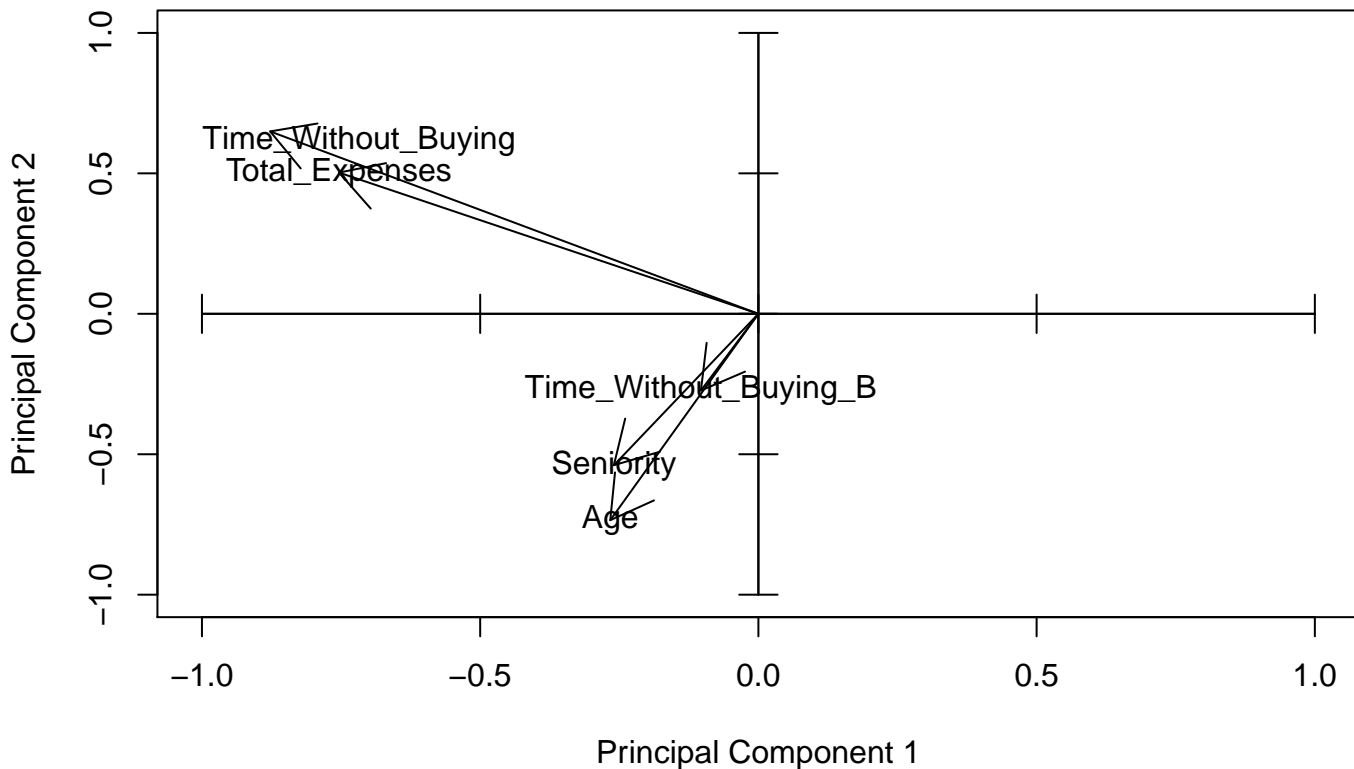
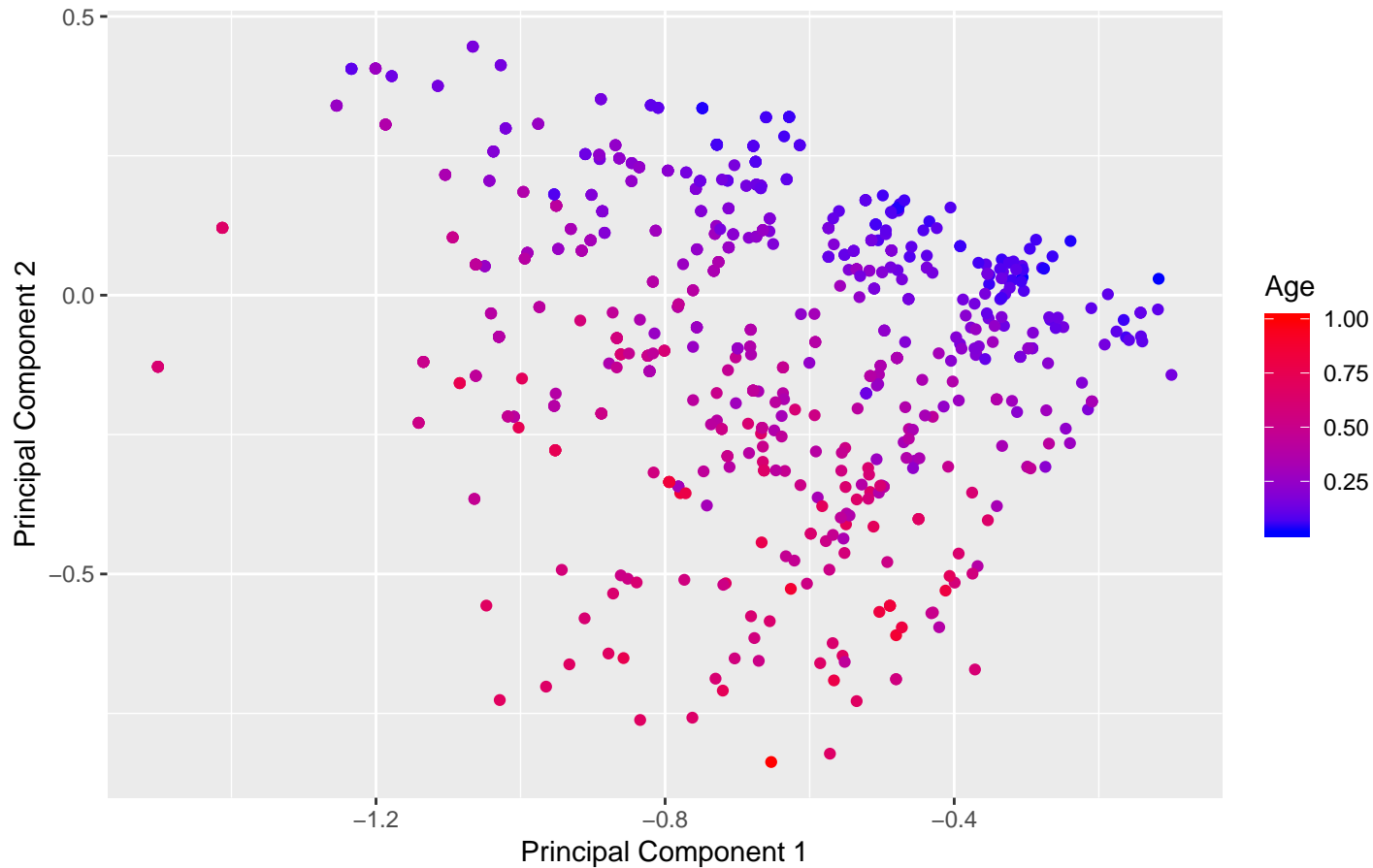


