

MLUP: Fundamentals of Machine Learning

Presented by Gabriel Rodrigues Palma

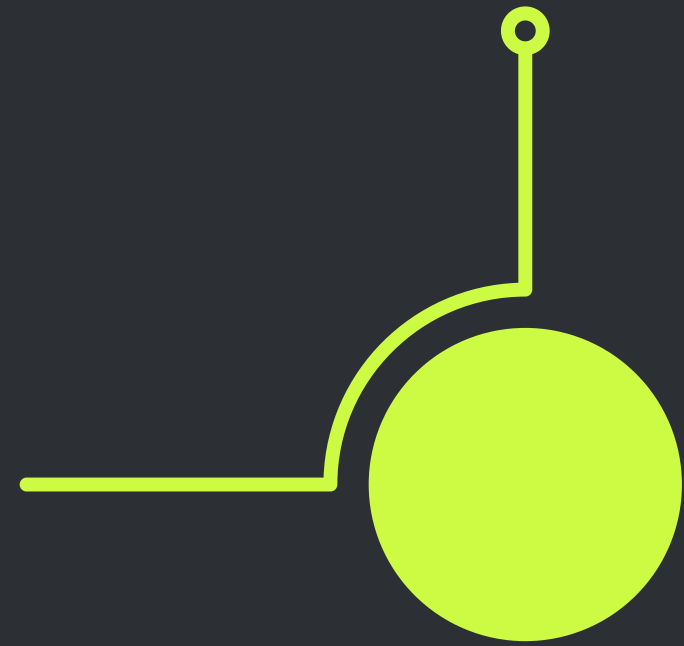


Machine Learning using
Python (MLUP01)



Day 3 (13:30 - 17:30)

Your First Steps into ML
(13:35 - 14:30)



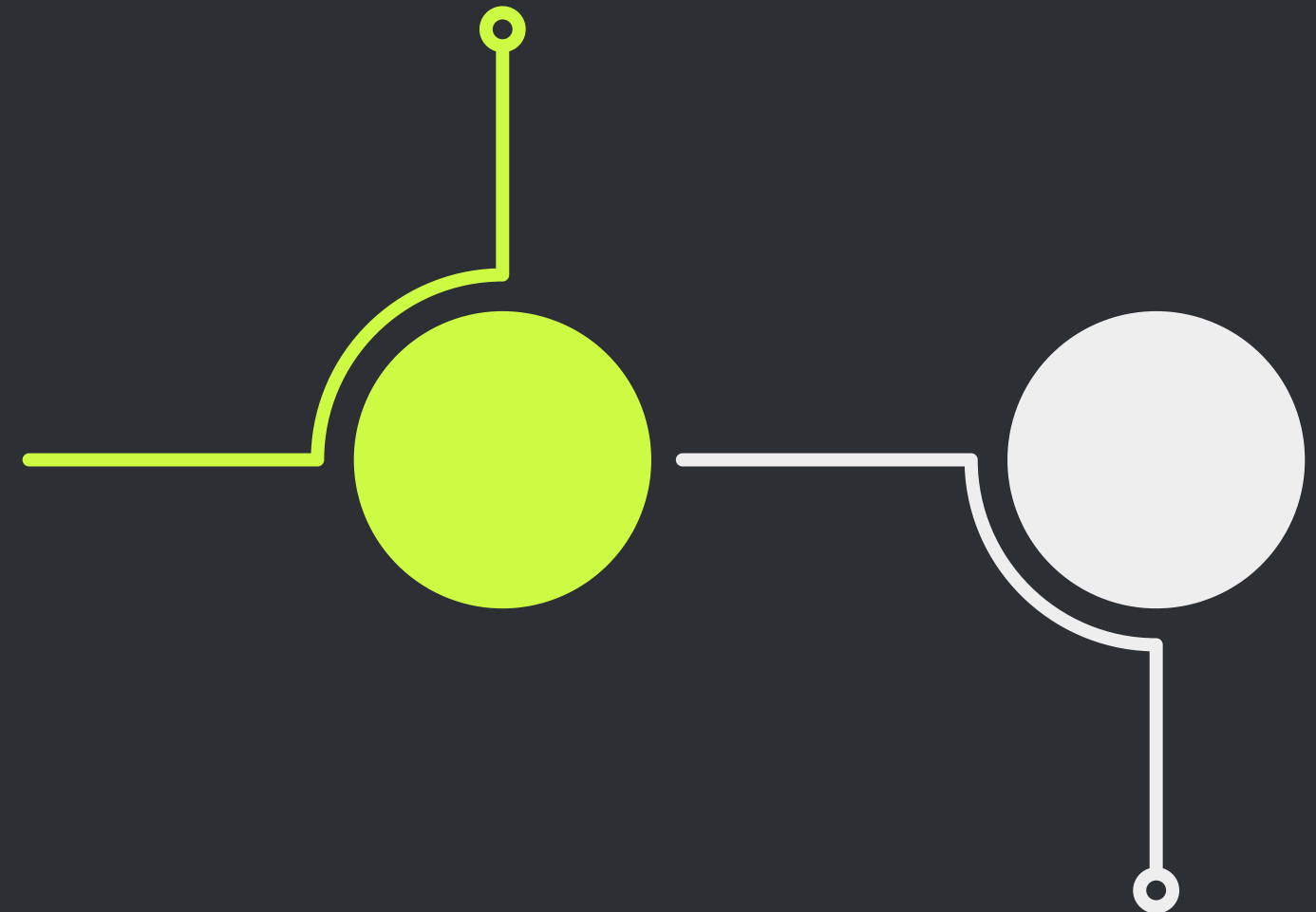
Machine Learning using
Python (MLUP01)

