Mean gene GOGO Similarity for different ontology between files **BP Similarity**

	human.all.nr_off	human.long.nr_off	human.mane.nr_off	human.all.nr_off_best		
human.all.nr_off	1	0.9877433178384645	0.9916732494212942	0.9988830245583784		
human.long.nr_off		1	0.9928226816130442	0.9879575101685056		
human.mane.nr_off			1	0.9918628472222203		
human.all.nr_off_best				1		
CC Similarity						
	human.all.nr_off	human.long.nr_off	human.mane.nr_off	human.all.nr_off_best		
human.all.nr_off	1	0.9929571448162381	0.9956018043879441	0.9988180954320233		
human.long.nr_off		1	0.9956486430779802	0.9930607037519721		
human.mane.nr_off			1	0.9957369572649577		

MF Similarity

1

human.mane.nr off

0.9937880846246384

0.9949685467152762

1

human.all.nr off best

0.9979522270619637

0.9921977425346481

0.994389369241673

1

human.mane.nr_off			1	0.99186284722222		
human.all.nr_off_best						
CC Similarity						
	human.all.nr_off	human.long.nr_off	human.mane.nr_off	human.all.nr_off_bes		
human.all.nr_off	1	0.9929571448162381	0.9956018043879441	0.99881809543202		

human.long.nr off

0.9913530628253592

human.all.nr off

1

human.all.nr off

human.long.nr off

human.mane.nr off

human.all.nr_off_best