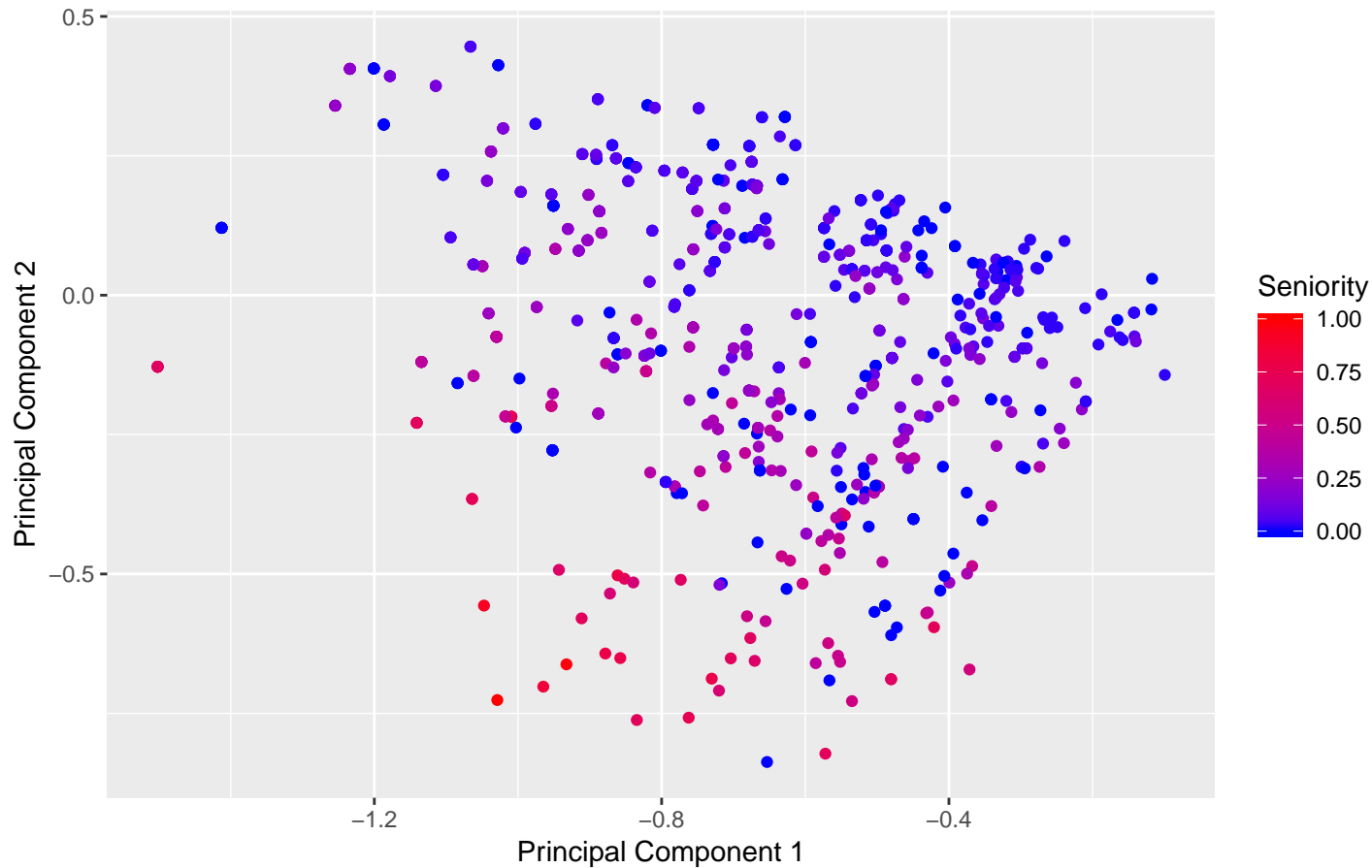
Correlation between original data and PCA projections in 2 first Principal Components



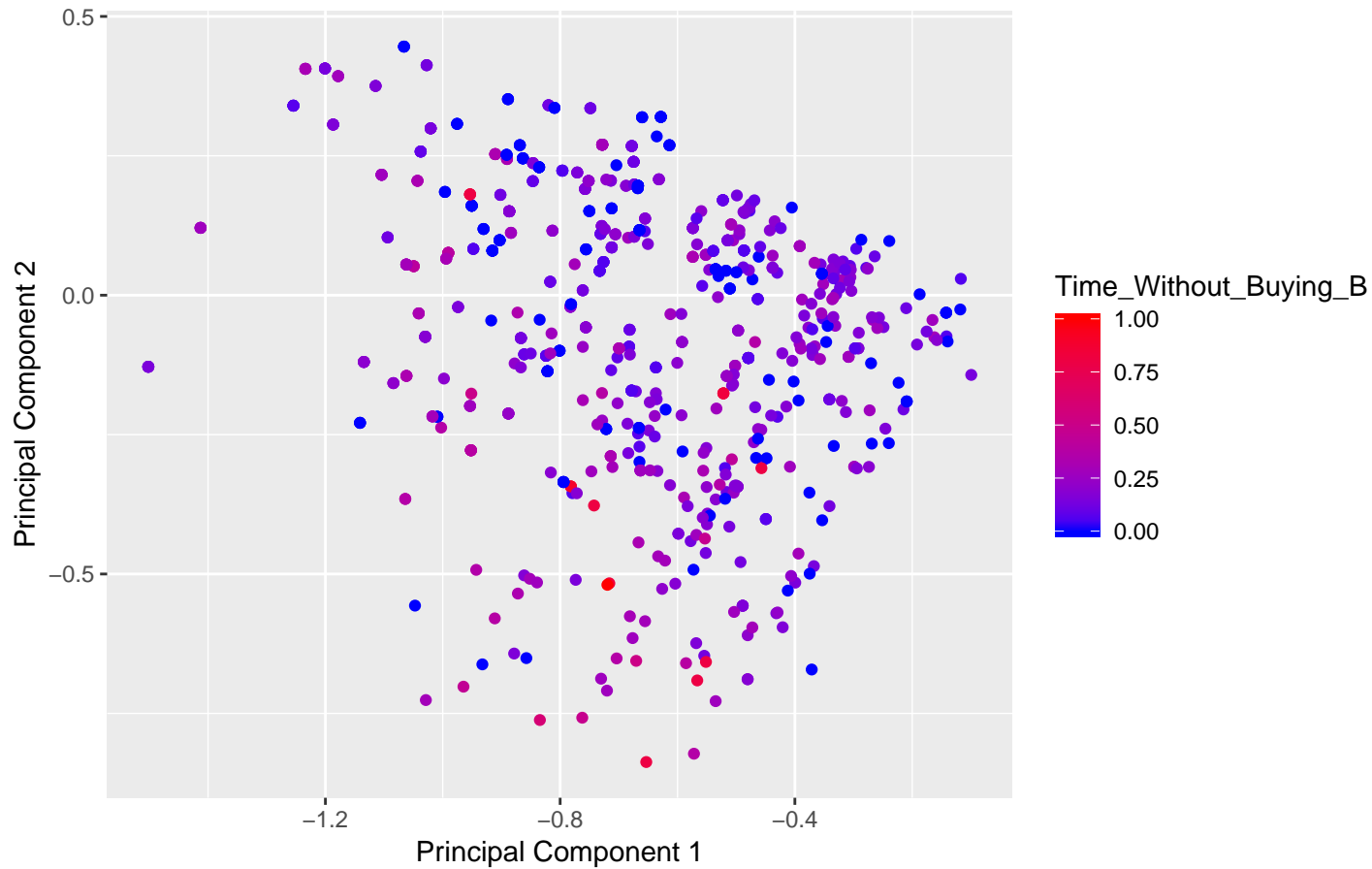
PCA projections of observations in 2 first Principal Components by Age



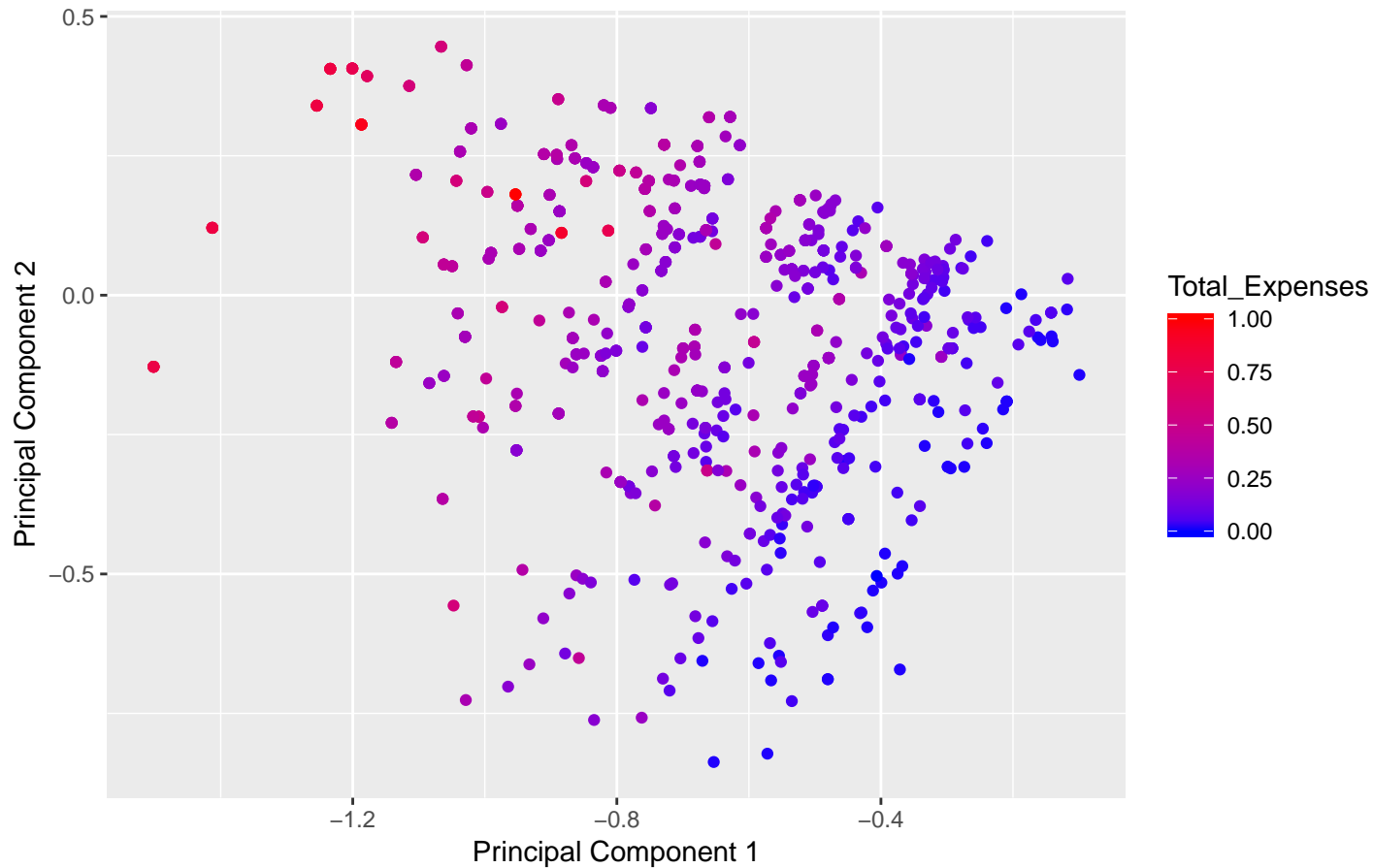
PCA projections of observations in 2 first Principal Components by Seniority



