# MATLAB programming course for beginners, supported by Wagatsuma Lab@Kyutech

#### **Table of Contents**

Specifications and requirements	1
Main program	. 1
Supplementary information to publish	5

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. \*/

#### Specifications and requirements

1. @Time: 2022-8-10

2. @Author: Hiroaki Wagatsuma

3. @Site: https://github.com/hirowgit/1A1\_matlab\_intermediate\_course

4. @IDE: MATLAB R2022a

5. @File: lec1\_step6.m

### Main program

% a generator of the natural number sequence randomly aligned

tic

setN=2000;

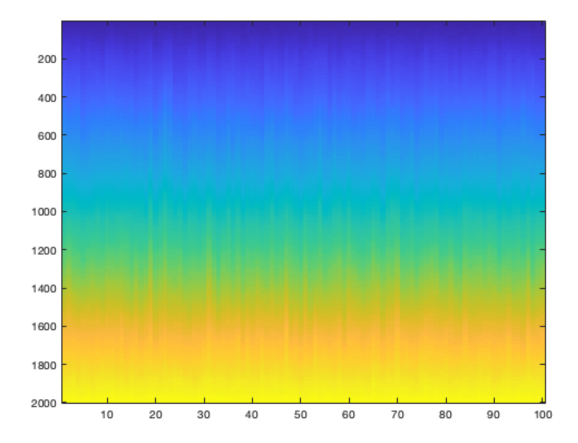
<sup>/\*</sup> The MIT License (MIT): Copyright (c) 2022 Hiroaki Wagatsuma and Wagatsuma Lab@Kyutech

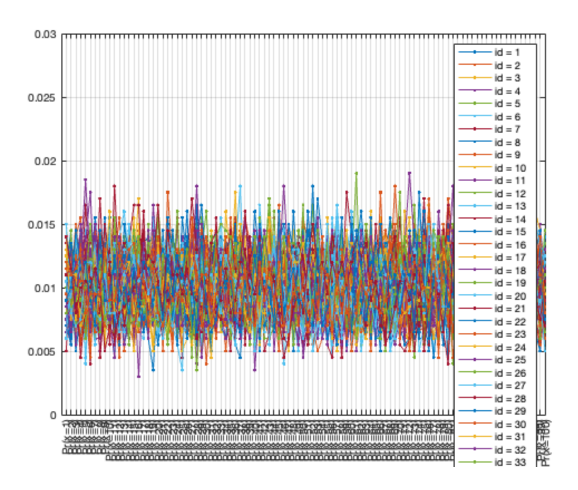
```
allData=[];
for k=1:setN
    NofD=100;
    flag=true(1,NofD+1);
    DataLine=[];
    tmp=floor(rand(1,1)*NofD)+1;
    while sum(flag(1:NofD))>0
        if flag(tmp)
            DataLine(end+1)=tmp;
            flag(tmp)=false;
        end
        tmp=floor(rand(1,1)*NofD)+1;
    end
    allData(k,:)=DataLine;
end
% allData=allData*10;
allData s=sort(allData);
allData_d=diff(allData_s);
[ki kj]=find(allData_d>0);
sect_id=[0 find(diff(kj)>0)' length(kj)];
sect=[sect_id(1:end-1)+1; sect_id(2:end)];
sect_eg=mat2cell(sect',ones(1,NofD),2);
% sect_node=cellfun(@(x) kj(x(1):x(2)),sect_eg,'UniformOutput',false);
sect_data=cellfun(@(x) ki(x(1):x(2)),sect_eg,'UniformOutput',false);
NofE_data=cellfun(@(x) diff([0 x' setN])/
setN,sect_data,'UniformOutput',false);
NofE data m=cell2mat(NofE data);
figure(1); clf;
imagesc(allData_s);
figure(2); clf;
% for k=1:NofD
      plot(NofE_data{k},'.-'),hold on;
% end
plot(NofE_data_m','.-')
grid on;
xp=1:NofD;
set(gca,'ylim',[0 1],'ylim',[0 mean(mean(NofE_data_m))*3]);
str_lg=cellfun(@(x) ['id = ',num2str(x)],num2cell(xp),'UniformOutput',false);
legend(str_lg);
xticks(xp);
str_xtk=cellfun(@(x)
['Pr(x=',num2str(x),')'],num2cell(xp),'UniformOutput',false);
```

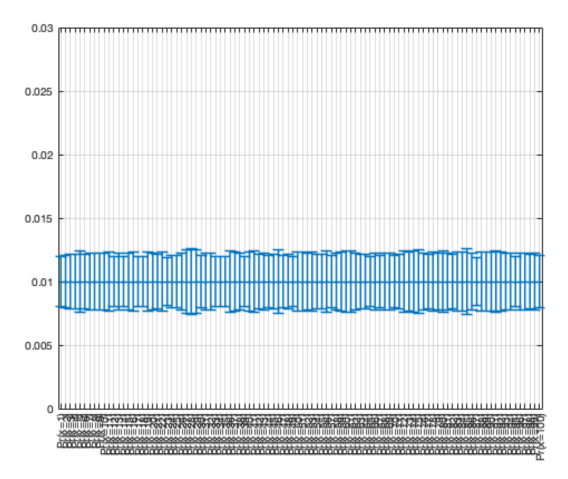
#### MATLAB programming course for beginners, supported by Wagatsuma Lab@Kyutech

```
xticklabels(str_xtk);

figure(3); clf;
meanD = mean(NofE_data_m);
errD = std(NofE_data_m);
errorbar(xp,meanD,errD,'LineWidth',1.5,'MarkerSize',32);
set(gca,'xlim',[0.5 NofD+0.5],'ylim',[0 mean(meanD)*3]);
grid on;
xticks(xp);
xticklabels(str_xtk);
```







## **Supplementary information to publish**

If you want to make a pdf or html file on the code, you can use the code "x\_publish\_each\_codes.m" in the same folder. Please change the file name as "this\_file\_tag='lec\*\_step\*' " (\* will be replaced to the number of the target file).

The code "x\_publish\_all\_codes.m" works for such a publication applying to all codes in the same folder (Note: "x\_publish\_all\_codes\_sub.m" should be located in the same folder).

Published with MATLAB® R2022a