

Machine Learning Workflow

An orchestrated and repeatable pattern which systematically transforms and processes information to create prediction solutions.



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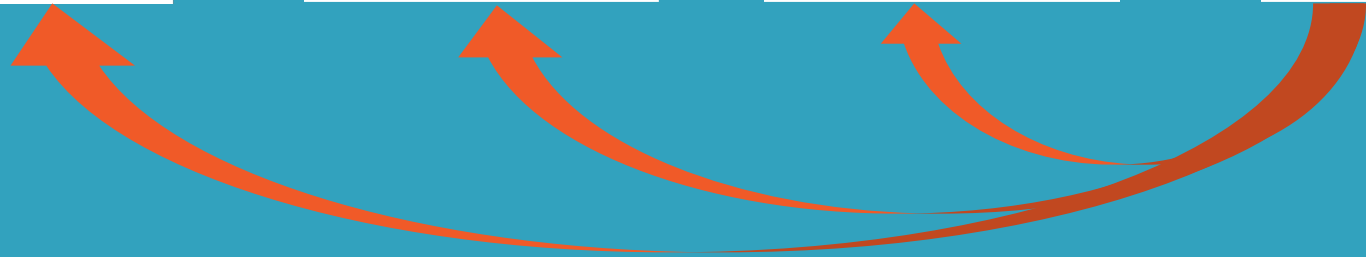
Asking
the right
question

Preparing
data

Selecting
the
algorithm

Training
the
model

Testing
the
model



Machine Learning Workflow Guidelines

Early steps are most important

Each step depends on previous steps

Expect to go backwards

Later knowledge effects previous steps

Data is never as you need it

Data will have to be altered

More data is better

More Data => Better Results

Think before acting

Understand results before changing data or model

Don't pursue a bad solution

Reevaluate, fix or quit

