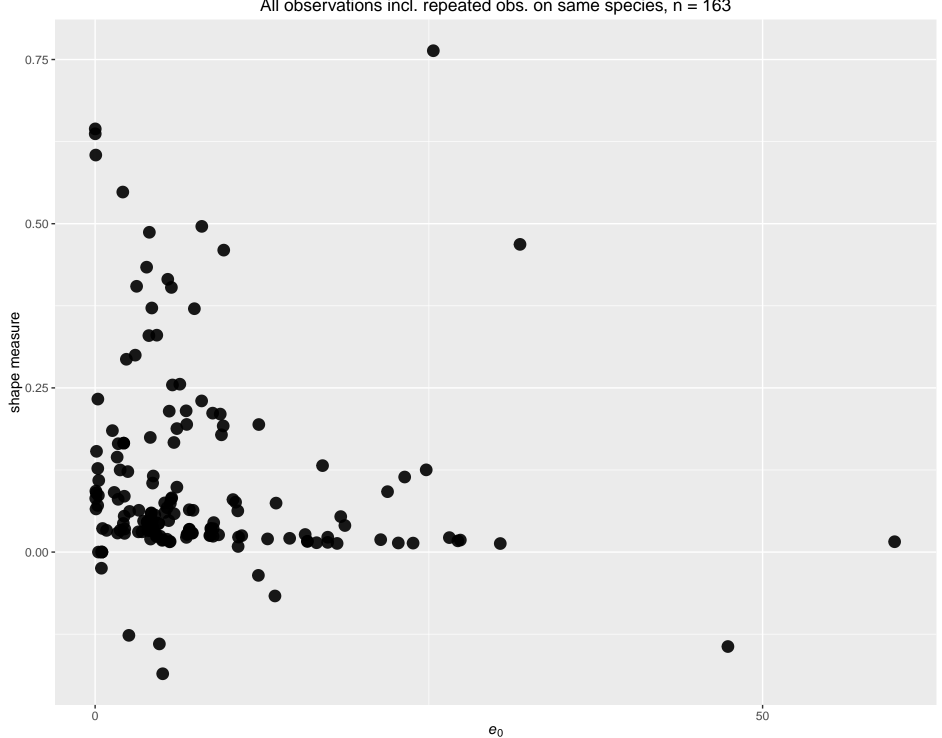
All observations incl. repeated obs. on same species, n = 163



> 3 species observations per class, incl. repeated obs. on species, n=1280.75 -0.50 shape measure Class Actinopterygii Aves Mammalia Reptilia 0.00 -0 50

 e_0

> 6 species observations per class, incl. repeated obs. on species, n = 121 0.75 **-**0.50 shape measure Class Aves Mammalia Reptilia 0.00 -

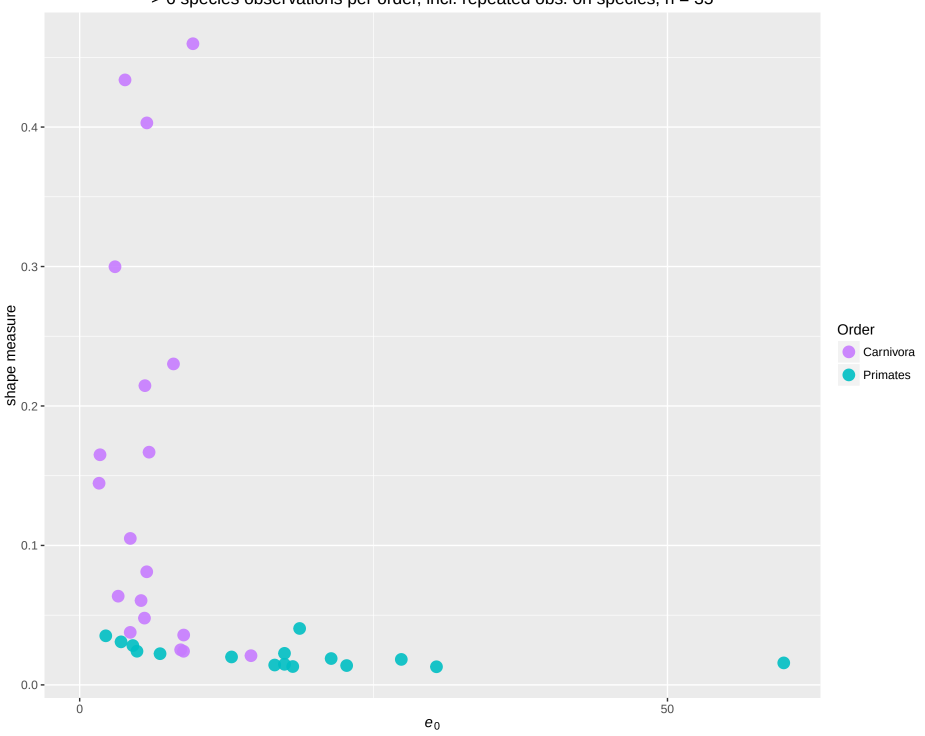
 e_0

Ö

50

> 3 species observations per order, incl. repeated obs. on species, n = 890.4 -Order Accipitriformes Artiodactyla shape measure 0.2 -Carnivora Crocodylia Primates Rodentia Squamata Testudines 0.0 --0.2 **-**50 Ó e_0

> 6 species observations per order, incl. repeated obs. on species, n=35



> 3 species observations per family, incl. repeated obs. on species, n = 360.4 -Family shape measure 0.2 - Accipitridae Cercopithecidae Cervidae Sciuridae Ursidae 0.0 --0.2 **-**0 50 e_0