

sample_01

Generated 2026-08-20 16:32 · 480 images

What should I look at?

88 images have low semantic fit. They don't strongly match any of the detected themes – worth a quick look to confirm they belong in this dataset.

Compared with "sample_02": distributional distance 0.155. For reference, splitting this dataset into two random halves gives 0.000 – that's roughly the gap you'd expect from sampling alone, even between two halves of the exact same dataset. A distance well above that suggests a genuinely different overall makeup; a distance close to it suggests the two are hard to tell apart, distribution-wise.

OVERVIEW

480

TOTAL IMAGES

82%

SEMANTIC COVERAGE

18.3%

LOW SEMANTIC FIT

0.0%

VISUAL REDUNDANCY

10

SEMANTIC AXES

14% / 6%

LARGEST / SMALLEST
CLUSTER

Semantic coverage

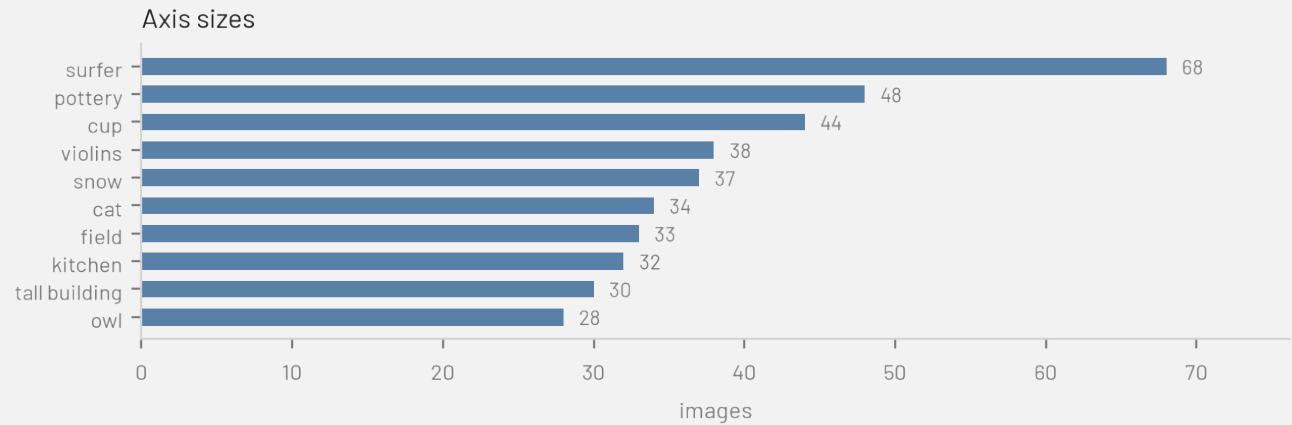


■ Classified (81.7%)
■ Unclassified (18.3%)

Visual redundancy



■ Unique (100.0%)
■ Near-duplicate (0.0%)

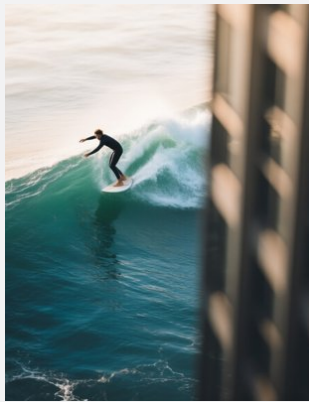


WHAT'S IN THIS DATASET

One representative image per semantic axis — for auto-detected axes, the image closest to the cluster centroid; for custom text axes (which have no centroid image of their own), a random image that dominates that axis.



