE	0.14
RMSE	0.23
Diff Quantile	0.19

Residue of EV, var:0



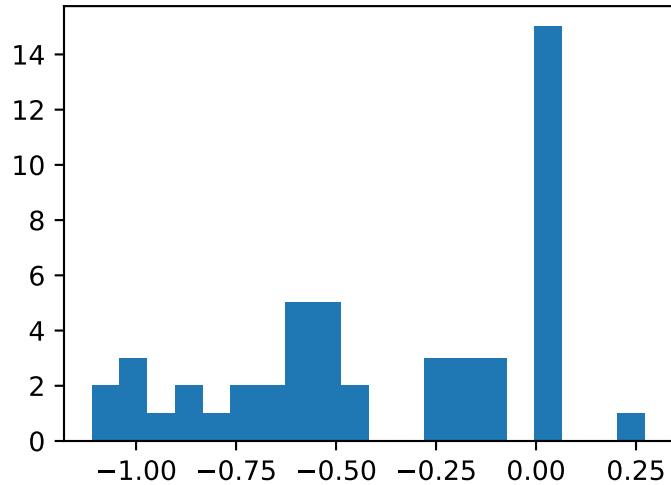
Var	0.04
MAE	0.14
RMSE	0.23
Diff Quantile	0.19

Residue of Mode, var:1



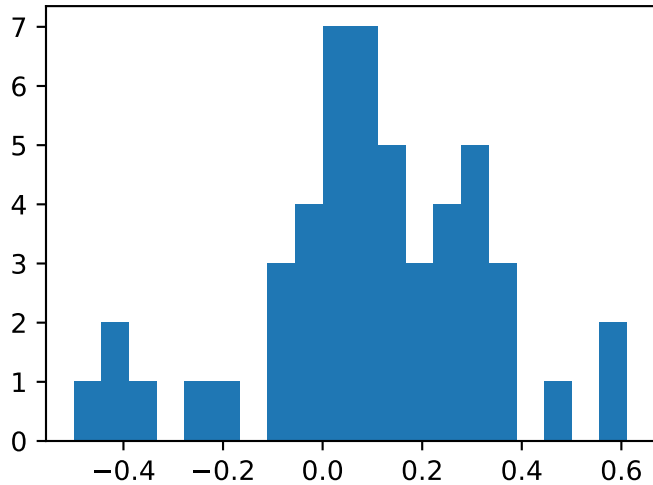
Var	0.14
MAE	0.4
RMSE	0.54
Diff Quantile	0.34

Residue of EV, var:1



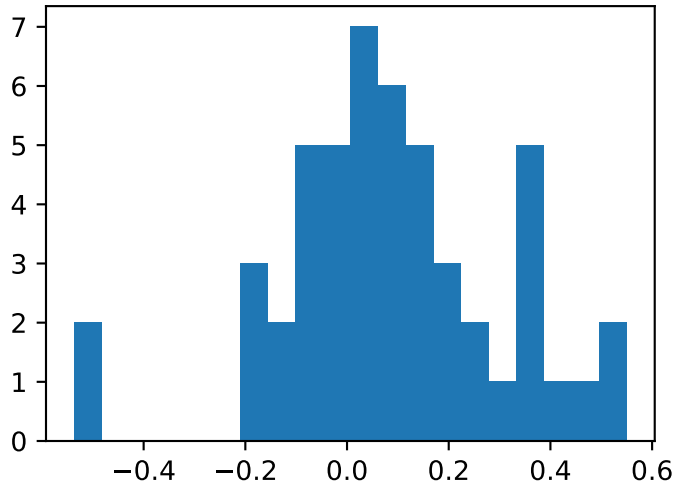
Var	0.14
MAE	0.4
RMSE	0.54
Diff Quantile	0.34

