

mm_cmds

- mds_obj (3) - { get_dist_mat(1)

- conf_obj (3) - { get_dist_mat(2)
get_ind_mat(1)
pair_by_rank(1)
~~get_phi(1)~~

- pair_by_rank (1) - ~~get_p(2)~~

- get_ind_mat(1)

- ~~get_p(2)~~ - pseudo_f(2)

- pseudo_F(2) - get_ind_mat(1) - $O(N^2)$

~~(get_phi(2)) - get_ind_mat(1)~~

get_ind_mat: $\underbrace{2+4+1+4}_{11} + \underbrace{3 \times (1+4)}_{15} + 3 \times (0) = 26 !!$

