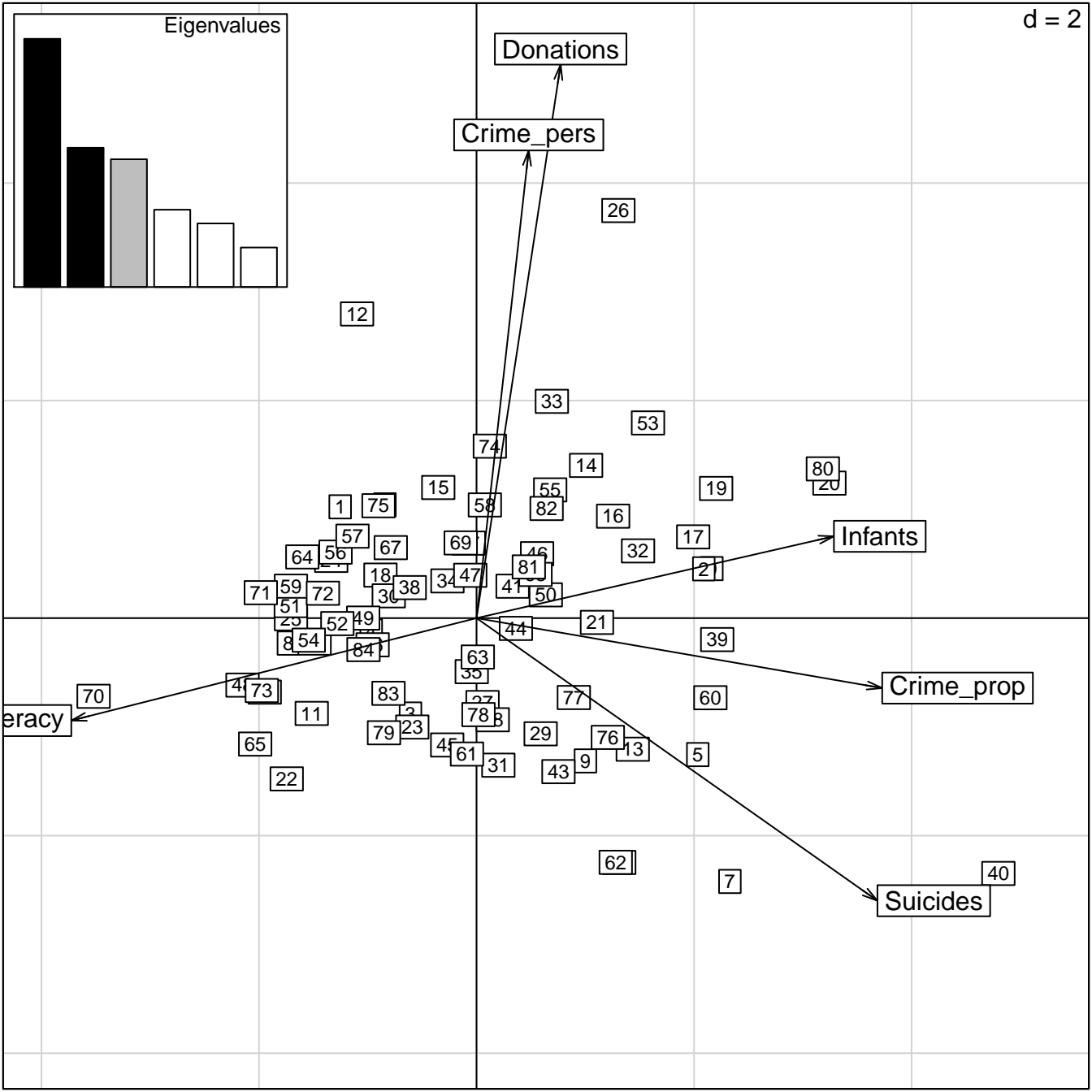
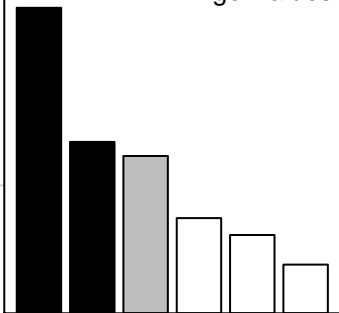
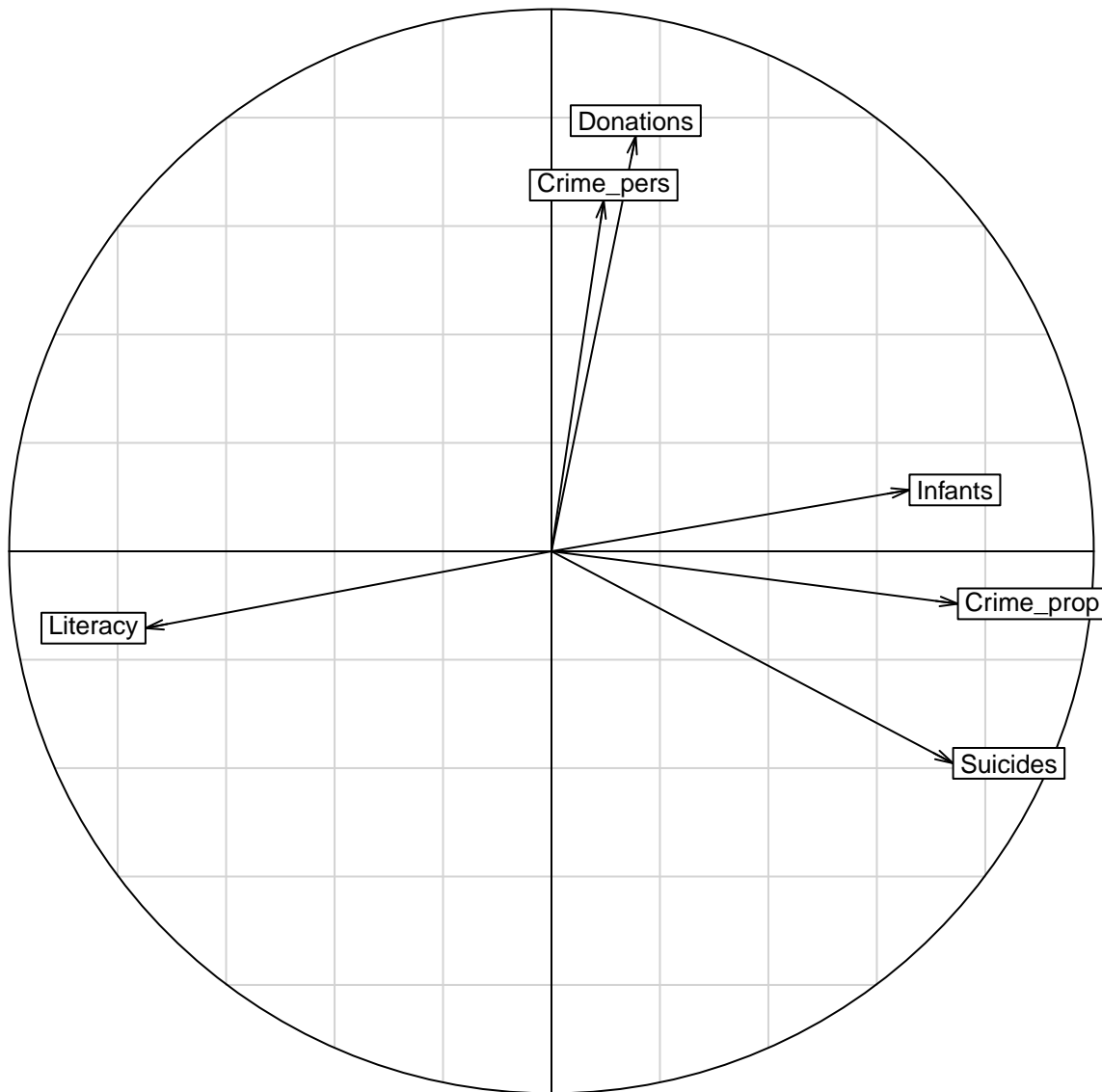


