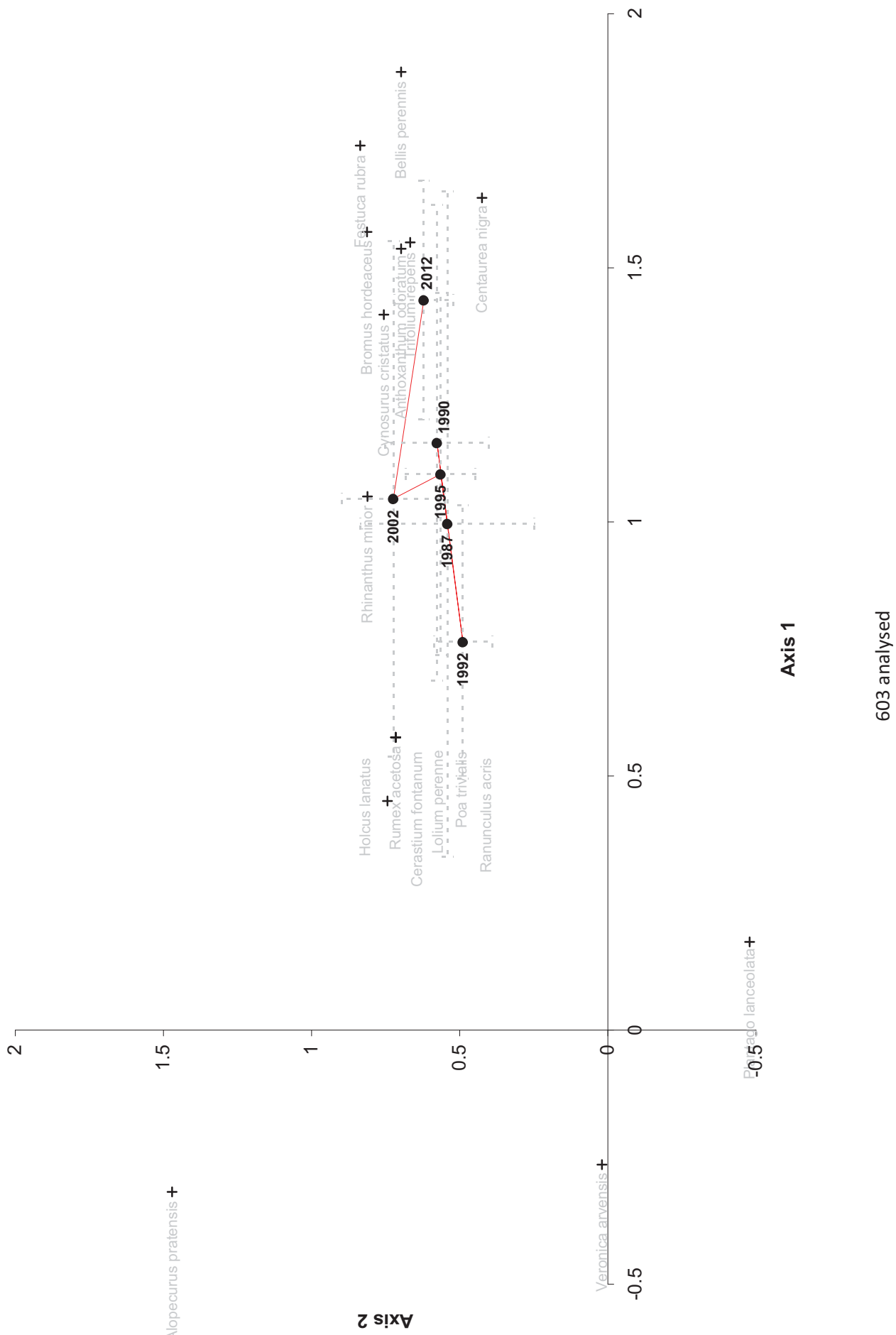
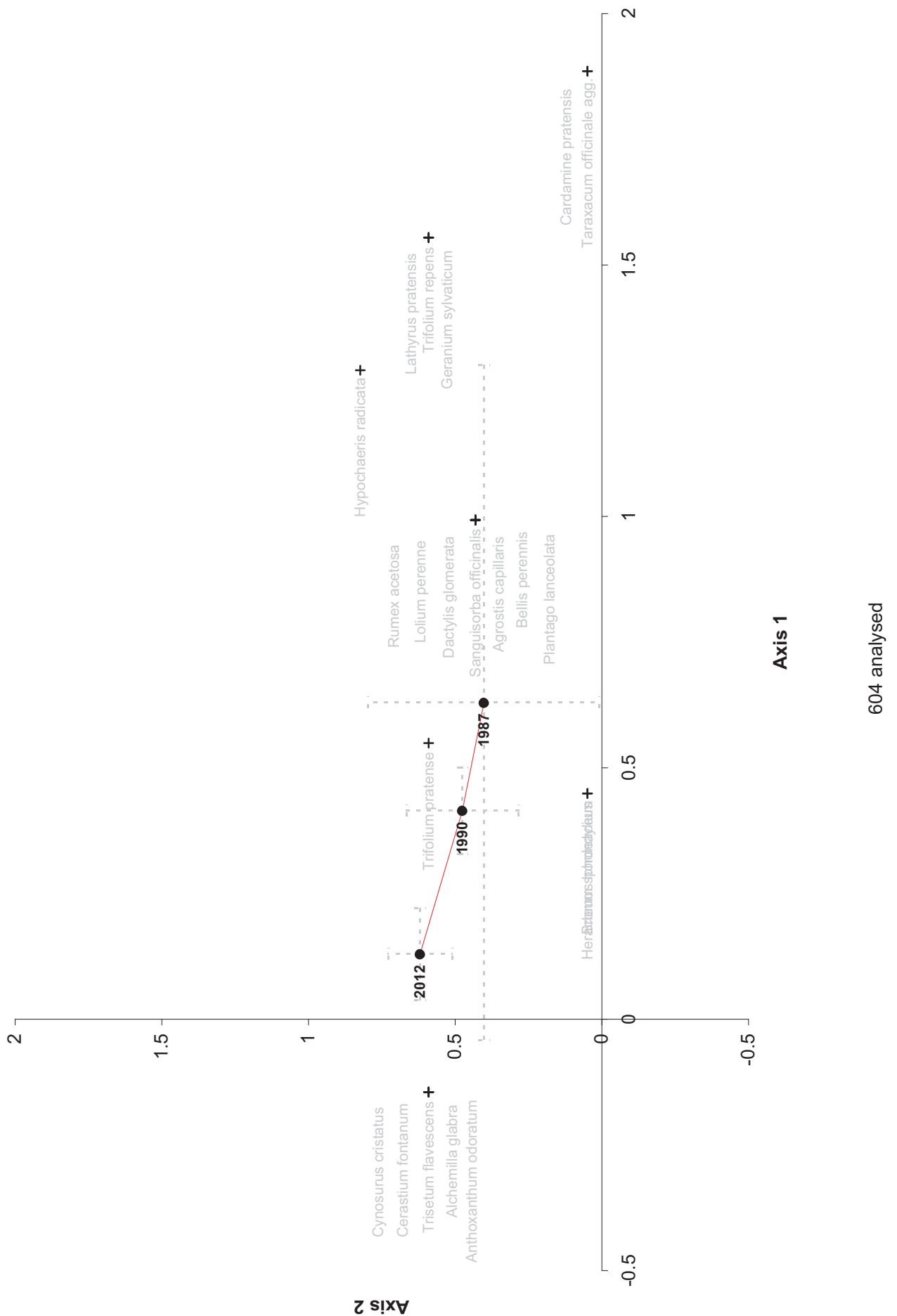
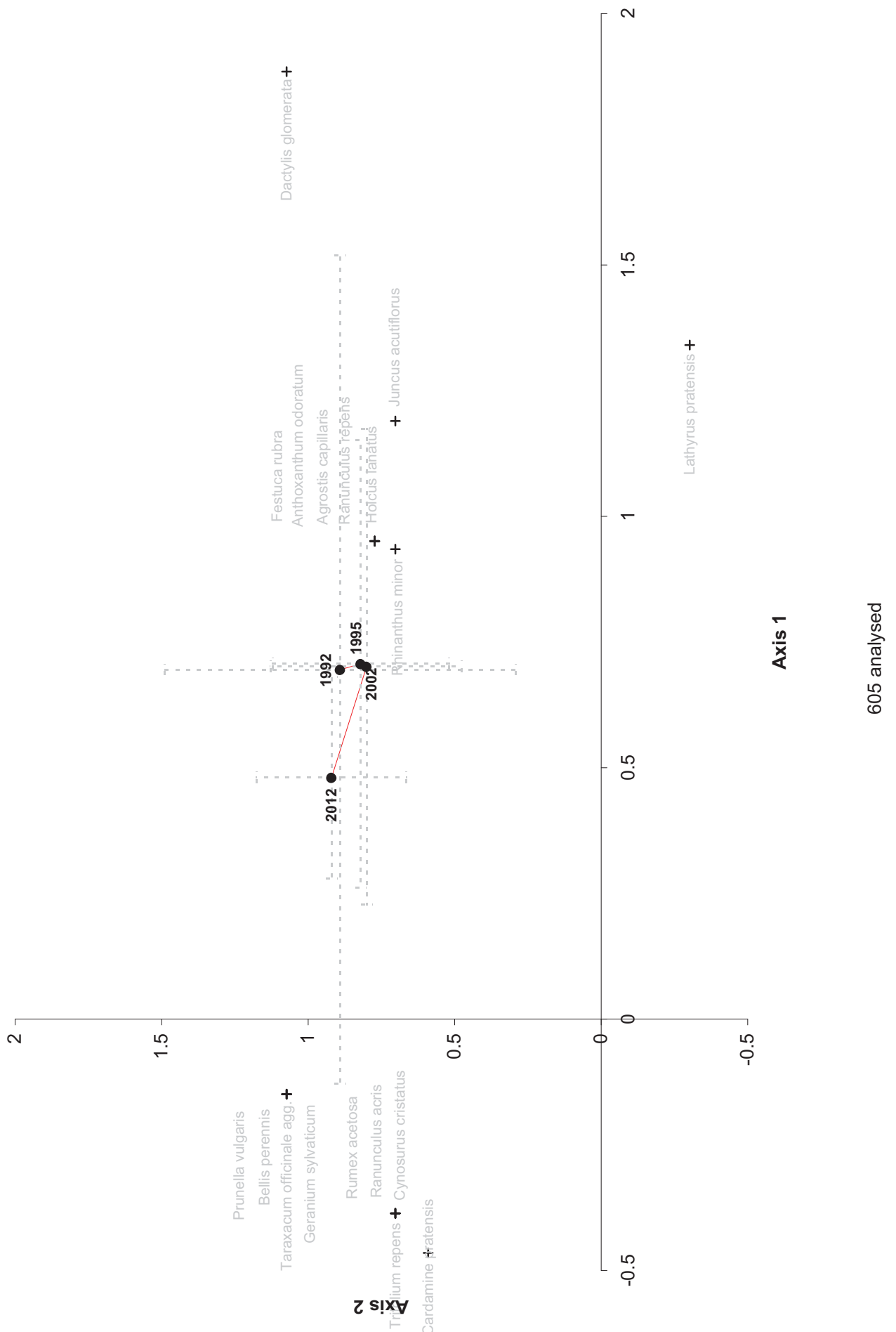
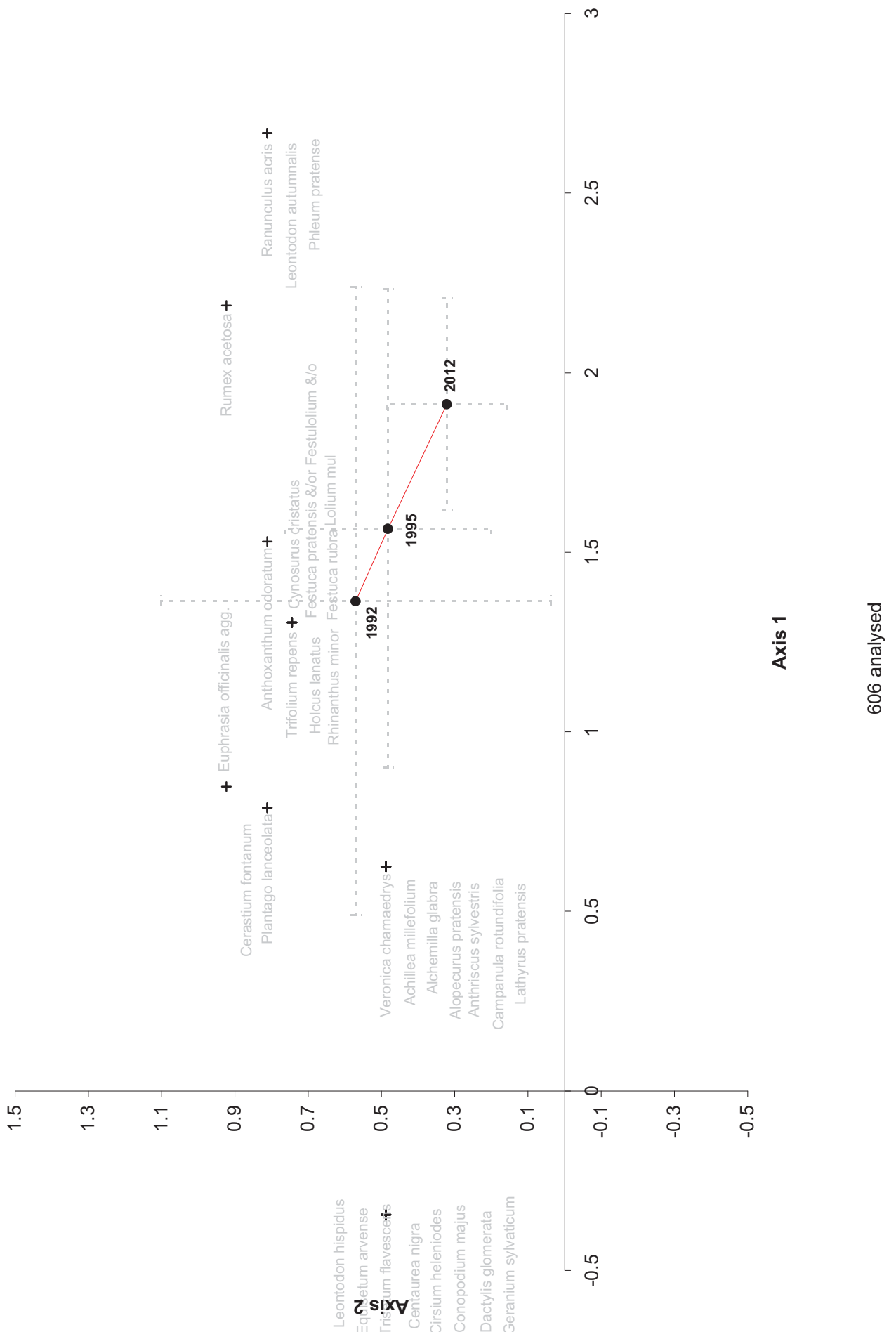

