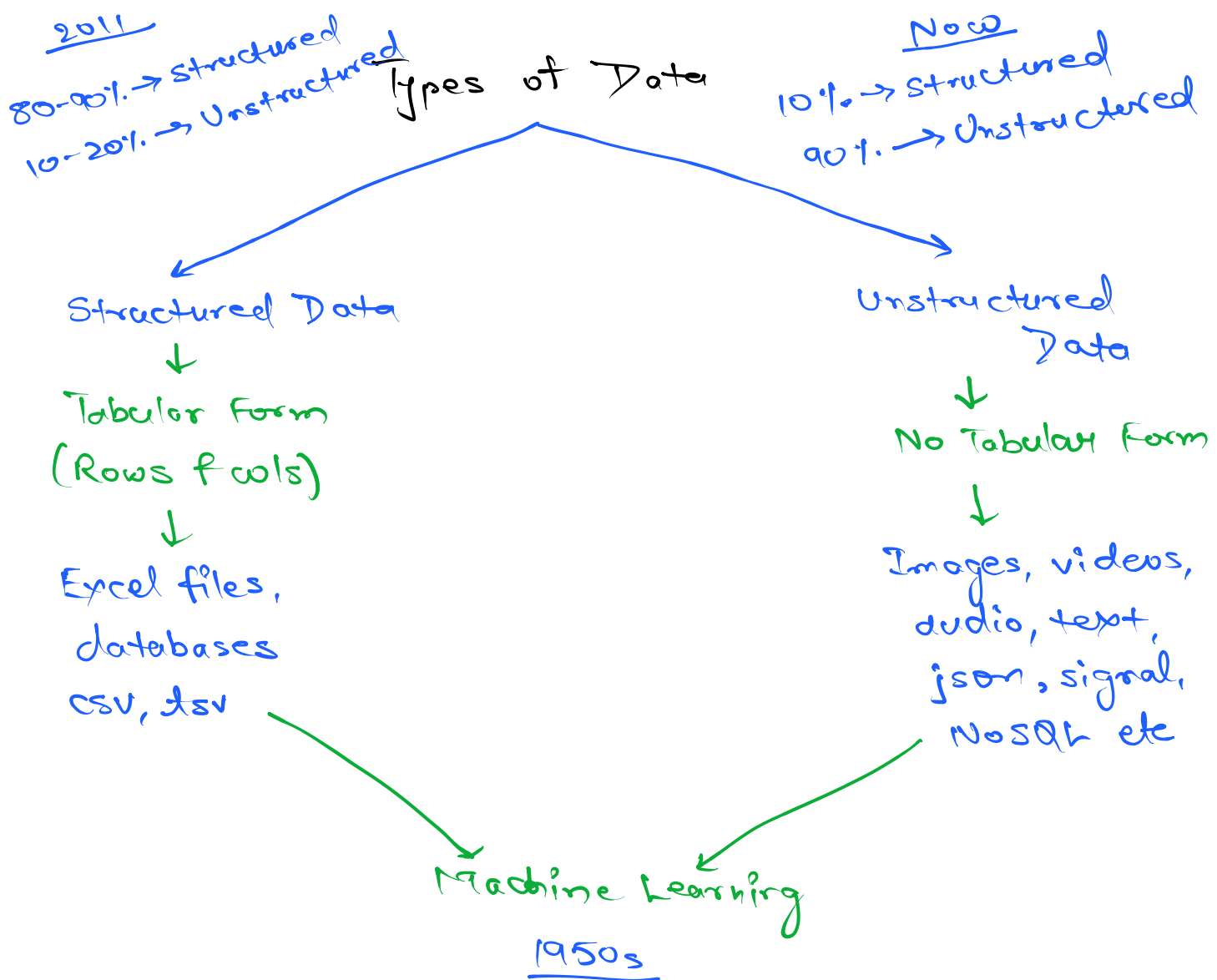


Data Analysis → Study of past data to find observation and insights
+
Data Science

Predict the future outcomes on the basis of past data ← Machine Learning
↓
Data Science



