Bray-Curtis, All **Bray-Curtis, Active** slope= -0.079 p = 0slope= -0.11 p = 0-0.5 log(similarity) log(similarity) -0.5 -1.0 -1.0 -1.5 -1.5 -2.0 -2.0 -1 0 2 3 -1 2 3 0 log(distance, km) log(distance, km) Sorensen, All Sorensen, Active slope = -0.045 p = 0 slope= -0.061 p = 0-1.0 -1.2 -1.4 -1.6 -1.8 -2.0 -2.2 -1.2 -1.4 -1.6 -1.8 -2.0 -2.2 log(similarity) log(similarity) -1 0 2 3 -1 0 2 3

log(distance, km)

log(distance, km)