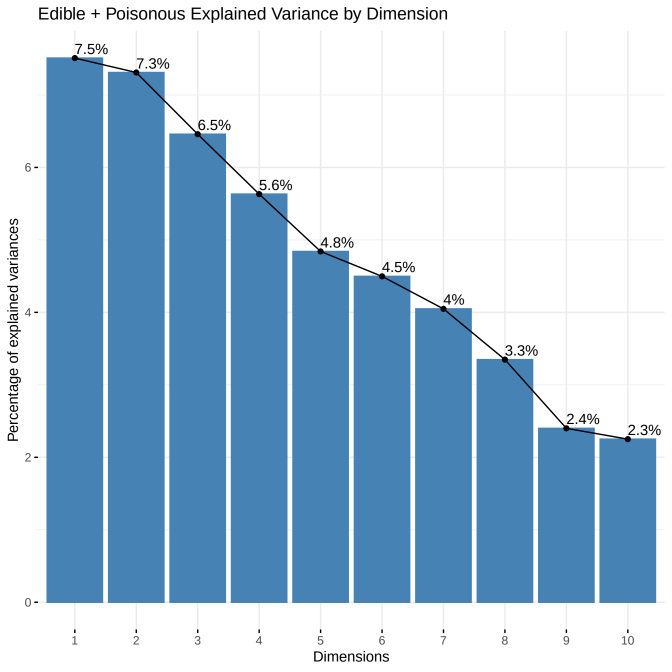
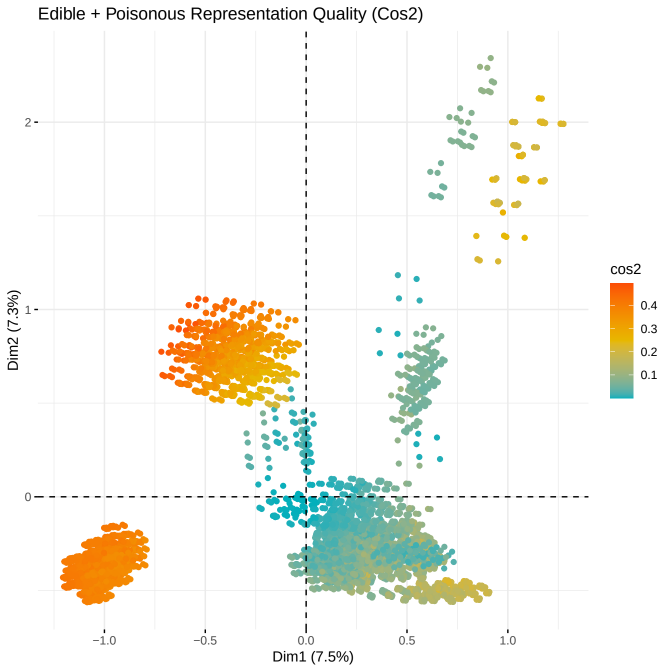
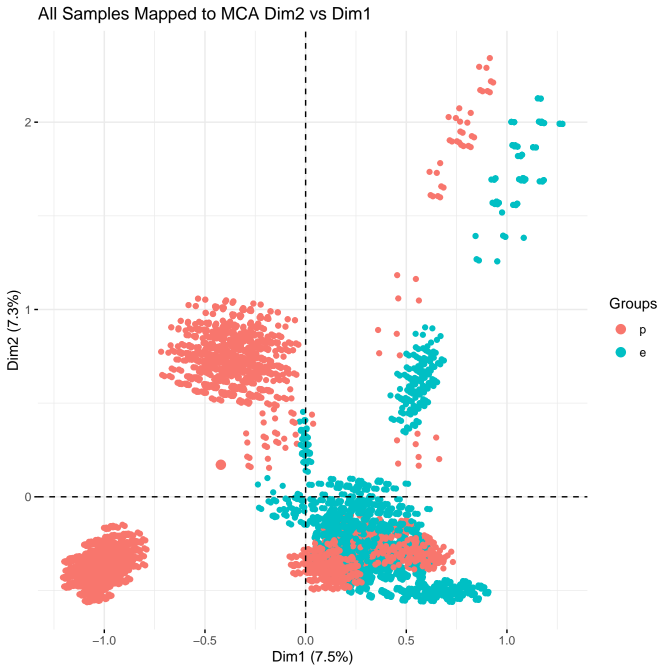


