

AUTOPILOT

Artificial Intelligence

F1

Autopilot is a feature built into the DataRobot automated machine learning platform that allows anyone, (even those without a deep understanding of mathematics, algorithms, or complicated programming languages), to develop machine learning models from a dataset.

Datarobot's Autopilot feature makes it possible for users of all analytical skill levels-not just data scientists-to build highly accurate machine learning models.

Autonomy Algorithms:
Develop the core algorithms that drive the car by creating a high-fidelity representation of the world and planning trajectories in that space

AUTOPILOT MAKES IT POSSIBLE FOR USERS ACROSS ORGANIZATION TO UNCOVER INSIGHTS AND MAKE PREDICTIONS USING DATA, EXPANDING THE NUMBER OF PEOPLE IN THAT CAN TAKE PART IN AI INITIATIVES.

