

I learned that a model has 3 main ways to train it using the following methods: Supervised Learning, Unsupervised Learning and Reinforcement Learning. Each has its own complexity and applications and can be used widely and flexibly to create and train a strong model. Not only that, these basics can make powerful models. I find the most interesting method was reinforcement study because it comes with reward-and-penalty system to train a model, which is exactly like how we treat a human in real life. As I mentioned an application of my own in the notebook, I would approach my model with this system to make a training loop to keep the learning curve grow fast and then I can deploy to achieve what I have been studying for.