

## Core Samples - Cluster 0

Sample 8527



Sample 8142



Sample 4580



Sample 8597



Sample 6468



## Core Samples - Cluster 1

Sample 1700



Sample 2800



Sample 5226



Sample 5264



Sample 5597



## Core Samples - Cluster 2

Sample 1498



Sample 7352



Sample 2722



Sample 6660

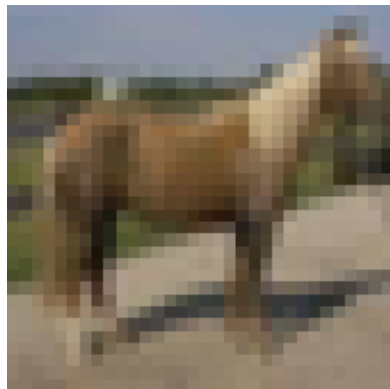


Sample 6818



## Core Samples - Cluster 3

Sample 5943



Sample 9038



Sample 465



Sample 1964

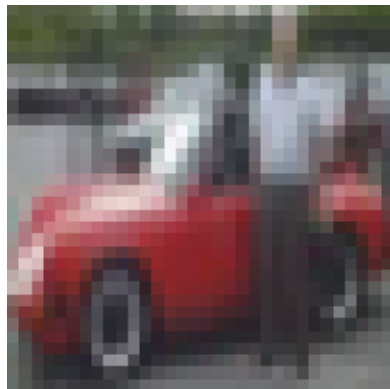


Sample 1840



