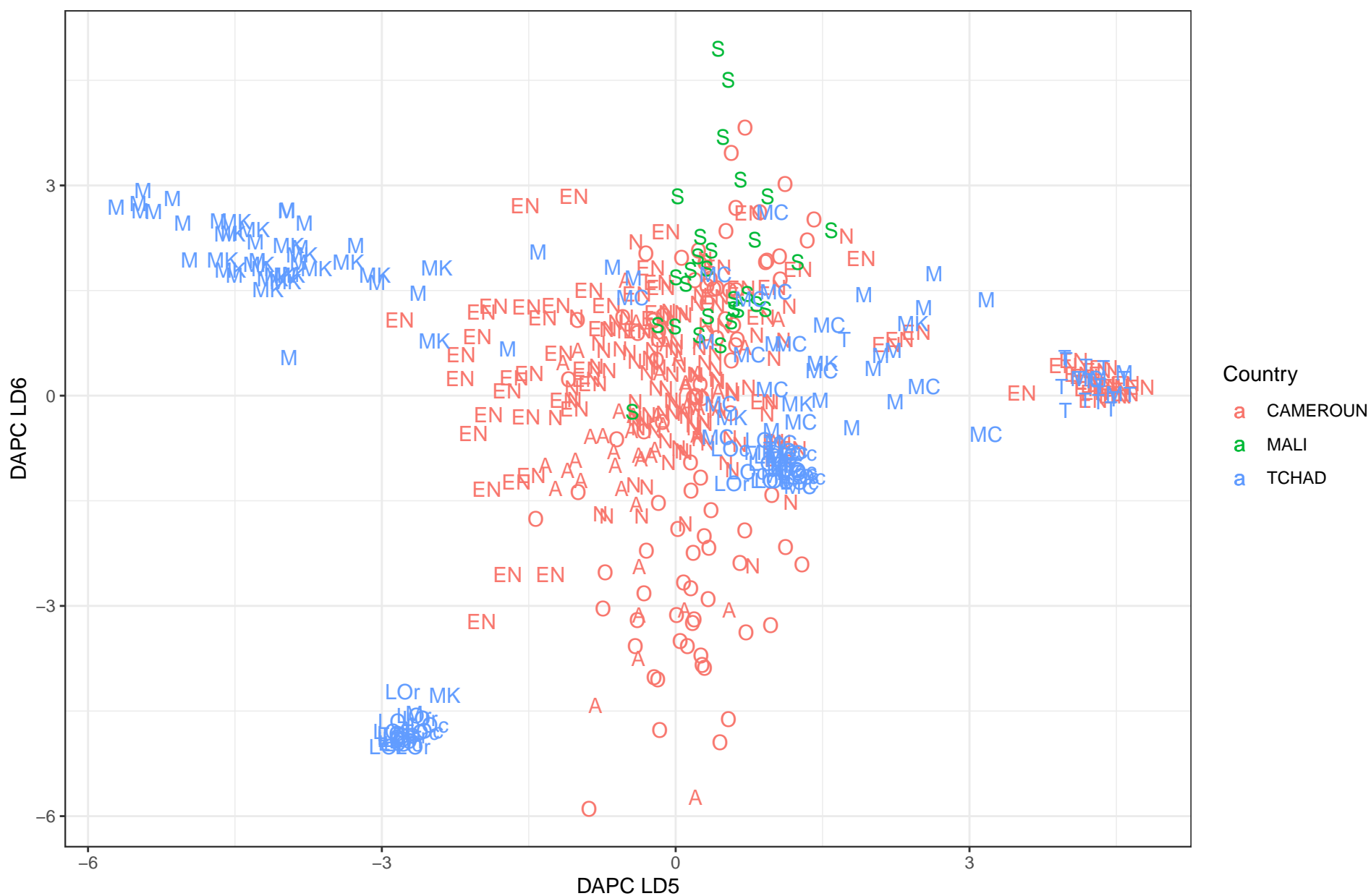




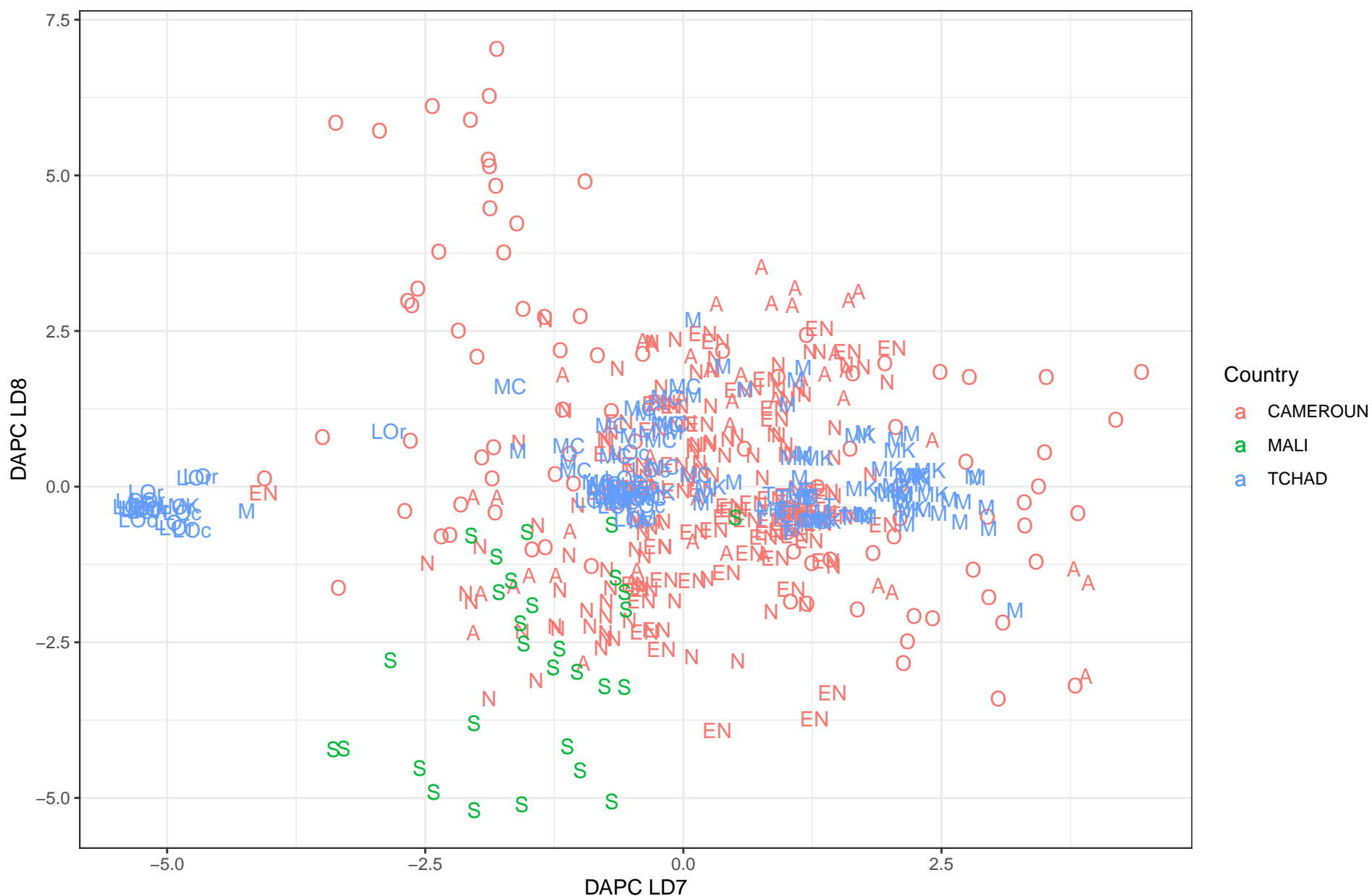
MK: TCHAD – Mayo-kebbi; M: TCHAD – Mandoul; LOR: TCHAD – Logone Oriental; LOC: TCHAD – Logone Occidental  
 ; T: TCHAD – Tandjile; MC: TCHAD – Moyen-Chari; EN: CAMEROUN – Extreme-Nord; N: CAMEROUN – Nord  
 ; A: CAMEROUN – Adamaoua; O: CAMEROUN – Ouest; S: MALI – Segou



