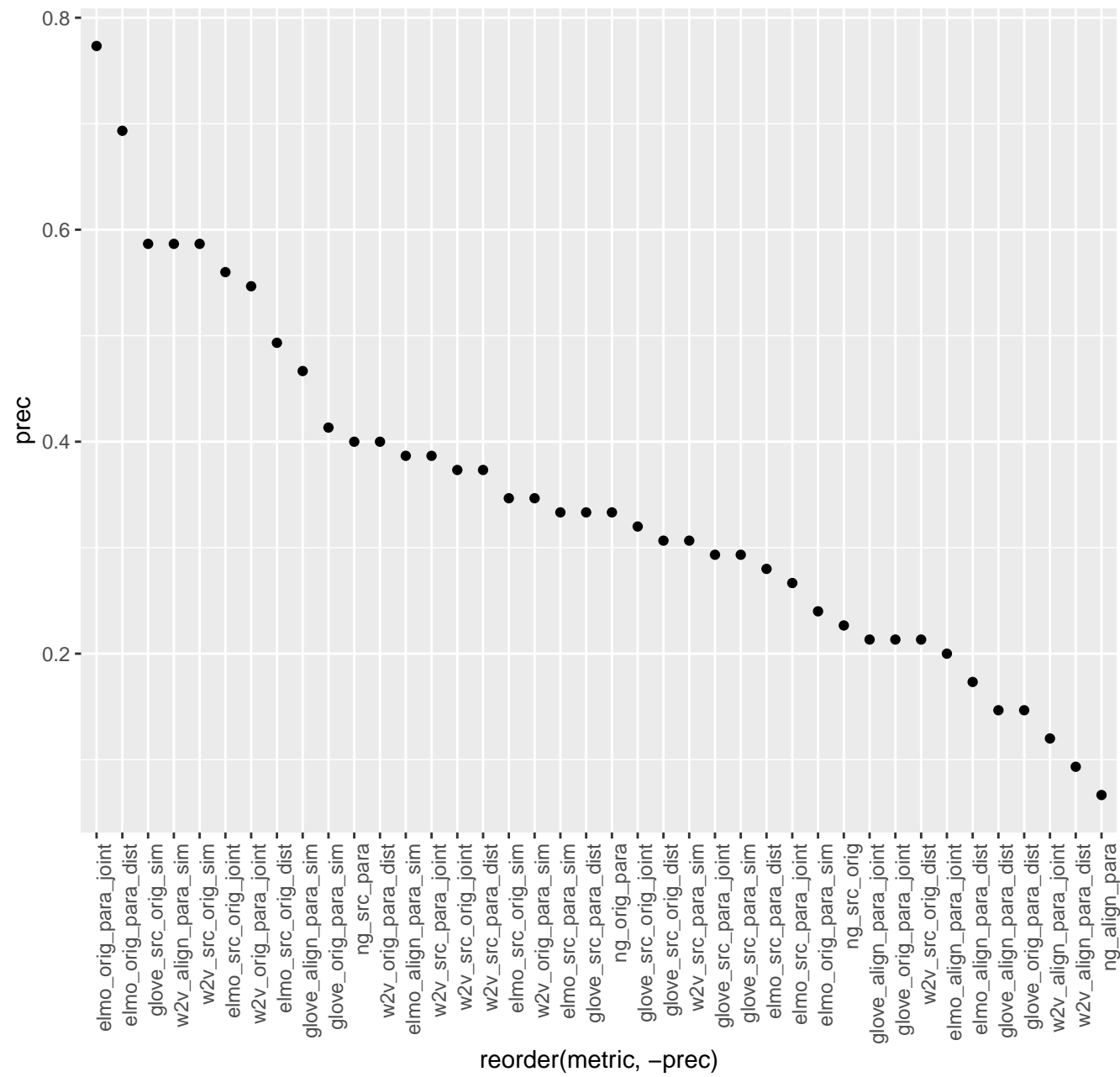
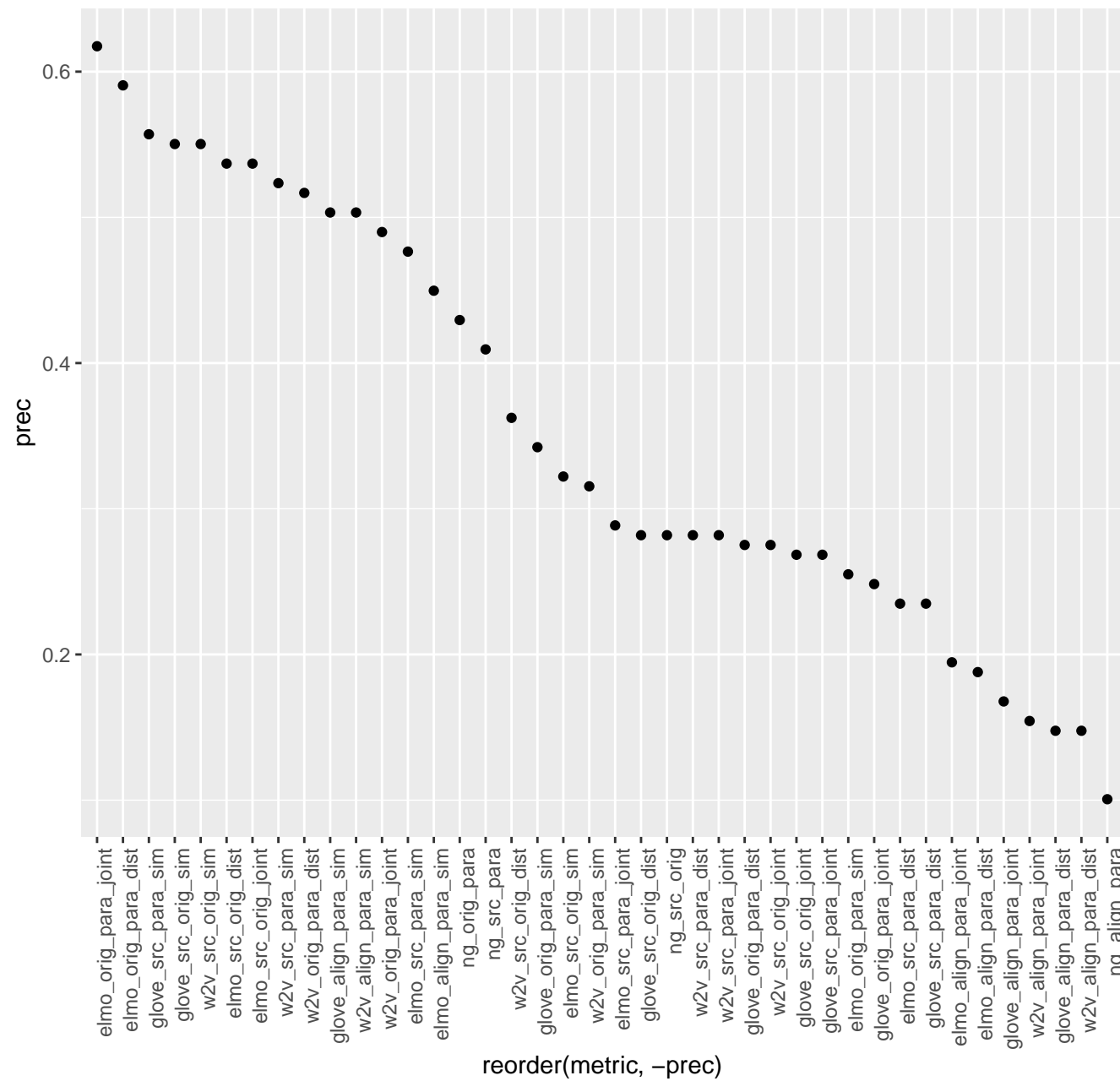


