1. Cluster 1:
   1. ~28% of Striped Bass population
   2. High number of total site visits (summed by week)
   3. Frequent detections, less variable
   4. Semi-frequent long distance (8m, 347m, 2km, 3.5km)
   5. About 50/50 emigrants and non-emigrants
   6. Exit density highest between January and April
   7. Fairly even distribution of entries
   8. Average Residency similar inside and outside
2. Cluster 2:
   1. ~15% of Striped Bass population
   2. Medium number of total site visits (summed by week)
   3. Highly variable detection frequency (moderate mean)
   4. Frequent long distance (740m, 1.6km, 1.9km, 2.4km)
   5. Primarily non-emigrants
   6. Exit primarily occurs between January and April, some in October-December
   7. Even distribution of entry between late February and Early August
   8. Average Residency much higher and more variable inside
3. Cluster 3:
   1. ~9% of Striped Bass population
   2. Low number of total site visits (summed by week)
   3. Highly variable detection frequency (higher mean)
   4. No distance travelled
   5. Entirely non-emigrants
   6. No Exits
   7. No Entry
   8. Low Residency (low fidelity)
4. Cluster 4:
   1. ~11% of Striped Bass population
   2. Least number of total site visits (summed by week)
   3. Highly variable detection frequency (moderate mean)
   4. No distance travelled
   5. Entirely non-emigrants
   6. No Exits
   7. No Entry
   8. High residency (low fidelity)
5. Cluster 5:
   1. ~37% of Striped Bass population
   2. High number of total site visits (summed by week)
   3. Frequent detections, less variable
   4. Very infrequent long distance (4m, 101m, 244m, 3.2km)
   5. Primarily non-emigrants
   6. Exit much higher density centered around February – April
   7. Entry somewhat skewed toward March-April, but fairly consistent through summer
   8. Much higher and more variable inside residency