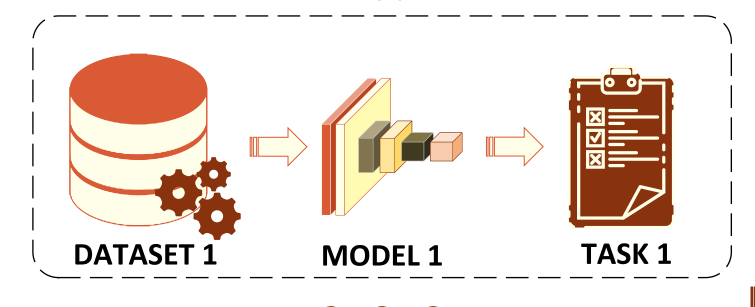
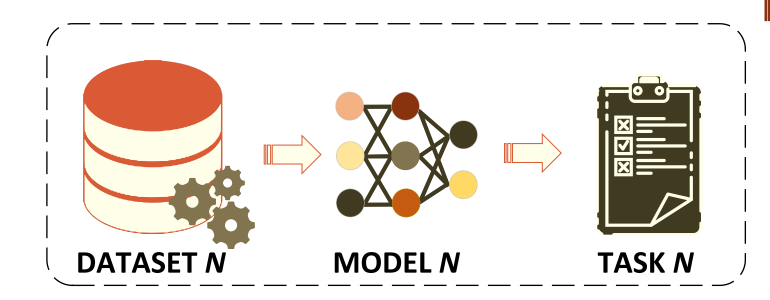
## Poor generalization ability, Limited high-quality training dataset, Unsatisfactory performance





## Powerful generalization ability, Automatic high-quality training dataset generation, Superior performance

