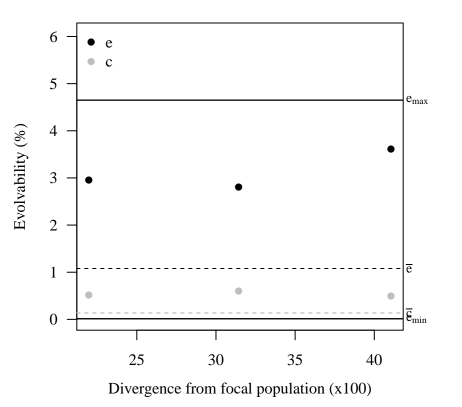
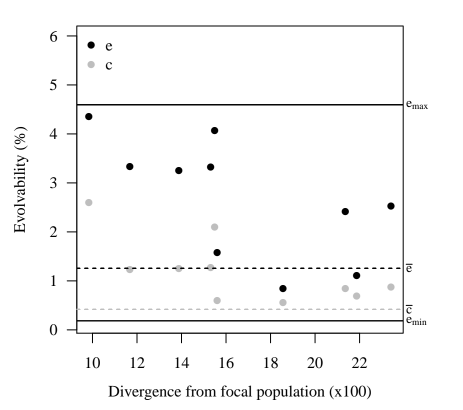
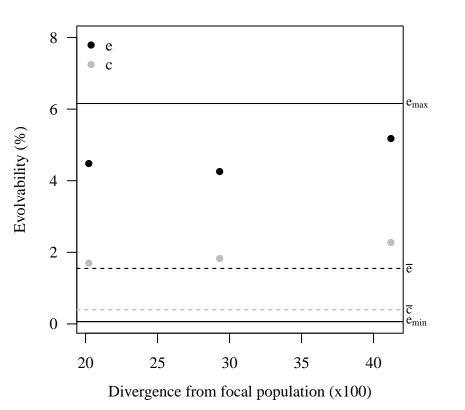
elia siphilitica: CERA / Lobelia siphilitica: Caruso et al 2003



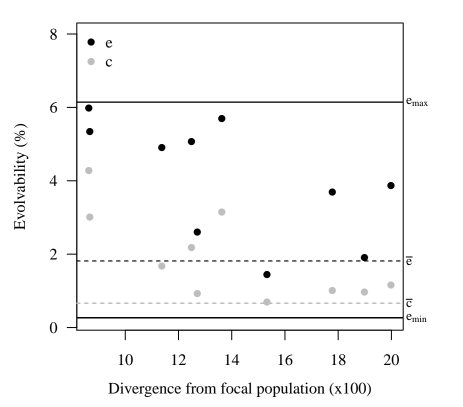
ia siphilitica: CERA / Lobelia siphilitica: Caruso 2012 green



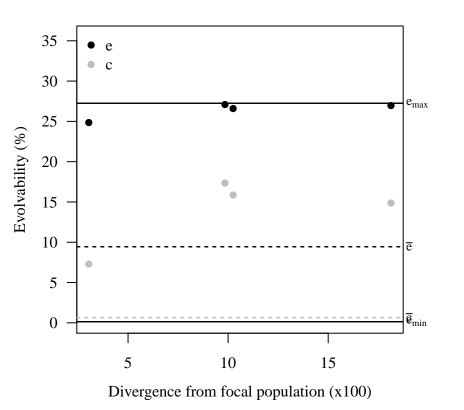
lia siphilitica: Krumm / Lobelia siphilitica: Caruso et al 2003



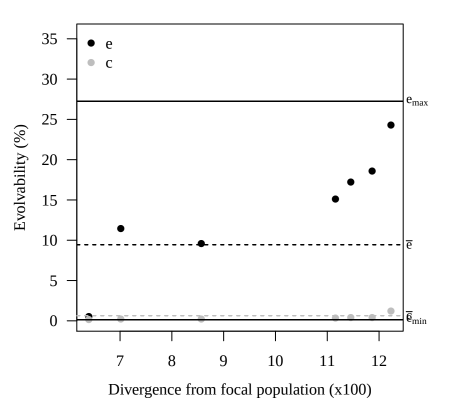
a siphilitica: Krumm / Lobelia siphilitica: Caruso 2012 green



