## Top 3 plants connectance Level 2 5 num webs intra . 2 1st: cjddig 1 animals incoherence 5 - 3.2 num webs 4 intra . - 3.0 2 2.8 0.2 0.6 7 0.4 8.0 3 9 0.0 5 1.0 mass 5 -5 2nd: Fran 4 trophic level ω num species 3 -2 -2 -3 5 2 3 trophic level intra mass **Top 50** plants 3rd: Sue10 connectance num webs 4 3 3 = 1 - 20 2 incoherence animals 5 num webs 45 - 40 2 9 3 7 0.2 0.4 5 0.0 0.6 8.0 1.0 mass 5 -5 mass trophic level w num species mass 2 -2 -1 7 i 7 3 3 5 2 4 2 0 4 trophic level 6 8

mass

intra