d = 2

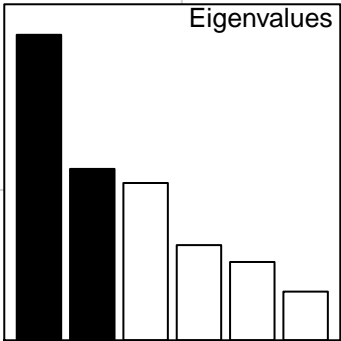
Eigenvalues





Eigenvalues

d = 1



alvados

Finistere

Indre

Morbihan

Deux-Sevres

Vendee

Charente-Inferieure

Nievre

Charente

Cotes-du-Nord

Creuse

Aisne

Somme

Orne

Haute-Vienne

Cher

Ardennes

Oise

Correze

Landes

Maine-et-Loire

Bas-Rhin

Eure-Nord

Haute-Saone

Saone-et-Loire

Mayenne

Loire-Inferieure

Ille-et-Vilaine

Ain

Allier

Pas-de-Calais

Cote-d'Or

Loir-et-Cher

Manche

Saone-et-Loire

Indre-et-Loire

Loire

Seine-Inferieure

Meurthe

Gironde

Haute-Marne

Dordogne

Loire

Seine-et-Marne

Eure-et-Loir

Aube

Meuse

Hautes-Alpes

Loire

Moselle

Loiret