R stats



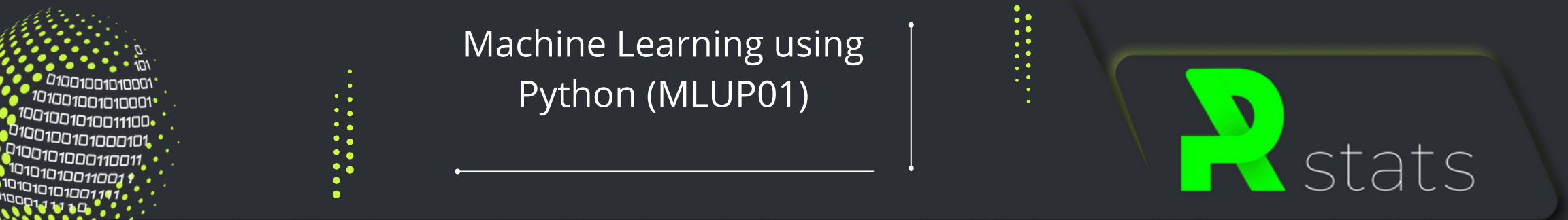
Day 3 (13:30 - 17:30)

Your First Steps into ML
(13:35 - 14:30)



ML definitions
(14:30 - 15:30)

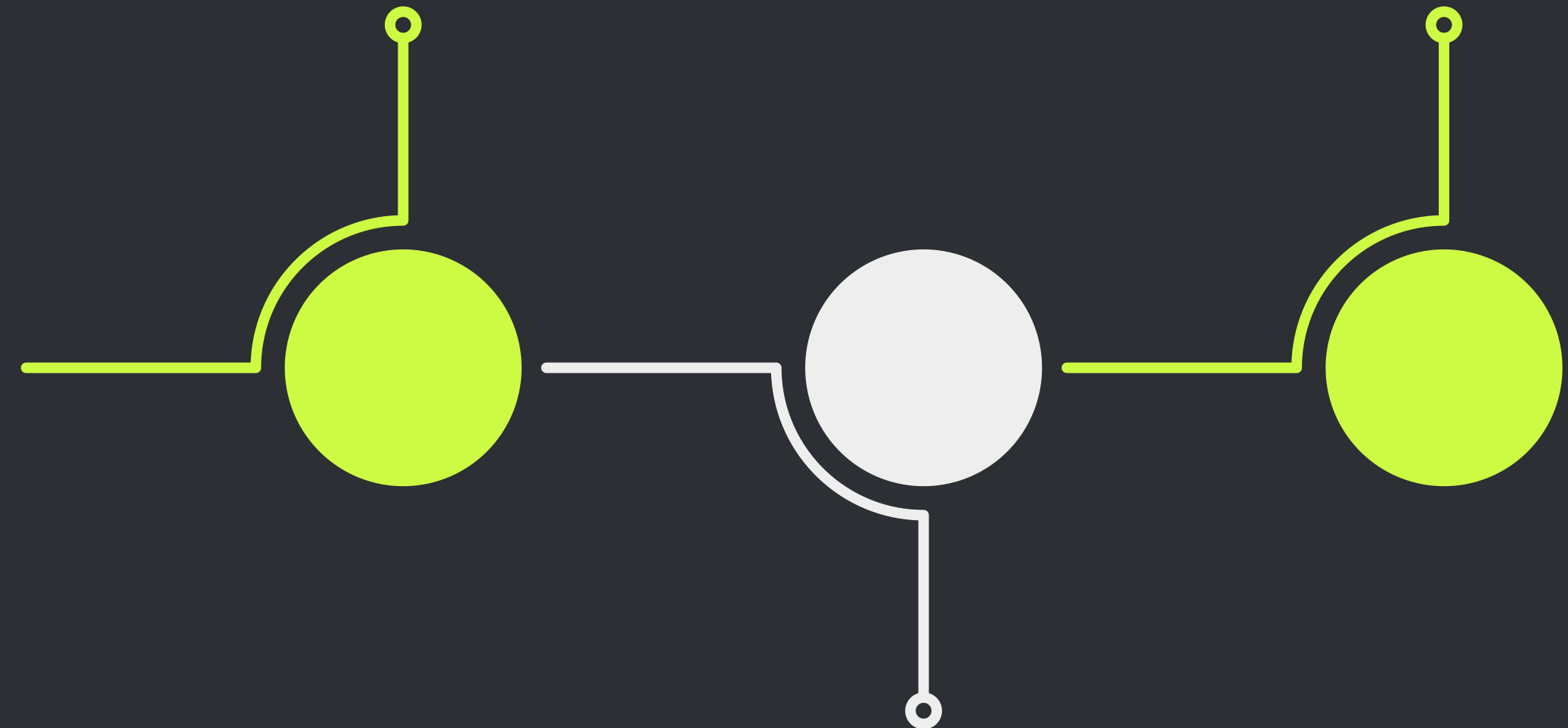
Machine Learning using
Python (MLUP01)



Day 3 (13:30 - 17:30)

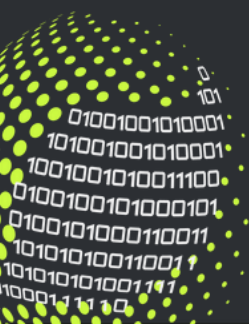
Your First Steps into ML
(13:35 - 14:30)

Types of Learning
(15:30 - 16:30)



ML definitions
(14:30 - 15:30)