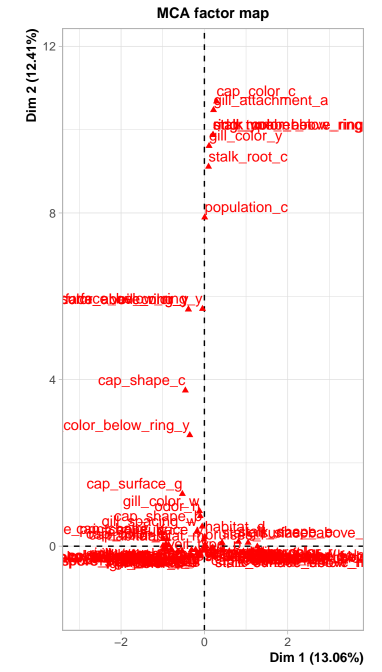
Variables representation Dim 2 (7.31%) 1.00 spore_print_color gill_color 0.75 stalk_root habitat 0.50 stalk_color_above_ring population stalk_color_below_ring ring_type cap_color gill_size gill_attachment 0.25 cap_shape bruises cap_surface ring_number stalk_surface_above_ring stalk_shape gill_spacing - stalk_surface_below_ring-0.00 veil_type 1.00 0.00 0.25 0.50 0.75 Dim 1 (7.51%)