## Core Samples - Cluster 4

Sample 2168



Sample 5114



Sample 4693



Sample 1830



Sample 4702



## Core Samples - Cluster 5

Sample 2027



Sample 260



Sample 627



Sample 3790



Sample 3276

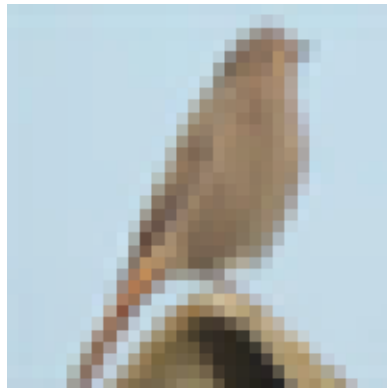


## Core Samples - Cluster 6

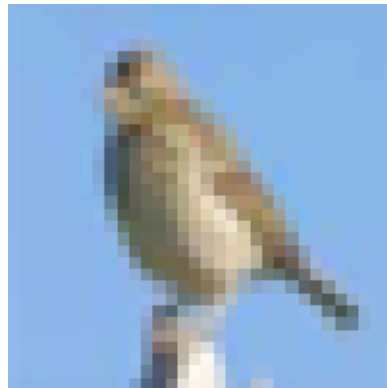
Sample 8704



Sample 3674



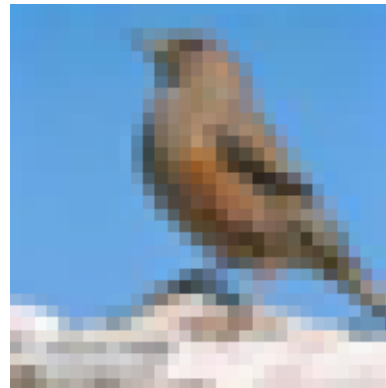
Sample 5763



Sample 6165

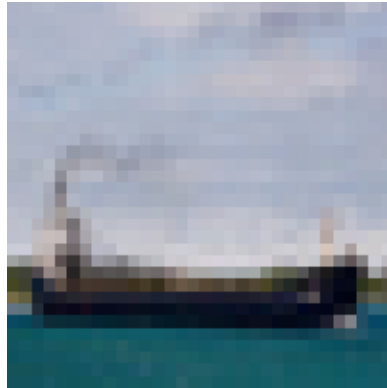


Sample 9854



## Core Samples - Cluster 7

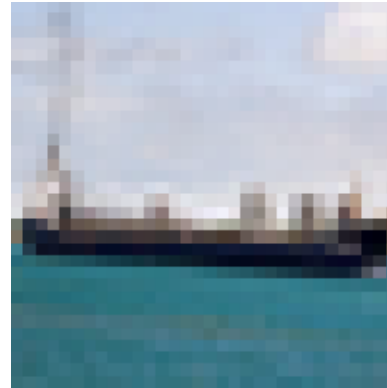