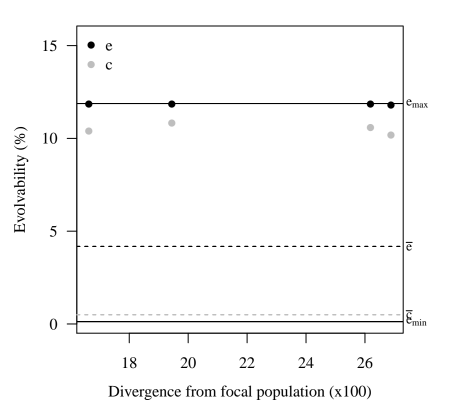
canadensis: QFP1 / Aquilegia canadensis: Herlihy and Ecker



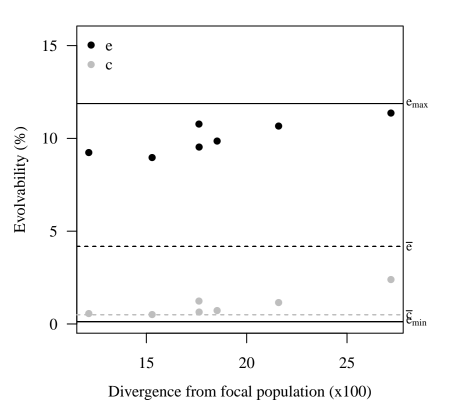
canadensis: QFP1 / Aquilegia canadensis: Bartkowska et al.



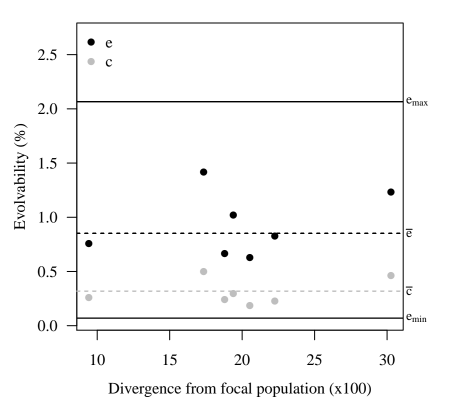
anadensis: QLL3 / Aquilegia canadensis: Herlihy and Ecker



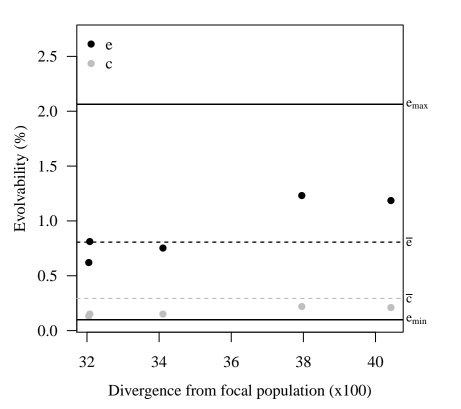
canadensis: QLL3 / Aquilegia canadensis: Bartkowska et al.



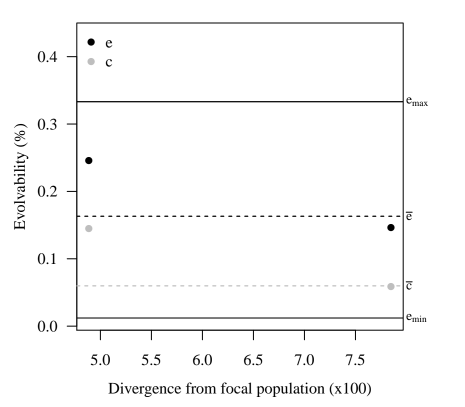
psis aggregata: Vera Falls / Ipomopsis aggregata: Caruso 200



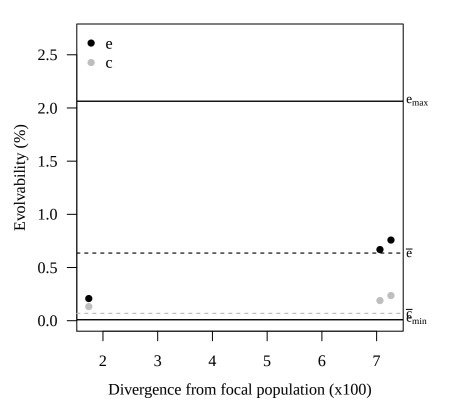
psis aggregata: Vera Falls / Ipomopsis aggregata: Caruso 200