Residue of Mode, var:2



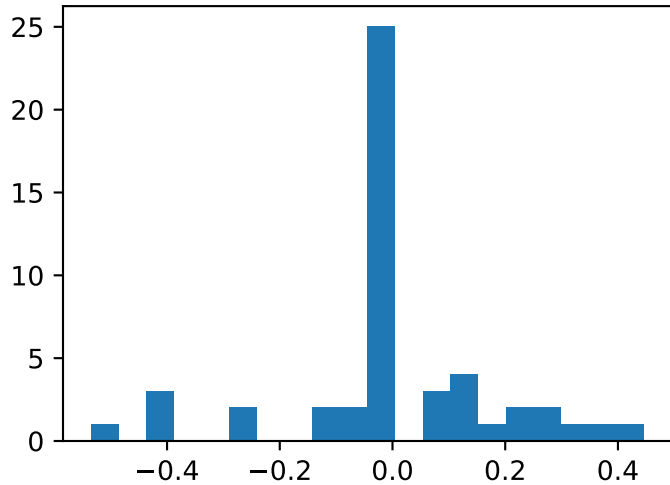
Var	0.05
MAE	0.18
RMSE	0.24
Diff Quantile	0.26

Residue of EV, var:2



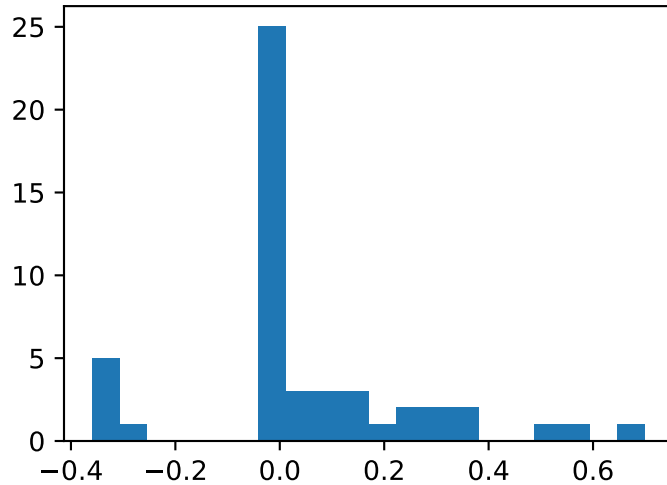
Var	0.05
MAE	0.18
RMSE	0.24
Diff Quantile	0.26

Residue of Mode, var:3



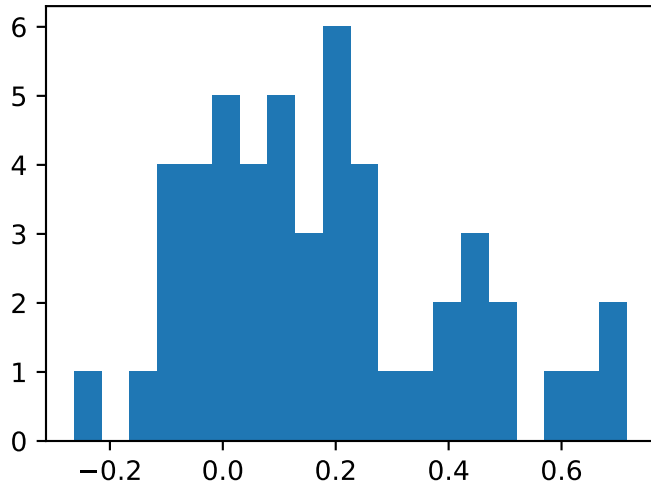
Var	0.05
MAE	0.13
RMSE	0.22
Diff Quantile	0.2

Residue of EV, var:3



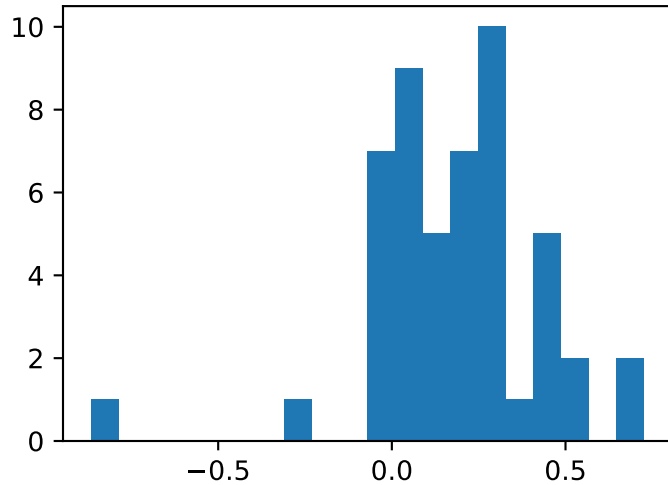
Var	0.05
MAE	0.13
RMSE	0.22
Diff Quantile	0.2

