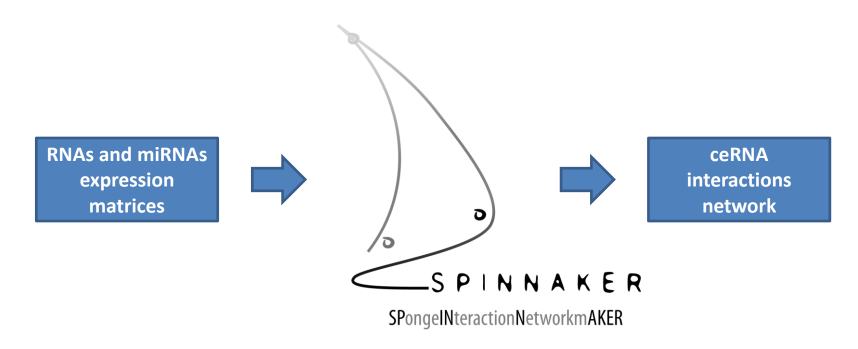
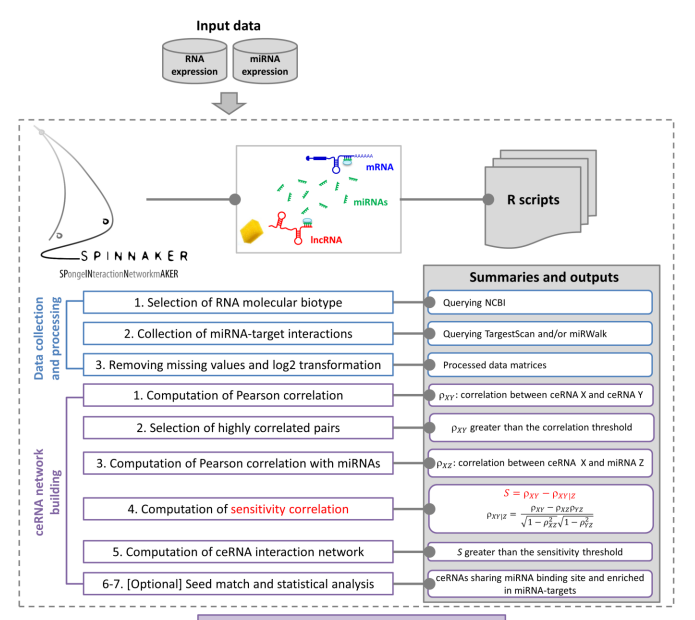
SPINNAKER (SPongelNteractionNetworkmAKER) is the R-based implementation of a widely established mathematical model that we recently published for identifying putative competing endogenous RNA (ceRNA). Taking as input the expression levels of RNAs and miRNAs, SPINNAKER predicts the ceRNA interactions network by implementing two modules: 1) data collection and processing, 2) ceRNA network building.



