

Results: Subfield Structure

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The subfield taxonomy is configuration-owned. For this instance it contains 4 buckets (Observational Methods, Atmospheric Molecules, Jwst Instruments, and Theoretical Modeling), and each retained record is assigned using the documented keyword precedence. The resulting distribution is descriptive of the retrieval slice and should not be read as a prevalence estimate for the complete field.

The configured buckets distinguish observational methods, atmospheric molecules, JWST instrumentation, and theoretical modeling. A fork may add or rename buckets without changing the analysis code; the taxonomy, keyword lists, and phase relevance should be reviewed together.

The largest bucket is **Observational Methods** at 51.4%. Table 2 and the generated subfield artifacts provide the counts and annual breakdown. Where the fixture corpus is used, these values demonstrate classification behavior only and are marked synthetic in the evidence registry.

Per-subfield characterization I

Subfield		Papers Share	
Observational Methods	36	51.4%	
Atmospheric Molecules	13	18.6%	
Jwst Instruments	11	15.7%	
Theoretical Modeling	10	14.3%	