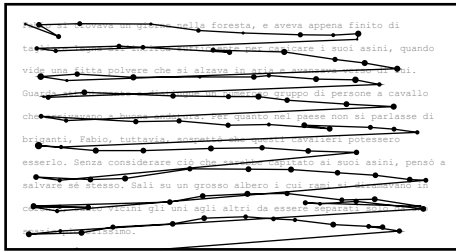
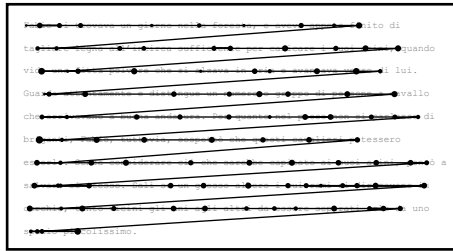




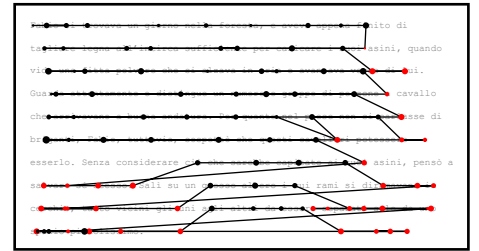
Participant 3, passage 3A (adult)



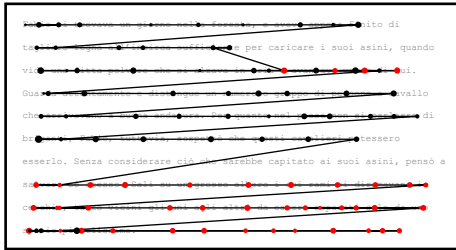
Gold standard manual correction



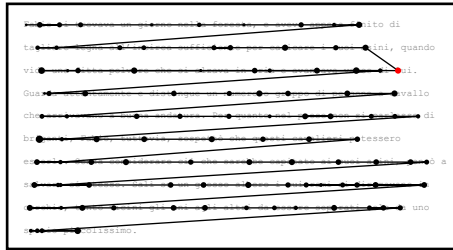
attach



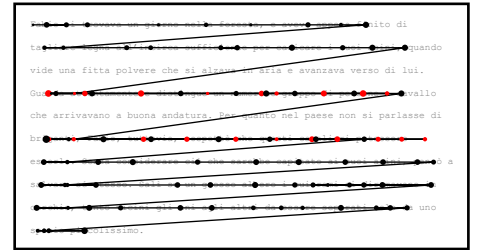
chain



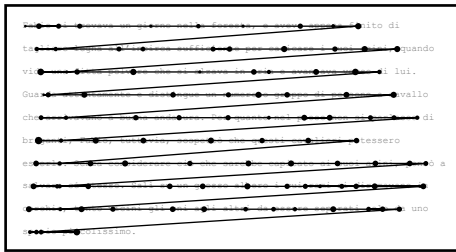
cluster



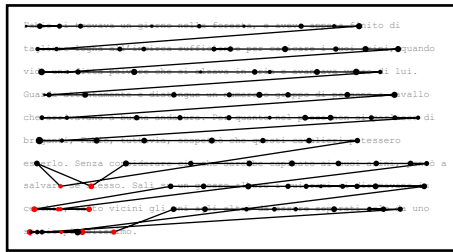
compare



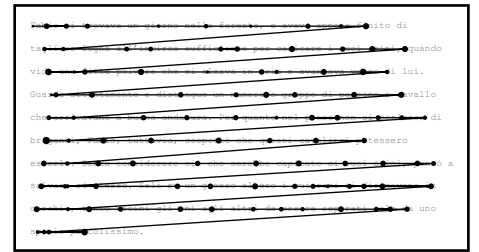
merge



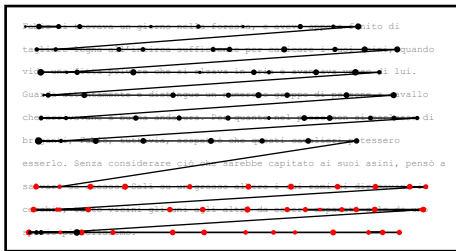
regress



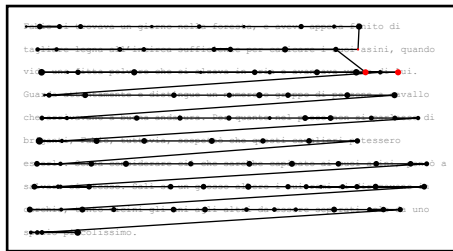
segment



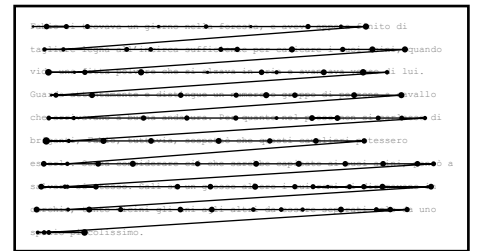
split



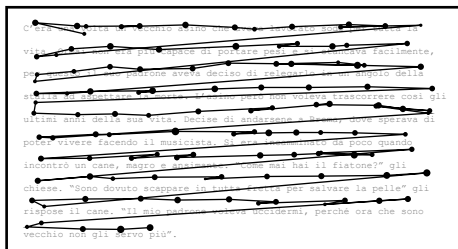
stretch



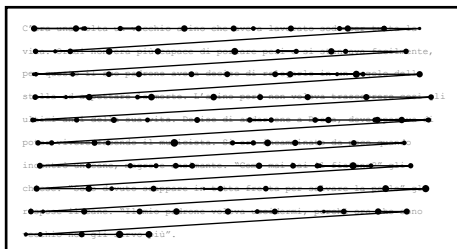
warp



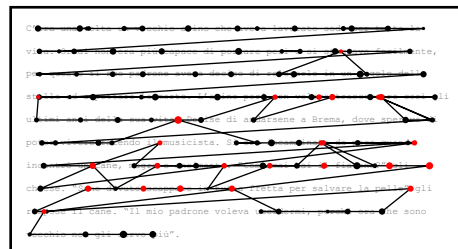
Participant 4, passage 1B (adult)



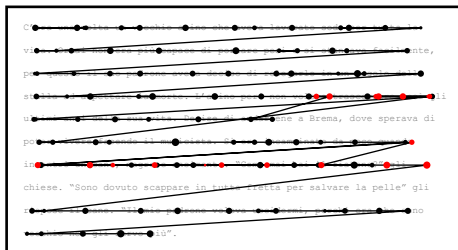
Gold standard manual correction



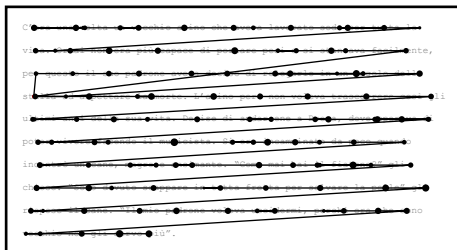
attach



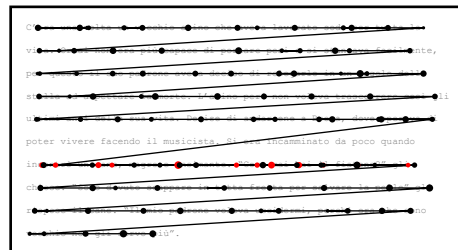
chain



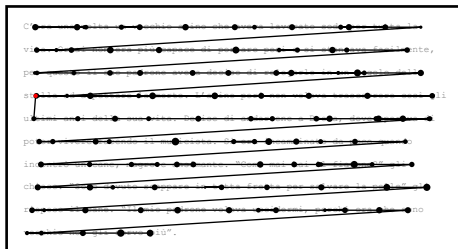
cluster



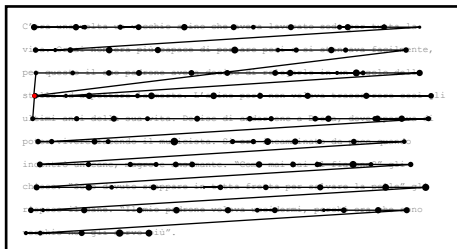
compare



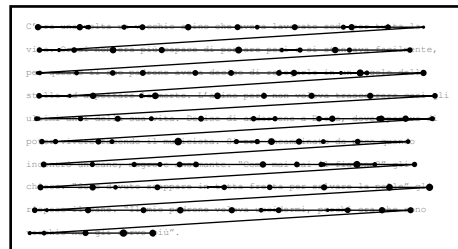
merge



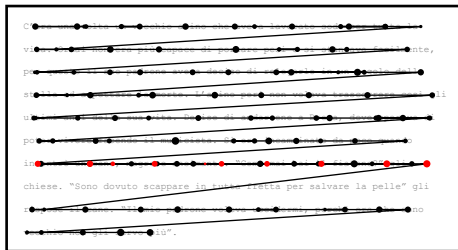
regress



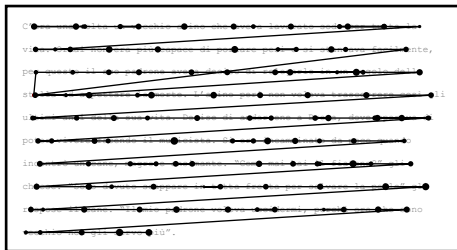
segment



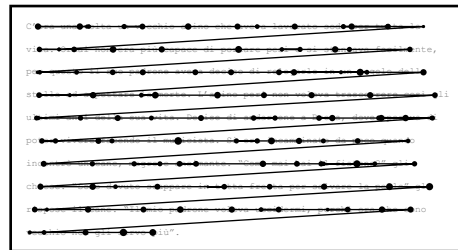
split



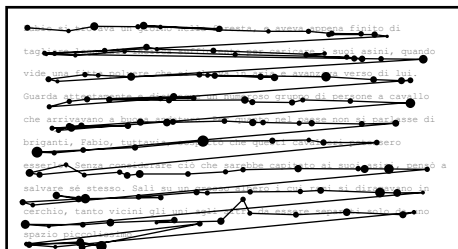
stretch



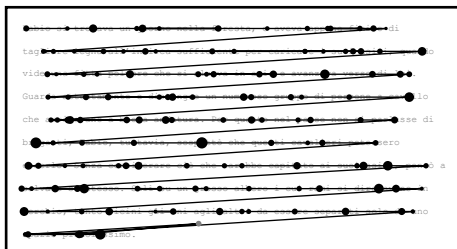
warp



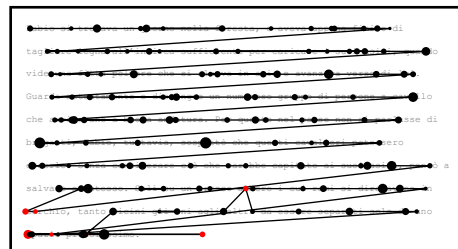
Participant 5, passage 3A (adult)



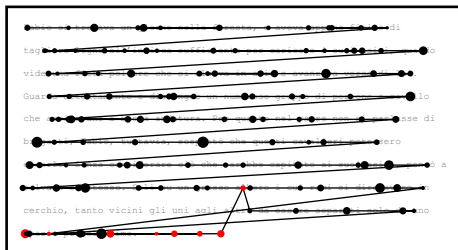
Gold standard manual correction



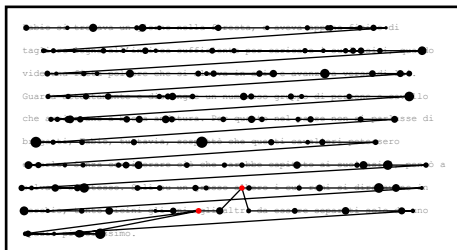
attach



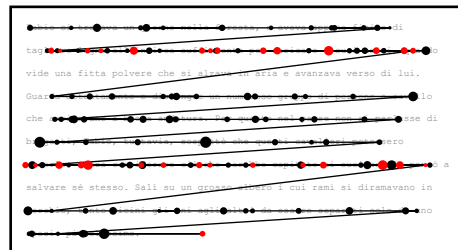
chain



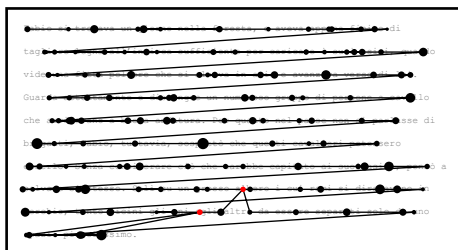
cluster



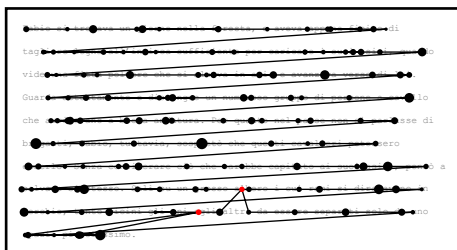
compare



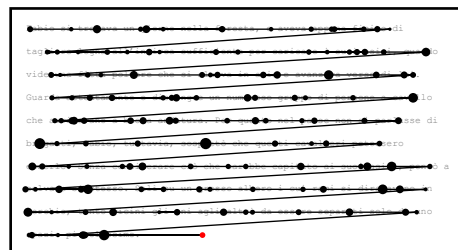
merge



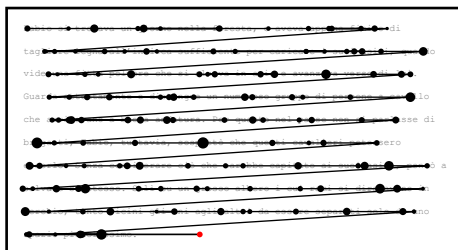
regress



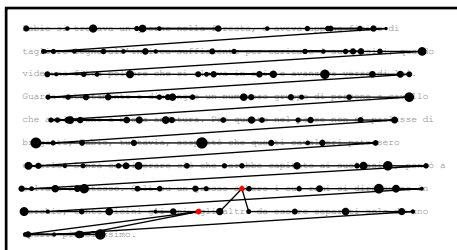
segment



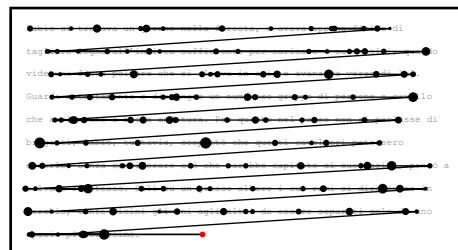
split



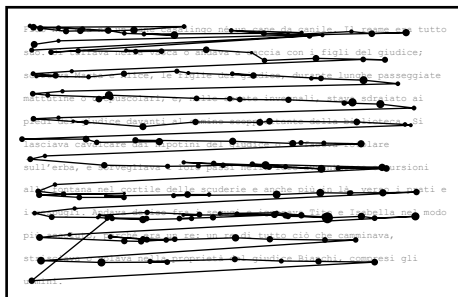
stretch



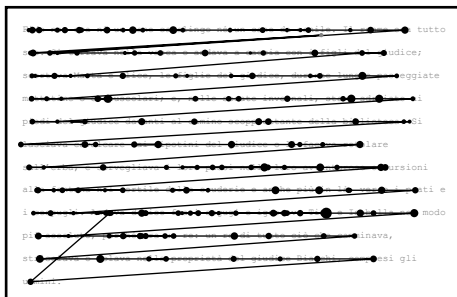
warp



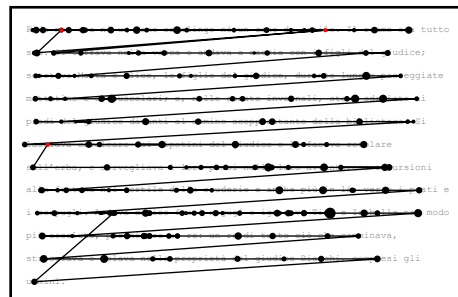
Participant 6, passage 5B (adult)



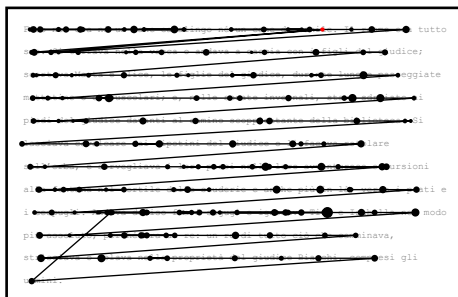
Gold standard manual correction



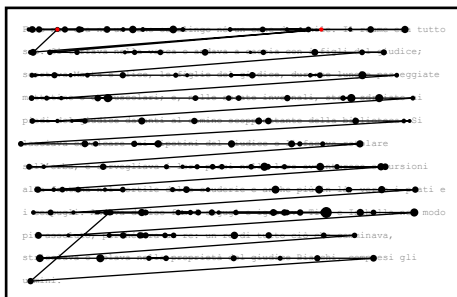
attach



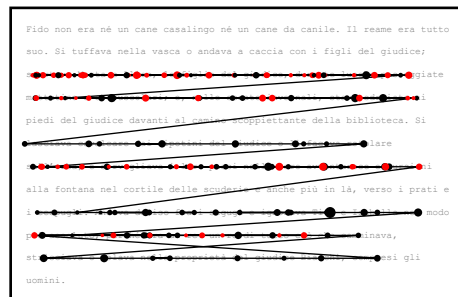
chain



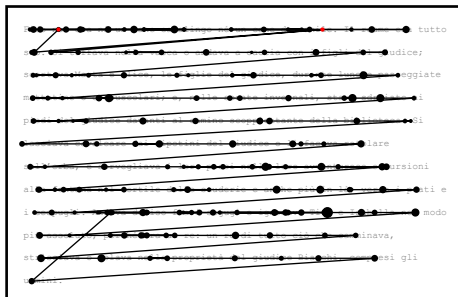
cluster



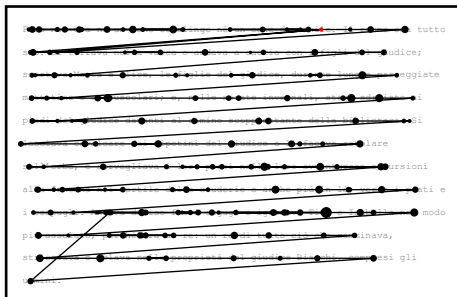
compare



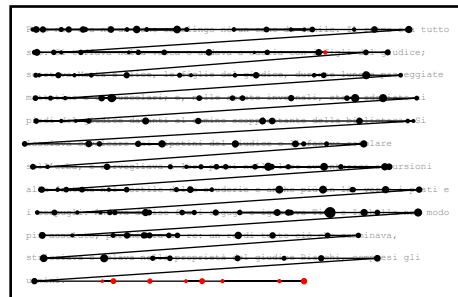
merge



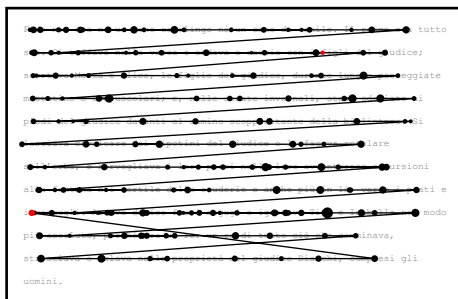
regress



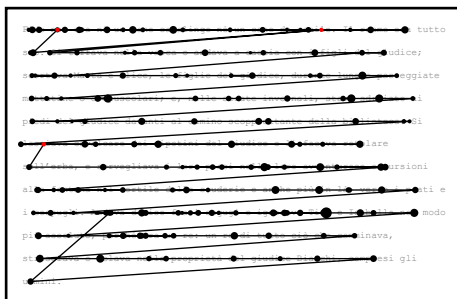
segment



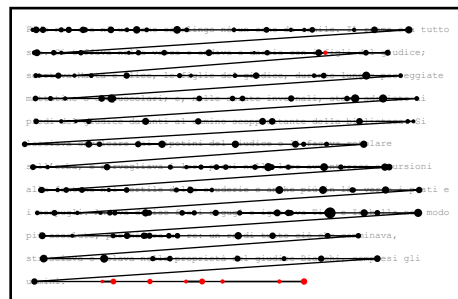
split



stretch

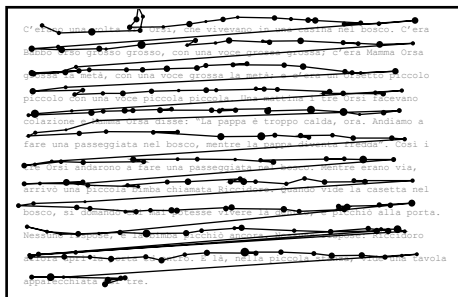


warp

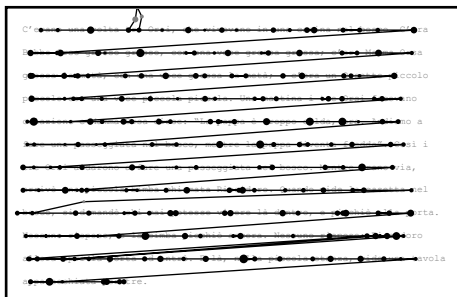




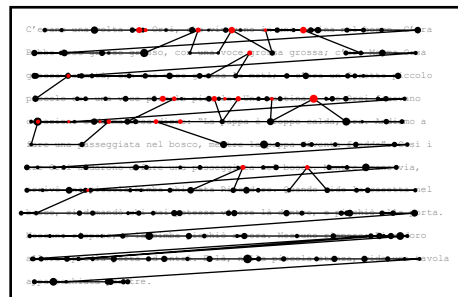
Participant 9, passage 1A (adult)



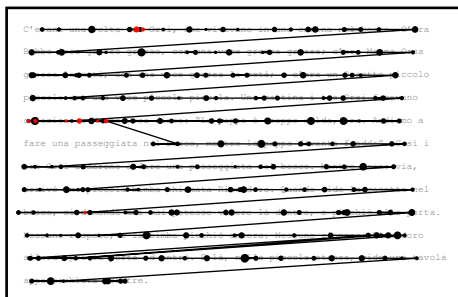
Gold standard manual correction



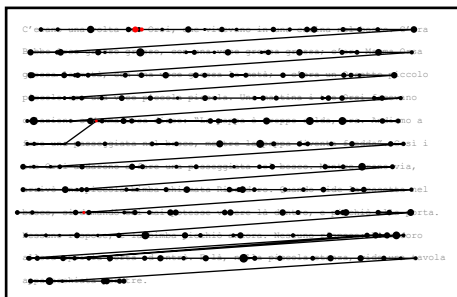
attach



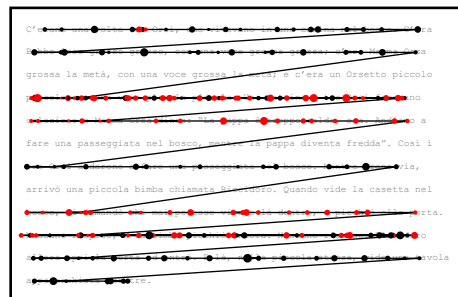
chain



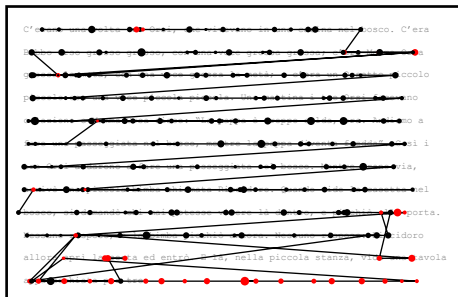
cluster



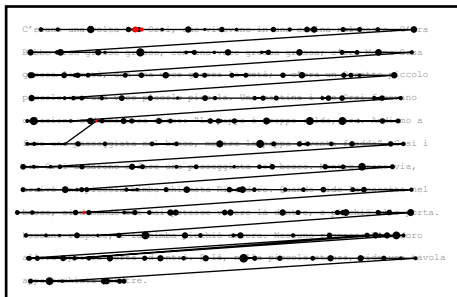
compare



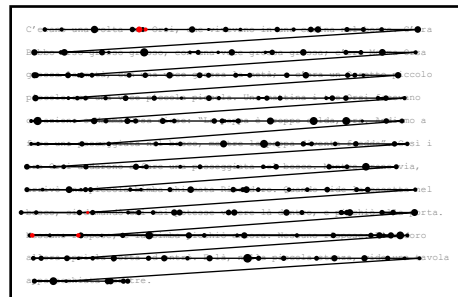
merge



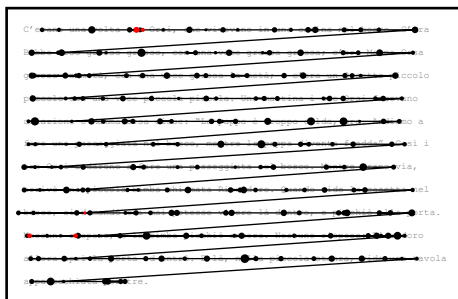
regress



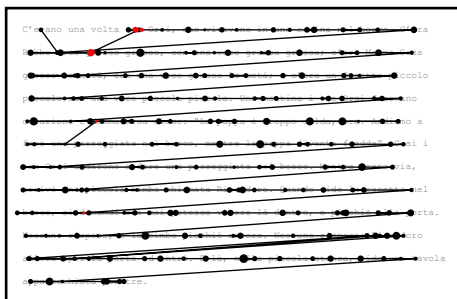
segment



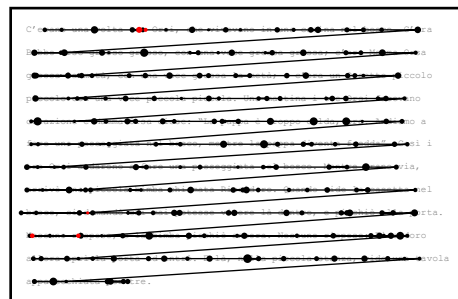
split



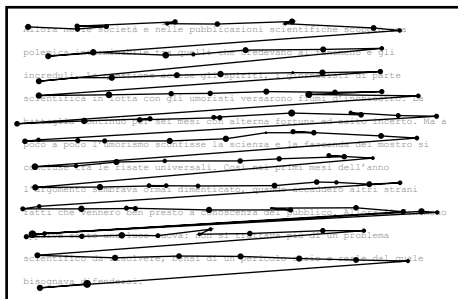
stretch



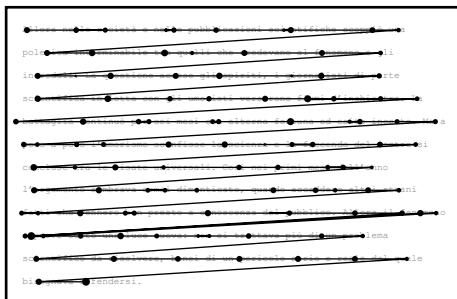
warp



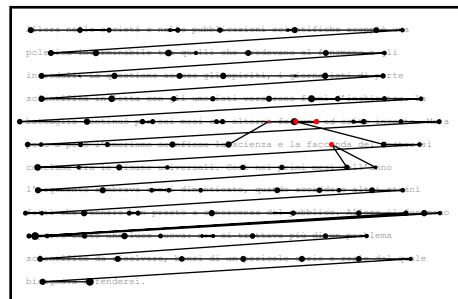
Participant 10, passage 6B (adult)