ANNEX 2

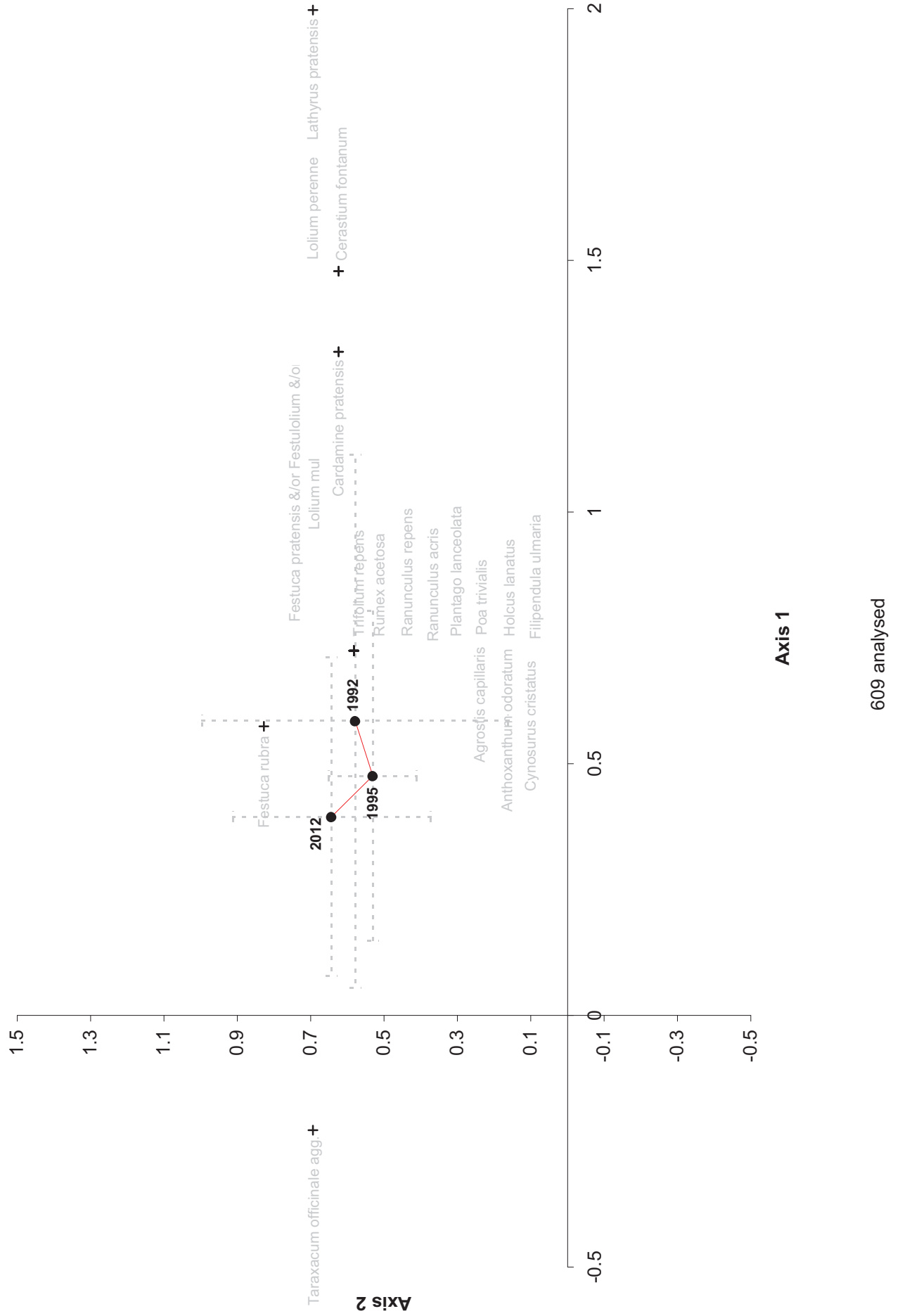
DCA Graphs

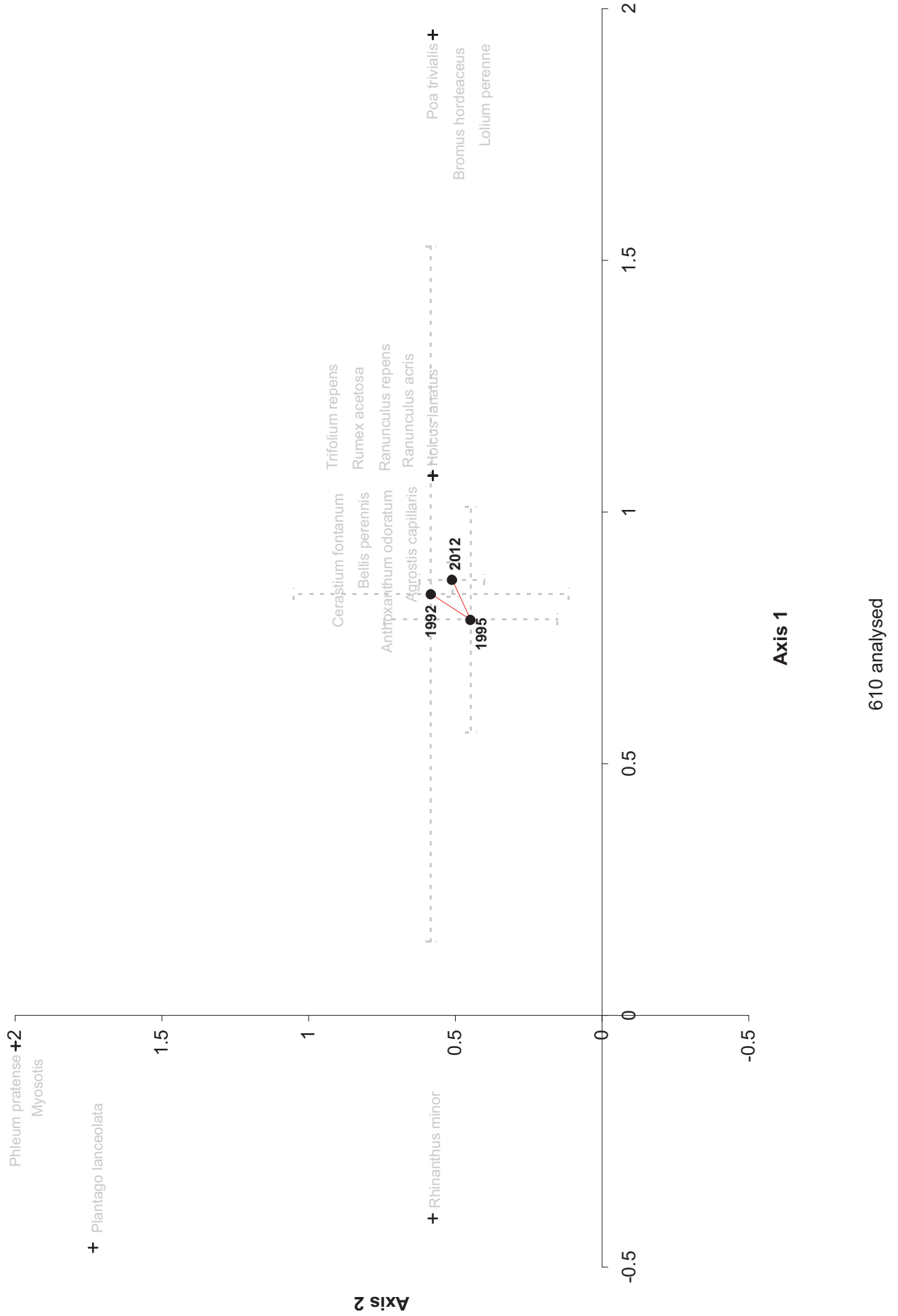


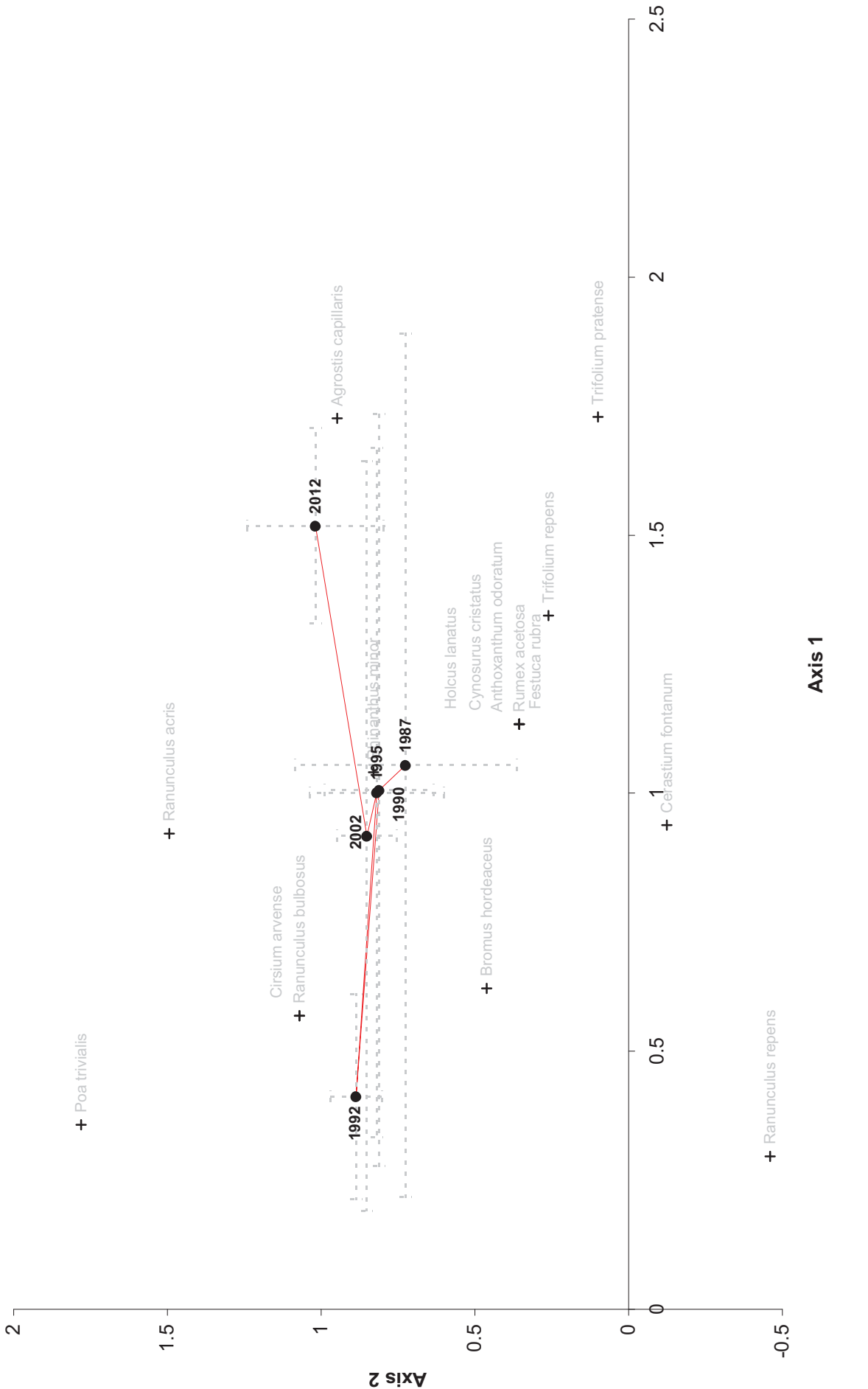


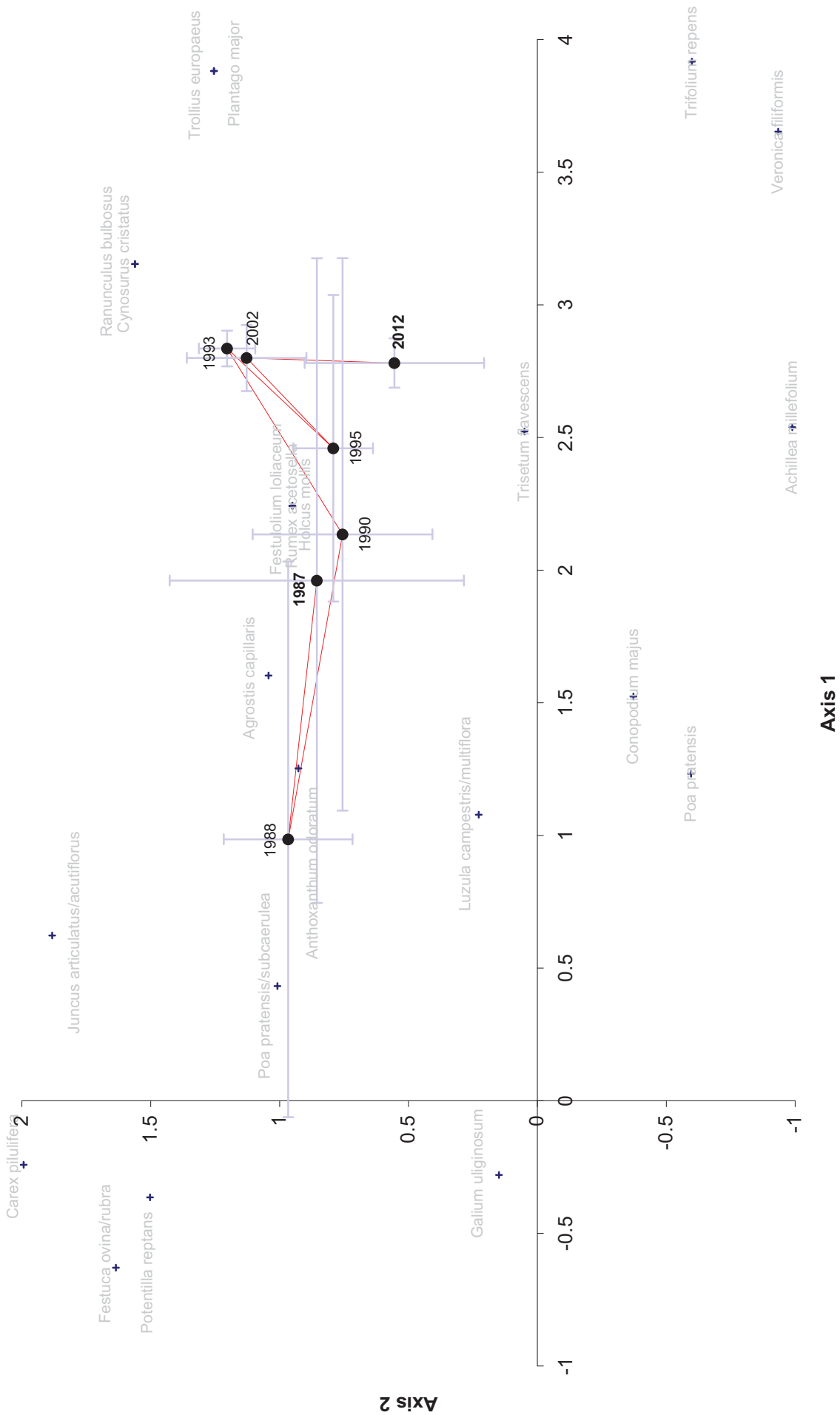


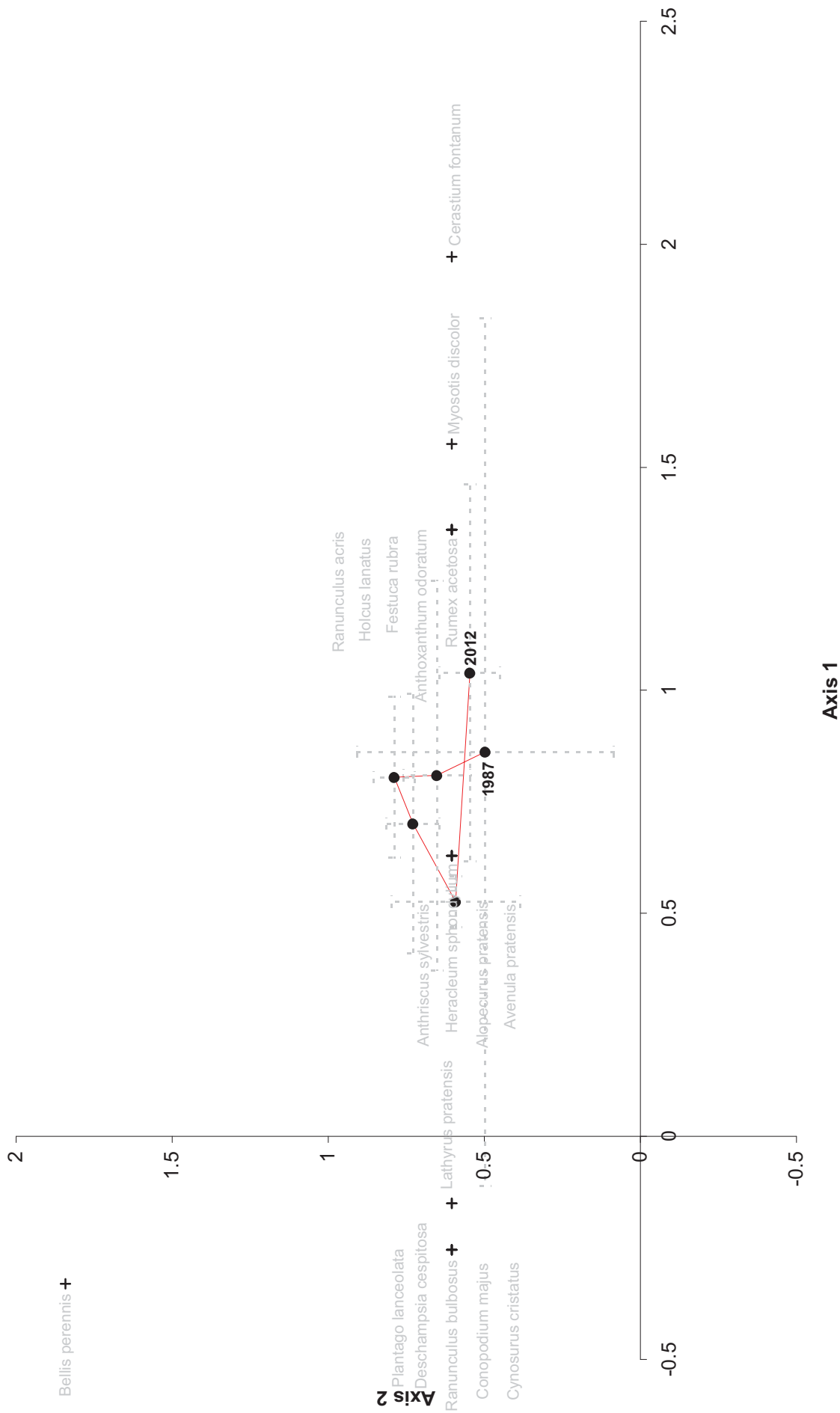


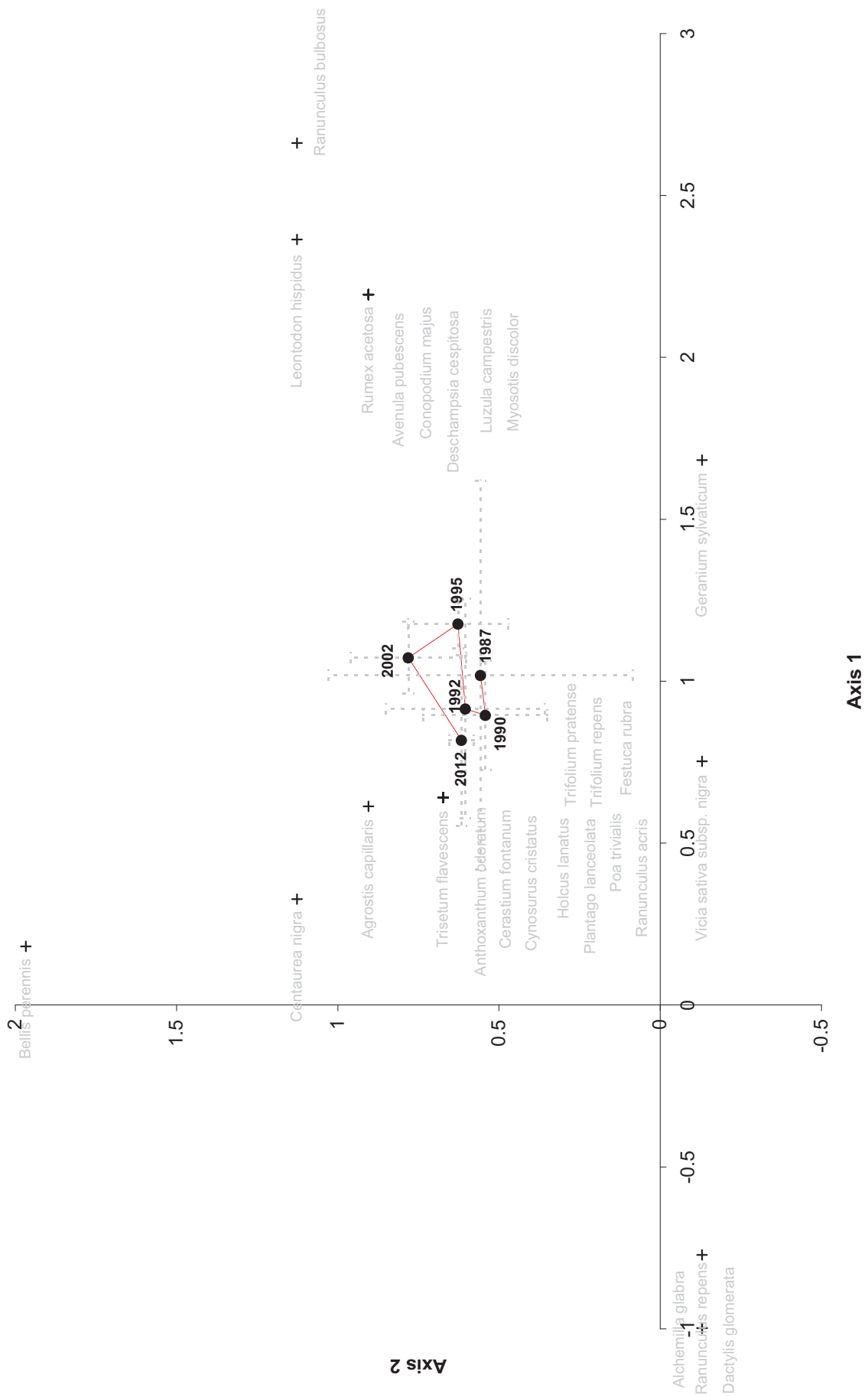




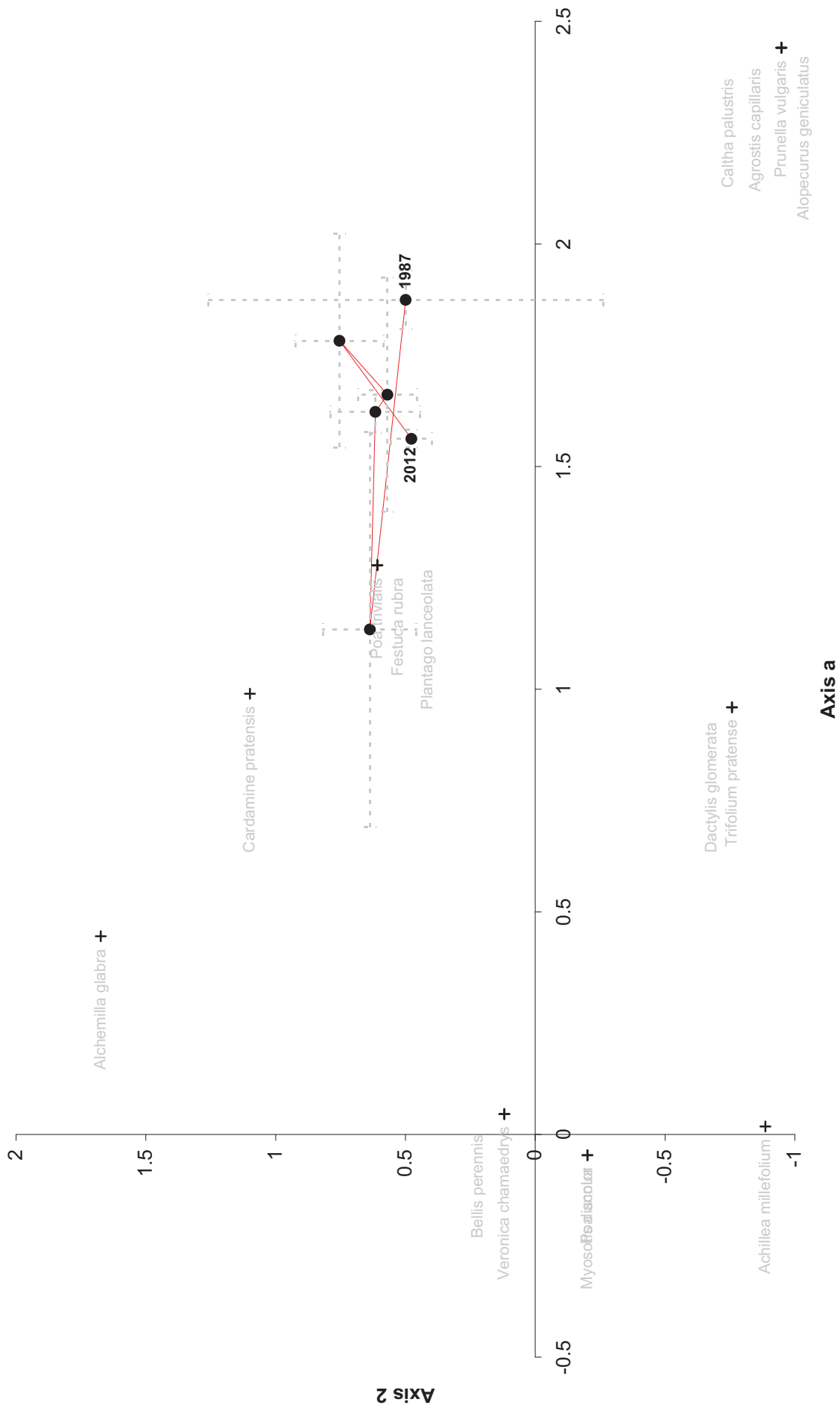


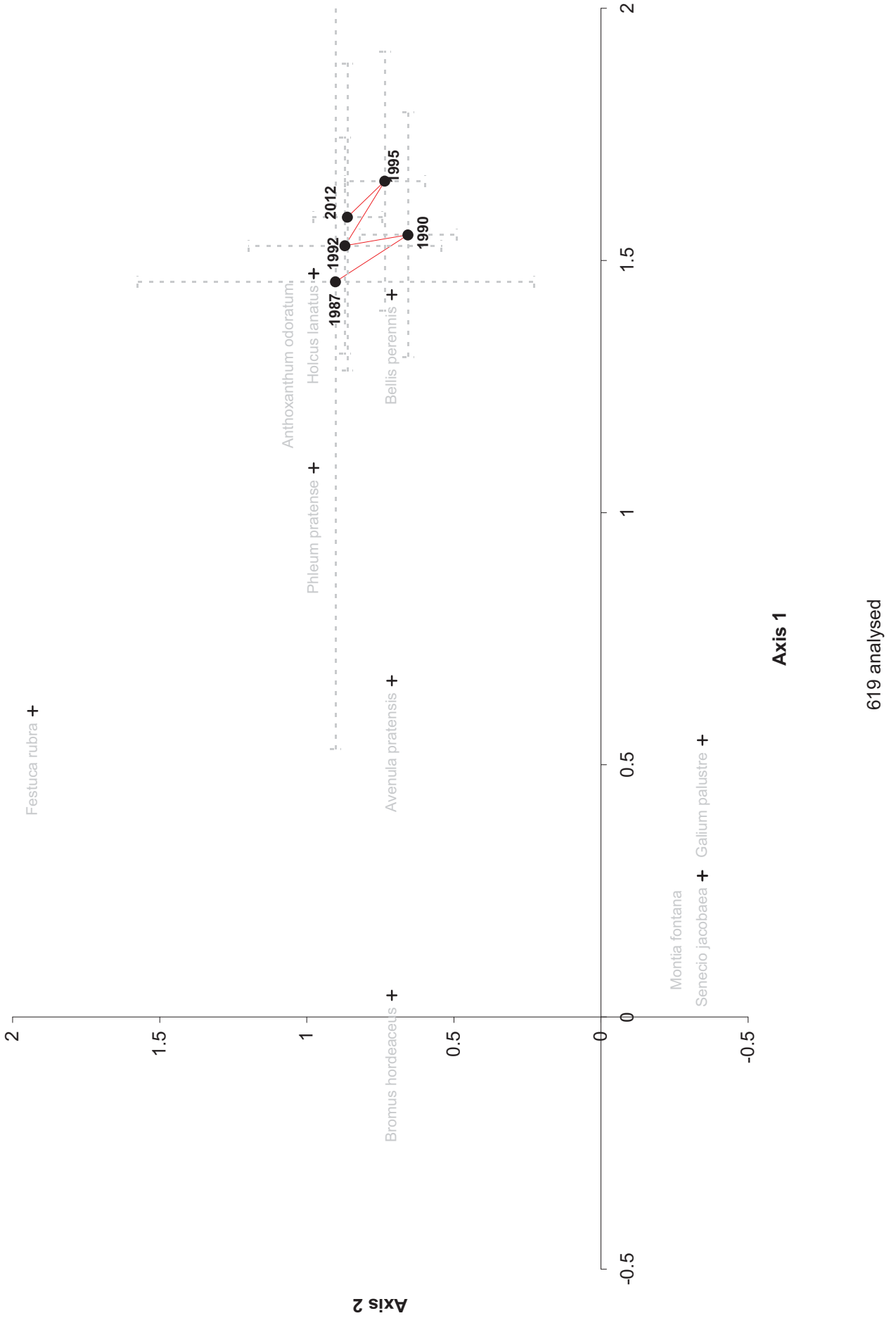


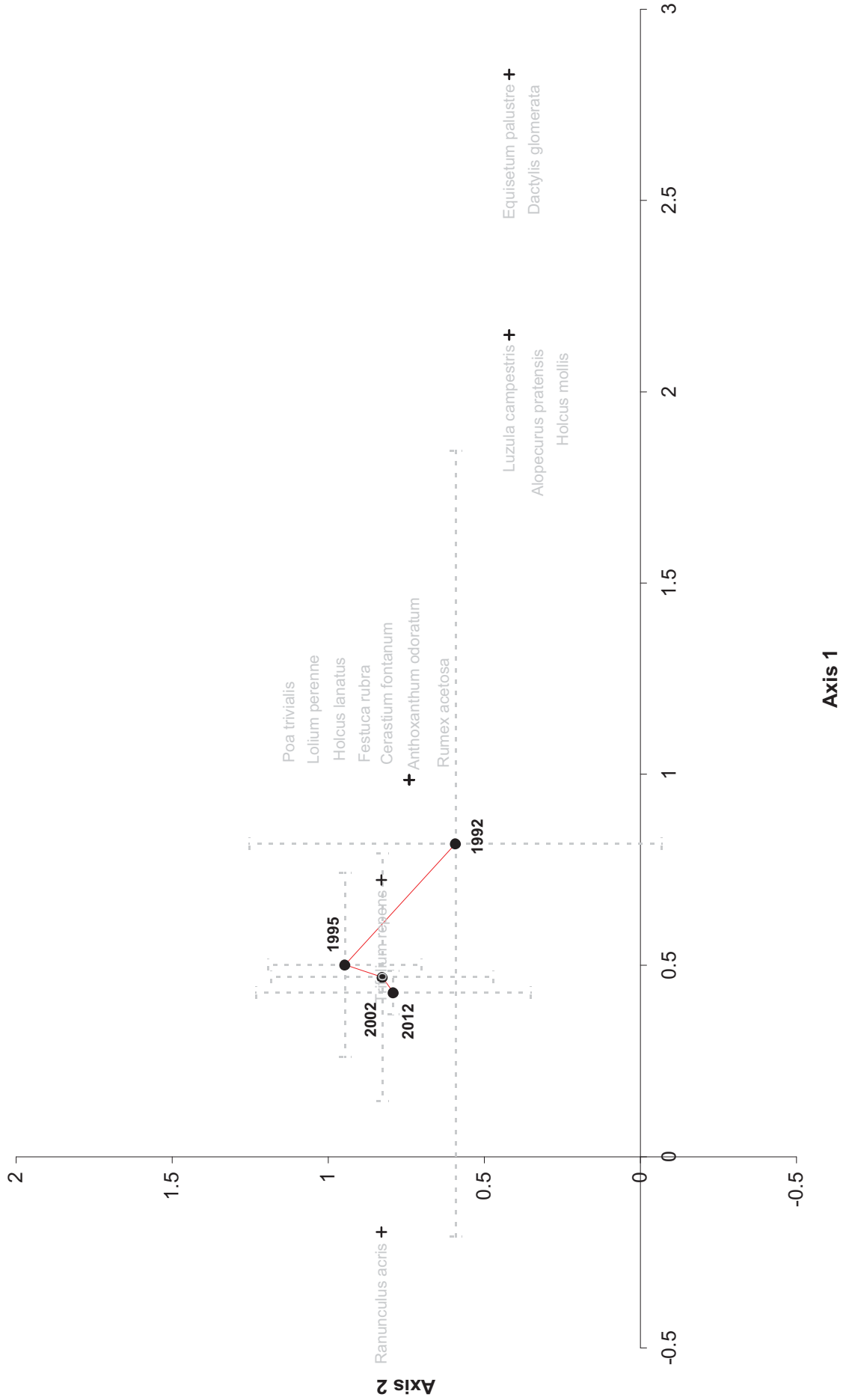