Jura

Yonne

Isere

Pyrenees-Orientales

Marne

Rhone

Vosges

Gard

Tarn-et-Garonne

Haute-Garonne

Puy-de-Dome

Seine-et-Oise

Basses-Alpes

Vaucluse

Lozere

Drome

Basses-Pyrenees

Hautes-Pyrenees

Aveyron

Bouches-du-Rhone

Haut-Rhin

Doubs

Herault

Lot

Ardeche

Cantal

Ariege

Seine

Haute-Pyrenees

Aveyron

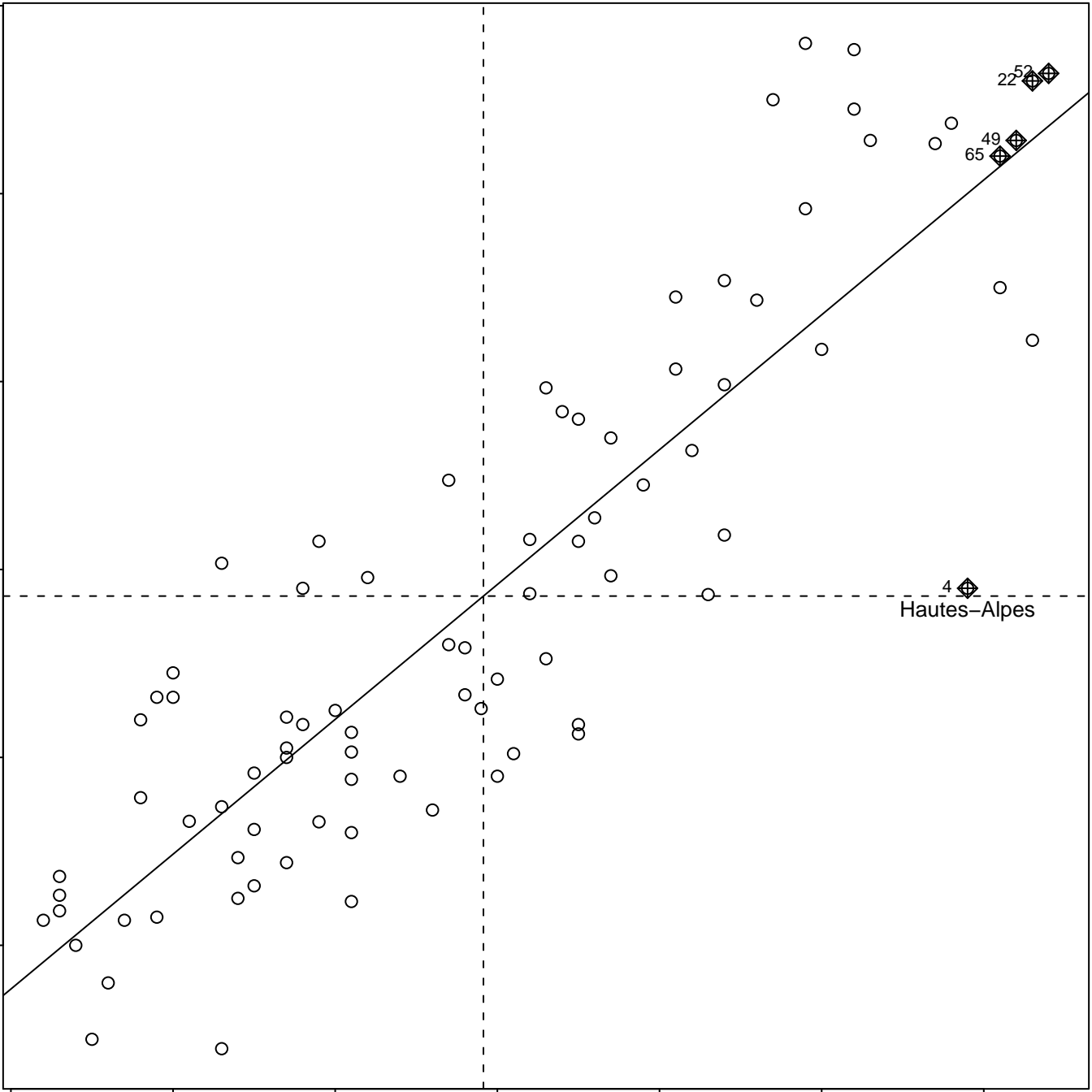
Haute-Loire

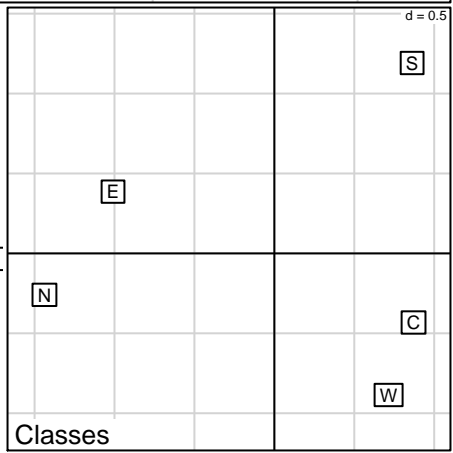
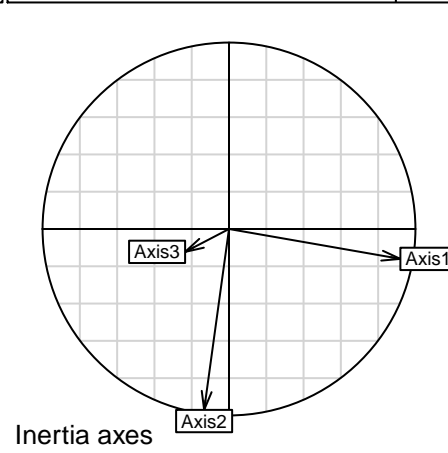
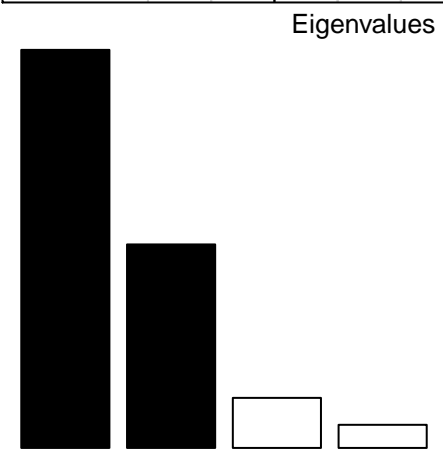
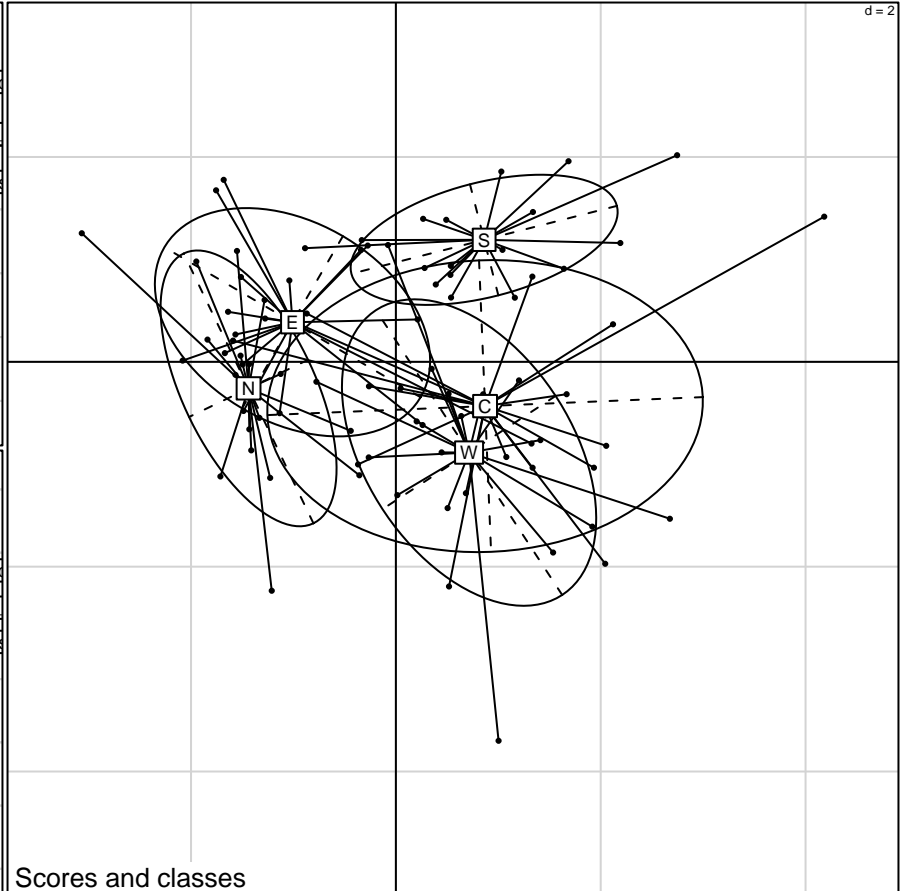
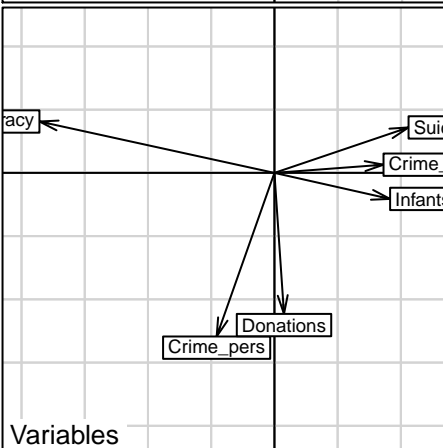
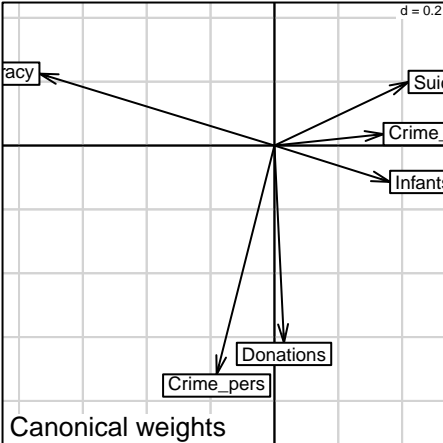
Haute-Loire