Residue of Mode, var:4



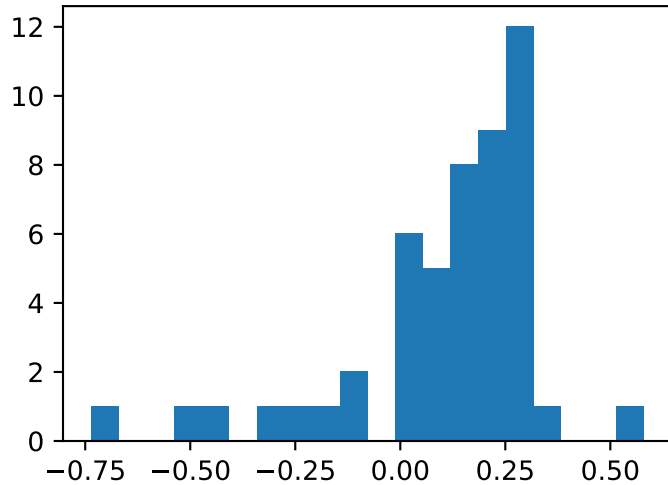
Var	0.06
MAE	0.24
RMSE	0.31
Diff Quantile	0.29

Residue of EV, var:4



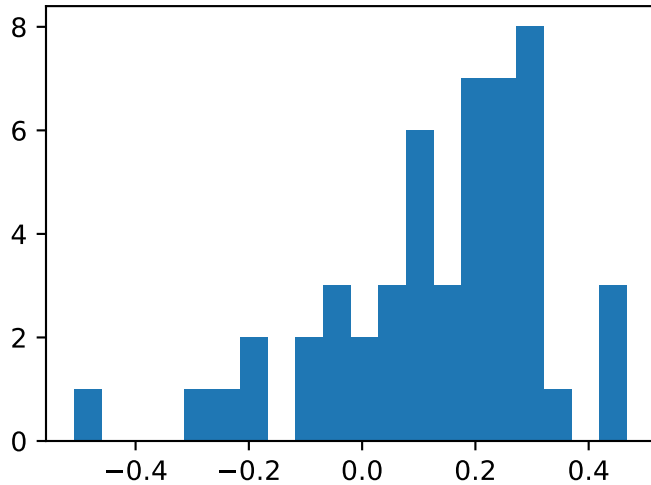
Var	0.06
MAE	0.24
RMSE	0.31
Diff Quantile	0.29

Residue of Mode, var:5



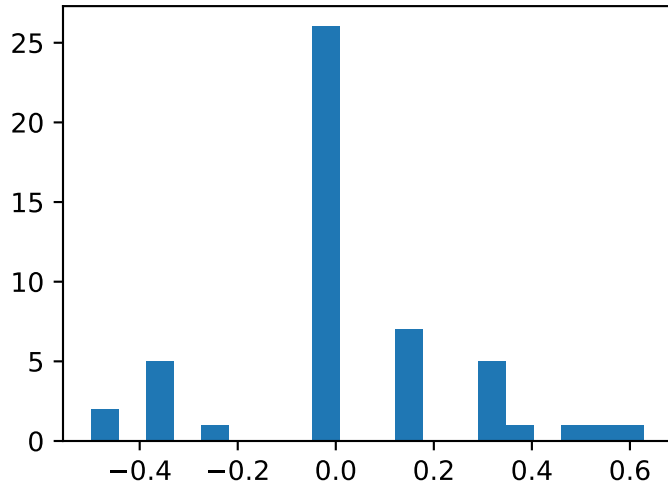
Var	0.04
MAE	0.2
RMSE	0.24
Diff Quantile	0.22