→ Lack of data ←

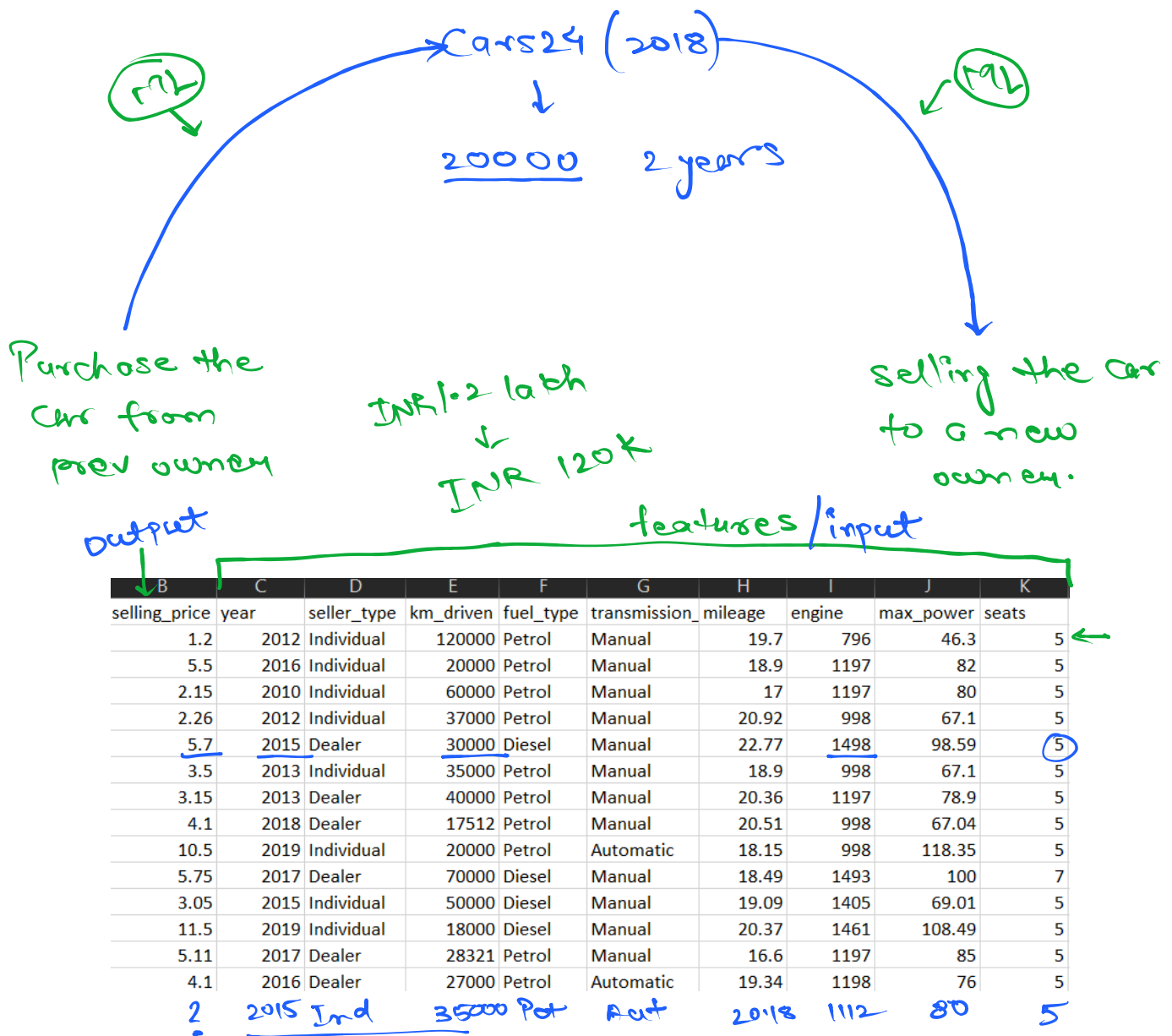
→ Lack of computational power.

Machine Learning has two versions / forms →

→ Machine Learning → Structured Data

→ Deep Learning → Unstructured Data

Let's understand a Machine Learning Process :



Machine Learning Algorithms

↓
Learn which factor affect/impact the
prices of the car

Future
cars

↓
→ ML Model → Predicted
Final Prices
product