Matlab commands

**%import data**

DATA = readcell(‘optdigits.xlsx’);

**%replaces missing data cells and emptys them**

for row = 1:size(DATA,1)

if ismissing(DATA{row,4})

DATA(row,:)=[];

end

end

**% empty cells of missing data bottom up**

for row = 1:size(DATA,1):-1:1

if ismissing(DATA{row,4}) %isempty can also be used

DATA(row,:)=[];

Count\_Missing = Count\_Missing +1;

end

end

**%Output data**

FileNameOut = sprintf(‘ ‘,FileName)

writecell(STORE\_analyze, FileNameOut);

**%lowercase or capitalize**

lower()

upper()

contains(variable, ‘term’)

%delete rows

Tnew([18,20,21],:) = [];

size(Tnew)