Sample 2608



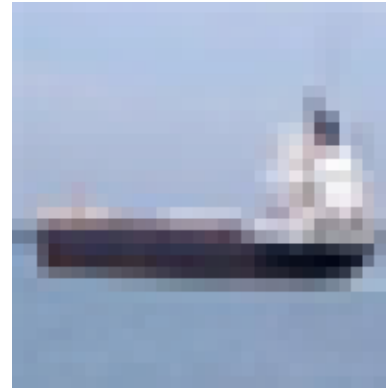
Sample 680



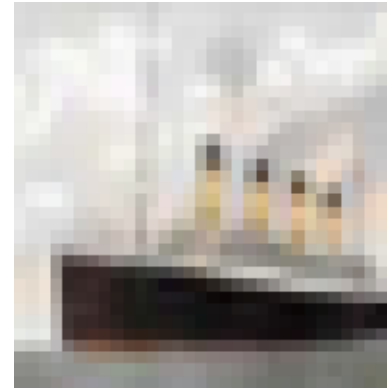
Sample 5087



Sample 4332



Sample 3121





## Core Samples - Cluster 8

Sample 5334



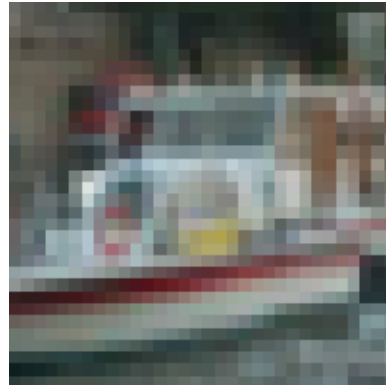
Sample 9220



Sample 5430



Sample 3348



Sample 9744

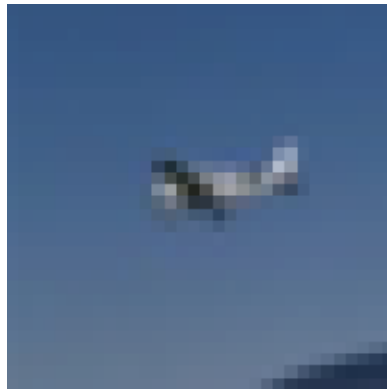


## Core Samples - Cluster 9

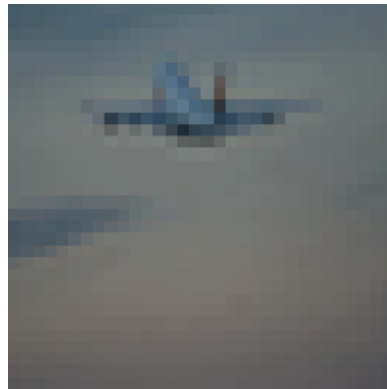
Sample 6096



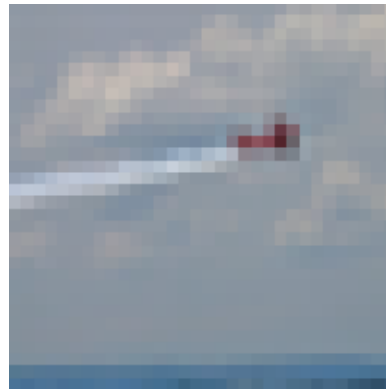
Sample 2645