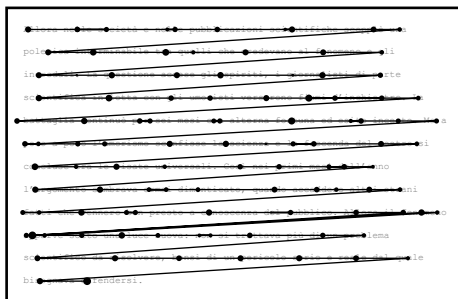
Gold standard manual correction



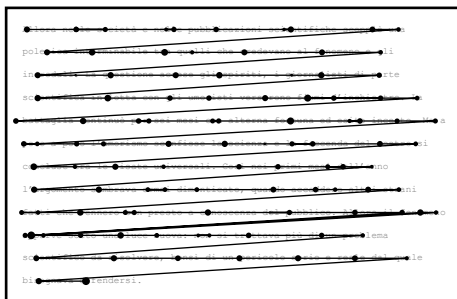
attach



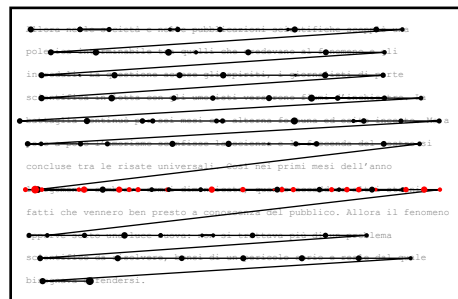
chain



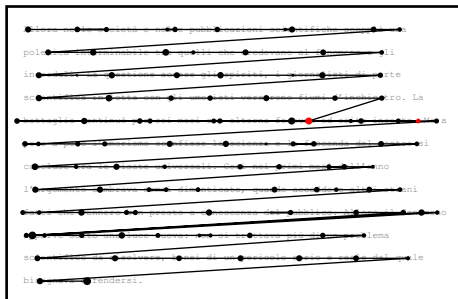
cluster



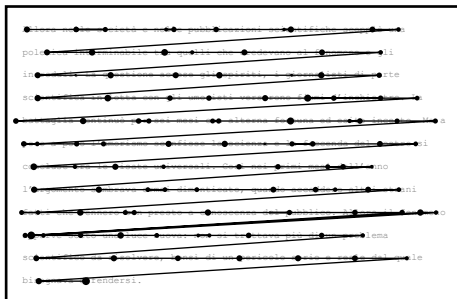
compare



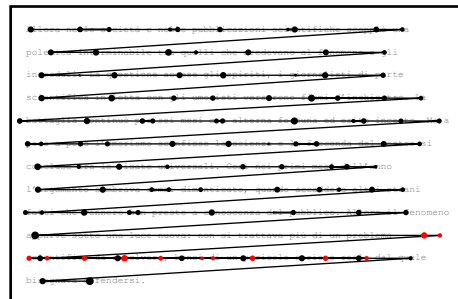
merge



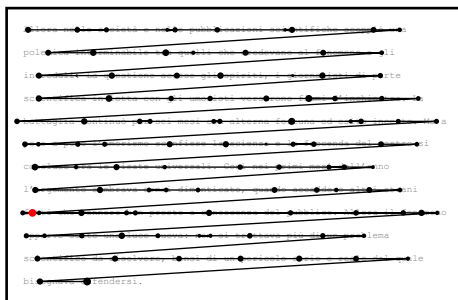
regress



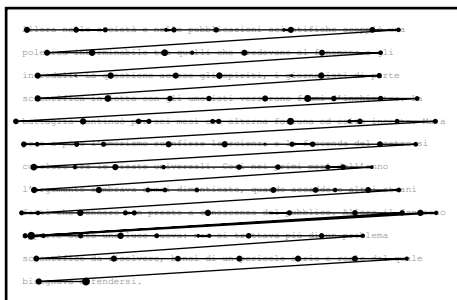
segment



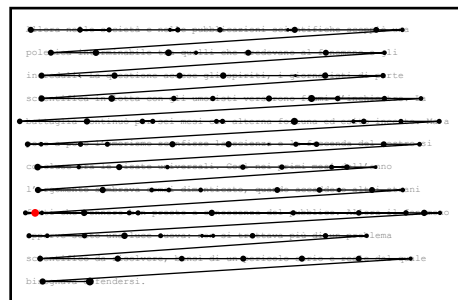
split



stretch

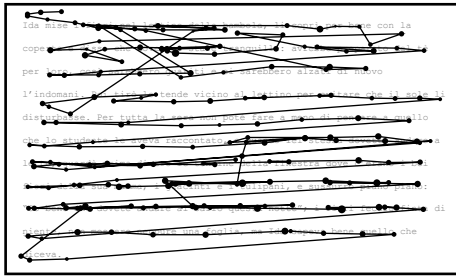


warp

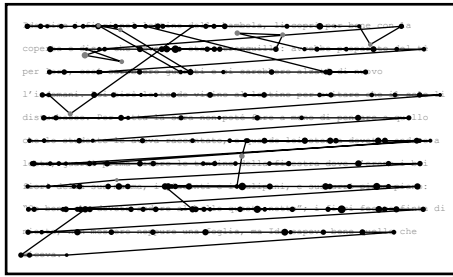




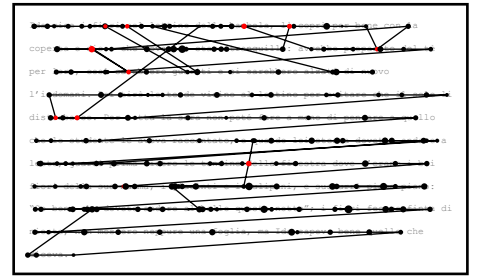
Participant 12, passage 2B (adult)



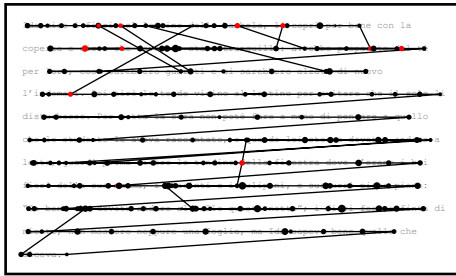
Gold standard manual correction



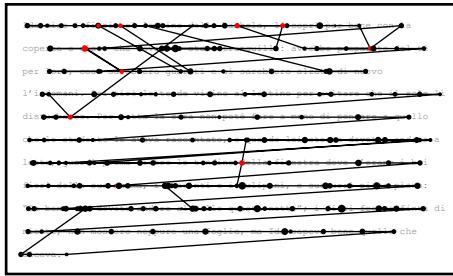
attach



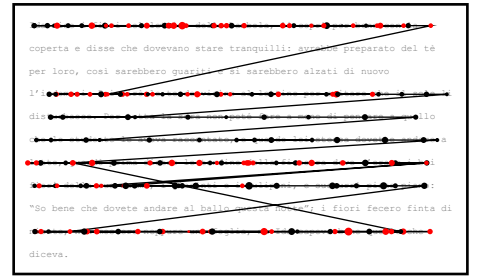
chain



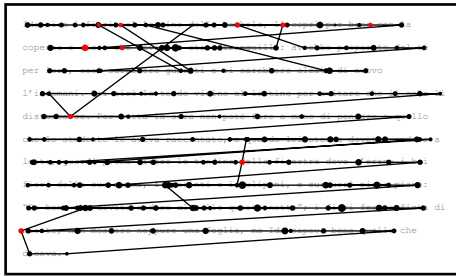
cluster



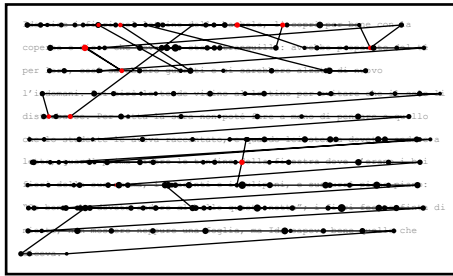
compare



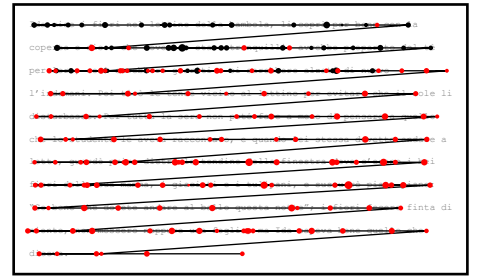
merge



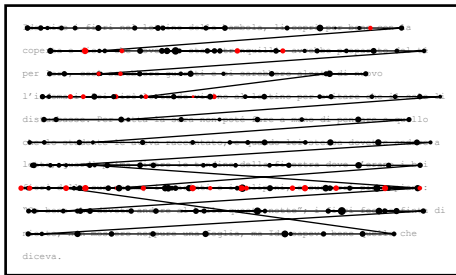
regress



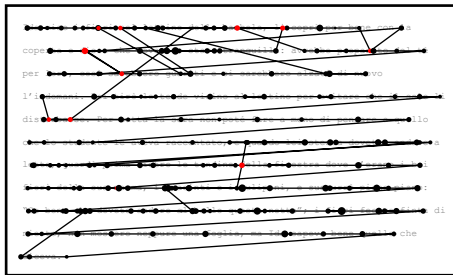
segment



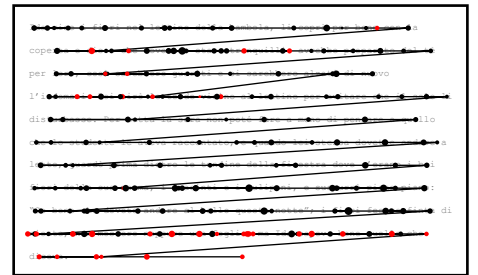
split



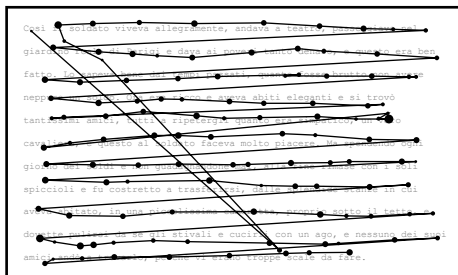
stretch



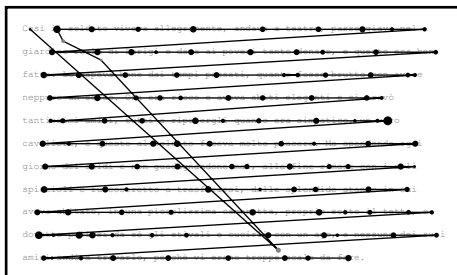
warp



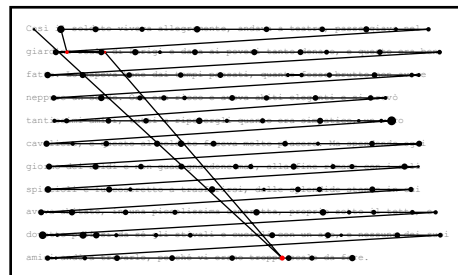
Participant 15, passage 2A (adult)



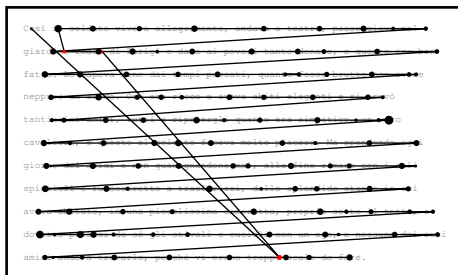
Gold standard manual correction



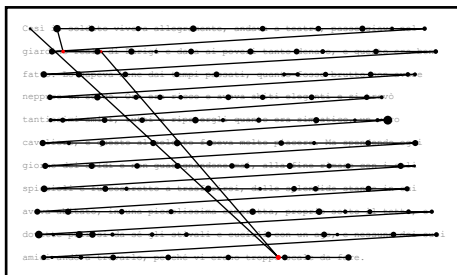
attach



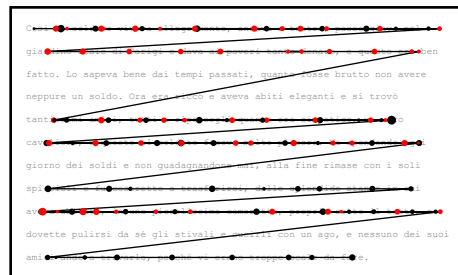
chain



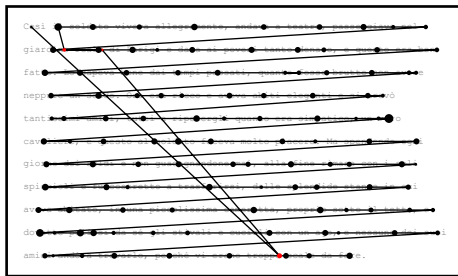
cluster



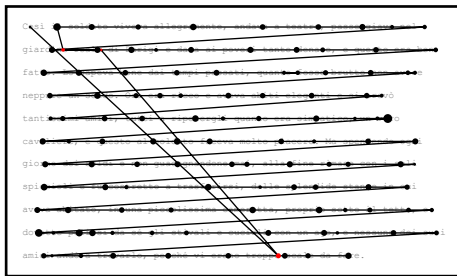
compare



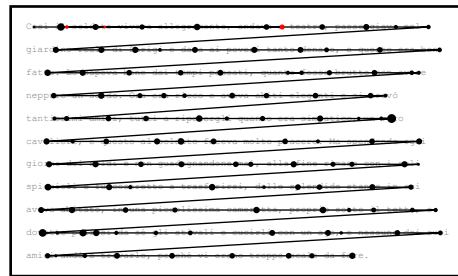
merge



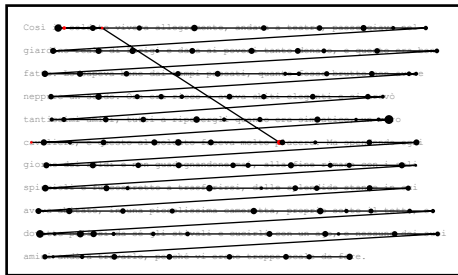
regress



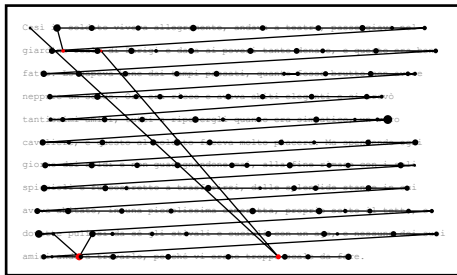
segment



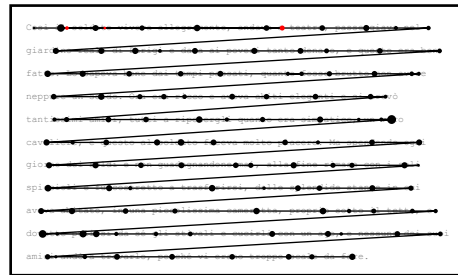
split



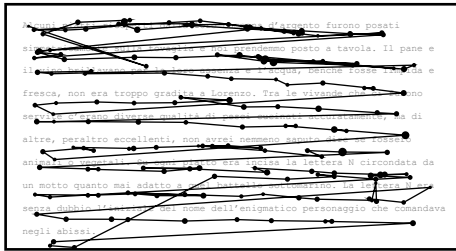
stretch



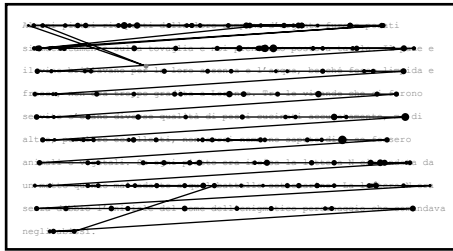
warp



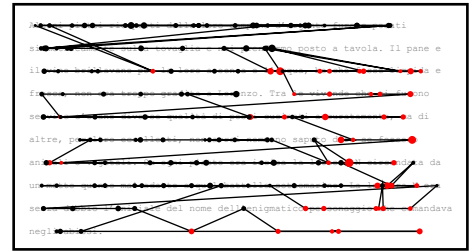
Participant 17, passage 4A (adult)



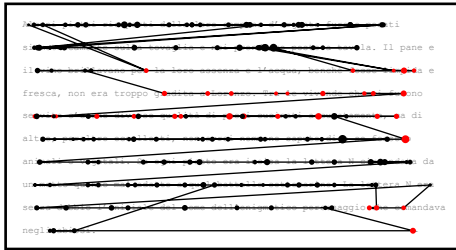
Gold standard manual correction



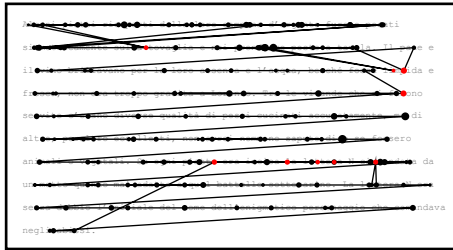
attach



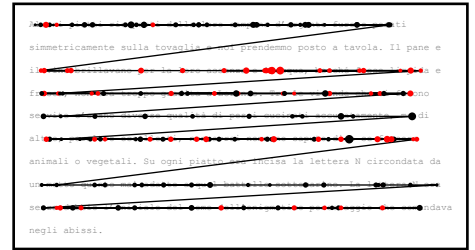
chain



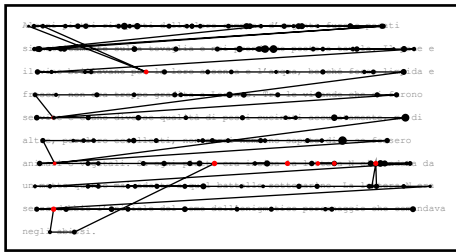
cluster



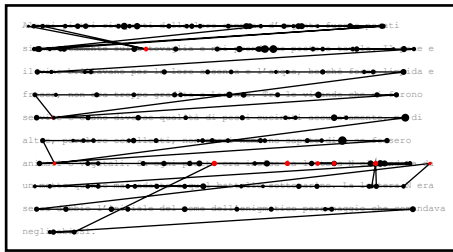
compare



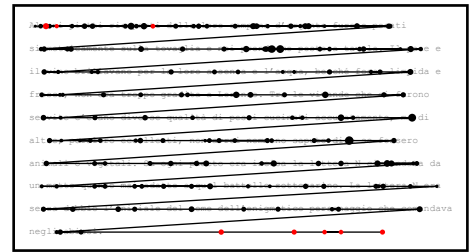
merge



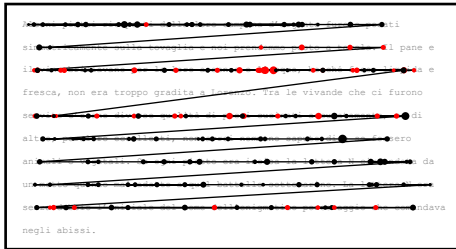
regress



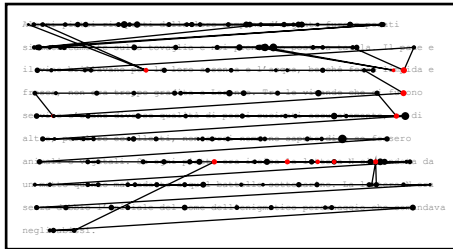
segment



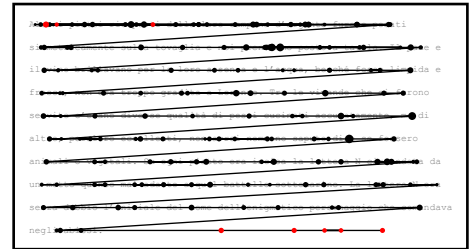
split



stretch



warp

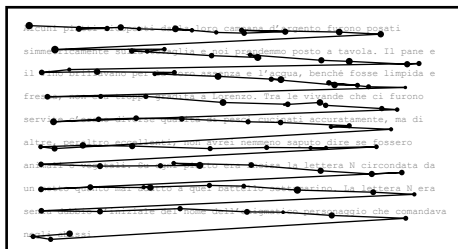




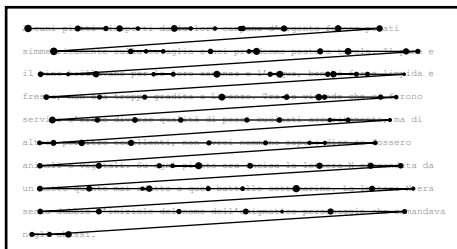




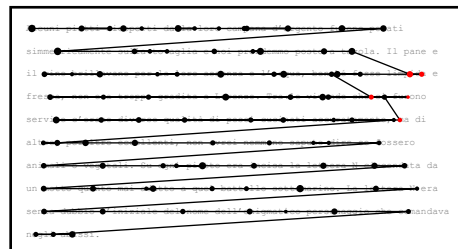
Participant 23, passage 4A (adult)