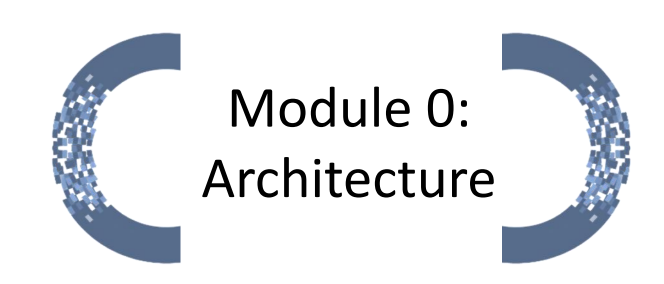
BMC Systems Biology 2014, 8(1):83

BMC Bioinformatics 2021, SUBMITTED

https://github.com/sportingCode/SPINNAKER.git



Prediction of ceRNA interactions





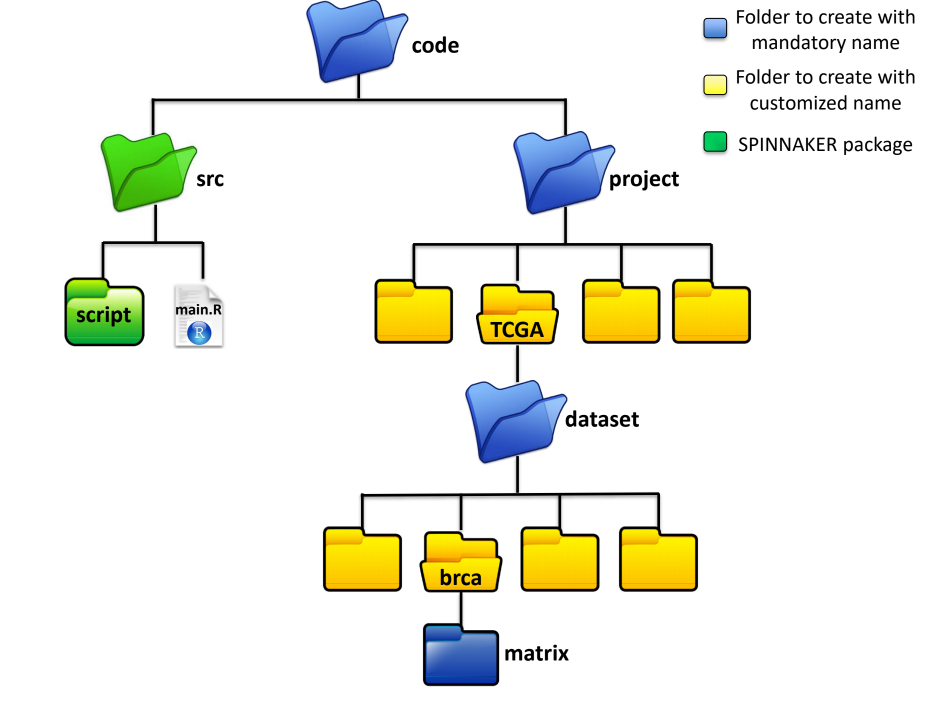
Software requirement

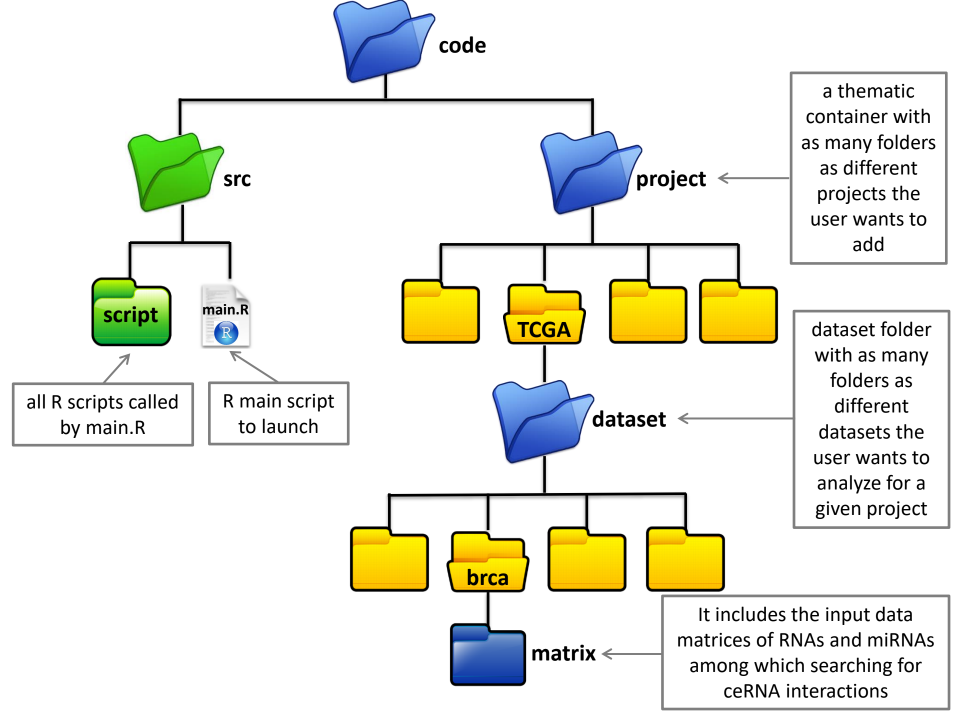
- SPINNAKER has been developed in R and tested on the following operative systems:
 - macOS High Sierra 10.13.6
 - Windows 10 Pro

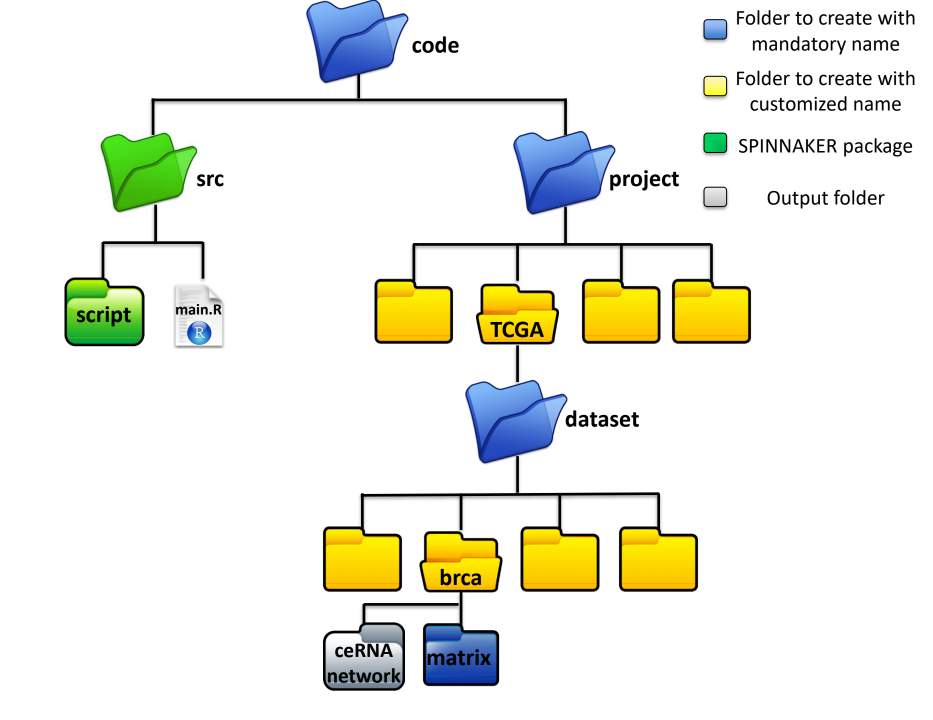
Setting up

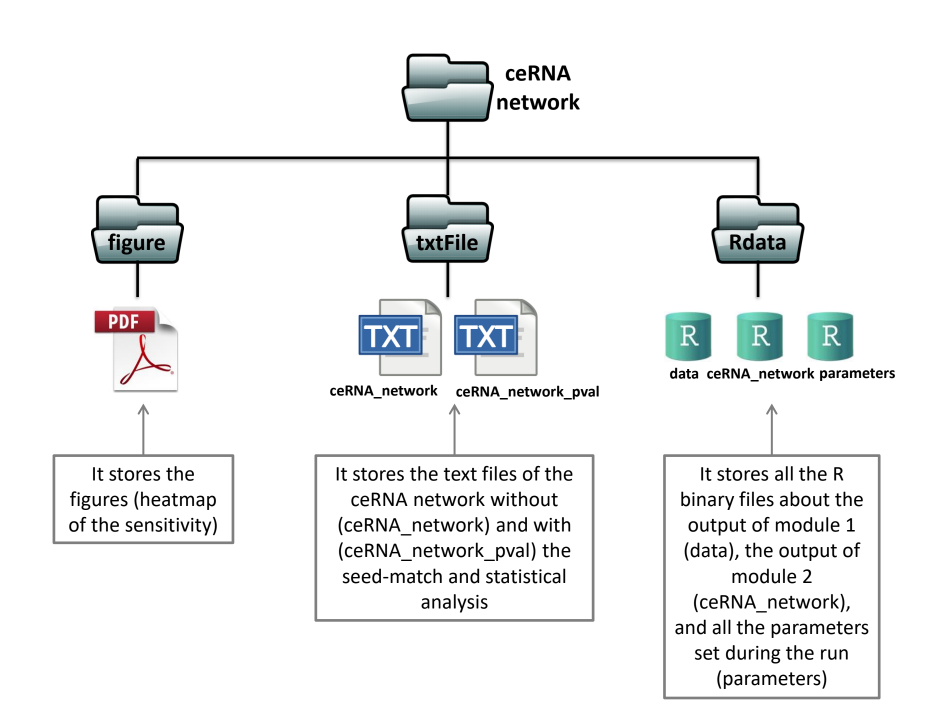
- Install R and R studio
- Download the SPINNAKER software package from