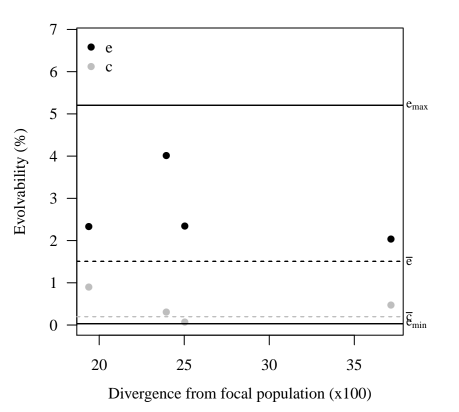
aggregata: Vera Falls / Ipomopsis aggregata: Campbell et al



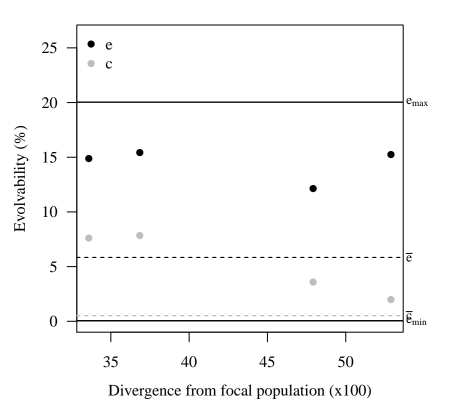
regata: Vera Falls / Ipomopsis aggregata: Campbell unpublis



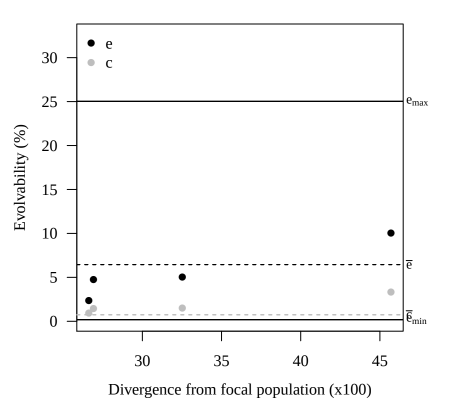
ssica cretica: Go / Brassica cretica: Widen et al 2002 greenho



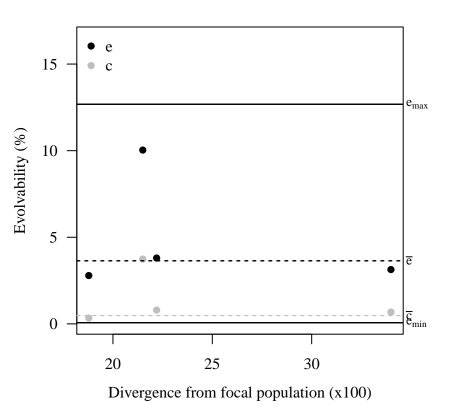
ssica cretica: Ma / Brassica cretica: Widen et al 2002 greenho



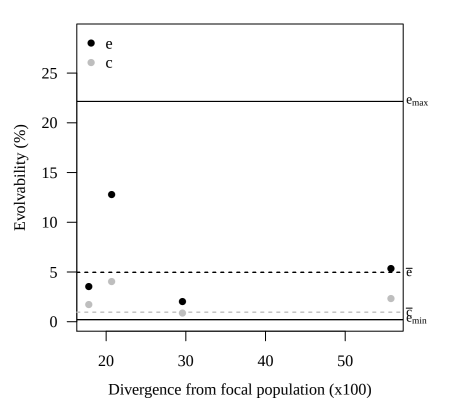
ssica cretica: Mk / Brassica cretica: Widen et al 2002 greenho



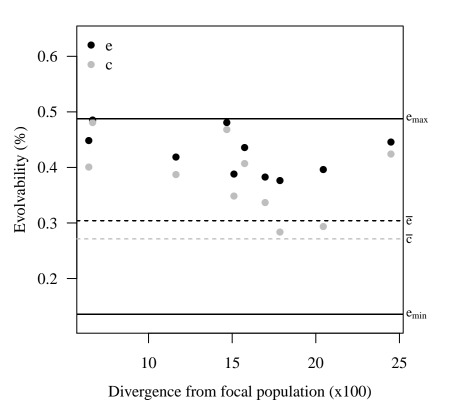
ssica cretica: Ro / Brassica cretica: Widen et al 2002 greenho