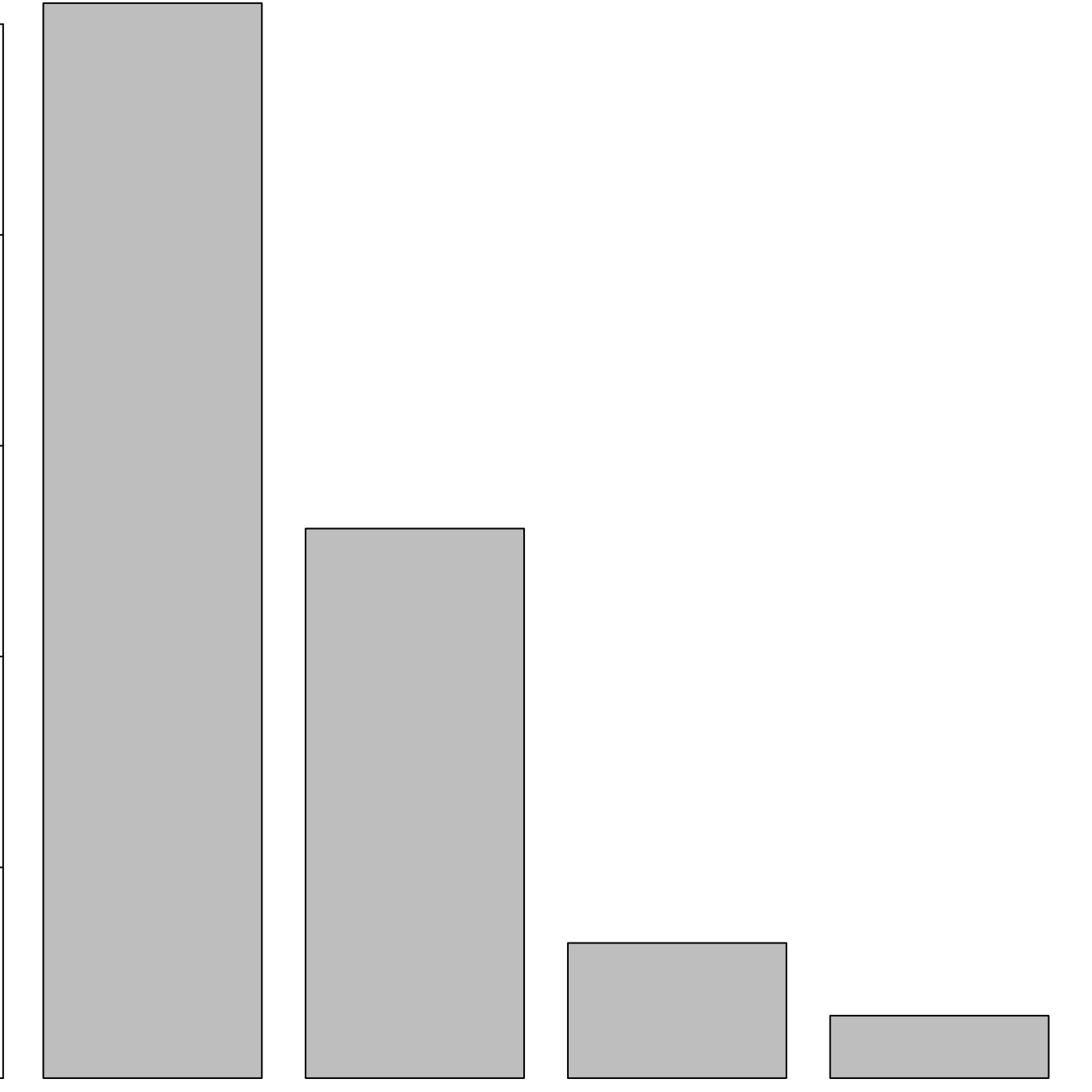
Haute-Loire

Haute-Loire

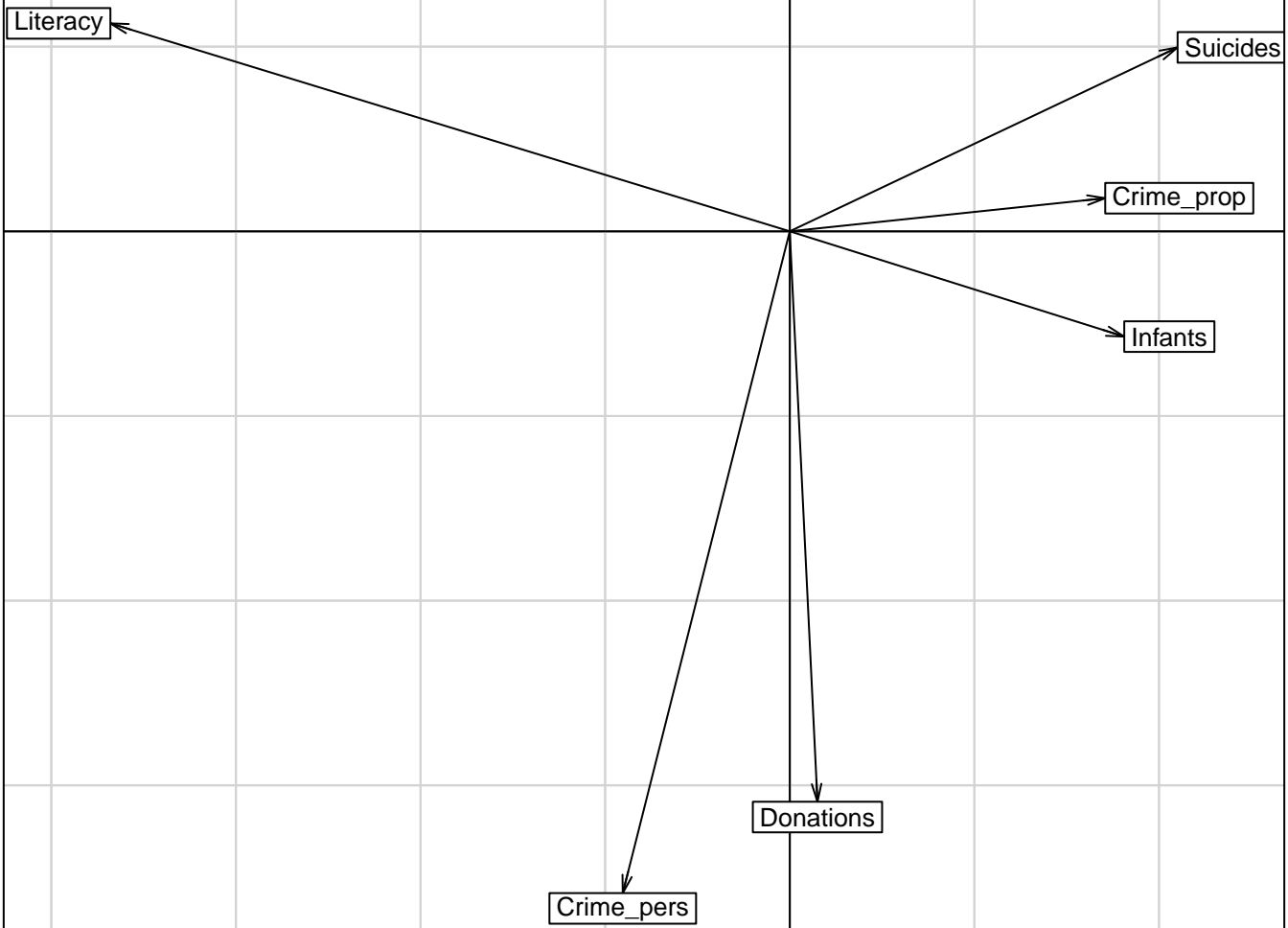
Haute-Loire





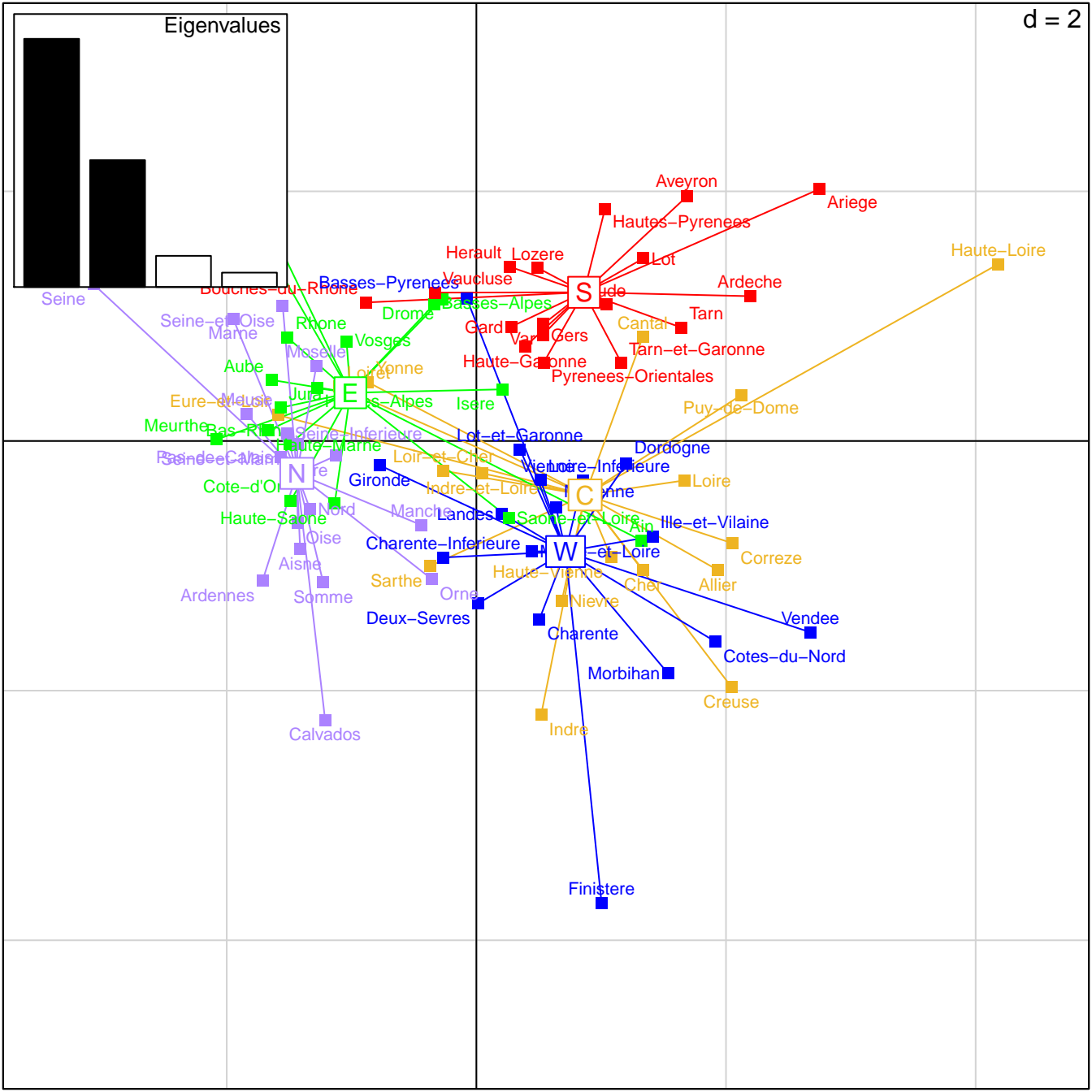


d = 0.2

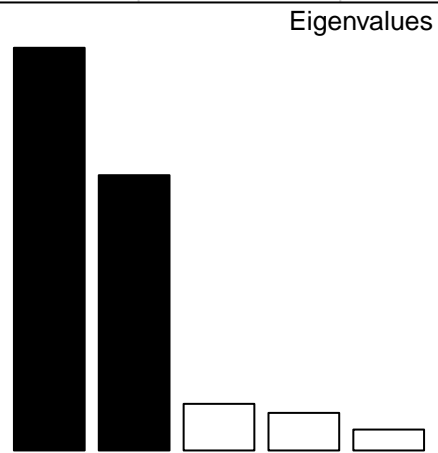