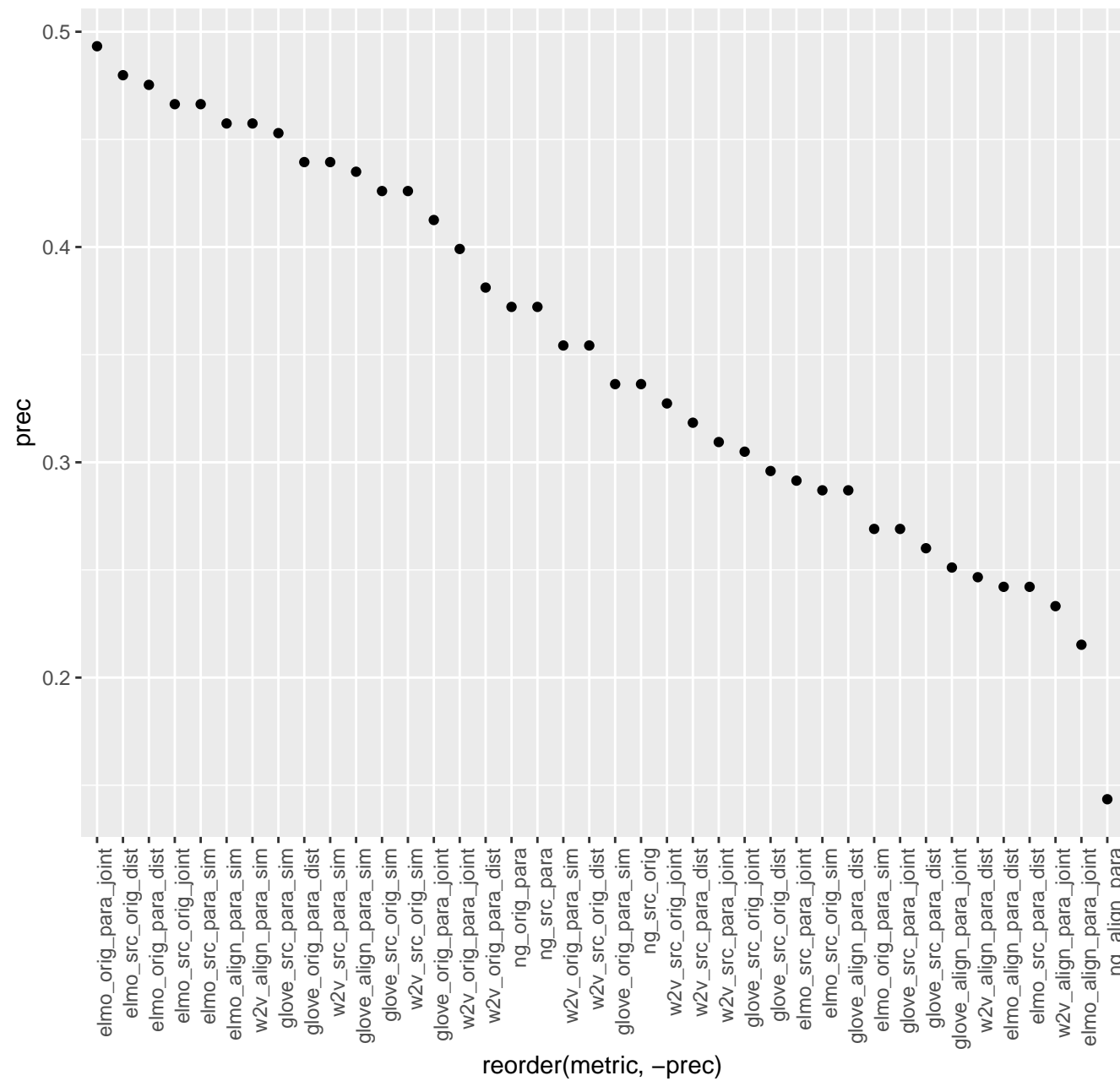
Precision at 10%



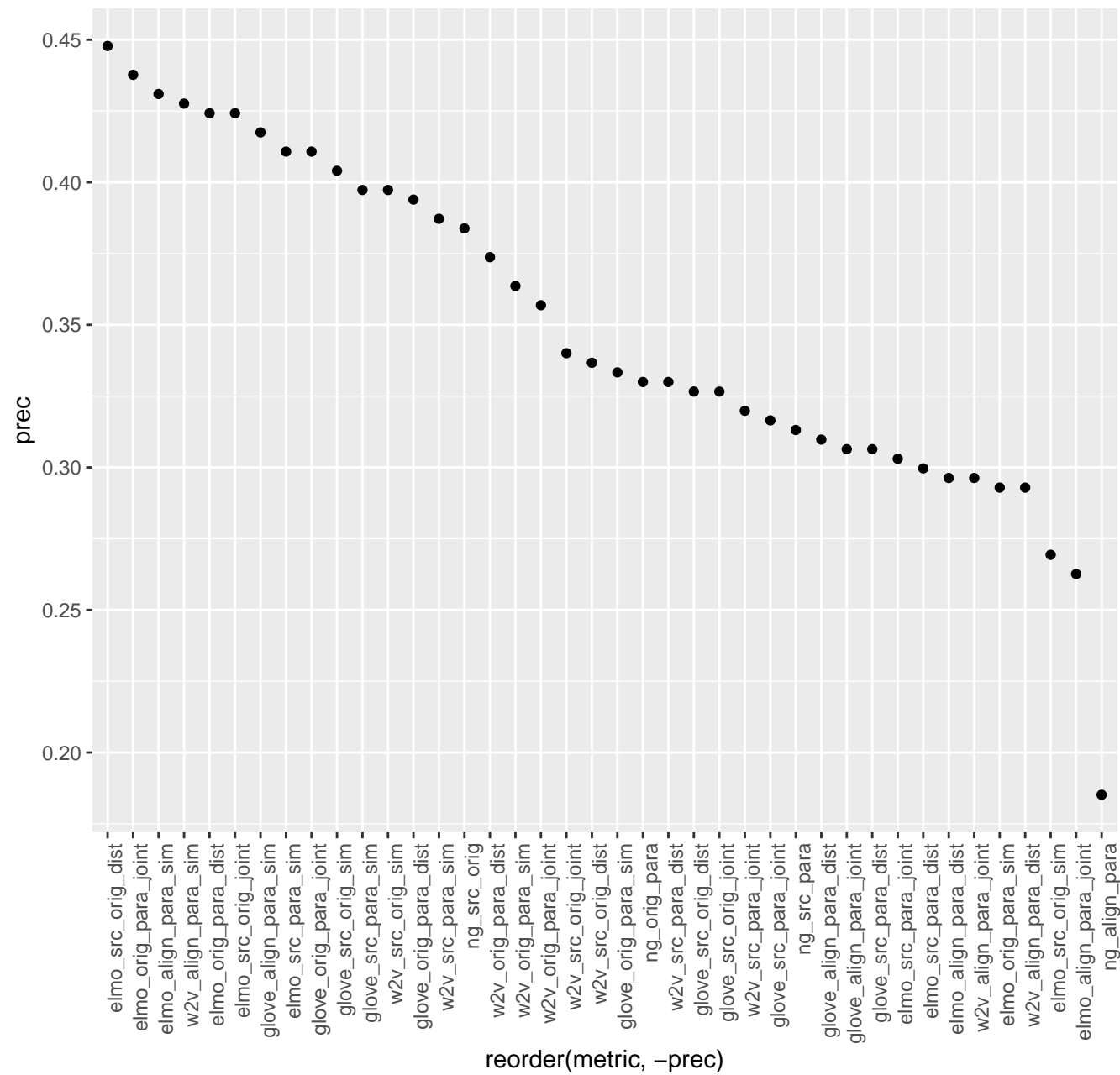
Precision at 20%



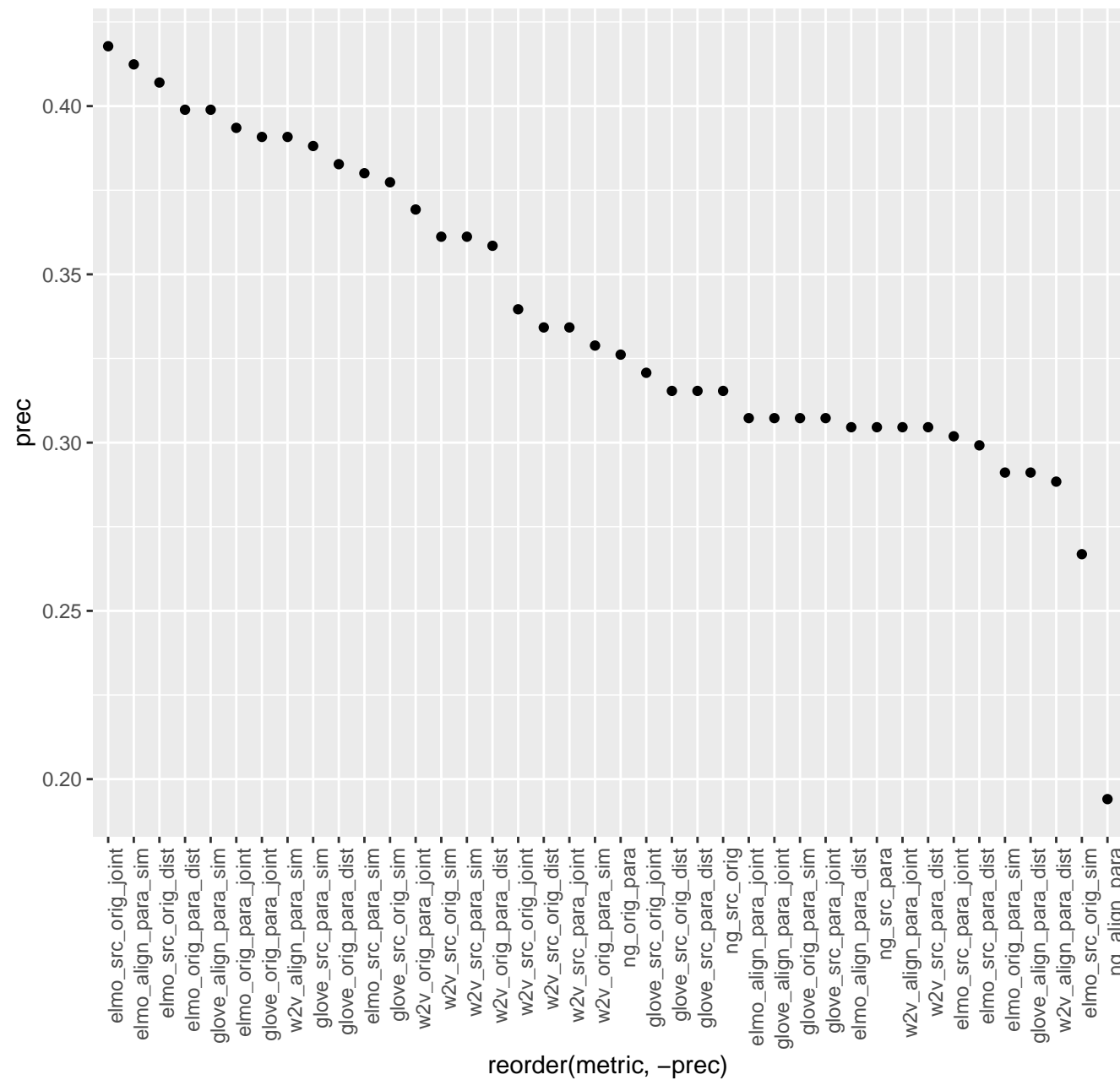
Precision at 30%



Precision at 40%



Precision at 50%



Precision at 60%

prec

elmo_align_para_sim
elmo_src_orig_joint
elmo_src_orig_dist
w2v_align_para_sim
elmo_align_para_joint
elmo_orig_para_dist
elmo_src_para_sim
glove_align_para_sim
glove_src_para_sim
glove_src_orig_sim
w2v_orig_para_dist
w2v_src_para_sim
w2v_src_orig_sim
glove_align_para_dist
w2v_align_para_sim
ng_src_orig
w2v_align_para_joint
w2v_align_para_sim
elmo_src_para_dist
ng_orig_para
w2v_src_para_joint
w2v_src_orig_dist
w2v_src_orig_joint
elmo_align_para_dist
glove_align_para_joint
glove_src_orig_dist
glove_src_para_dist
glove_src_para_joint
ng_src_para
glove_align_para_sim
elmo_align_para_joint
elmo_src_para_joint
w2v_align_para_joint
glove_align_para_dist
w2v_align_para_dist
w2v_src_para_dist
glove_align_para_joint
elmo_align_para_sim
elmo_align_para_sim
ng_align_para

reorder(metric, -prec)