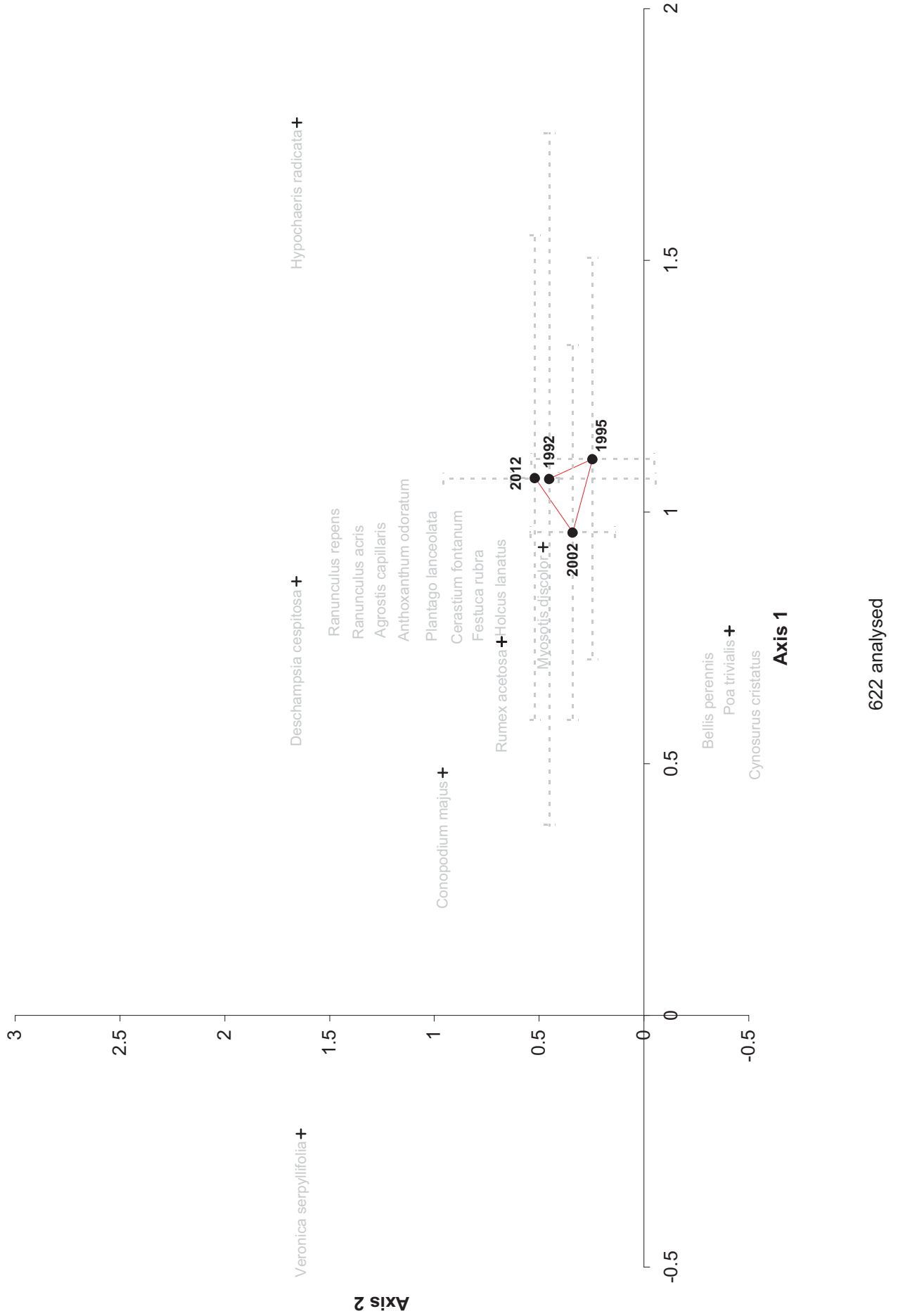
614 analysed

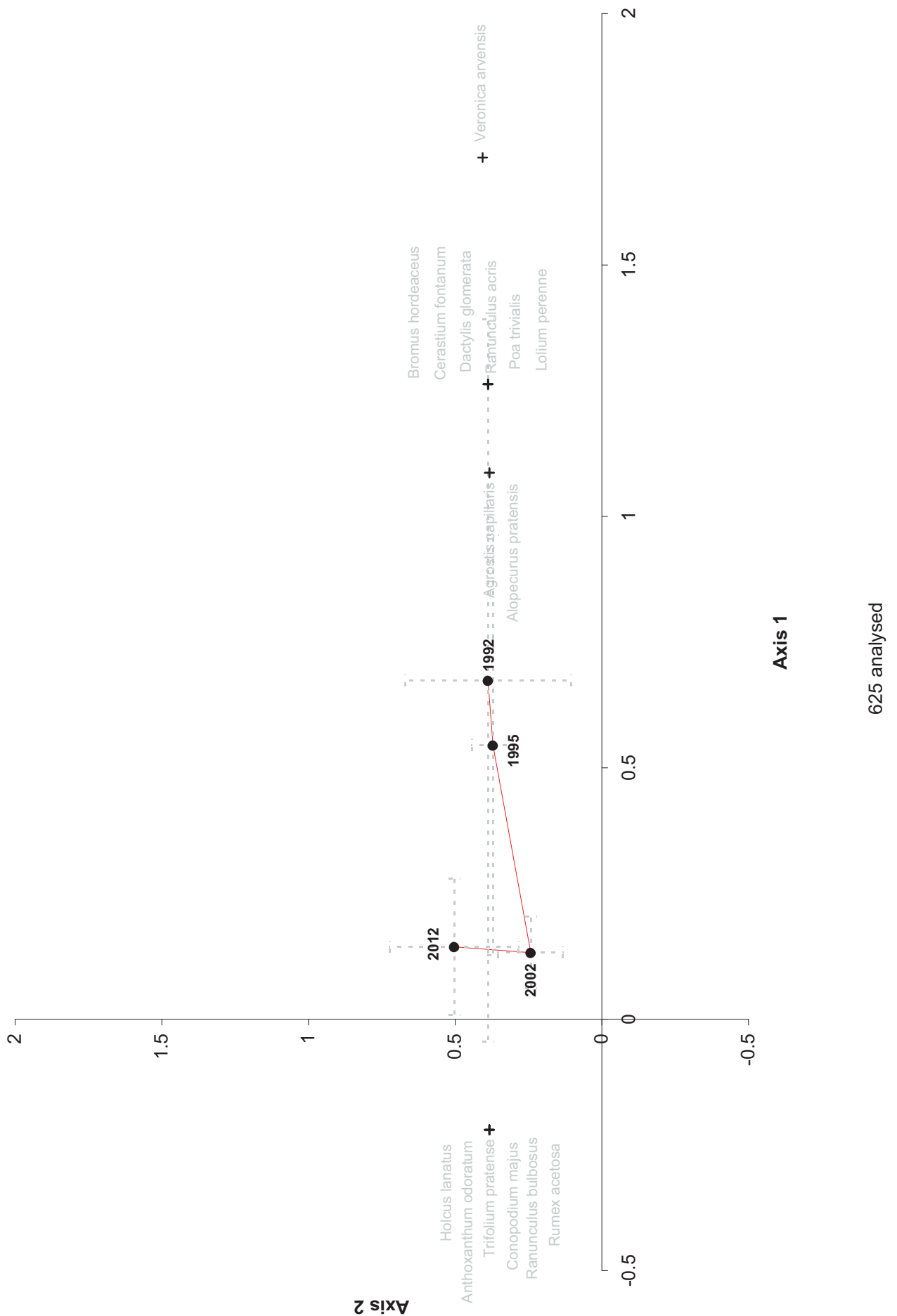




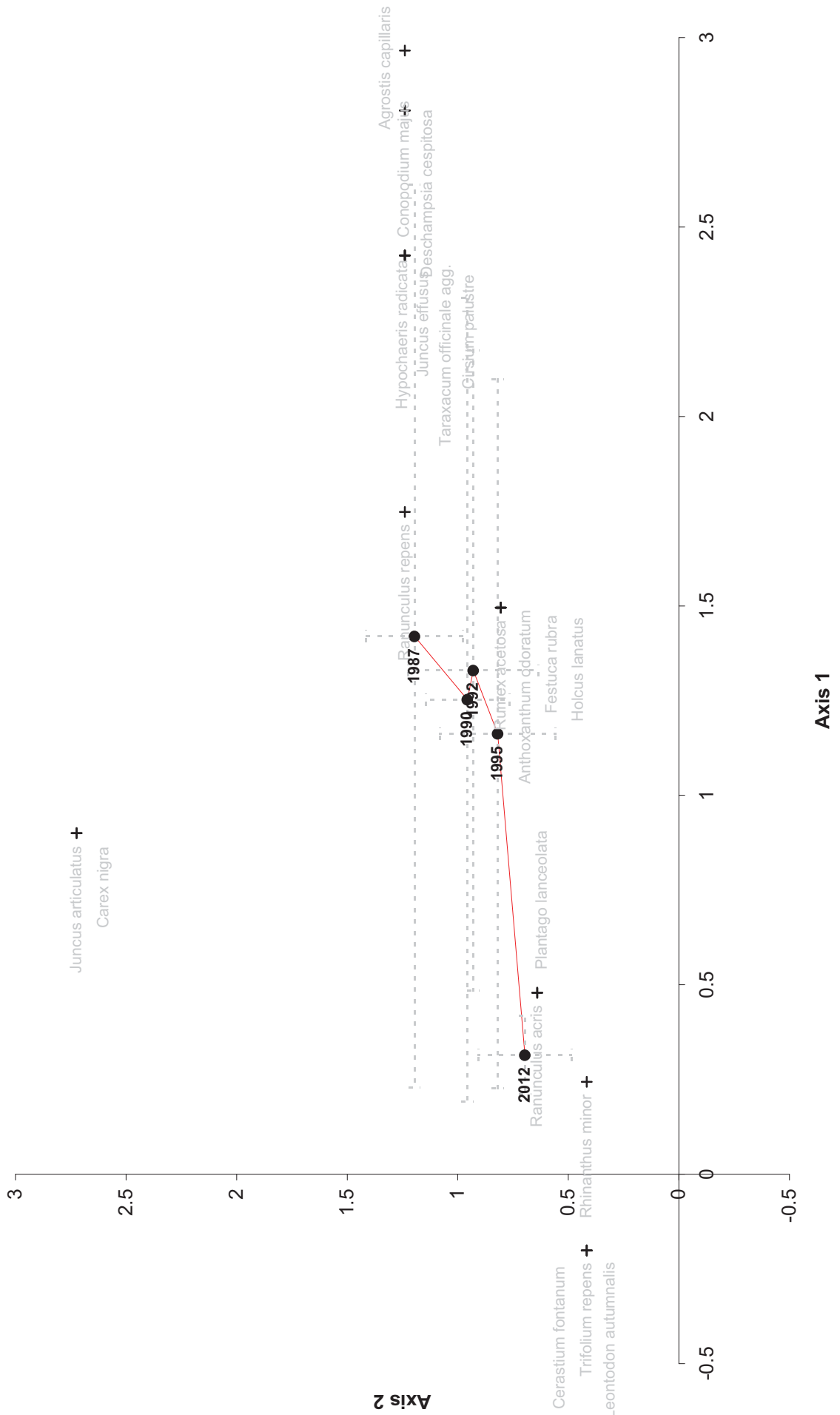


621 analysed

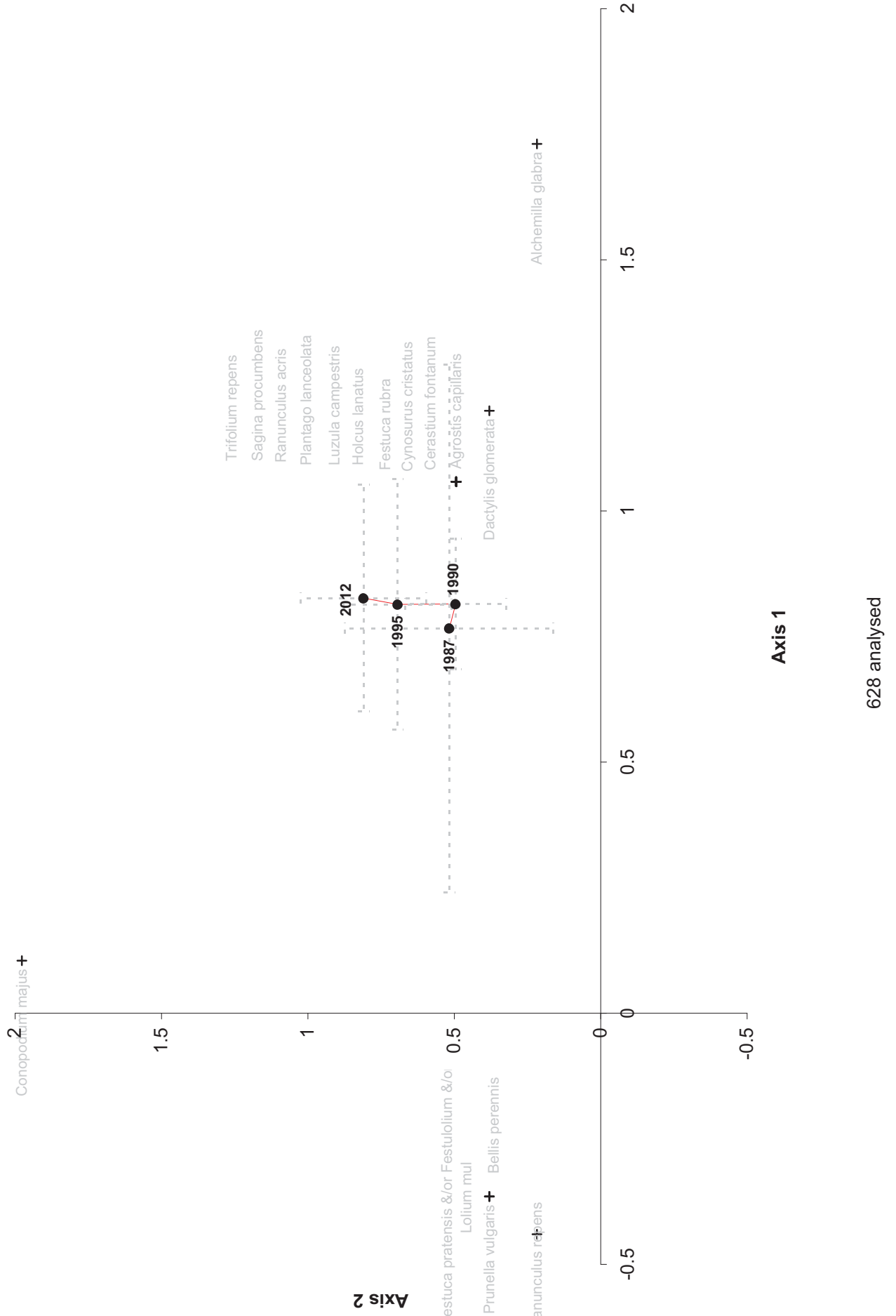


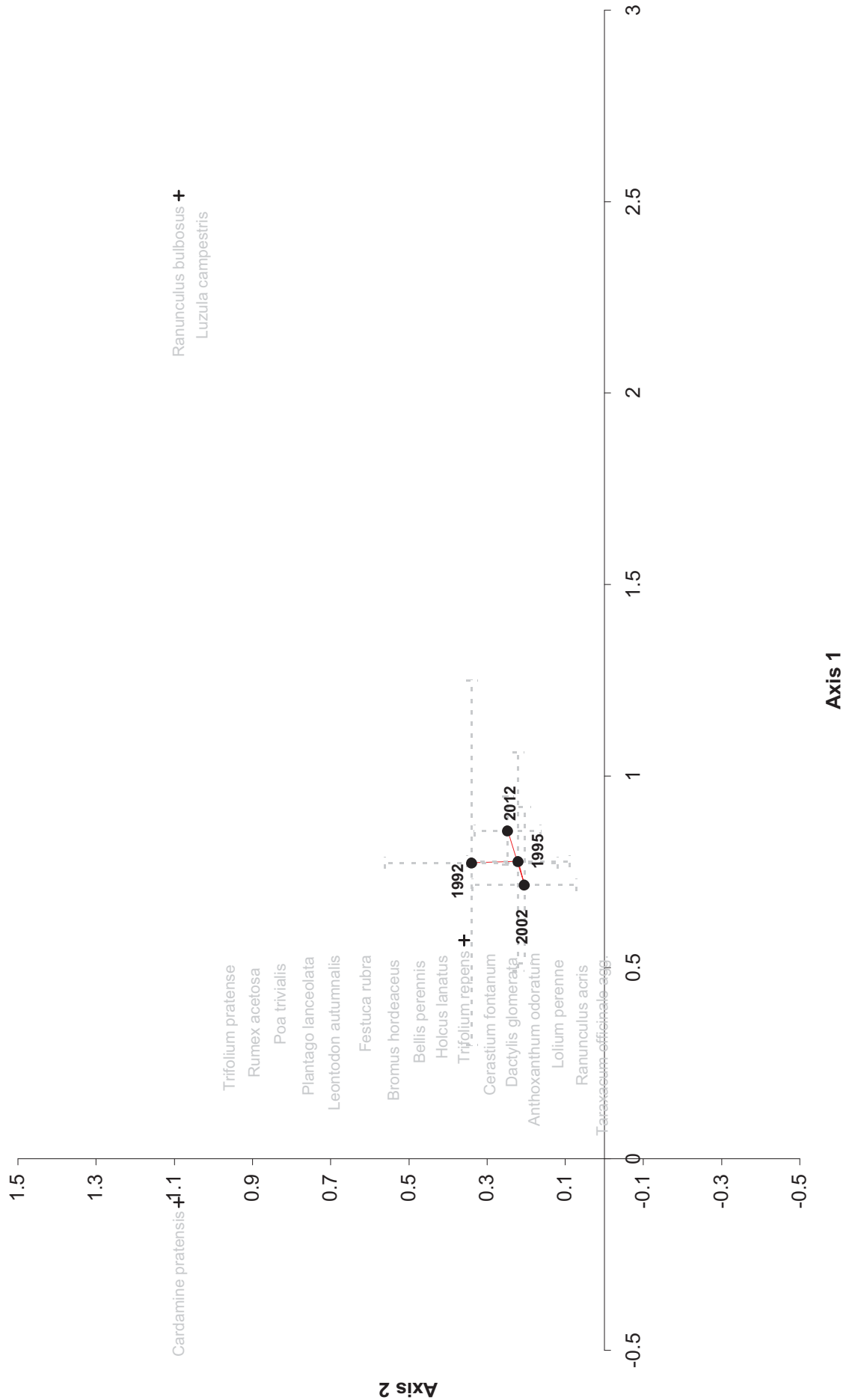


625 analysed

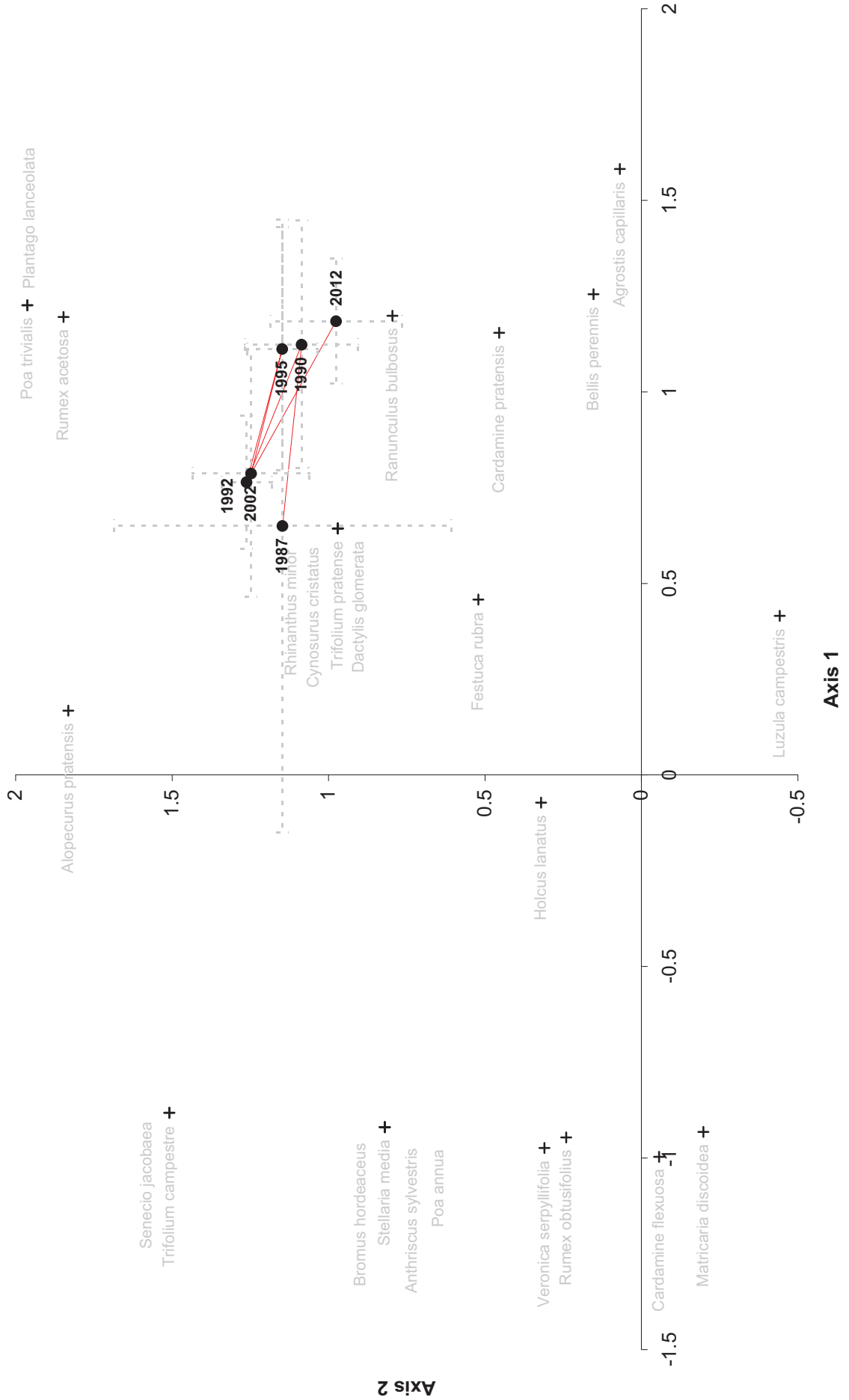


626 analysed

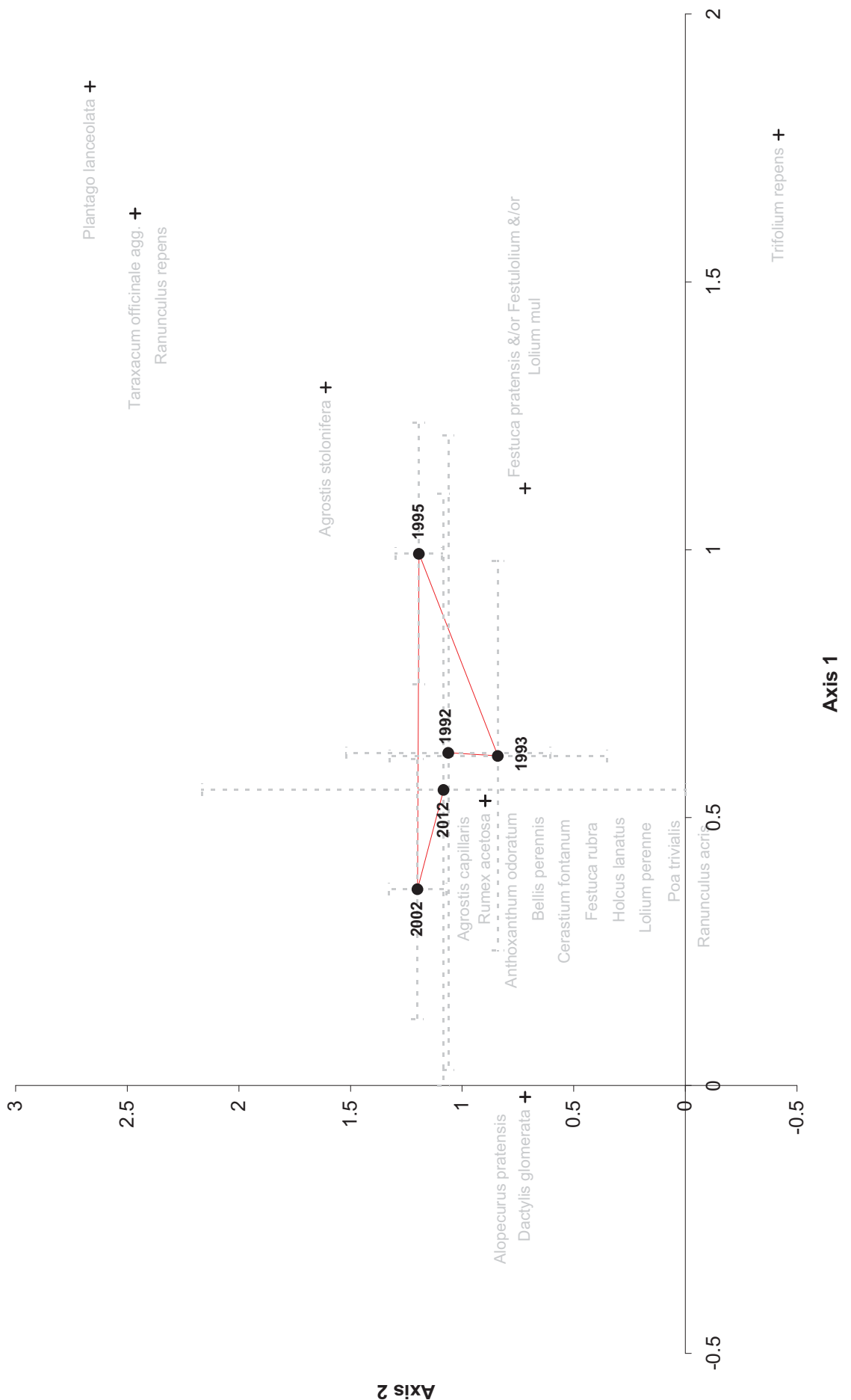




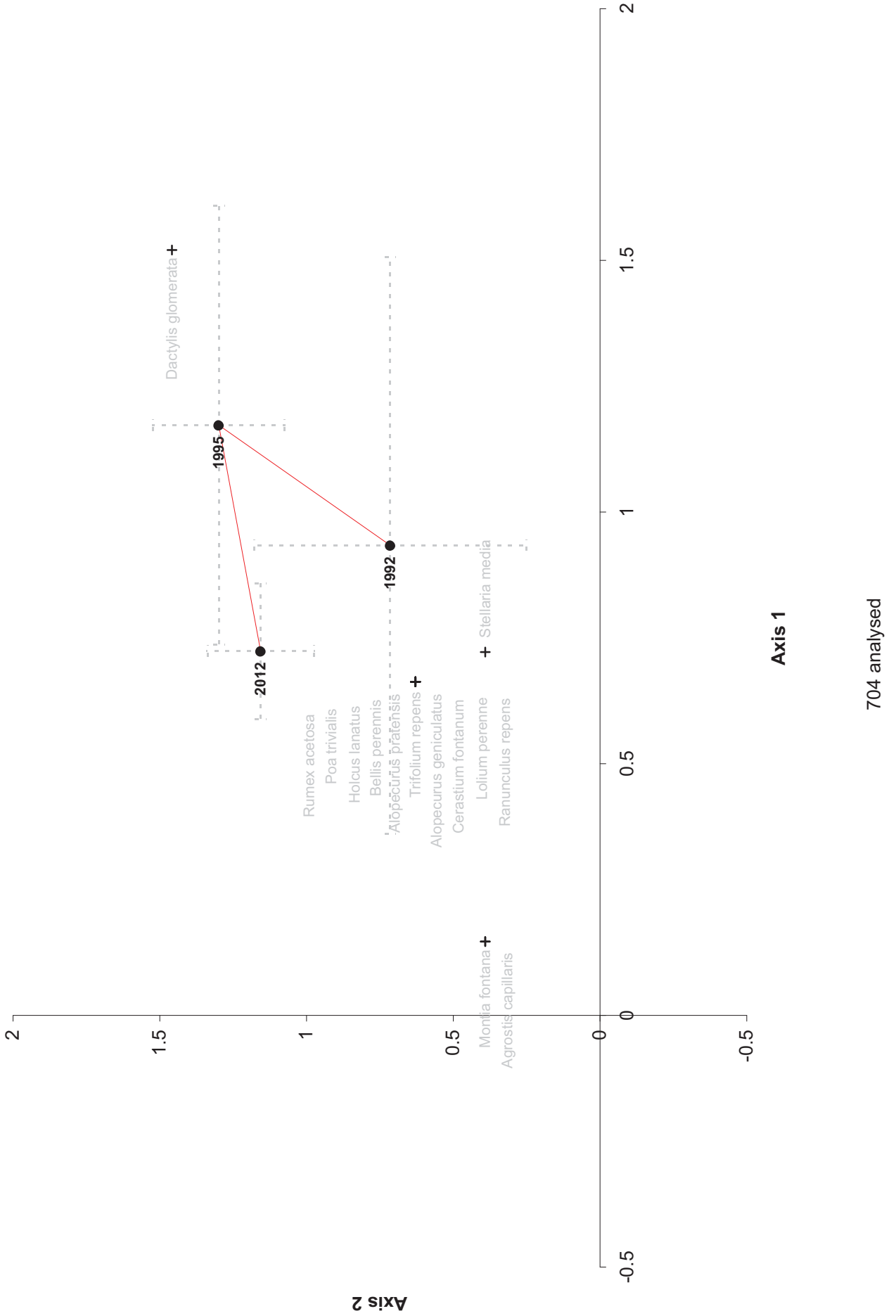
629 analysed