https://github.com/sportingCode/ SPINNAKER.git



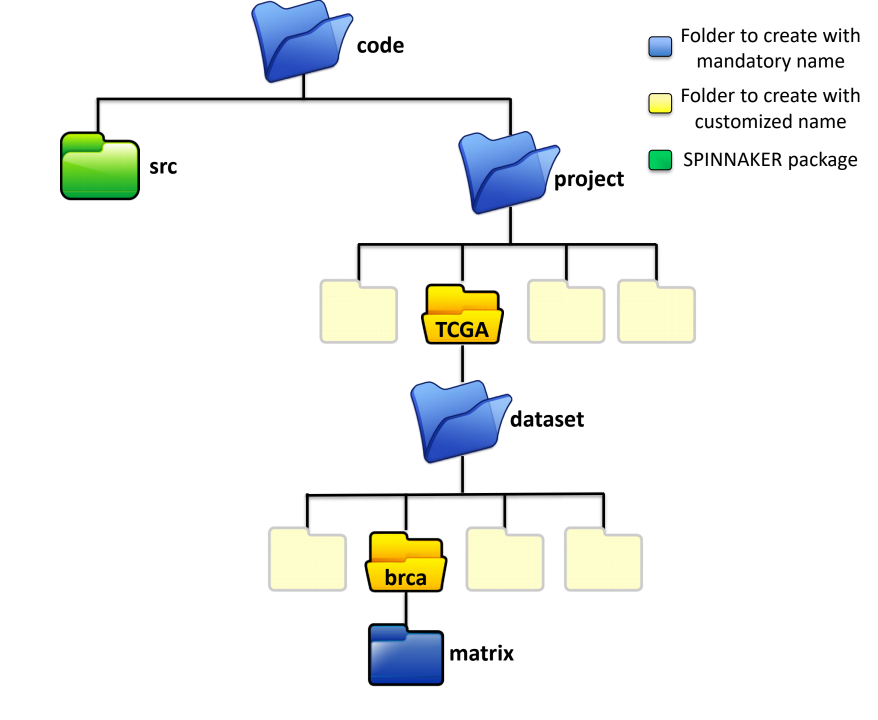


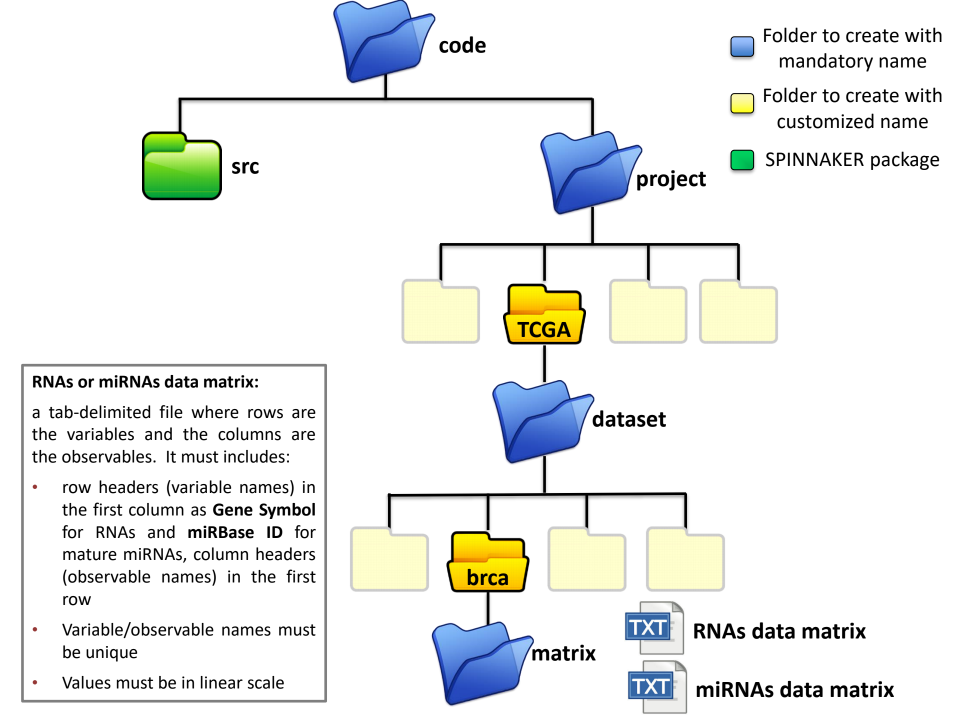




Let's get started







RNA data matrix - example



		Samples																	
anscripts		TCGA-A7-A0CE-11A-21R-A089-07	TCGA-A7-A0D9-11A-53R-A089-07	TCGA-A7-A0D9-01A-31R-A056-07	TCGA-A7-A0DB-01A-11R-A00Z-07	TCGA-A7-A13E-11A-61R-A12P-07	TCGA-A7-A13E-01A-11R-A12P-07	TCGA-A7-A13G-11A-51R-A13Q-07	TCGA-AC-A23H-11A-12R-A157-07	TCGA-AC-A2FB-01A-11R-A17B-07	TCGA-AC-A2FM-11B-32R-A19W-07	ï	TCGA-A7-A0CE-01A-11R-A00Z-07	TCGA-A7-A0D9-11A-53R-A089-07	TCGA-A7-A0DB-11A-33R-A089-07	TCGA-A7-A0DC-01A-11R-A00Z-07	TCGA-A7-A13G-11A-51R-A13Q-07	TCGA-A7-A13F-01A-11R-A12P-07	TCGA-A7-A13G-01A-11R-A13Q-07
Ĭ	AB1G	4.3	3.1	3.3	5.6	2.1	1.6	6.3	5.9	11.2	0.4		11.1	26.8	0.9	12.8	4.3	0.0	13.1
	ADAM10 	3.9	0.0	0.8	13.5	3.3	4.7	4.7	8.5	3.9	1.2		3.5	13.5	5.2	11.6	4.3	1.2	6.2