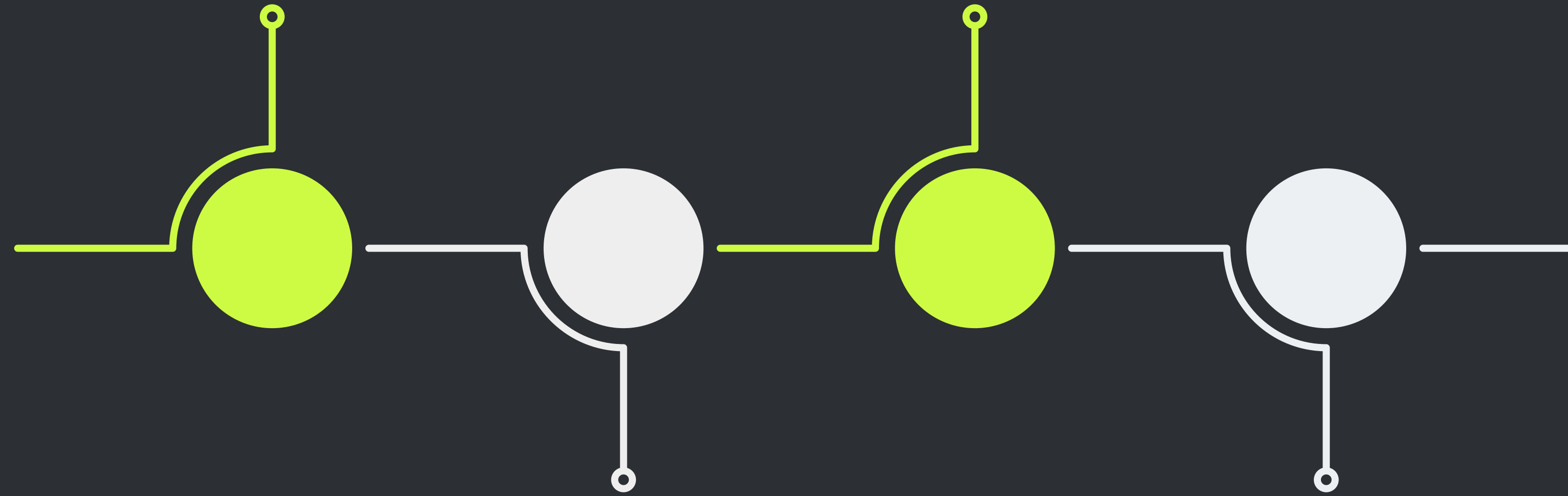
Machine Learning using
Python (MLUP01)



Day 3 (13:30 - 17:30)

Your First Steps into ML
(13:35 - 14:30)

Types of Learning
(15:30 - 16:30)



Machine Learning using
Python (MLUP01)





Your First Steps into ML

Machine Learning using
Python (MLUP01)



Your First Steps into ML

Machine Learning using
Python (MLUP01)