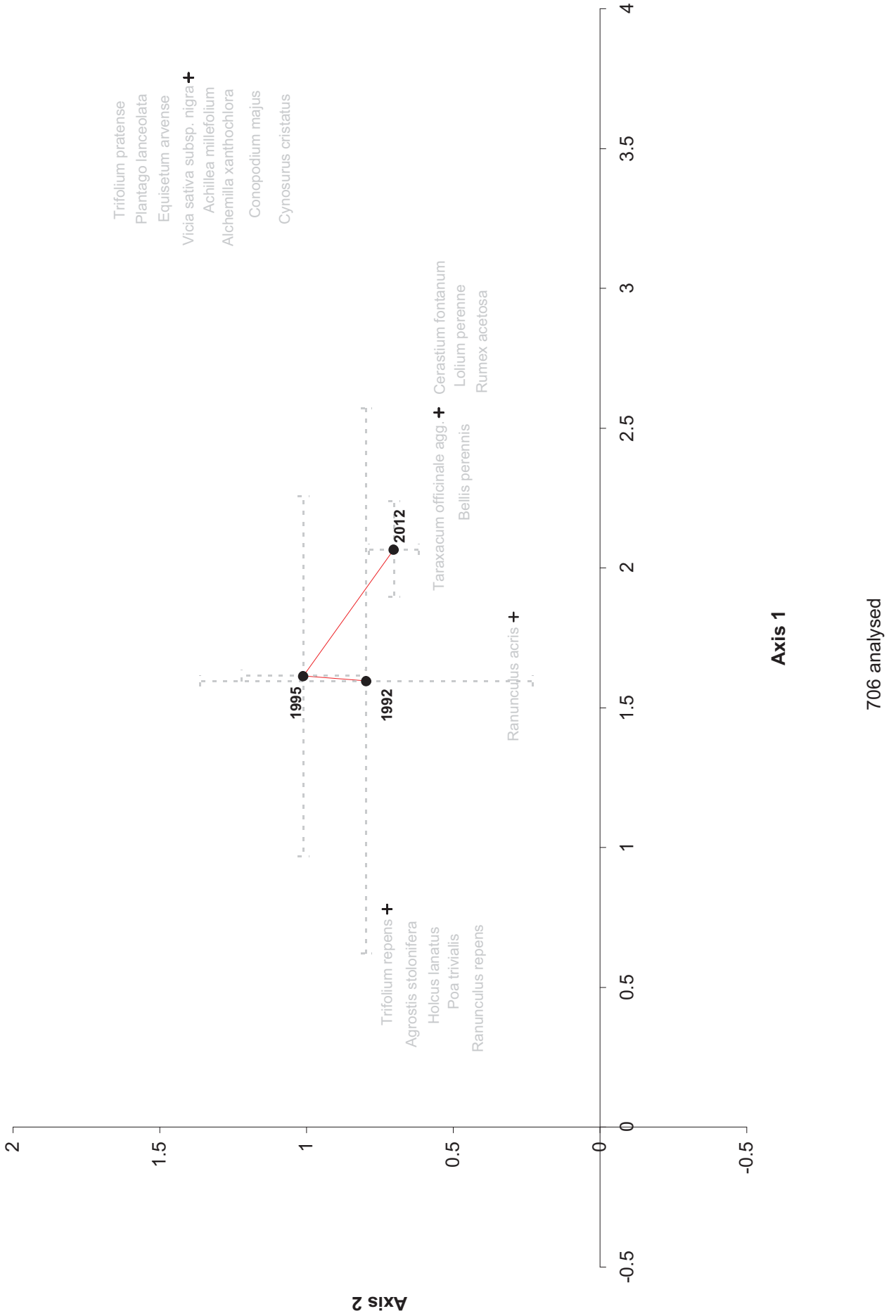


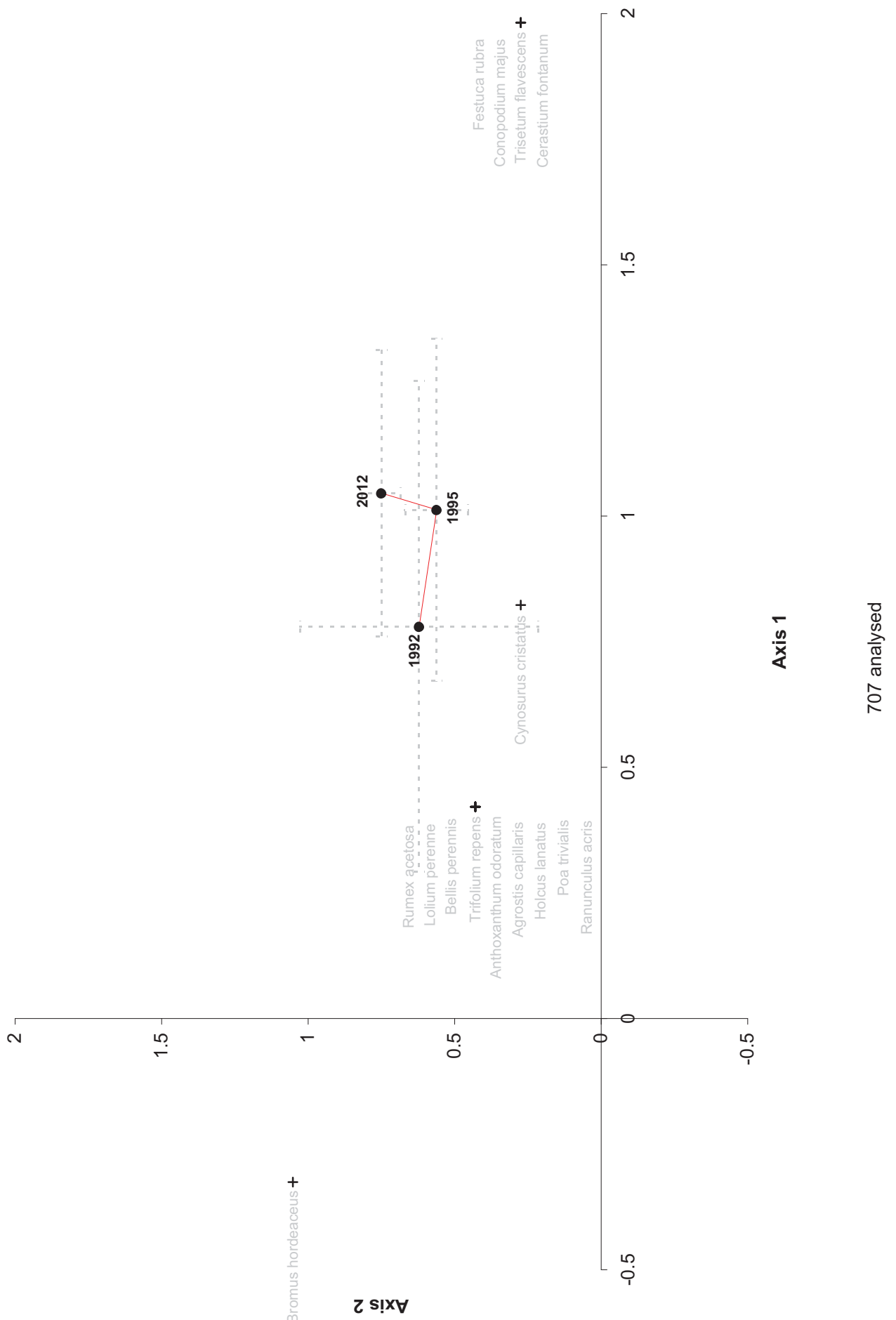
631 analysed

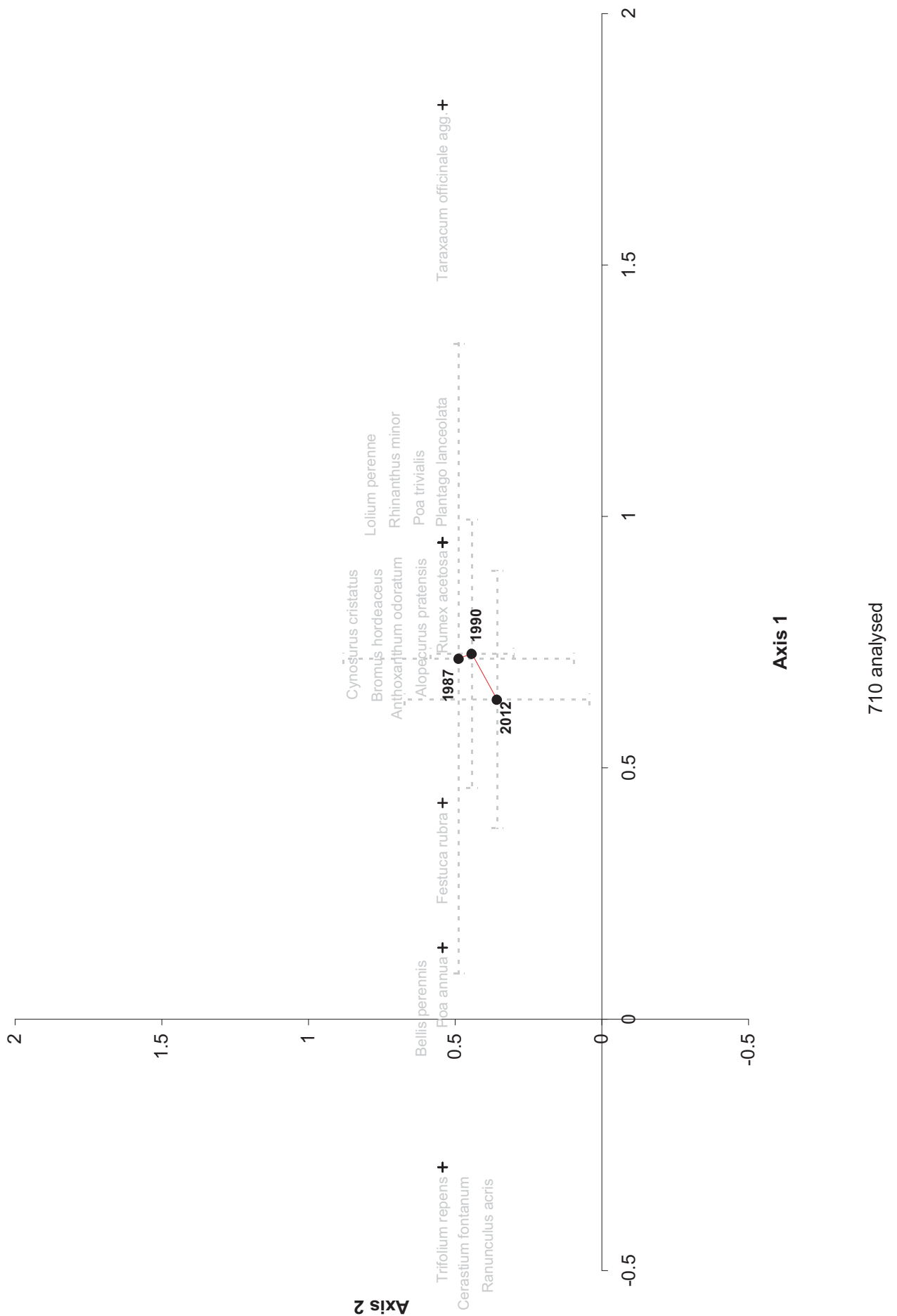


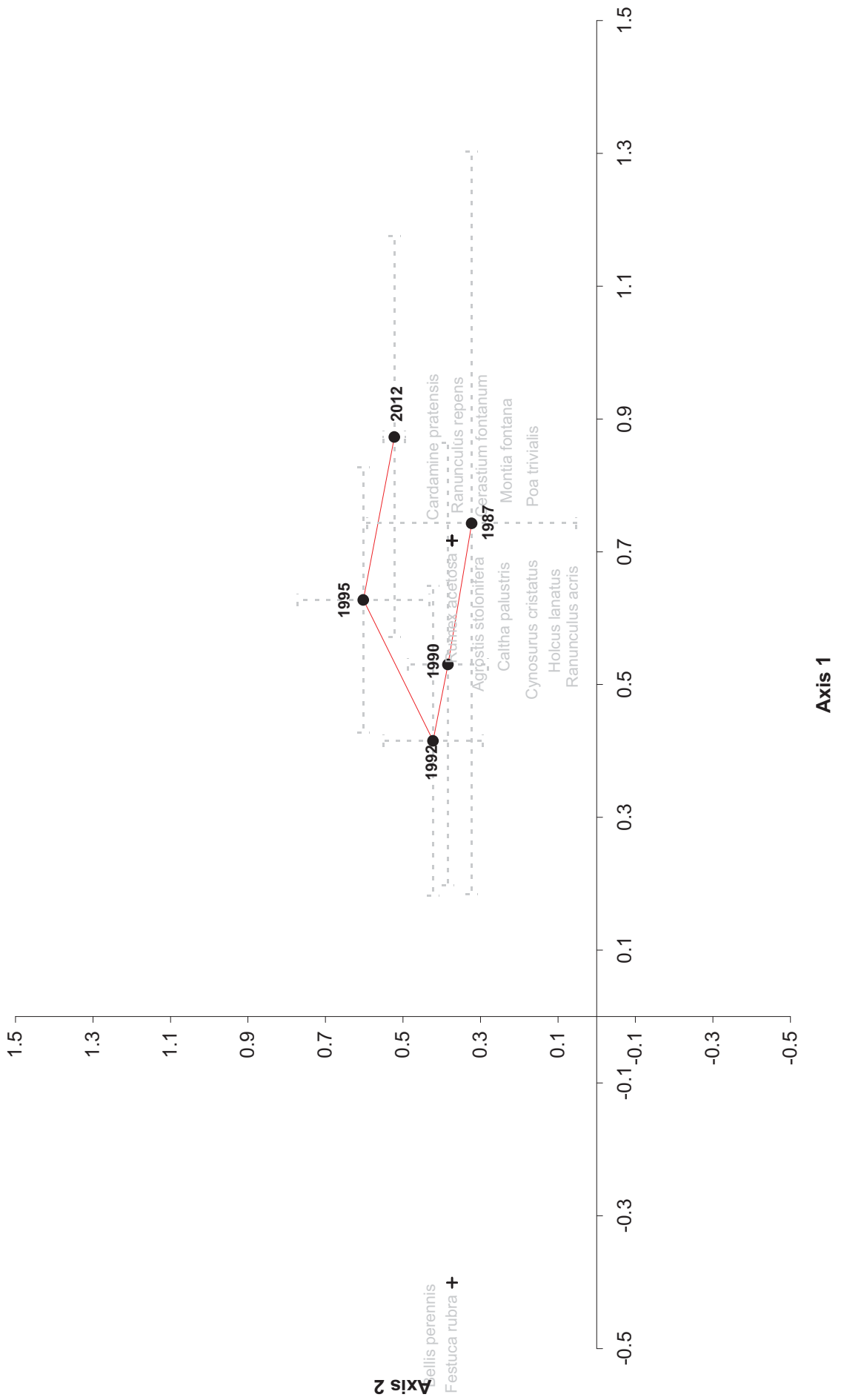
701 analysed



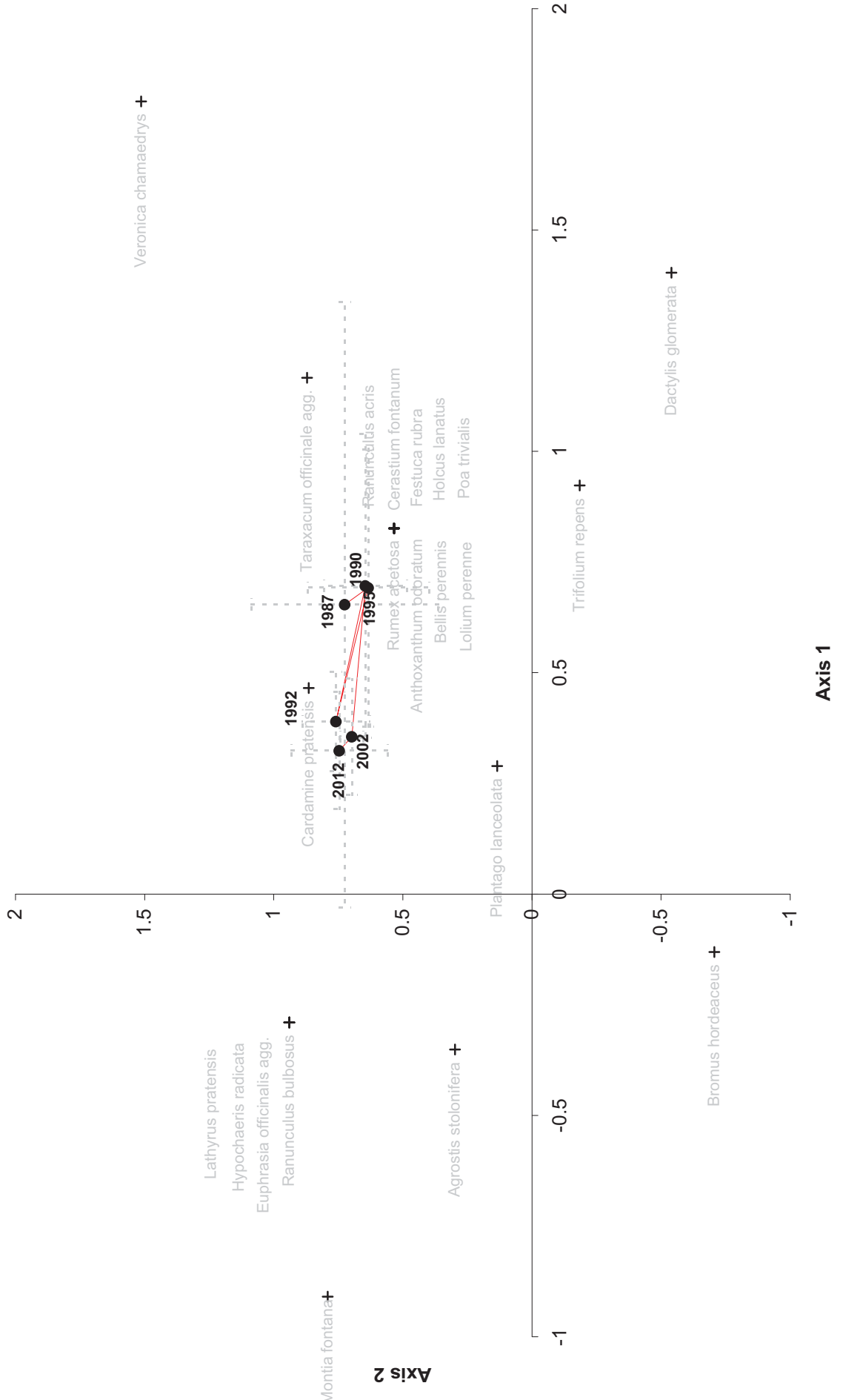




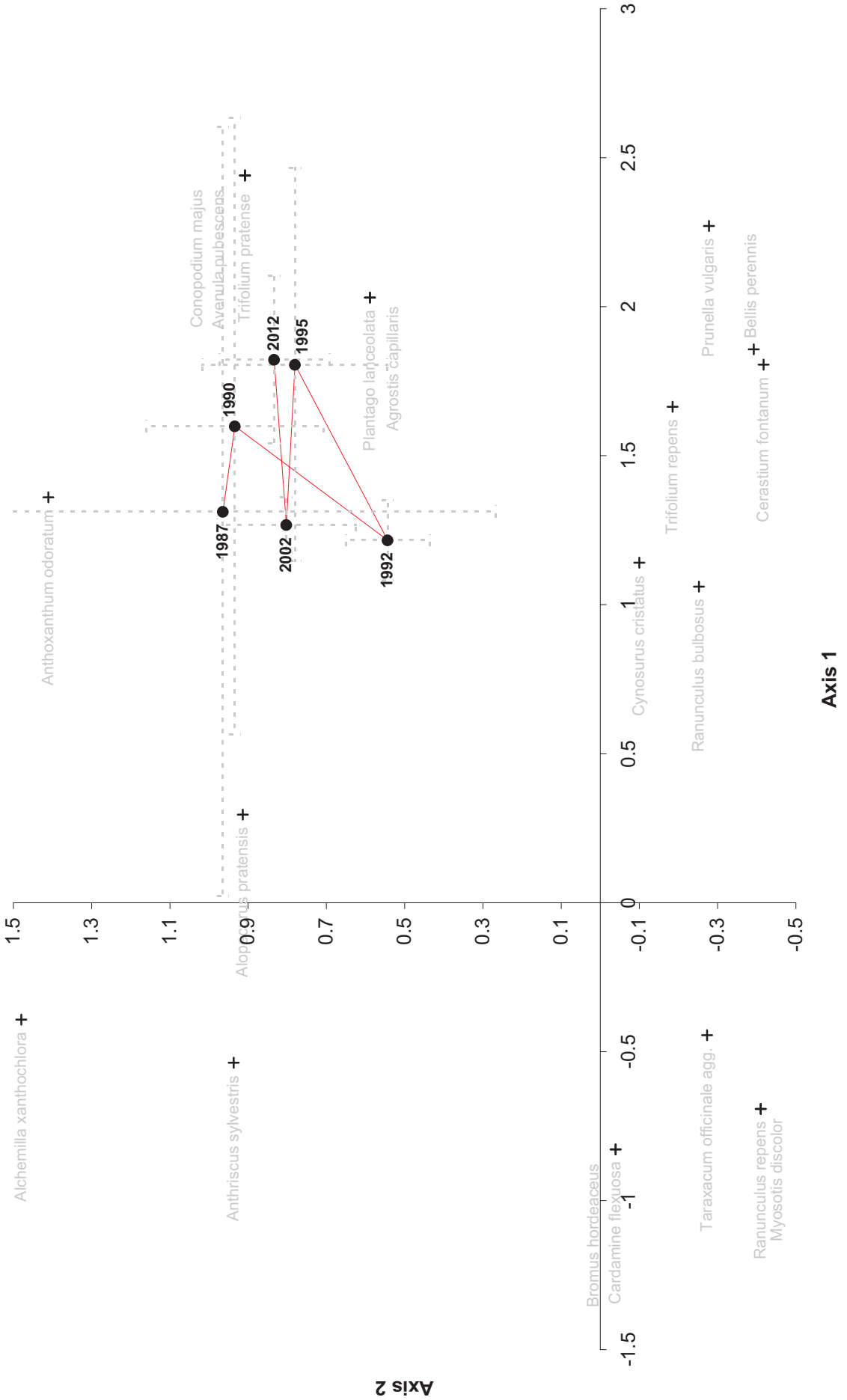




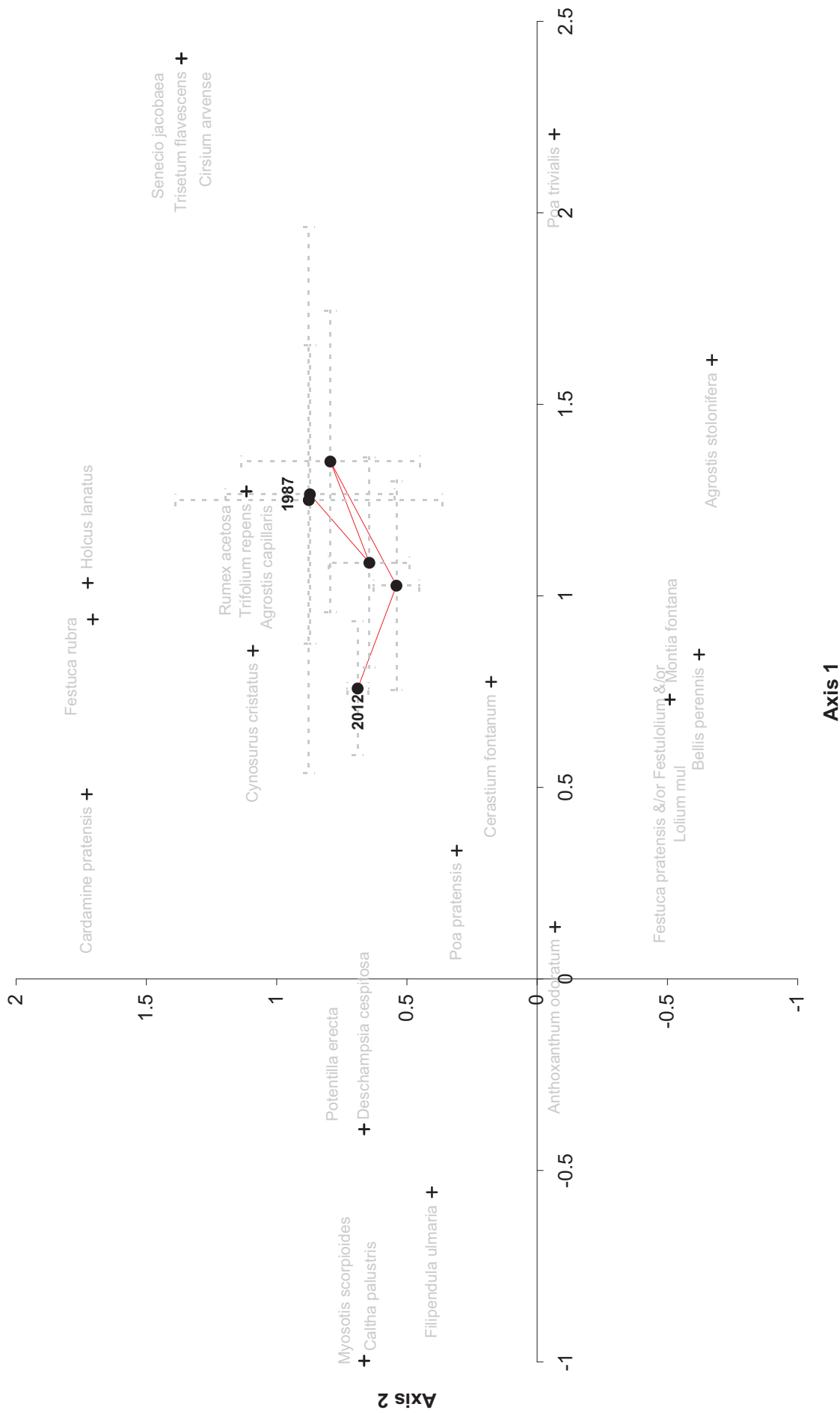
711 analysed

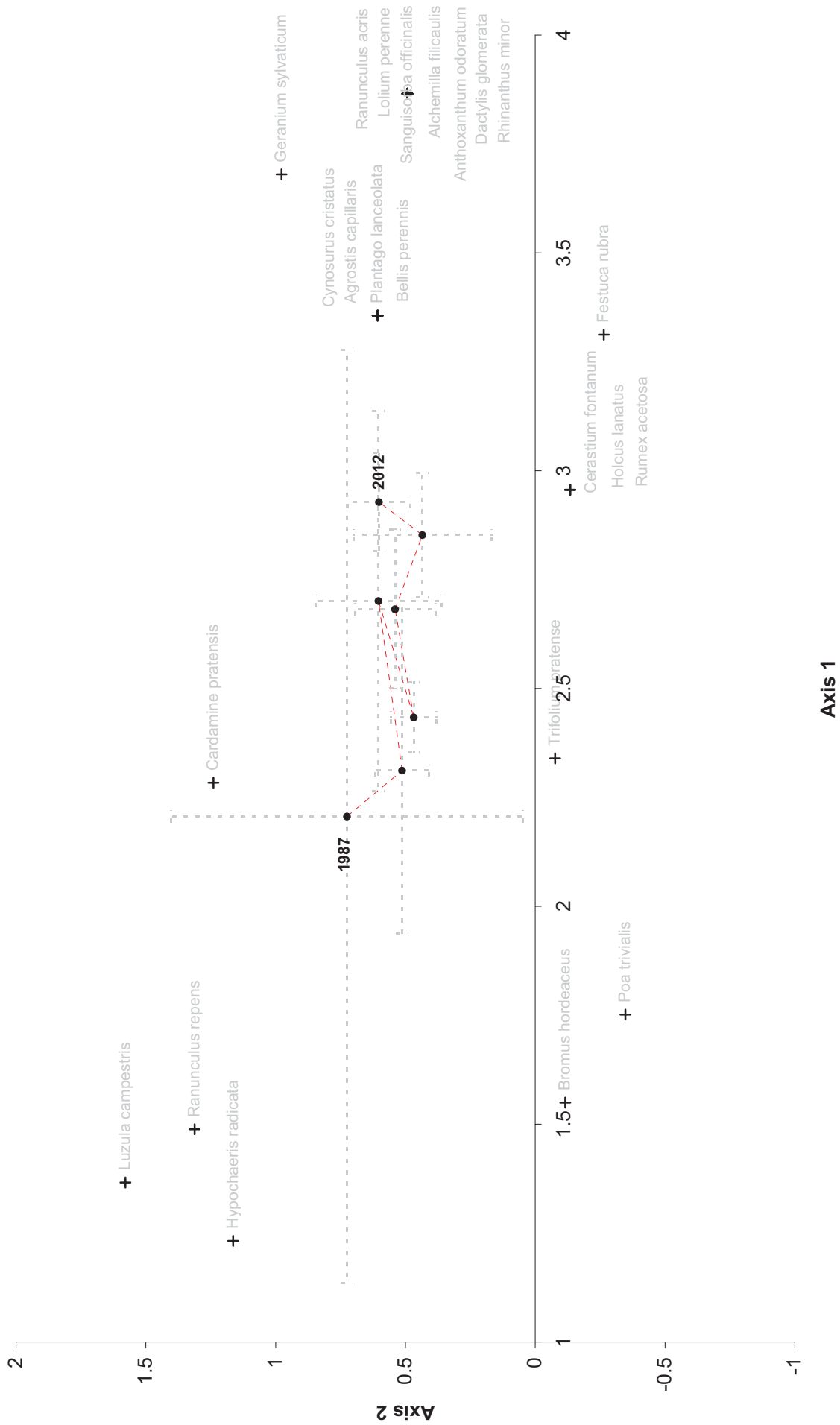


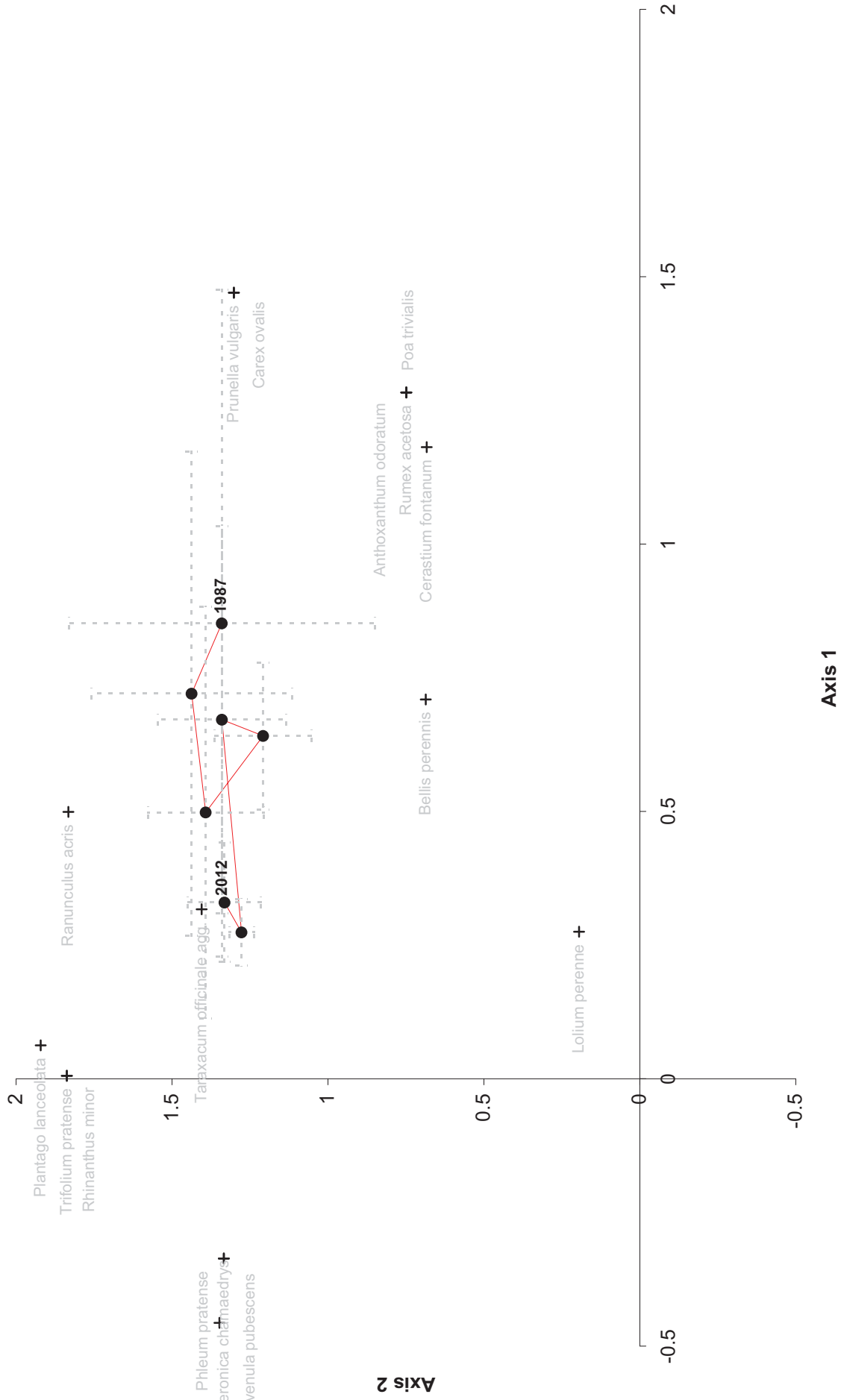