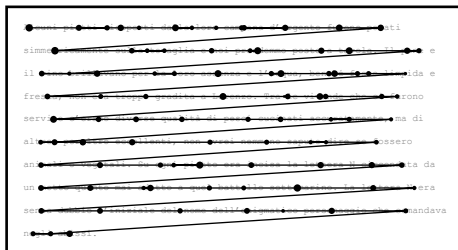
Gold standard manual correction



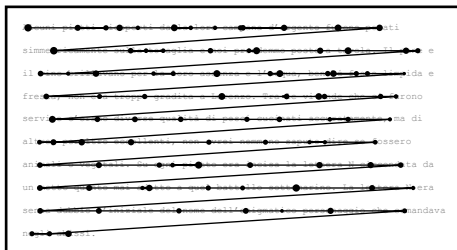
attach



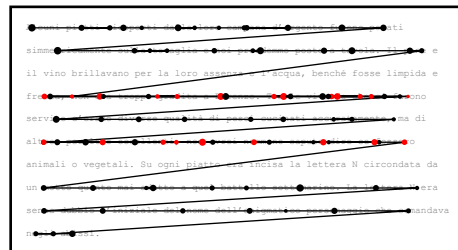
chain



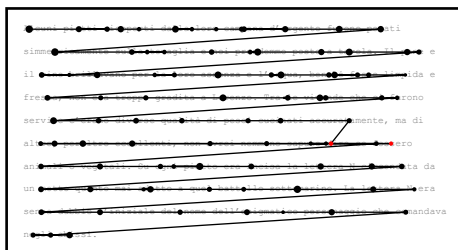
cluster



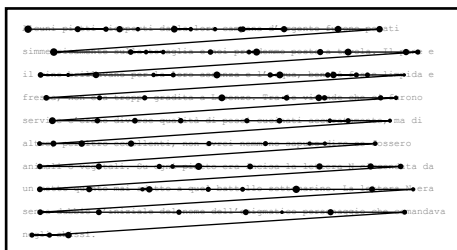
compare



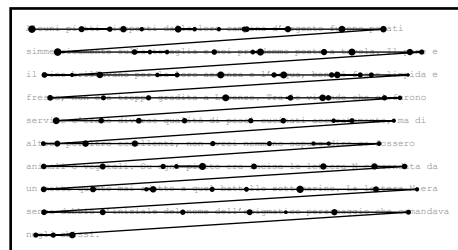
merge



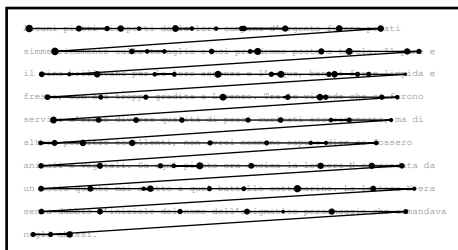
regress



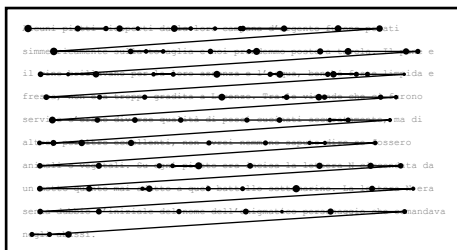
segment



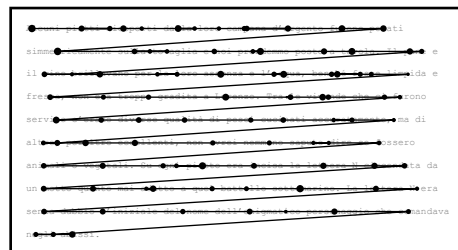
split



stretch



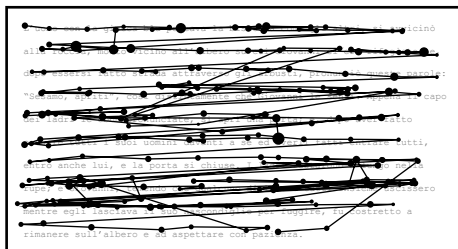
warp







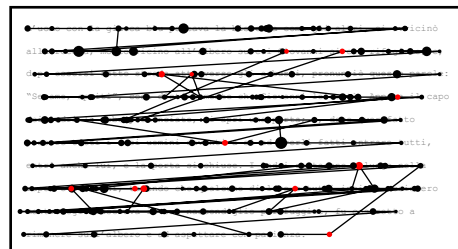
Participant 29, passage 3B (adult)



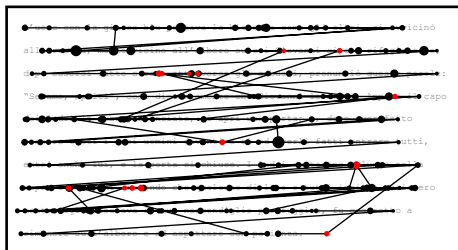
Gold standard manual correction



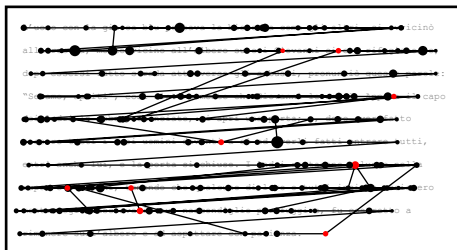
attach



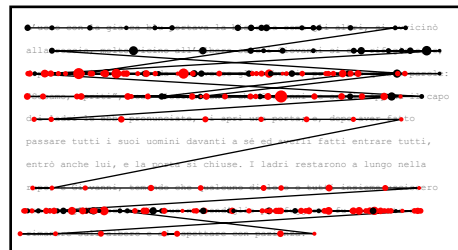
chain



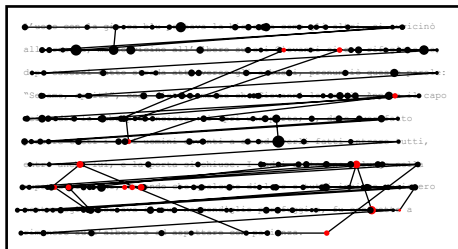
cluster



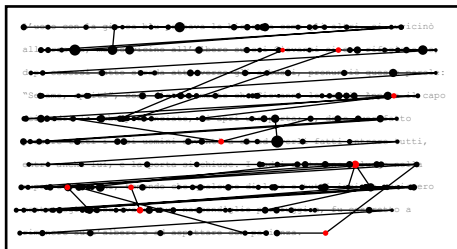
compare



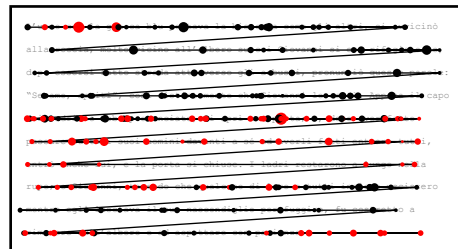
merge



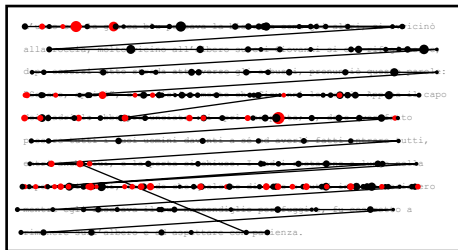
regress



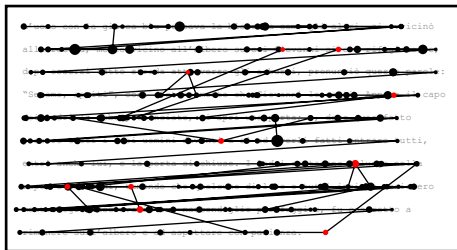
segment



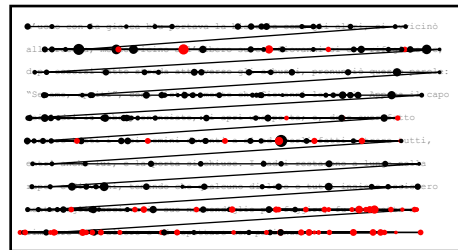
split



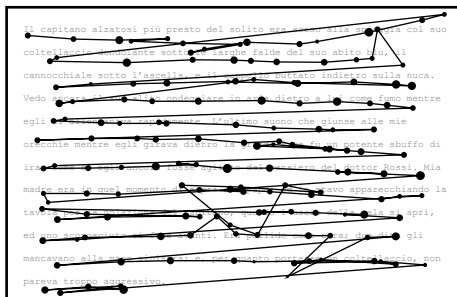
stretch



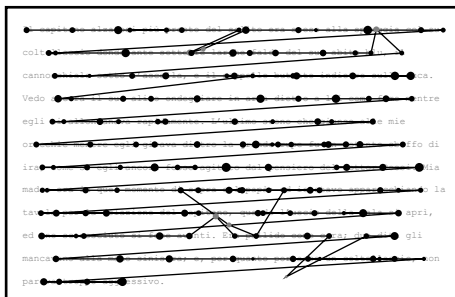
warp



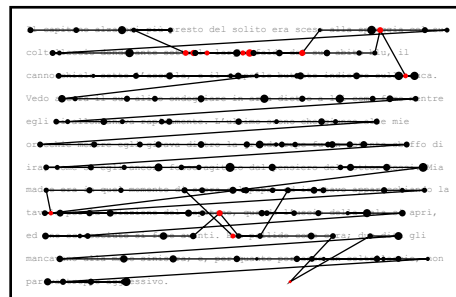
Participant 30, passage 5A (adult)



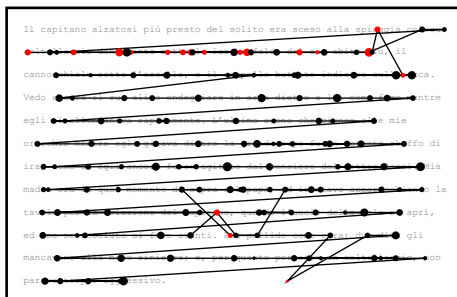
Gold standard manual correction



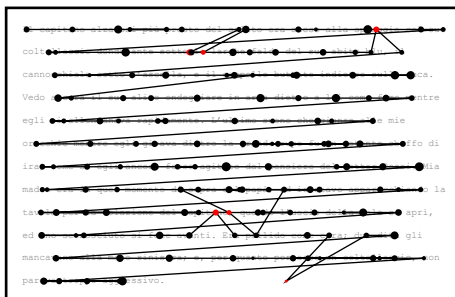
attach



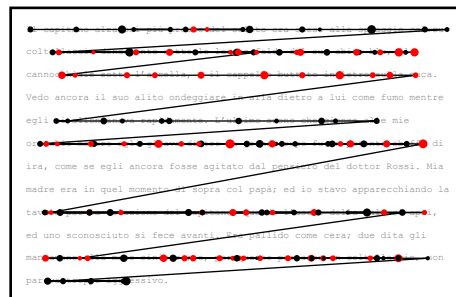
chain



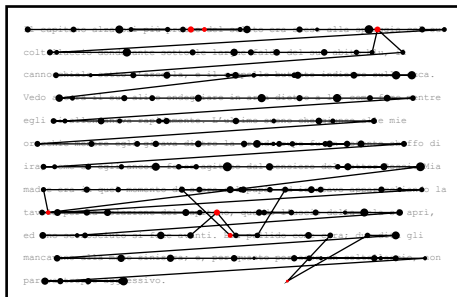
cluster



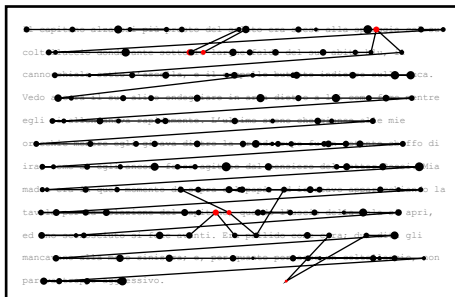
compare



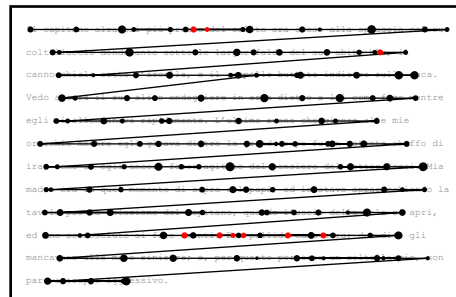
merge



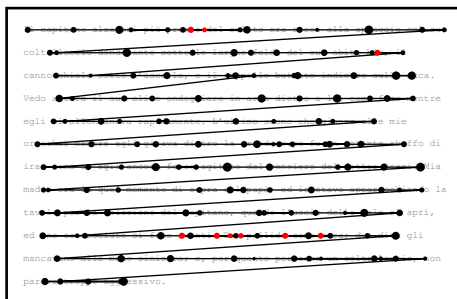
regress



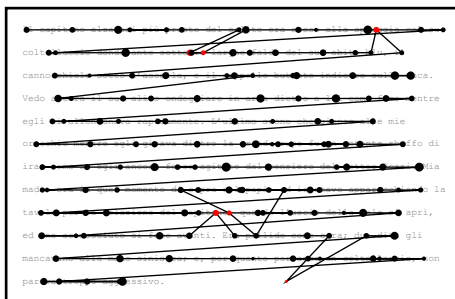
segment



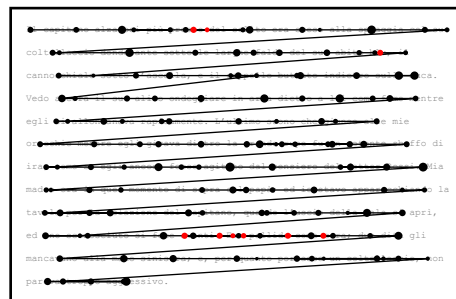
split



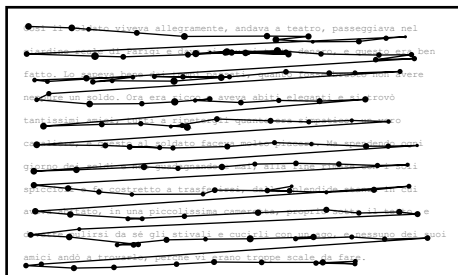
stretch



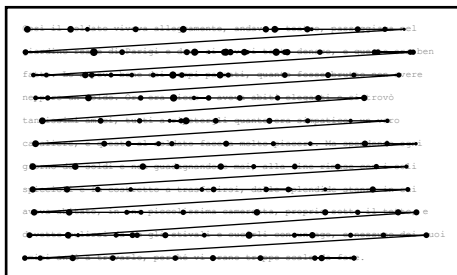
warp



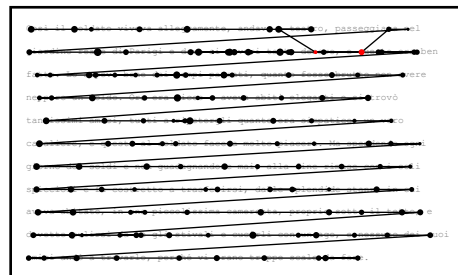
Participant 32, passage 2A (adult)



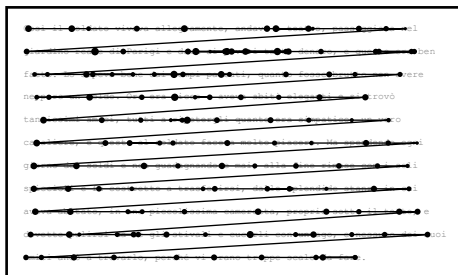
Gold standard manual correction



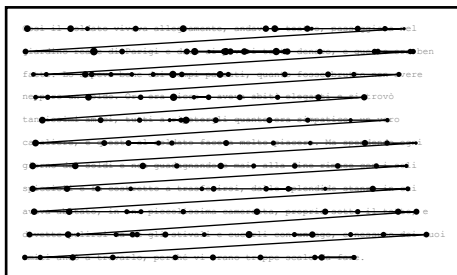
attach



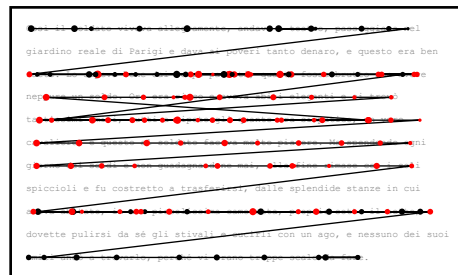
chain



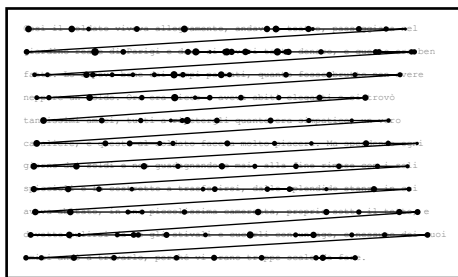
cluster



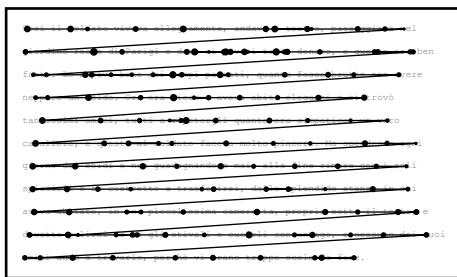
compare



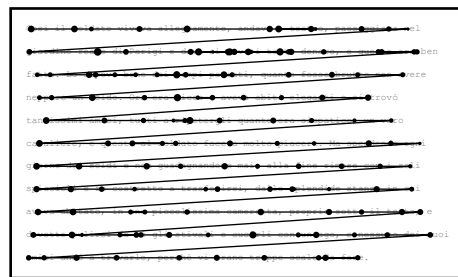
merge



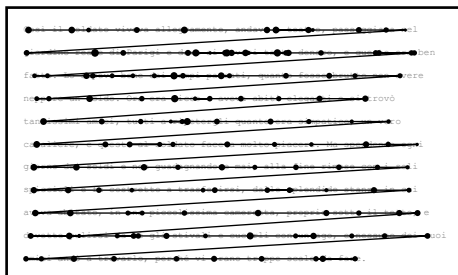
regress



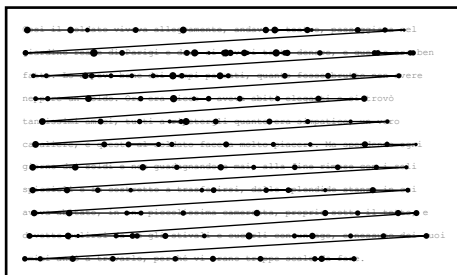
segment



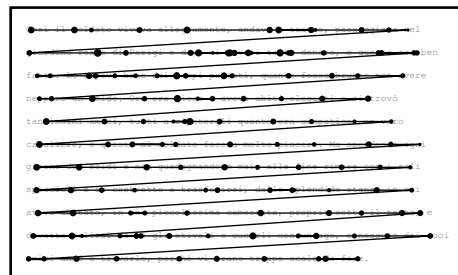
split



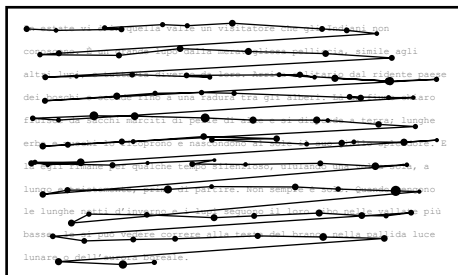
stretch



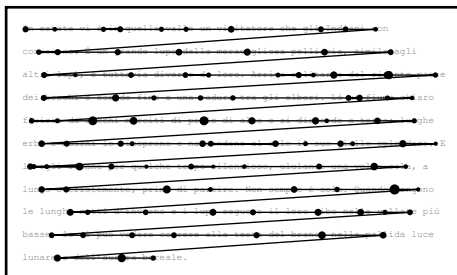
warp



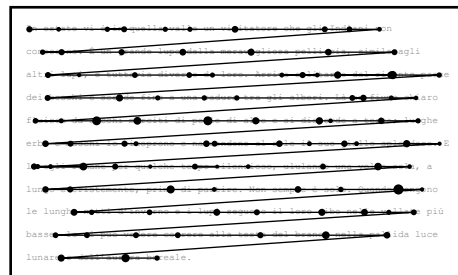
Participant 34, passage 6A (adult)



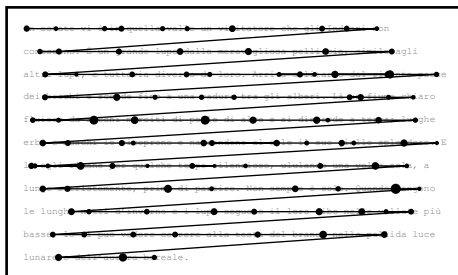
Gold standard manual correction



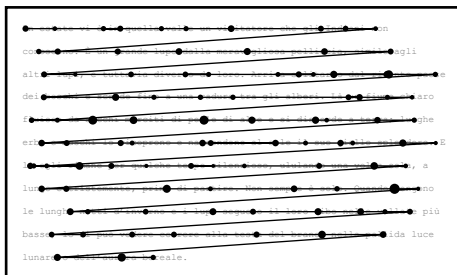
attach



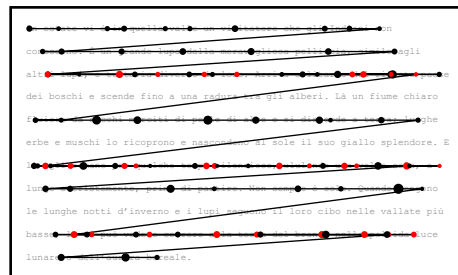
chain



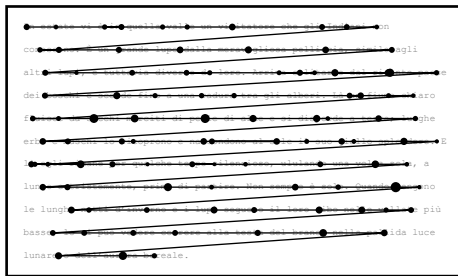
cluster



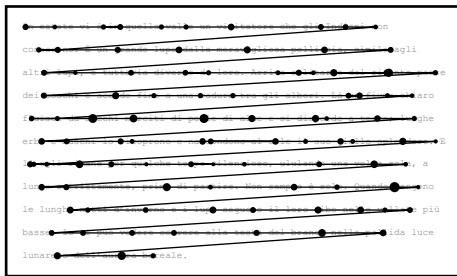
compare



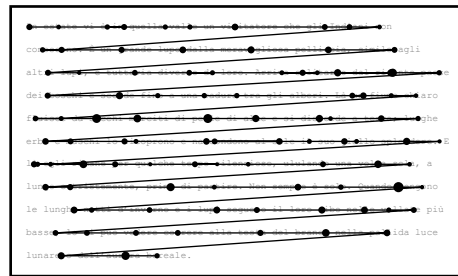
merge



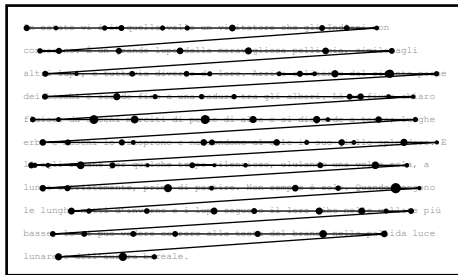
regress



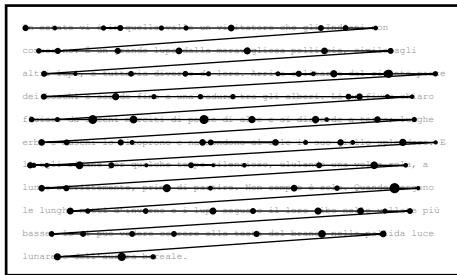
segment



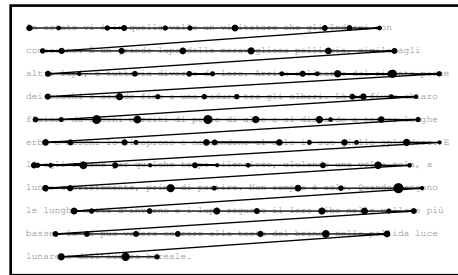
split



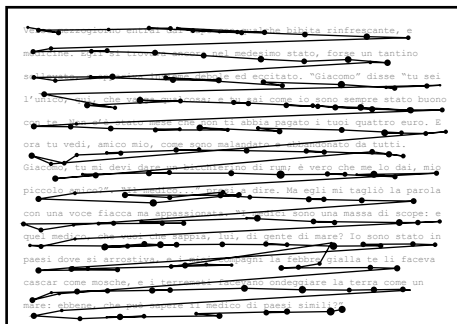
stretch



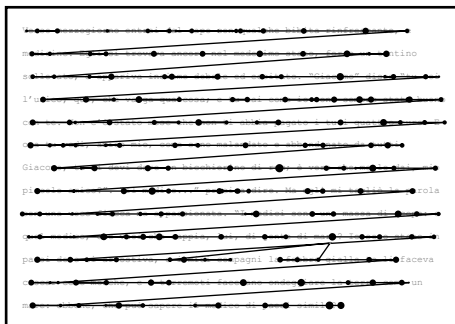
warp



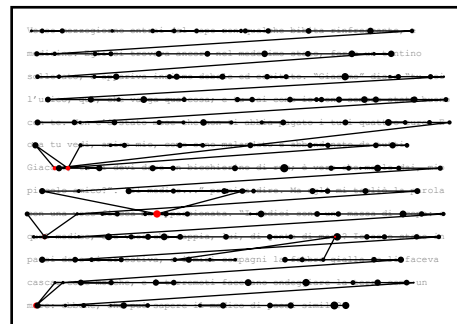
Participant 35, passage 4B (adult)