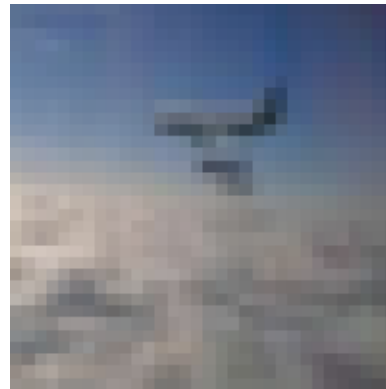
Sample 1080



Sample 8815



Sample 9196



## Boundary Samples - Cluster 0

Sample 6971



Sample 6663



## Boundary Samples - Cluster 1

Sample 6509

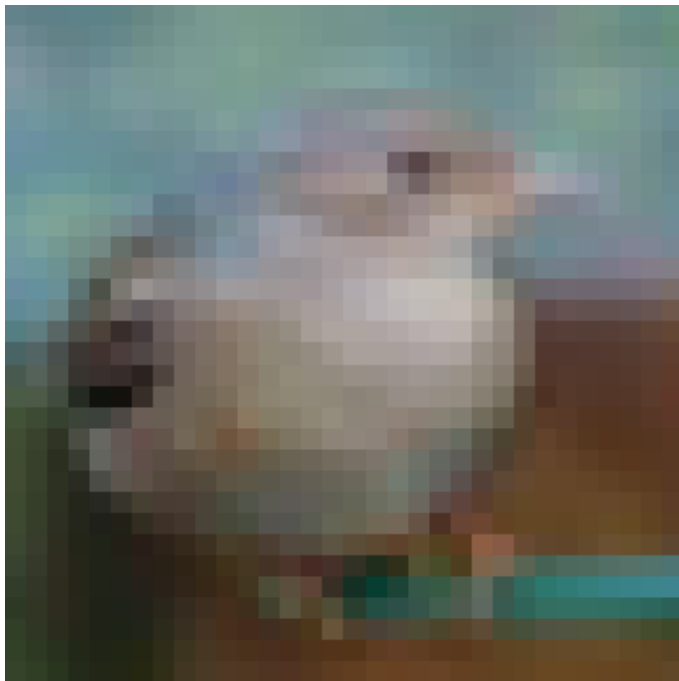


Sample 9966

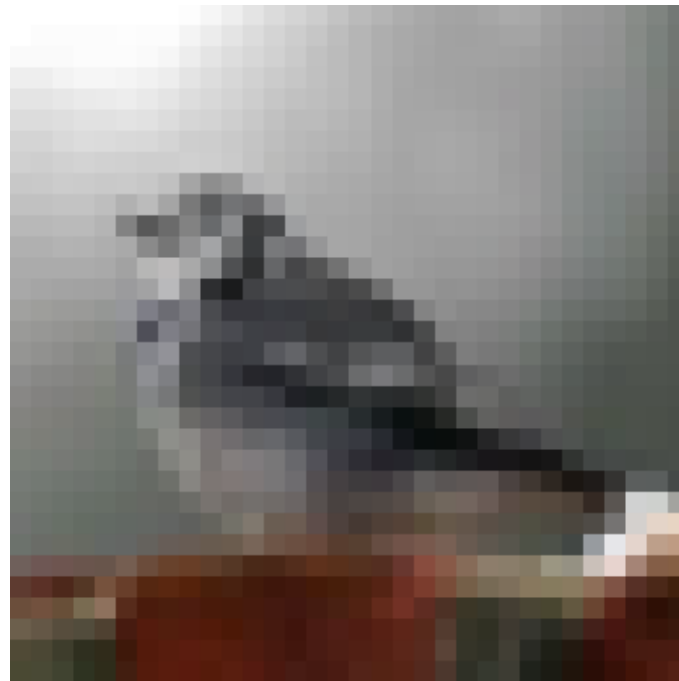


## Boundary Samples - Cluster 2

Sample 1850



Sample 3582



## Boundary Samples - Cluster 3

Sample 3277



Sample 6597

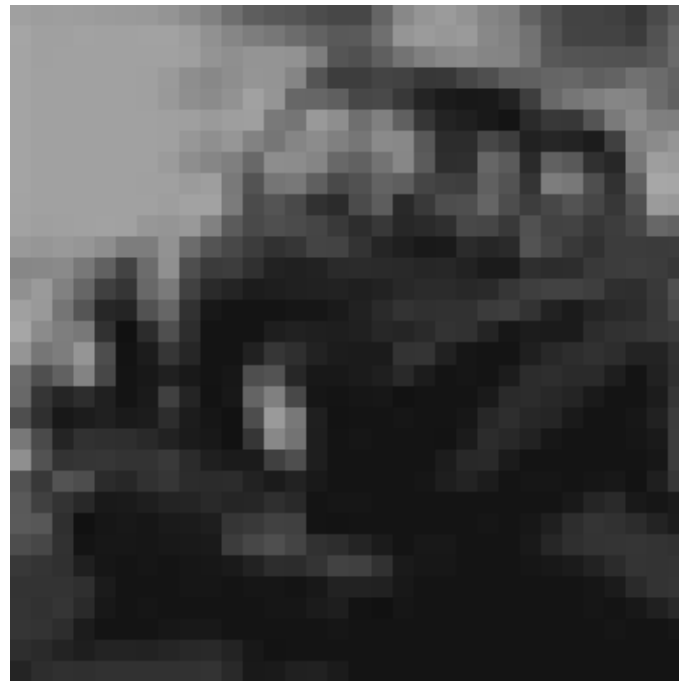


## Boundary Samples - Cluster 4

Sample 6444



Sample 357