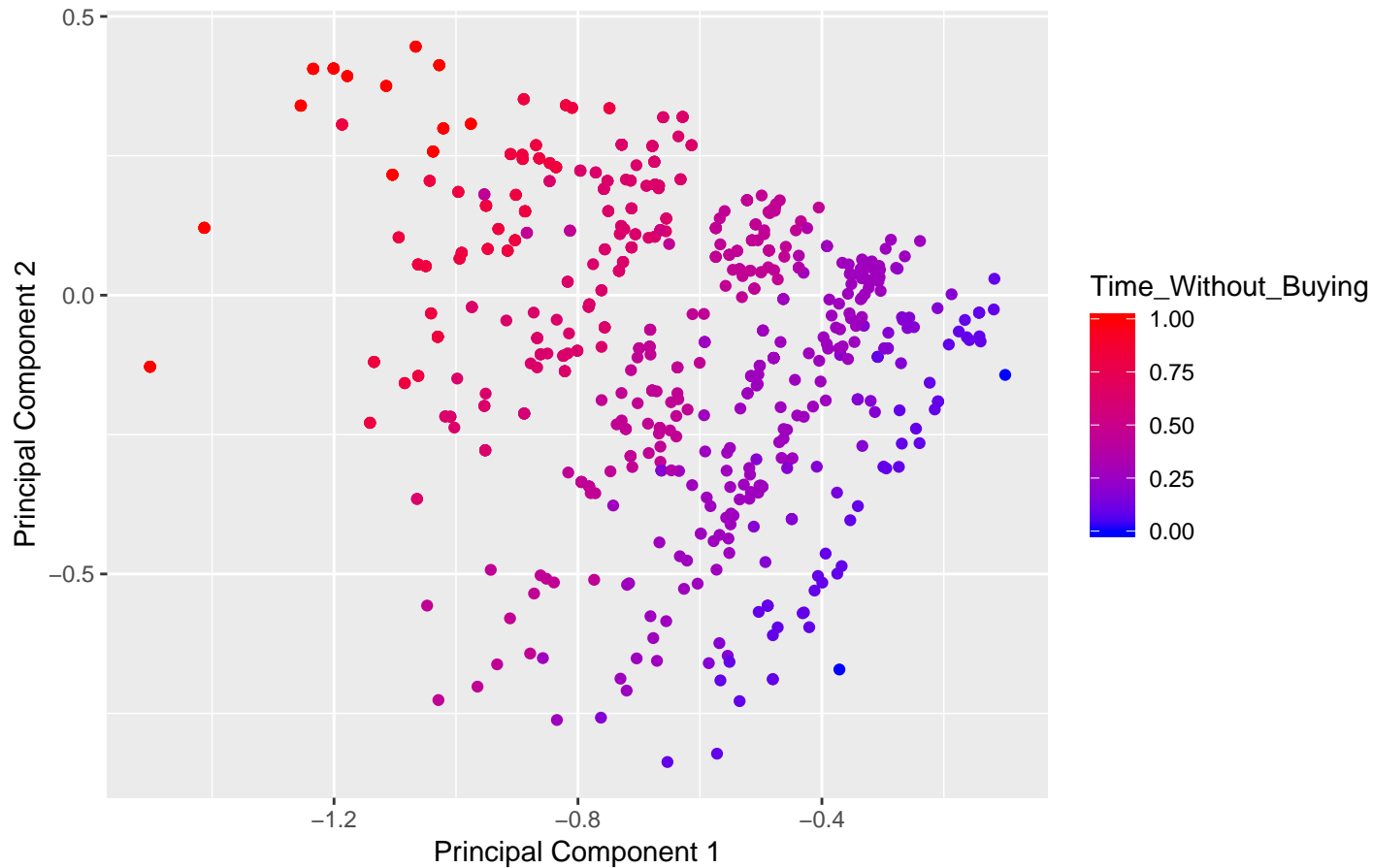
PCA projections of observations in 2 first Principal Components by Time_Without_Buyi



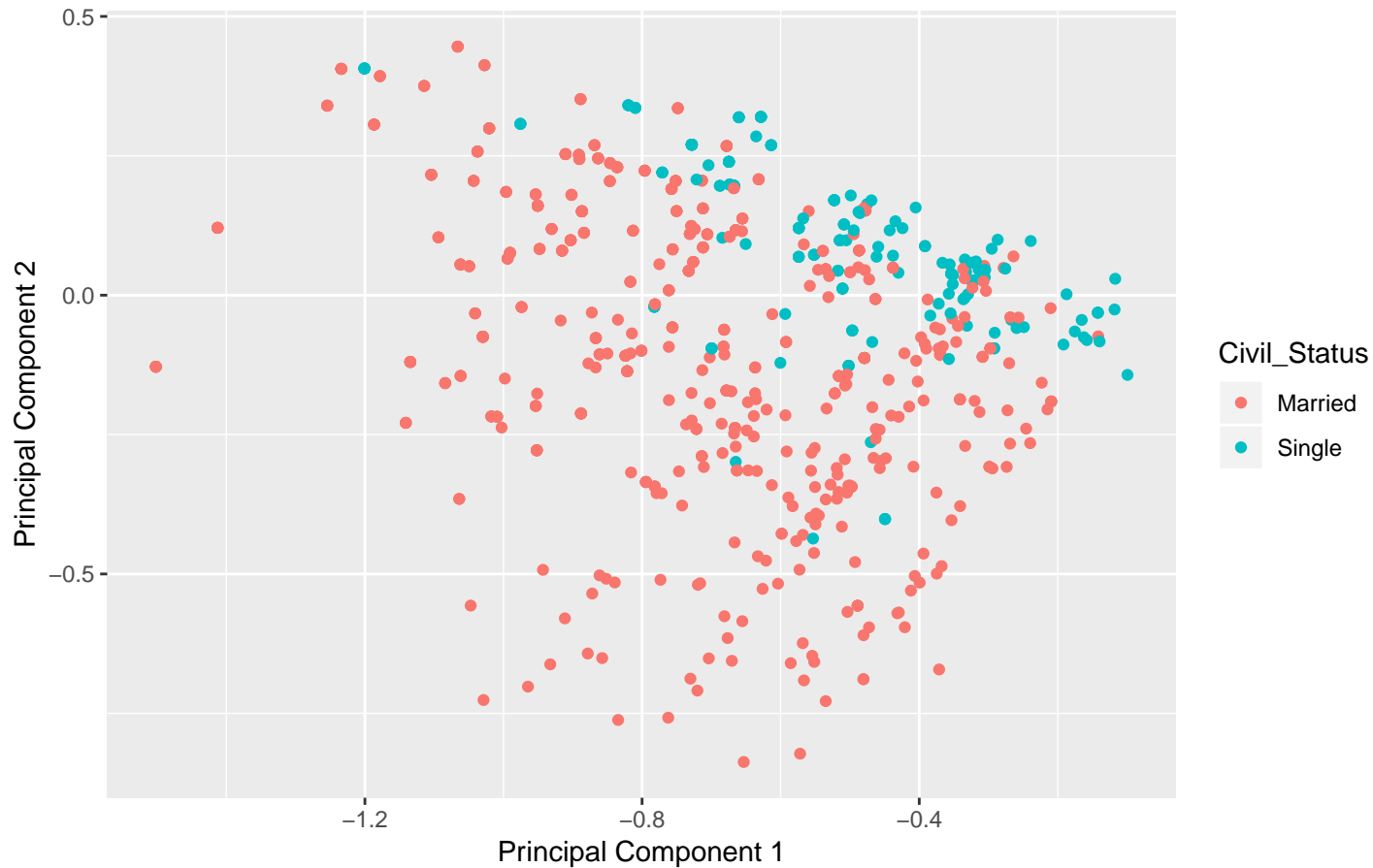
PCA projections of observations in 2 first Principal Components by Total_Expenses