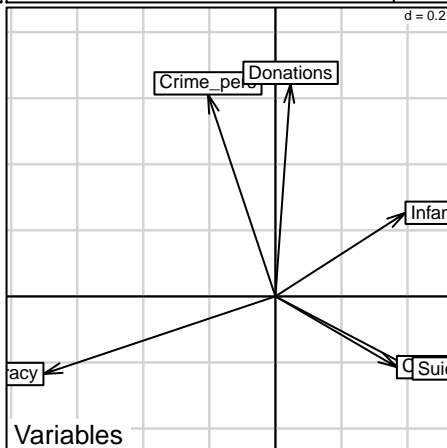
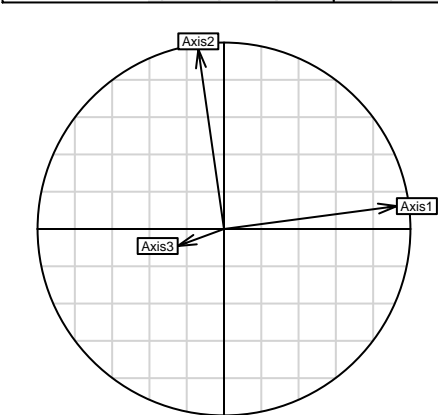
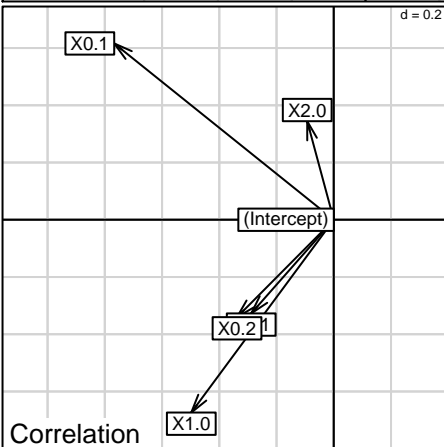
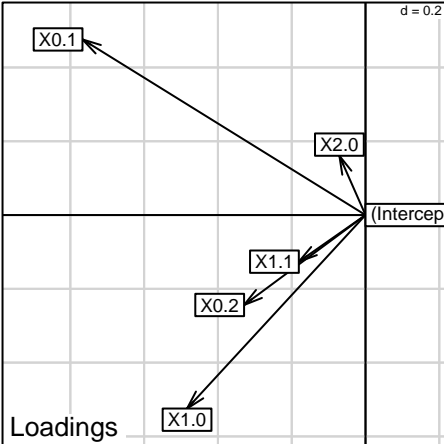


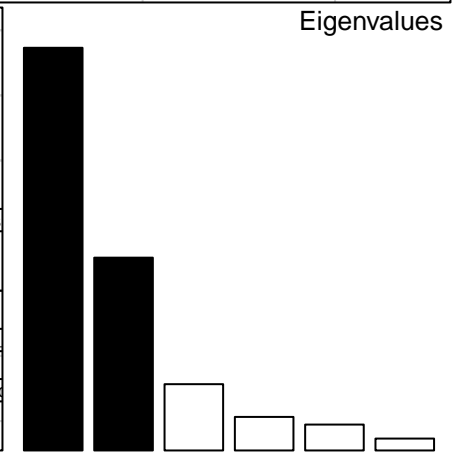