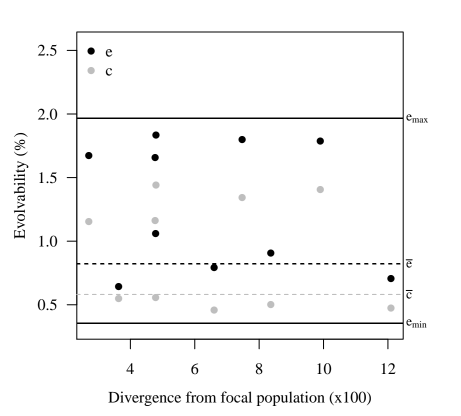
ssica cretica: To / Brassica cretica: Widen et al 2002 greenho



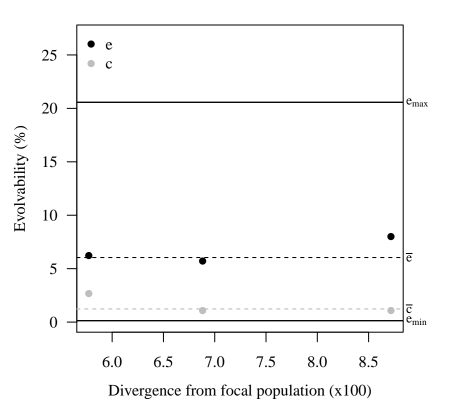
ılmifolia: A20 / Turnera ulmifolia: Barrett and Shore 1987 gı



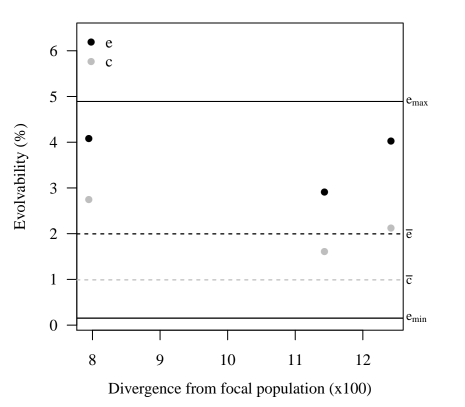
na: Tanbark Flats (124) / Clarkia dudleyana: Podolsky et al.



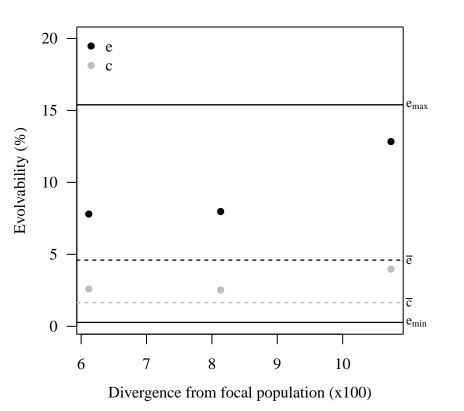
marina: ASC / Spergularia marina: Delesalle and Mazer 199



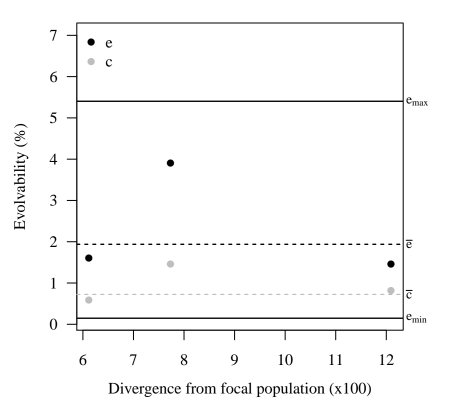
narina: COP / Spergularia marina: Delesalle and Mazer 199



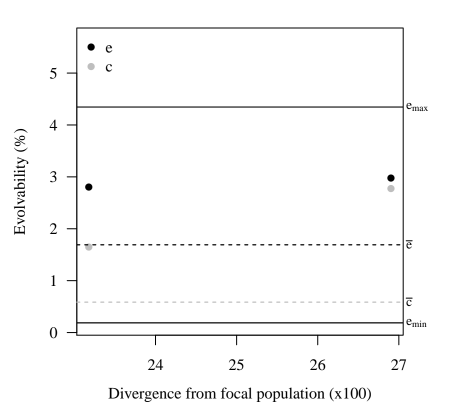
narina: MSH / Spergularia marina: Delesalle and Mazer 199