field



surfer



cup



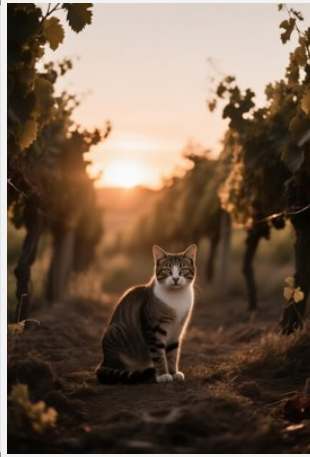
pottery



snow



violins



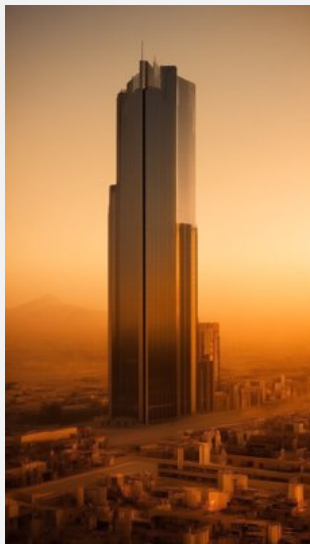
cat



kitchen



owl

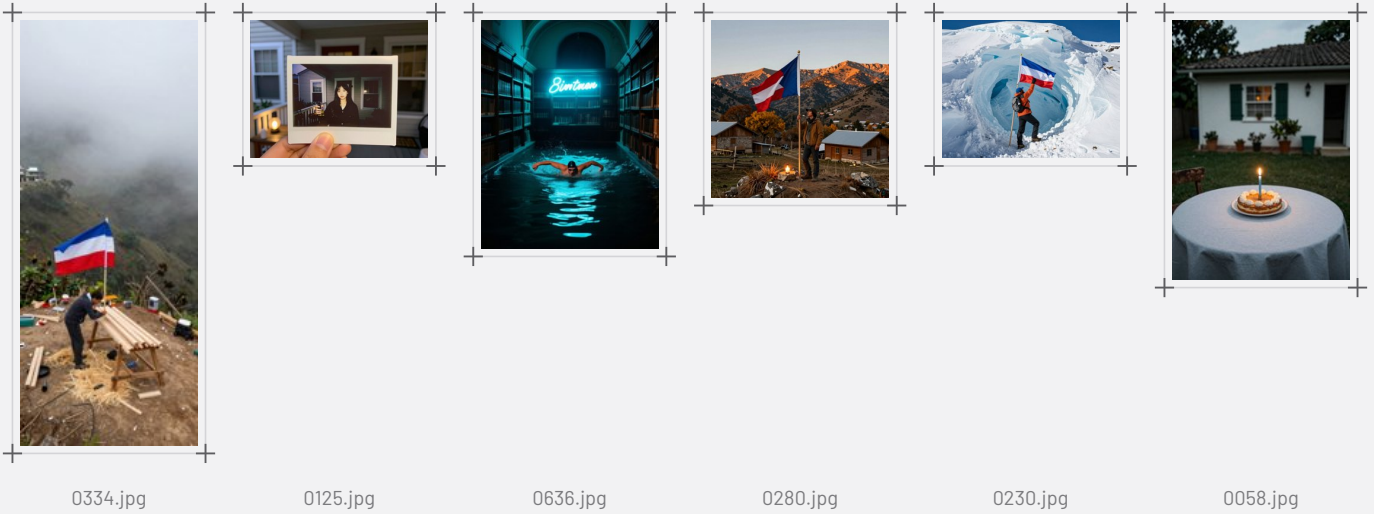


tall building

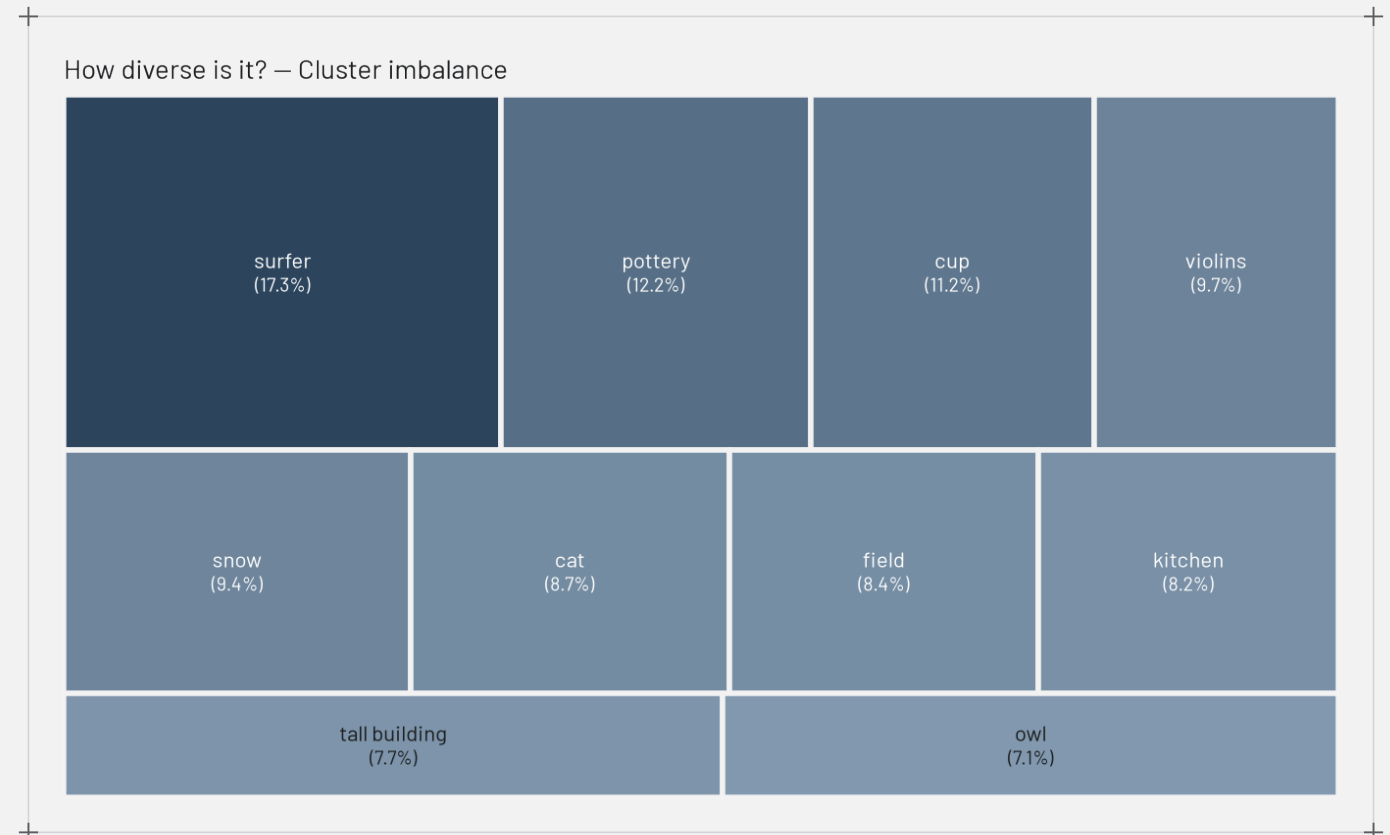
DATASET COMPOSITION

Two independent signals: whether an image fits a semantic theme at all, and whether it's visually a near-duplicate of another image.

Low semantic fit — 88 images (18.3%)



Near duplicates — 0 images (0.0%)



Semantic radar – sample_01