<u>Property</u> Caveat: Transcript and sample names <u>must be</u> unique. Matrix values <u>must be</u> linear. Transcript names <u>must be</u> in Gene Symbol.

miRNA data matrix - example

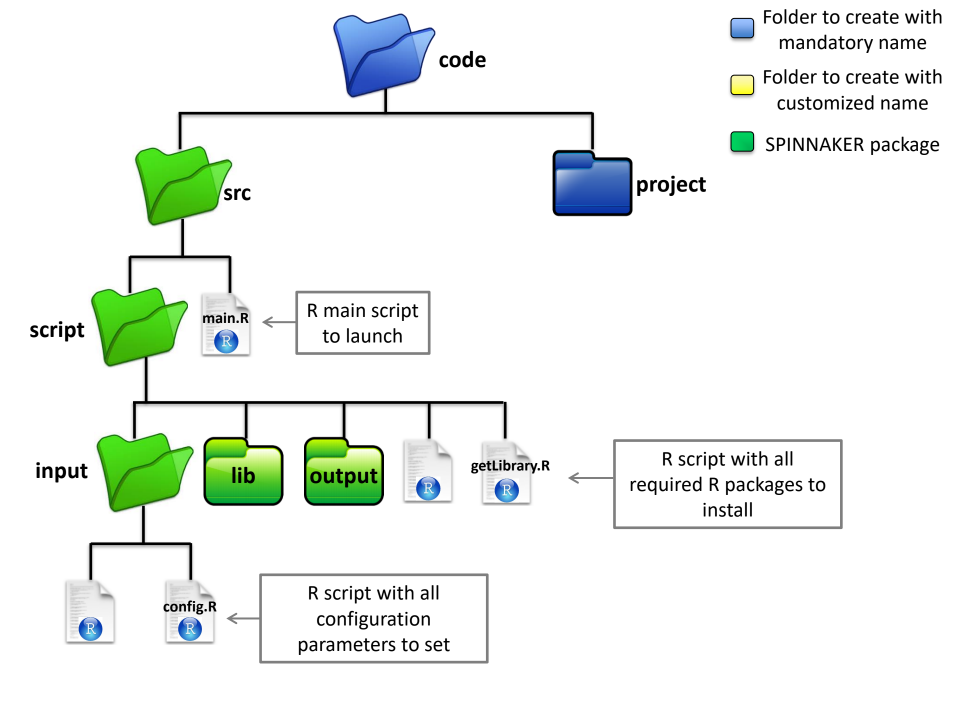


Samples																	
TCGA-A7-A0CE-11A-21R-A089-07	TCGA-A7-A0D9-11A-53R-A089-07	TCGA-A7-A0D9-01A-31R-A056-07	TCGA-A7-A0DB-01A-11R-A00Z-07	TCGA-A7-A13E-11A-61R-A12P-07	TCGA-A7-A13E-01A-11R-A12P-07	TCGA-A7-A13G-11A-51R-A13Q-07	TCGA-AC-A23H-11A-12R-A157-07	TCGA-AC-A2FB-01A-11R-A17B-07	TCGA-AC-A2FM-11B-32R-A19W-07	***	TCGA-A7-A0CE-01A-11R-A00Z-07	TCGA-A7-A0D9-11A-53R-A089-07	TCGA-A7-A0DB-11A-33R-A089-07	TCGA-A7-A0DC-01A-11R-A00Z-07	TCGA-A7-A13G-11A-51R-A13Q-07	TCGA-A7-A13F-01A-11R-A12P-07	TCGA-A7-A13G-01A-11R-A13Q-07
13.5	3.3	4.7	4.7	8.5	3.9	3.9	0.0	0.8	13.5		11.1	4.7	8.5	3.9	4.3	0.0	13.1
11.1	26.8	0.9	12.8	11.1	3.5	13.5	5.2	11.6	3.5		3.5	12.9	1171	3.5	4.3	1.2	6.2
	13.5	13.5 3.3	13.5 3.3 4.7	13.5 3.3 4.7 4.7	13.5 3.3 4.7 4.7 8.5	13.5 3.3 4.7 4.7 8.5 3.9	13.5 3.3 4.7 4.7 8.5 3.9 3.9	TCGA-A7-A0CE-11A-21R-A089-07 CGA-A7-A0D9-11A-53R-A089-07 TCGA-A7-A0D9-01A-31R-A056-07 TCGA-A7-A0D8-01A-11R-A002-07 TCGA-A7-A13E-11A-61R-A12P-07 TCGA-A7-A13E-01A-11R-A12P-07 TCGA-A7-A13G-11A-51R-A13Q-07 CGA-A7-A13G-11A-51R-A13Q-07 TCGA-A7-A13G-11A-51R-A13Q-07	TCGA-A7-A0CE-11A-21R-A089-07 TCGA-A7-A0D9-11A-53R-A089-07 TCGA-A7-A0D9-01A-31R-A056-07 TCGA-A7-A0D8-01A-11R-A002-07 TCGA-A7-A13E-01A-11R-A12P-07 TCGA-A7-A13G-11A-51R-A13Q-07 TCGA-A7-A13G-11A-51R-A13Q-07 TCGA-A7-A13G-11A-51R-A13Q-07 TCGA-AC-A2FB-01A-11R-A17B-07	TCGA-A7-A0CE-11A-21R-A089-07 TCGA-A7-A0D9-11A-53R-A089-07 TCGA-A7-A0D9-01A-31R-A056-07 TCGA-A7-A0D9-01A-11R-A002-07 TCGA-A7-A13E-01A-11R-A12P-07 TCGA-A7-A13G-11A-51R-A13Q-07 TCGA-A7-A13G-11A-51R-A13Q-07 TCGA-A7-A13G-11A-51R-A157-07 TCGA-AC-A2FM-11B-32R-A19W-07	TGA-A7-A0CE-11A-21R-A089-07 TGA-A7-A0D9-01A-31R-A089-07 TGA-A7-A0D9-01A-31R-A089-07 TGA-A7-A0D9-01A-31R-A089-07 TGA-A7-A13E-01A-11R-A12P-07 TGA-A7-A13E-01A-11R-A12P-07 TGA-A7-A13E-01A-11R-A12P-07 TGA-A7-A13E-01A-11R-A12P-07 TGA-AC-A2FM-11B-32R-A19W-07	TCGA-A7-A0CE-11A-21R-A089-07 TCGA-A7-A0D9-01A-53R-A089-07 TCGA-A7-A0D9-01A-13R-A056-07 TCGA-A7-A0D9-01A-13R-A056-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0CE-01A-11R-A12P-07 TCGA-A7-A0CE-01A-11R-A002-07 TCGA-A7-A0CE-01A-11R-A002-07	TCGA-A7-A0CE-11A-21R-A089-07 TCGA-A7-A0D9-01A-31R-A002-07 TCGA-A7-A0D9-01A-31R-A002-07 TCGA-A7-A0D9-01A-31R-A002-07 TCGA-A7-A0D9-01A-31R-A002-07 TCGA-A7-A0D9-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A7-A13P-01A-31R-A12P-07 TCGA-A	11.1 26.8 0.9 12.8 11.1 3.5 13.5 5.2 11.6 3.5 17.1 4.7 8.5 11.7 12.8 40.89-07 17.6 4.7 40.09-014-31R-40.89-07 17.6 4.7 40.09-014-33R-40.89-07 17.6 4.7 40.09-014-33R-40.89-07 17.6 4.7 40.09-014-33R-40.89-07 17.8 4.7 40.09-014-33R-40.89-07 17.8 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	11.1 26.8 0.9 12.8 11.1 3.5 13.5 13.5 13.5 13.5 13.6 13.8 40.89 0.0 12.8 13.8 40.8 40.8 40.8 40.8 40.8 40.	TCGA-A7-A0D9-11A-53R-A089-07 TCGA-A7-A0D9-01A-11R-A002-07 TCGA-A7-A0D9-01A-11R-A002-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A002-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A12P-07 TCGA-A7-A0D9-01A-11R-A002-07 TCGA-A	TCGA-A7-A0D9-01A-33R-A0B9-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-31R-A026-07 TCGA-A7-A0D9-01A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A0B9-07 TCGA-A7-A0D9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A0B9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A0B9-11A-33R-A089-07 TCGA-A7-A0D9-11A-33R-A0B9-11A-3A-A0B9-11A-3A-A0B9-11A-3A-A0B9-11A-3A-A0B9-11A-3A-A0B9-11A-3A-A