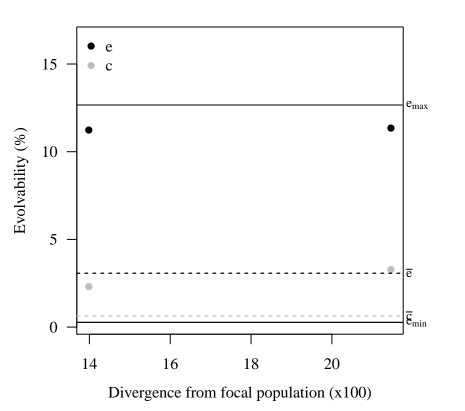
narina: SMB / Spergularia marina: Delesalle and Mazer 199



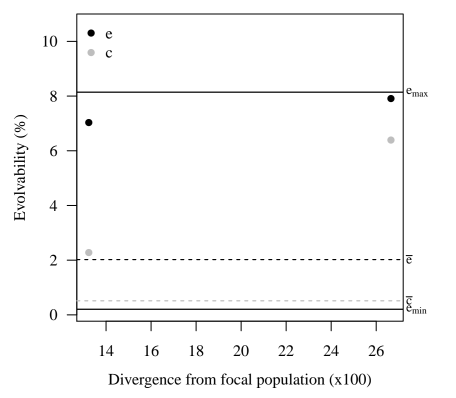
n carolinense: Landfill / Solanum carolinense: Elle 1998 gree



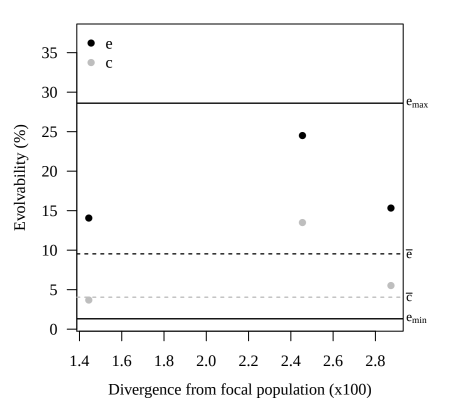
n carolinense: Old Field / Solanum carolinense: Elle 1998 gre



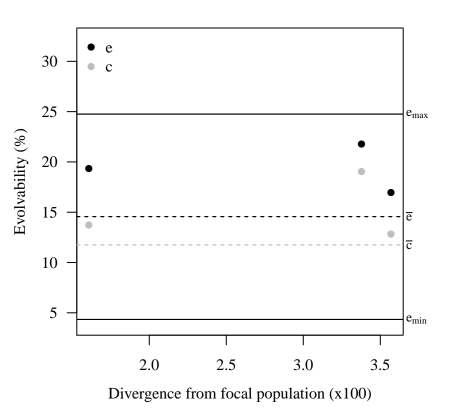
arolinense: Sheep Pasture / Solanum carolinense: Elle 1998 g



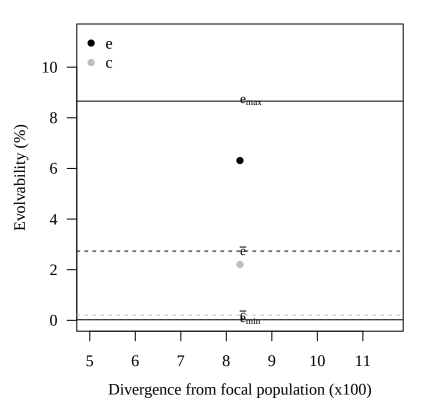
iniana: Crawford County 3 pops / Fragaria virginiana: Ashn



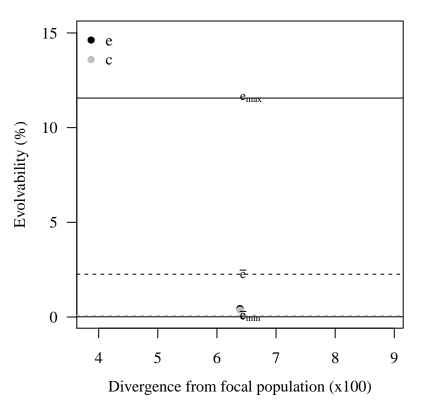
niana: Crawford County 3 pops II / Fragaria virginiana: Ash



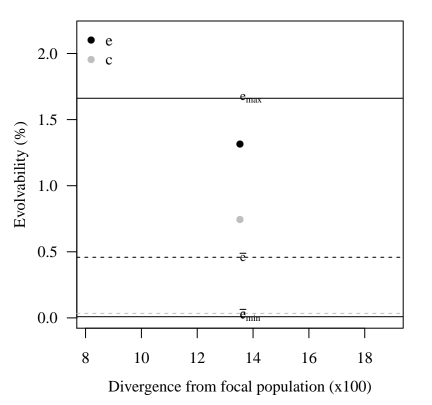
s guttatus: S / Mimulus guttatus: Carr and Fenster 1994 gre