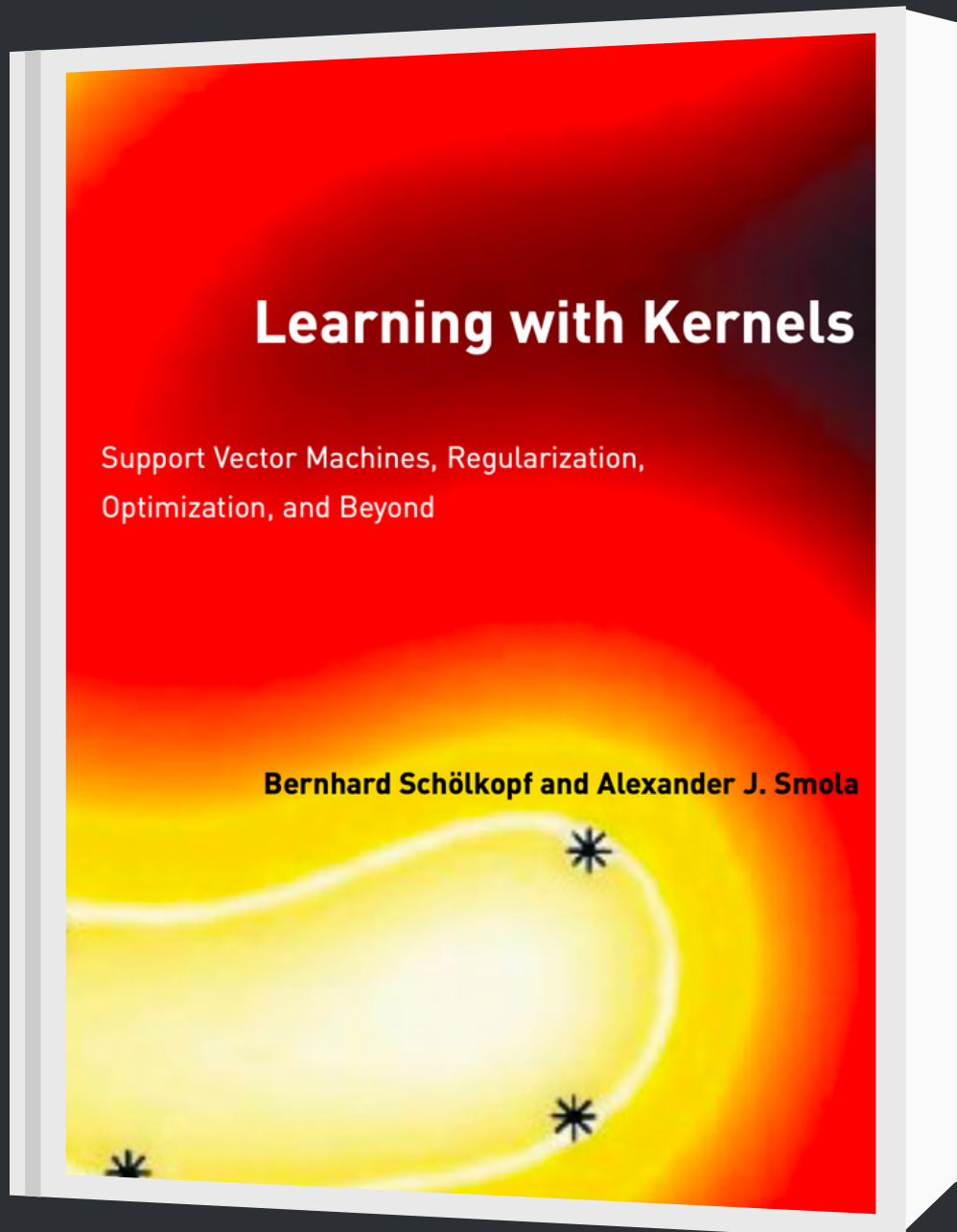
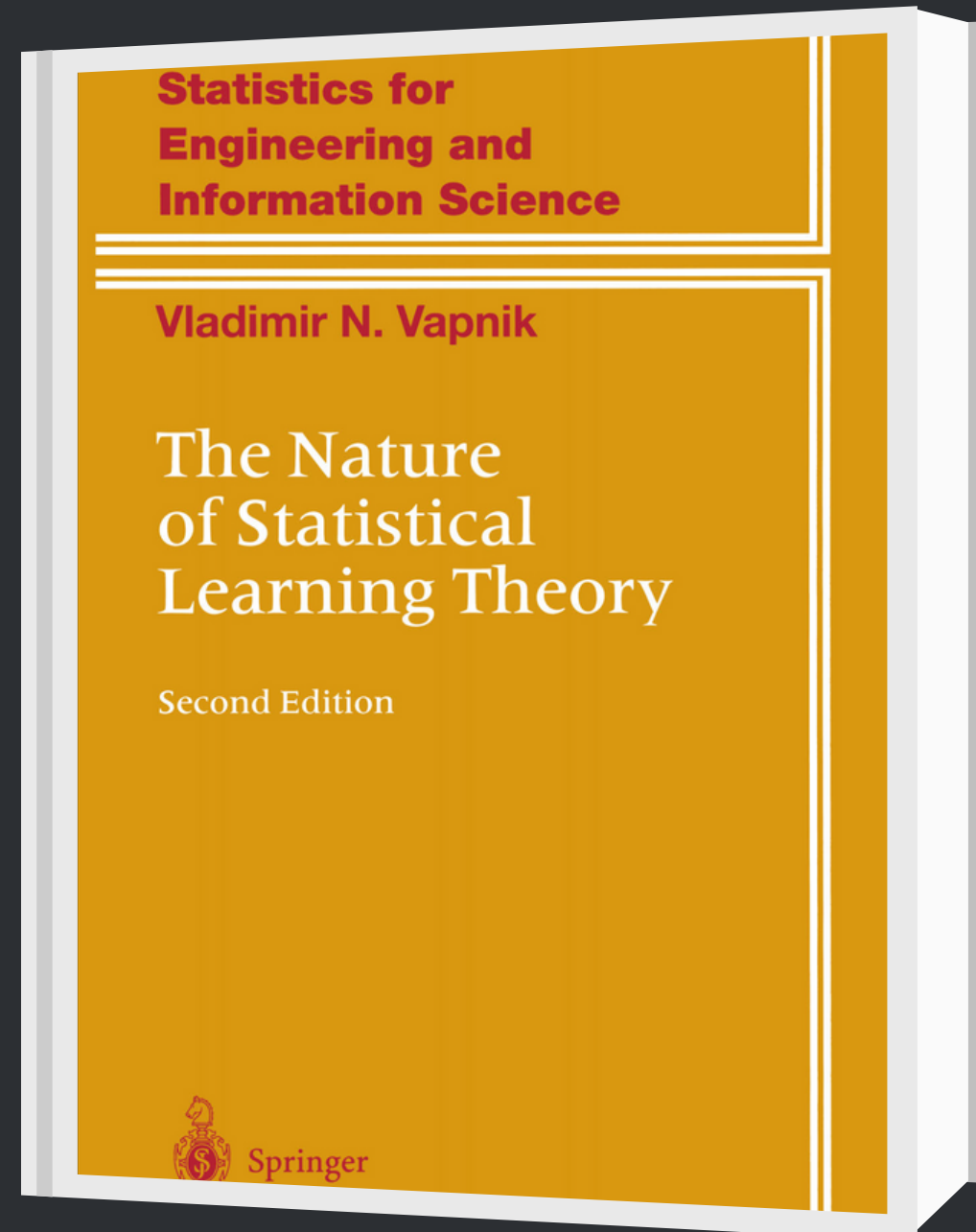