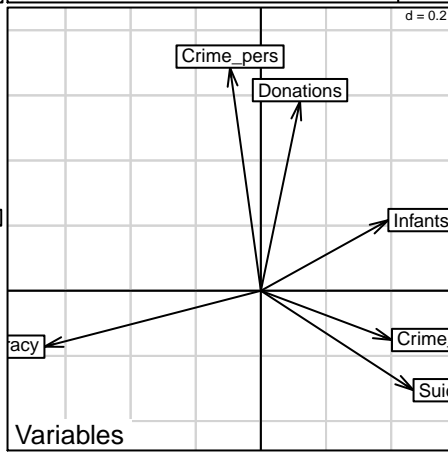
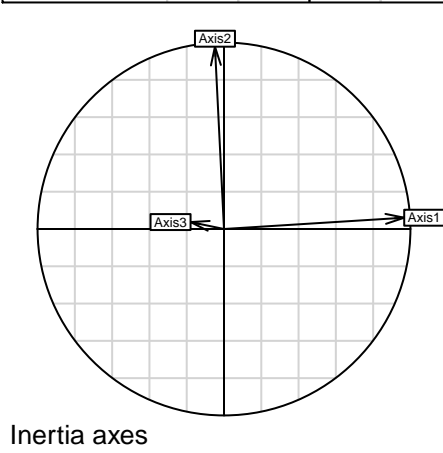
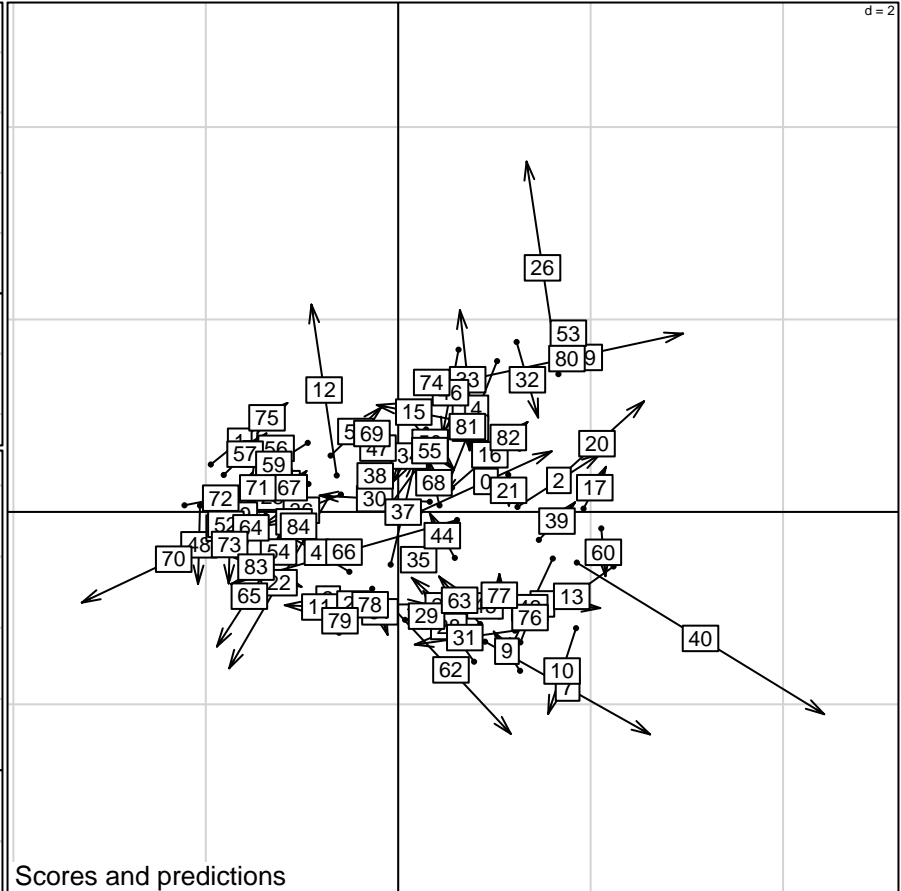
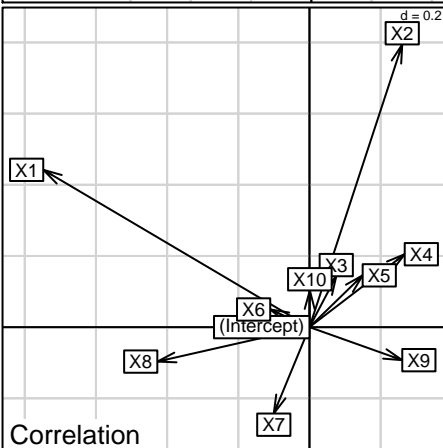
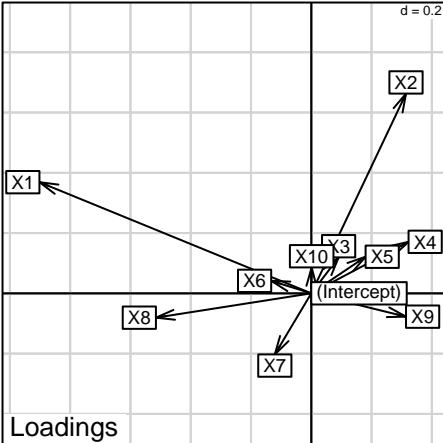
Eigenvalues