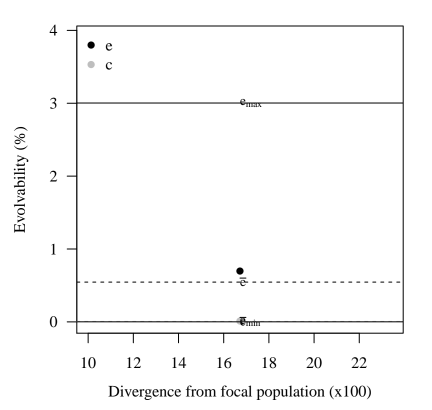
s guttatus: T / Mimulus guttatus: Carr and Fenster 1994 gre



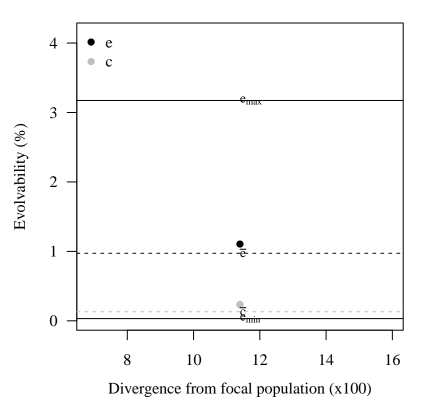
cranthus: 301 / Mimulus micranthus: Carr and Fenster 1994



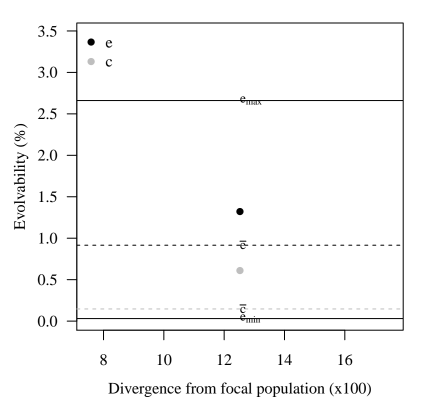
cranthus: 305 / Mimulus micranthus: Carr and Fenster 1994



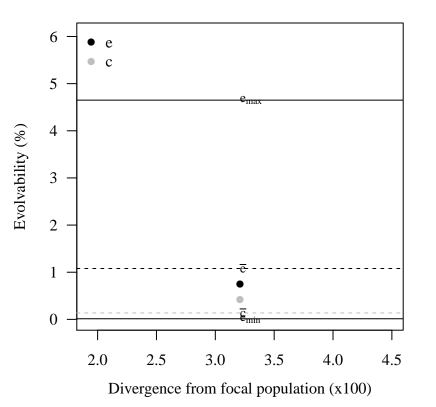
la degenii: Mikonos / Nigella degenii: Andersson 1997 greenl



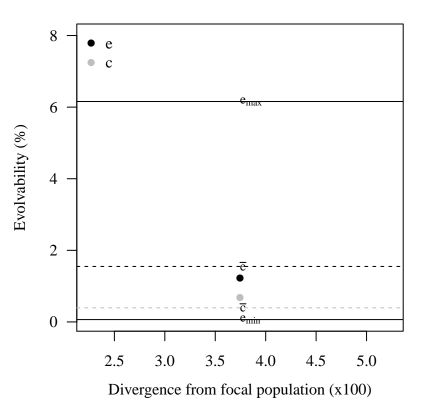
ella degenii: Siros / Nigella degenii: Andersson 1997 greenho



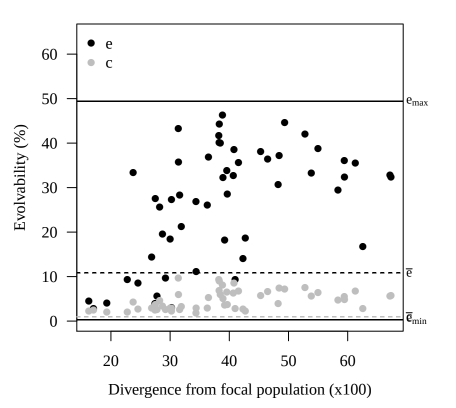
ia siphilitica: CERA / Lobelia siphilitica: Caruso 2004 green