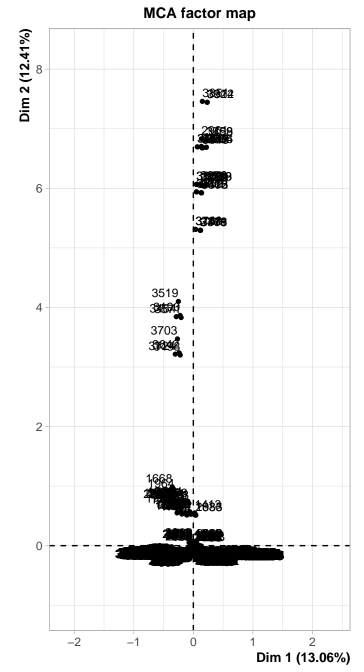


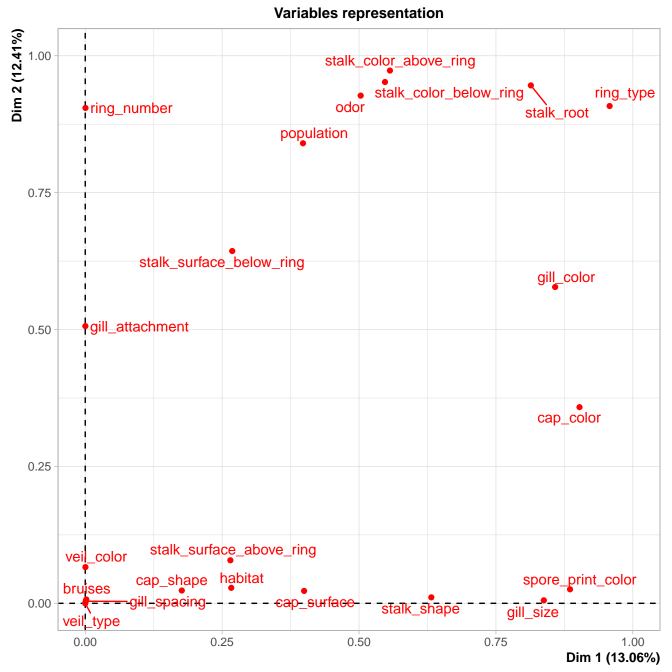


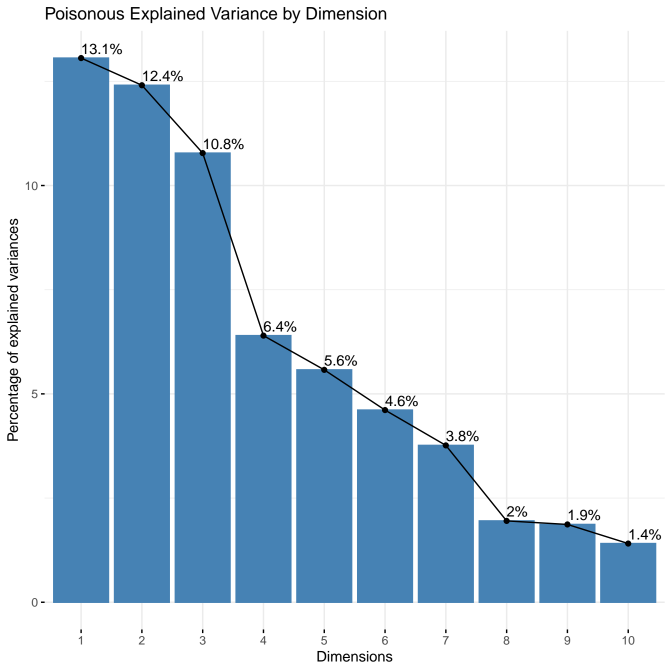


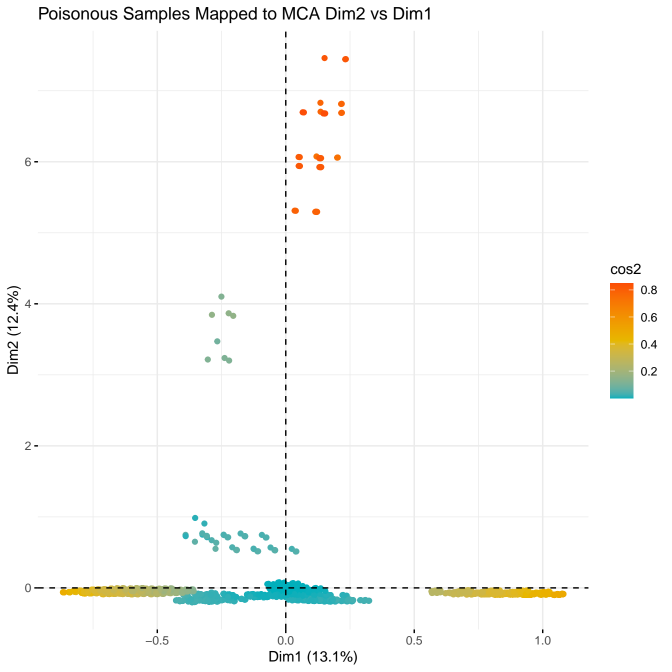
All Samples Kmeans Clustered with 2 Clusters 4 -2 -Dim2 (20%) cluster -2 **-**0.0 5.0 -2.5 2.5 Dim1 (20%)