712 analysed

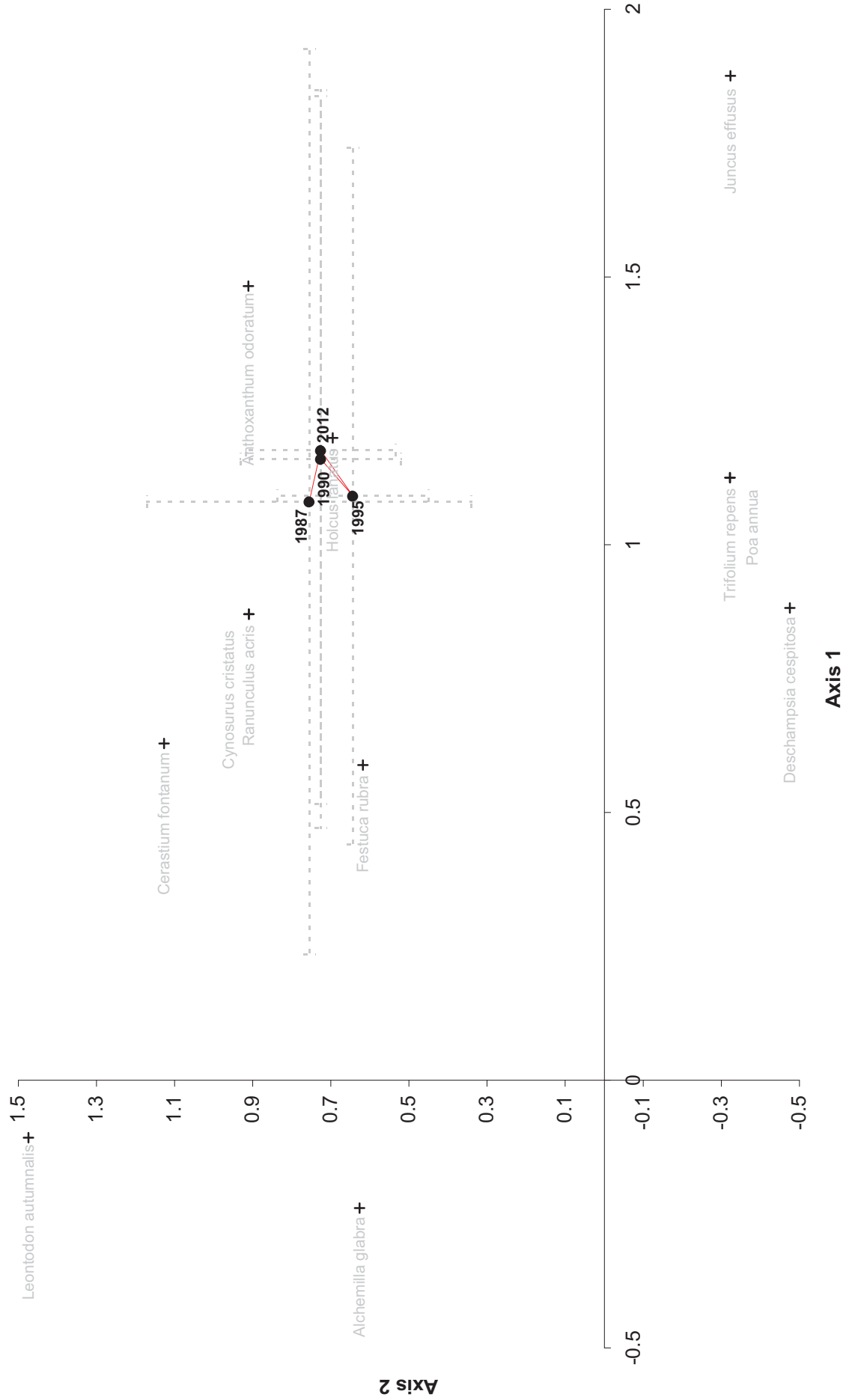


715 analysed

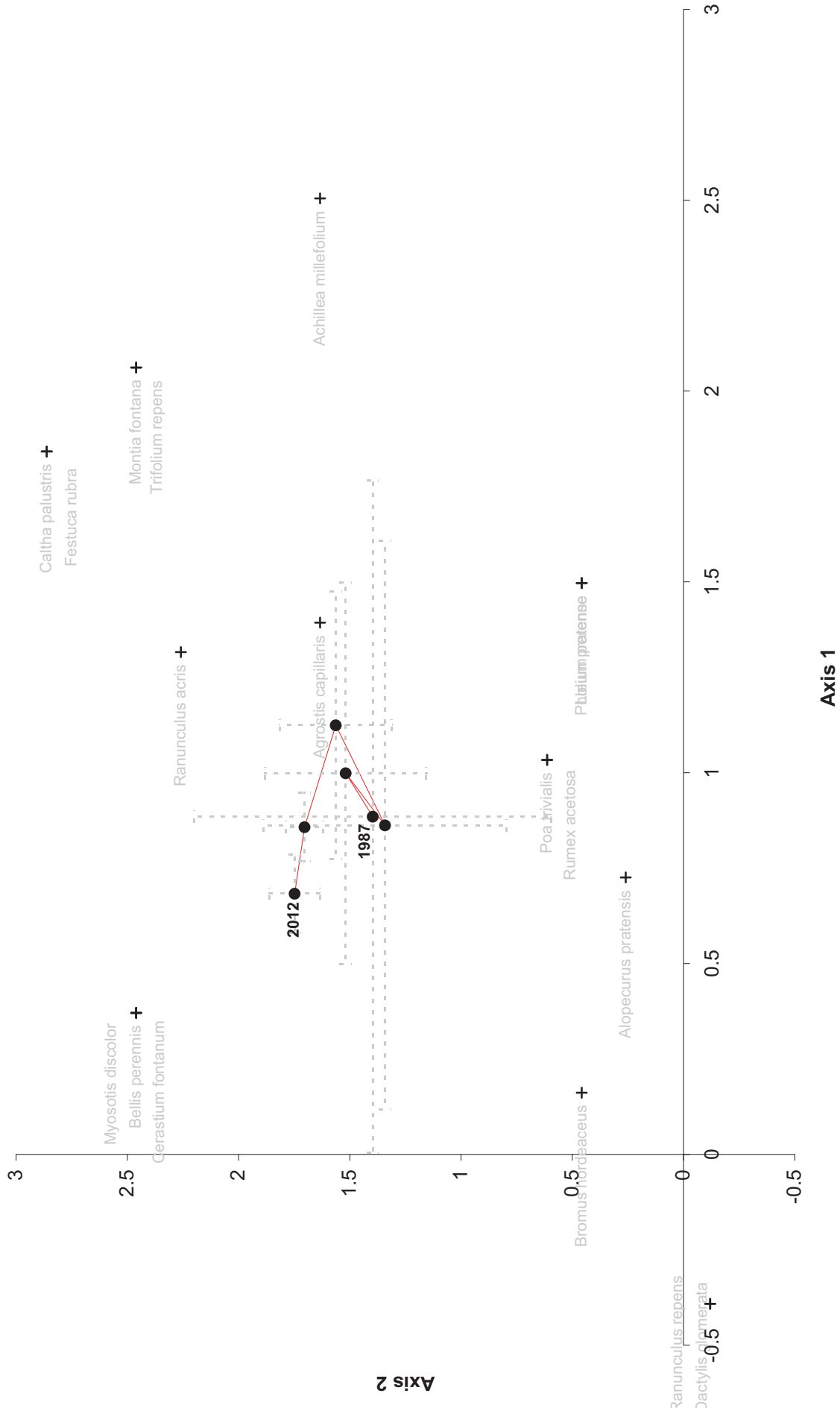


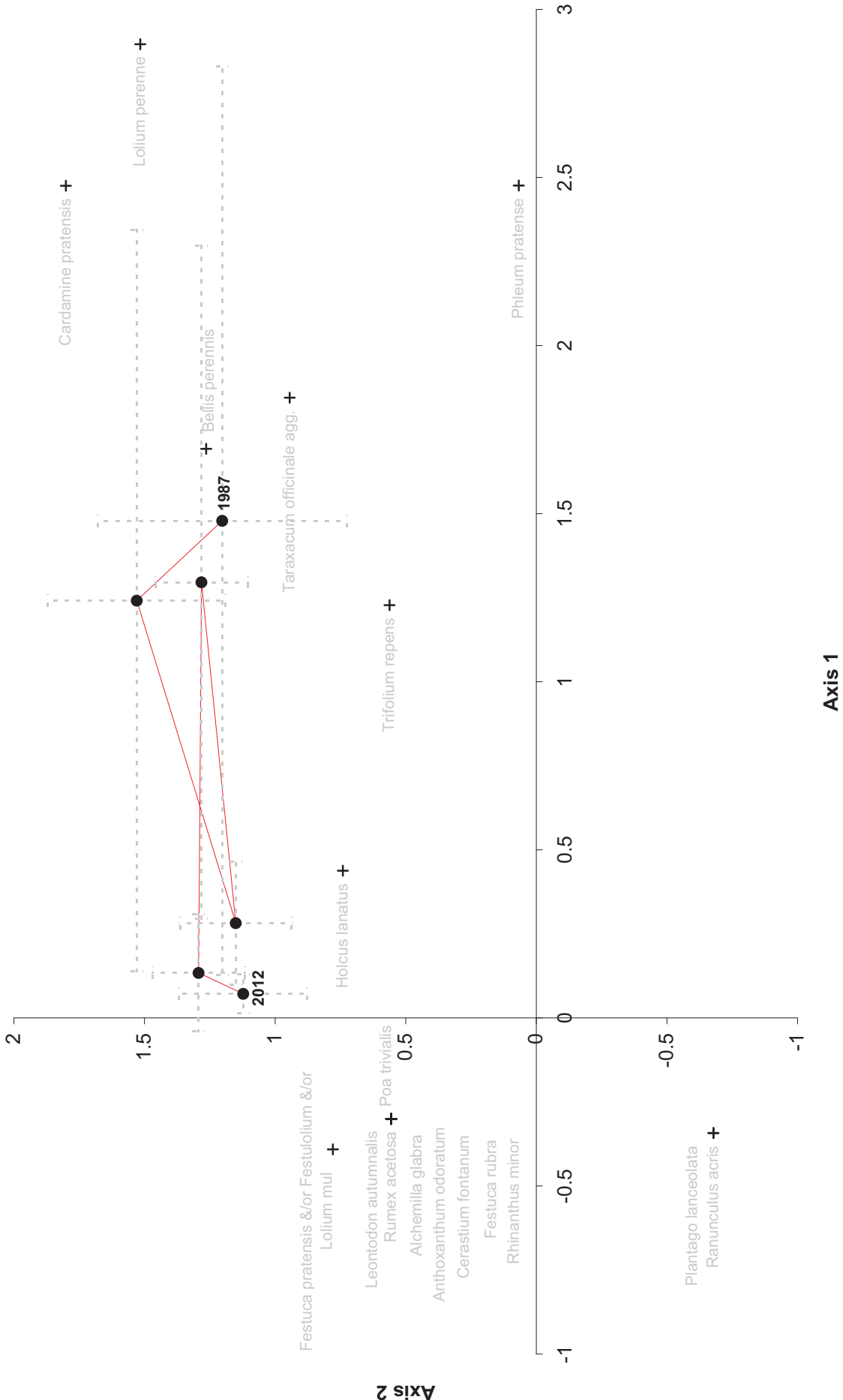


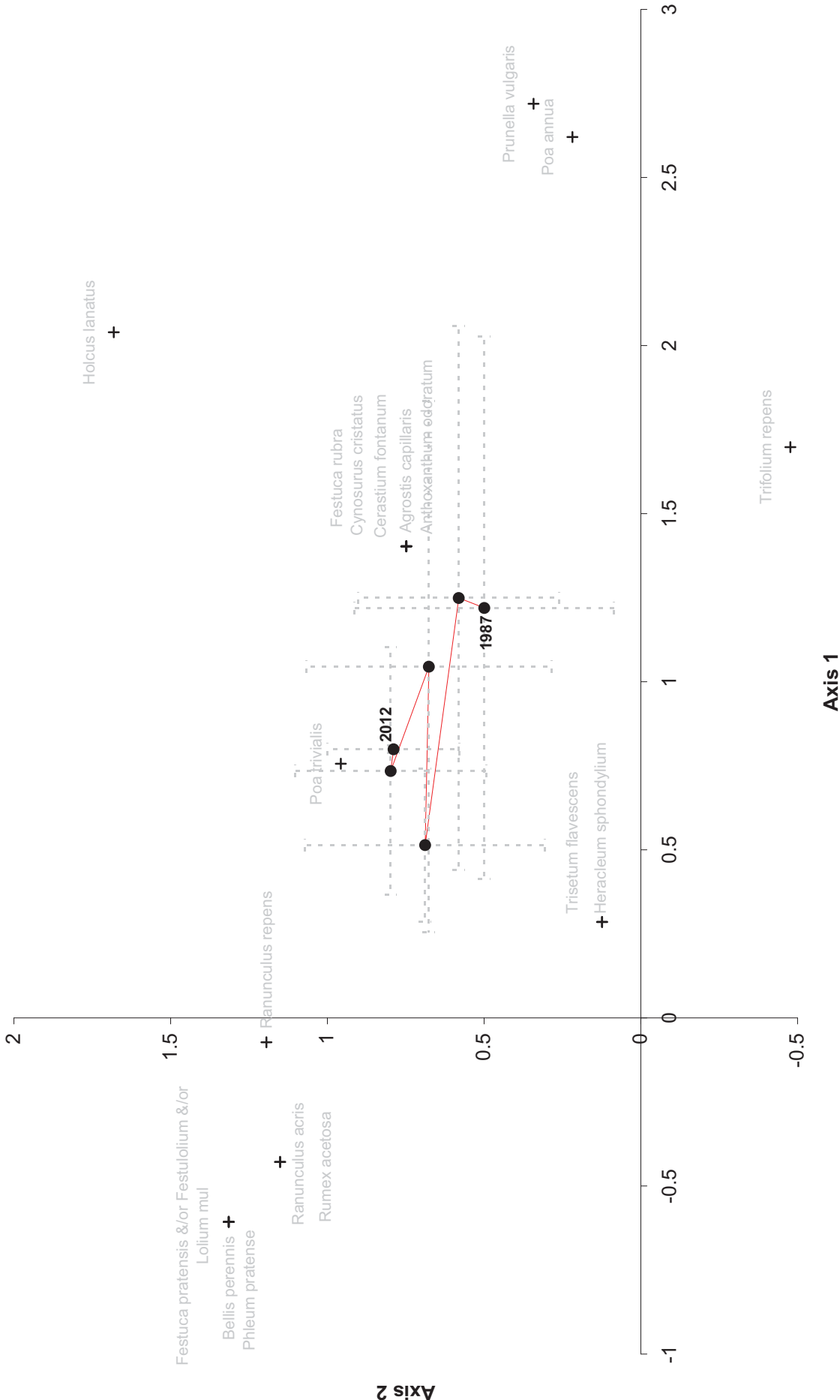




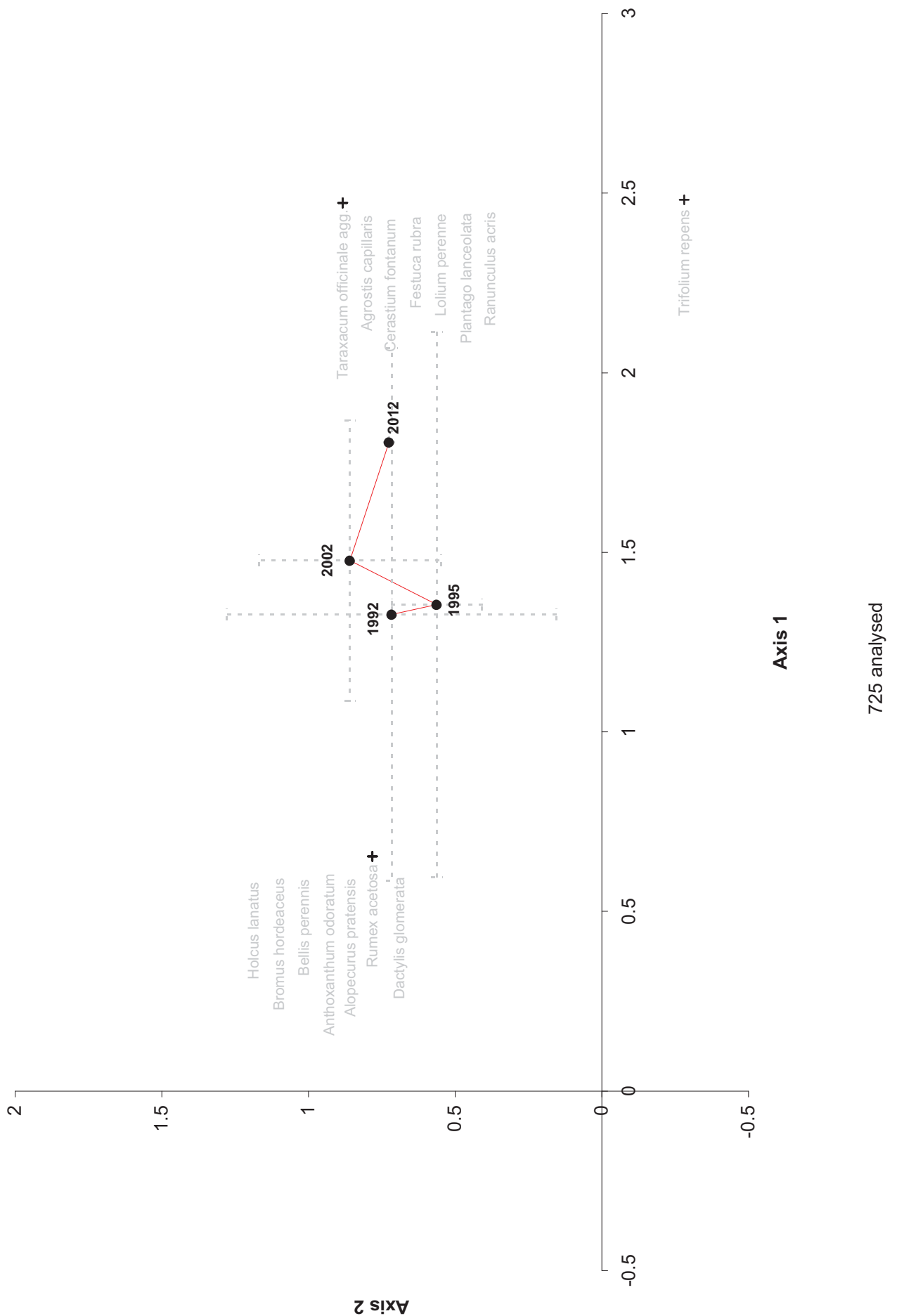
720 analysed

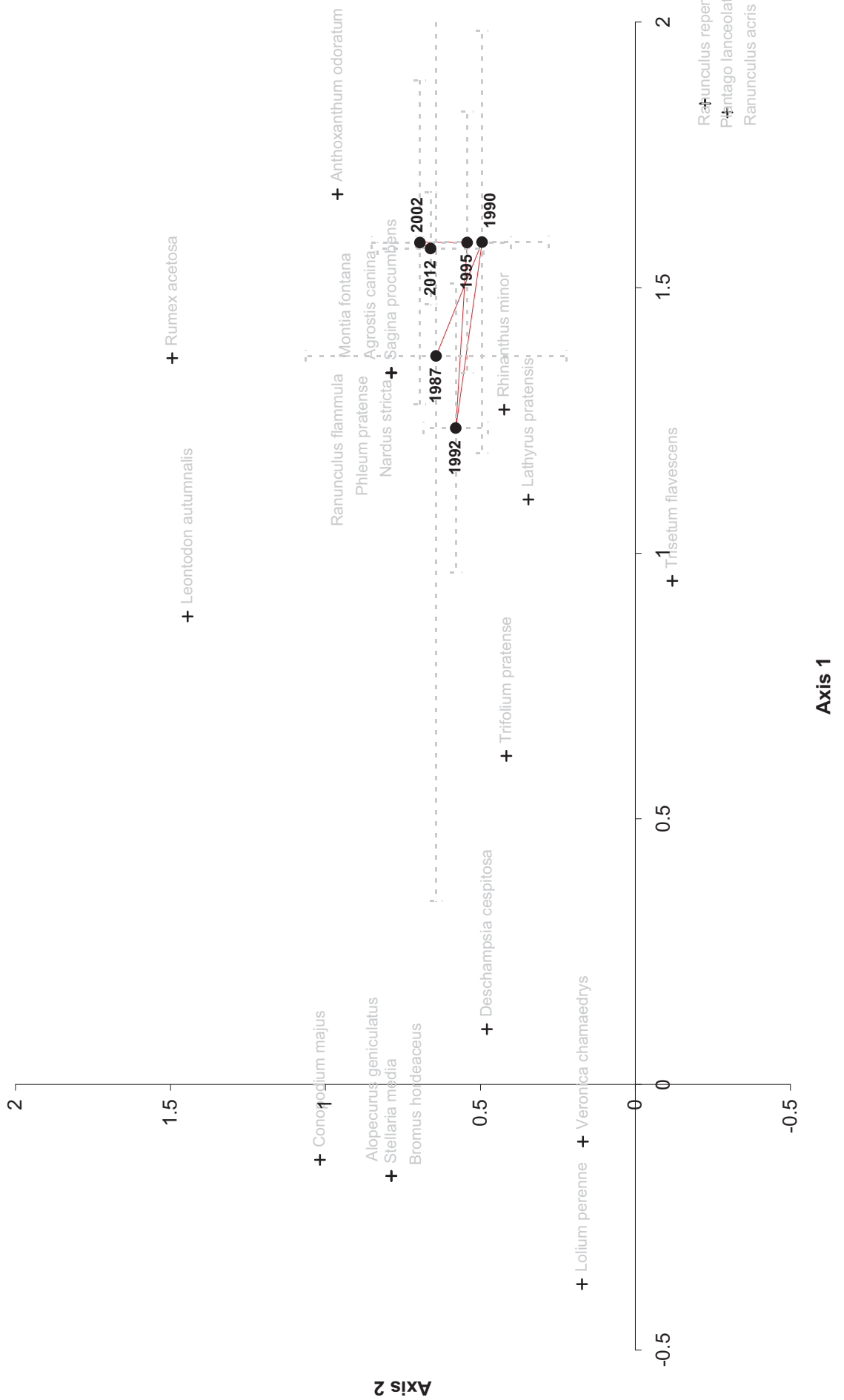




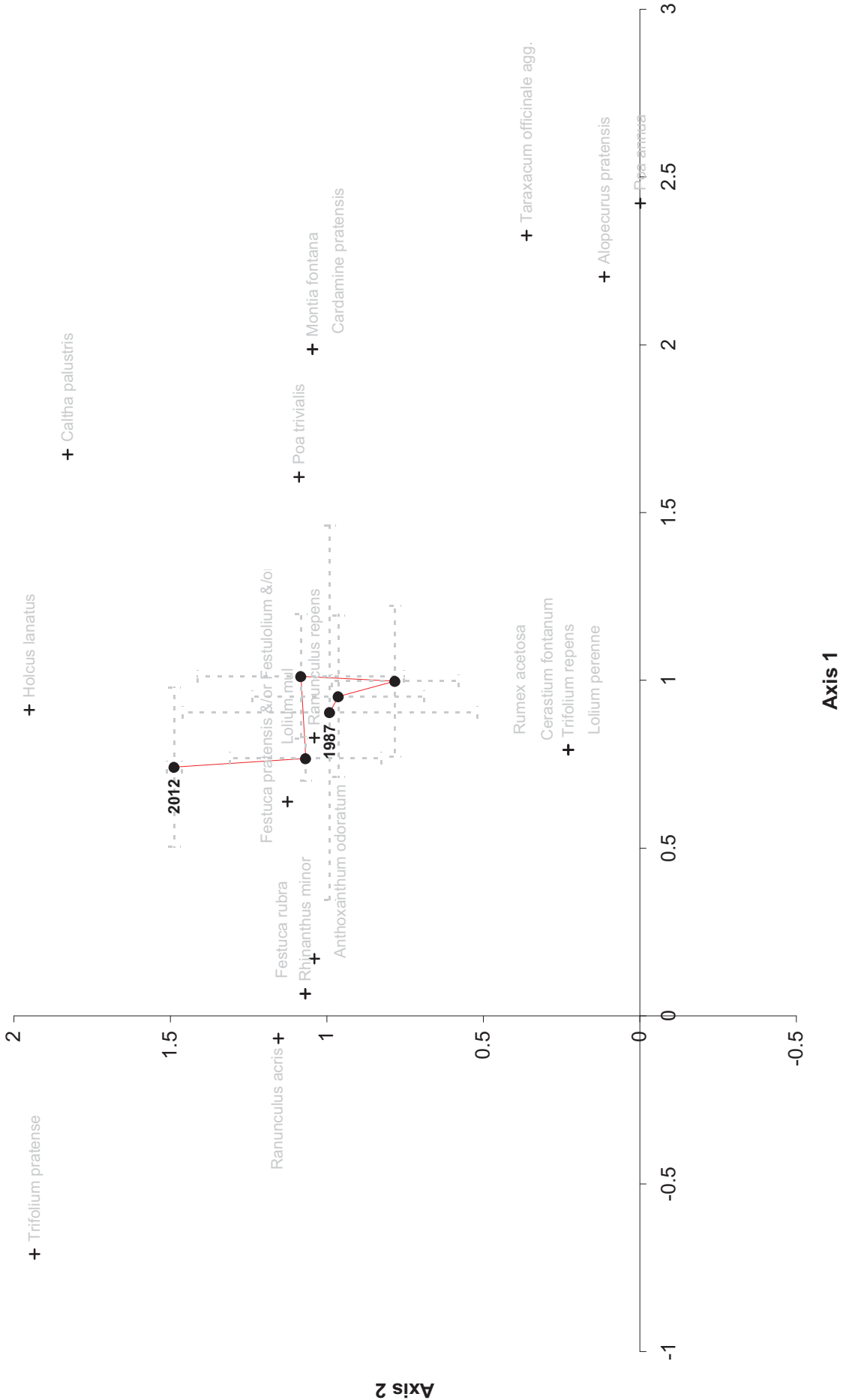


724 analysed

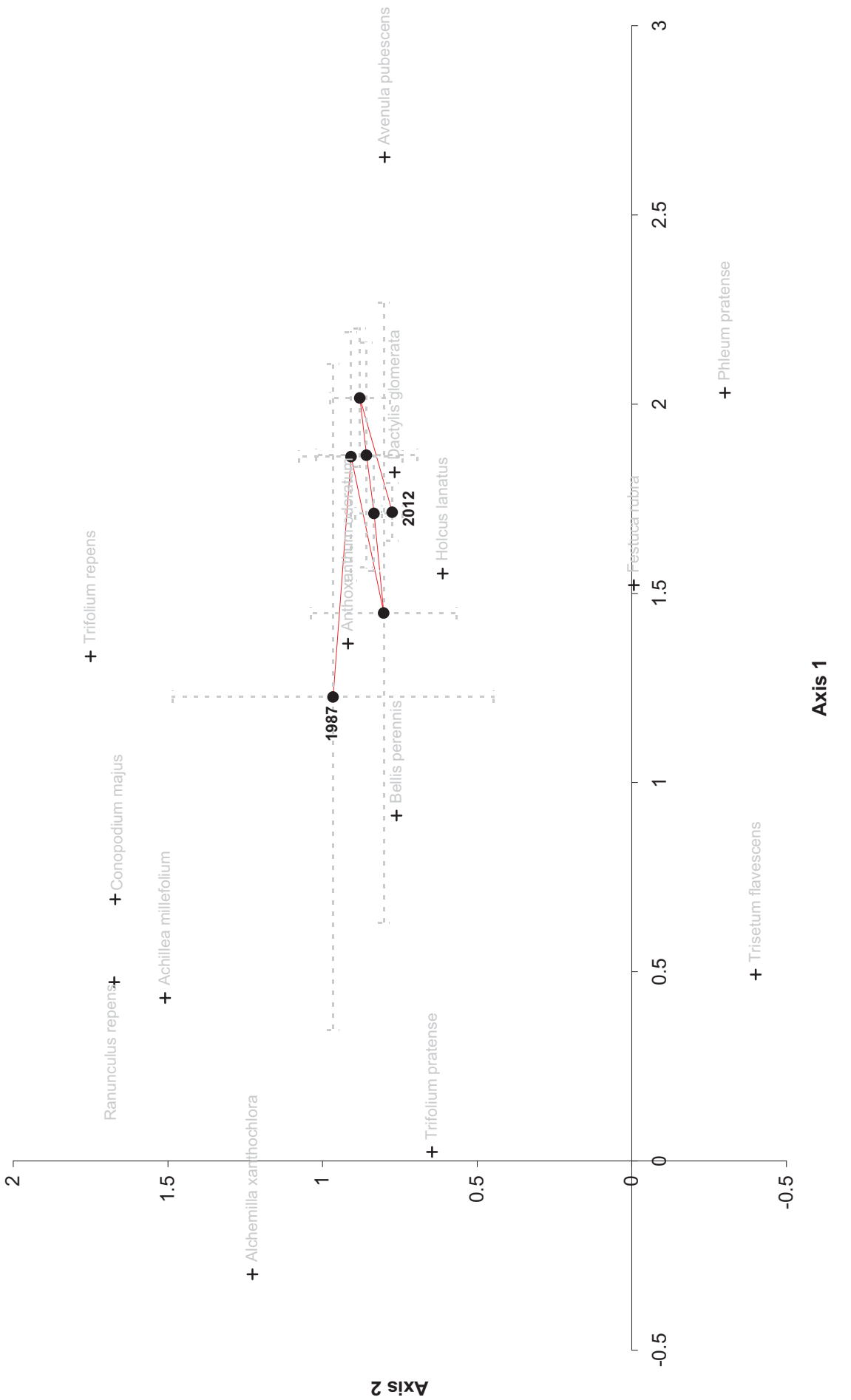