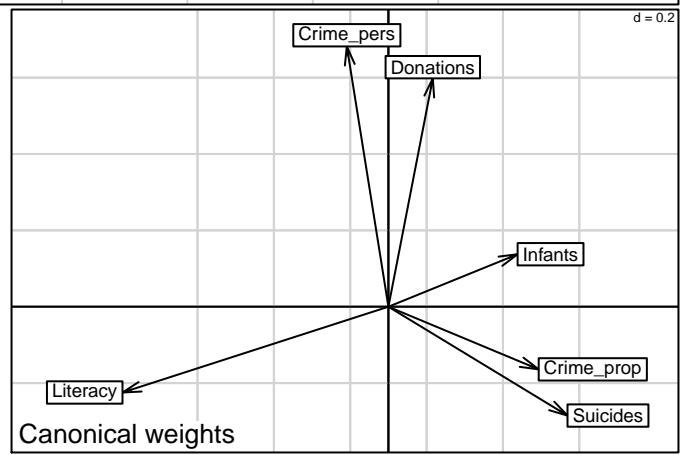
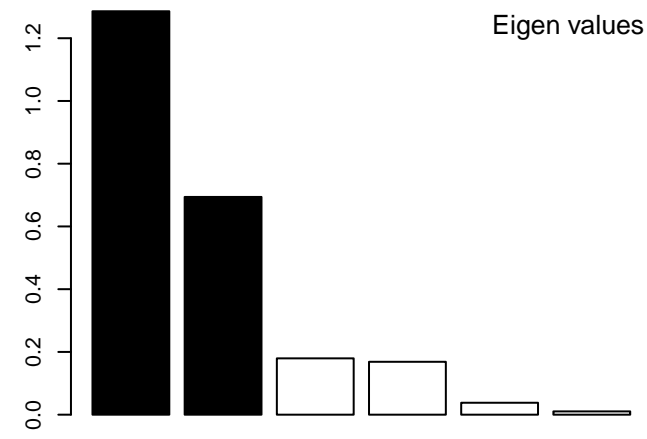
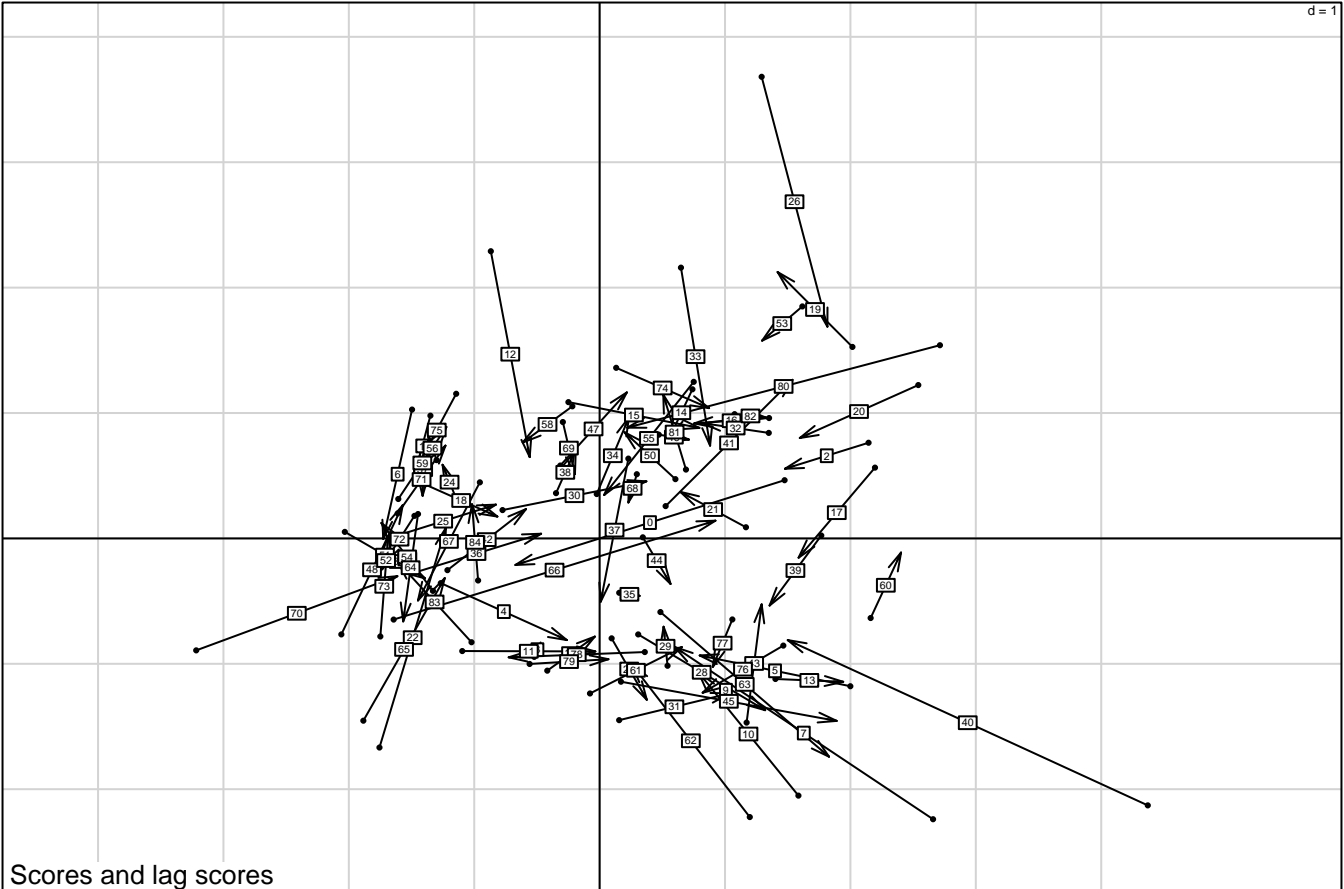
d = 2