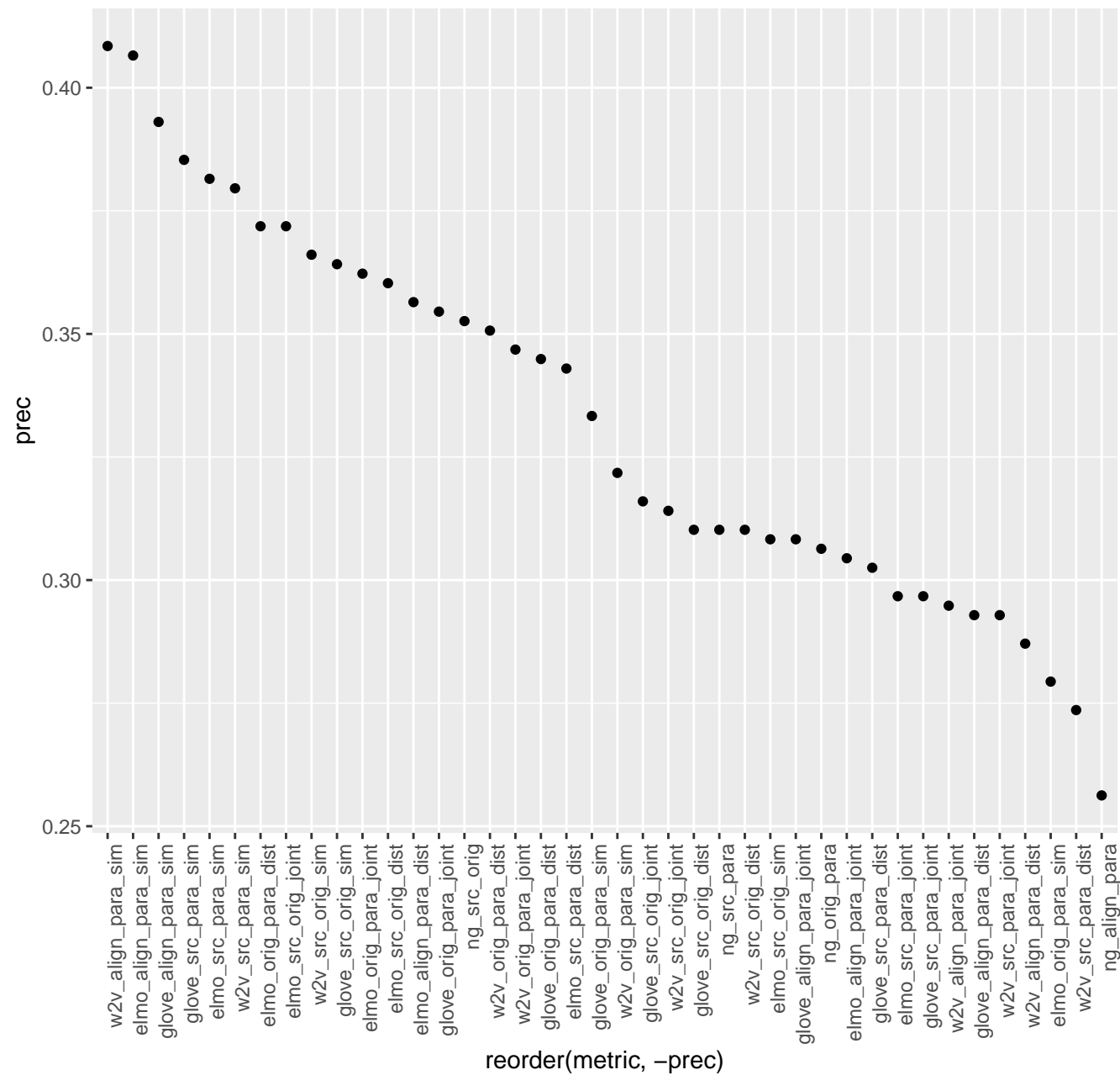
0.40

0.35

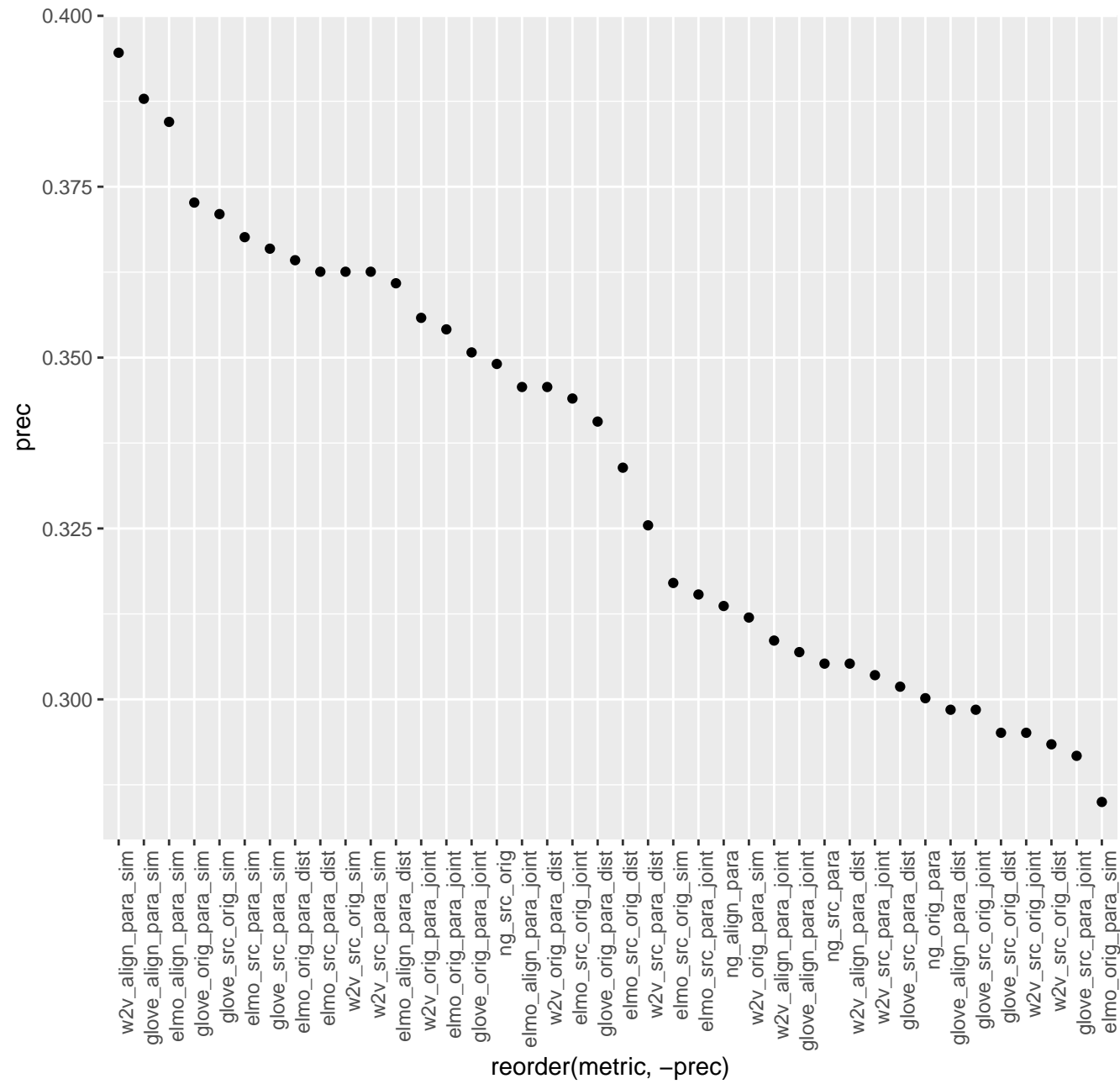
0.30

0.25

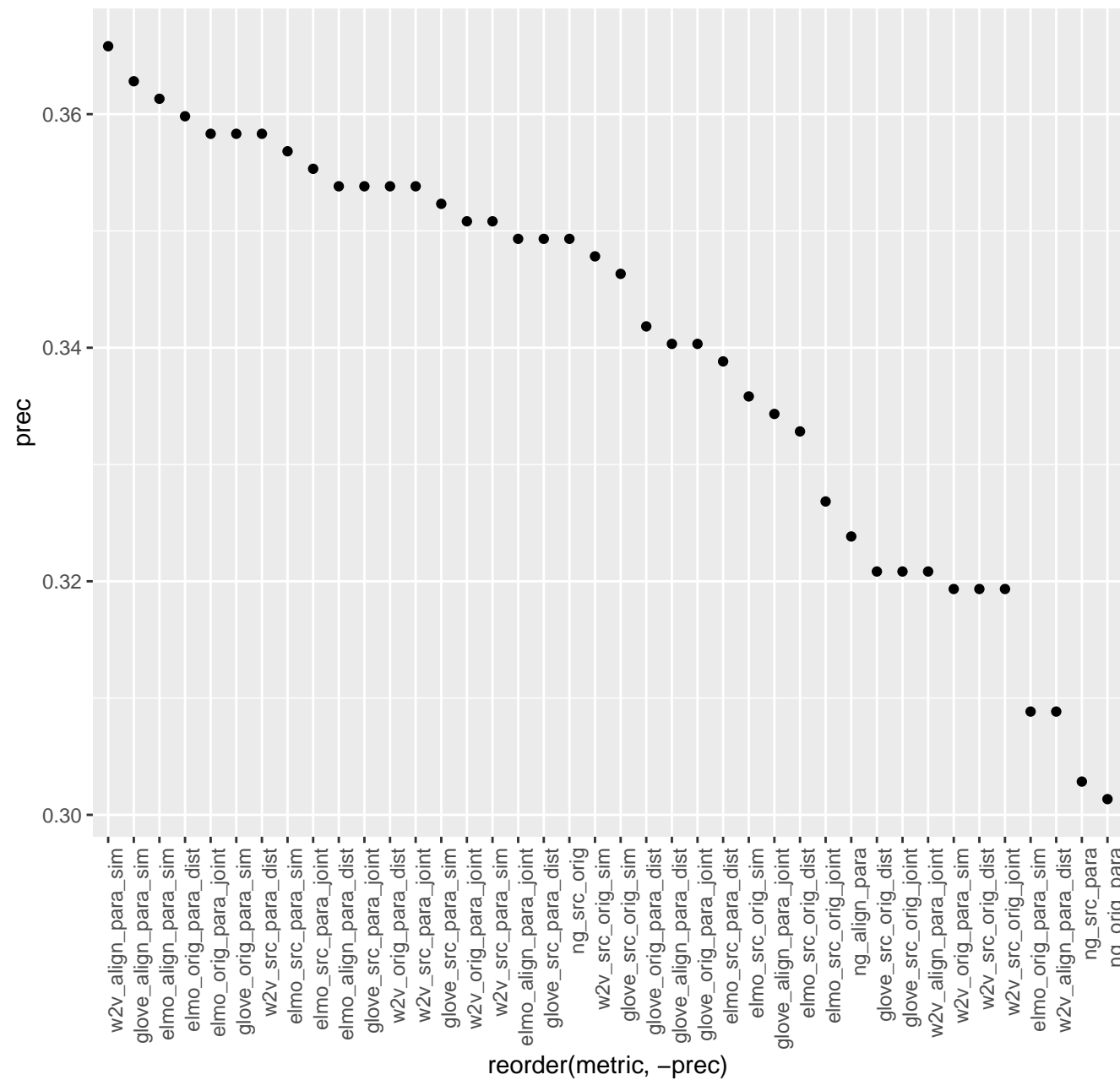
Precision at 70%



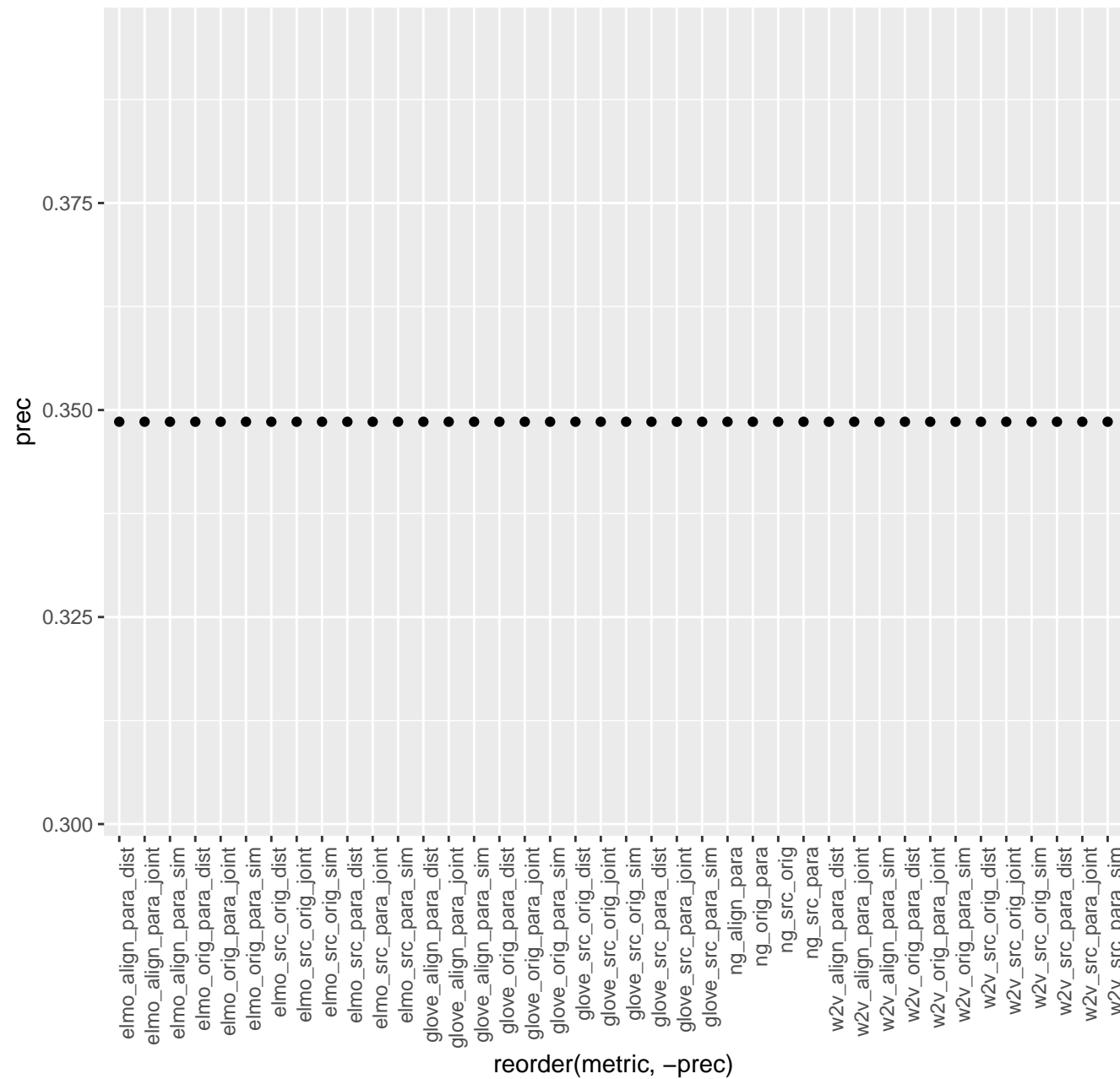
Precision at 80%



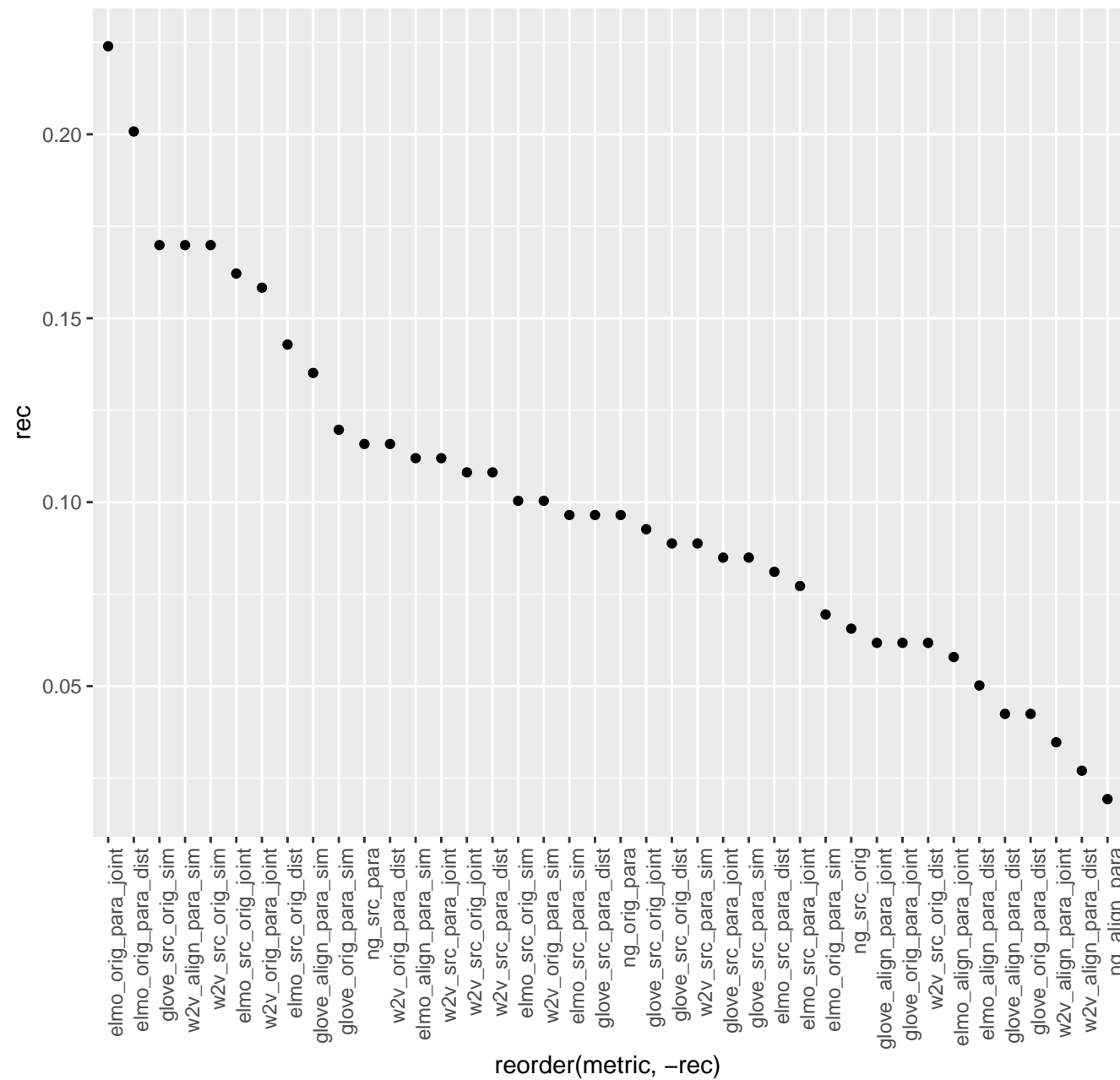
Precision at 90%



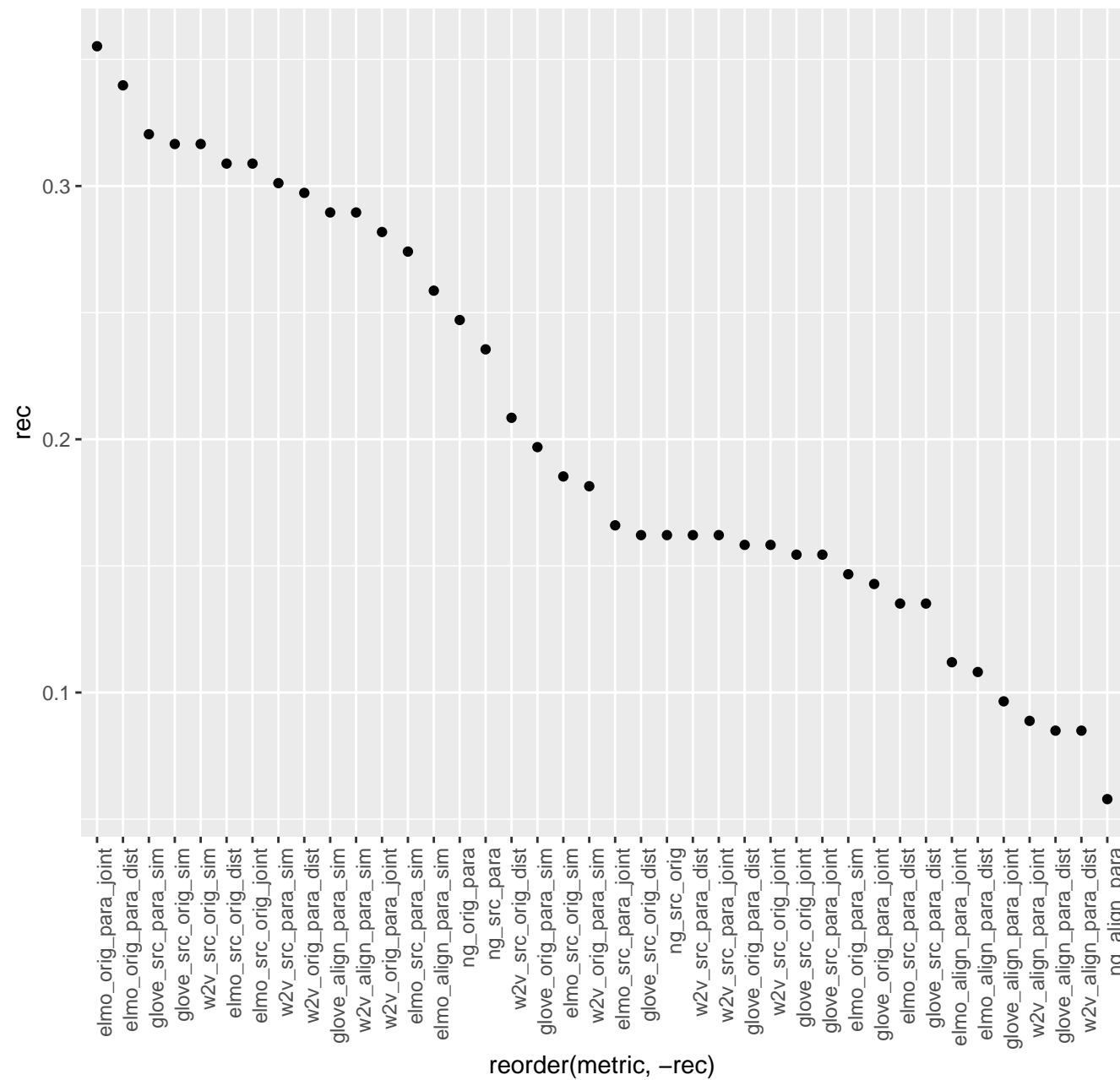