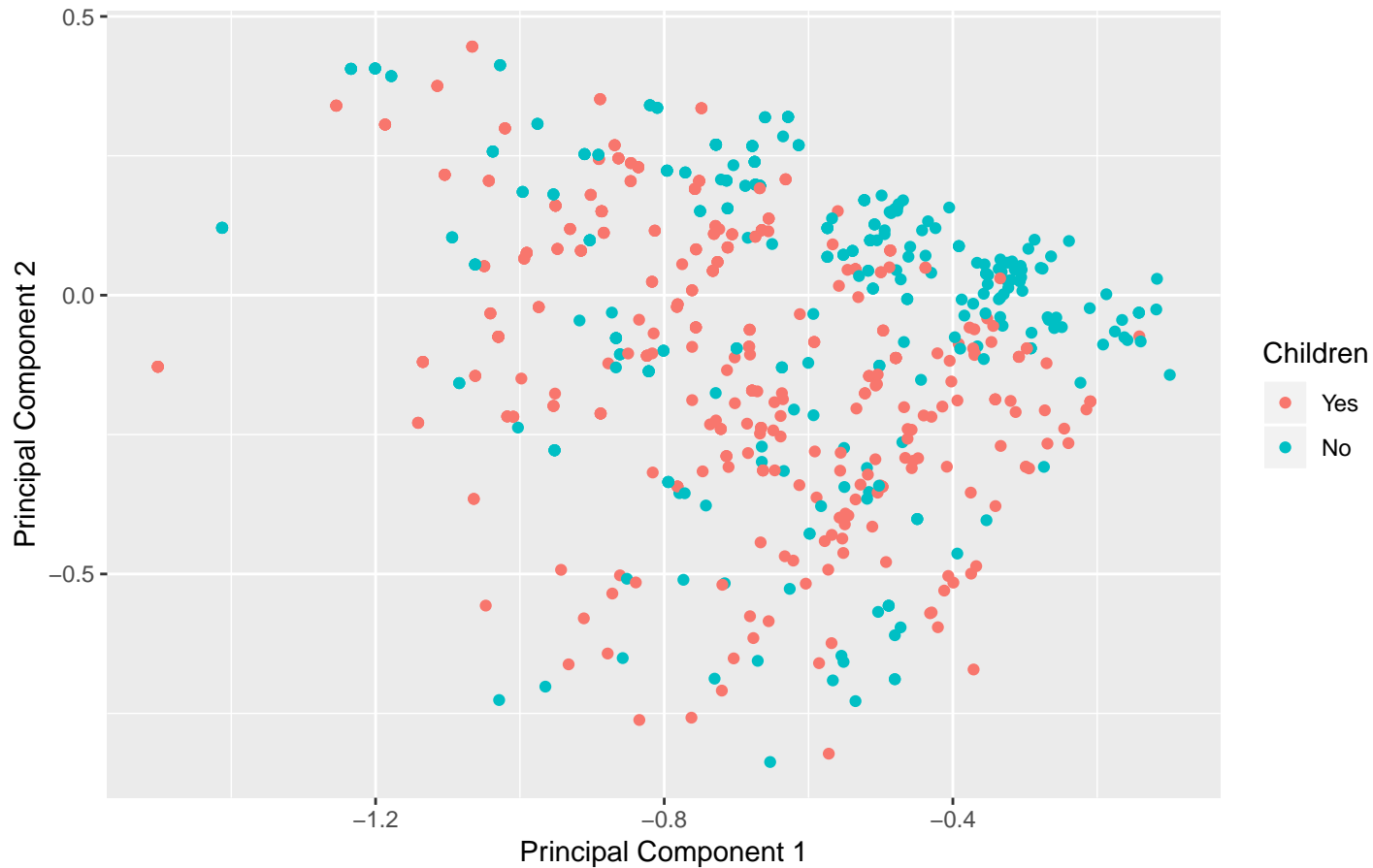
PCA projections of observations in 2 first Principal Components by Time_Without_Buyi



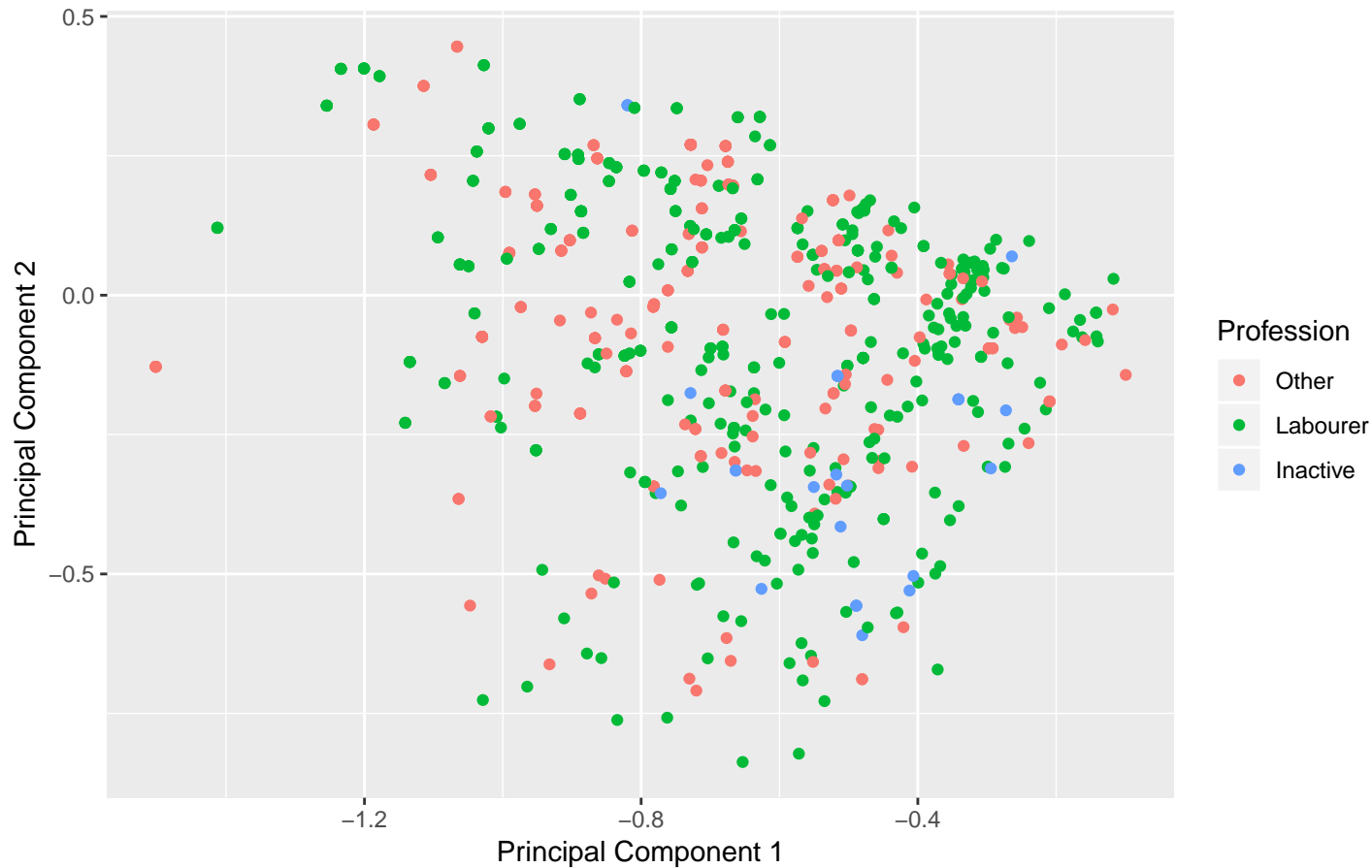
PCA projections of observations in 2 first Principal Components by Civil_Status



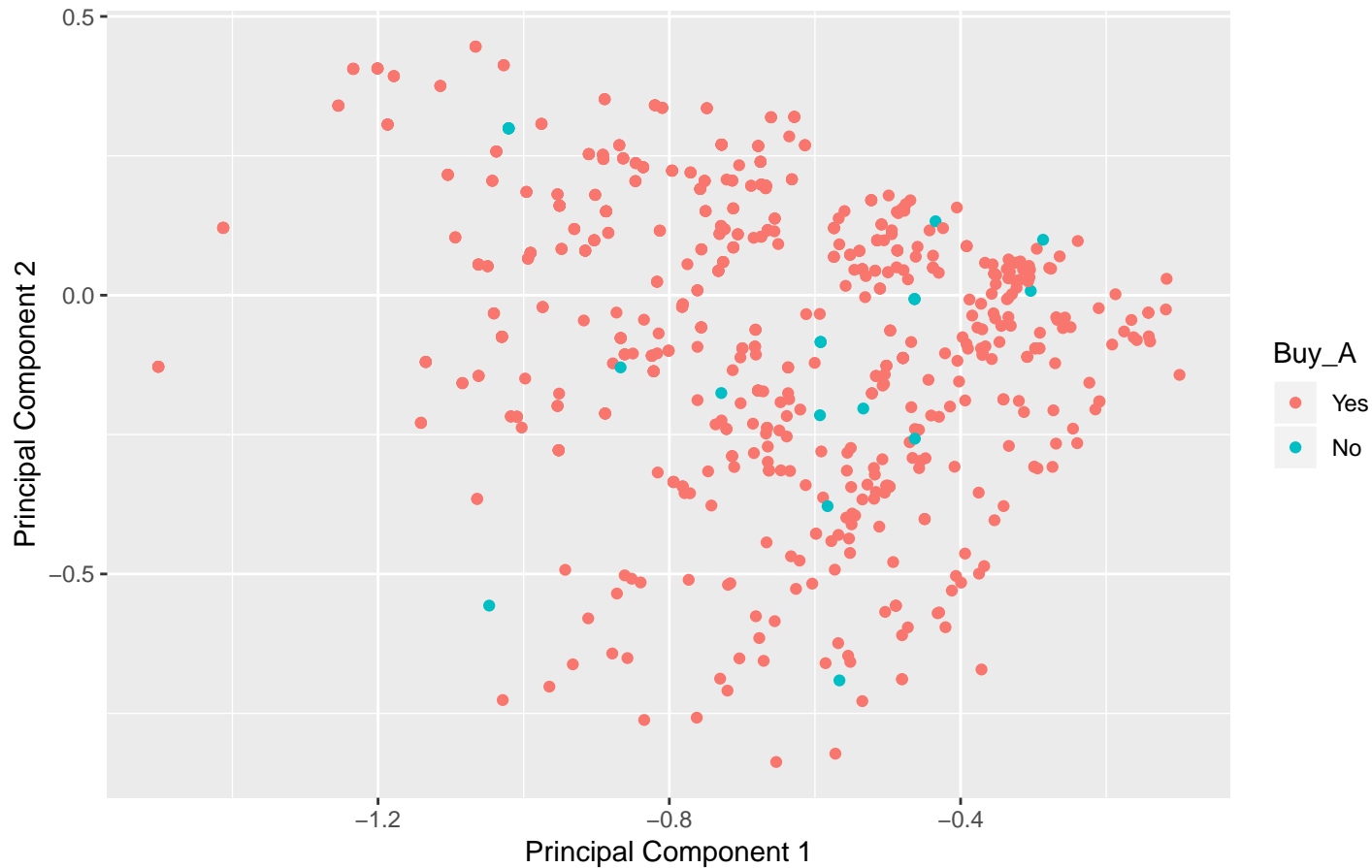
PCA projections of observations in 2 first Principal Components by Children