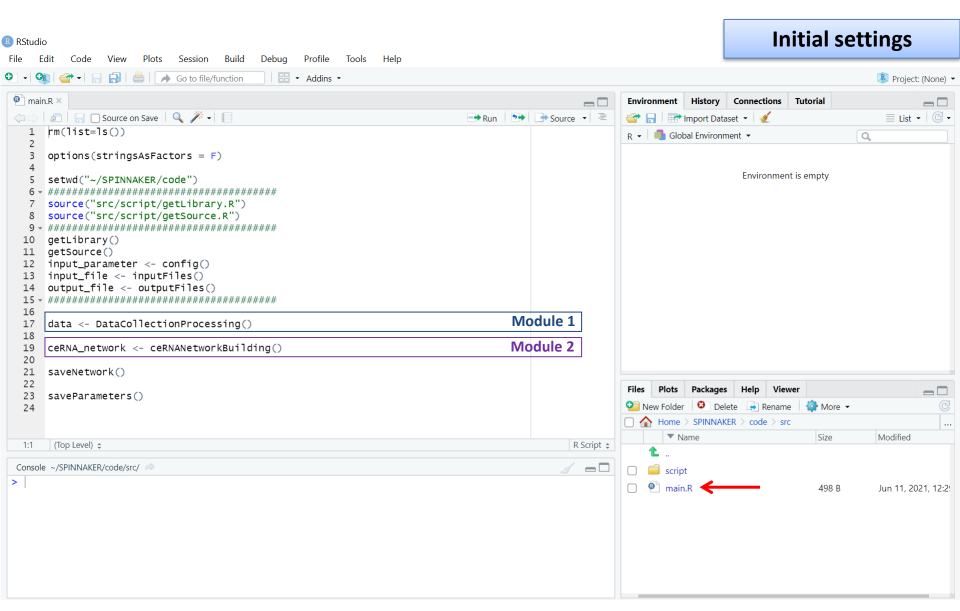
! Caveat: miRNA and sample names <u>must be</u> unique. Matrix values <u>must be</u> linear. miRNA names <u>must be</u> in miRBase ID (i.e., hsa-miR-200a-3p) and as mature forms.

Ready to launch!

