# MAML evaluation

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## To do (Next week)

- FCN fine-tuning: Batch normalization, different number of tasks.
- MAML evaluation.

### **Results MAML evaluation**

	XGBOOST	GP	RESNET	VRADA-S	VRADA-C	LSTM	FCN	LSTM-MAML	FCN-MAML	LSTM-L	LSTM-MAML-L
POLLUTION	-	0.049127	0.050516	0.042286	0.041919	0.040666	0.051758	0.041287	0.048905	0.040772	0.040791
HR	-	0.118233	0.076403	0.082425	0.080642	0.078851	0.115783	0.085602	0.083335	0.085554	0.073863
BATTERY	-	0.203649	0.003109	0.003229	0.003146	0.001645	0.010029	0.001586	0.036938	0.001341	0.013857

#### **Comments**

- Fine-tuning the whole network did not achieve good results.
- Fine-tuning only the last layer with MAML gave better results.

## To do (Next)

- Analysis of the learning speed (is it quickly learning)
- Are the fine-tuned parameters getting outdated?
- Meta-augmentation
- Meta-regularization
- Multimodal learning
- Different number of task size
- Analysis of FCN performance

## **Timeline**

Time	Tasks			
August	Literature review, data exploration			
September	Baselines implementation			
October	Proposed model implementation			
November	Experiments on models (Hyper. Tun., etc.)			
December	Results evaluation and adjustments			
January	Results report and thesis finalization			