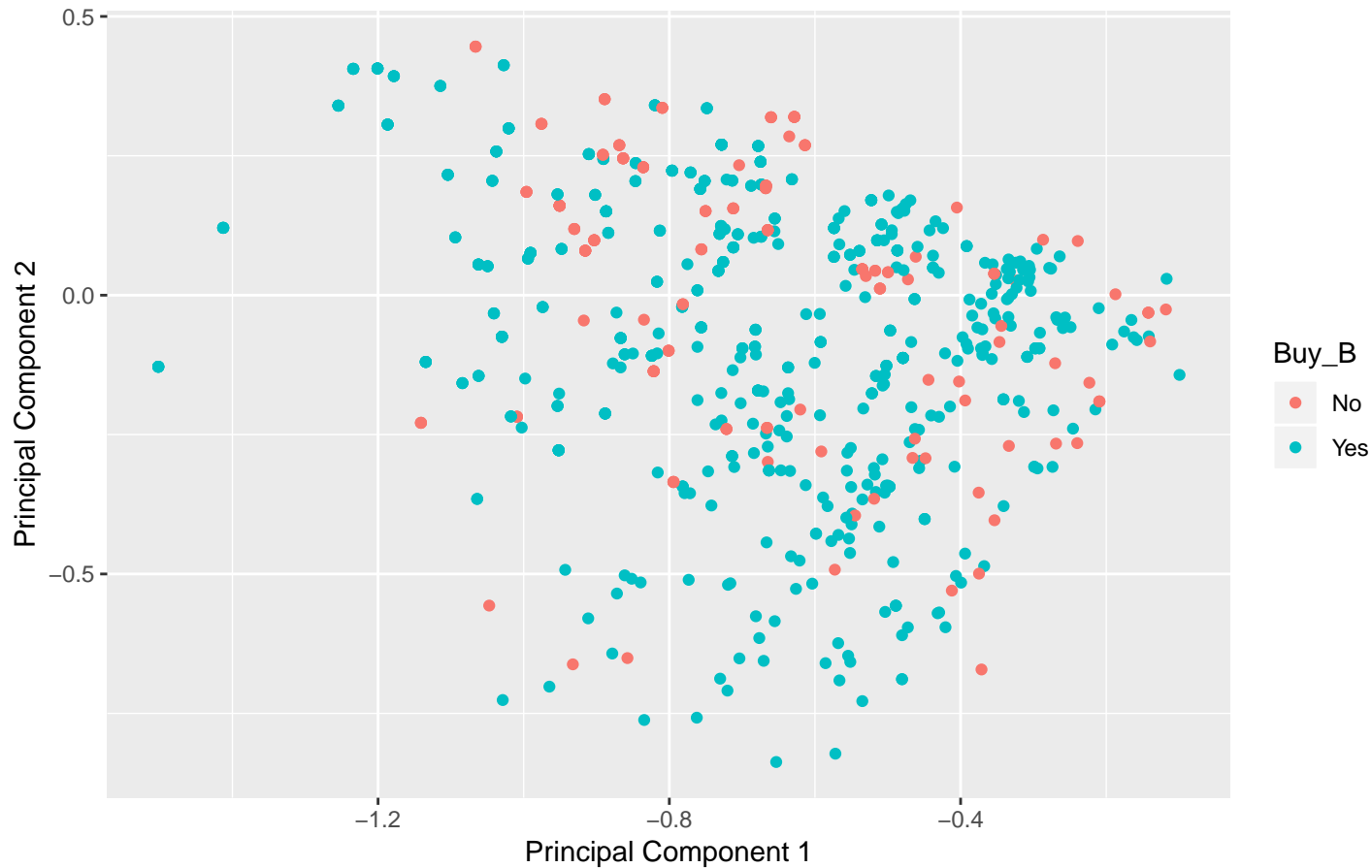
PCA projections of observations in 2 first Principal Components by Profession



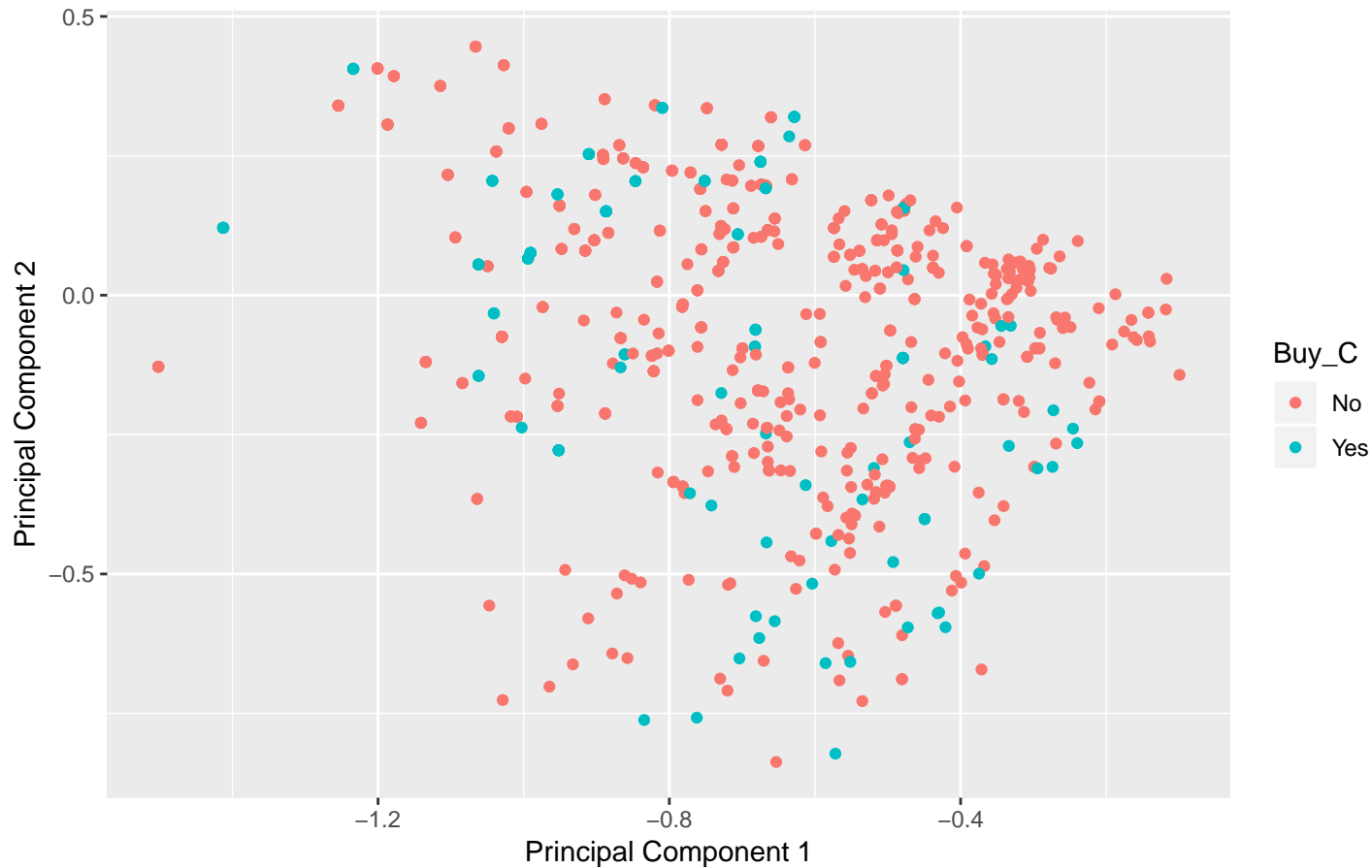
PCA projections of observations in 2 first Principal Components by Buy_A



