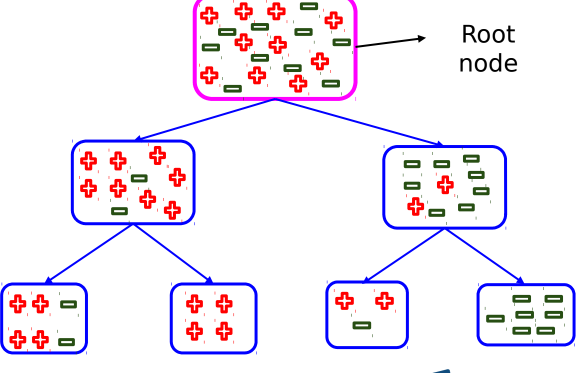
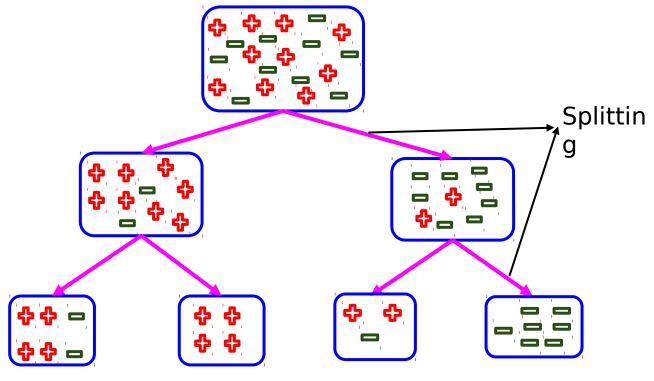


