

ASCII MASTER FLOW – PANEL 1/12: Classification design gate

PURPOSE -> comparison, explanation or planning

VARIABLES -> temperature, rain or water balance

METHOD -> thresholds, period, scale, interpolation

OUTPUT -> useful model with explicit limits

MUST REMEMBER: Köppen classification uses temperature and precipitation thresholds with seasonality letters; India must be mapped as regional climate regimes shaped by latitude, altitude, continentality, relief and monsoon circulation rather than memorised codes alone.

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ASCII MASTER FLOW – PANEL 2/12: Koppen major groups

A -> tropical thermal regime

B -> dryness threshold first

C / D -> coldest-month convention matters

E -> warmest month below 10 C; H added later

ASCII MASTER FLOW – PANEL 3/12: Tropical code grammar

Af -> no dry season

Am -> monsoon short dry season logic

Aw / As -> dry winter / dry summer

RULE -> first letter climate, second rainfall

ASCII MASTER FLOW – PANEL 4/12: Dry-climate gate

TEMPERATURE + RAIN SEASON -> dryness threshold

PRECIPITATION BELOW THRESHOLD -> B group

DRIER -> BW desert

LESS DRY -> BS steppe; h/k thermal suffix

ASCII MASTER FLOW – PANEL 5/12: C-D threshold firewall

COLDEST MONTH -> C/D discriminator

CONVENTION 1 -> minus 3 C boundary

CONVENTION 2 -> 0 C boundary

ANSWER RULE -> state convention before mapping

ASCII MASTER FLOW – PANEL 6/12: Normal-to-trend ladder

NORMAL -> stated 30-year reference

ANOMALY -> observation minus normal

VARIABILITY -> spread and recurrence

TREND -> multi-period direction with uncertainty

ASCII MASTER FLOW – PANEL 7/12: Climate-boundary model

STATIONS / GRIDS -> measured variables

QUALITY CONTROL -> comparable records

INTERPOLATION + THRESHOLDS -> class map

GROUND REALITY -> transition, not wall

ASCII MASTER FLOW – PANEL 8/12: India control matrix

LATITUDE + ALTITUDE -> thermal structure
RELIEF -> uplift, rain shadow, cold barrier
SEA DISTANCE -> maritime / continental range
MONSOON + WDs + OCEAN -> seasonal variability

ASCII MASTER FLOW – PANEL 9/12: India code-map boundary

COMMON TYPES -> tropical, dry, subtropical, highland

EXACT CODE -> depends on dataset and threshold

BOUNDARY -> depends on scale and interpolation

RULE -> cite source, period and convention

ASCII MASTER FLOW – PANEL 10/12: Classification comparison

KOPPEN -> temperature + precipitation thresholds

TREWARTHA -> modified thermal zonation

THORNTHWAITE -> water balance + PET

CHOICE -> match method to question purpose

CLOSE DISTINCTION: A/B/C/D/E are major climate groups, second and third letters carry moisture/thermal meaning, and climate region differs from vegetation biome or agro-climatic zone even when boundaries broadly correlate.

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ASCII MASTER FLOW – PANEL 11/12: Planning overlay

CLIMATE TYPE -> long-period thermal-rain pattern

AGRO-CLIMATE -> crop and season context

AGRO-ECOLOGY -> soil + landform + growing period

RISK LAYER -> hazards, exposure and vulnerability

EVIDENCE LIMIT: Threshold classification simplifies transitional and highland mosaics; map answers should state dataset/scale and avoid treating a code boundary as a permanent administrative or ecological line.

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ASCII MASTER FLOW – PANEL 12/12: Climate answer spine

DEFINE -> purpose, variables and period

DECODE -> letters and thresholds

MAP -> India with transition caveat

COMPARE -> method, use, limitation and verdict