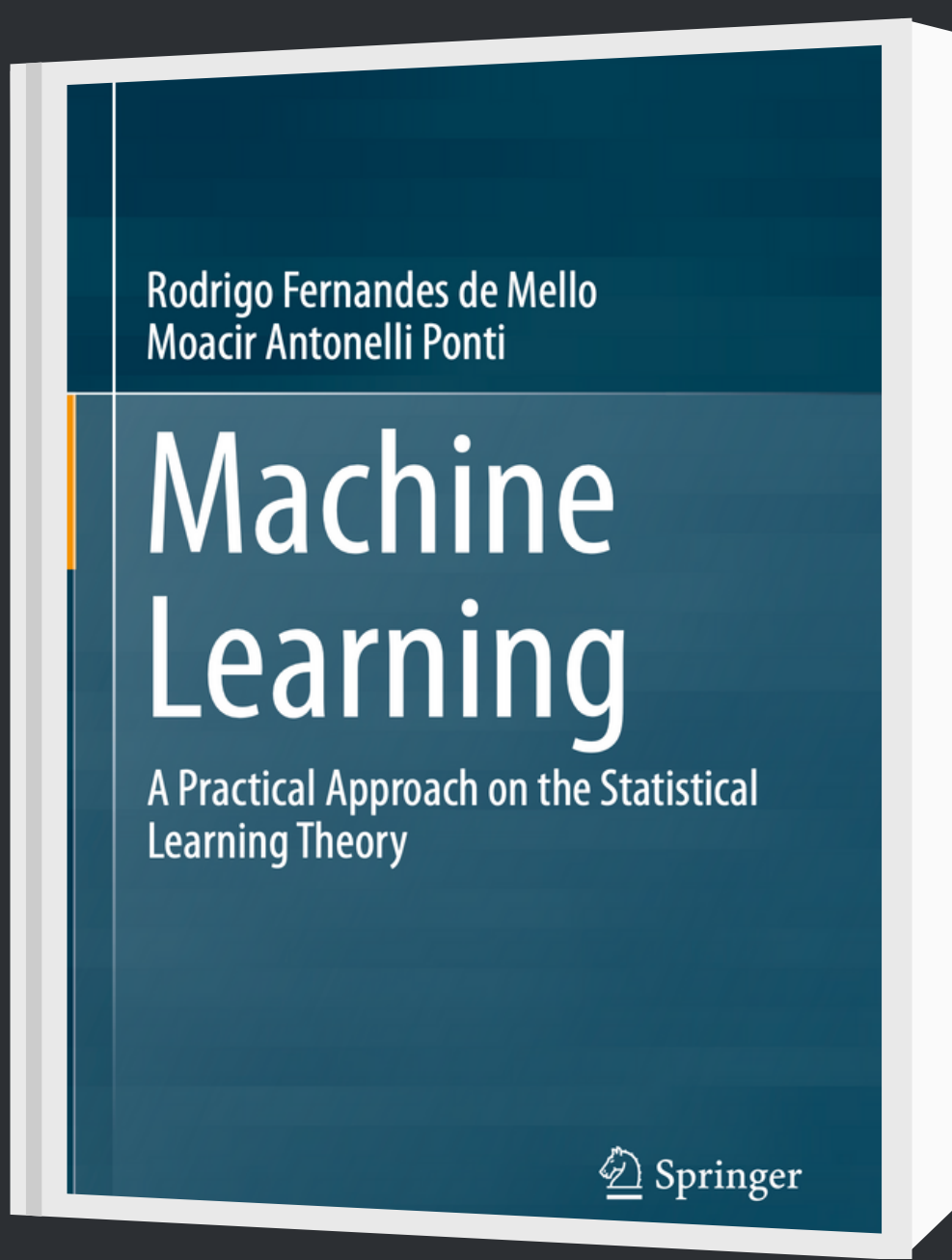