Precision at 100%



Recall at 10%



Recall at 20%



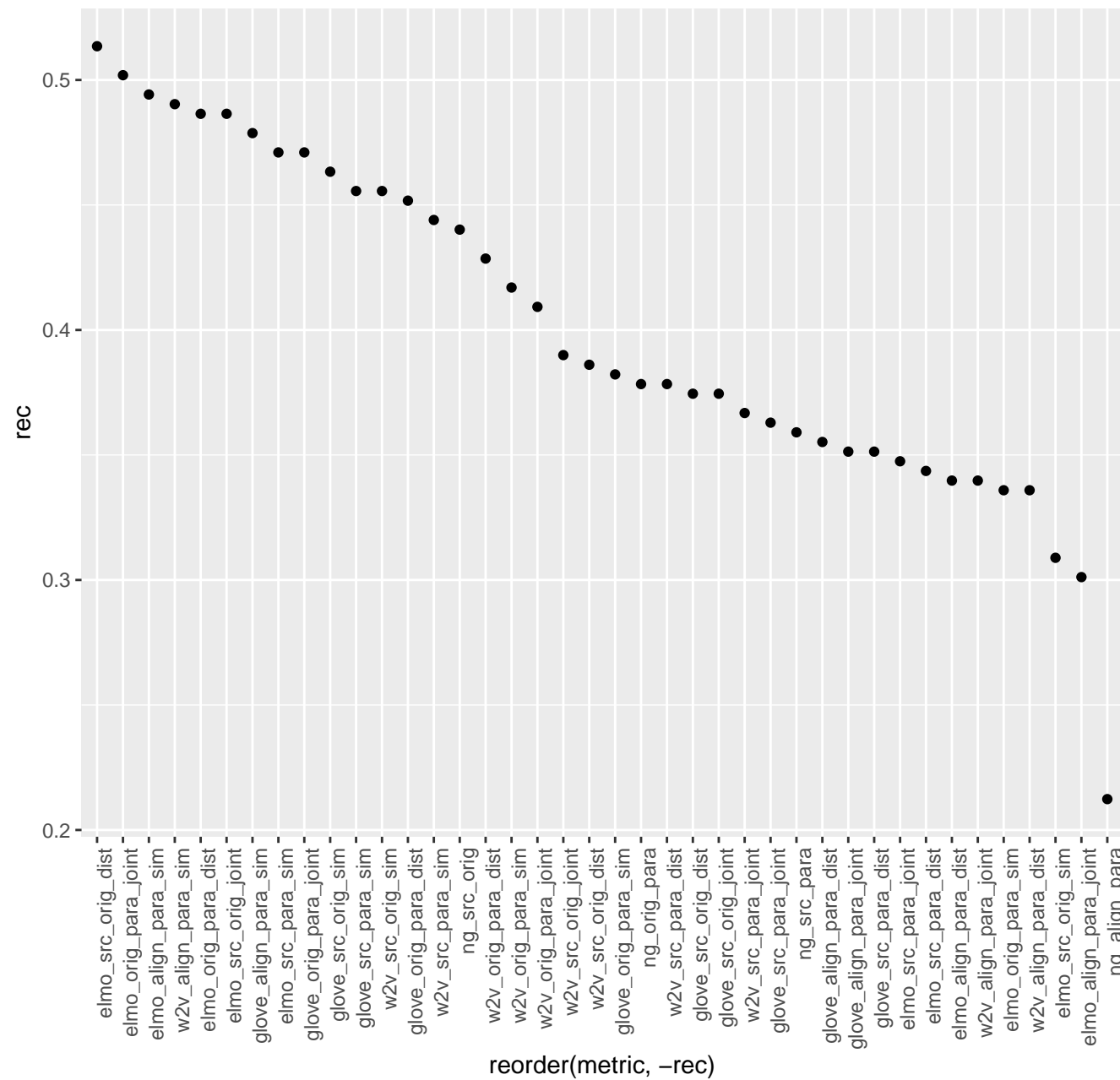
Recall at 30%

rec

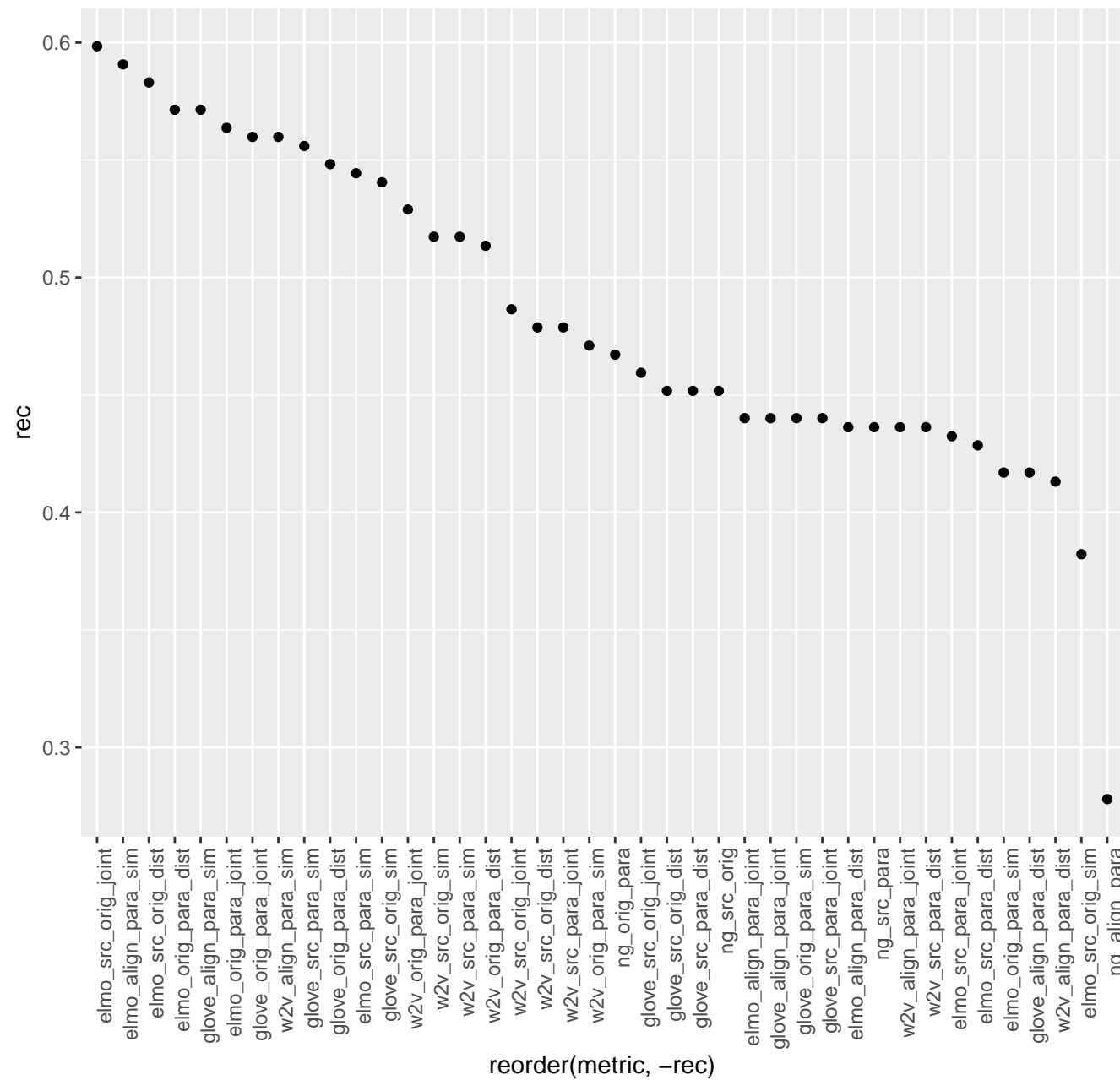
elmo_orig_para_joint
elmo_src_orig_dist
elmo_orig_para_dist
elmo_src_orig_joint
elmo_src_para_sim
elmo_align_para_sim
w2v_align_para_sim
glove_src_para_sim
glove_orig_para_dist
w2v_src_para_sim
glove_align_para_sim
glove_src_orig_sim
w2v_src_orig_sim
glove_orig_para_joint
w2v_orig_para_joint
w2v_orig_para_dist
ng_orig_para
ng_src_para
w2v_orig_para_sim
w2v_src_orig_dist
glove_orig_para_sim
ng_src_orig
w2v_src_orig_joint
w2v_src_para_dist
w2v_src_para_joint
glove_src_orig_joint
glove_src_orig_dist
elmo_src_para_joint
elmo_src_orig_sim
glove_align_para_dist
elmo_align_para_sim
glove_src_para_joint
glove_src_para_dist
glove_align_para_joint
w2v_align_para_dist
elmo_align_para_dist
elmo_src_para_dist
w2v_align_para_joint
elmo_align_para_joint
ng_align_para