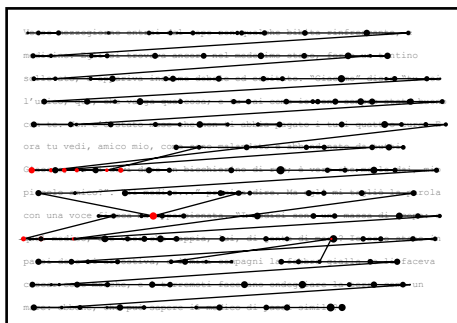
Gold standard manual correction



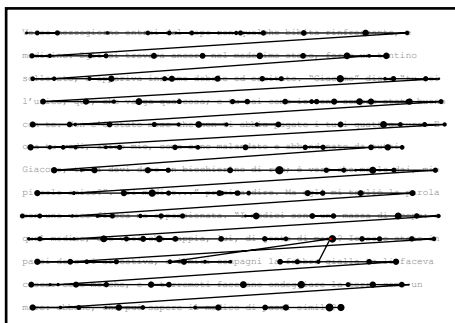
attach



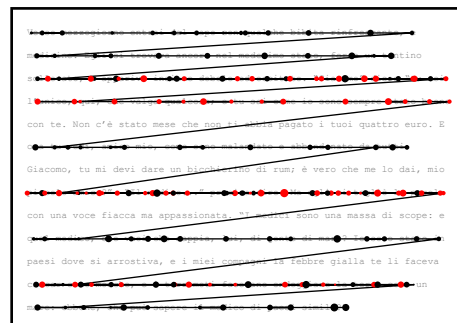
chain



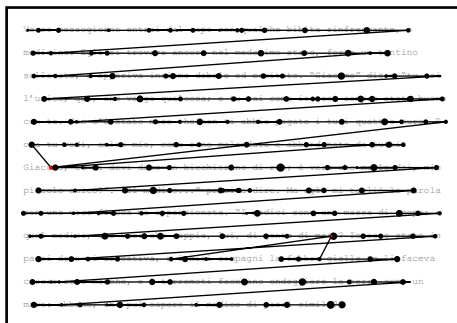
ccluster



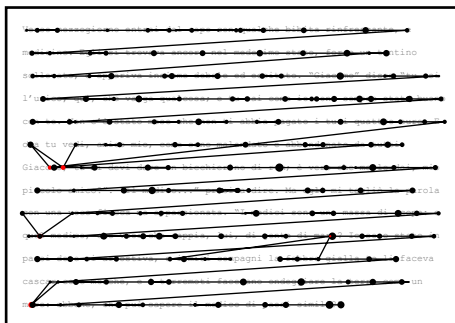
compare



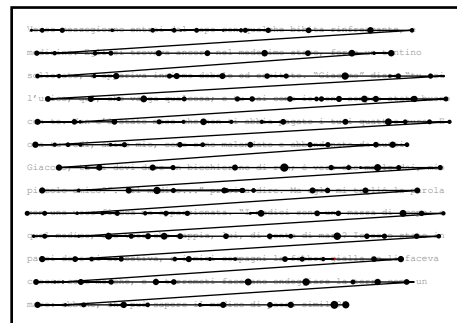
merge



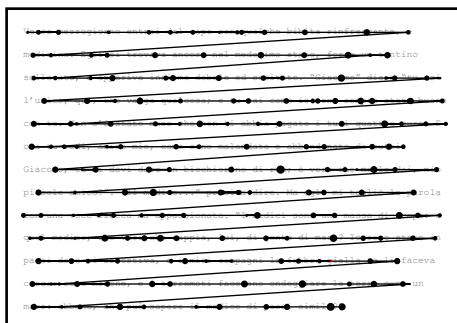
regress



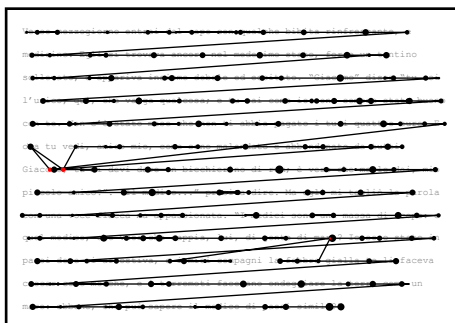
segment



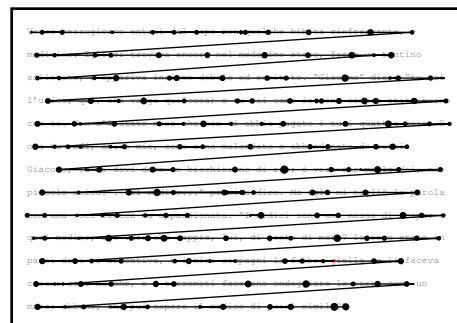
split



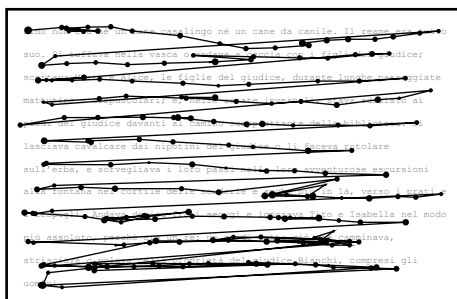
stretch



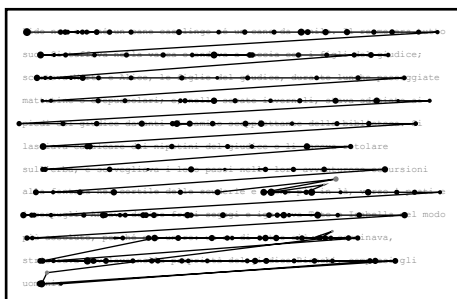
warp



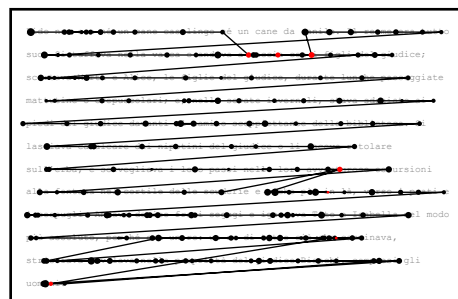
Participant 37, passage 5B (adult)



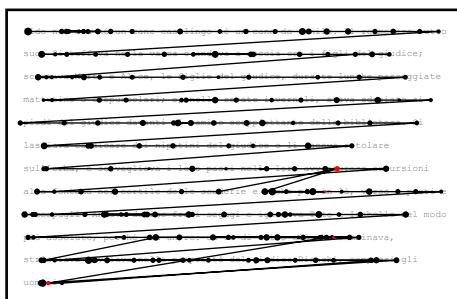
Gold standard manual correction



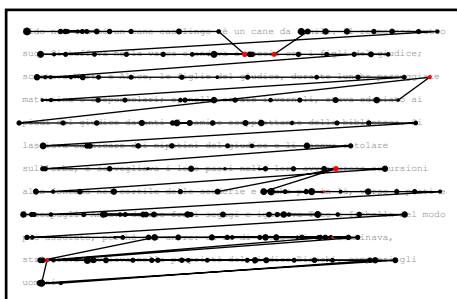
attach



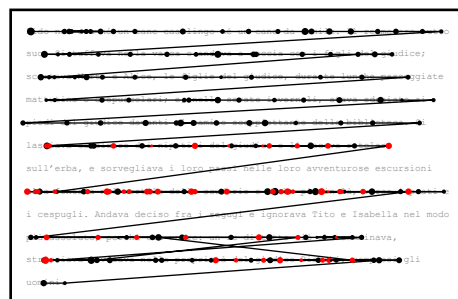
chain



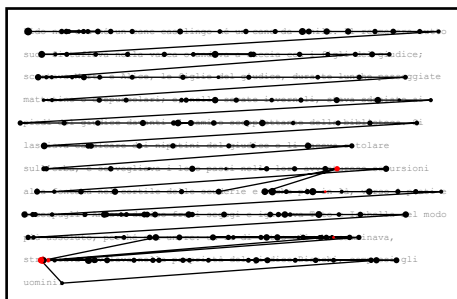
cluster



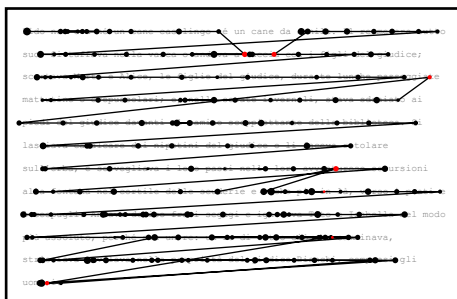
compare



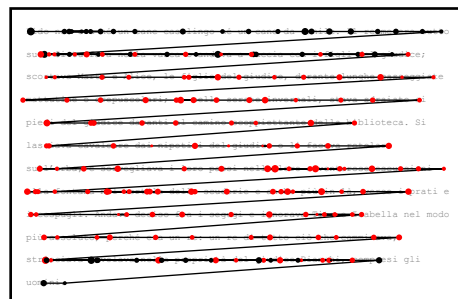
merge



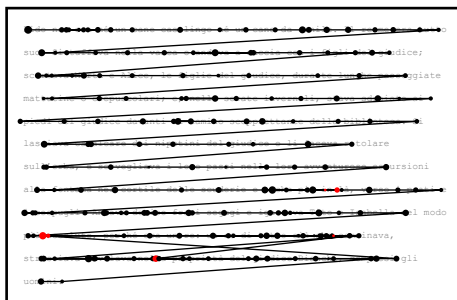
regress



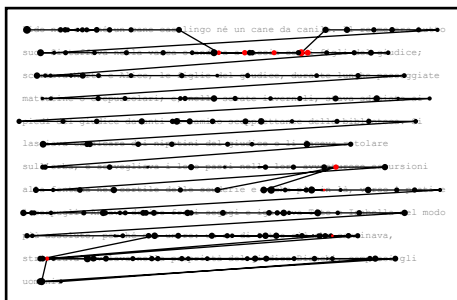
segment



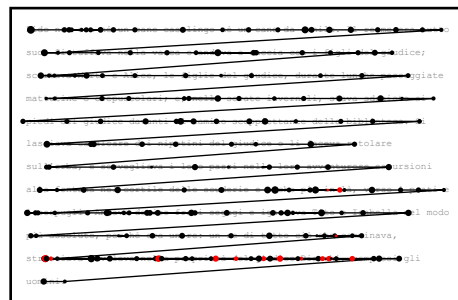
split



stretch

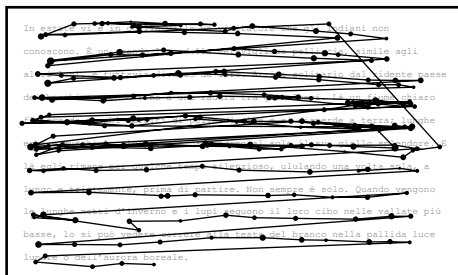


warp

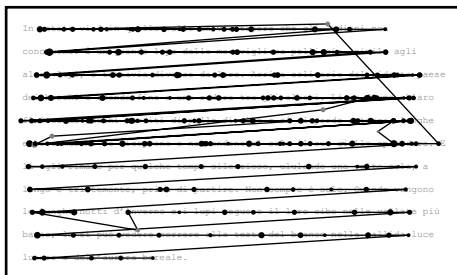




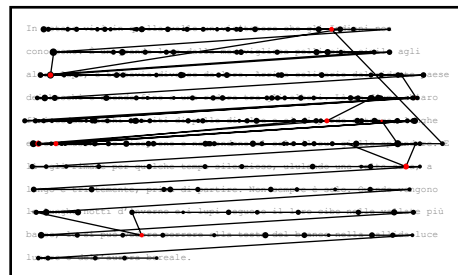
Participant 39, passage 6A (adult)



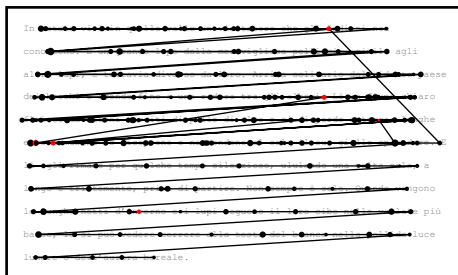
Gold standard manual correction



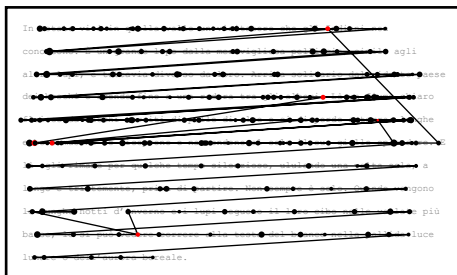
attach



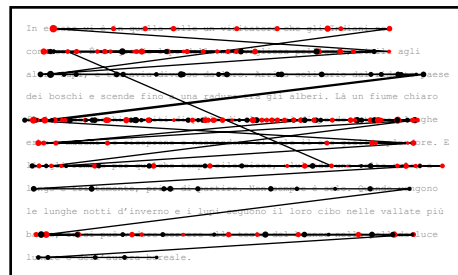
chain



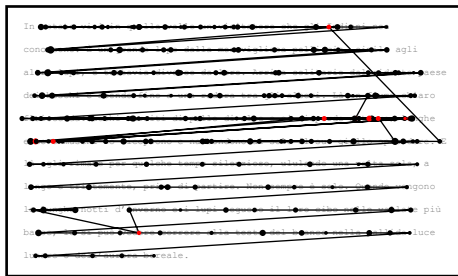
cluster



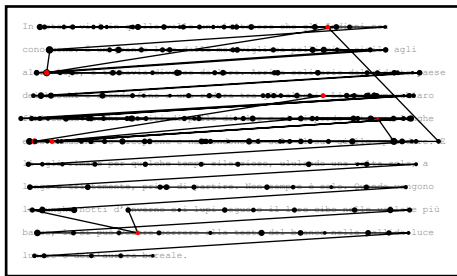
compare



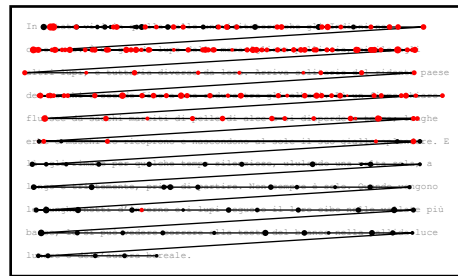
merge



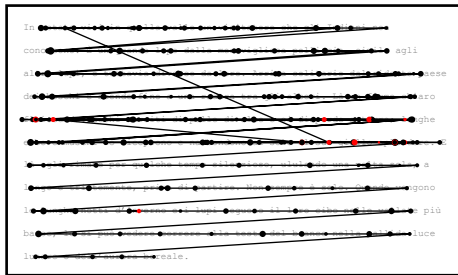
regress



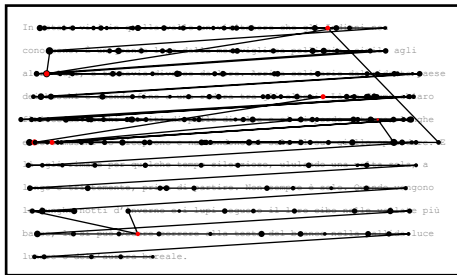
segment



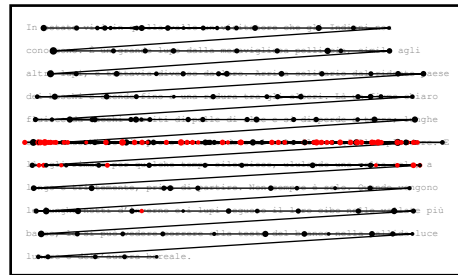
split



stretch



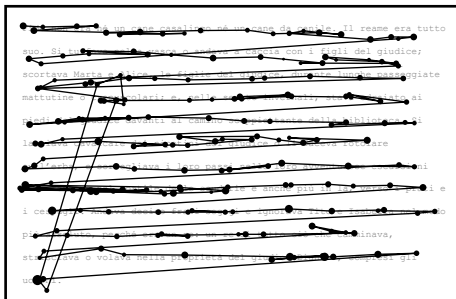
warp



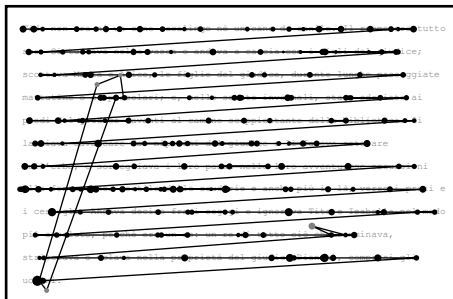




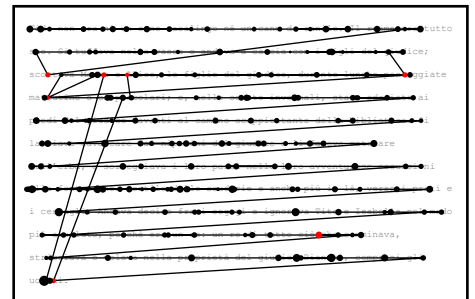
Participant 140, passage 5B (child)



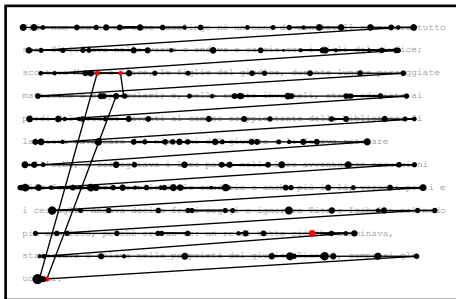
Gold standard manual correction



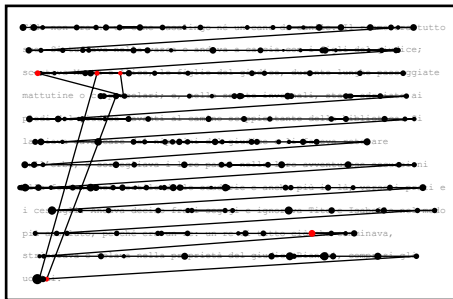
attach



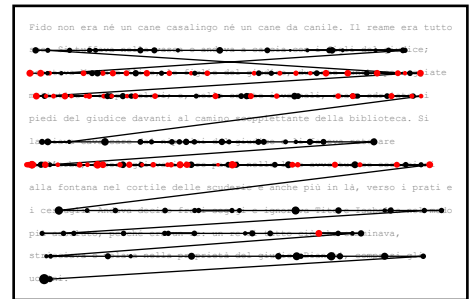
chain



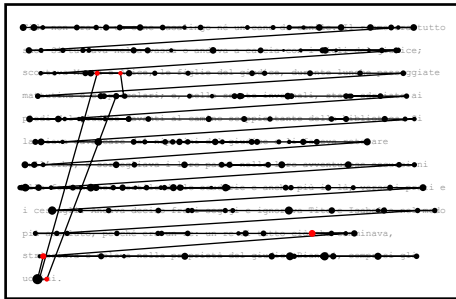
cluster



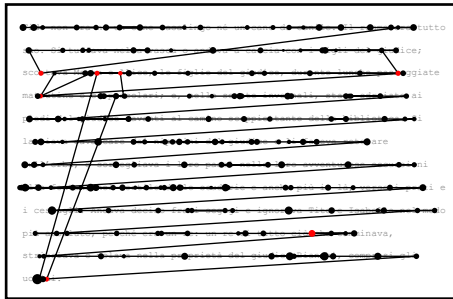
compare



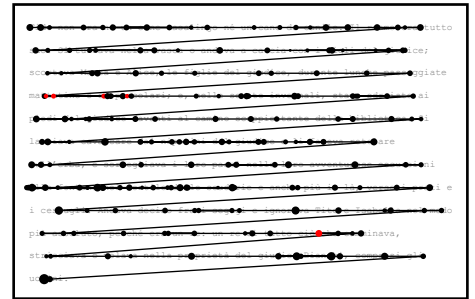
merge



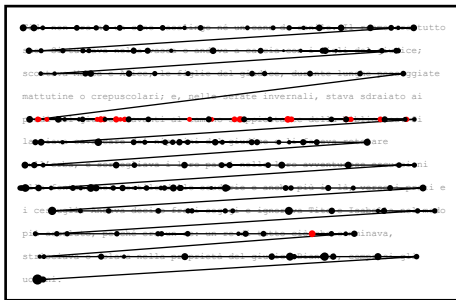
regress



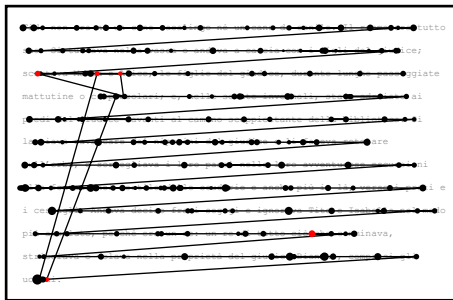
segment



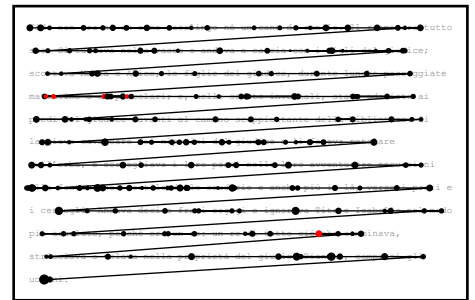
split



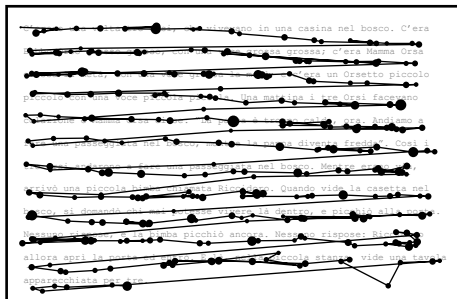
stretch



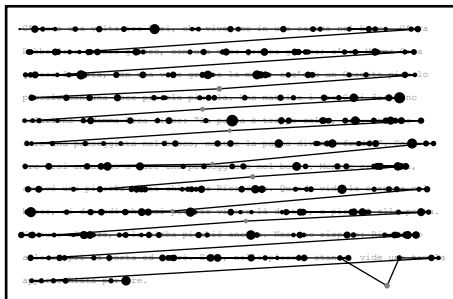
warp



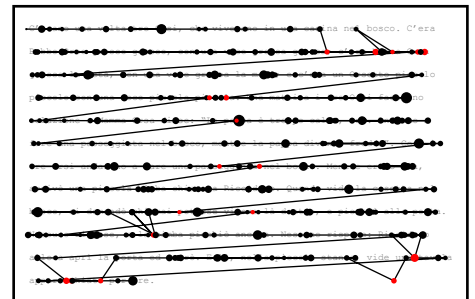
Participant 152, passage 1A (child)



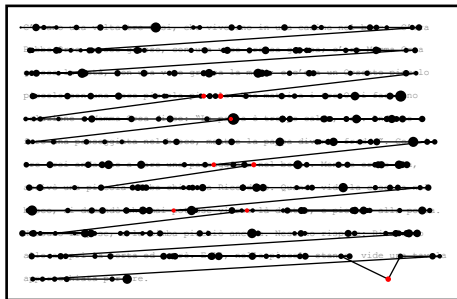
Gold standard manual correction



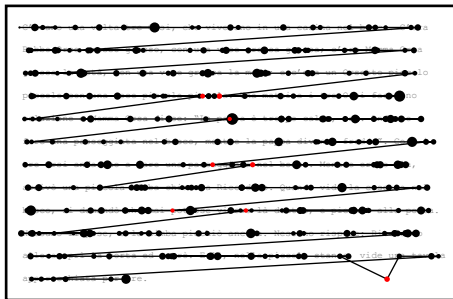
attach



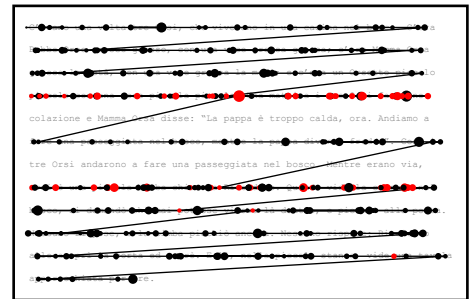
chain



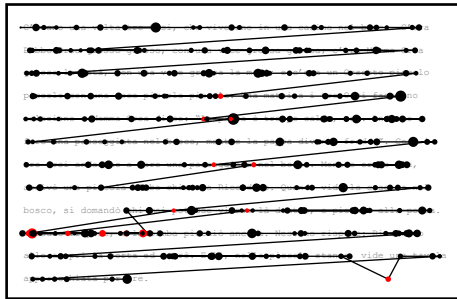
cluster



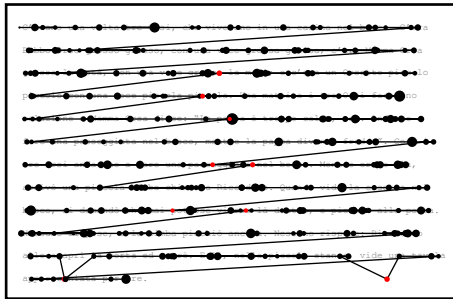
compare



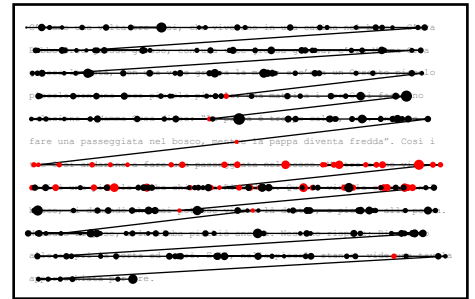
merge



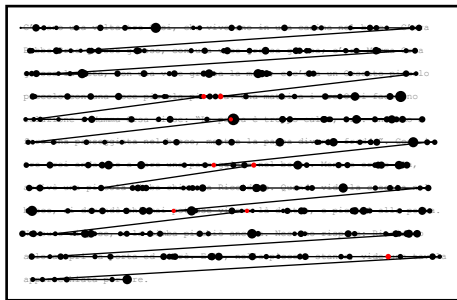
regress



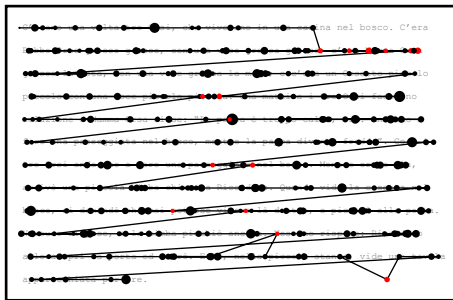
segment



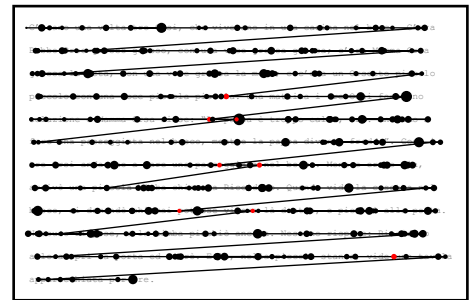
split



stretch

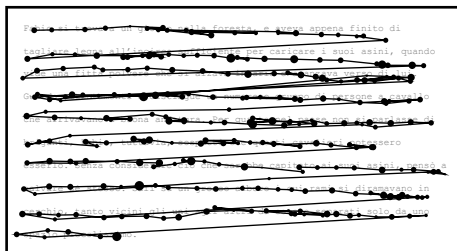


warp

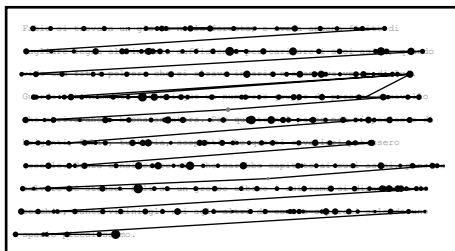




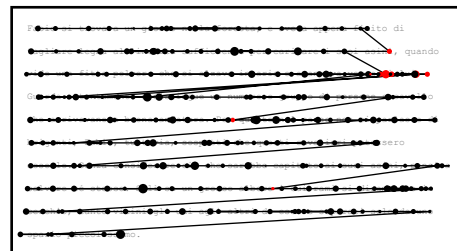
Participant 175, passage 3A (child)