Residue of EV, var:5



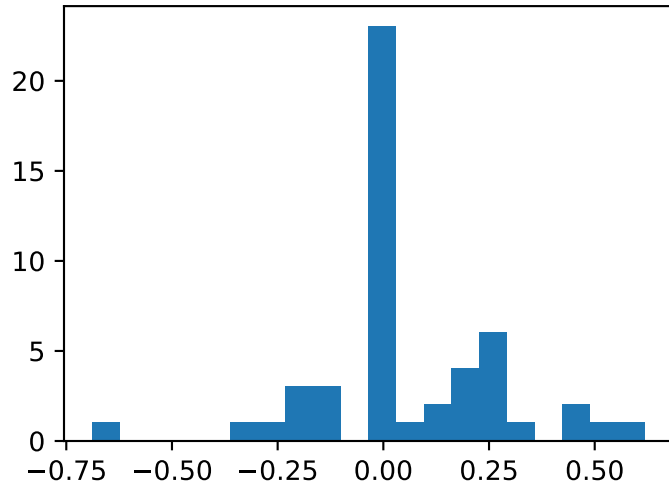
Var	0.04
MAE	0.2
RMSE	0.24
Diff Quantile	0.22

Residue of Mode, var:6



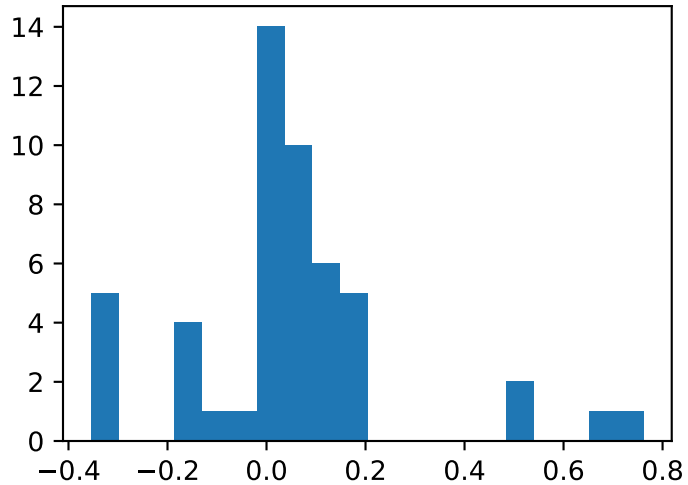
Var	0.05
MAE	0.14
RMSE	0.23
Diff Quantile	0.22

Residue of EV, var:6



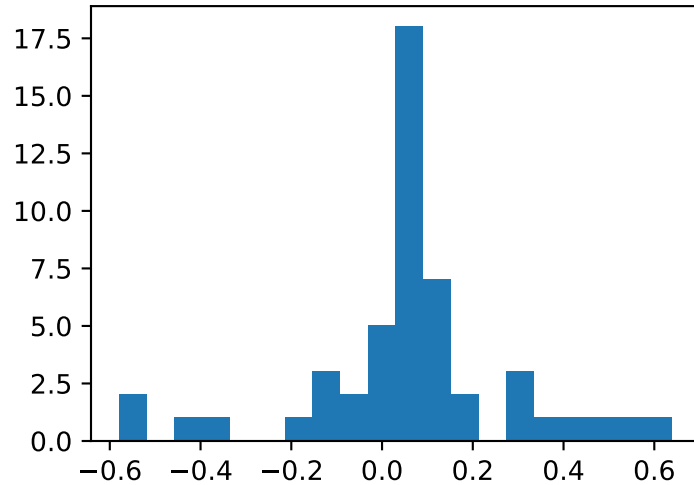
Var	0.05
MAE	0.14
RMSE	0.23
Diff Quantile	0.22

Residue of Mode, var:7



Var	0.05
MAE	0.16
RMSE	0.24
Diff Quantile	0.17

Residue of EV, var:7



Var	0.05
MAE	0.16
RMSE	0.24
Diff Quantile	0.17