

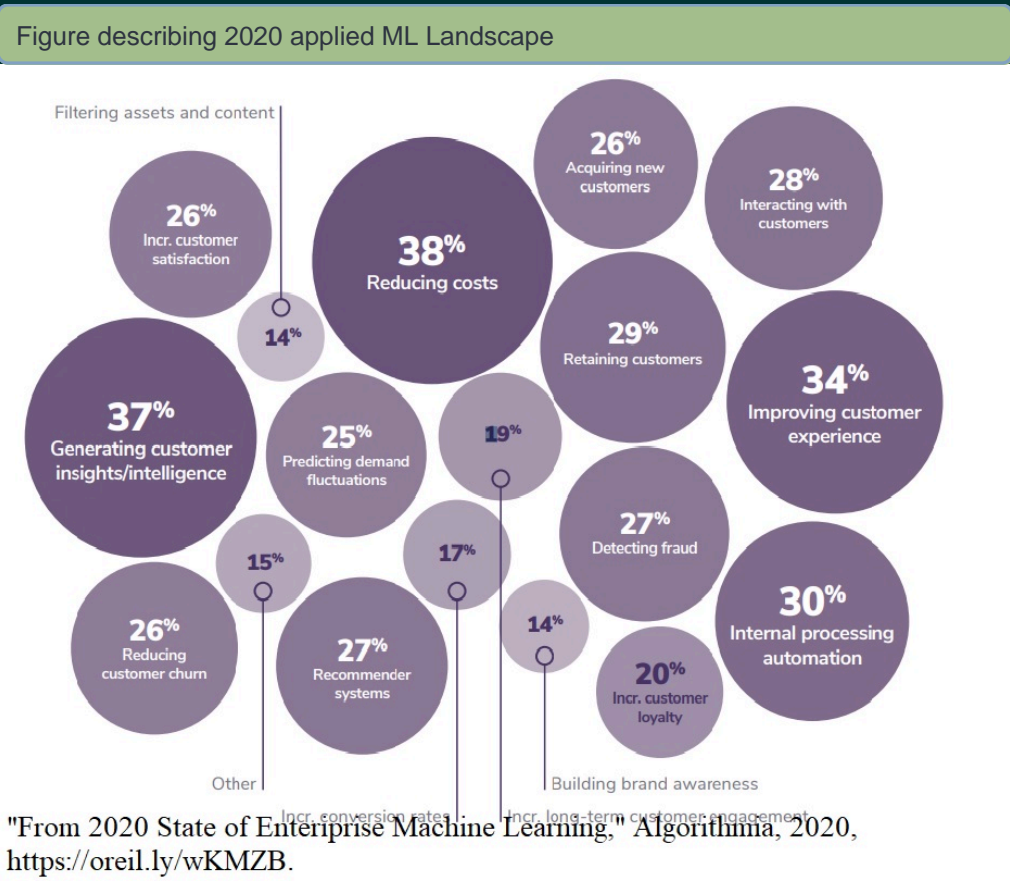
Is ML what you need to use ?

- Do you need your system to learn ?
- Are there complex patterns to learn ?
- Is data available/collectable ?
- Is it a predictive problem ?
- Does unseen data share patterns with training data ?
- Is it repetitive ?
- How ok is it to make wrong predictions ?
- Is it at scale ?
- Do patterns often change ?

The more Yes's the more likely you are to need ML.  
The more No's the more you should think about finding an alternative to ML.

When to use ML ?

For which purposes ?



## DMLS Chapter 1: Overview

### ML Research vs Production

