* Do you currently teach or demonstrate any machine learning in your classroom?
* Which demonstration(s) do you think are the most digestible and easy to implement in your classrooms?
* Which demonstration(s) do you think would be best for showing your students the capabilities of machine learning?
* Were there any teaching modalities or styles that you found very helpful for understanding the material and staying engaged?
* Were there any teaching modalities or styles that made the demonstrations hard to understand or keep up with?
* Were there any topics that you wish we would have spent more/less time on?
* Are there any applications of ML that you would like to see us demonstrate (e.g. robotics, art, policy, medical, etc.)
* How do you feel about the balance between ML theory (mathematics) and application (programming) in this workshop?