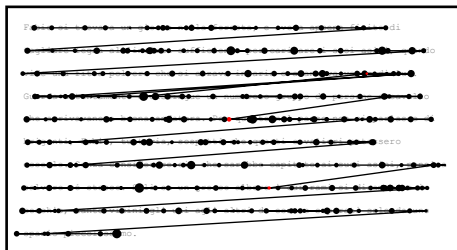
Gold standard manual correction



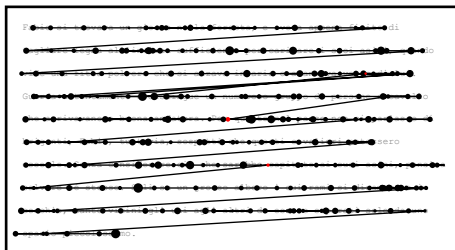
attach



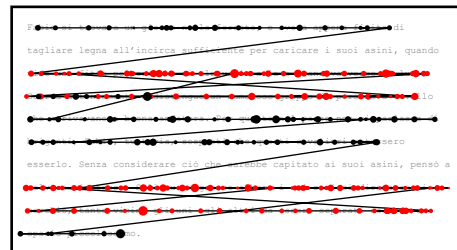
chain



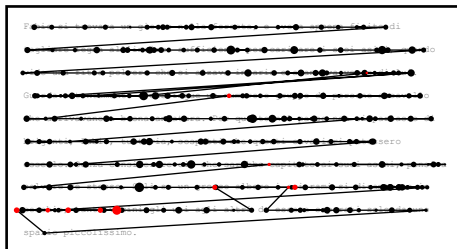
cluster



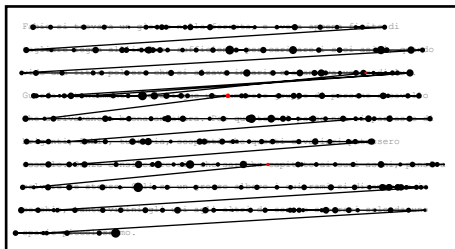
compare



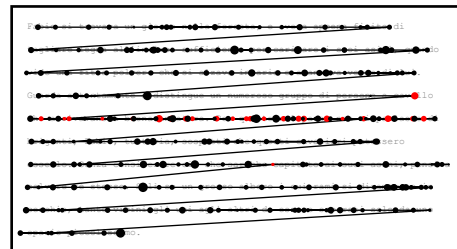
merge



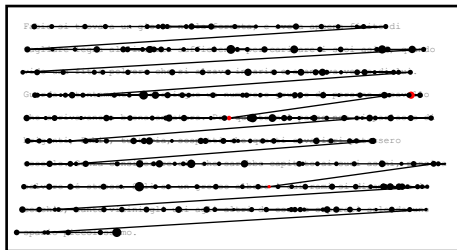
regress



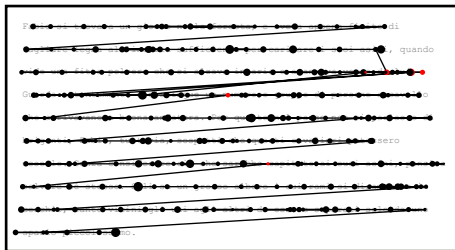
segment



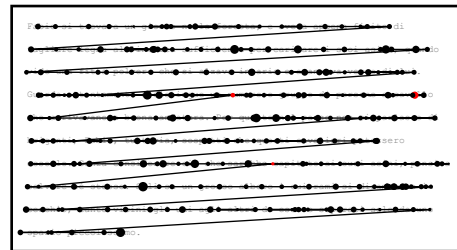
split



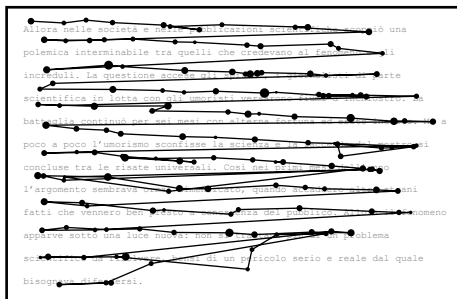
stretch



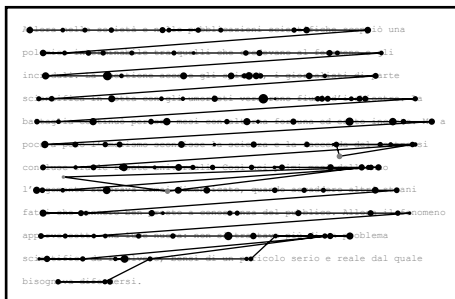
warp



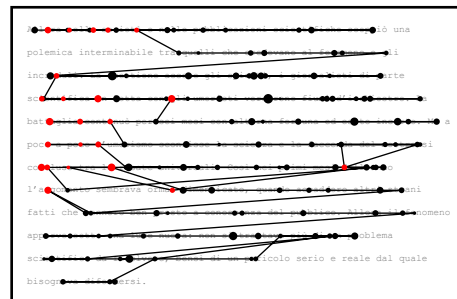
Participant 200, passage 6B (child)



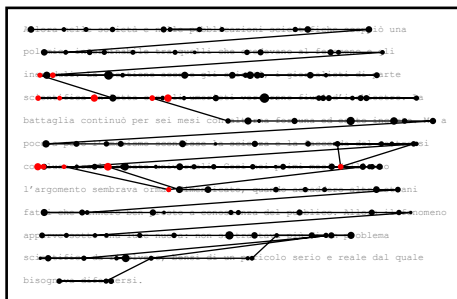
Gold standard manual correction



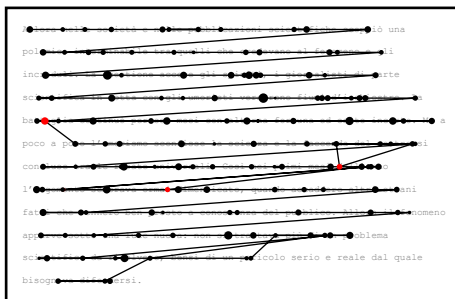
attach



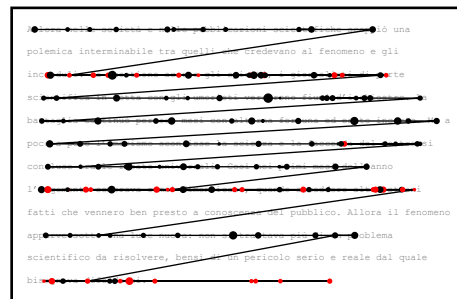
chain



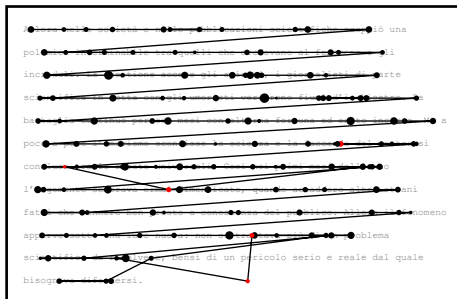
cluster



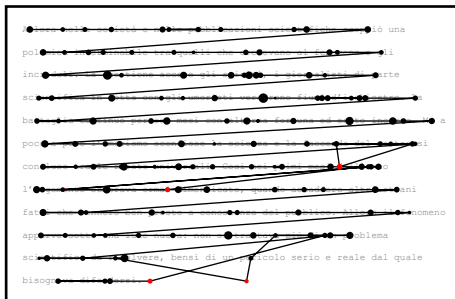
compare



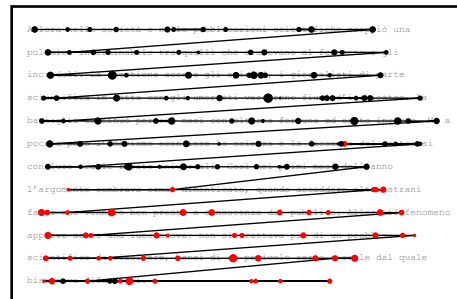
merge



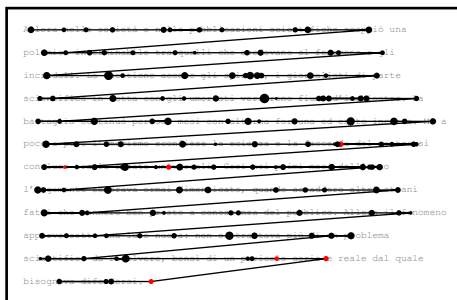
regress



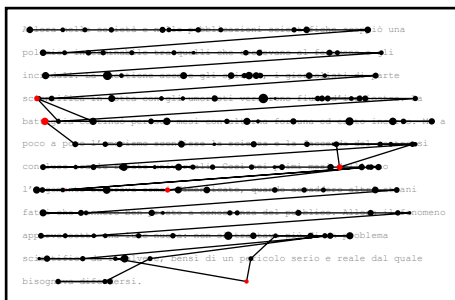
segment



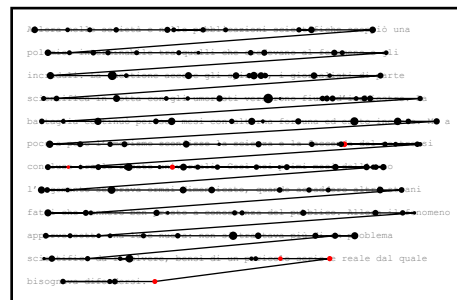
split



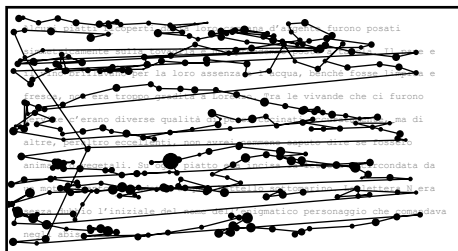
stretch



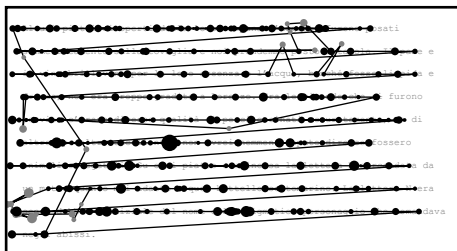
warp



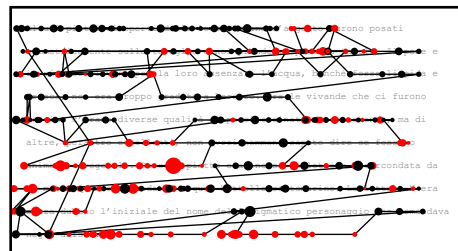
Participant 204, passage 4A (child)



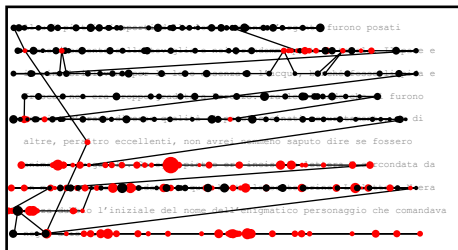
Gold standard manual correction



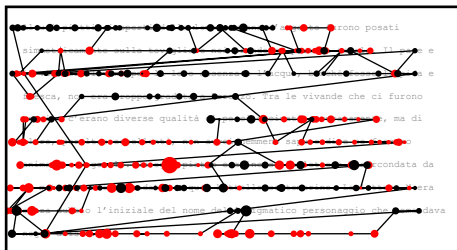
attach



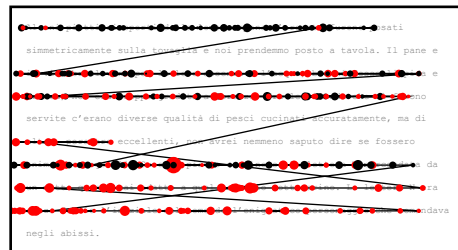
chain



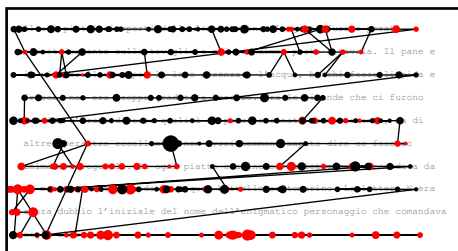
cluster



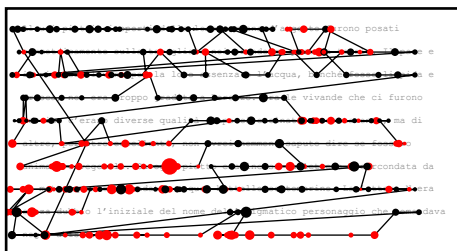
compare



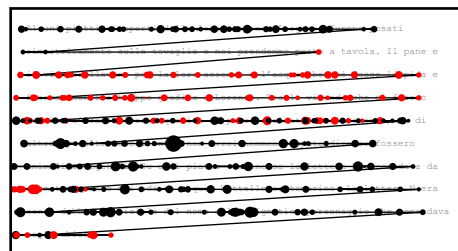
merge



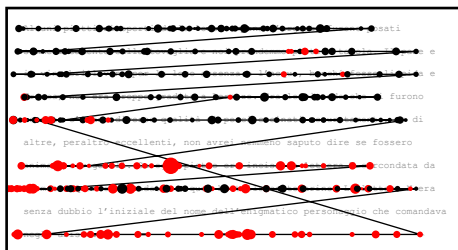
regress



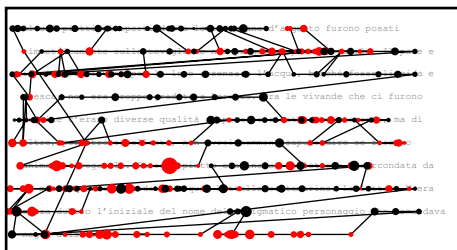
segment



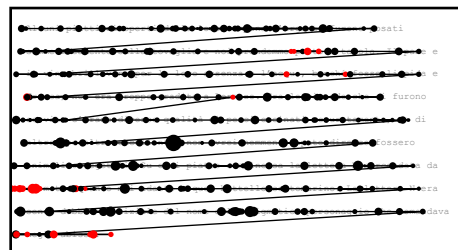
split



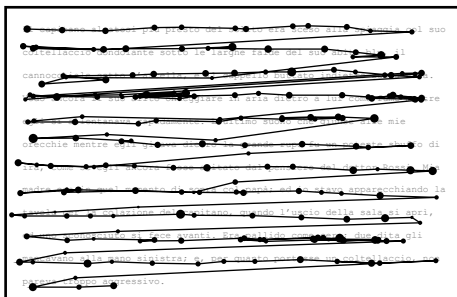
stretch



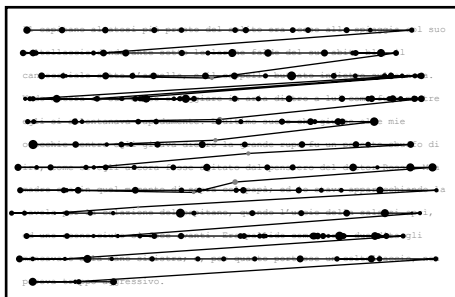
warp



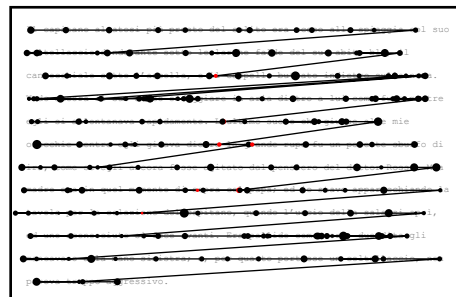
Participant 206, passage 5A (child)



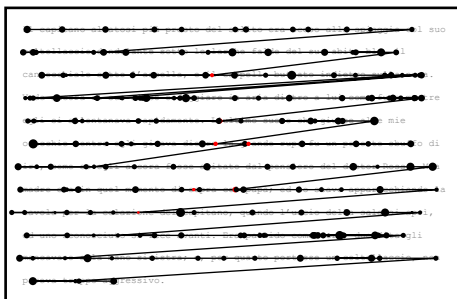
Gold standard manual correction



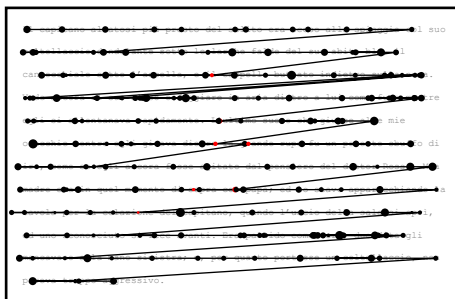
attach



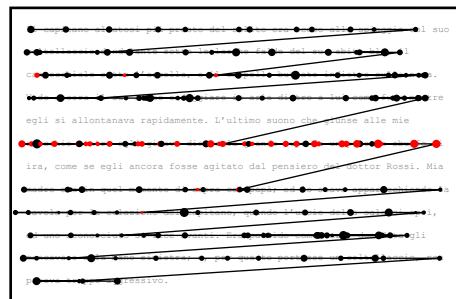
chain



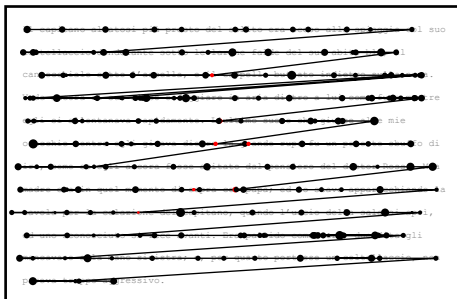
cluster



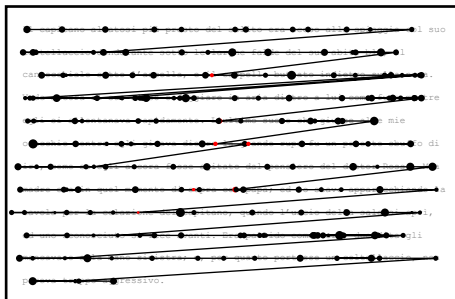
compare



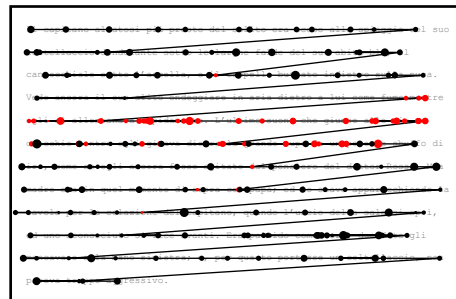
merge



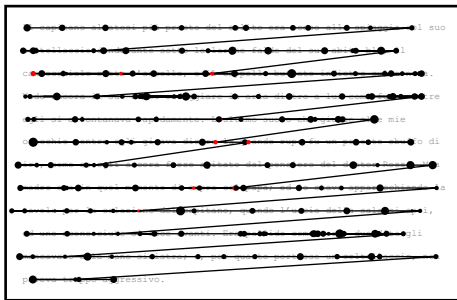
regress



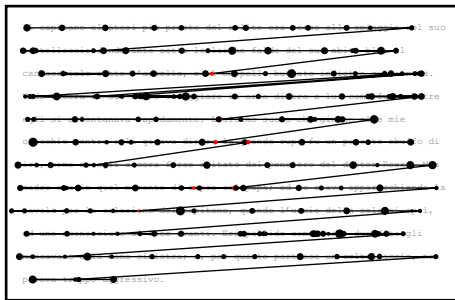
segment



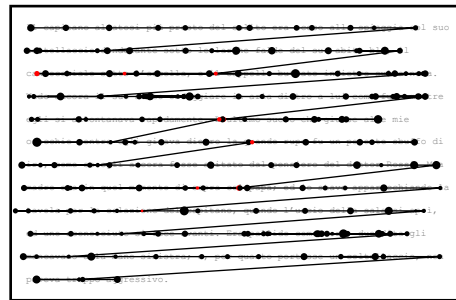
split



stretch

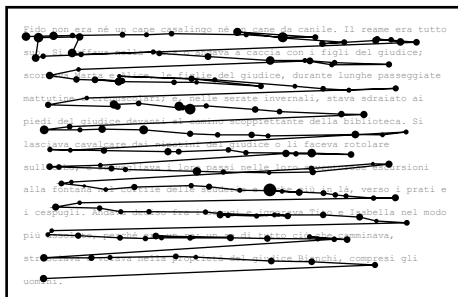


warp

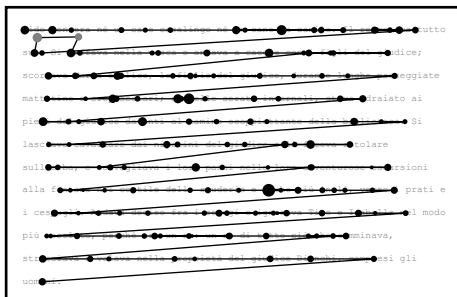




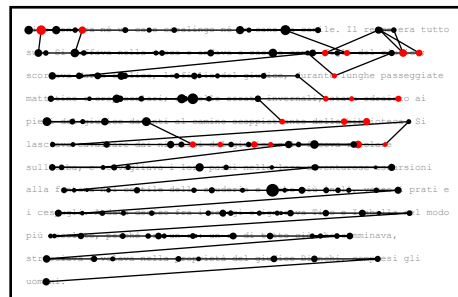
Participant 222, passage 5B (child)