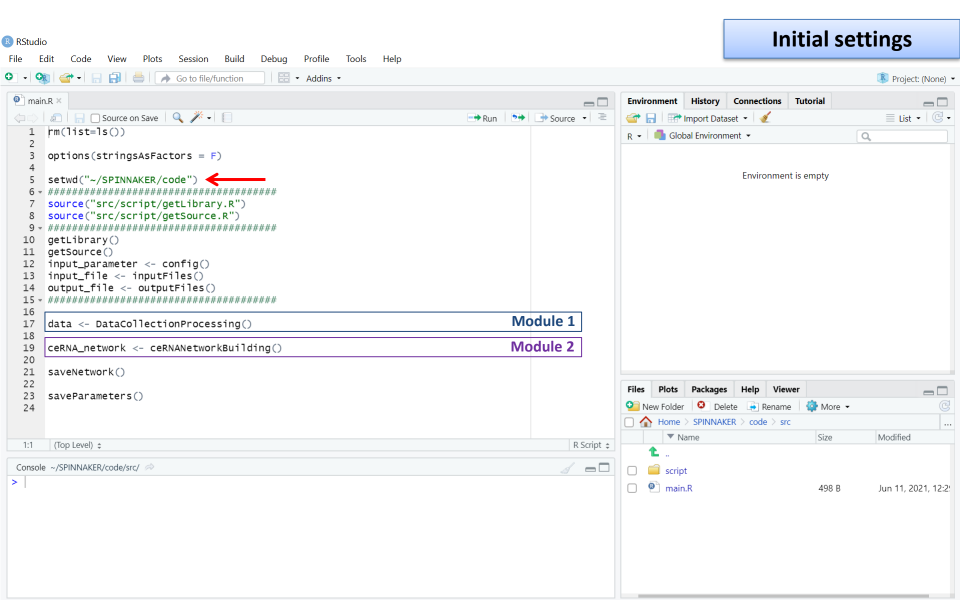




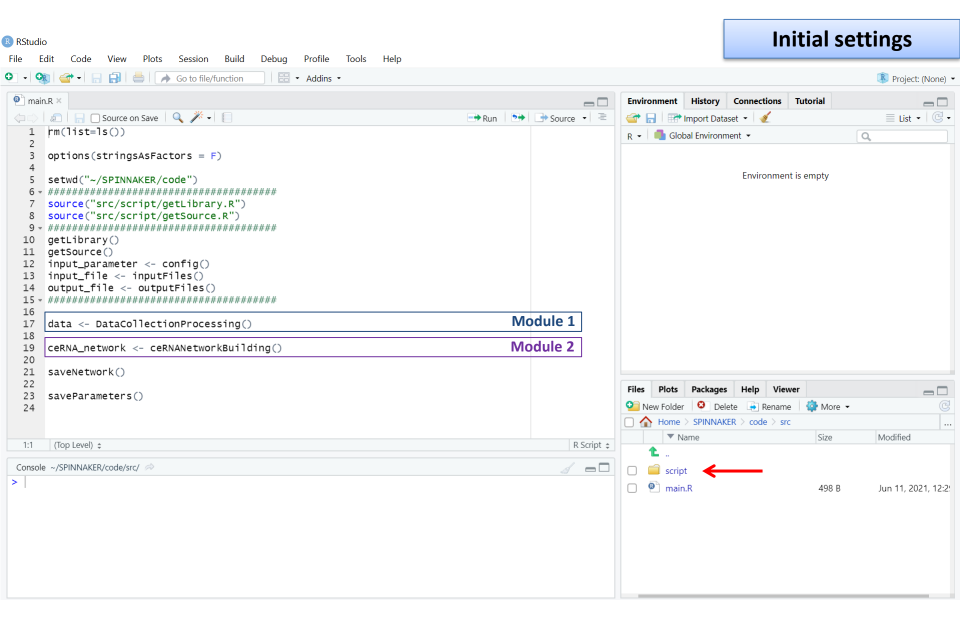




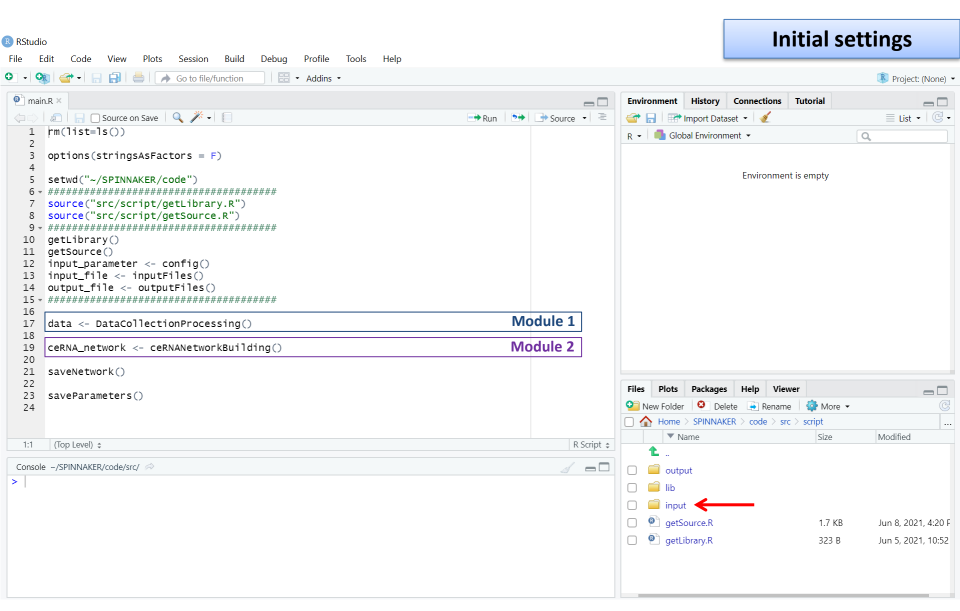




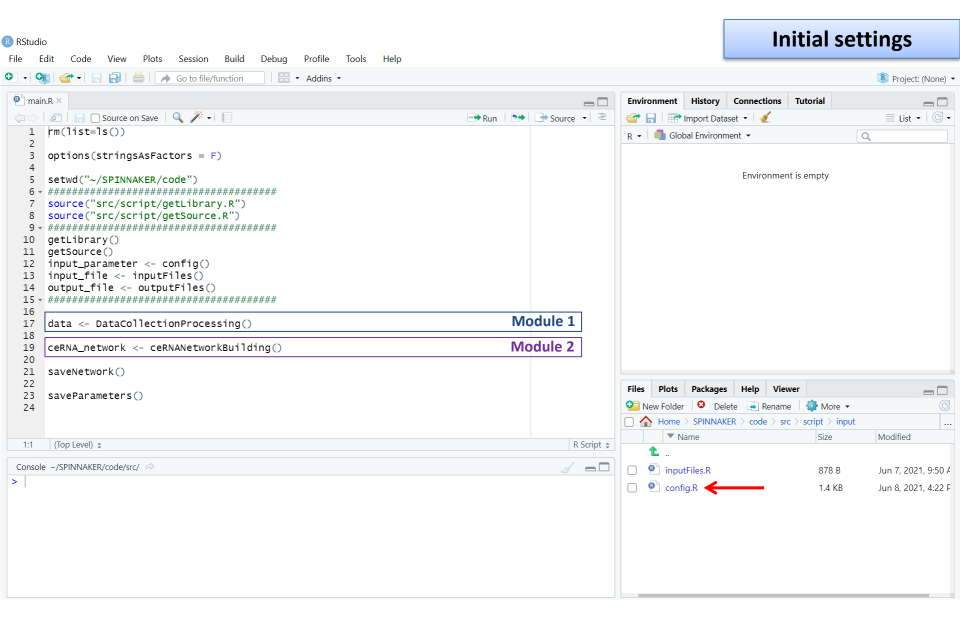




