

## 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 assumptions.
[ (If appropriate) An analysis of the complexity (time, space, sample size) of any algorithm.

## **Code Quality**

- Make training code available
- Make evaluation code available
- Well documented (e.g., DocStrings) and readable code
- 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 environment
- Run and report ablation studies to check the impact of different design decisions
- Optimally, use the same amount (and technique) of hyperparameter optimization for all competitors

## Reporting

^	All details regarding the experimental setting, incl. software versions and [RL] which env inc
	reward function, gamma etc pp.
X	A description of results with central tendency (e.g. mean) & variation (e.g. error bars).
	(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
- ✓ Used random seeds (training, agents, environment)
- All hyperparameters decisions (settings, ranges, optimization technique and resources)
- The average runtime for each result, and (if possible) estimated energy cost.