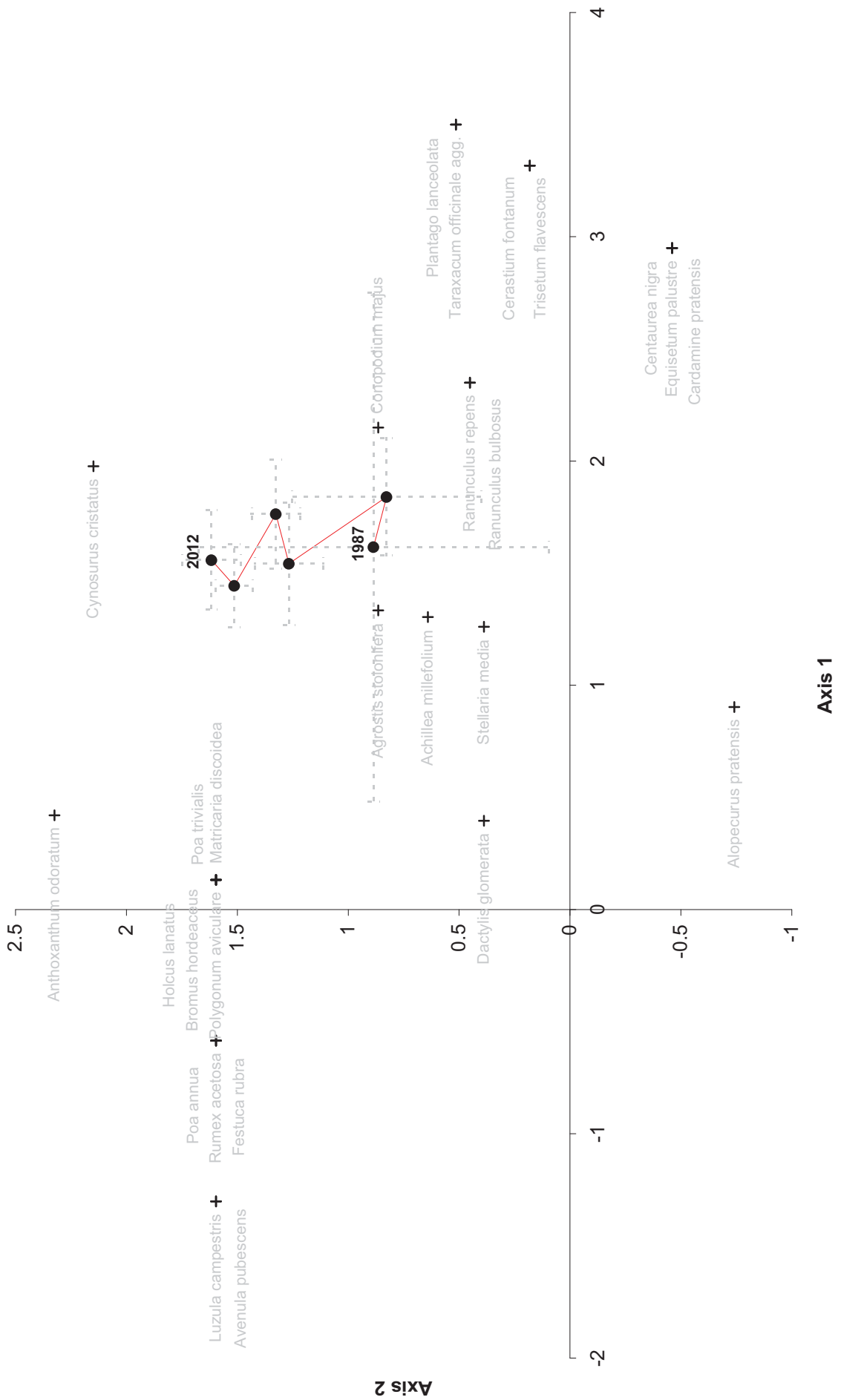


726 analysed

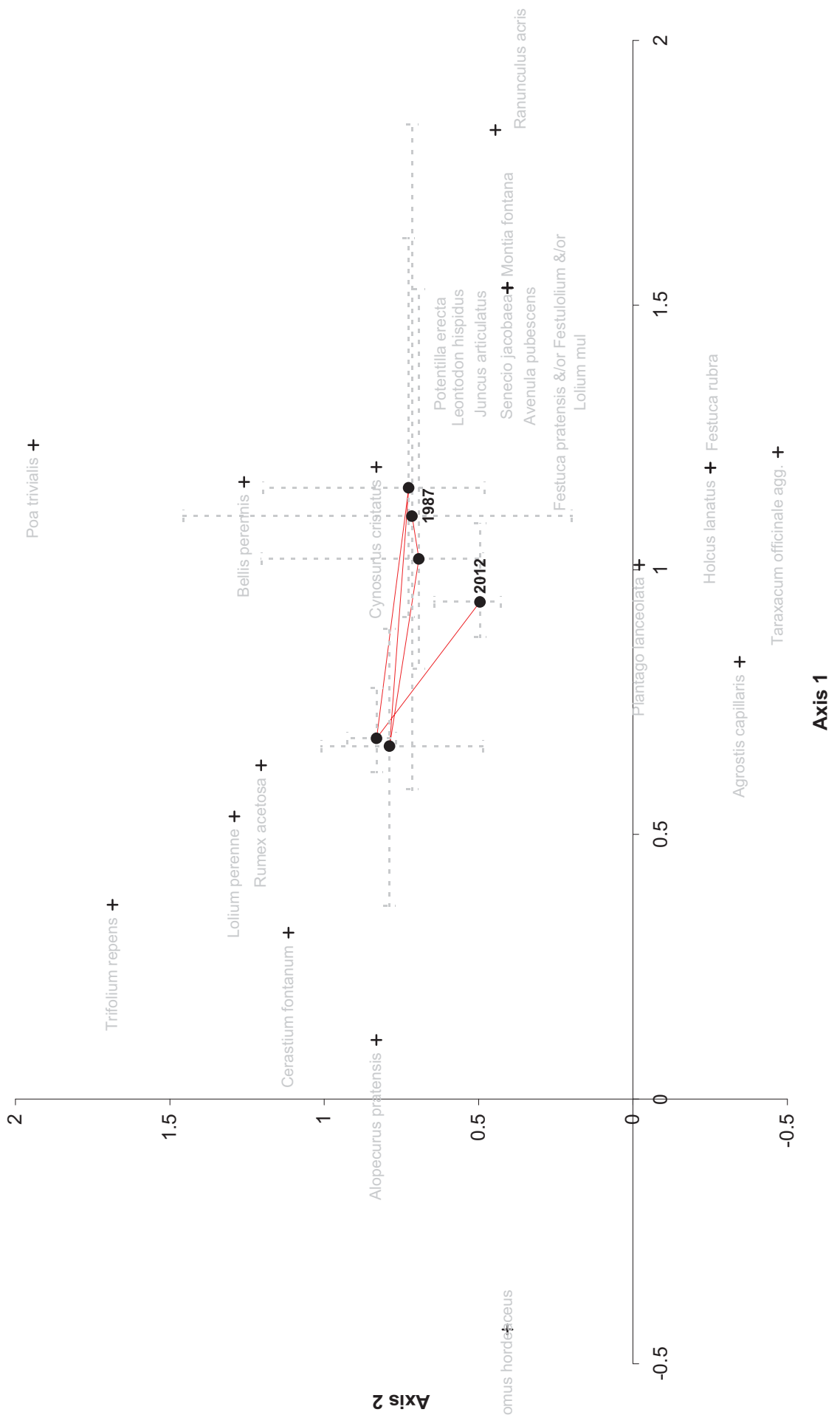


727 analysed

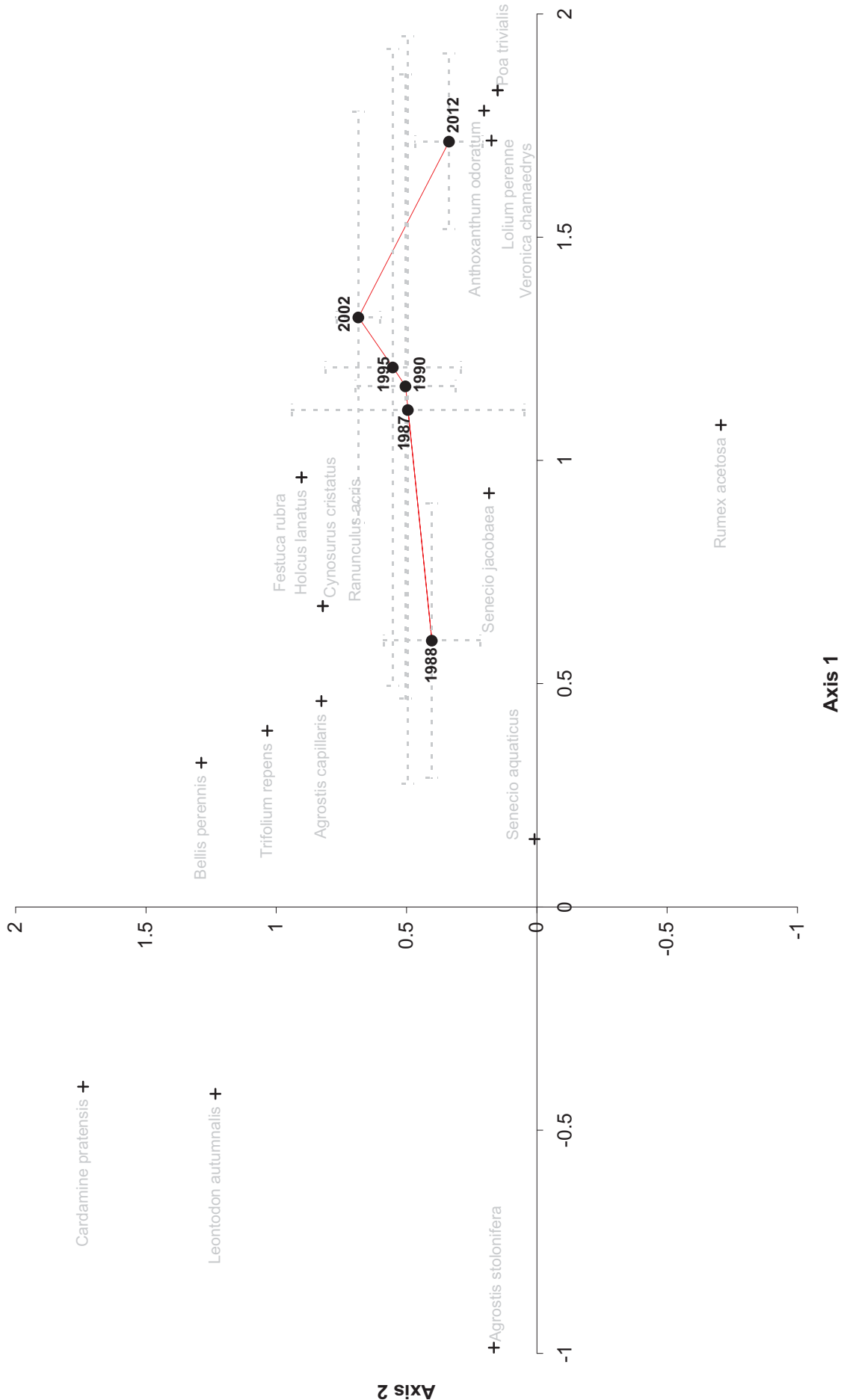




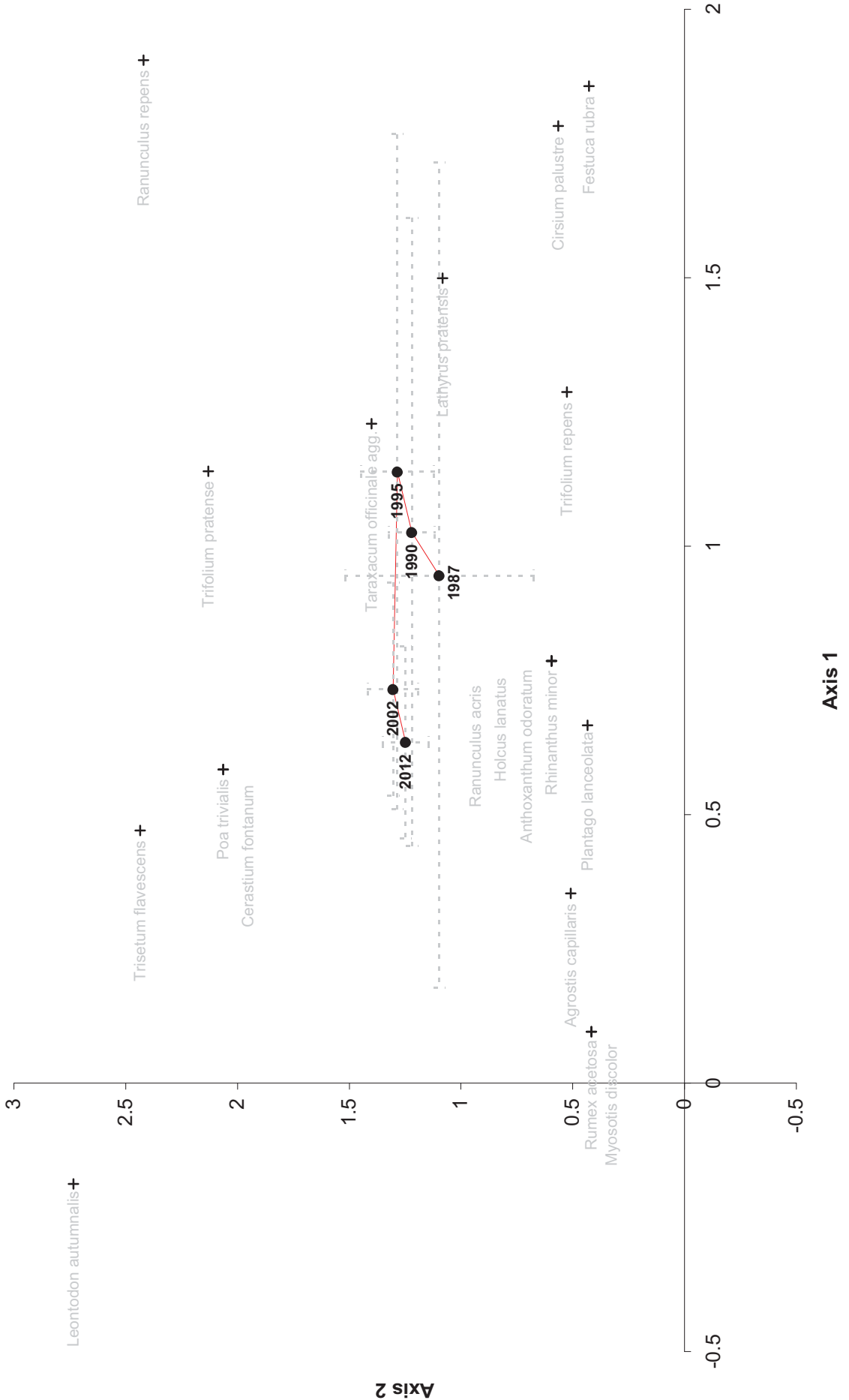
730 analysed



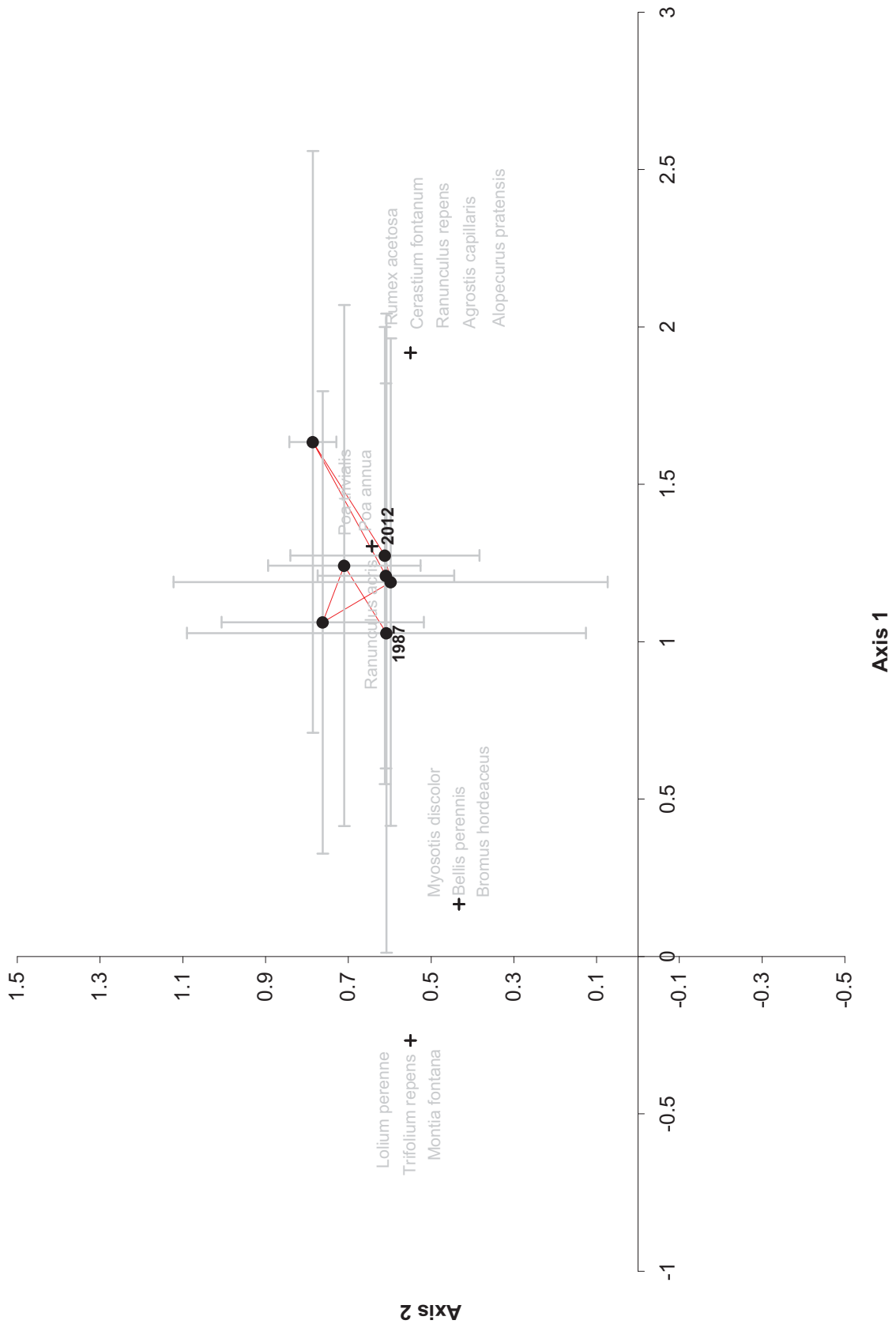
731 analysed



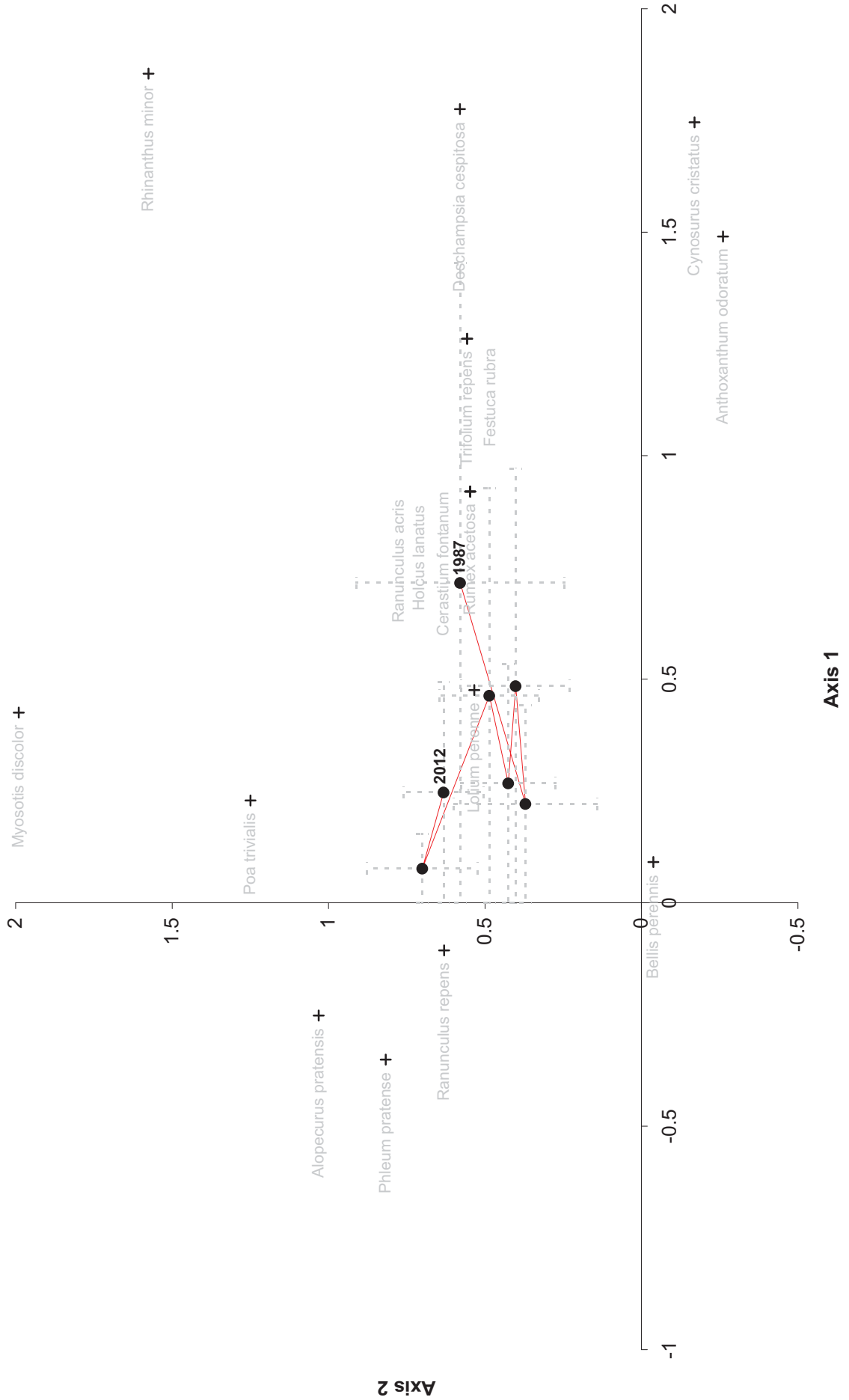
732 analysed



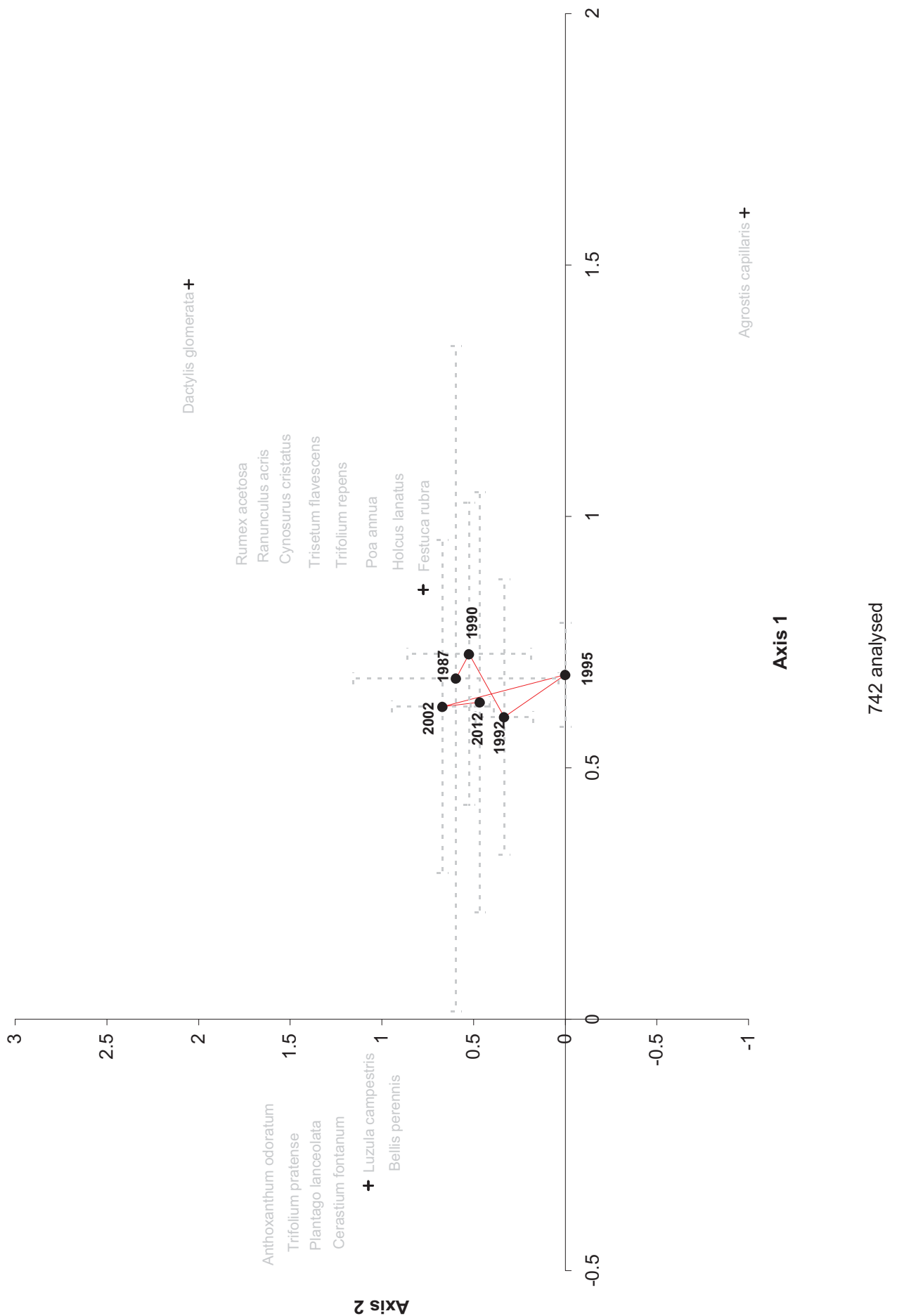
733 analysed

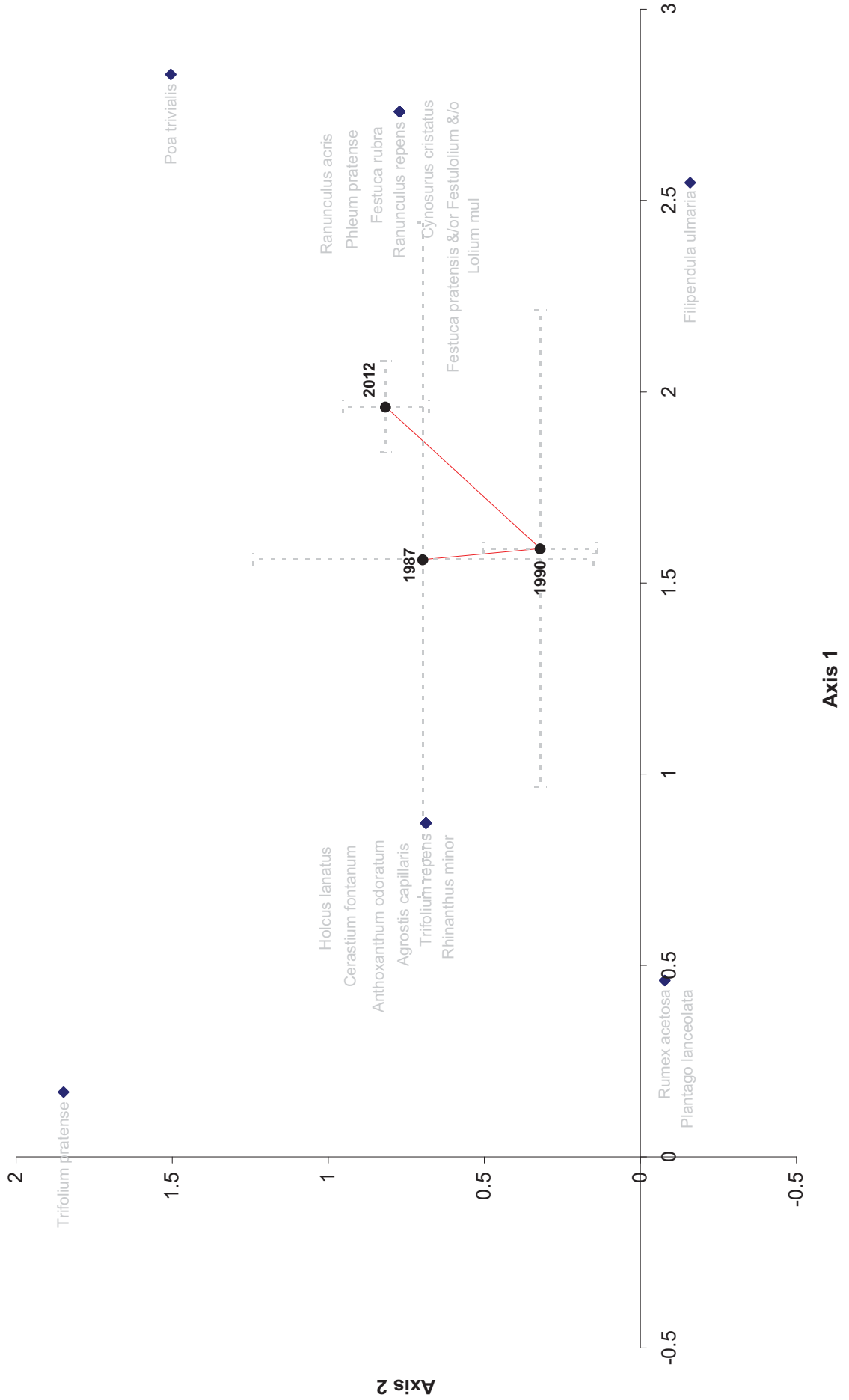