Your First Steps into ML

Machine Learning using
Python (MLUP01)



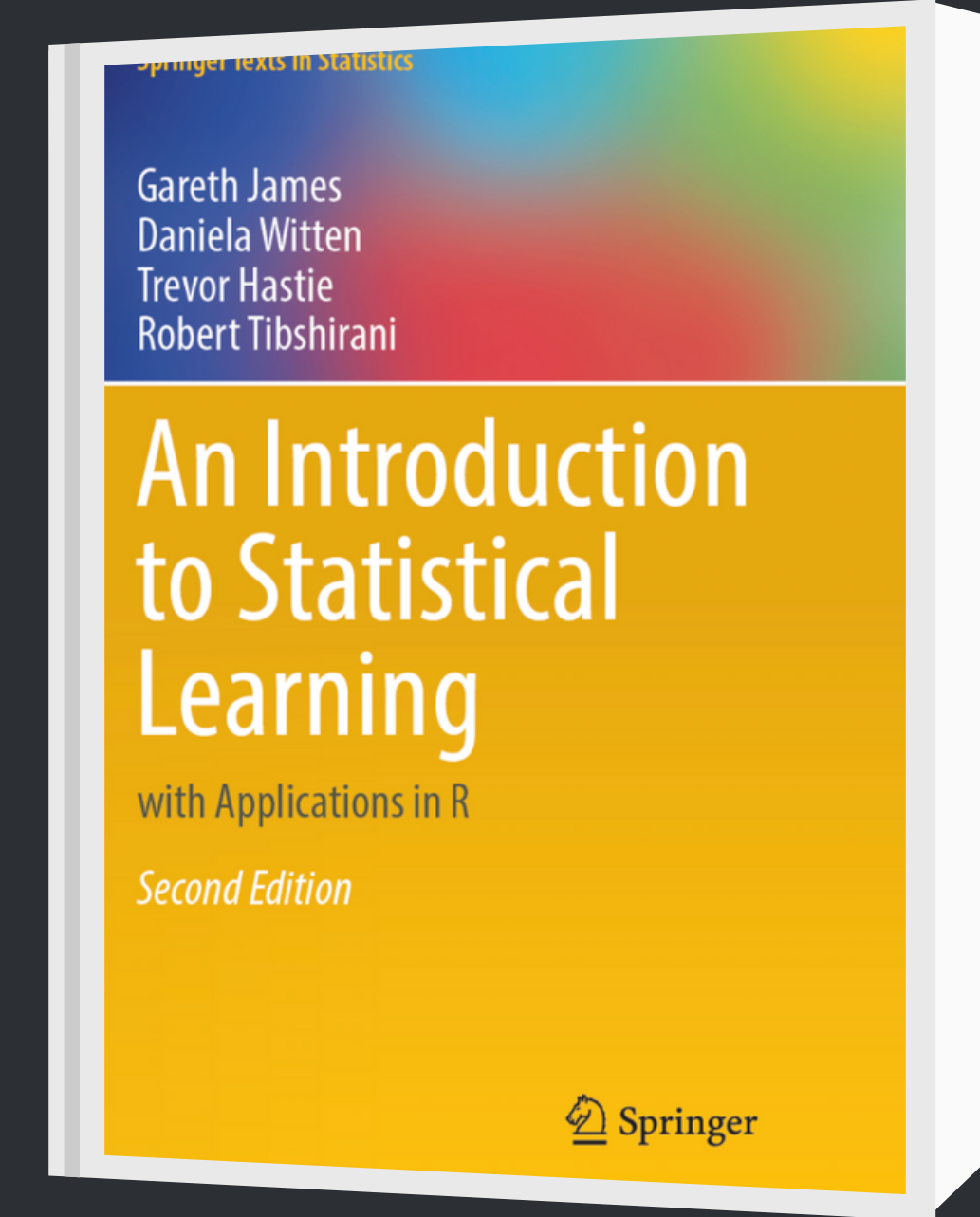
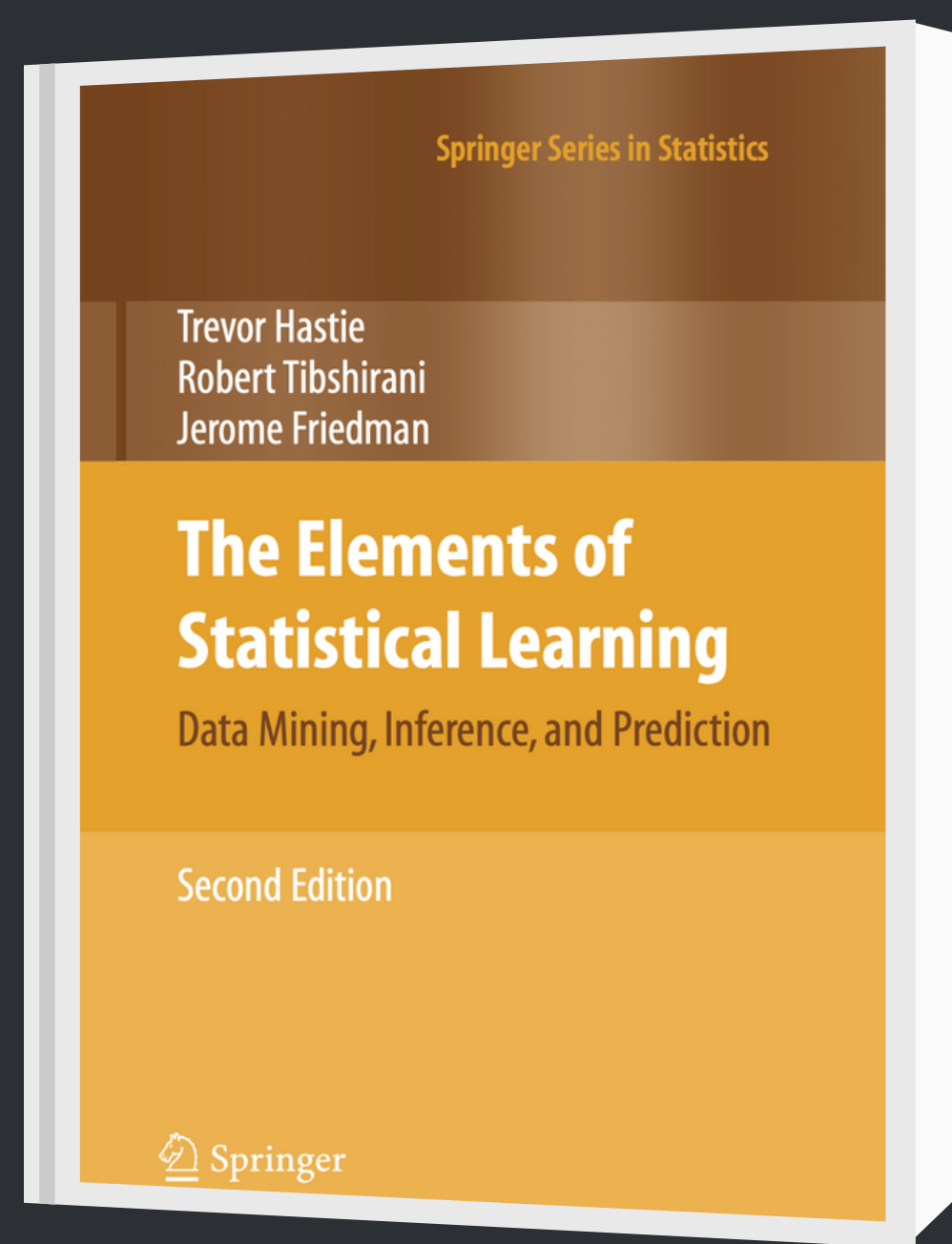
Your First Steps into ML



Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)

