

Python for AIML – Project Debrief

Agenda of the session:

1. Data Description
2. Attribute information
3. Steps to follow
4. Recap, doubts clearance
5. Session summary

Structure of the Session

| Duration | Topic | Details |
|----------|---|---|
| 15mins | <ul style="list-style-type: none"> Data description | <ul style="list-style-type: none"> Gauge understanding about the project and the problem statement. Explain the problem statement, the objective and the various parameters to keep in mind before jumping into solving the problem |
| 15mins | <ul style="list-style-type: none"> Attribute Information | <ul style="list-style-type: none"> Explain about different dependent & independent variable, their types (categorical , numerical etc) |
| 60mins | <ul style="list-style-type: none"> Steps to follow | <ul style="list-style-type: none"> Discuss the broad steps to follow to solve the problem starting from EDA to training the model(if asked) using various relevant learning techniques taught to finally getting the result. |
| 25mins | <ul style="list-style-type: none"> Recap about the FAIML module Doubts Clearing Buffer | <ul style="list-style-type: none"> Recap all the topics covered as a part of the module and clear additional doubts if any. |
| 5mins | <ul style="list-style-type: none"> Summarizing the session | <ul style="list-style-type: none"> Summarizing the session |