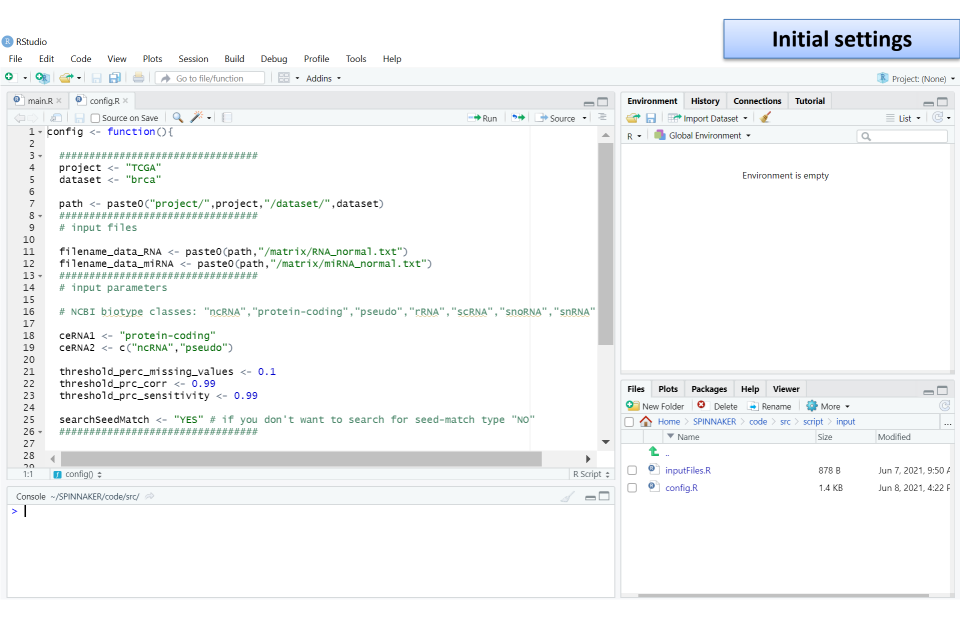




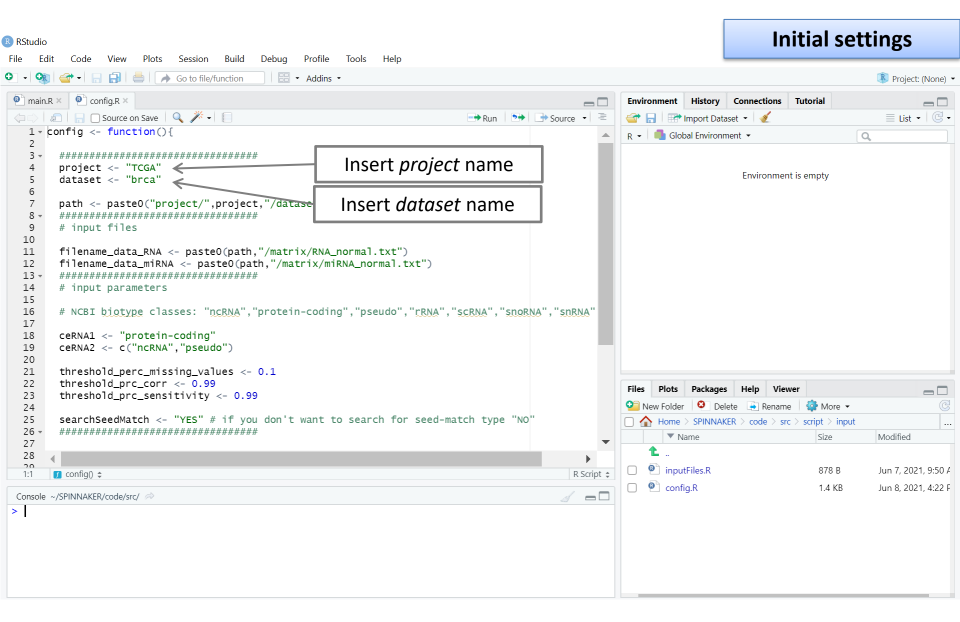




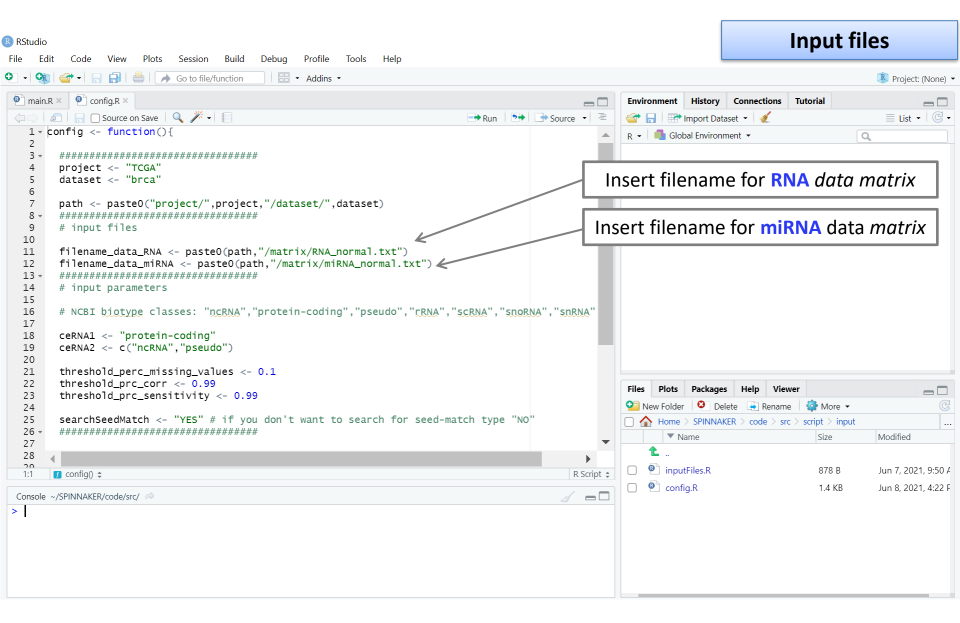