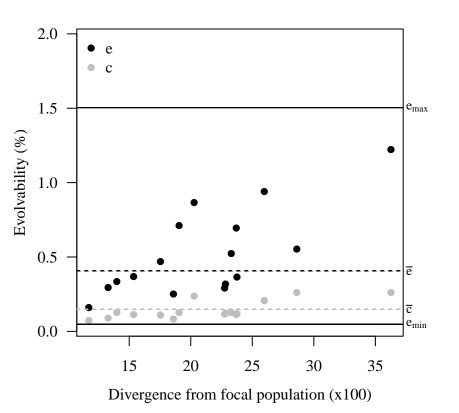
a siphilitica: Krumm / Lobelia siphilitica: Caruso 2004 greei



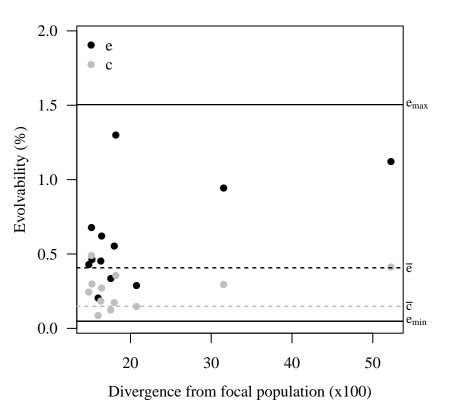
Crepis tectorum: Visby / Crepis tectorum: All



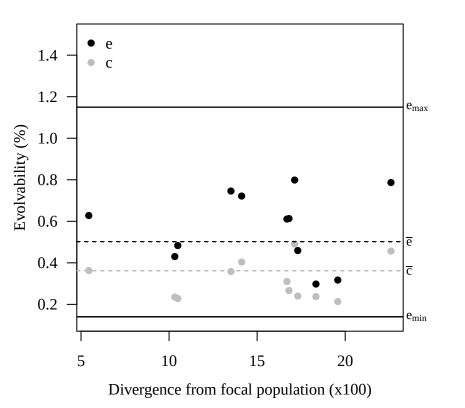
Dalechampia scandens: Tulum / Dalechampia scandens A: Cl



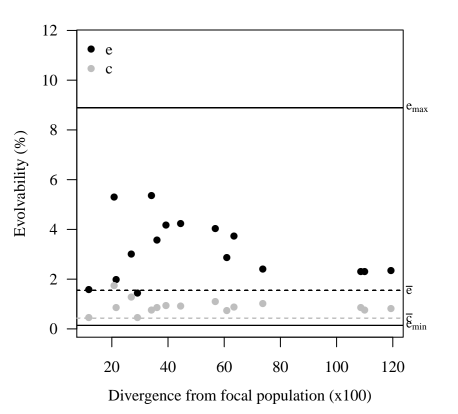
Palechampia scandens: Tulum / Dalechampia scandens A: M



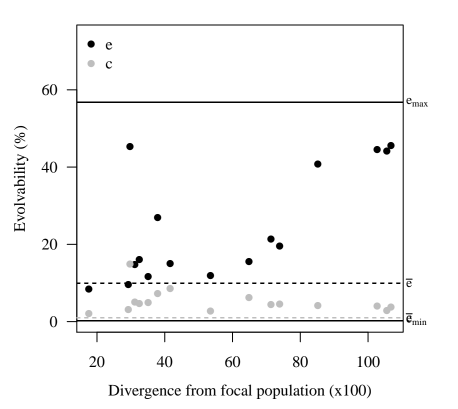
Dalechampia scandens: Tovar / Dalechampia scandens B: MY



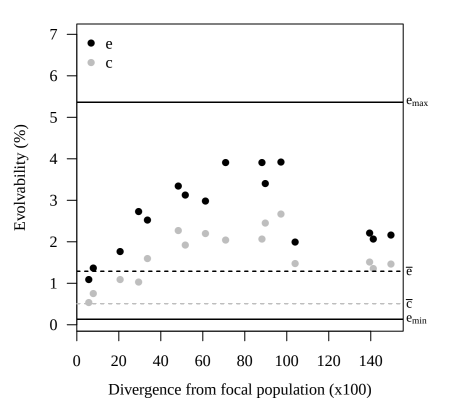
Senecio pinnatifolius: Dune / Senecio pinnatifolius: All