## Boundary Samples - Cluster 5

Sample 821



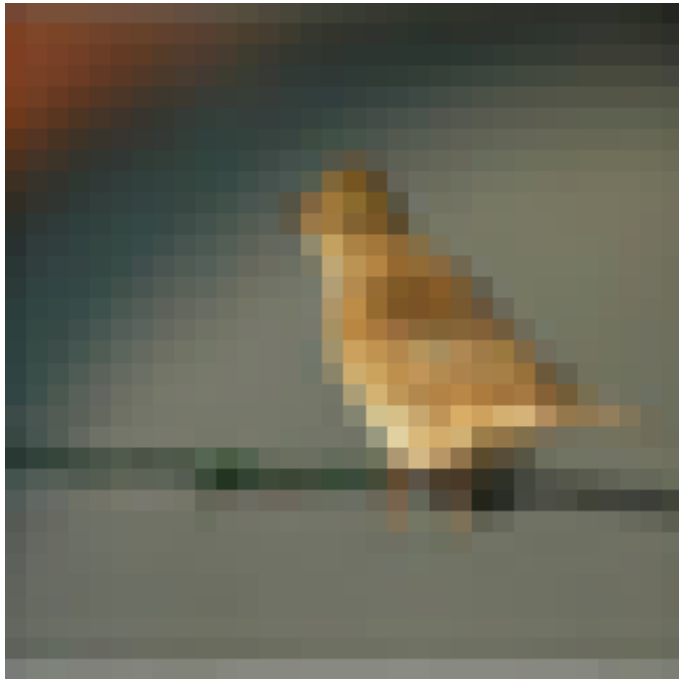
Sample 9413





## Boundary Samples - Cluster 6

Sample 5437

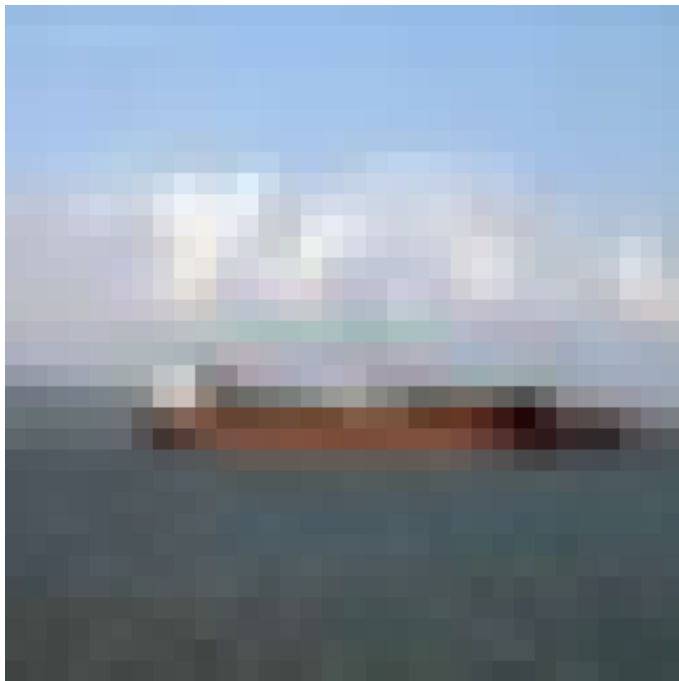


Sample 5006

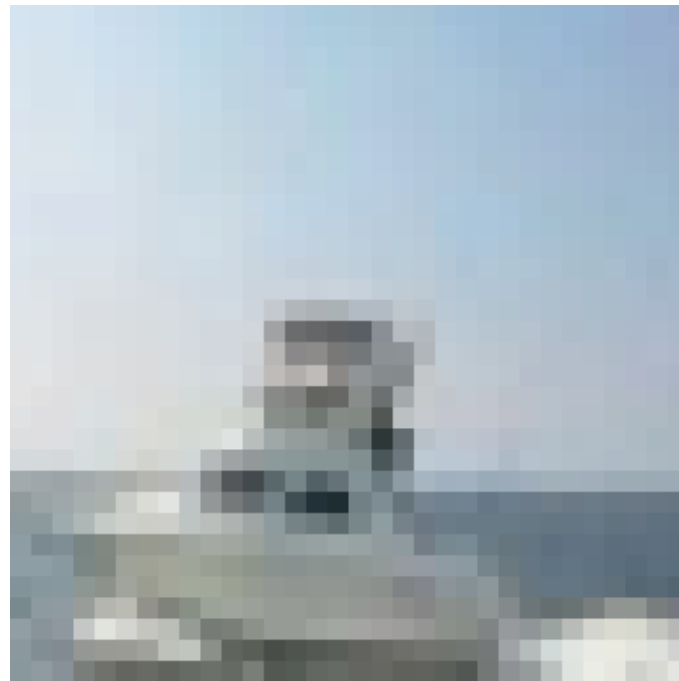


## Boundary Samples - Cluster 7

Sample 2255



Sample 6804

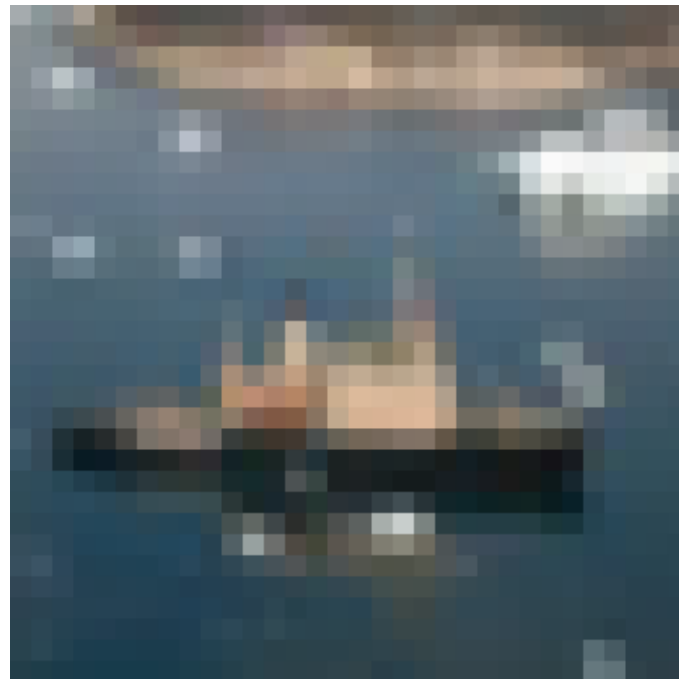


## Boundary Samples - Cluster 8

Sample 5718

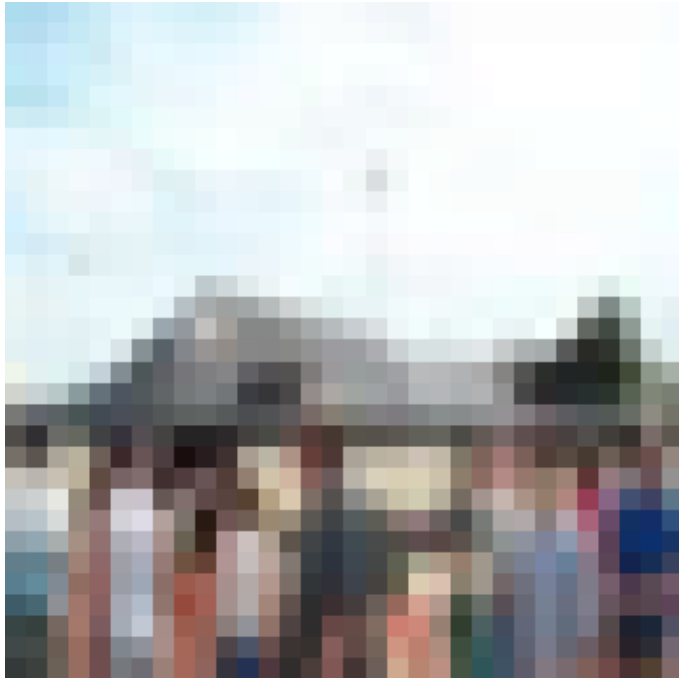


Sample 9063



## Boundary Samples - Cluster 9

Sample 8796



Sample 1398