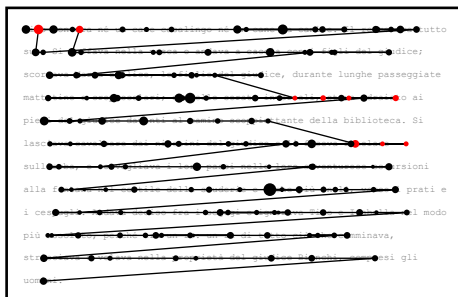
Gold standard manual correction



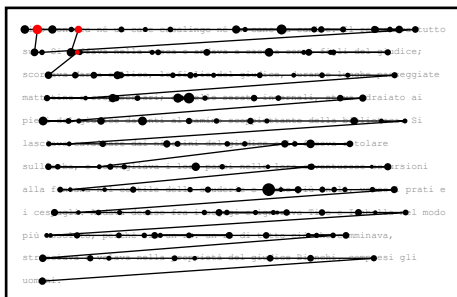
attach



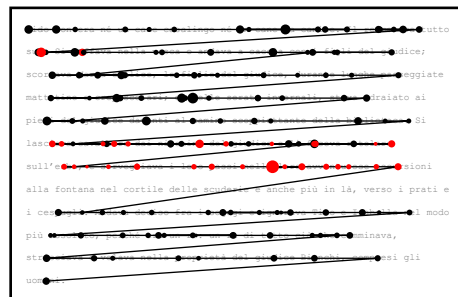
chain



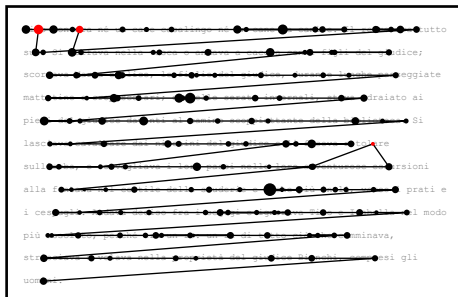
cluster



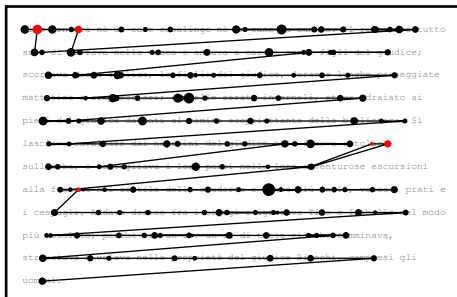
compare



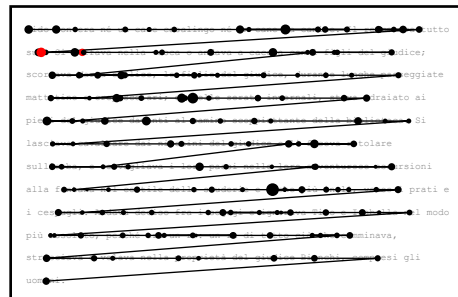
merge



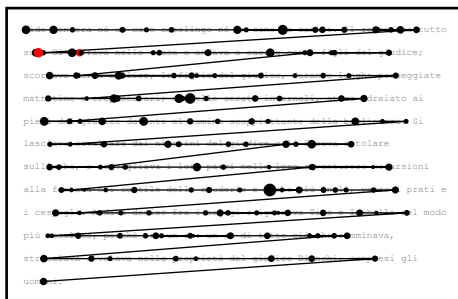
regress



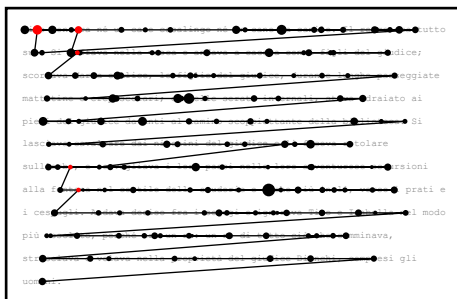
segment



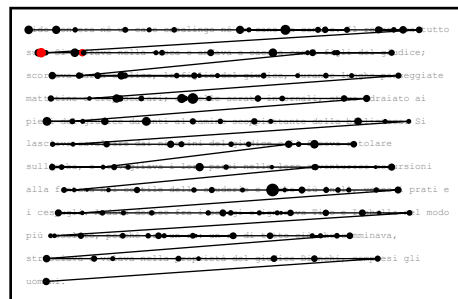
split



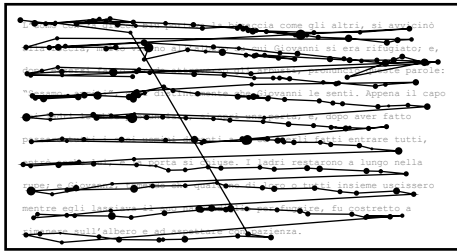
stretch



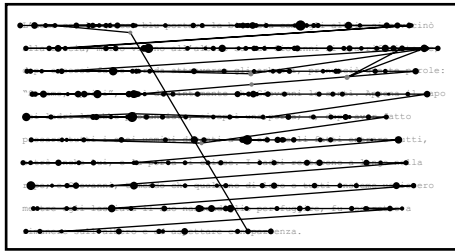
warp



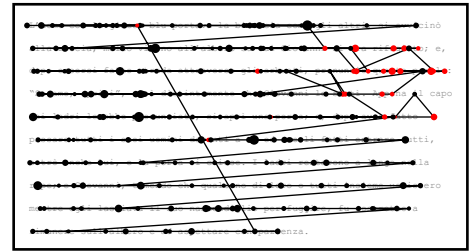
Participant 227, passage 3B (child)



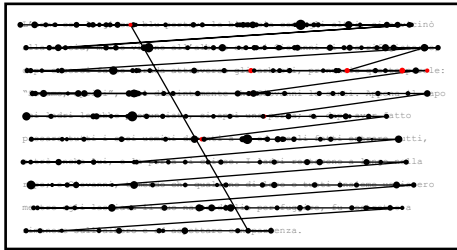
Gold standard manual correction



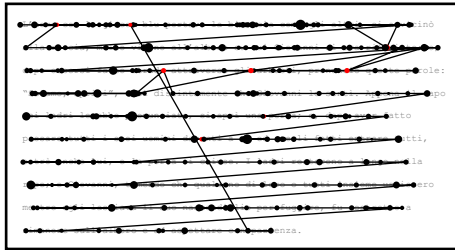
attach



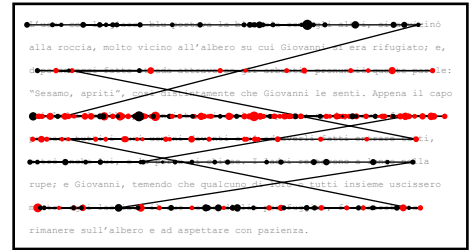
chain



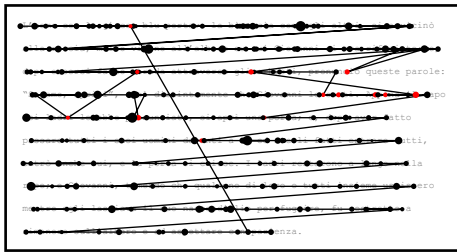
cluster



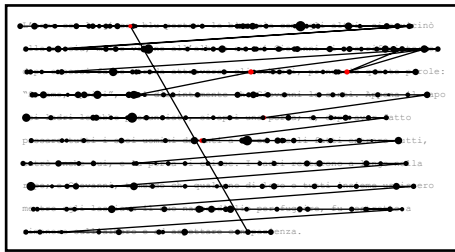
compare



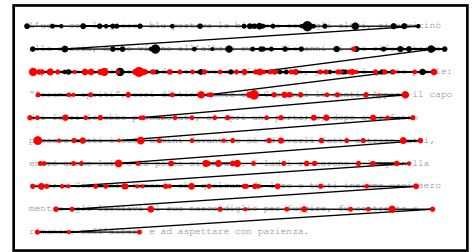
merge



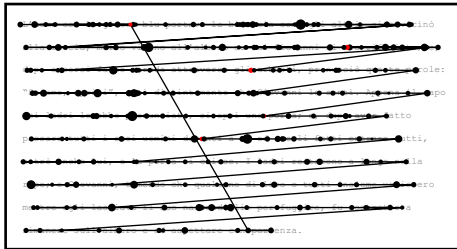
regress



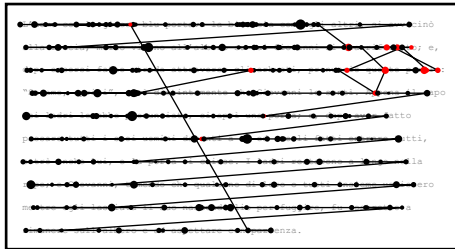
segment



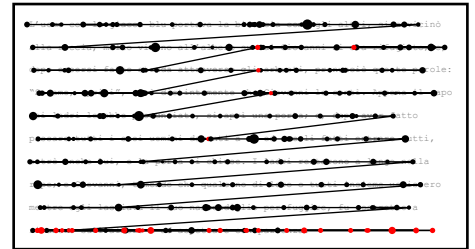
split



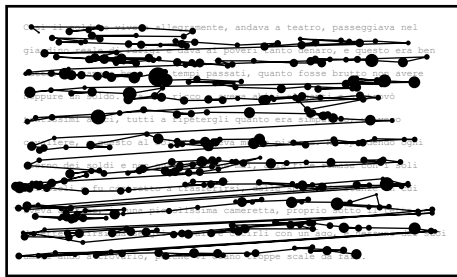
stretch



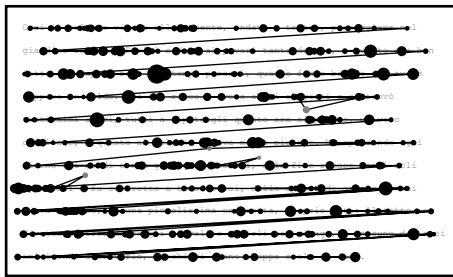
warp



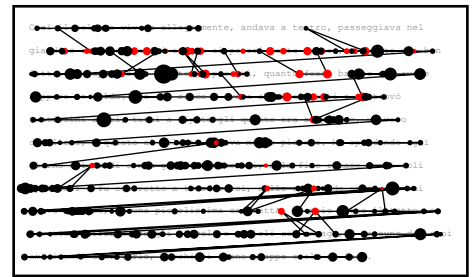
Participant 247, passage 2A (child)



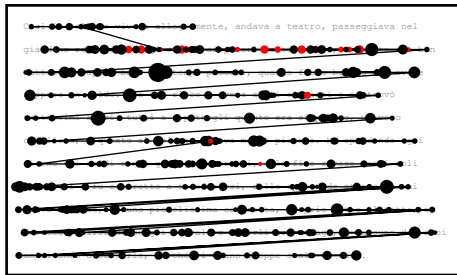
Gold standard manual correction



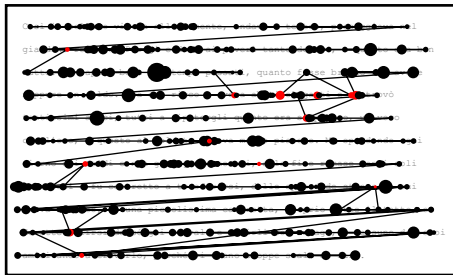
attach



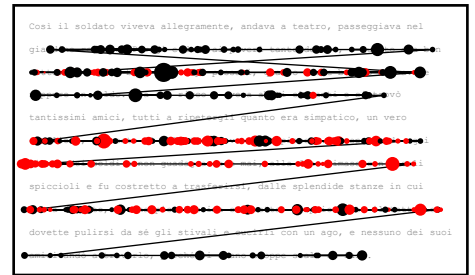
chain



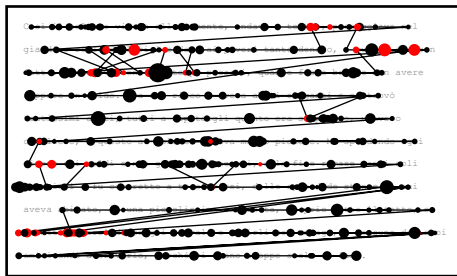
ccluster



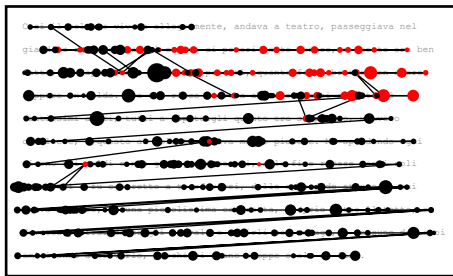
compare



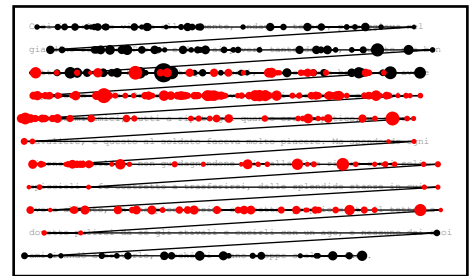
merge



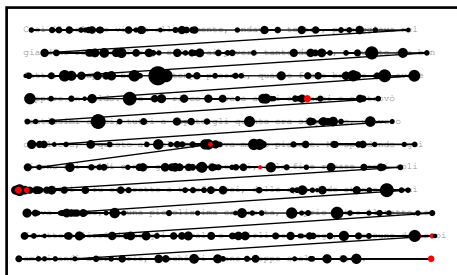
regress



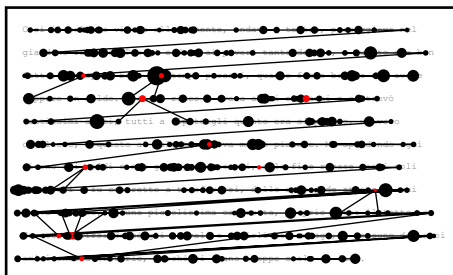
segment



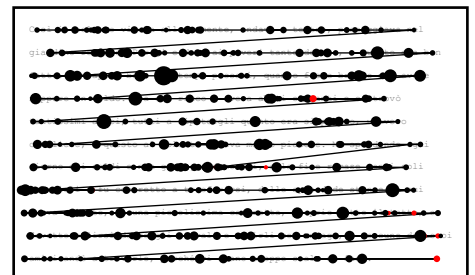
split



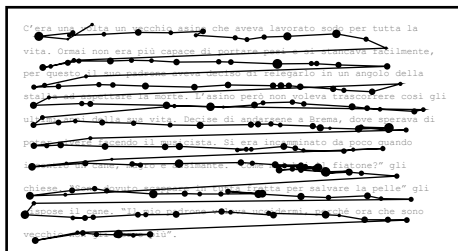
stretch



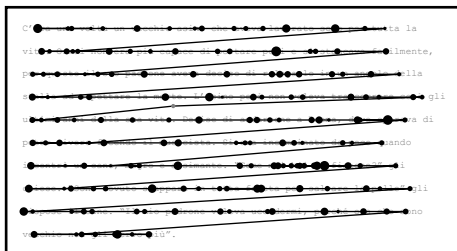
warp



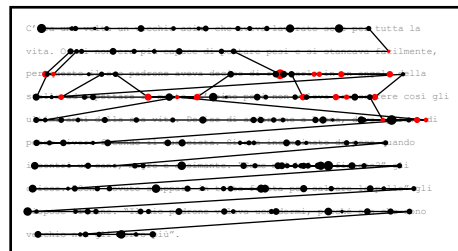
Participant 253, passage 1B (child)



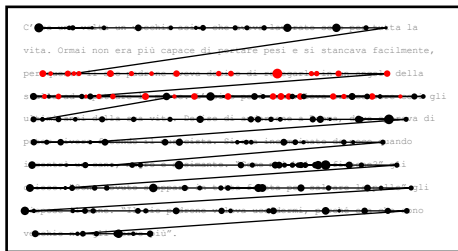
Gold standard manual correction



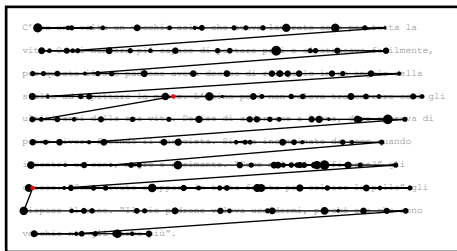
attach



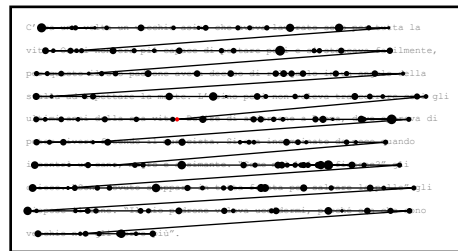
chain



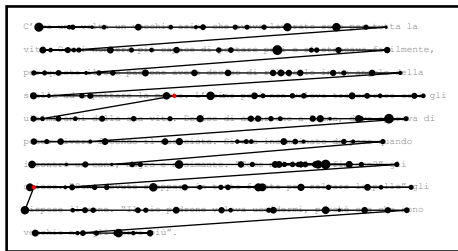
cluster



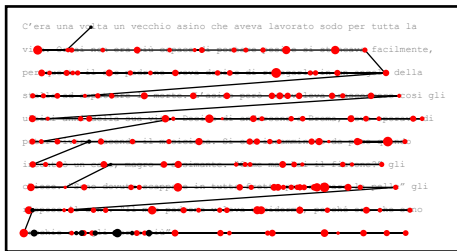
compare



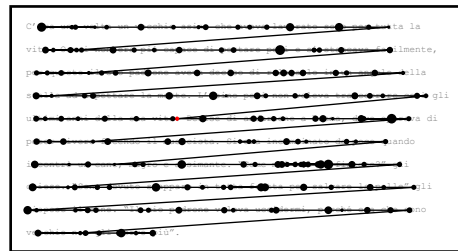
merge



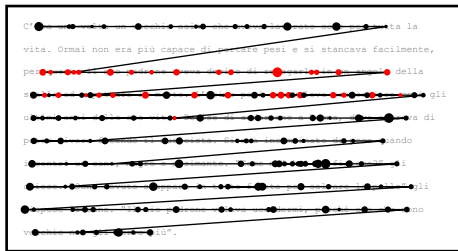
regress



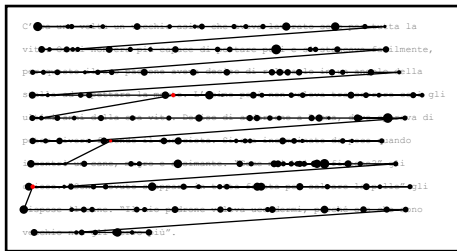
segment



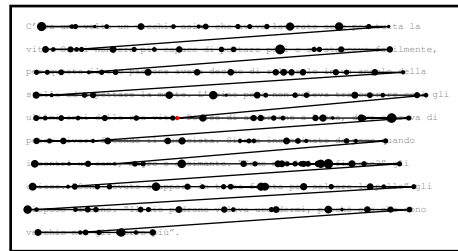
split



stretch

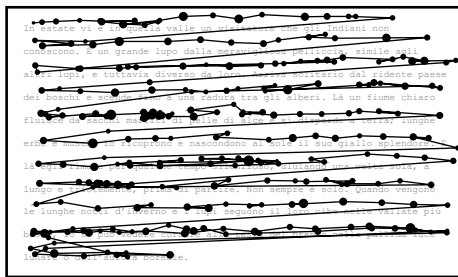


warp

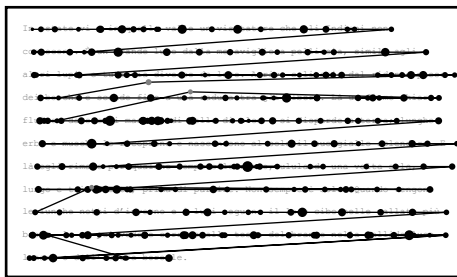




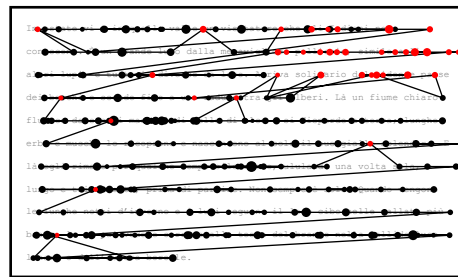
Participant 272, passage 6A (child)



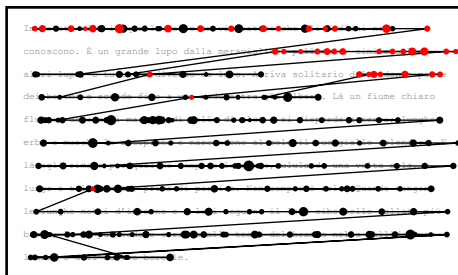
Gold standard manual correction



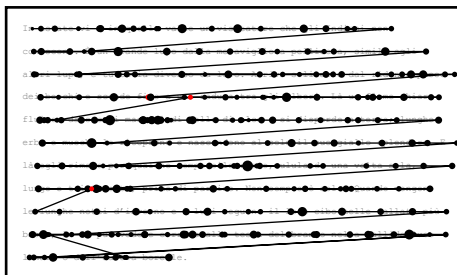
attach



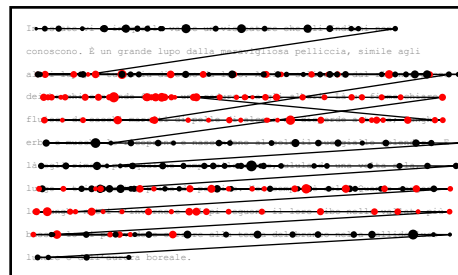
chain



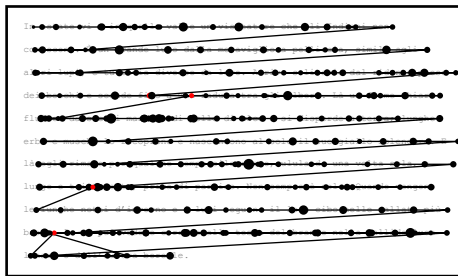
ccluster



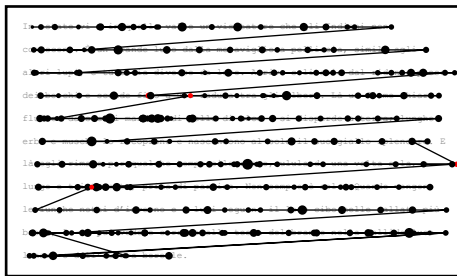
compare



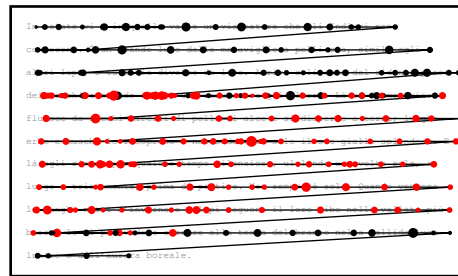
merge



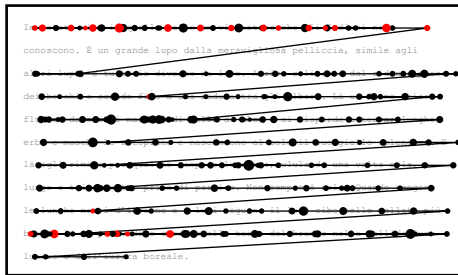
regress



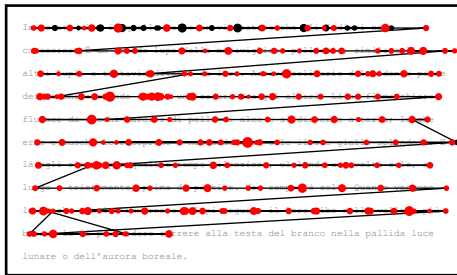
segment



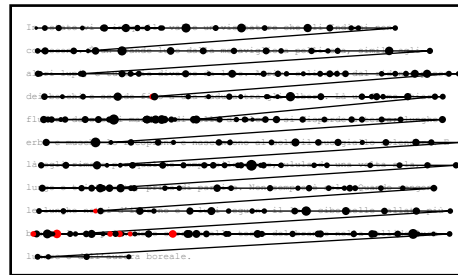
split



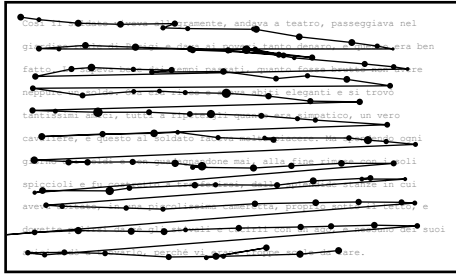
stretch



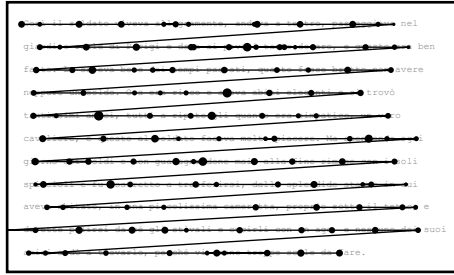
warp



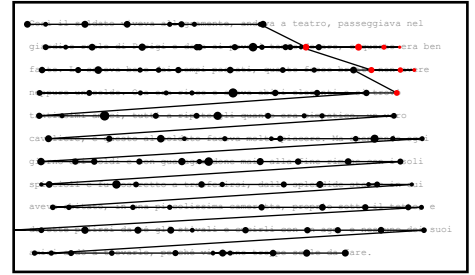
Participant 274, passage 2A (child)