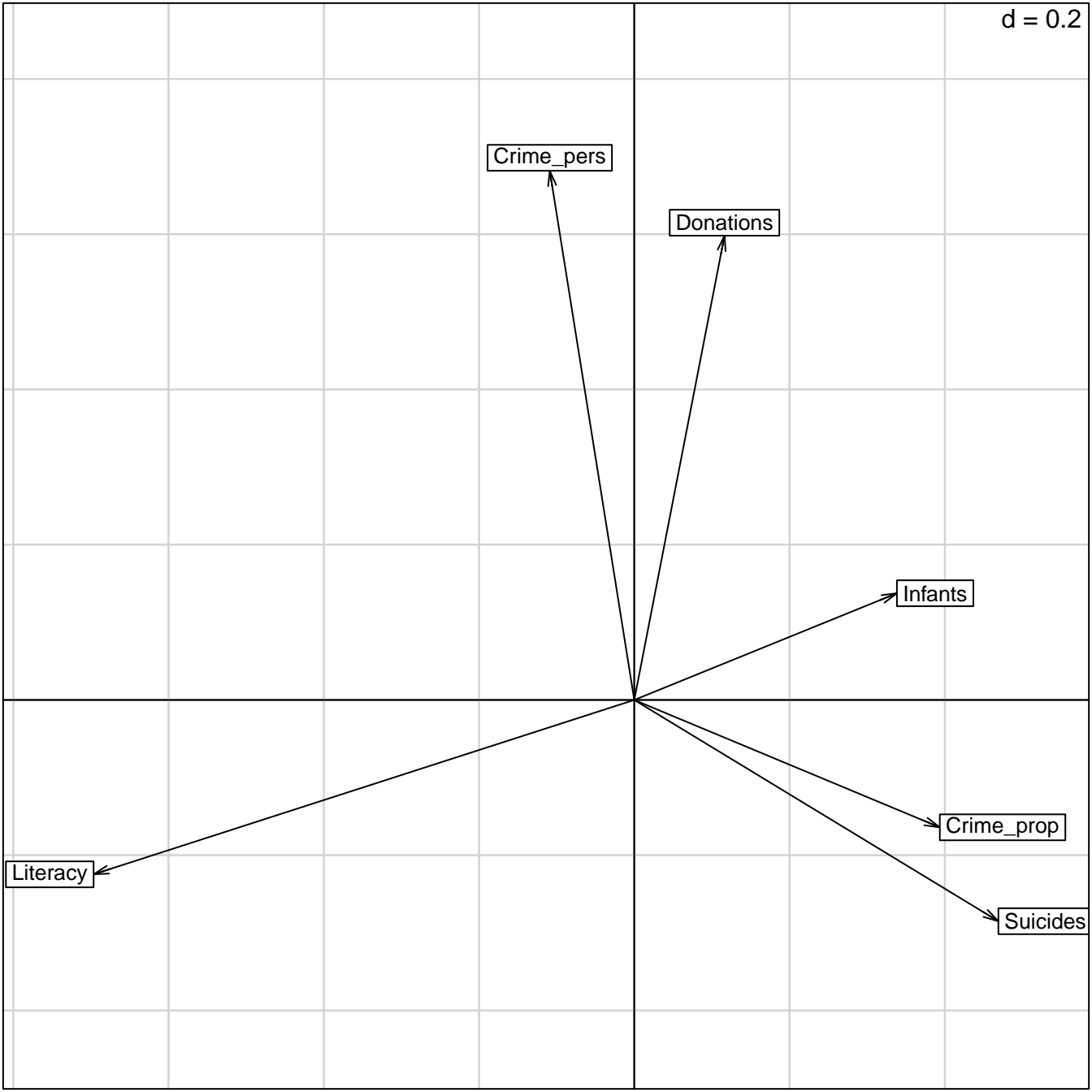








d = 0.2



d = 2