R stats



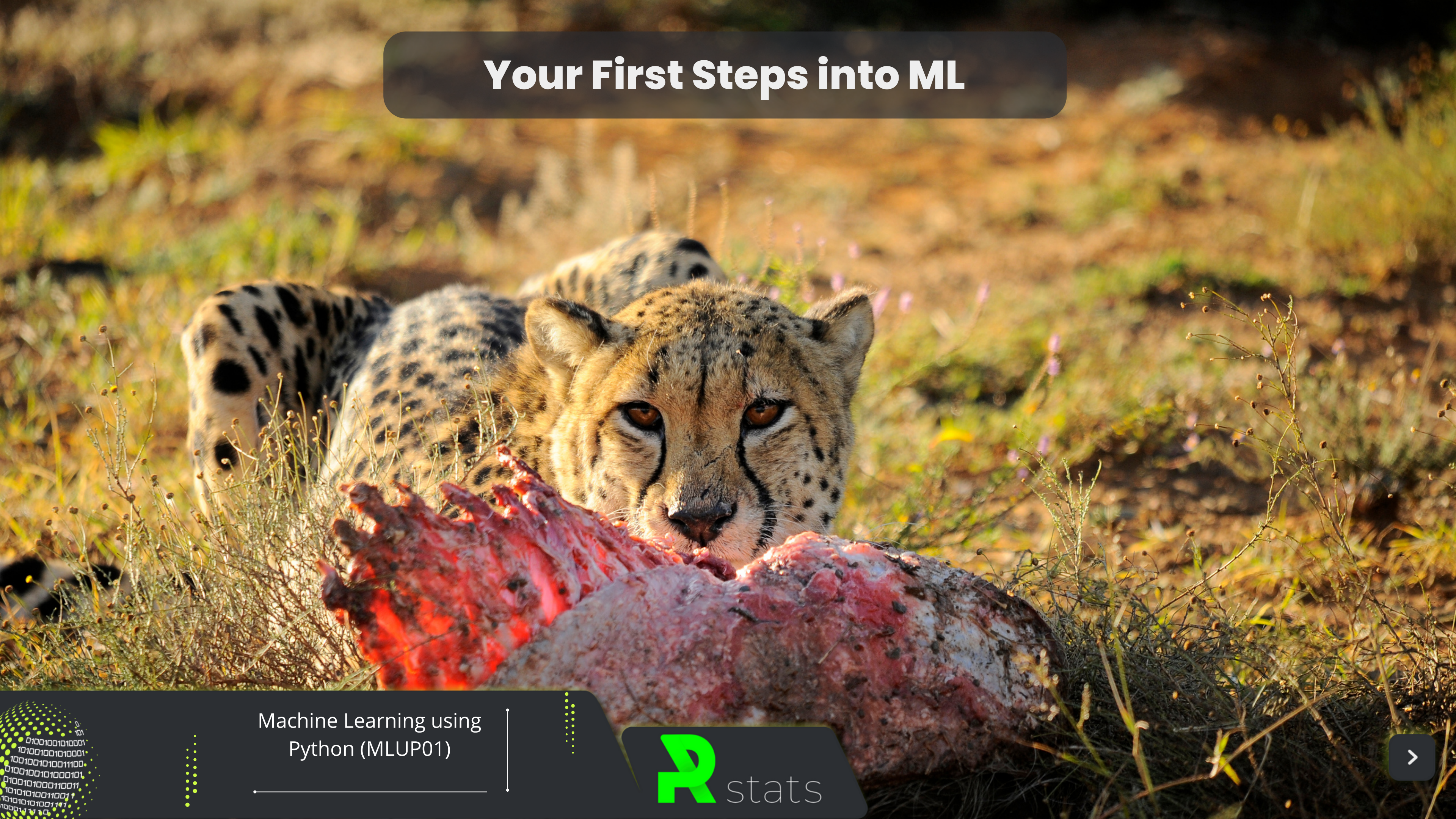


Your First Steps into ML

Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)



