

similarity/scores/seq2vec_CCR.txt
similarity/scores/seq2vec_SIF.txt

similarity/scores/termfreq.txt

mytask.done

→ input

mytask.done

similarity/scores/QS0.txt

similarity/scores/QSO_CCR.txt
similarity/scores/biophys.txt

similarity/scores/biophys_CCR.txt
similarity/scores/biophys_SIF.txt

similarity/scores/hybrid_sup.txt
similarity/scores/hybrid_w3w5.txt

similarity/scores/random.txt

similarity/scores/seq2vec.txt

similarity/scores/seq2vec_CCR.txt
similarity/scores/seq2vec_SIF.txt

similarity/scores/termfreq.txt

similarity/scores/termfreq_CCR.txt

similarity/scores/random_CCR.txt
similarity/scores/random_SIF.txt

similarity/scores/random_SIF_CCR.txt
similarity/scores/random_TFIDF.txt

similarity/scores/random_TFIDF_CCR.txt

similarity/scores/seq2vec_SIF_CCR.txt
similarity/scores/seq2vec_TFIDF.txt

similarity/scores/seq2vec_TFIDF_CCR.txt

similarity/scores/biophys_SIF_CCR.txt
similarity/scores/biophys_TFIDF.txt

similarity/scores/biophys_TFIDF_CCR.txt

similarity/scores/hybrid_w3w5_CCR.txt

similarity/scores/hybrid_w3w5biophys.txt

similarity/scores/hybrid_w3w5biophys_CCR.txt

all

similarity/scores/termfreq_CCR.txt

similarity/scores/seq2vec_SIF_CCR.txt
similarity/scores/seq2vec_TFIDF.txt

similarity/scores/seq2vec_TFIDF_CCR.txt

output →