Enterprise Neurosystems ML Governance

Community Evolution roadmap, Mar 7, 2022 Audrey Reznik, Erik Erlandson, Lisa Caywood



Why use ML Governance?

What is ML Governance?

ML governance is the **process of defining policies and establishing accountability** to guide the creation and deployment of ML systems in an organization.

Why is it important?

By definition, ML governance should close the gap that exists between accountability and ethics in technological advancement. It makes sure that boundaries within technology are set, so it does no harm and further aggravate inequalities incidentally while it operates.

<u>In a business context we use it for safeguard investments</u> and provide a good ROI (Return on Investment). Business better be maintaining a sustainable profit.

Shareholders / users need clear visibility that customters/users/employees and regulatory bodies are content/comfortable.

Why should we use it?

For our community this is about good housekeeping with an added focus on mitigating the inherent risks of ML, addressing topics such as data provenance, transparency, bias, performance management, and reproducibility.

Propose to use 'Staged ML Governance'

We don't want to throw a pre-defined governance model at everyone. Especially a model that covers items we aren't even working on. Therefore we propose to use a 'Staged ML Governance model'. We add governance as we move forward with building out our community and associated projects.

Stage 1 - every project has a git repo and a list of github users who have maintainer privileges. We are currently at Stage 1.

Stage 2 - every project has a github-org Project, with an associated github kanban board. This practice is in use for community projects such as os-climate and OSG.

Stage 3 - every project has a kube-sytle community repo and a SIG (Special Interest Group). See sample SIGS: <u>sample1</u>, <u>sample1</u>, sample2