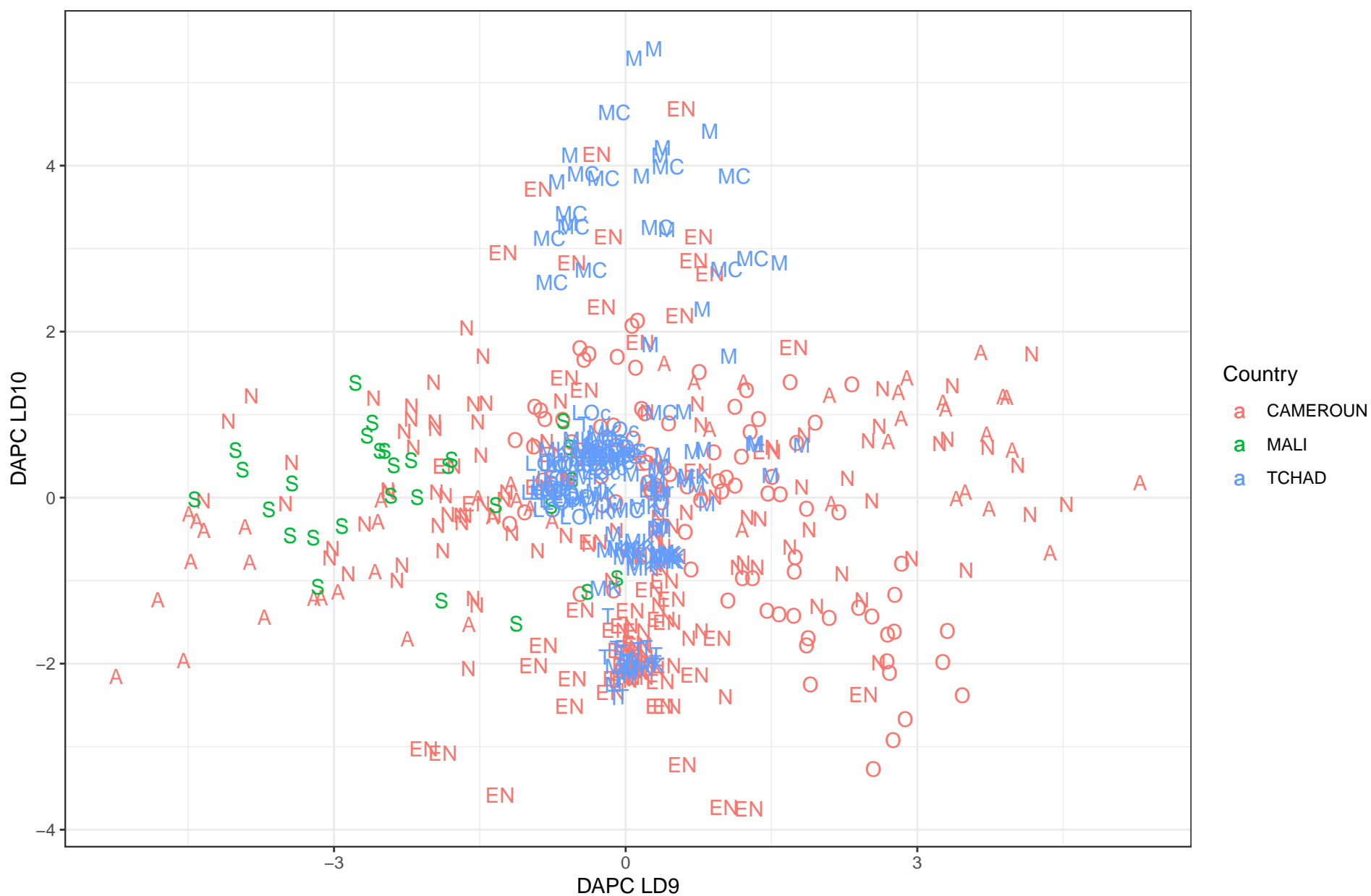
MK: TCHAD – Mayo-kebbi; M: TCHAD – Mandoul; LOR: TCHAD – Logone Oriental; LOC: TCHAD – Logone Occidental  
; T: TCHAD – Tandjile; MC: TCHAD – Moyen-Chari; EN: CAMEROUN – Extreme-Nord; N: CAMEROUN – Nord  
; A: CAMEROUN – Adamaoua; O: CAMEROUN – Ouest; S: MALI – Segou



MK: TCHAD – Mayo–kebbi; M: TCHAD – Mandoul; LOr: TCHAD – Logone Oriental; LOC: TCHAD – Logone Occidental  
; T: TCHAD – Tandjile; MC: TCHAD – Moyen–Chari; EN: CAMEROUN – Extreme–Nord; N: CAMEROUN – Nord  
; A: CAMEROUN – Adamaoua; O: CAMEROUN – Ouest; S: MALI – Segou



MK: TCHAD – Mayo-kebbi; M: TCHAD – Mandoul; LOR: TCHAD – Logone Oriental; LOC: TCHAD – Logone Occidental  
; T: TCHAD – Tandjile; MC: TCHAD – Moyen-Chari; EN: CAMEROUN – Extreme-Nord; N: CAMEROUN – Nord  
; A: CAMEROUN – Adamaoua; O: CAMEROUN – Ouest; S: MALI – Segou



MK: TCHAD – Mayo-kebbi; M: TCHAD – Mandoul; LOR: TCHAD – Logone Oriental; LOC: TCHAD – Logone Occidental  
; T: TCHAD – Tandjile; MC: TCHAD – Moyen-Chari; EN: CAMEROUN – Extreme-Nord; N: CAMEROUN – Nord  
; A: CAMEROUN – Adamaoua; O: CAMEROUN – Ouest; S: MALI – Segou

Eigenvalues of retained discriminant functions