734 analysed

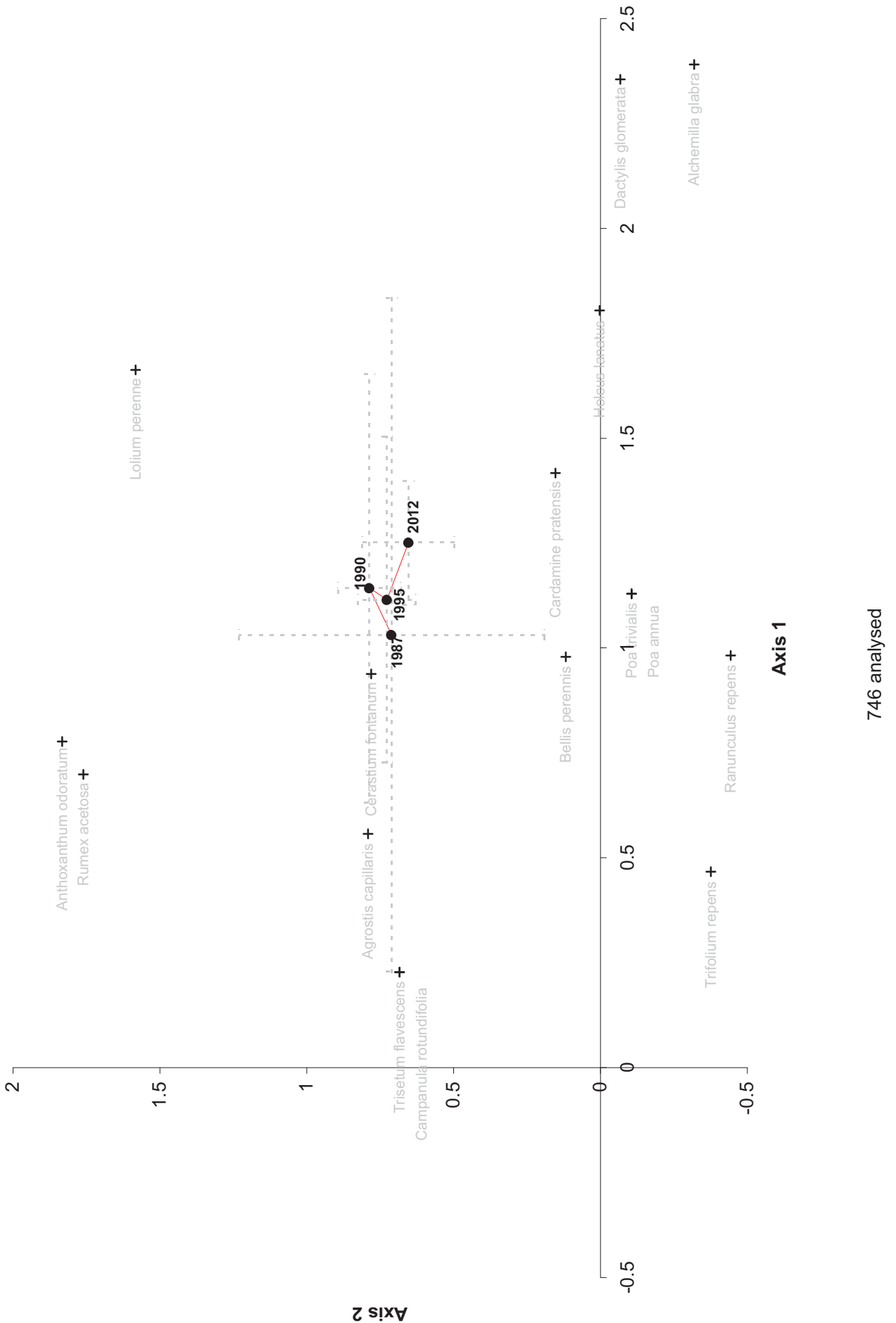


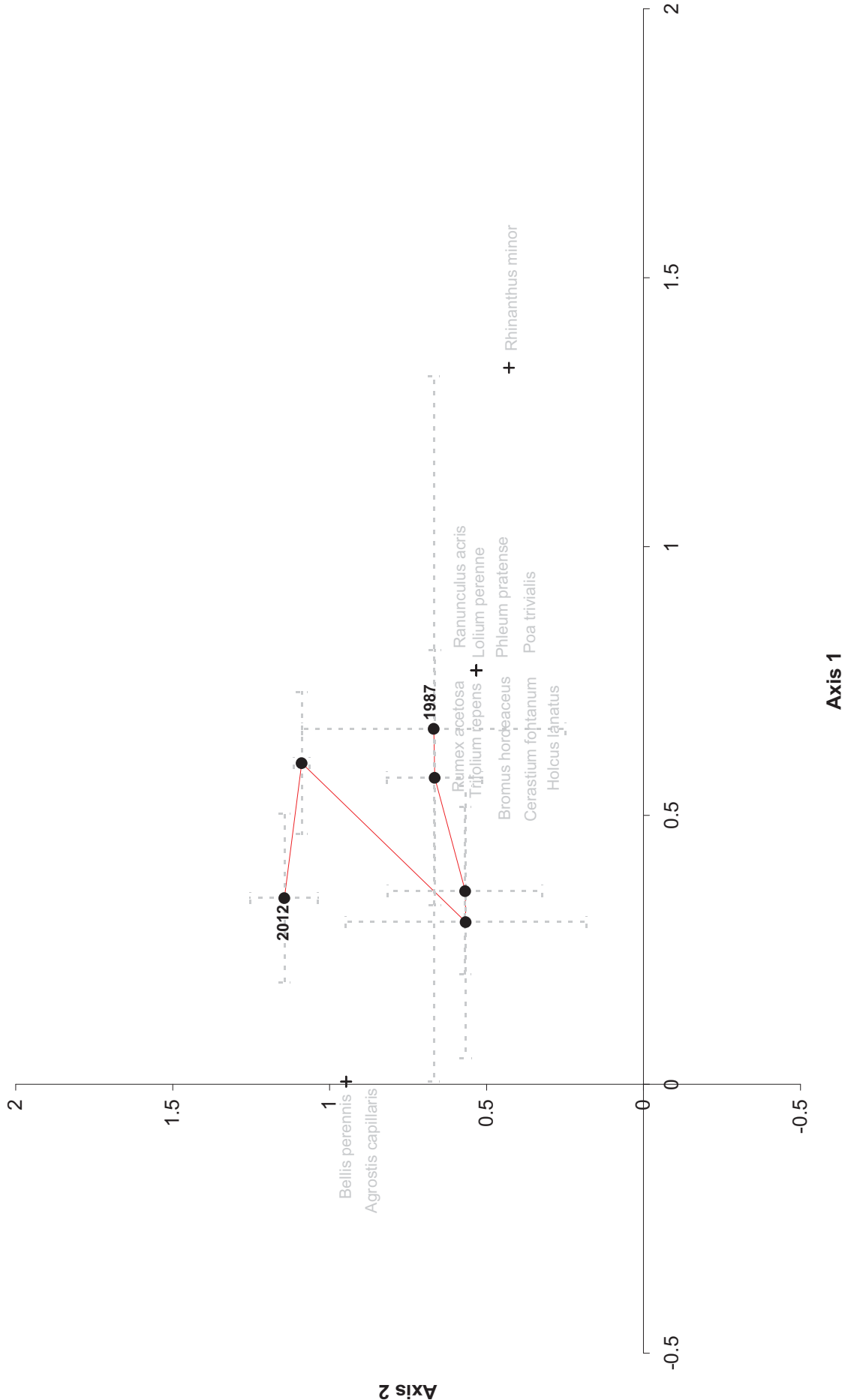
735 analysed



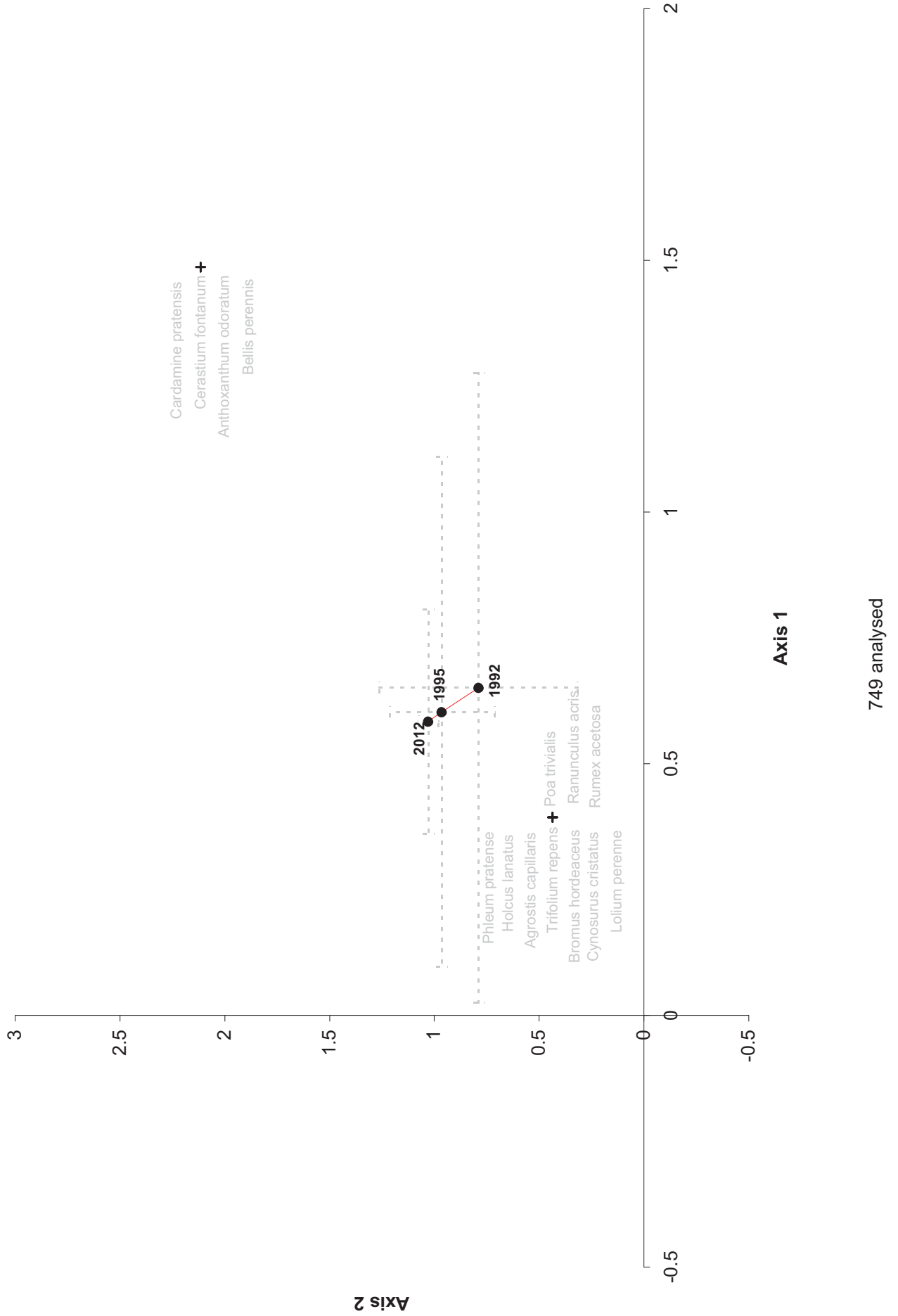


745 analysed

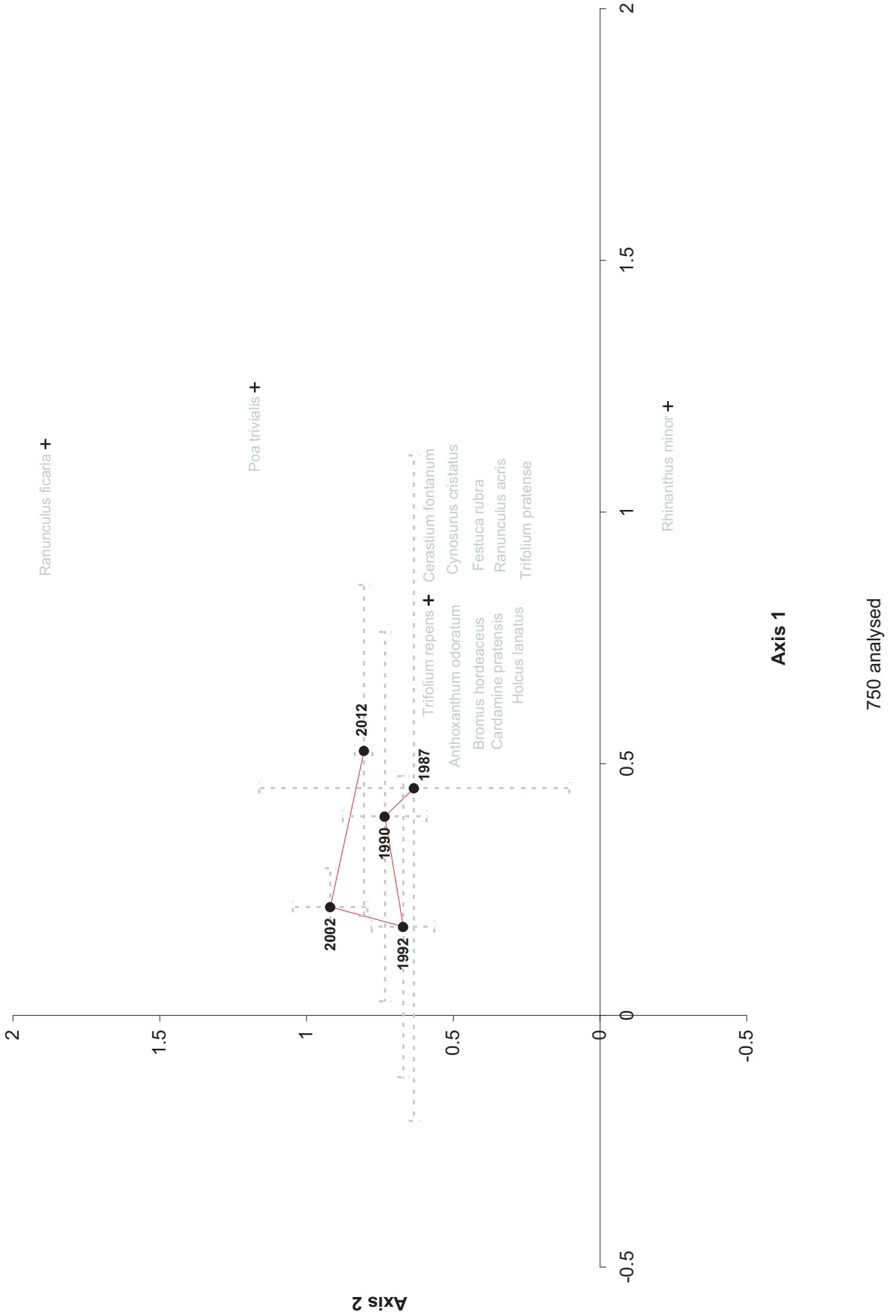


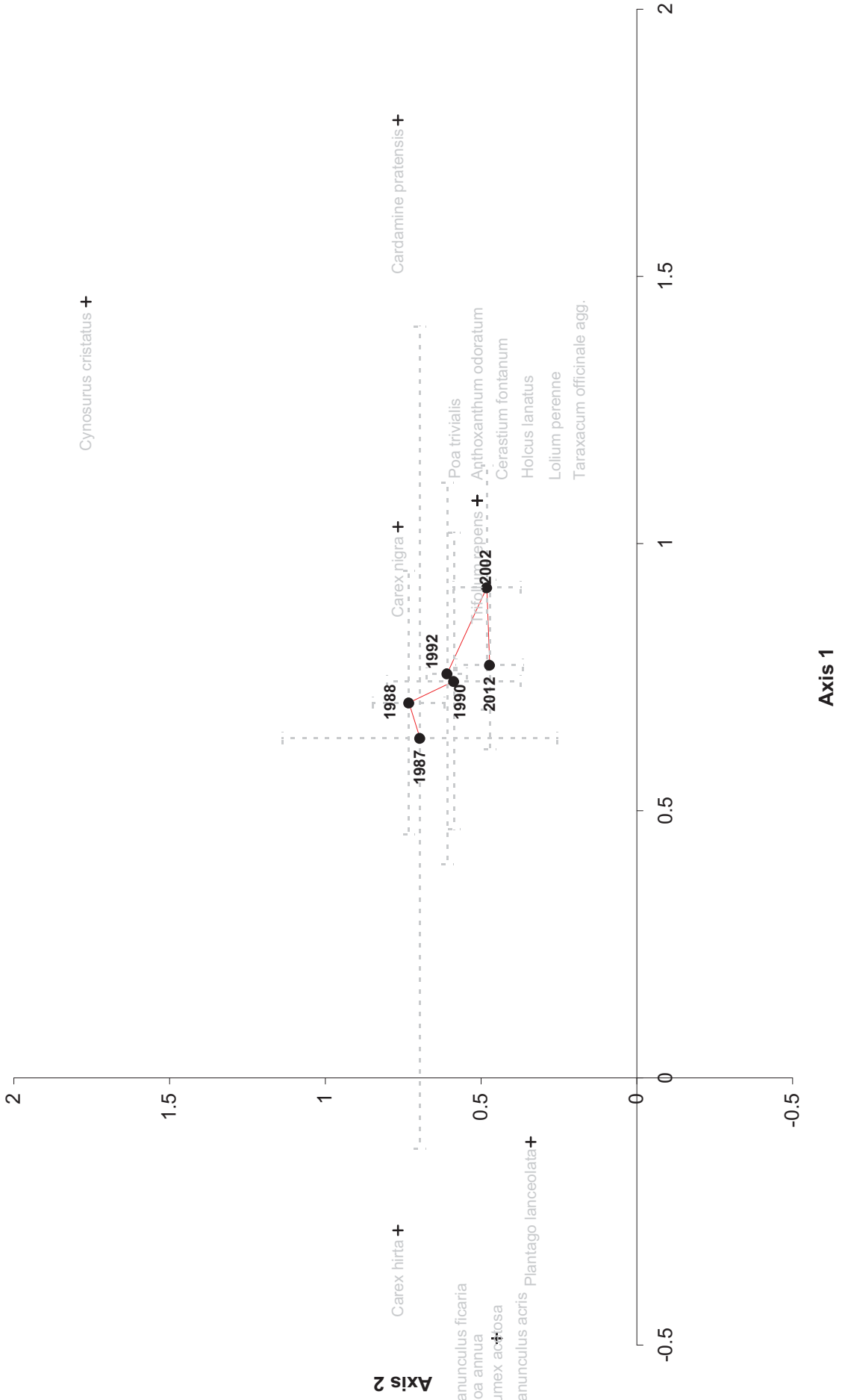


747 analysed

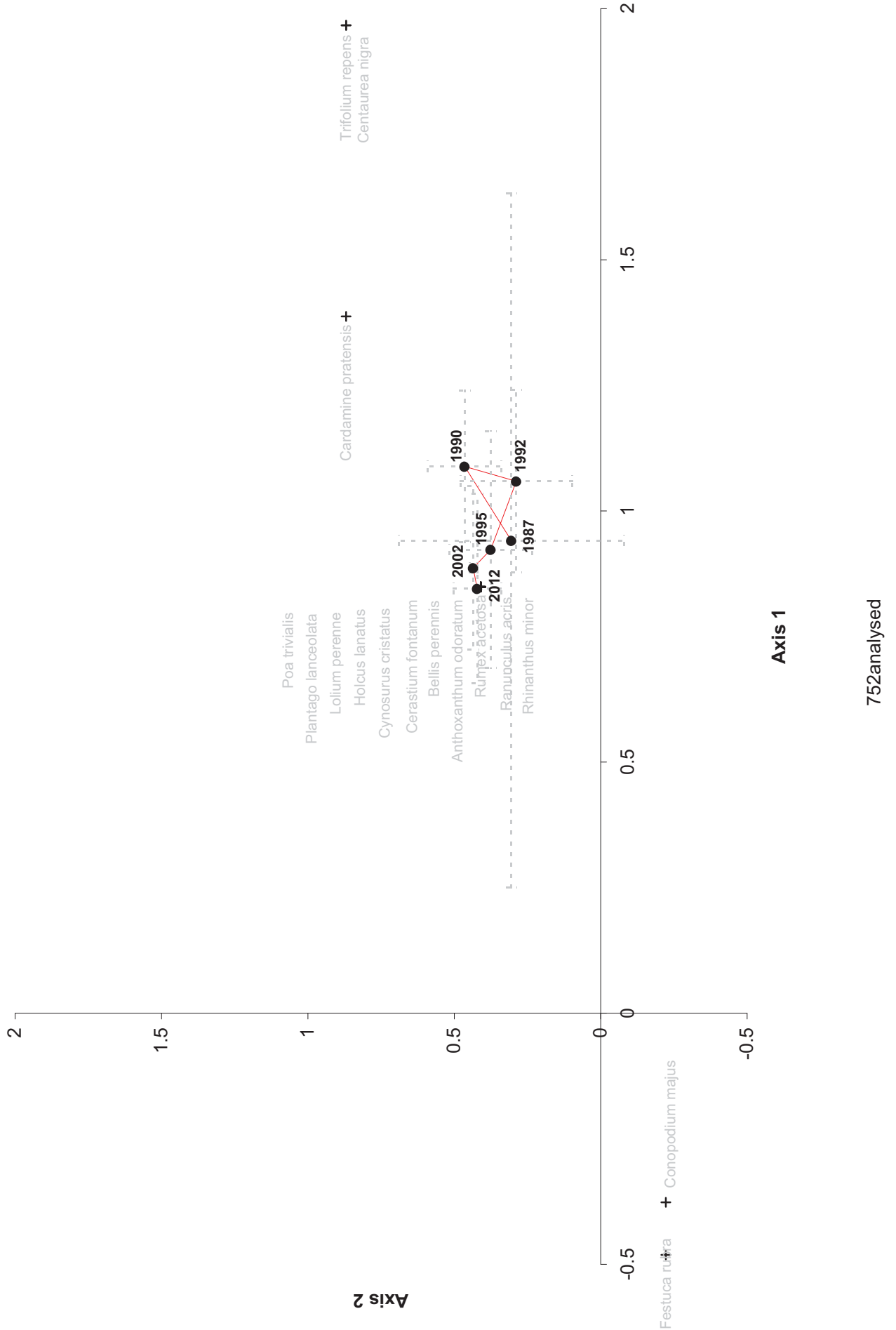


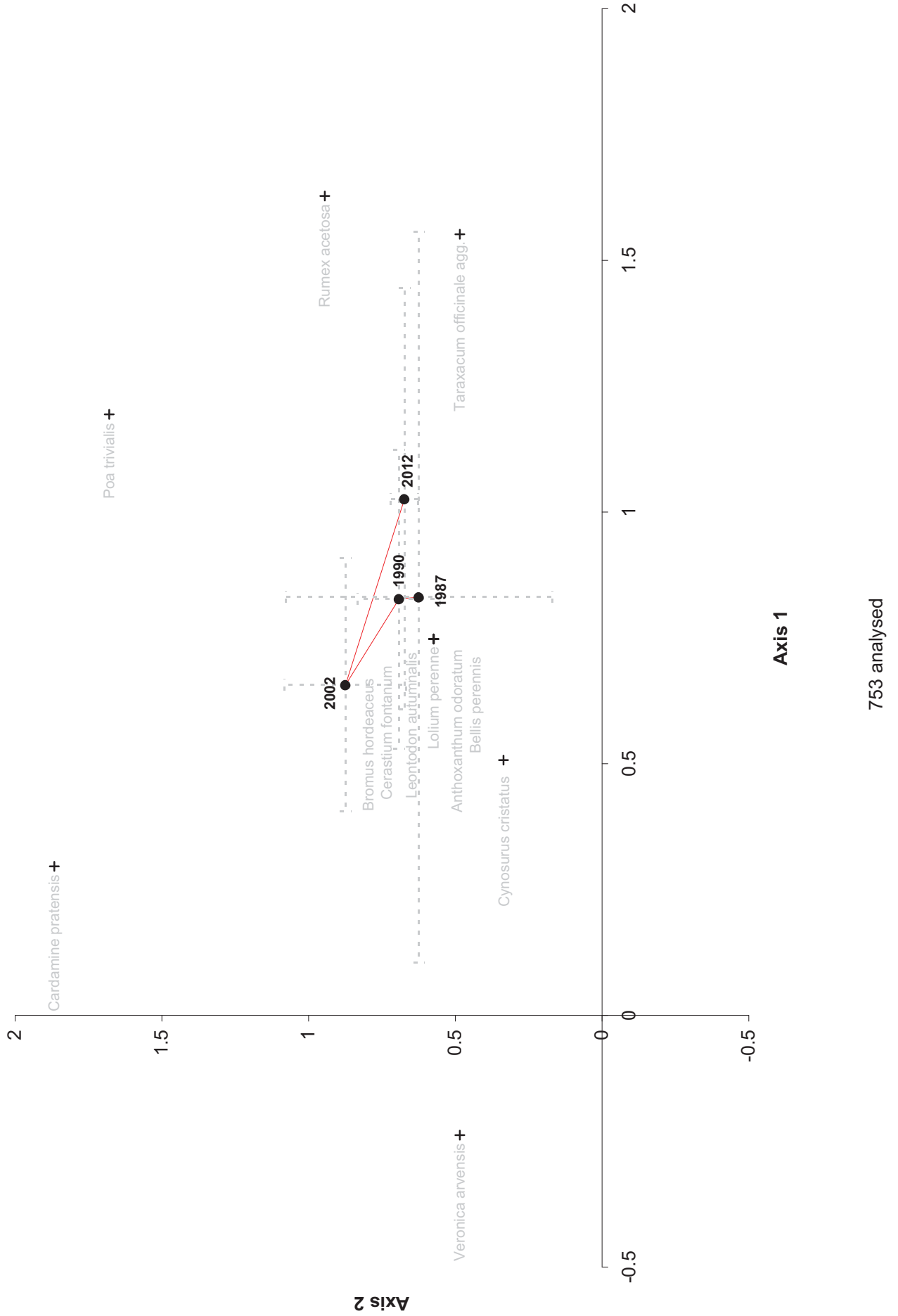
749 analysed

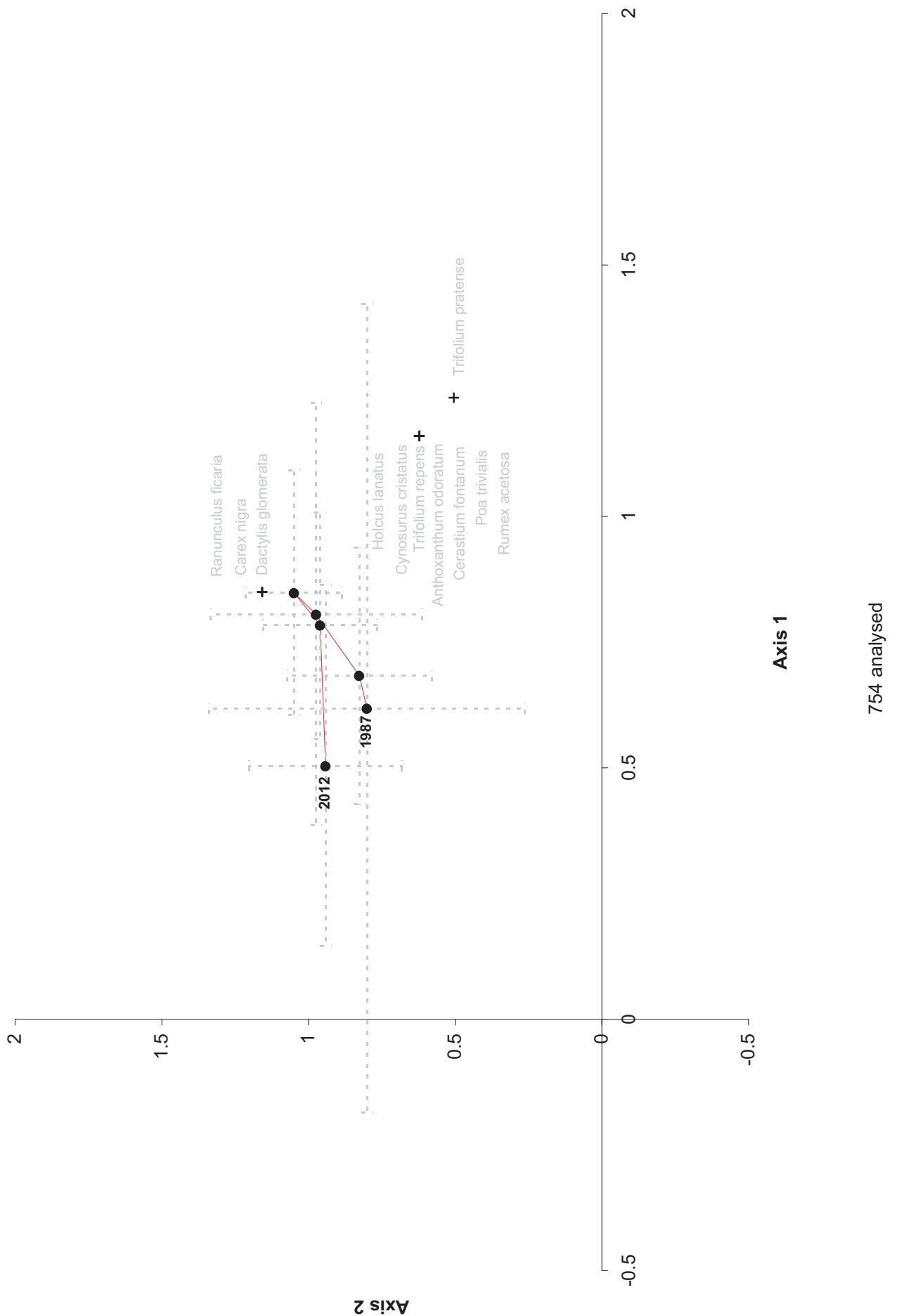