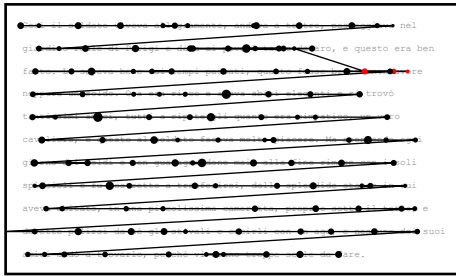
Gold standard manual correction



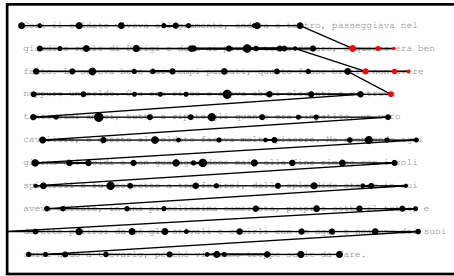
attach



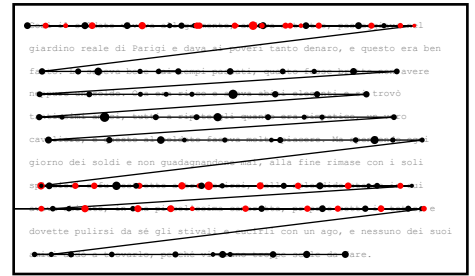
chain



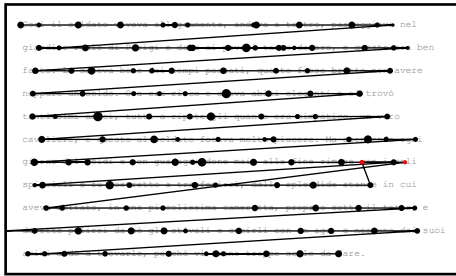
ccluster



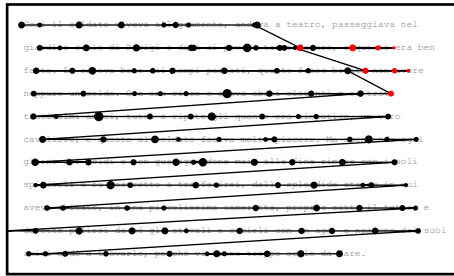
compare



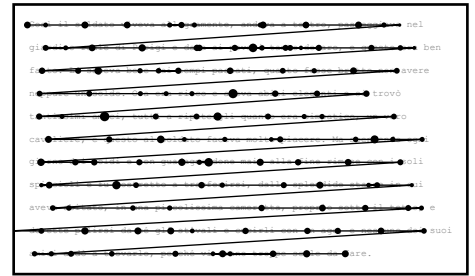
merge



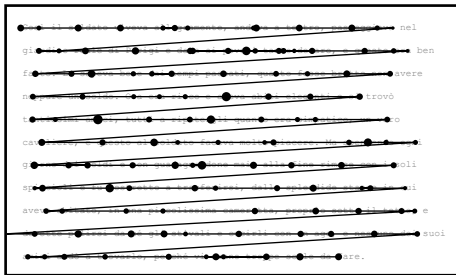
regress



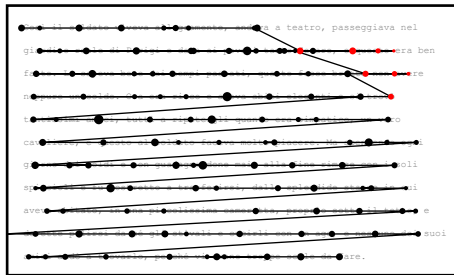
segment



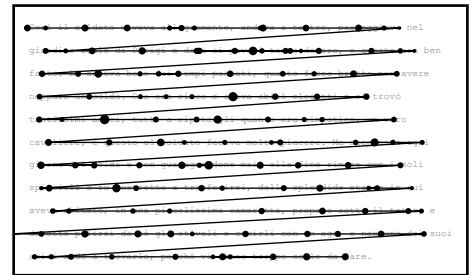
split



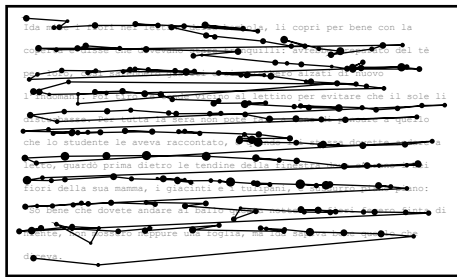
stretch



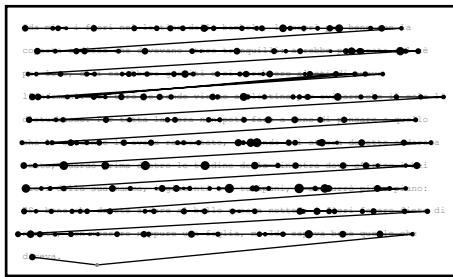
warp



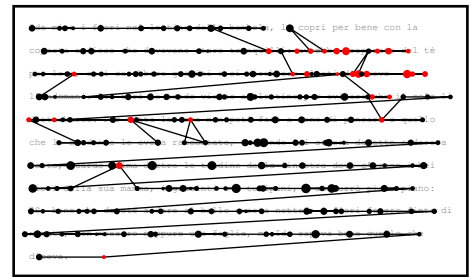
Participant 281, passage 2B (child)



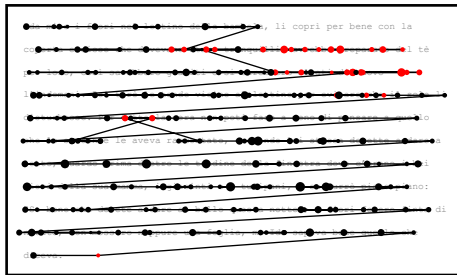
Gold standard manual correction



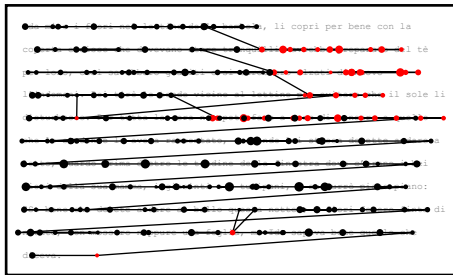
attach



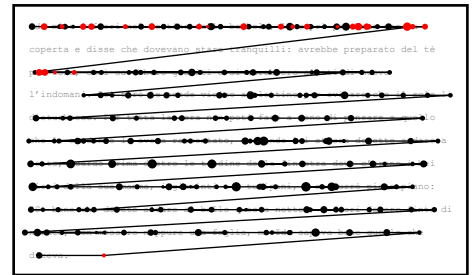
chain



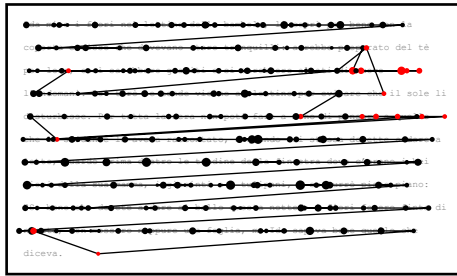
ccluster



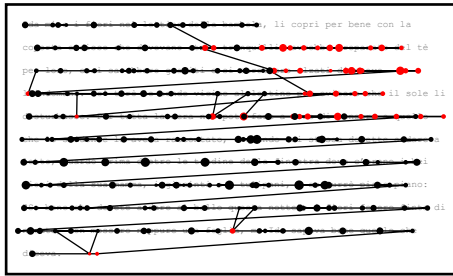
compare



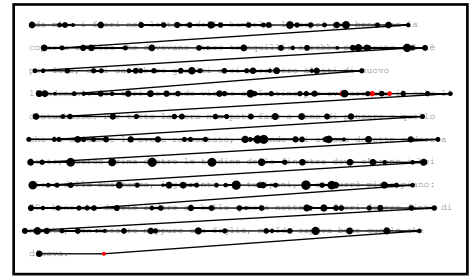
merge



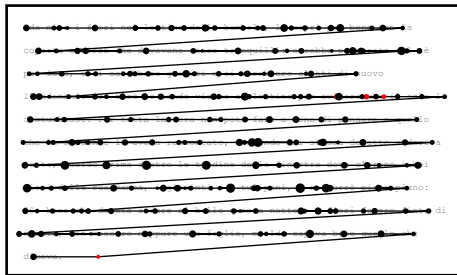
regress



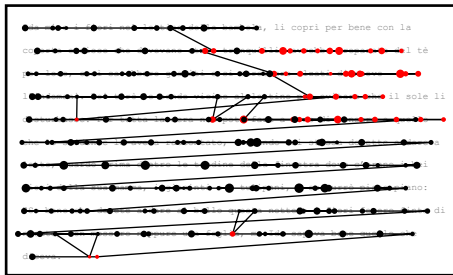
segment



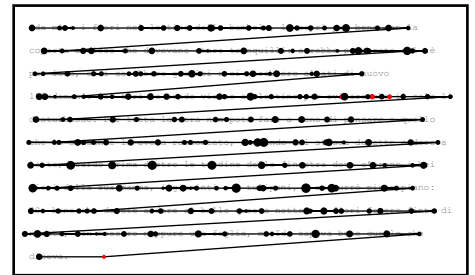
split



stretch

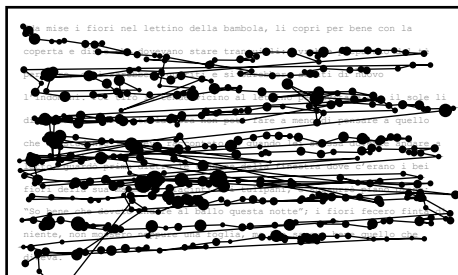


warp

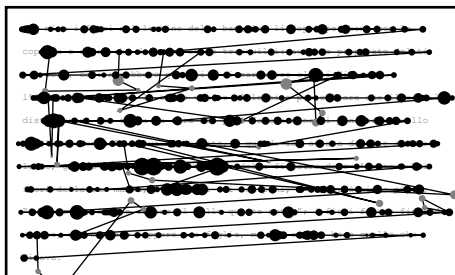




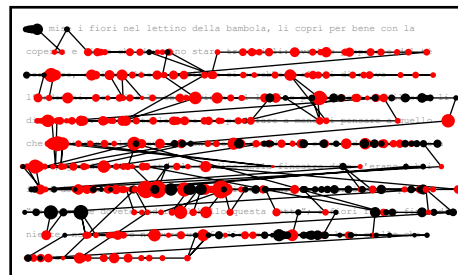
Participant 336, passage 2B (child)



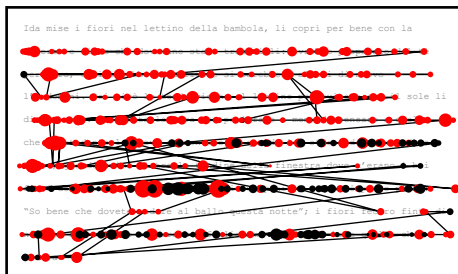
Gold standard manual correction



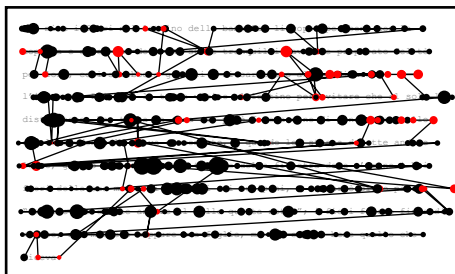
attach



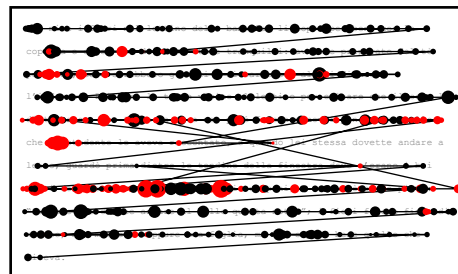
chain



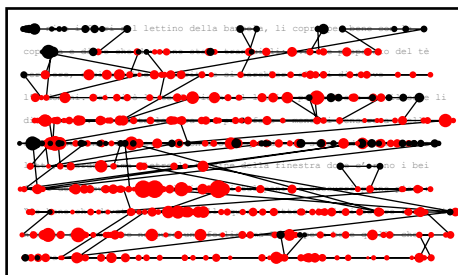
ccluster



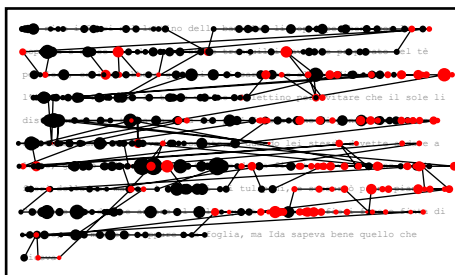
compare



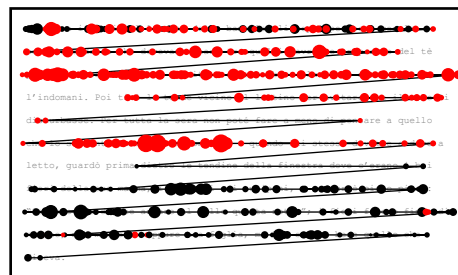
merge



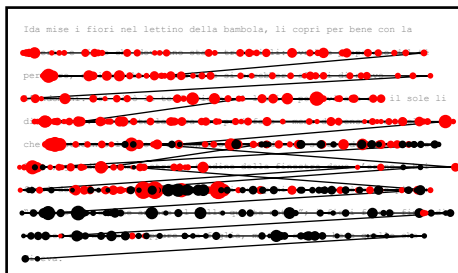
regress



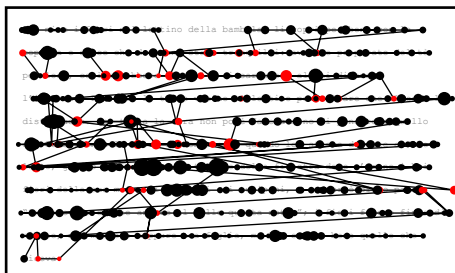
segment



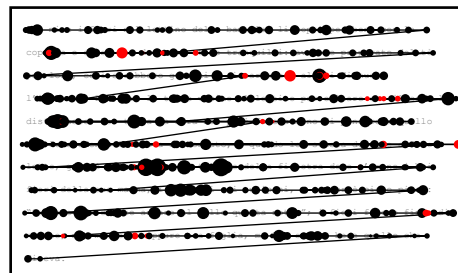
split



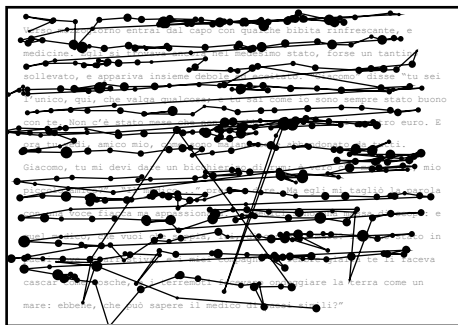
stretch



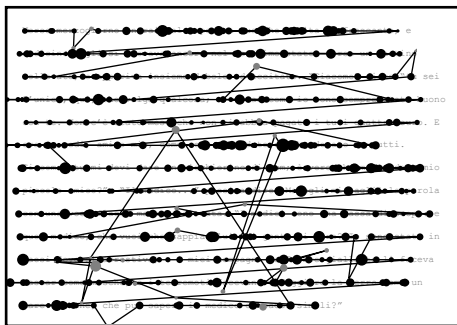
warp



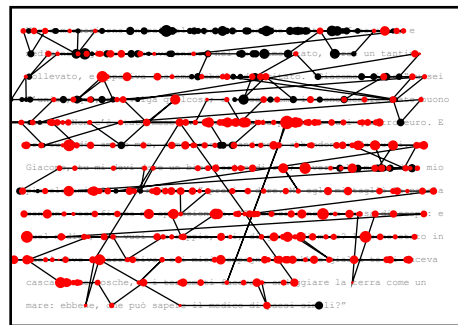
Participant 341, passage 4B (child)



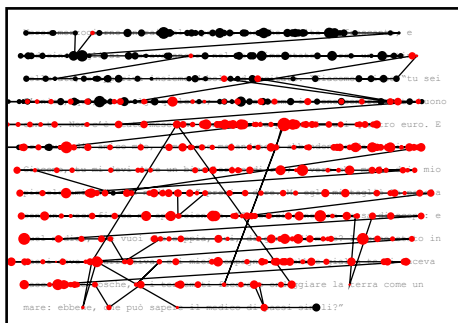
Gold standard manual correction



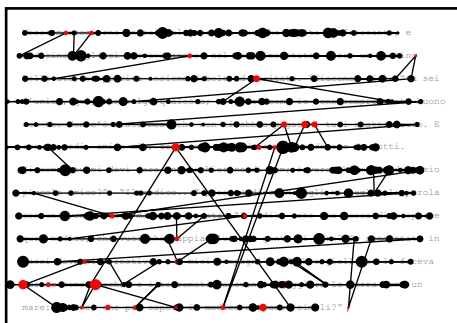
attach



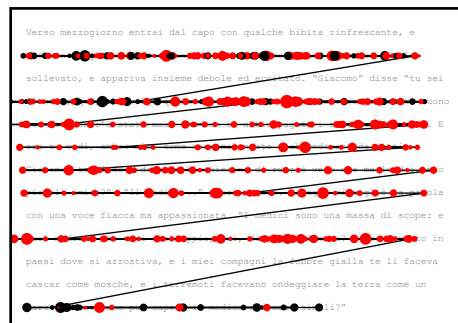
chain



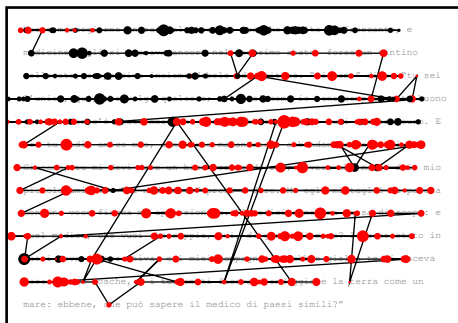
cluster



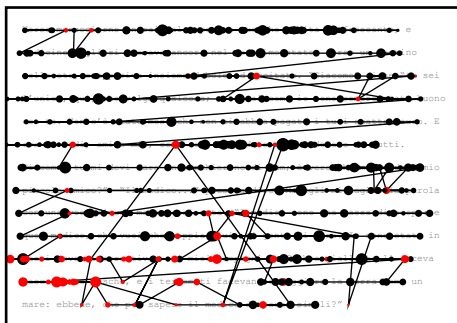
compare



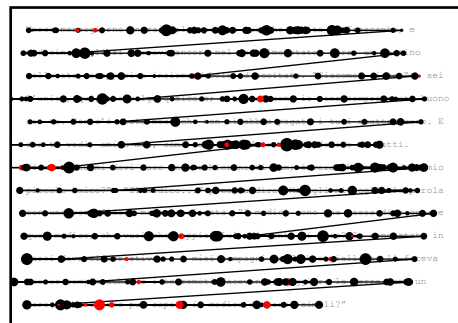
merge



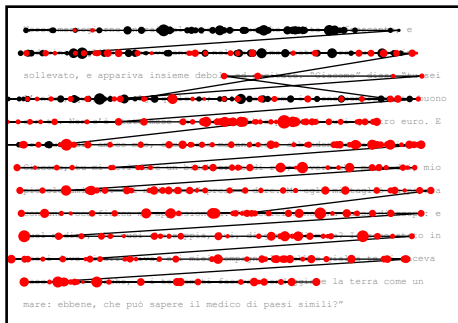
regress



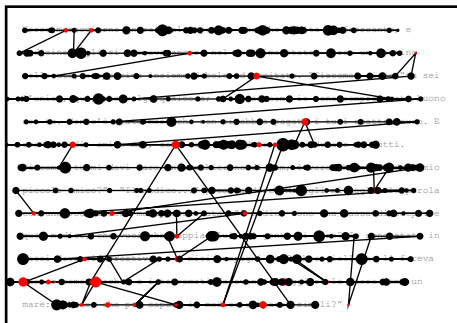
segment



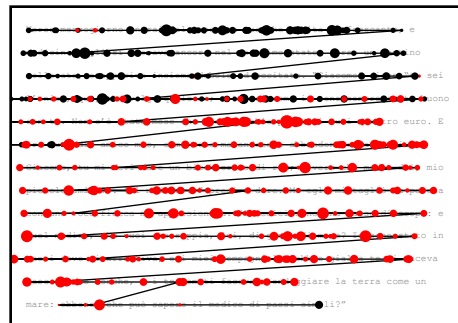
split



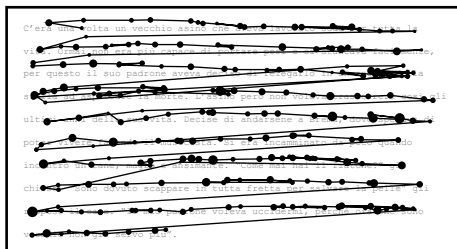
stretch



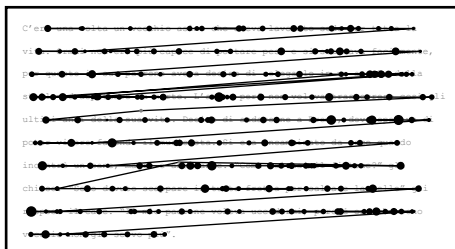
warp



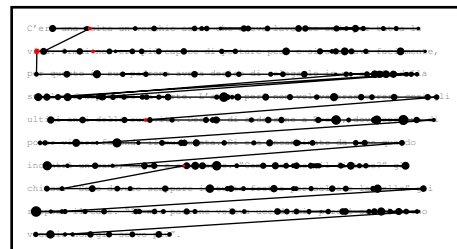
Participant 384, passage 1B (child)



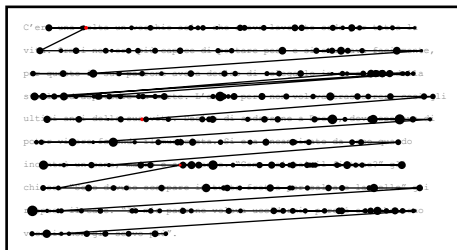
Gold standard manual correction



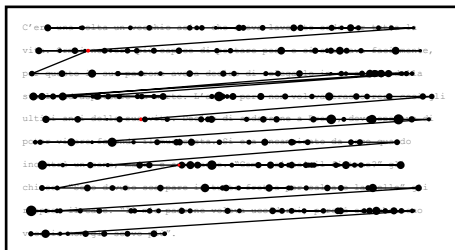
attach



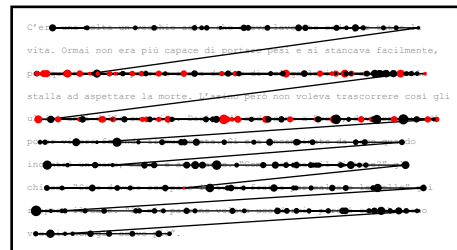
chain



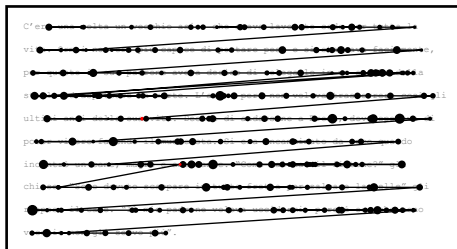
cluster



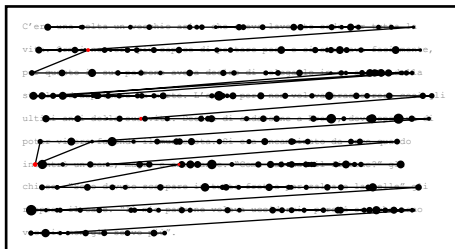
compare



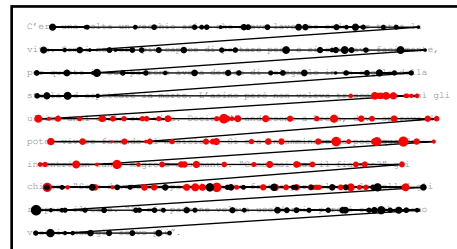
merge



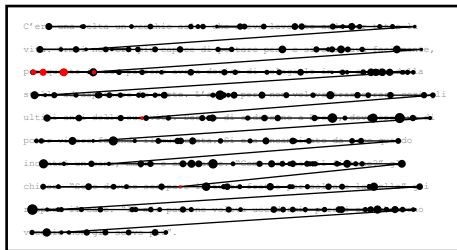
regress



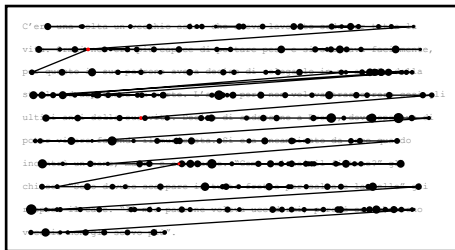
segment



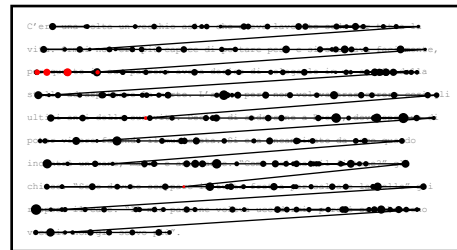
split



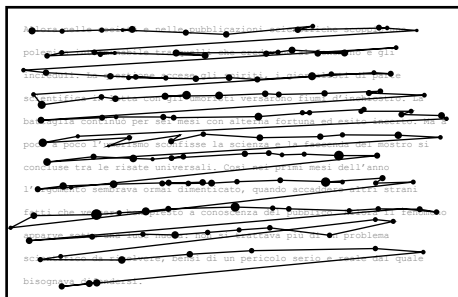
stretch



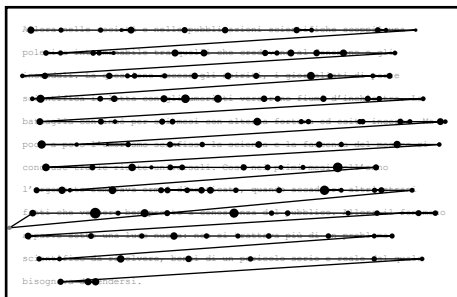
warp



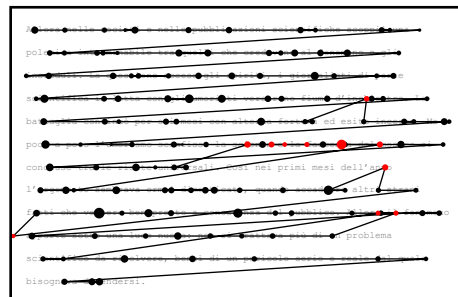
Participant 395, passage 6B (child)