Root Node



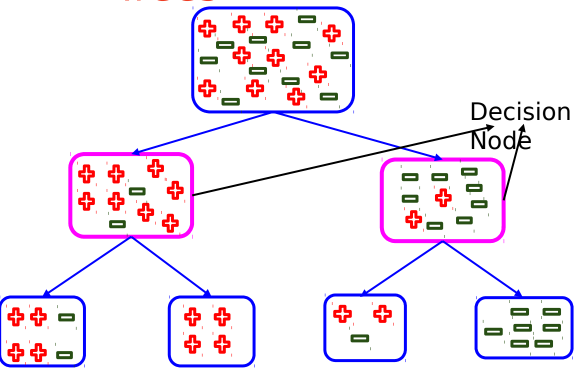


- Root Node
- Splitting





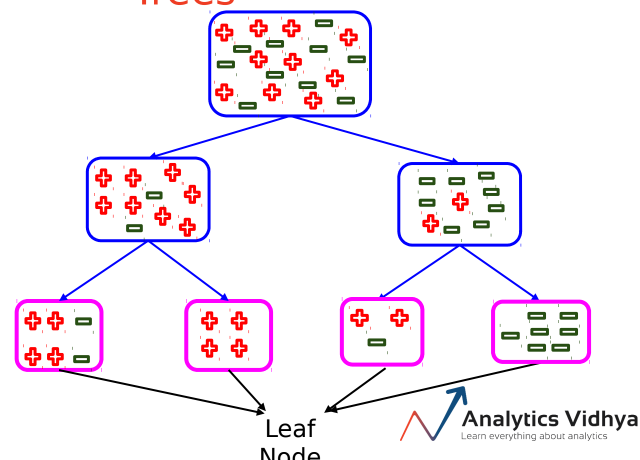
- Root Node
- Splitting
- Decision Node



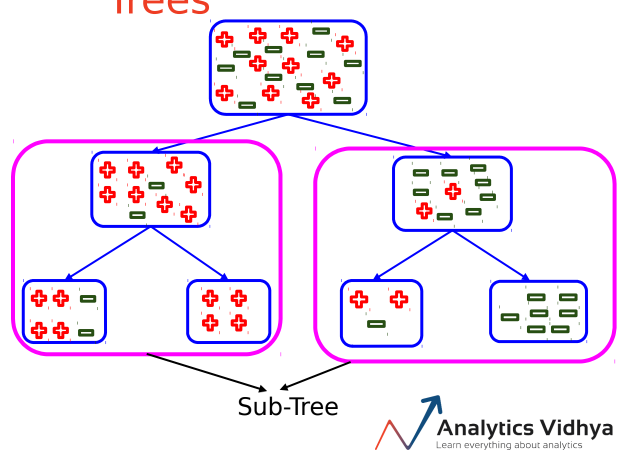


- Root Node
- Splitting
- Decision Node
- Leaf/Terminal

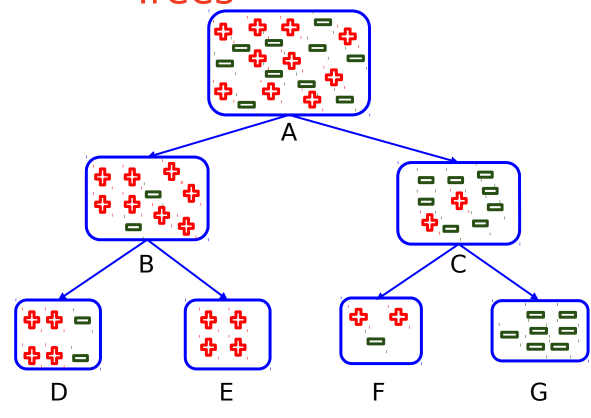
Node



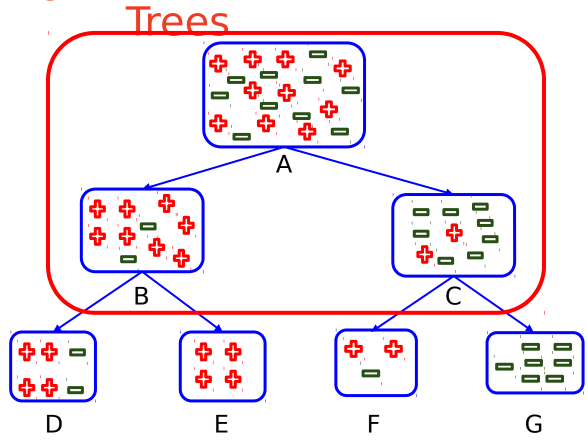
- Root Node
- Splitting
- Decision Node
- Leaf/TerminalNode
- Branch/Sub-Tree



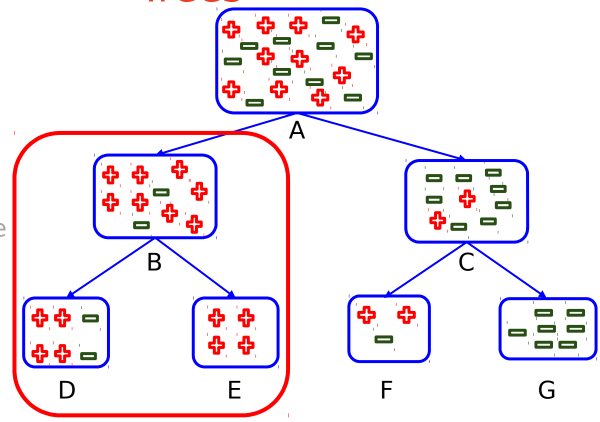
- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node



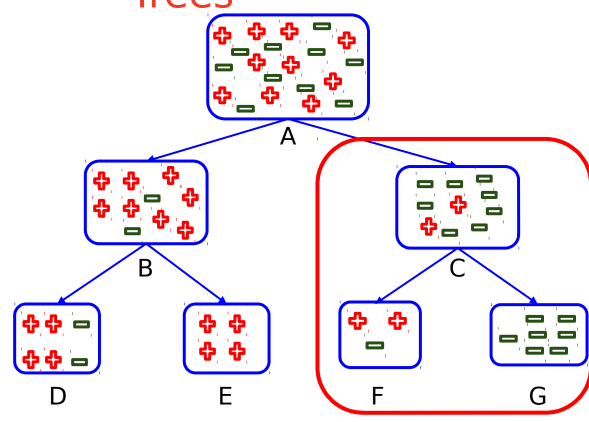
- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node



- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node

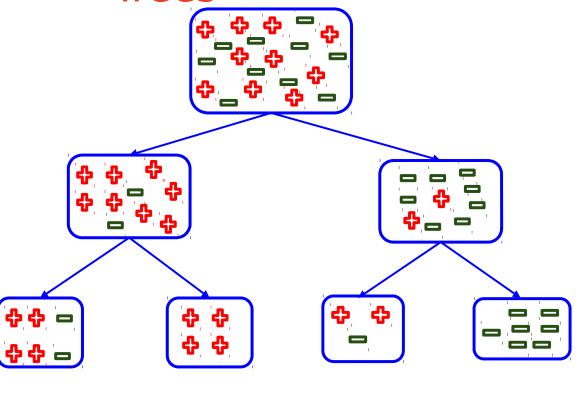


- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node



- Root Node
- **Splitting**
- **Decision Node**
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child

node



Nonth of troo

- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child

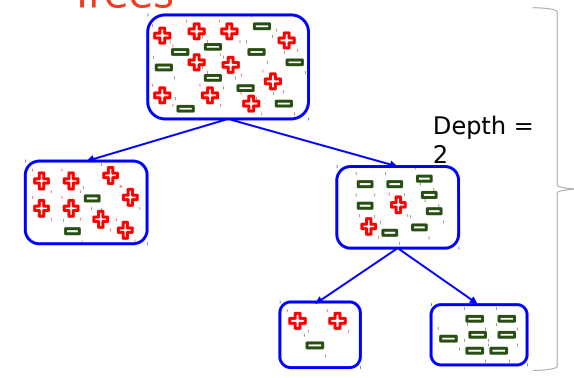
Depth =

Donth of troo

node

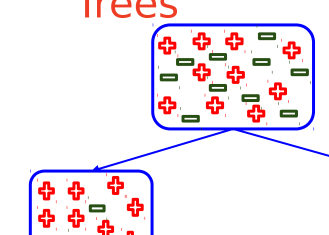
- Root Node
- **Splitting**
- **Decision Node**
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child

node



Nonth of troo

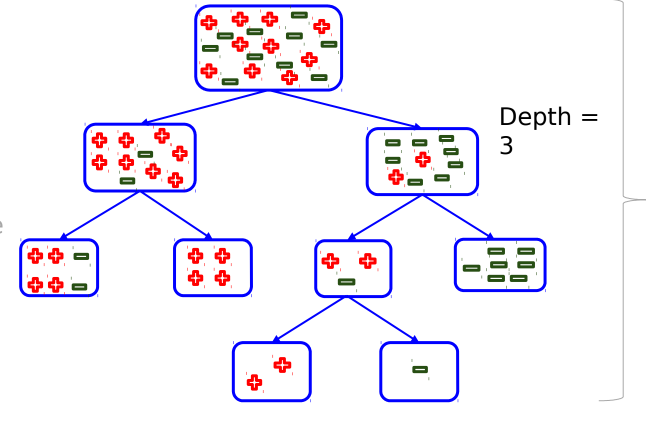
- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node
- Donth of troo



Depth =



- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child

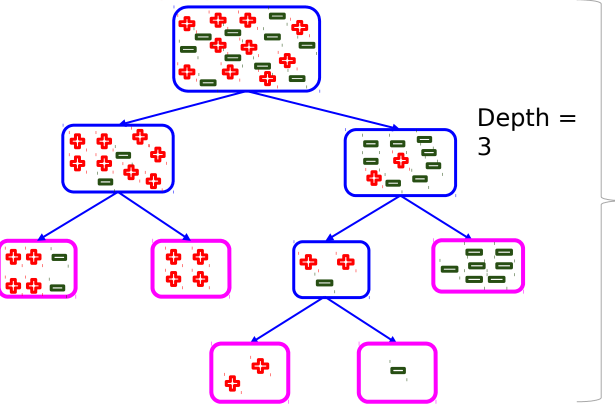


Donth of troo

node



- Root Node
- Splitting
- Decision Node
- Leaf/Terminal Node
- Branch/Sub-Tree
- Parent and Child node



Donth of troo

# Thank You!