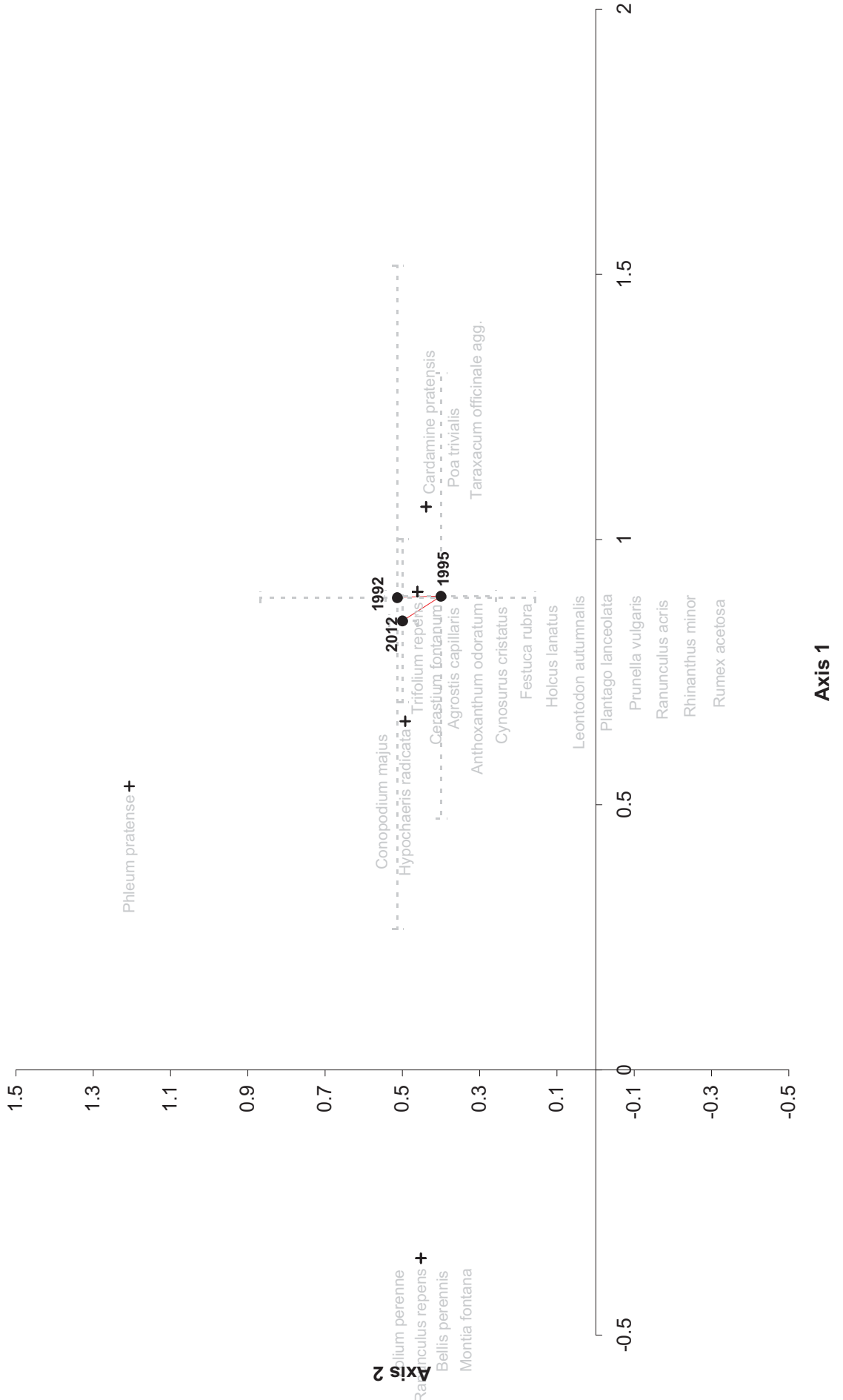
751 analysed



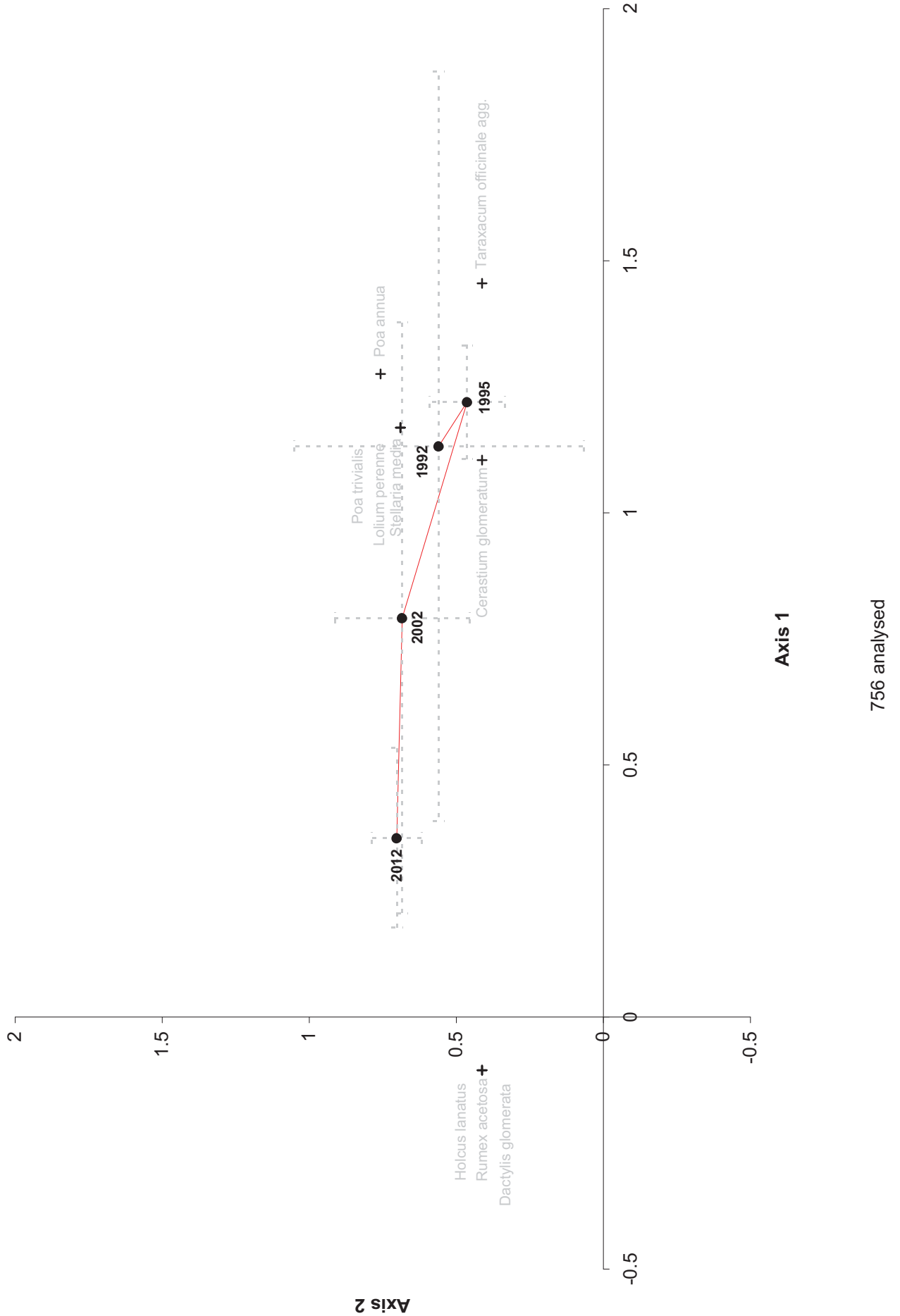


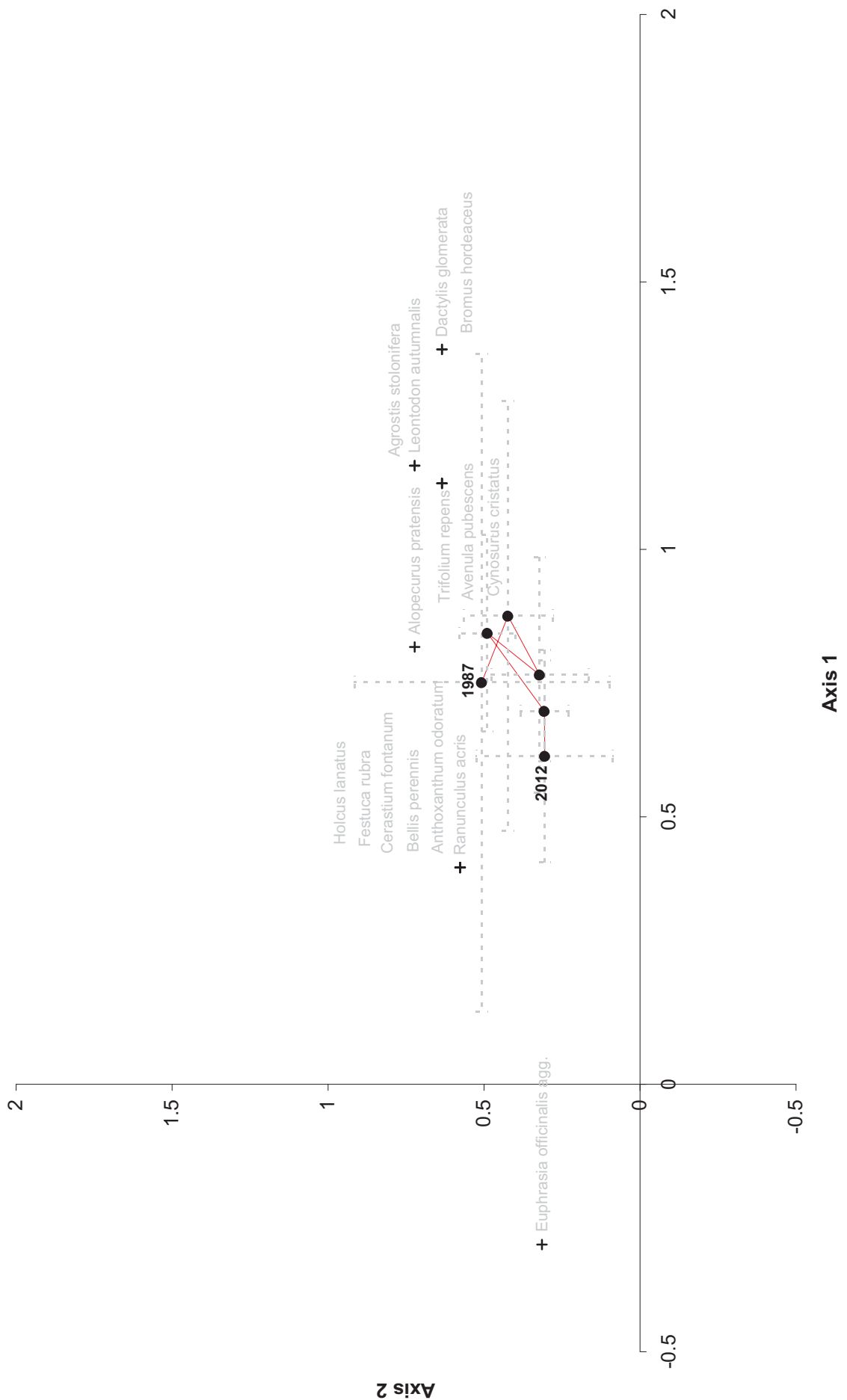


754 analysed

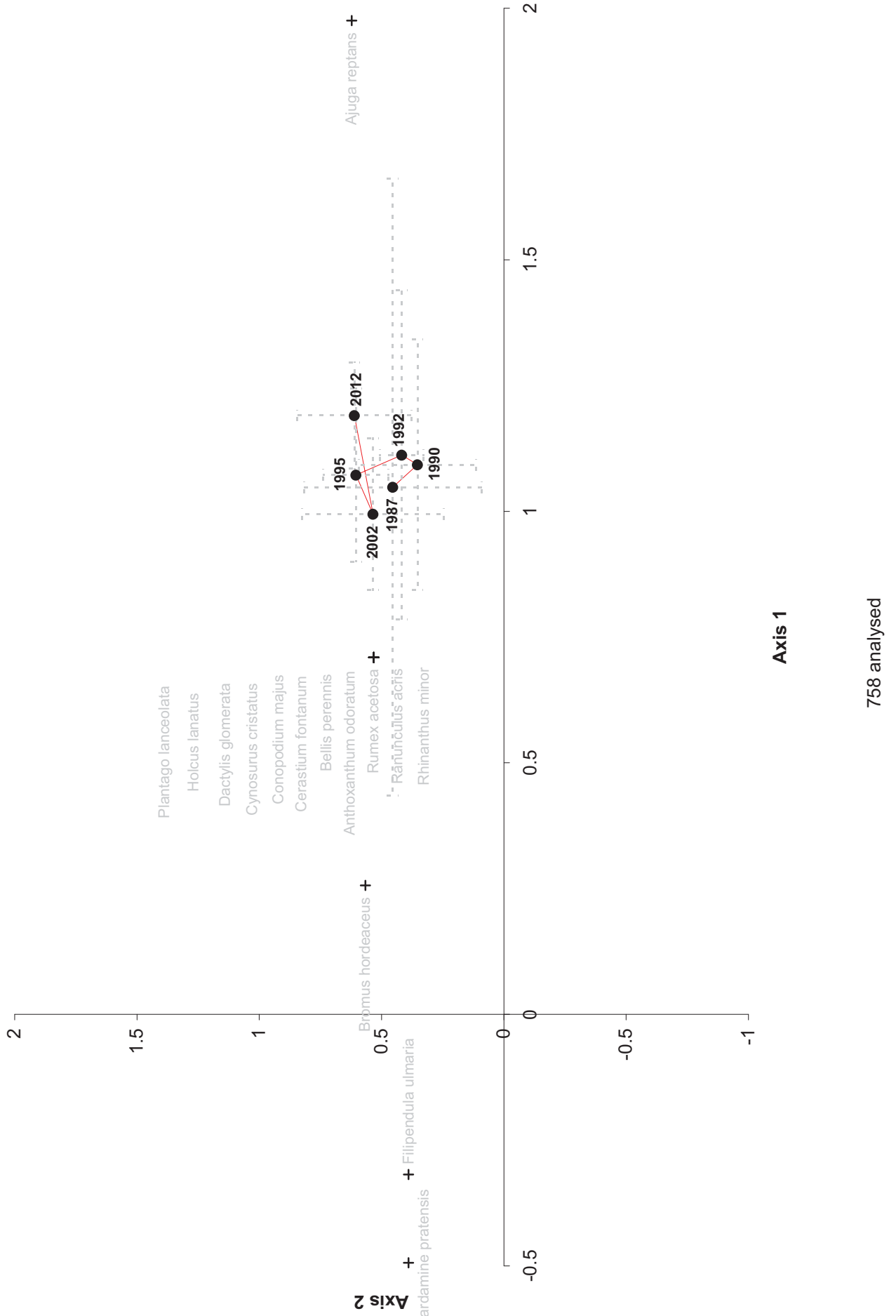


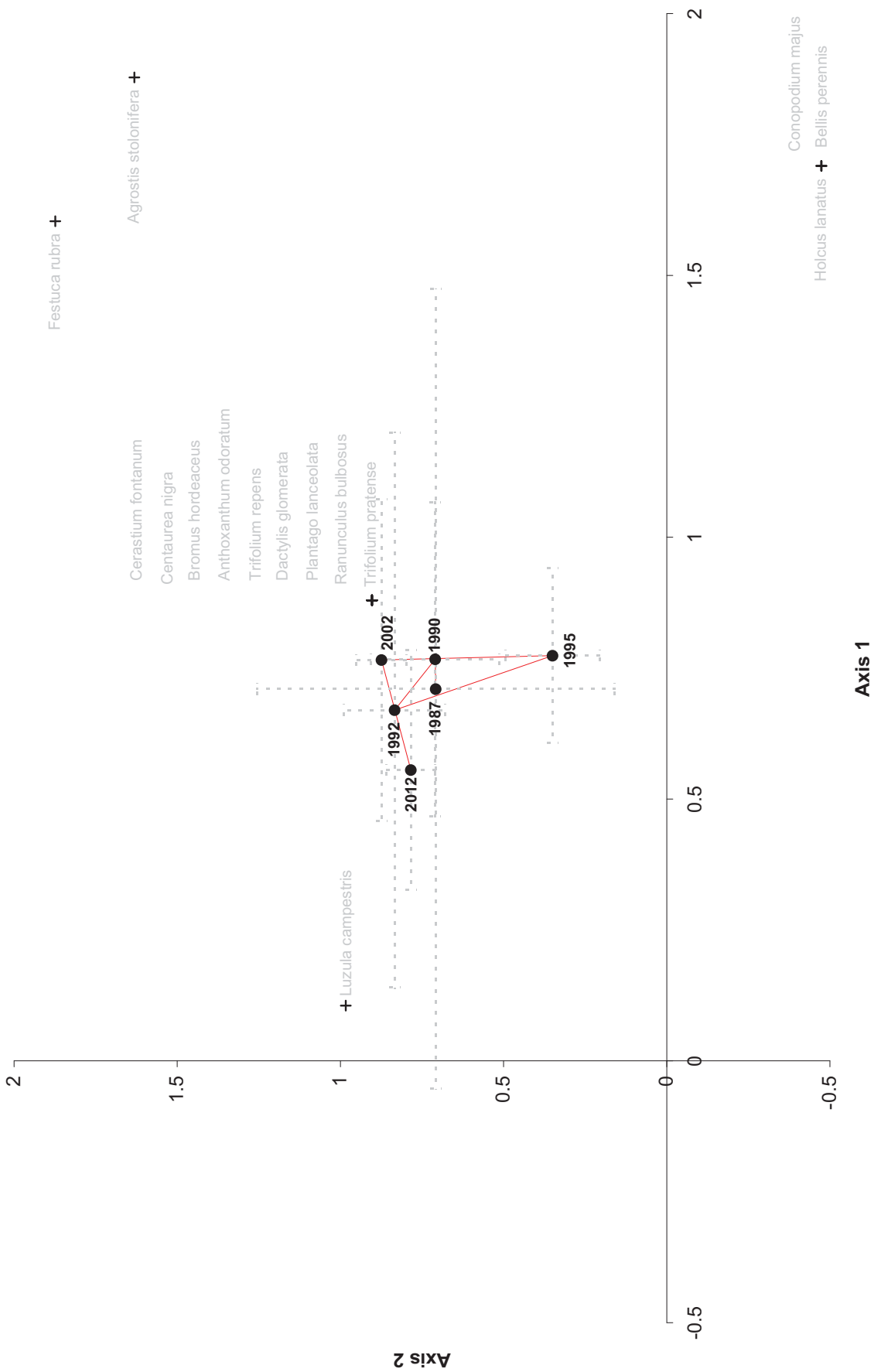
755 analysed



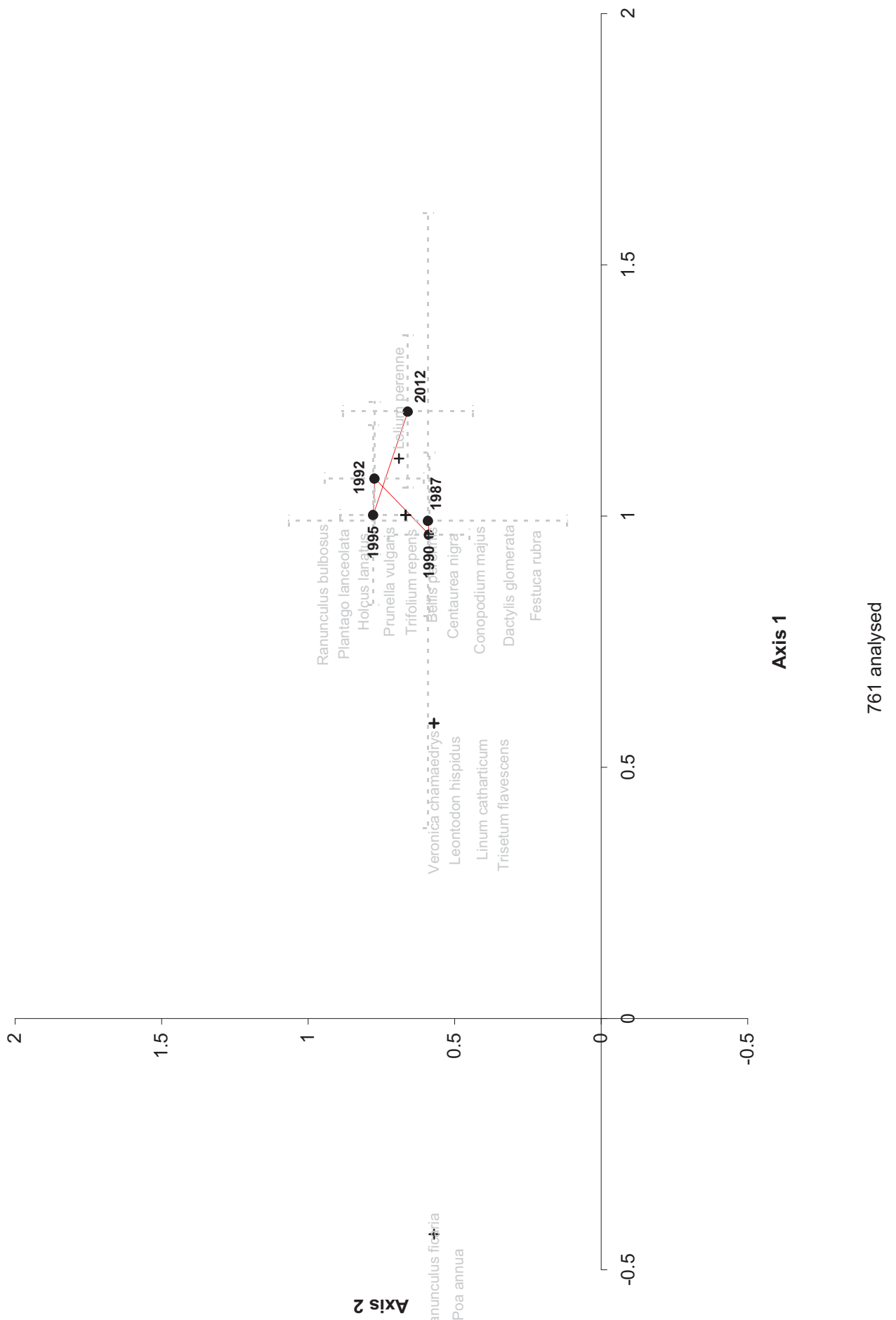


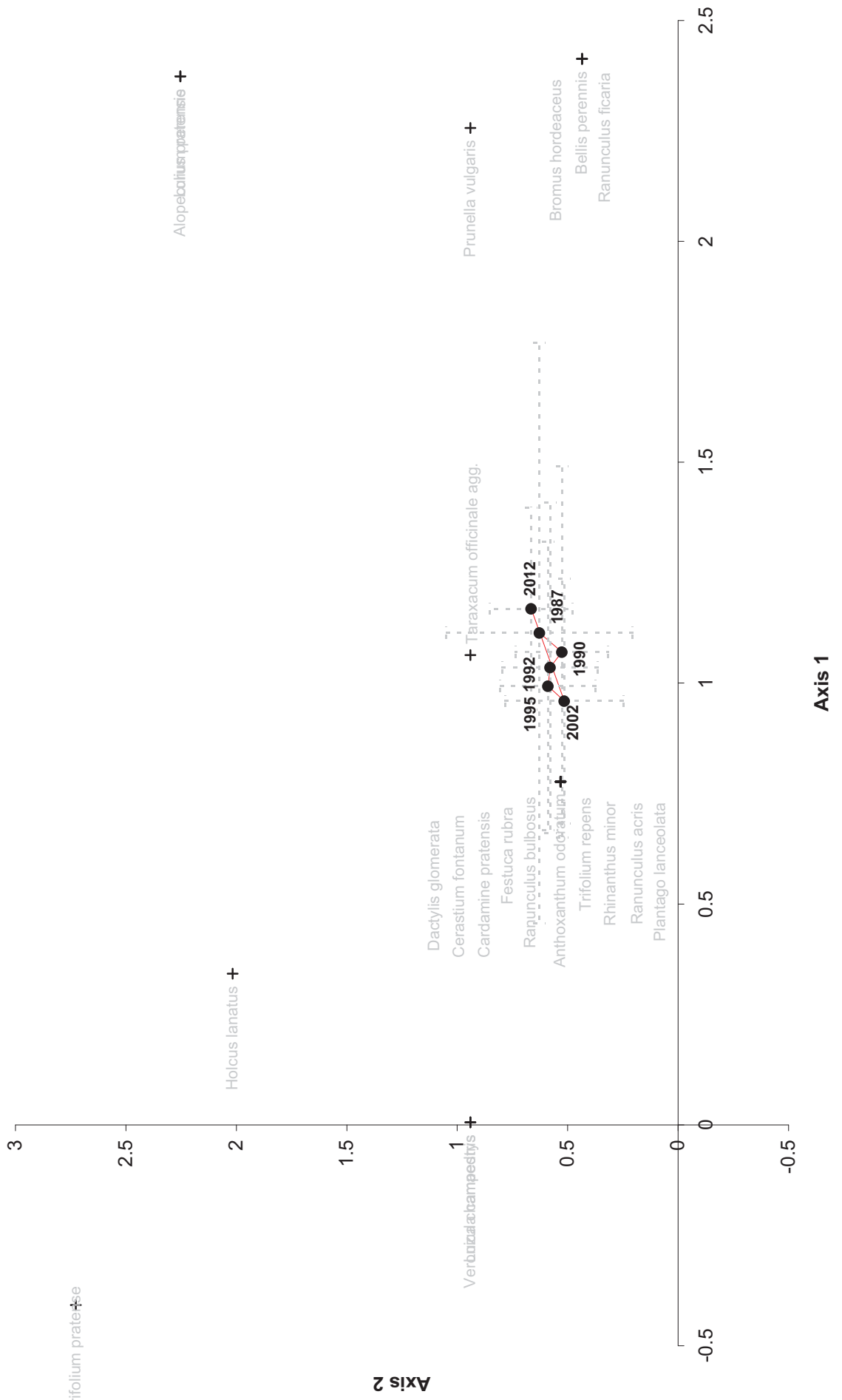
757 analysed





760 analysed





763 analysed

