MMAML and automatization of evaluation

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MMAML results

| | XGBOOST | GP | RESNET | VRADA-S | VRADA-C | LSTM | LSTM-MAM | LSTM-MMAM |
|-----------|---------|----------|----------|----------|----------|----------|----------|-----------|
| POLLUTION | 1 | 0.049127 | 0.050516 | 0.042286 | 0.041919 | 0.040772 | 0.040906 | 0.041316 |
| HR | - | 0.118233 | 0.076403 | 0.082425 | 0.080642 | 0.085554 | 0.074022 | 0.068640 |
| BATTERY | - | 0.203649 | 0.003109 | 0.003229 | 0.003146 | 0.001341 | 0.001299 | 0.001095 |

Experiments automatization

