GANreproduce Quick Start Guide

Oct. 12, 2018

Program MATLAB (2016a for demonstration)

Type *Package* (*GANreproduce.m*)

Title A package for reproducing the results in the manuscript entitled:

A trio of genes in germinal center B cells mediates the pathogenesis of blood cancers

Version 1.4

Date 2018/10/11

Authors Wei-Quan Fang and Ming-Jing Hwang

Maintainer Wei-Quan Fang < deleapoli@gmail.com >

Description In this work, we analyzed lymphoma-related gene expression and clinical data and identified a regulatory motif of germinal center B cell genes. We conduct multiple blood cancer prognoses and uncover tumor suppressor functions of BACH2 which are much more important than previous thought.

Repository *GITHUB*

Publication Submitted

Quick Start Guide

Three steps are necessary before the launch of the *GANreproduce* Package.

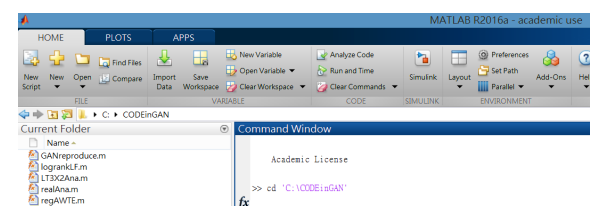
Step1: Download the two files, **DATAinGAN** and **CODEinGAN**, from the web-site https://github.com/IBMSn121/GAN-paper1.

â GitHub, Inc. [US] │ https://github.com/IBMSn121/GAN-paper1			
IBMSn121 Update README.md		Latest commit 6f143b5 5 hours ago	
CODEinGAN	Create filenameCode.txt	6 hours ago	
■ DATAinGAN	Create filenameData.txt	6 hours ago	
■ LICENSE	Initial commit	3 months ago	
README.md	Update README.md	5 hours ago	

and put them in C:\

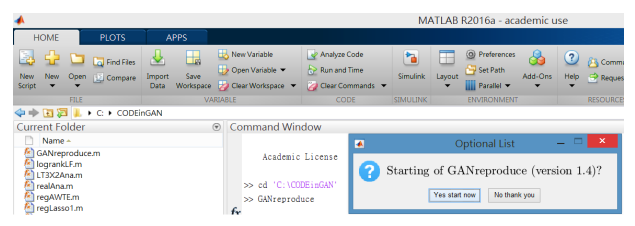
⇔ C\	
CODEinGAN	2018/10/1
DATAinGAN	2018/10/9
👢 Program Files	2017/5/18
👢 Program Files (x86)	2018/5/17

Step2: Open MATLAB program window and type **cd 'C:\CODEinGAN'** in it, then press **ENTER**.



(*Please check* that GANreproduce Package GANreproduce.m can be seen in the MATLAB panel of Current Folder after this step)

Step3: Type **GANreproduce** and press **ENTER** to launch the GANreproduce Package and start *dialog boxes* for reproducing the results.

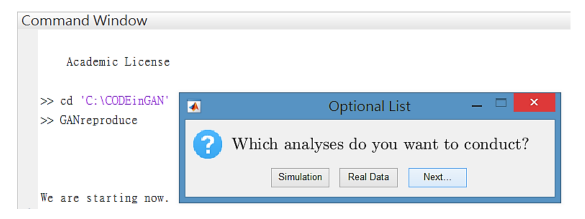


Examples

Three examples, concerning **Real Data Analysis**, **Linear Trend Analysis** and **Clinical Controversy Analysis**, were provided for reproducing the results via GANreproduce Package with selections of *user friendly dialog boxes*.

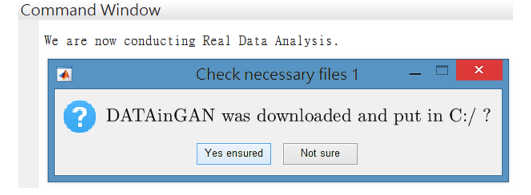
Example 1 (Real Data Analysis)

Click Yes start now after the launch of the Package, then click Real Data.



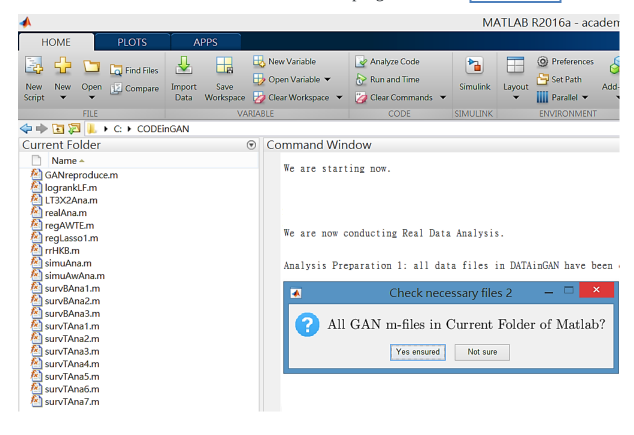
].

Ensure all the data in DATAinGAN were set up right and click **Yes ensured**.



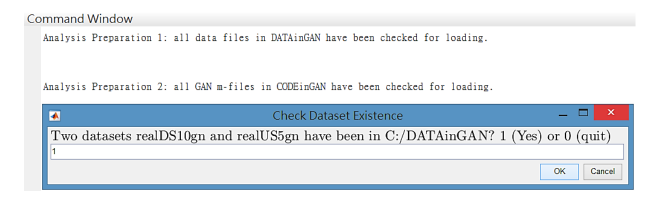
 \downarrow

Ensure all the codes in CODEinGAN were set up right and click **Yes ensured**.



