

#Sample	#Genes
8	2515
	2515
10	2515
	2515

Methods for Meta KTSP

Mean score

Max number of top scoring pairs (K)

Number of cores for parallel computing

Please select TWO labels to cluster inv(16) t(8;21)

Please select studies for training

study1.csv study2.csv

Please select ONE study for testing

study3.csv

Train model

Number of top scoring pairs (K)

✔ Predict

## Gene pair table

GeneIndex1	GeneIndex2	Gene1	Gene2	Score_overall	Score_study1	Score_study2
102	531	RNASE3	KDM4B	-1.97	-0.97	-1.00
256	328	ANPEP	P2RX5	-1.94	-0.94	-1.00
126	432	LST1	TM7SF3	-1.94	-0.94	-1.00
25	326	VEGFA	ZBTB18	1.94	0.97	0.96
281	833	RPUSD3	SLC43A3	1.94	0.97	0.96
14	239	CD9	HSPG2	-1.91	-0.91	-1.00
151	216	RGS10	AJF1	1.91	0.91	1.00
213	481	GLIPR2	SORD	-1.90	-0.94	-0.96
109	169	CD96	KCNK17	1.90	0.97	0.93

