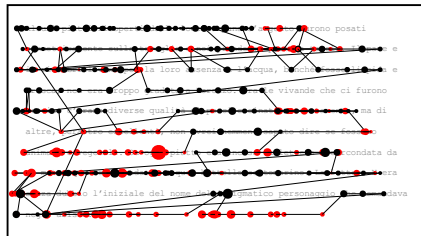
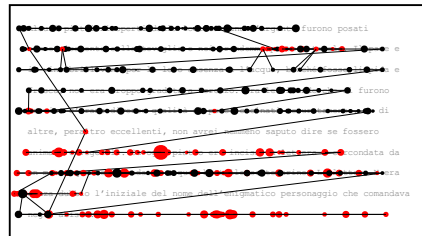


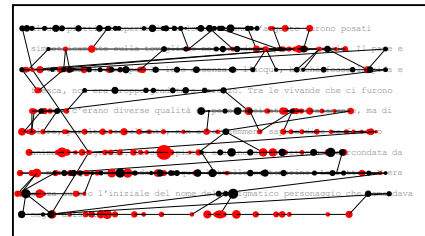
**(A)** attach



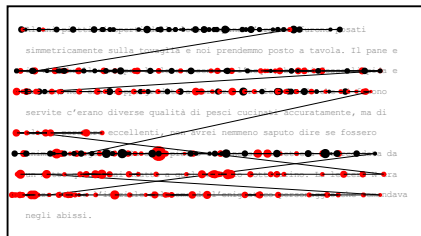
**(B) chain**



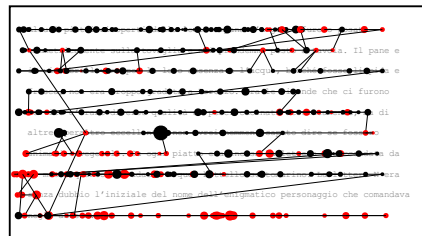
(C) cluster



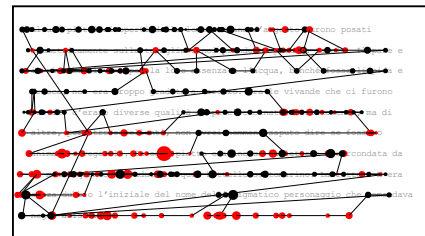
(D) compare



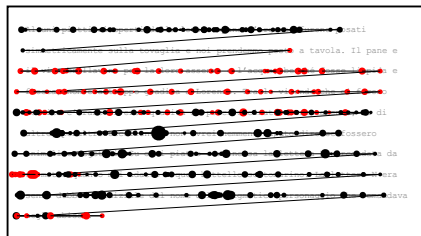
**(E)** merge



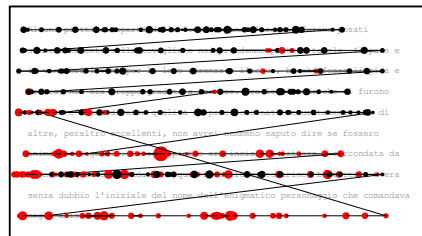
(F) regress



(G) segment



(H) split



(I) warp

