

Input

Target task types: [classification, segmentation,

detection, regression];

License allowlist: none.

include unlabeled: yes; prefer labeled in selection: yes;

min valid image n: per dataset: 100.

Selection enabled: False (min datasets per modality=2,

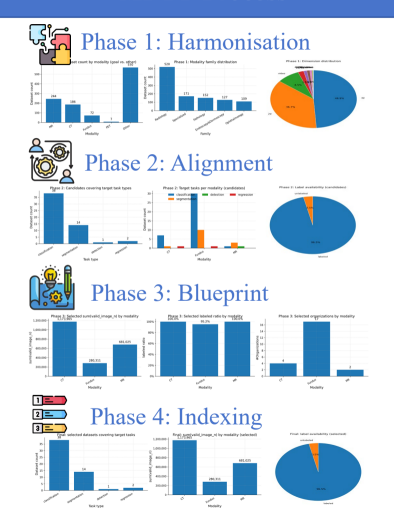
min_orgs_per_modality=2)

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Refinement

Goal: Pretrain a 2D medical foundation model over modalities [CT, MR, Fundus].

MDFP Process



Output



modality	n_datasets	sum_image	n_orgs	labeled
CT	10	1173965	4	1
Fundus	42	280311	17	0.95238
MR	5	681025	2	1