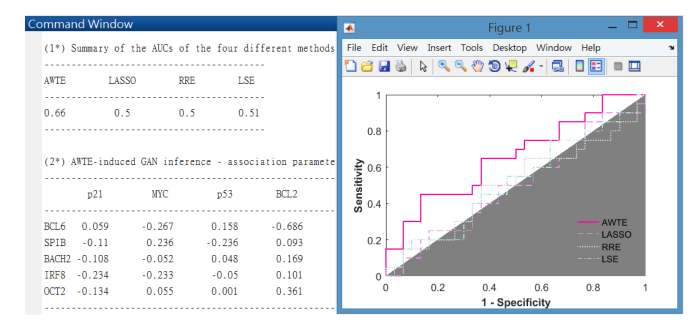
 \downarrow

Check the two datasets realDS10gn and realUS5gn used in real data analysis were set up right, then input $\underline{\mathbf{1}}$ and click $\underline{\mathbf{Ok}}$.



1

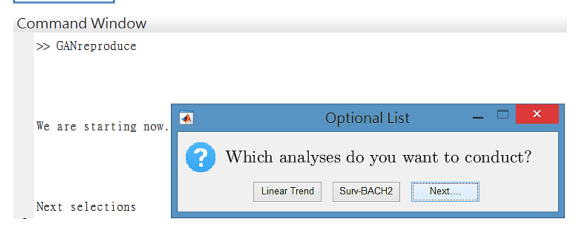
Results for Real Data Analysis were reproduced on the **Figure** and **MATLAB** Command Window.



Example 2 (Linear Trend Analysis)

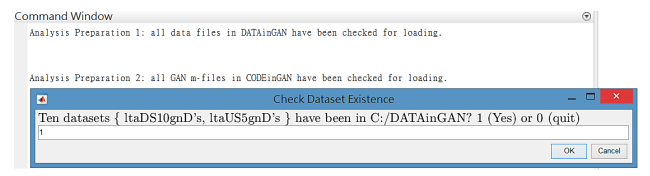
Click Yes start now after the launch of the Package, then click Next... and

Linear Trend.



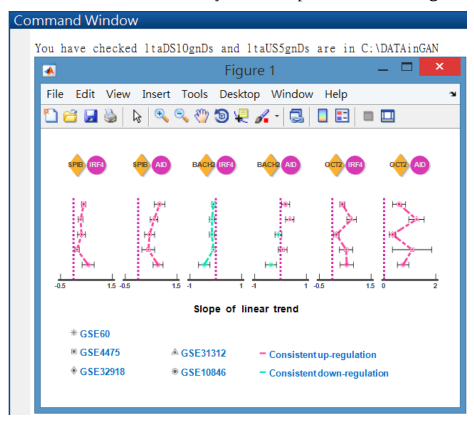
 \downarrow

Click **Yes ensured** twice and check the necessary files, datasets and codes, as in Example 1, then input **1** and click **Ok**.



L

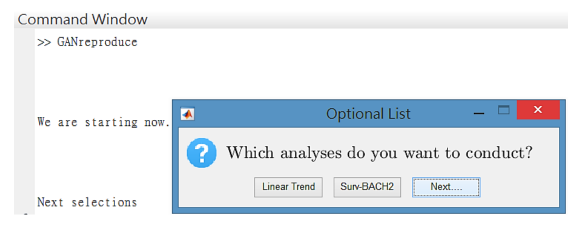
Results for Linear Trend Analysis were reproduced on the Figure.



Example 3 (Clinical Controversy Analysis)

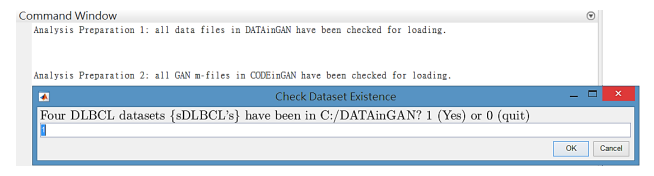
Click Yes start now after the launch of the Package, then click Next... and

Surv-BACH2.



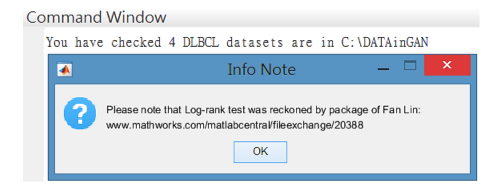
 \downarrow

Click **Yes ensured** twice and check the necessary files, datasets and codes, as in Example 1, then input **1** and click **Ok**.



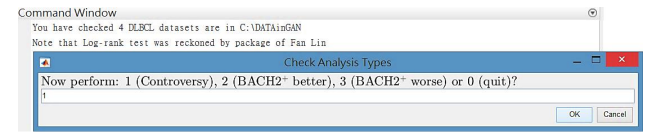
 \downarrow

Receive the information on the package used for log-rank statistical testing and click **Ok**.



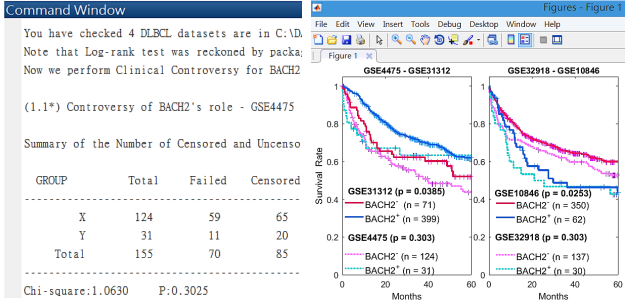
1

Select analytical type (e.g., Controversy), input **1** and click **Ok**.



Ī

Results for Clinical Controversy Analysis were reproduced.



9