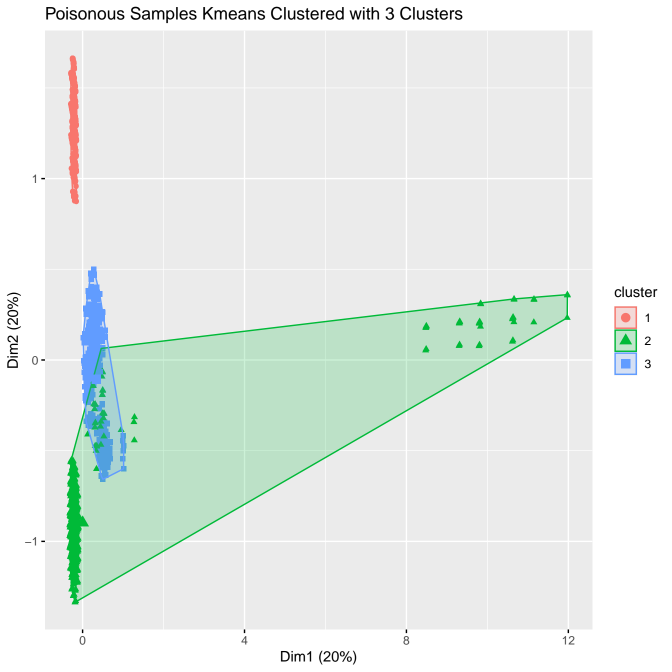


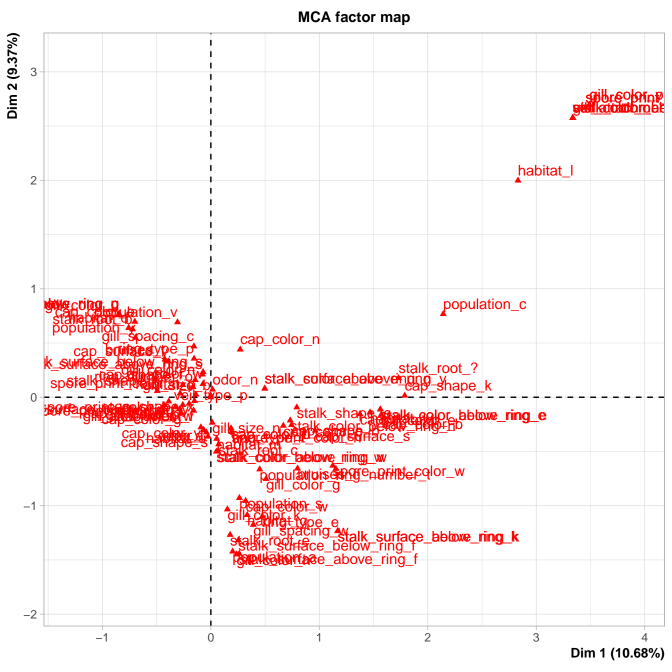


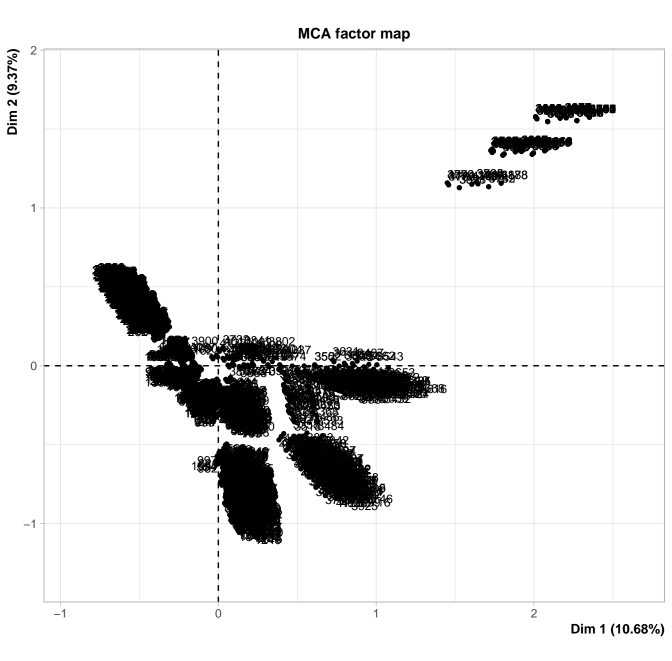




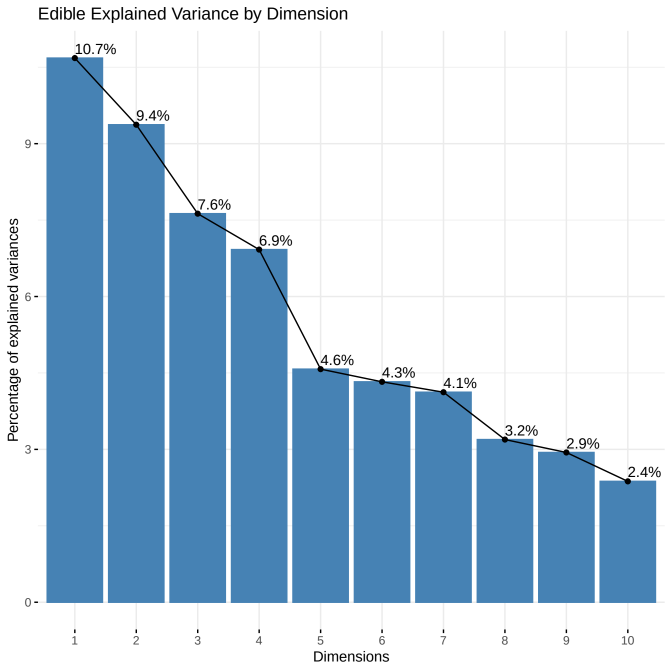


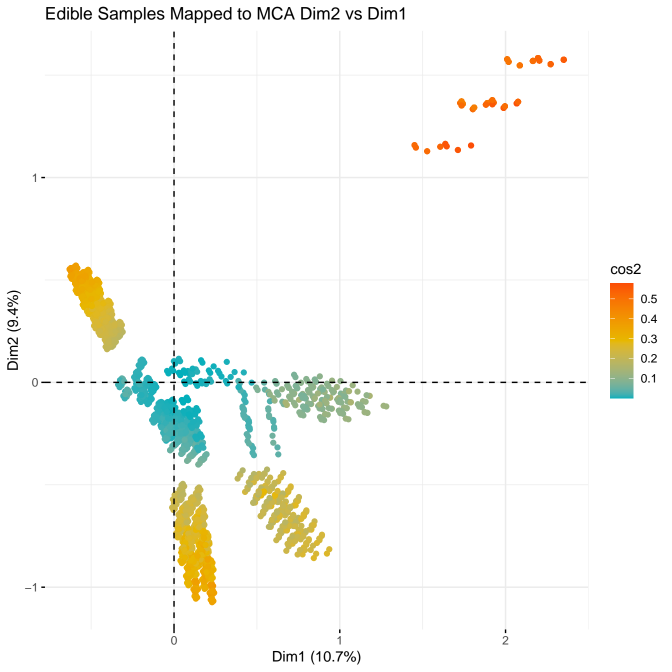






Variables representation Dim 2 (9.37%) 1.00 habitat 0.75 population stalk_color_below_ring stalk_color_above_ring gill_spacing gill_color stalk_root 0.50 ring_type cap_color gill_attachment stalk_surface_above_ring veil_color spore_print_color stalk_surface_below_ring 0.25 bruises cap_surface ring_number odor cap_shape 0.00 stalk_shape veil_type 0.25 0.75 1.00 0.00 0.50 Dim 1 (10.68%)





Edible Samples Kmeans Clustered with 4 Clusters 0 cluster Dim2 (20%)