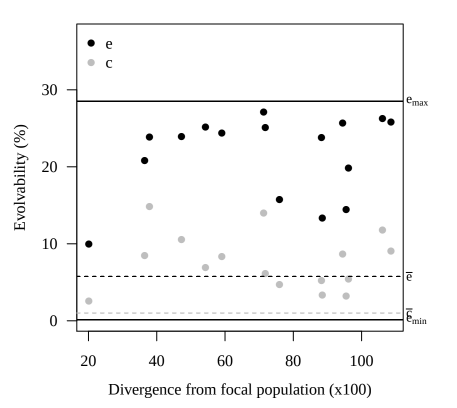
Senecio pinnatifolius: Head / Senecio pinnatifolius: All



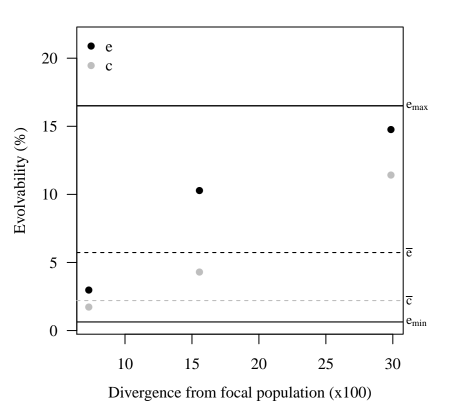
Senecio pinnatifolius: Table / Senecio pinnatifolius: All



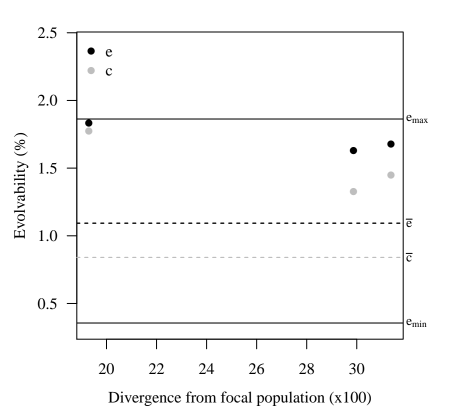
Senecio pinnatifolius: Wood / Senecio pinnatifolius: All



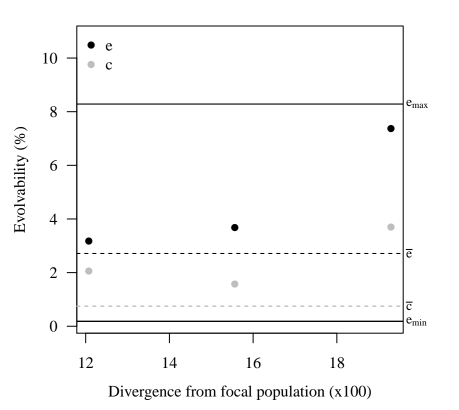
Arabidopsis lyrata: SPIT / Arabidopsis lyrata: All



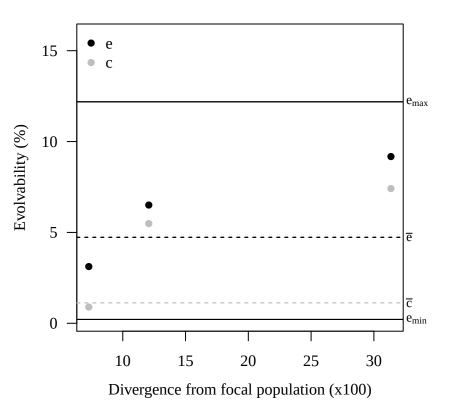
Arabidopsis lyrata: STUC / Arabidopsis lyrata: All



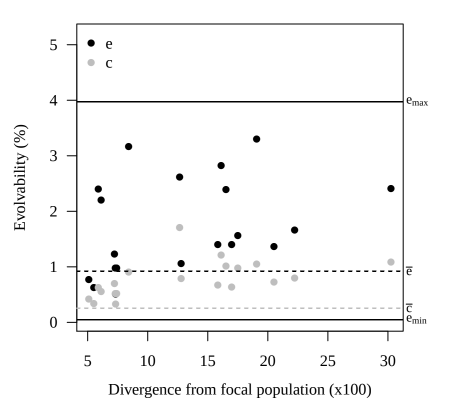
Arabidopsis lyrata: STUS / Arabidopsis lyrata: All



Arabidopsis lyrata: VIS / Arabidopsis lyrata: All



Lythrum salicaria: 20 pops / Lythrum salicaria: All



Silene latifolia: Xu 3 pops / Silene latifolia: All