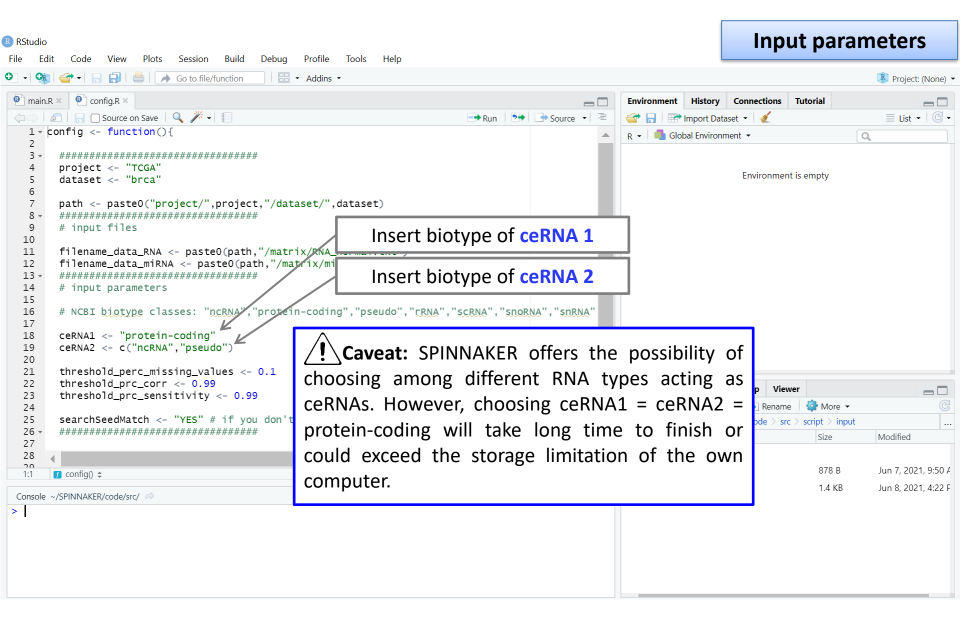




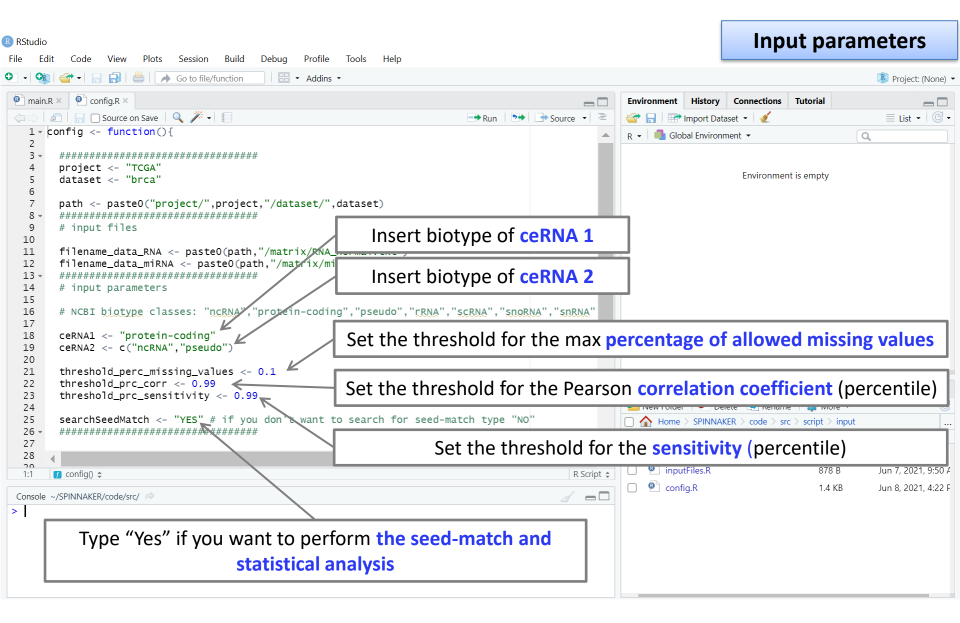




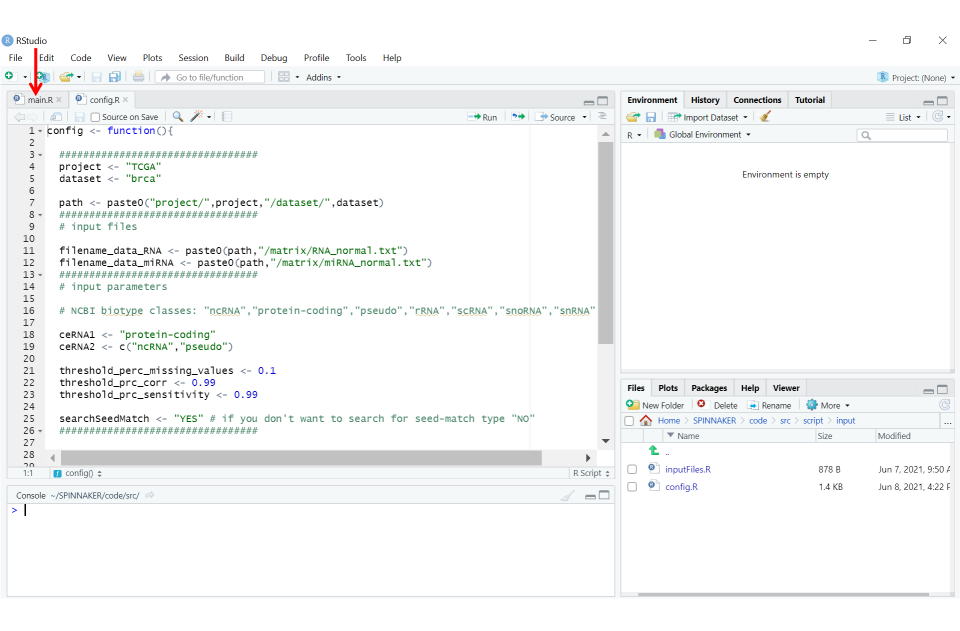












SPINNAKER launch!