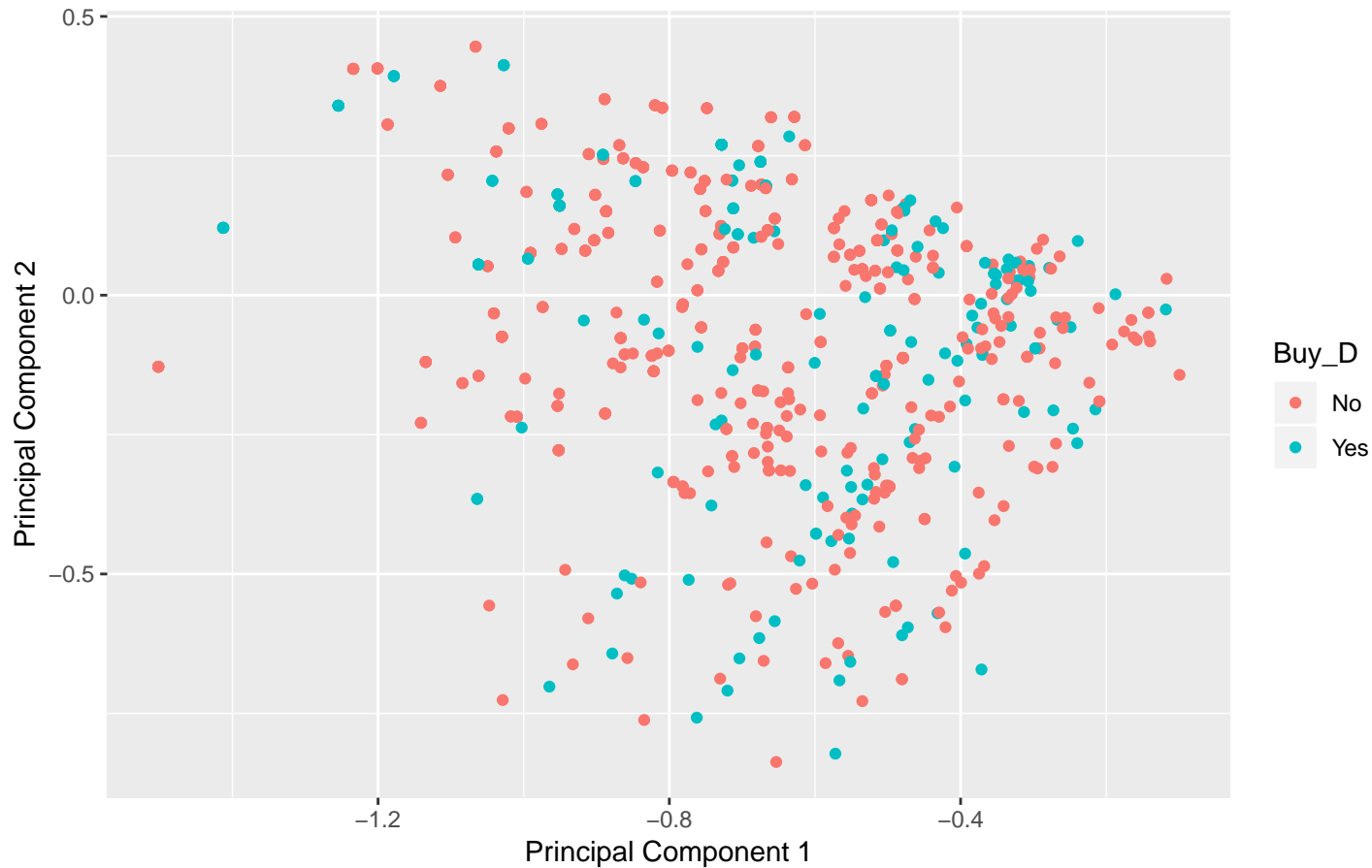
PCA projections of observations in 2 first Principal Components by Buy_B



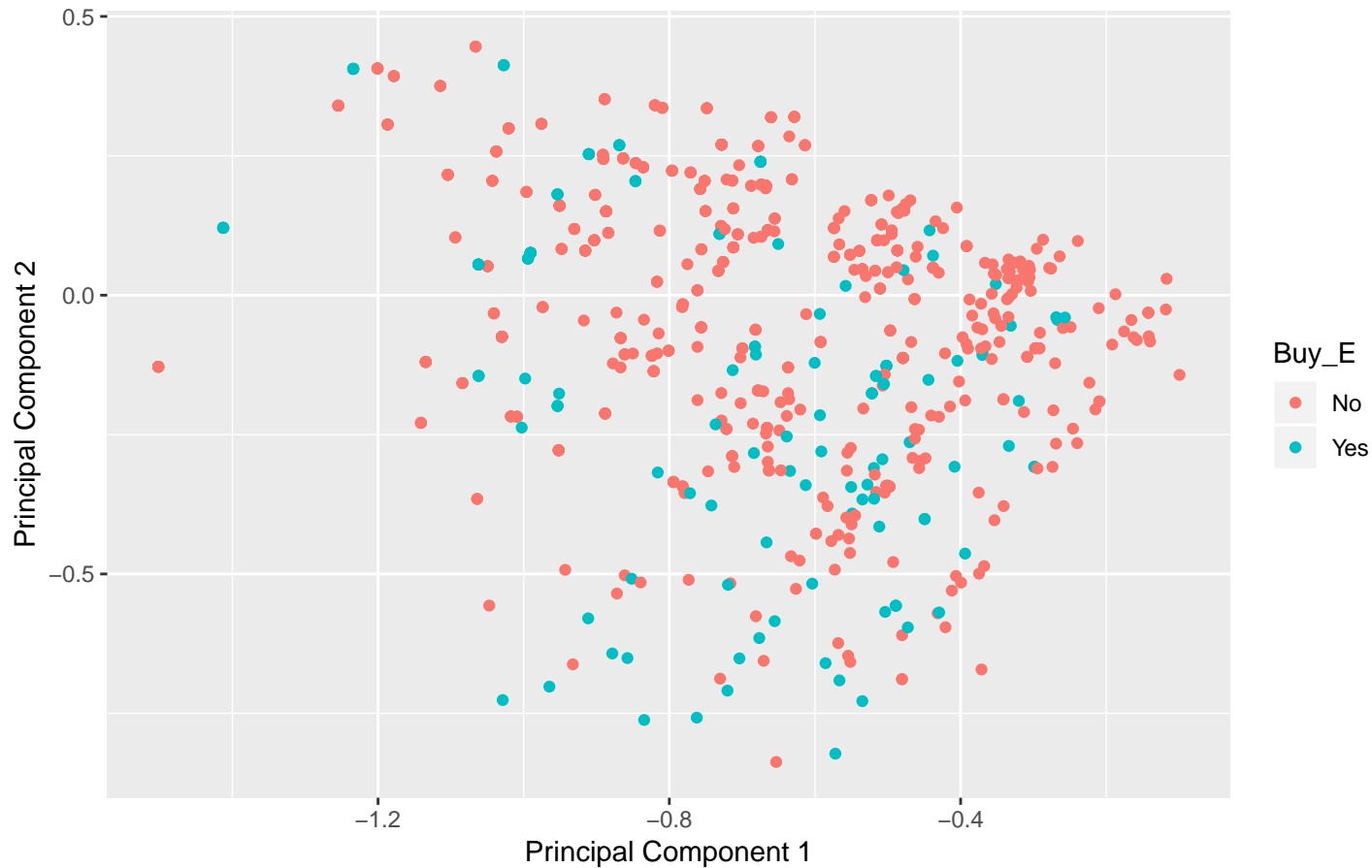
PCA projections of observations in 2 first Principal Components by Buy_C



