dist= bray; log10 FPM NMDS (Vegan metaMDS); stress= 0.040809660088889 SS60_e SD60_e SS60_b 0.05 -SD8_c \$B8_a factor(depth) SS8_b mesophotic shallow 0.00 factor(age) 60day 8day adult DeP_c planulae DeP_a -0.05 **-**7 Ad76 -0.10 7 0.0 0.1 -0.1MDS1