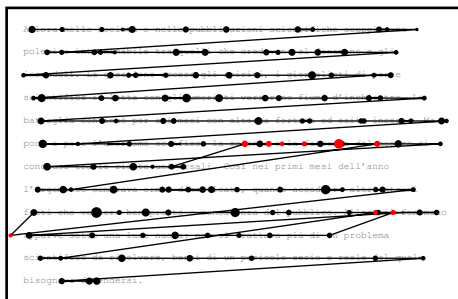
Gold standard manual correction



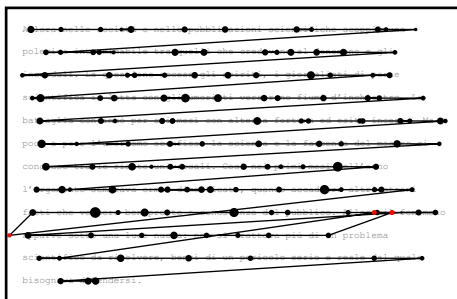
attach



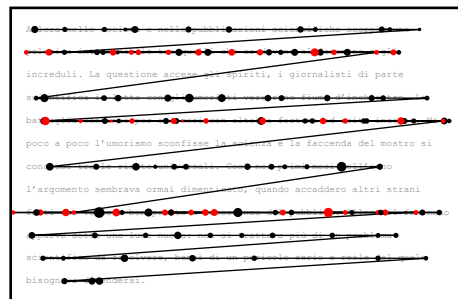
chain



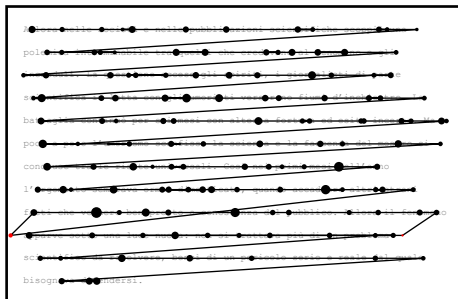
cluster



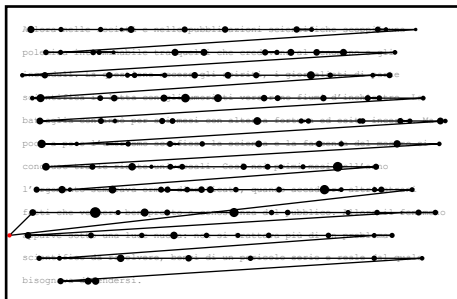
compare



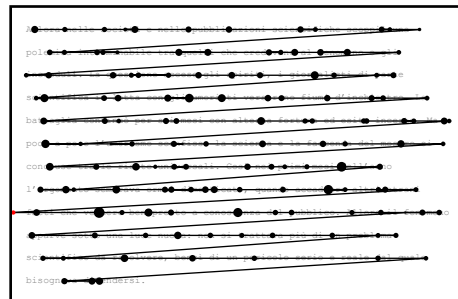
merge



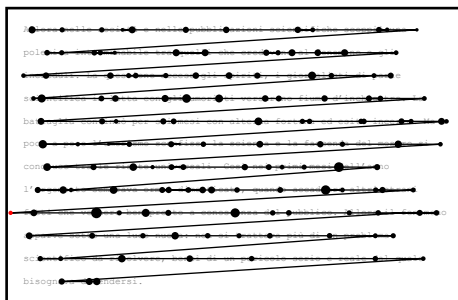
regress



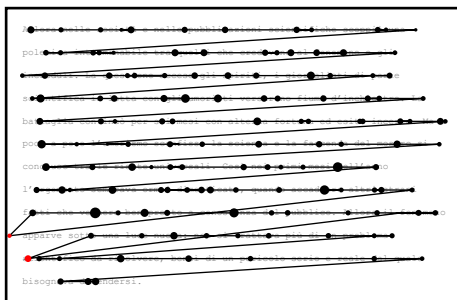
segment



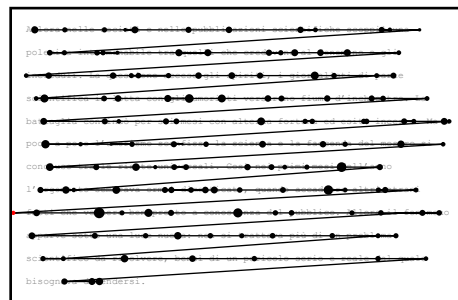
split



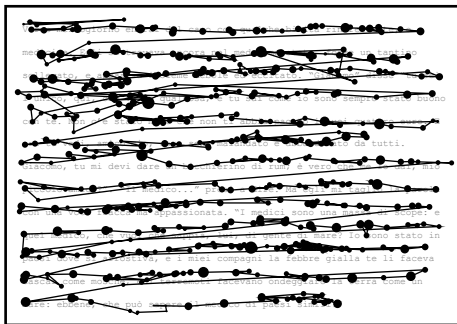
stretch



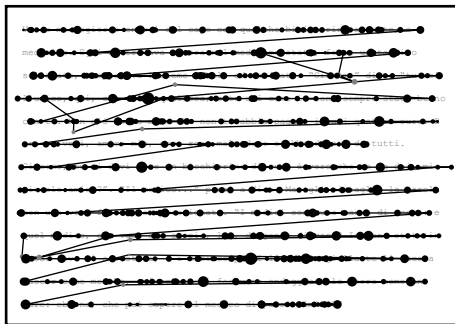
warp



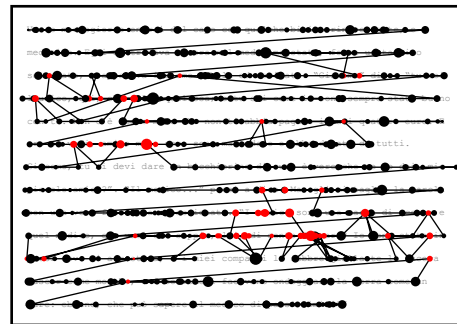
Participant 413, passage 4B (child)



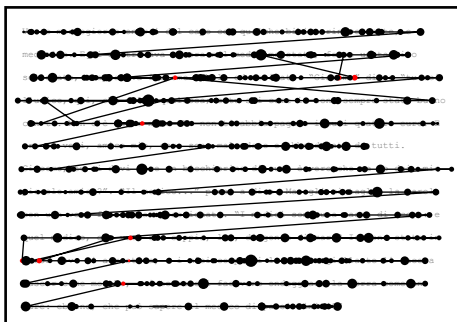
Gold standard manual correction



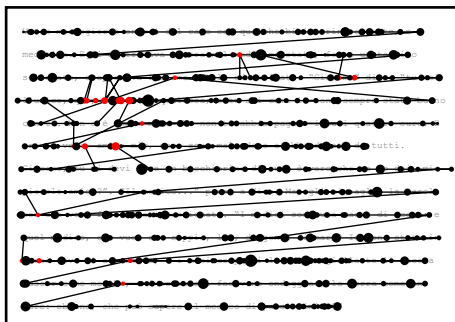
attach



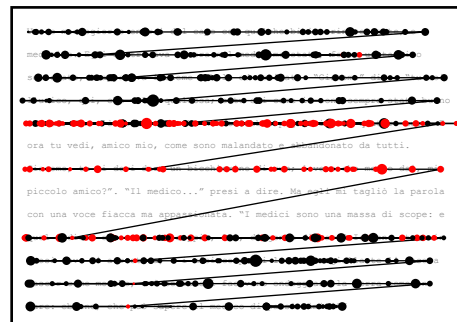
chain



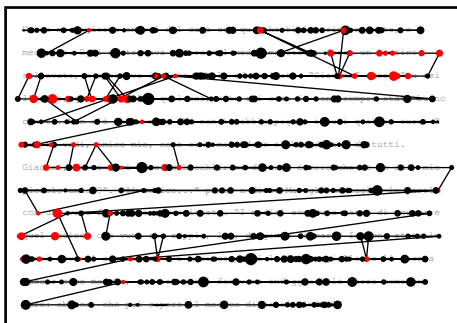
cluster



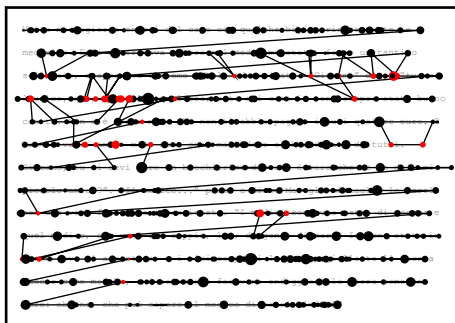
compare



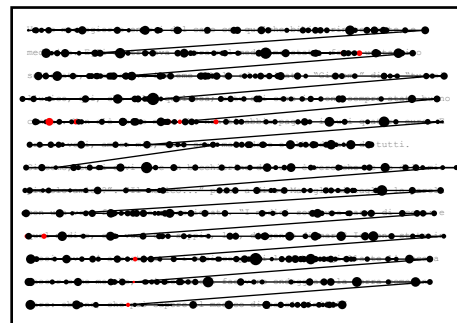
merge



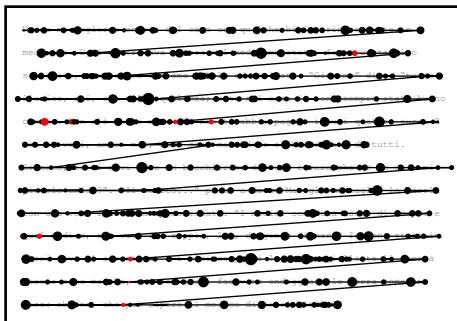
regress



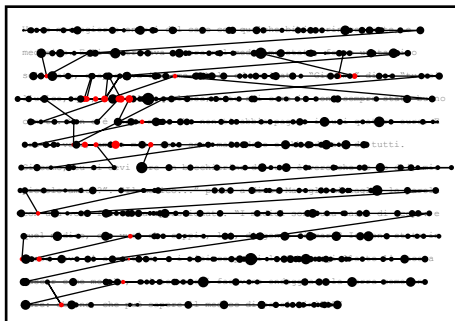
segment



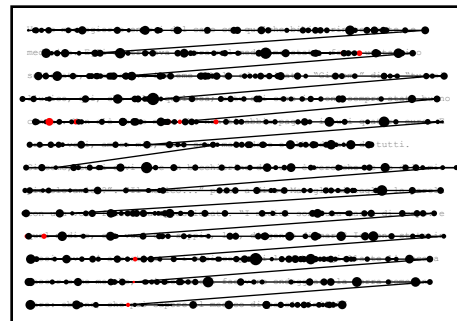
split



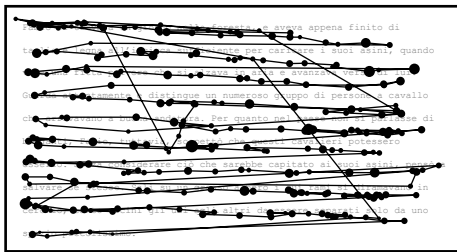
stretch



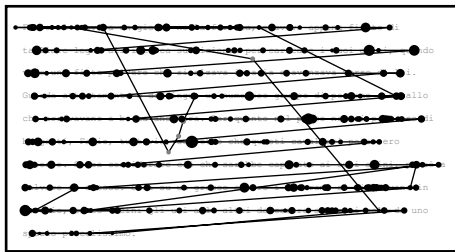
warp



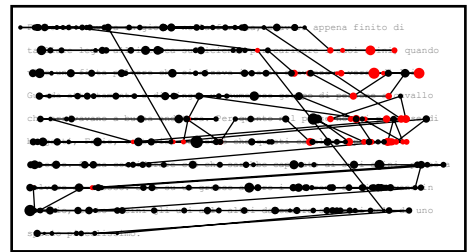
Participant 425, passage 3A (child)



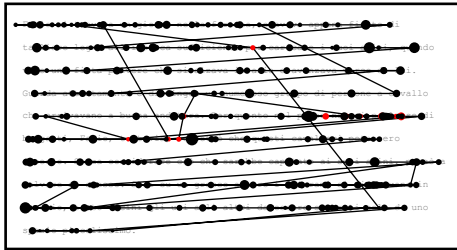
Gold standard manual correction



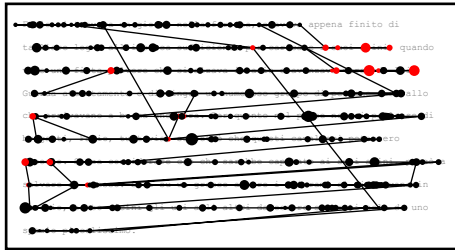
attach



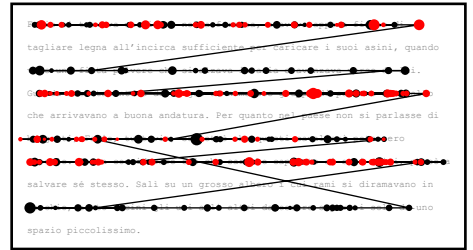
chain



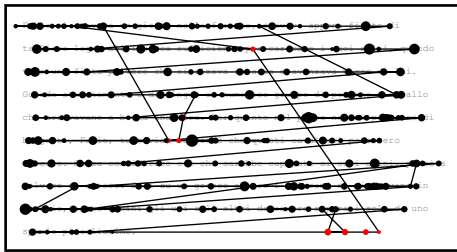
cluster



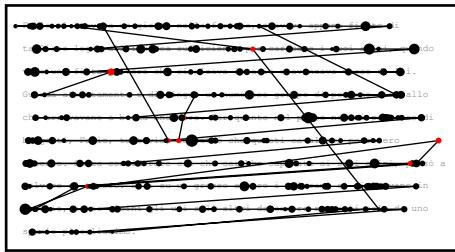
compare



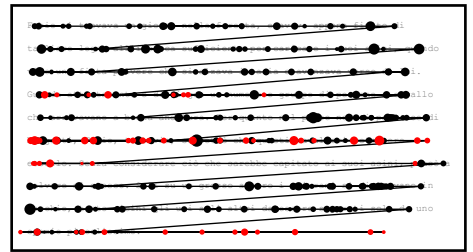
merge



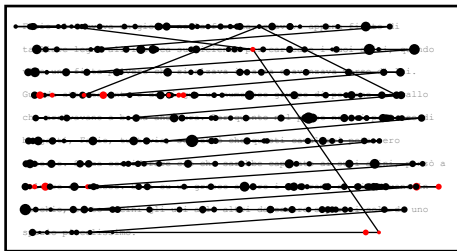
regress



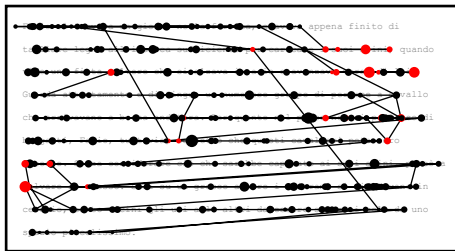
segment



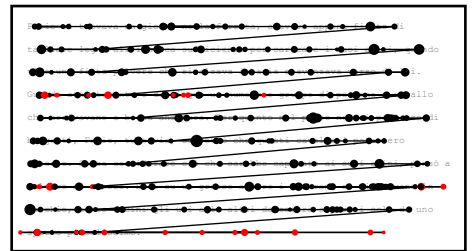
split



stretch



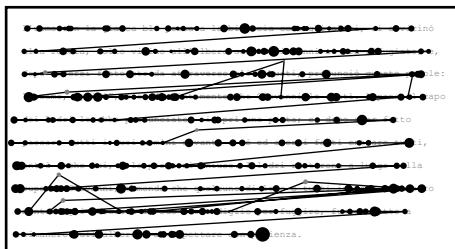
warp



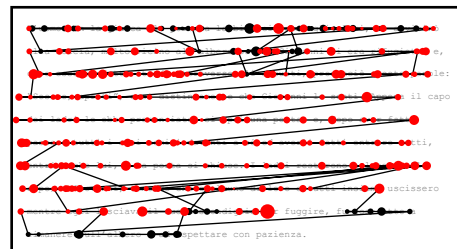
Participant 432, passage 3B (child)



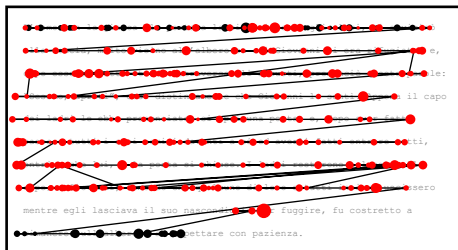
Gold standard manual correction



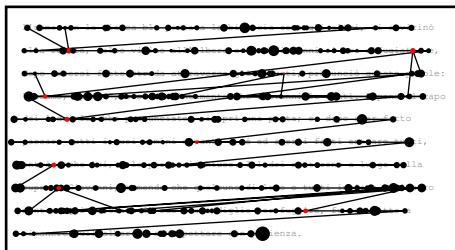
attach



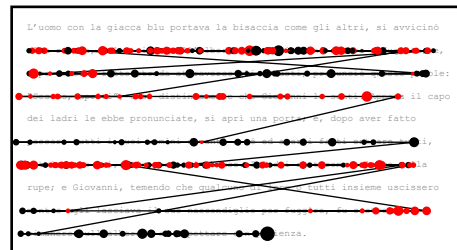
chain



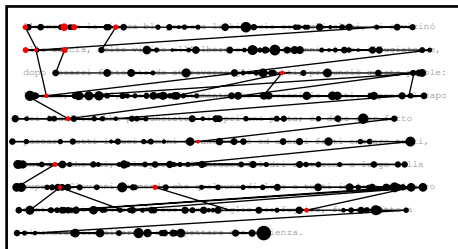
cluster



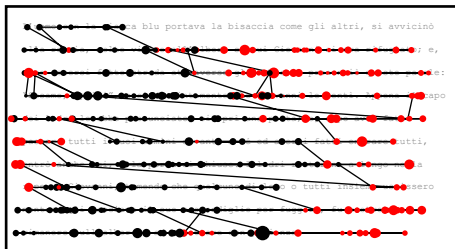
compare



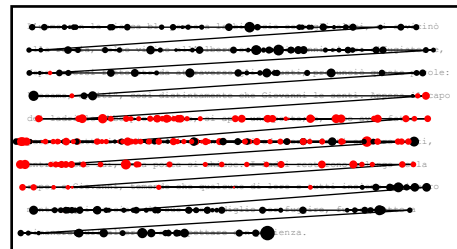
merge



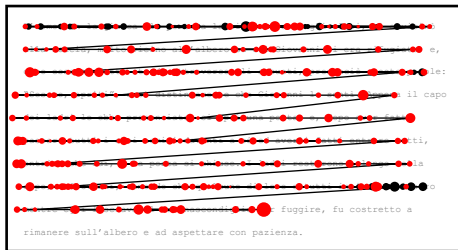
regress



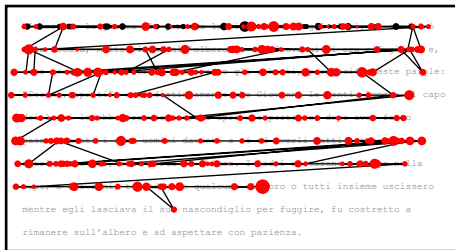
segment



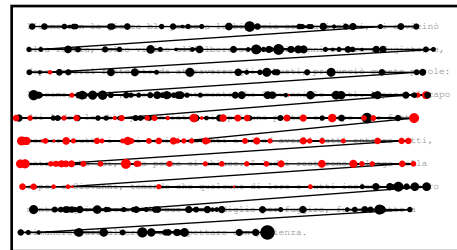
split



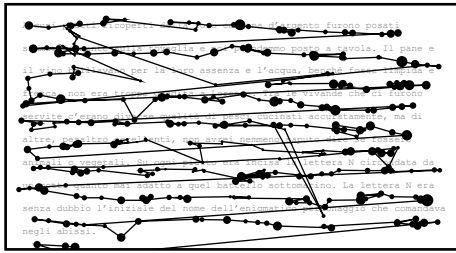
stretch



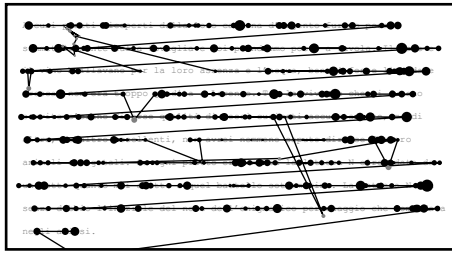
warp



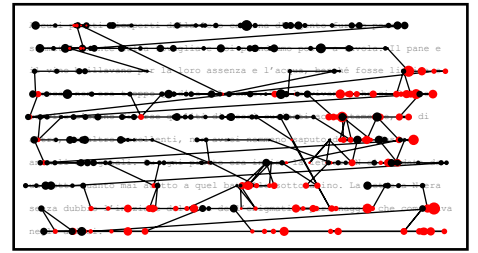
Participant 443, passage 4A (child)



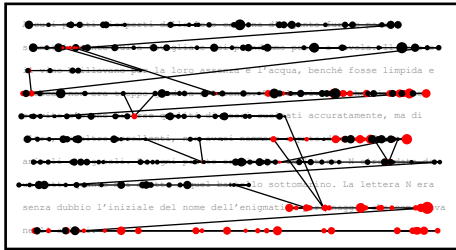
Gold standard manual correction



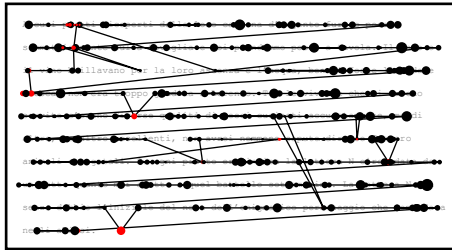
attach



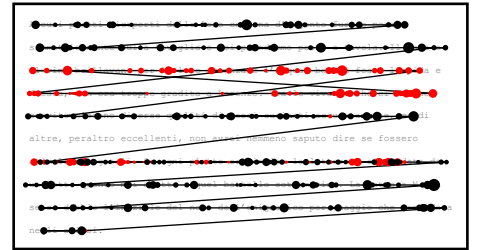
chain



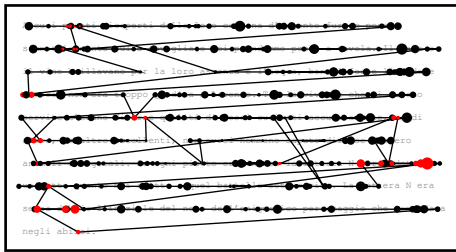
cluster



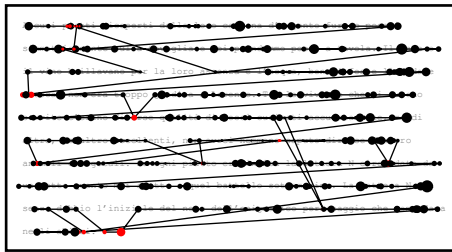
compare



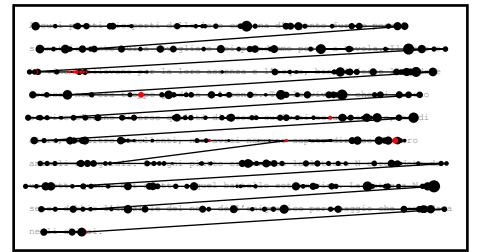
merge



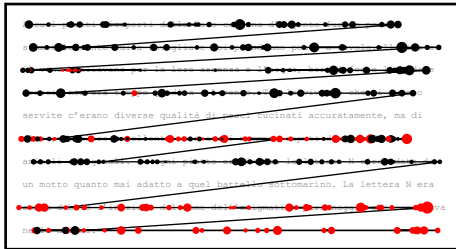
regress



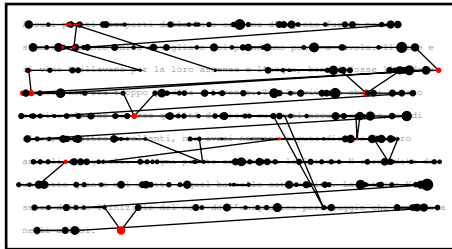
segment



split



stretch



warp