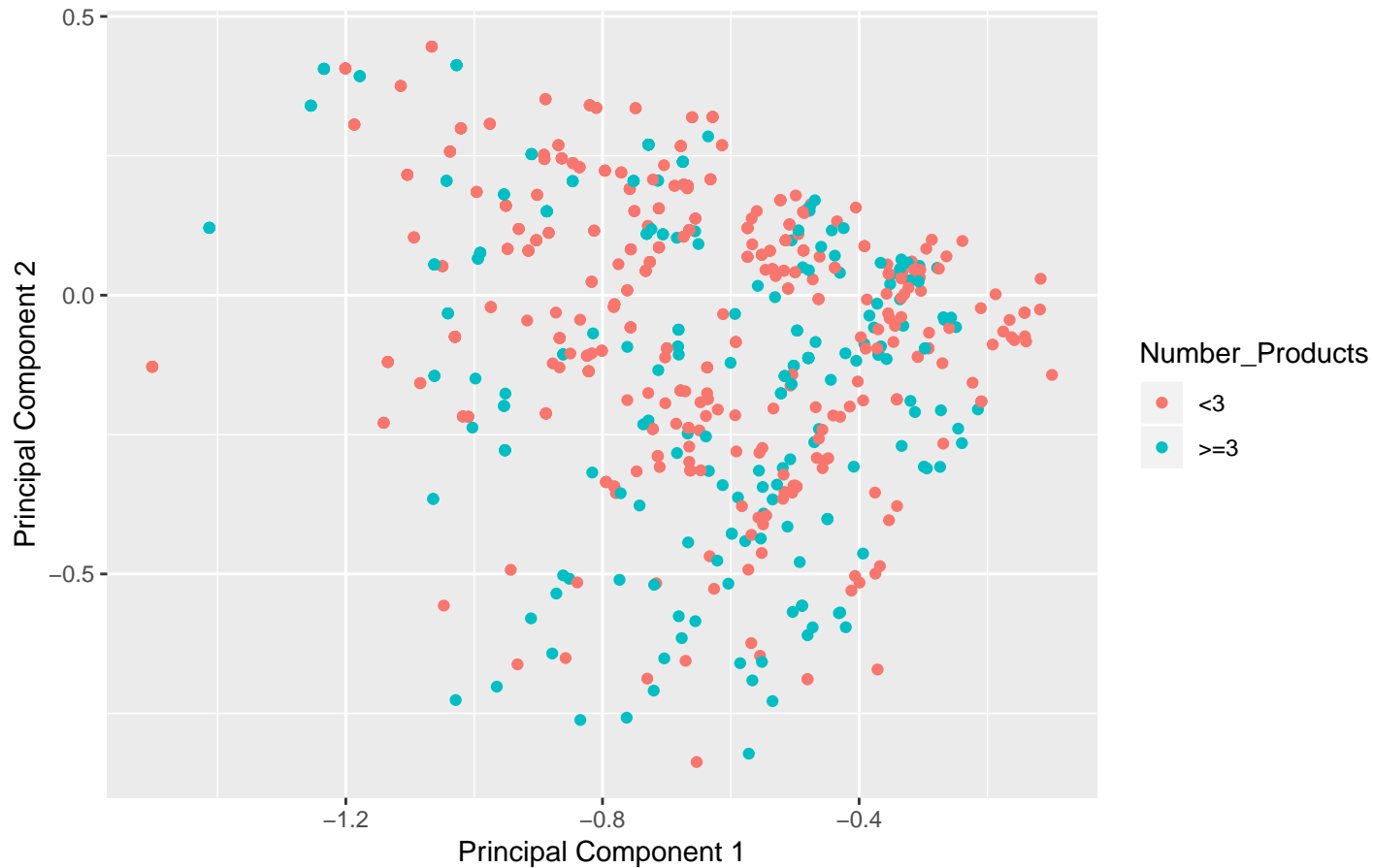
PCA projections of observations in 2 first Principal Components by Buy_D



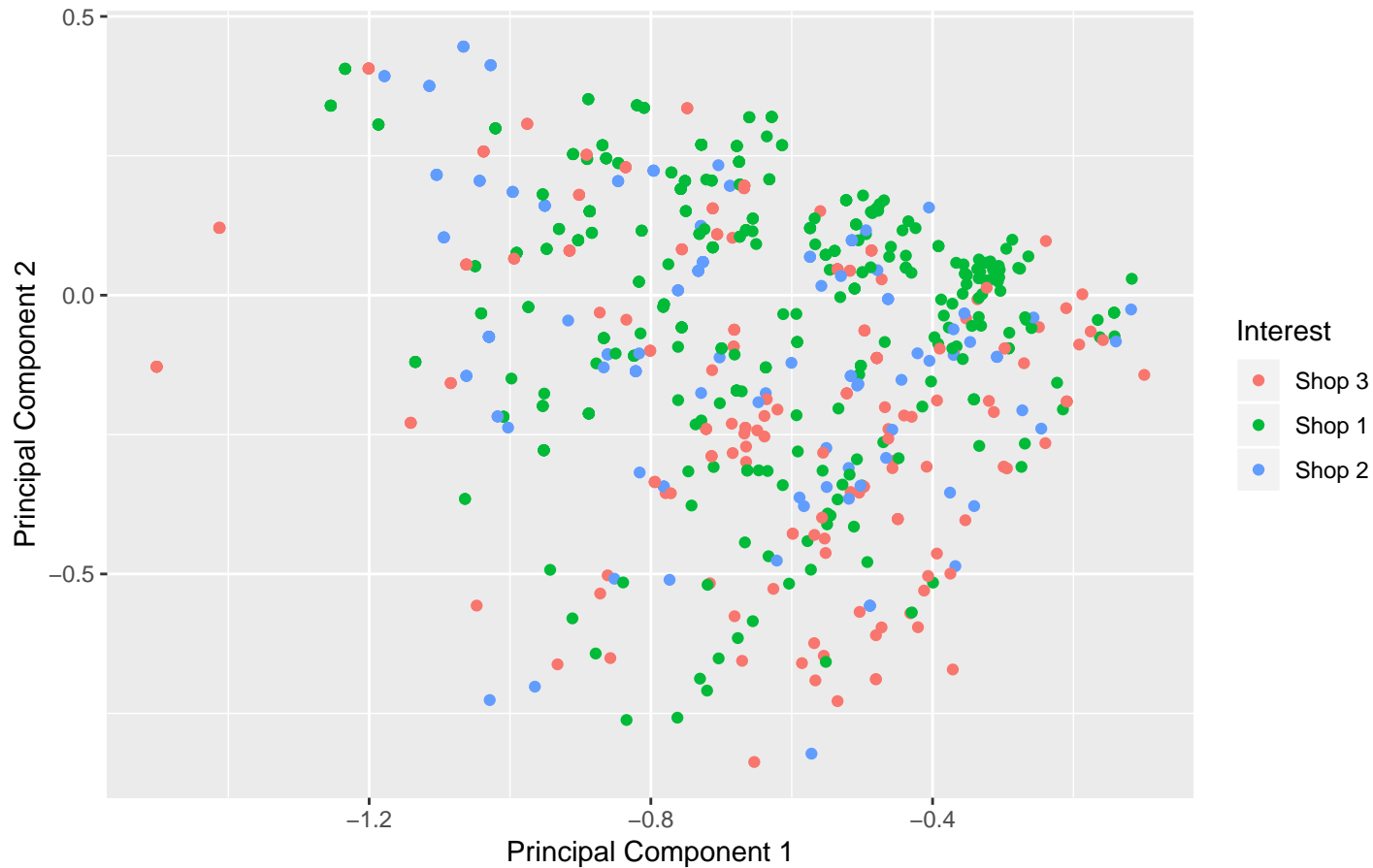
PCA projections of observations in 2 first Principal Components by Buy_E



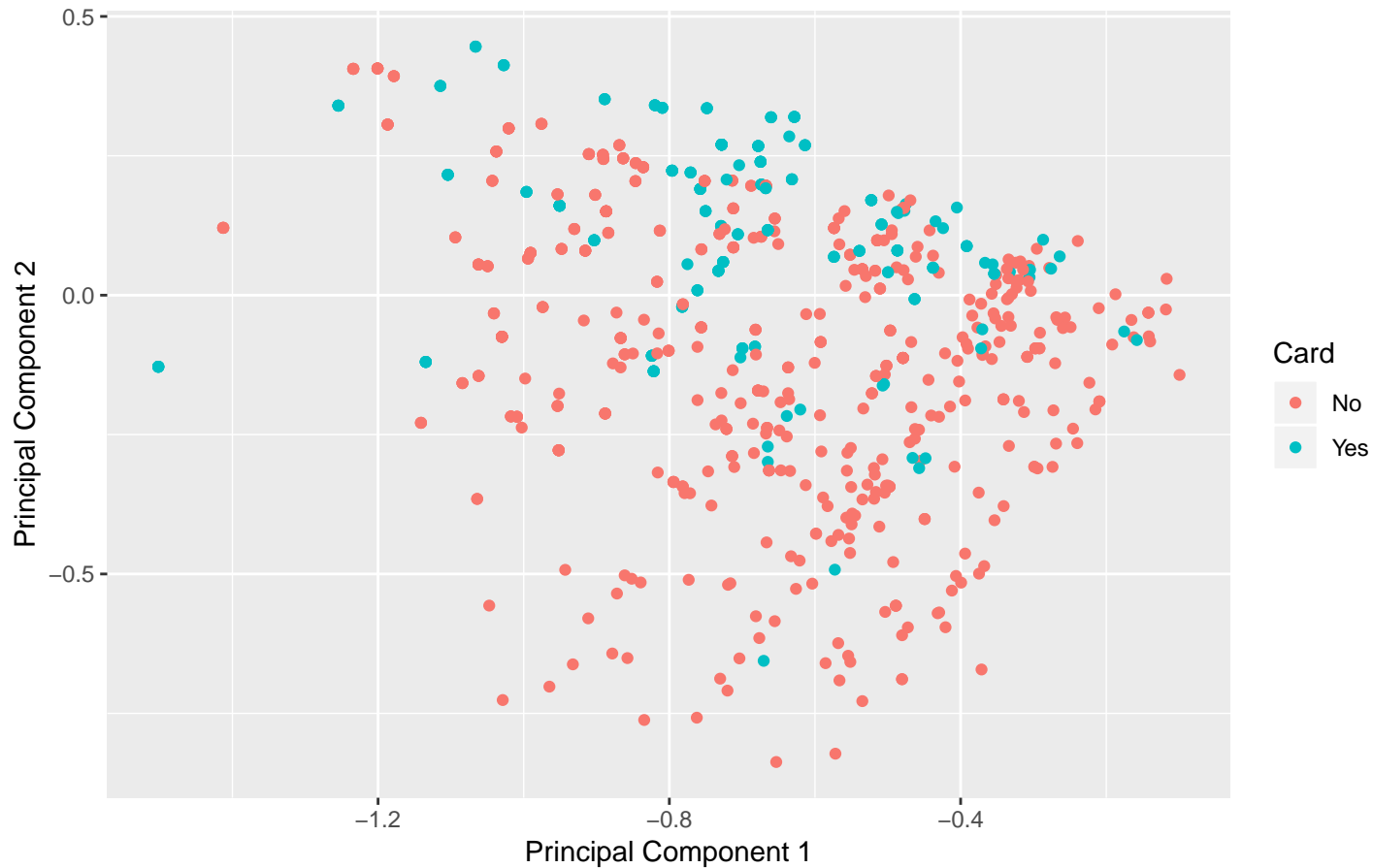
PCA projections of observations in 2 first Principal Components by Number_Products