reorder(metric, -rec)

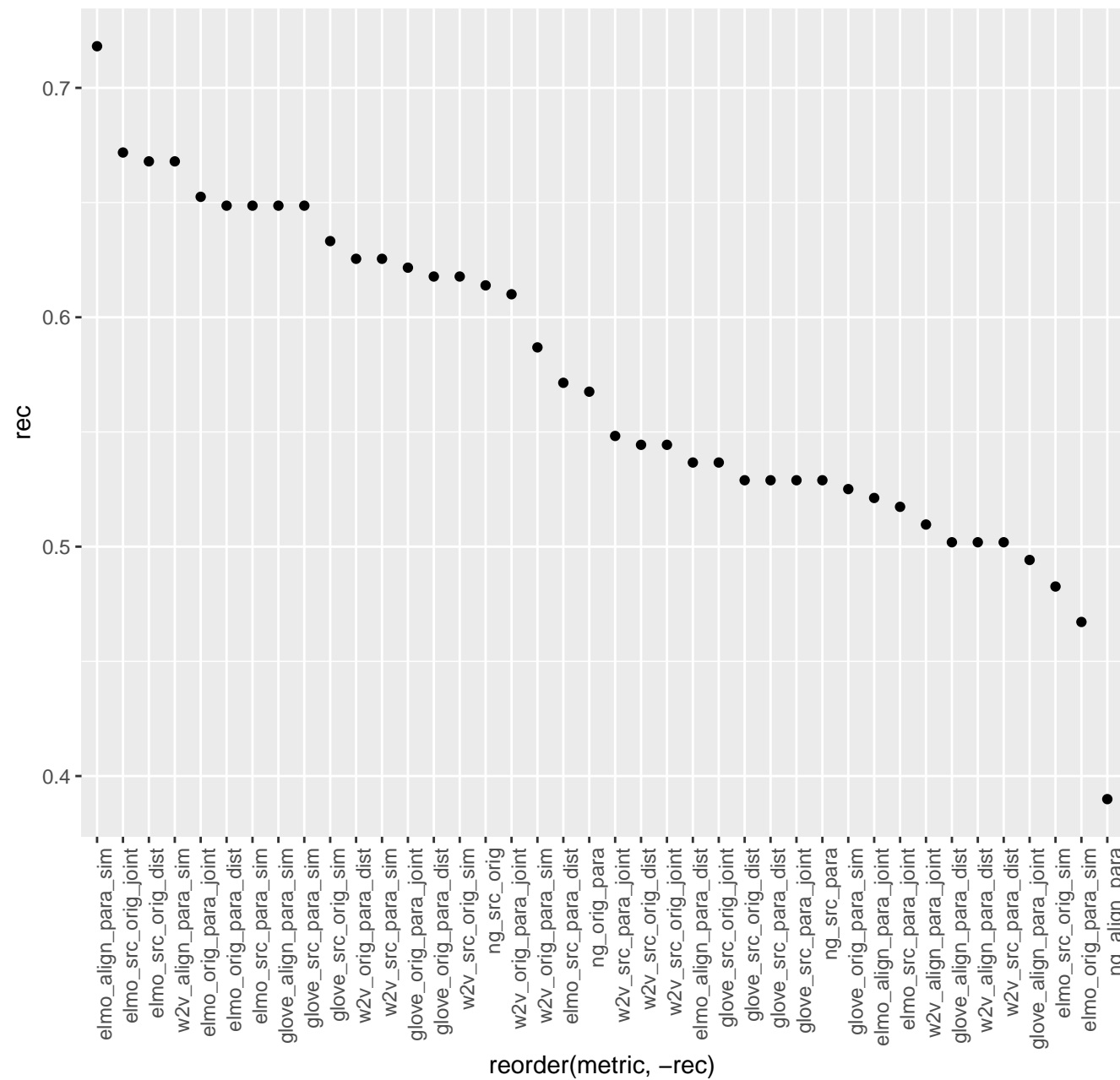
Recall at 40%



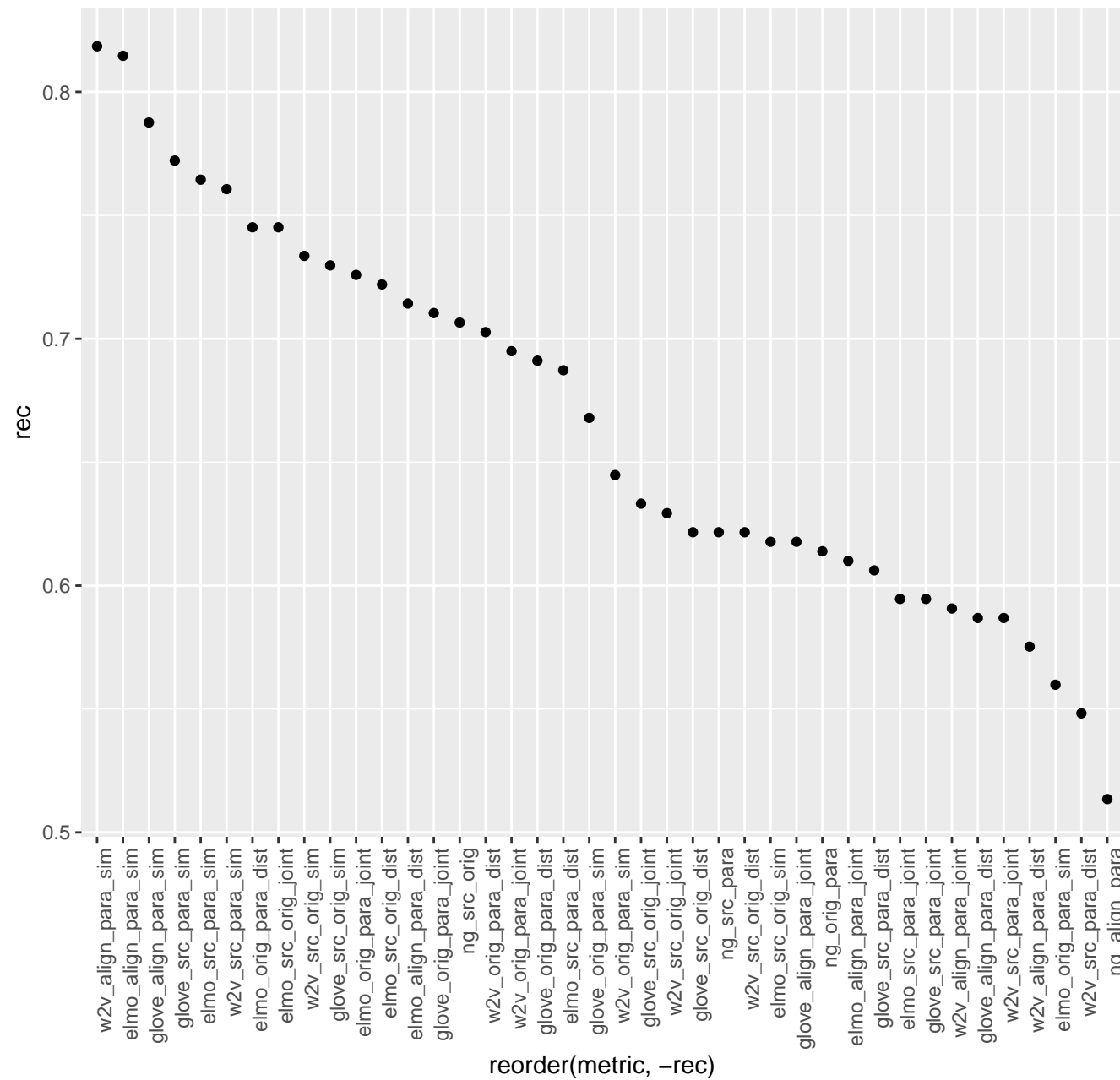
Recall at 50%



Recall at 60%