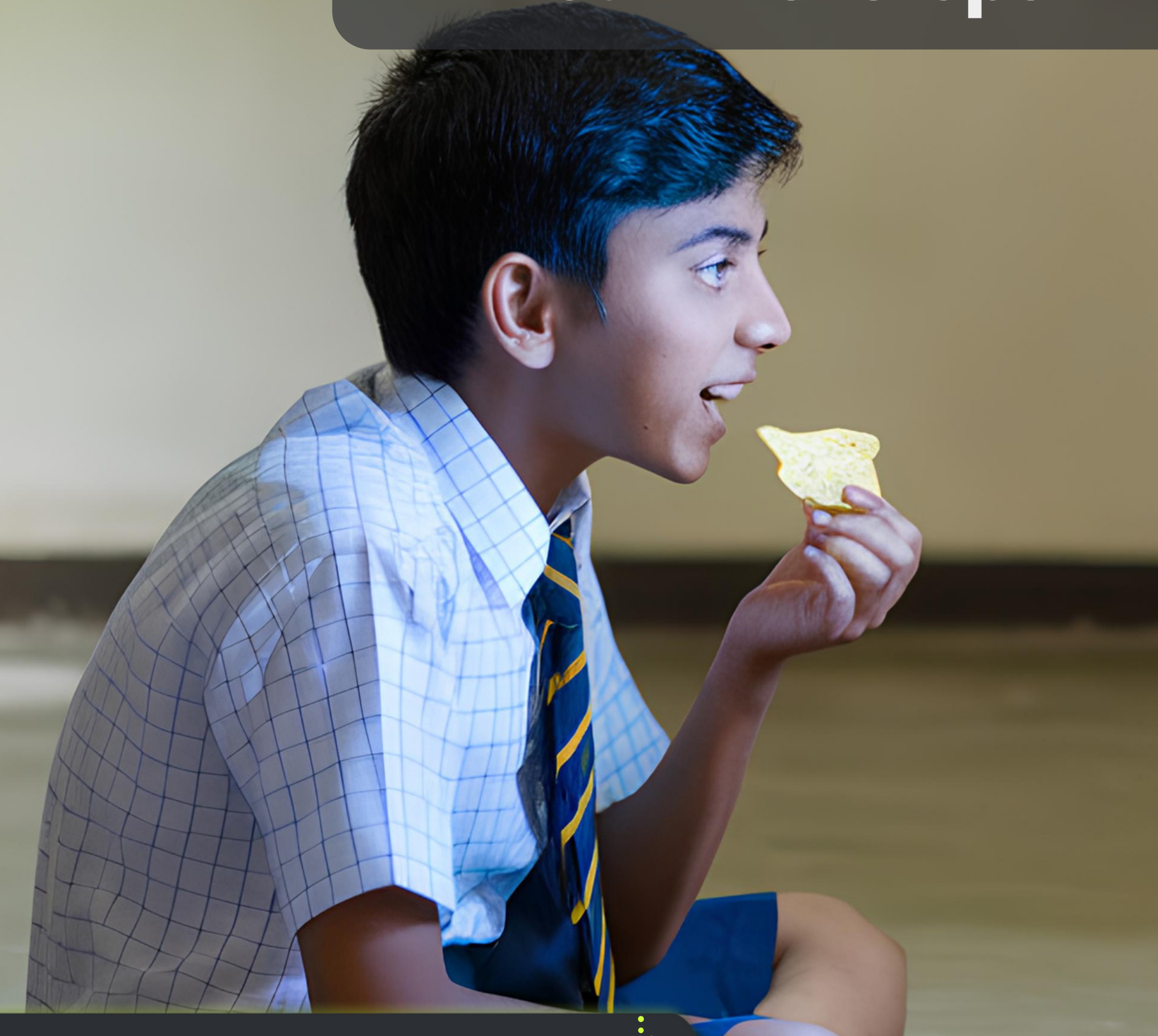
Your First Steps into ML



Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)



Your First Steps into ML

CHURN RATE

Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)



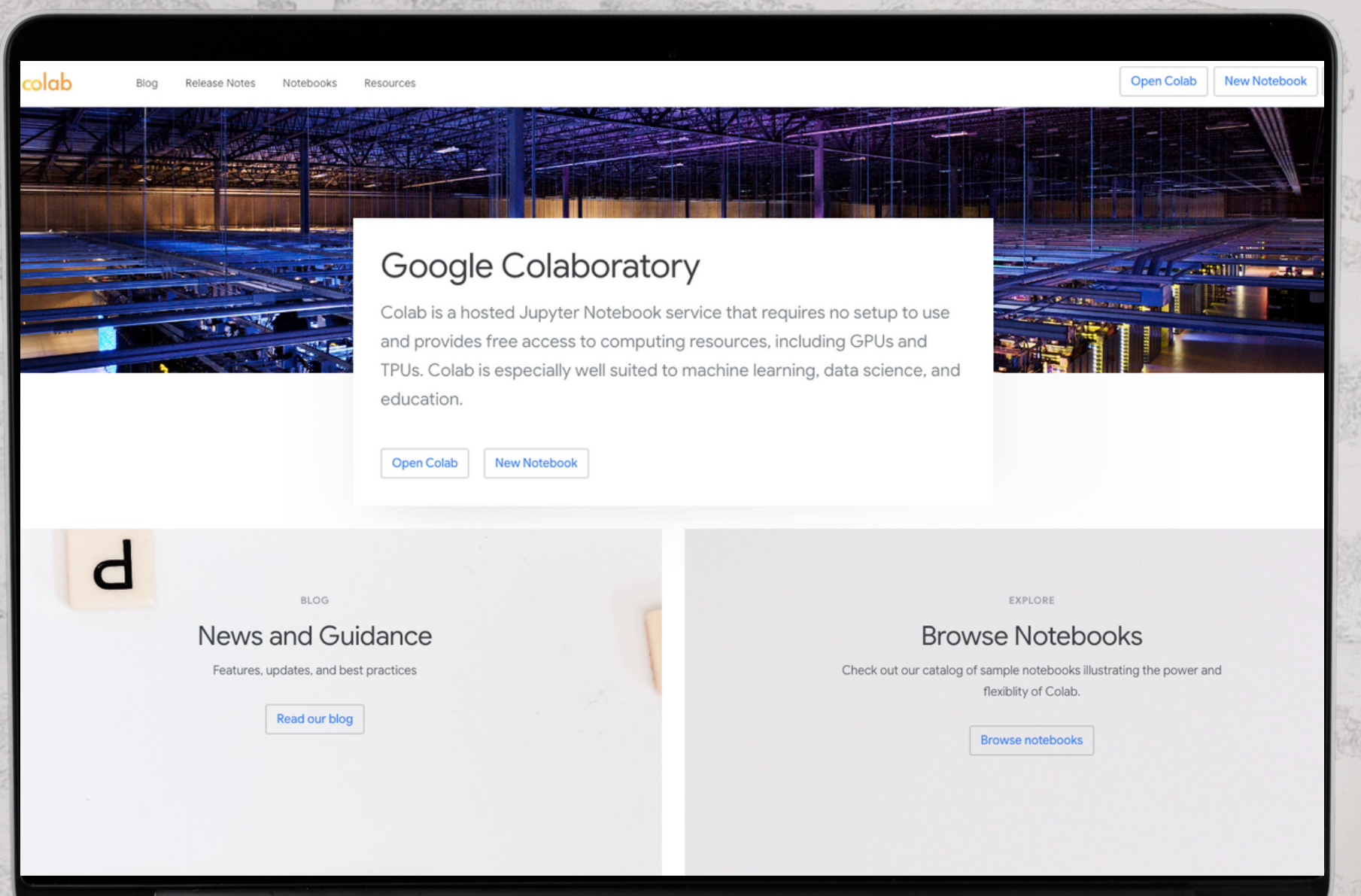
Your First Steps into ML

```
// Types can be a type, selector, data, fn, one
if ( typeof types === "object" ) {
  // types-Object, selector, data
  if ( typeof selector !== "string" ) {
    data = data || selector;
    selector = undefined;
  }
  for ( type in types ) {
    on( elem, type, selector, data, types[ type ], one );
  }
  return elem;
}
if ( data === null && fn === null ) {
```

Machine Learning using
Python (MLUP01)



Your First Steps into ML



Machine Learning using
Python (MLUP01)