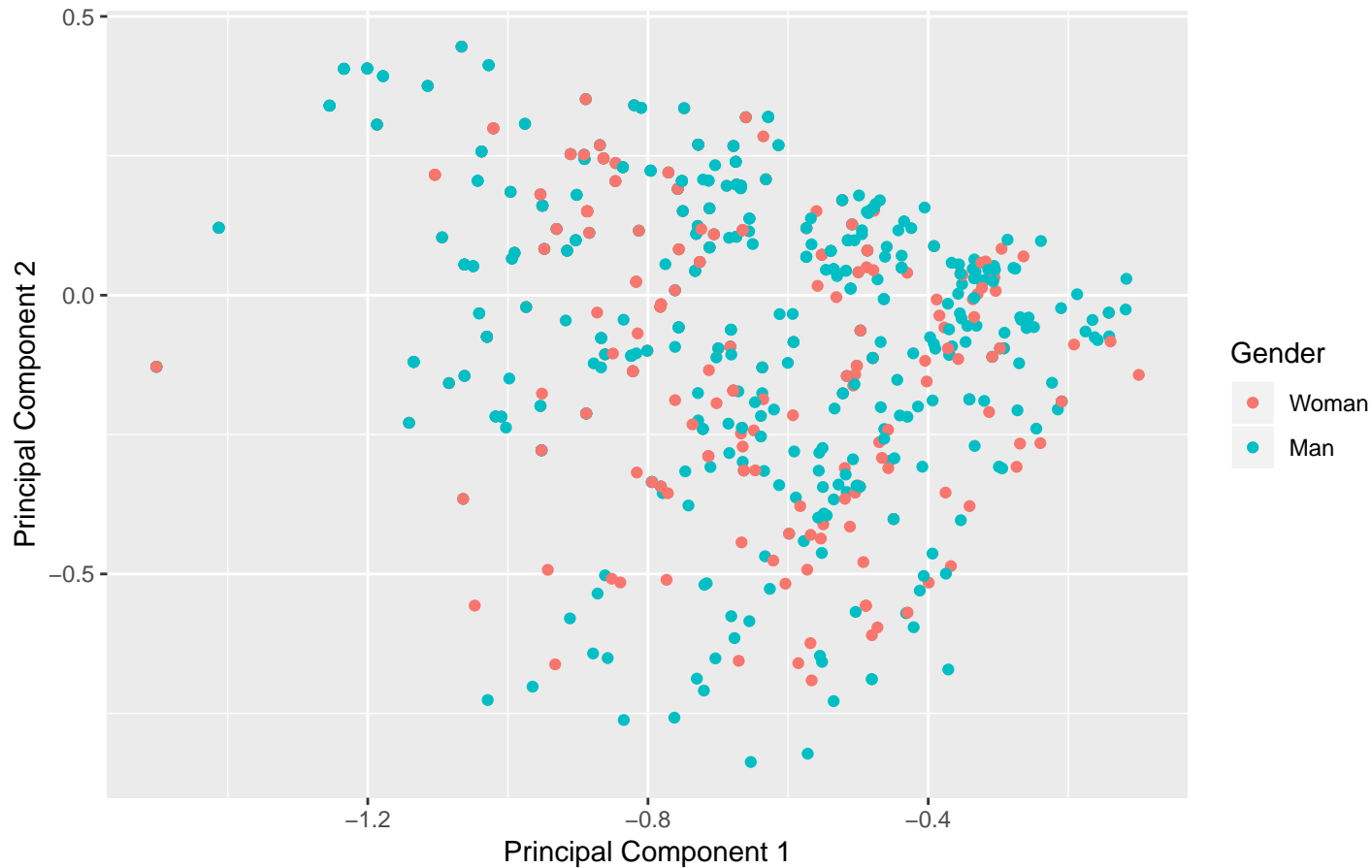
PCA projections of observations in 2 first Principal Components by Interest



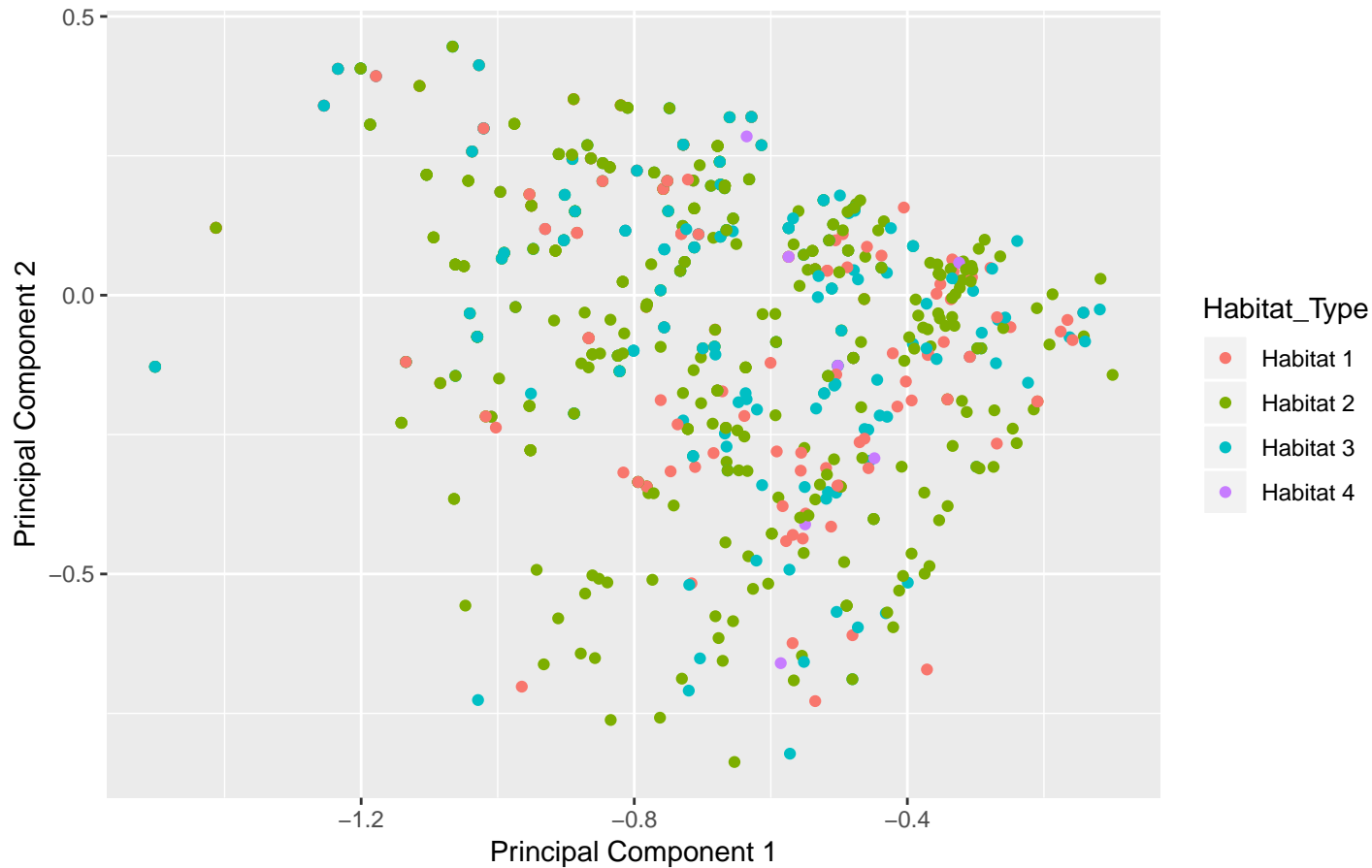
PCA projections of observations in 2 first Principal Components by Card



PCA projections of observations in 2 first Principal Components by Gender



PCA projections of observations in 2 first Principal Components by Habitat_Type



PCA projections of observations in 2 first Principal Components by Class

