



## 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)  
...



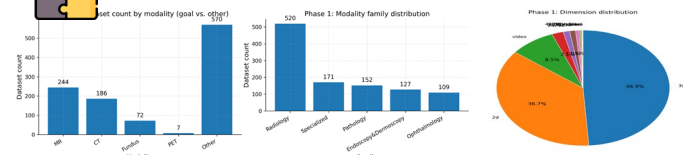
## Refinement

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

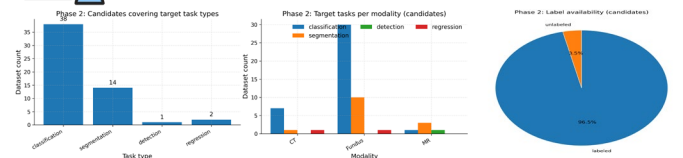
## MDFP Process



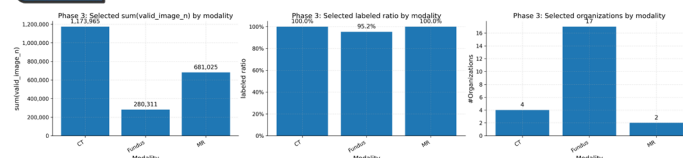
### Phase 1: Harmonisation



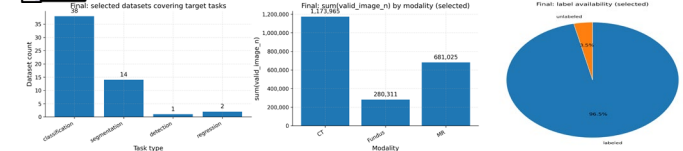
### Phase 2: Alignment



### Phase 3: Blueprint



### Phase 4: Indexing



## Output



## Curated Database

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