**Graft projection with FAMD with 10 variables** Split with rejection 5y 2 -Dim2 (16.7%) aza\_g -2 **-**Dim1 (19.7%)

**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5 -Dim2 (16.7%) 0.0 inf\_bkv -2.5 **-**-5.0 **--**2 Dim1 (19.7%)

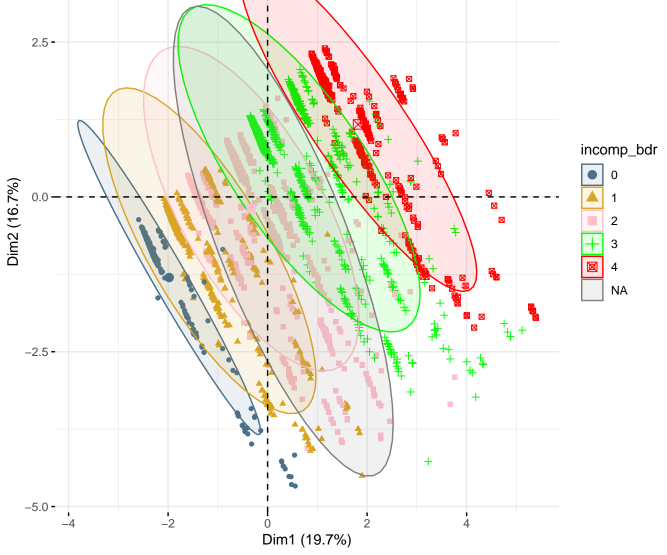
**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5 -0.0 Dim2 (16.7%) rejection -2.5 **-**-5.0 **--**2 Dim1 (19.7%)

**Graft projection with FAMD with 10 variables** Split with rejection 5y 2 -Dim2 (16.7%) echec\_pancreas -2 **-**-4 **-**Dim1 (19.7%)

**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5 -0.0 Dim2 (16.7%) echecraft 0 -2.5 **-**-5.0 **--**2 Dim1 (19.7%)

**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5  $incomp\_dr$ Dim2 (16.7%) 0 2 NA -2.5 **-**-5.0 **-**Dim1 (19.7%)

**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5 incomp\_bdr 0 Dim2 (16.7%) 2 3 4 NA -2.5 **-**



**Graft projection with FAMD with 10 variables** Split with rejection 5y 2.5 -0.0 Dim2 (16.7%) return\_dial\_5y 0 -2.5 **-**-5.0 **-**-2 Dim1 (19.7%)