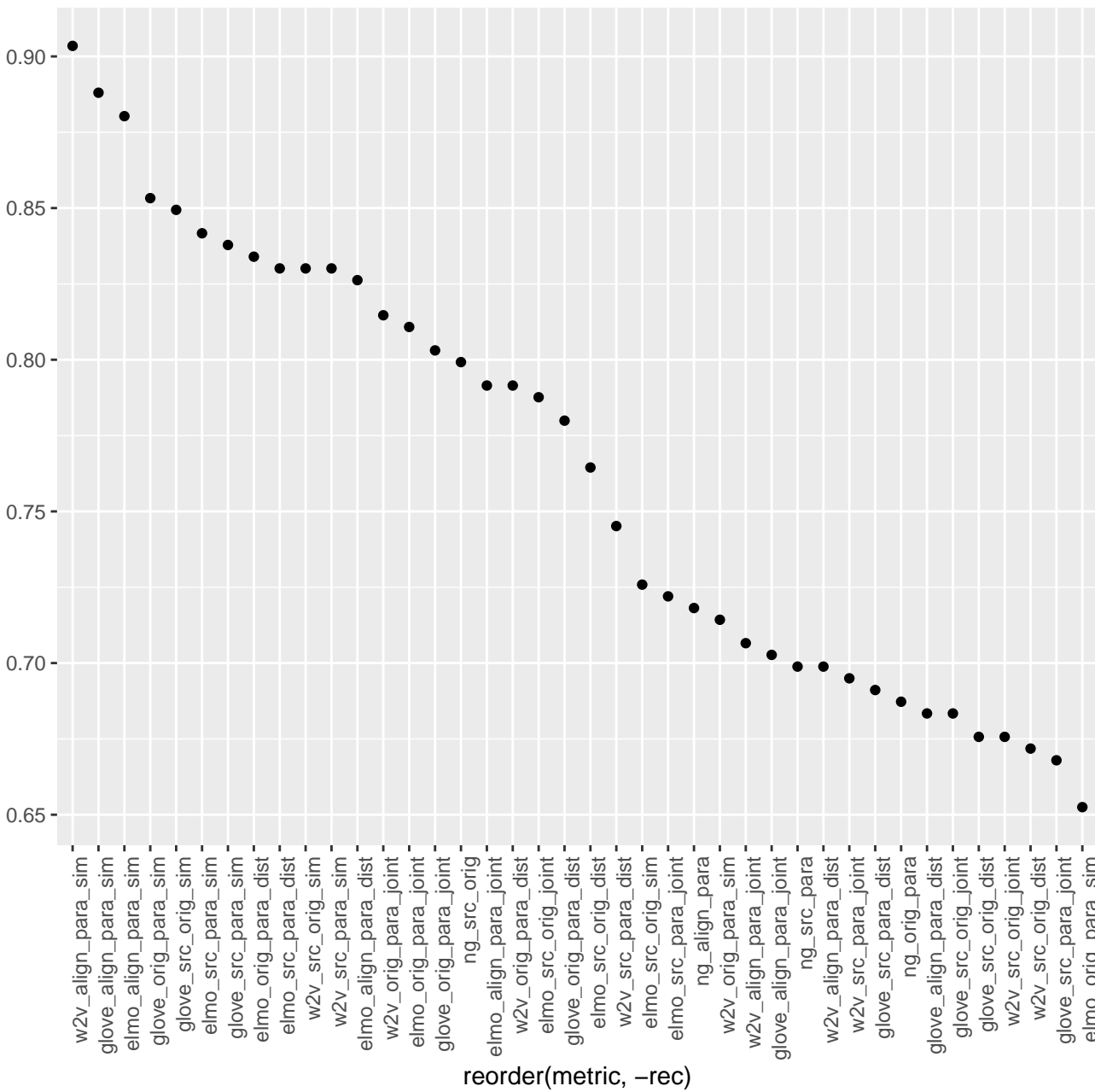


Recall at 70%



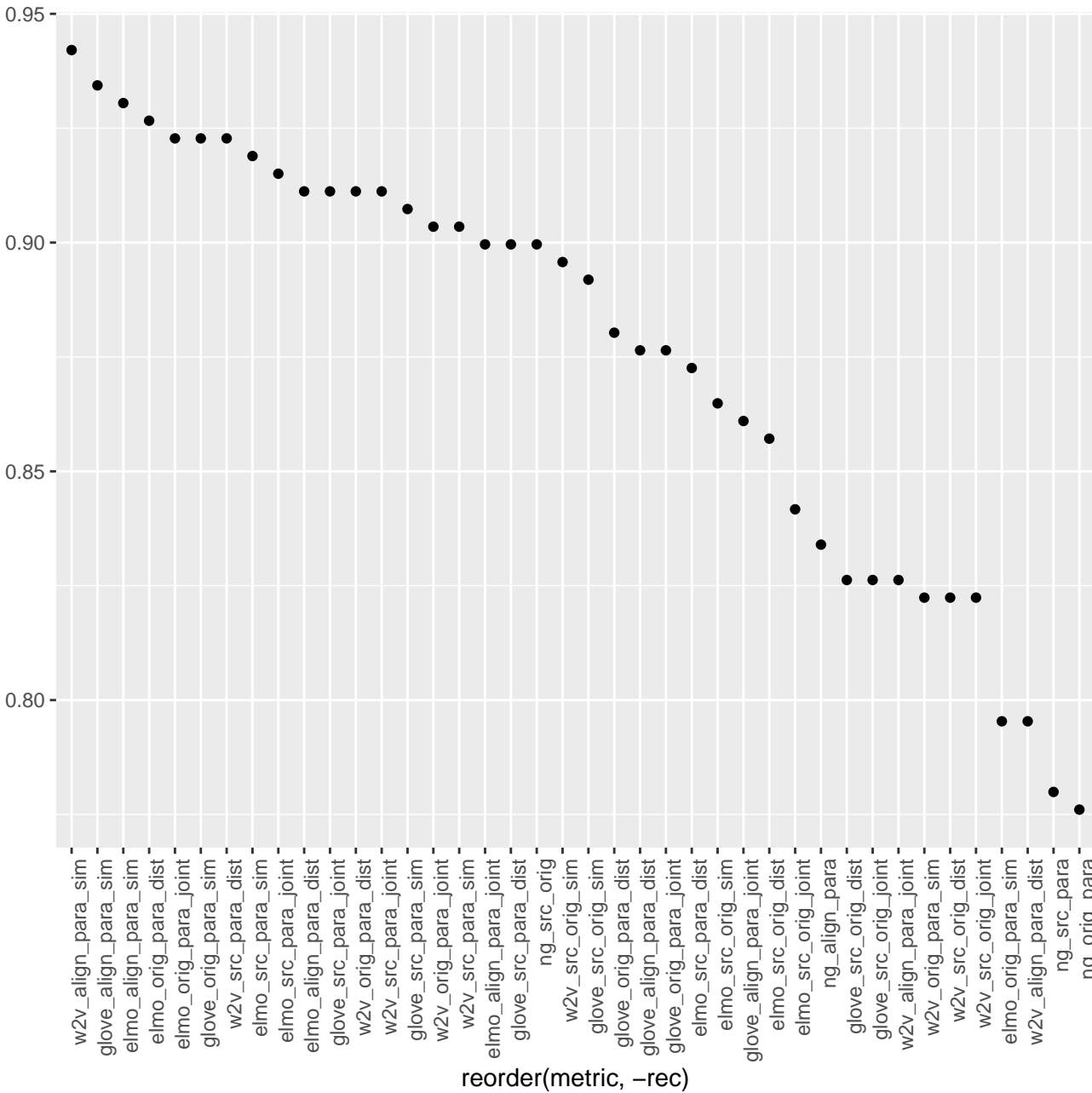
Recall at 80%

rec



Recall at 90%

rec



Recall at 100%

