

Species

Ordered by data, cor(Y)

Response \hat{E}

9eb4e56c2f95b5adac929dc12c3520f642a1aa1

968b82c7f56eb4d86bb7245414bacad68917cda8

7bde345d9dd5aaa3bc733237af5136eb1ef3a155

198f251983a2cd07127b0627155c2bdf1cb395018

fd15957f93f3e4fd4b9b42f9baa360312c23b7

7a00292a1d07b107f9ab918623033aae86f5d10

8a3d97ca257e80c0eba1fb4d180766d78ed37fc

ef40c96064831034fab6cd9cd1e073e3e3515

2658c48b94937a465ad10e7a4bba64ee14a04114

d6945c7108694b37aa51308c132ffbf7b7d3

3da8f1178b92cd7364bc3896ed6759fb0ab965

85278160ab227ef795d7f34b3b7f143ca48f85d0

278fada4a105bcbcca041da419686a7486f0a86a

4da9175453088622374a4c218d51abb164dcae98

4da9175453088622374a4c218d51abb164dcae98
278fada4a105bcbcca041da419686a7486f0a86a
85278160ab227ef795d7f34b3b7f143ca48f85d0
3da8f1178b92cd7364bc3896ed6759fb0ab965
48945c7108694b37aa51308c132ffbf7b7d3
2658c48b94937a465ad10e7a4bba64ee14a04114
ef40c96064831034fab6cd9cd1e073e3e3515
8a3d97ca257e80c0eba1fb4d180766d78ed37fc
7a00292a1d07b107f9ab918623033aae86f5d10
fd15957f93f3e4fd4b9b42f9baa360312c23b7
198f251983a2cd07127b0627155c2bdf1cb395018
7bde345d9dd5aaa3bc733237af5136eb1ef3a155
9eb4e56c2f95b5adac929dc12c3520f642a1aa1

2658c48b94937a465ad10e7a4bba64ee14a04114
968b82c7f56eb4d86bb7245414bacad68917cda8
278fada4a105bcbcca041da419686a7486f0a86a
9eb4e56c2f95b5adac929dc12c3520f642a1aa1
ef40c96064831034fab6cd9cd1e073e3e3515
48945c7108694b37aa51308c132ffbf7b7d3
7a00292a1d07b107f9ab918623033aae86f5d10
198f251983a2cd07127b0627155c2bdf1cb395018
8a3d97ca257e80c0eba1fb4d180766d78ed37fc
3da8f1178b92cd7364bc3896ed6759fb0ab965
4da9175453088622374a4c218d51abb164dcae98
7bde345d9dd5aaa3bc733237af5136eb1ef3a155
85278160ab227ef795d7f34b3b7f143ca48f85d0
fd15957f93f3e4fd4b9b42f9baa360312c23b7

-0.054

0.52

-0.3

0.8