

About

We have developed a shiny platform called MOVICShiny for multi-omics analysis in cancer subtyping based on MOVICS R package. MOVICShiny has passed all the tests and has been deployed on server with high performance, which offers researchers with limited programming skills the opportunity to perform multi-omics analysis on specified cancers. Additionally, MOVICShiny performs well in readability, user experience, research efficiency, and response speed.

The software is divided into four modules, including “Data Preparation”, “GET Module”, “COMP Module”, and “RUN Module”. Four modules connect with each other, and have a sequence relationship. Additionally, in order to facilitate users to view the generated results in real time, the software is divided into three parts. The upper part of the software contains title and module switching options. The lower part of the software is further divided into two parts, with parameters setting on the left part and results display on the right part.

“Data Preparation” is divided into TCGA dataset preparation and external validation dataset preparation. For the preparation of TCGA dataset, the software plans to provide several ways, including direct acquisition from built-in downloaded datasets, automatic downloading from websites, downloading from specified website links, and uploading

locally. The software will preprocess and integrate the obtained data according to certain rules. In addition, users can also preprocess and integrate the data themselves, then upload the integrated dataset to the software directly. Users can choose different data preparation ways based on actual situation. If there is no need to make too many personalized adjustments on data, it is most convenient to download the data automatically from websites, and then preprocess and integrate them by software. On the contrary, it is most appropriate for users to preprocess and integrate the data locally first, and then directly upload the integrated dataset to the software. For the preparation of external validation dataset, two data preparation ways of obtaining from the built-in downloaded datasets as well as automatically downloading from websites are no longer provided due to the wide range of sources for external validation dataset. In terms of omics data types, the software plans to add radiomics data on the basis of five original data types from MOVICS R package, containing mRNA, lncRNA, DNA methylation, copy number alterations, and somatic mutation.

“GET Module” is divided into five sub-modules, including “Get Elites”, “Get Optimal Clustering Number”, “Consensus Clustering”, “Silhouette” and “Multi-omics Heatmaps”. “Get Elites” processes the obtained omics data sequentially and performs dimensionality reduction according to certain rules, which will be used for cluster analysis later. “Get Optimal

Clustering Number” combines two statistics of CPI and Gaps-statistics to plot and give the optimal clustering number. “Consensus Clustering” provides 10 clustering algorithms, including iClusterBayes, SNF, PINSPlus, NEMO, COCA, LRAcluster, ConsensusClustering, IntNMF, CIMLR, and MoCluster, from which users can choose one or more for clustering. If you want to run consensus clustering, you should choose at least two algorithms to get the consensus clustering diagram. “Silhouette” calculates and visualizes the similarity between samples in each subtype derived from clustering results using Silhouette Coefficient, which can be used to evaluate the clustering results. “Multi-omics Heatmaps” combines multi-omics data and clustering results to generate multi-omics heatmaps, which can be utilized to evaluate the clustering results based on the expression differences of different subtypes in specific omics features.

“COMP Module” compares characteristics of different subtypes obtained from clustering results, which is divided into seven sub-modules. “Compare survival outcome” generates KAPLAN-MEIER curves to show the significance of survival differences among different subtypes. “Compare clinical features” generates a table to screen out clinical variables which are significantly associated with subtypes. “Compare mutational frequency” utilizes a table to display the mutation frequency of genes that meet certain conditions, and then draws a waterfall chart to display the genes whose mutation frequency is significantly different in

each subtype. “Compare total mutation burden” compares the total mutation burden (TMB) among subtypes by drawing a box-violin plot, and then uses a table to show the TMB of each sample. “Compare fraction genome altered” compares the fraction of genome altered by copy number gain or loss among subtypes through bar charts, and tabulates according to the specifics of each sample at the same time. Fraction genome altered (FGA) represents the fraction of the genome altered by copy number gain or loss. Specifically, FGA can be divided into FGG and FGL, which represent the fraction of genome gained and the fraction of genome lost respectively caused by copy number gain or loss. “Compare drug sensitivity” uses IC_{50} to compare the responses to drugs in GDSC database among subtypes, using box-violin plots for visualization. Besides, we listed estimated IC_{50} for each sample in the form of a table. “Compare agreement with other subtypes” compares the consistency of the clustering results with the current classification results (e.g., PAM50, pstage), which can evaluate the clustering results. A bar chart of four evaluation indicators, containing Rand Index (RI), Adjusted Mutual Information (AMI), Jaccard Index (JI), and Fowlkes-Mallows (FM) as well as an alluvial diagram are utilized for visualization. In addition, the software also lists the values of four evaluation indicators above in the form of a table.

“RUN Module” performs downstream analyses, which is also divided

into seven sub-modules. “Run differential expression analysis” provides three types of algorithms including DESeq2, edgeR, and limma to find out differentially expressed genes for each subtype, which are displayed in the form of a table. “Run biomarker identification procedure” sets conditions to further screen out up-regulated and down-regulated marker genes separately for each subtype, which are displayed in the form of heatmaps and tables. “Run gene set enrichment analysis” screens out up-regulated and down-regulated pathways respectively for each subtype based on the given gene set background files, and then shows the information of these pathways through a table. Additionally, the software also calculates enrichment scores of the screened pathways in each subtype, which are displayed in the form of heatmaps and tables. Analogously, “Run gene set variation analysis” calculates enrichment scores of each sample in each subtype according to the given gene set background files, and then displays the results using tables and a corresponding heatmap. Nearest Template Prediction (NTP) is a model-free method, and “Run nearest template prediction” utilizes NTP to predict the subtype of each sample in external validation dataset based on marker genes for each subtype obtained from TCGA dataset, which are displayed through a table. Then, a heatmap is drawn to show the consistency between prediction results and clustering results. Similarly, Partition around Medoids (PAM) is also a model-free prediction method. “Run partition around medoids classifier”

uses PAM to predict the subtype of each sample in external validation dataset and evaluates the consistency between prediction results and clustering results through a similarity and reproducibility indicator named IGP. The predicted subtype of each sample and IGP value of each subtype are displayed in the form of tables respectively. The prediction results of external validation dataset from both NTP and PAM methods can be used to carry out analyses in “COMP Module”, which can validate the clustering results. “Run consistency evaluation using Kappa statistics” calculates Kappa statistics, and then generates heatmaps to evaluate the consistency between clustering results and prediction results or the consistency between prediction results derived from NTP and PAM.

In addition to the four main modules above, since the software involves many parameters, and certain steps should be followed during the use, we specially set up a module called “Users Guide”. In order to help users better understand the software, a module called “About” was also set up.

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If you find some errors during the use of this software or if you have some advice on this software, we welcome you to write letters to us:

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Thanks for your using and we are looking forward to your valuable feedback!