

Reproducibility Checklist

[Based on Joelle Pineau's ML Reproducibility checklist]

Descriptions (in reports, theses & paper	Descriptions	(in reports,	theses &	papers
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A clear description of the	mathematical setting, algorithm, and/or model.
A clear explanation of any	
•	s of the complexity (time, space, sample size) of any algorithm

Code Quality

Make training	g code available
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Nake evaluation code available

T Well documented (e.g., DocStrings) and readable code

Number of the Unit test your code

README.md with precise instructions (commands) for installation and running the code

Dependencies and requirements (requirements.txt)

Experimental Reproducibility and Generalization

Several training repetitions with different random seeds	
[block seeds across settings be compared to one another]	
[RL] Seeding of environments to control non-determinism of environments	
(at least 1 fixed seed in training and several for evaluation)	
[RL] Several evaluation runs on the same environment	
[RL] Evaluation on several environments or variations of the same environ	ment
☐ Run and report ablation studies to check the impact of different design dec	isions
☐ Optimally, use the same amount (and technique) of hyperparameter optimi	zation for all
competitors	

Reporting

Name of the control of the experimental setting, incl. software versions and [RL] which env incl. reward function, gamma etc pp.

A description of results with central tendency (e.g. mean) & variation (e.g. error bars).

Indirectly Notice (If possible and appropriate) Statistical hypothesis tests to show a significant difference in performance (beware of significant vs. substantial) – report alpha, type of test and test assumptions

The exact number of training and evaluation runs

All hyperparameters decisions (settings, ranges, optimization technique and resources)

Compute infrastructure (CPUs, GPUs, TPUs, RAM, OS)

he average runtime for each result, and (if possible) estimated energy cost.