```
Your MATLAB license will expire in 46 days.
   Please contact your system administrator or
   MathWorks to renew this license.
   _____
   Academic License
>> tcpip qui ver 1 2
Error using load
Unable to read file 'C:\Users\RayLabCNS\Documents\MATLAB\Ankan M\Aa 
TCP IP Online
Analysis\Codes\BP-Pr-Final-Folder-Careful-Not-to-✓
Delete\realTimeAnalysisActicap32'. No such file or
directory.
Error in tcpip gui ver 1 2 (line 24)
chanLocFile = load(locpath);
>> setPath
>> tcpip qui ver 1 2
Warning: MATLAB has disabled some advanced graphics rendering features ✓
by switching to software
OpenGL. For more information, click here.
>> tcpip gui ver 1 2
Please enter the experiment date: 151016
Please enter the subject name : Sayantan
Please enter the block number : 1
       2 🗸
2
    1
Loaded pnet MEX-file for the tcp/udp/ip-toolbox Compiled @ May 18 2012 2
09:12:16
Version 2.0.5 2003-09-16
Copyright (C) Peter Rydesäter, Sweden, et al., 1998 - 2003
GNU General Public License, se license.txt for full license notis.
You are allowed to (dynamicaly) link this file with non-free code.
  http://www.rydesater.com
```

======= READY... R E L A X... R E L A X... playing alpha dependent tone

```
839
   863
   860
   864
   874
   863
   843
   837
   830
   830
open your eyes and relax...
End of the demo
     0
READY...
RELAX...
R E L A X...
playing constant tone
   900
Index exceeds matrix dimensions.
Error in calculateChangeInSpectrum ver2 (line 386)
            alphaPower = [alphaPower incrFact(cap)];
Error in runprotocol biofeedback (line 88)
        [datbl1{1,1}{1,i},datbl1{1,1}{2,i},datbl1{1,1}{3,i},datbl1
\{1,1\}\{4,i\}, datbl1\{1,1\}\{5,i\}, datbl1\{1,1\}\{6,i\}] \checkmark
=calculateChangeInSpectrum ver2(handles,alphaLowerLimit, ✓
alphaUpperLimit,t type);
Error in tcpip gui ver 1 2/run Callback (line 153)
        [data, trialtype, tag] = runprotocol biofeedback(handles, ✓
alphaRangeMin,alphaRangeMax);
```

Error while evaluating UIControl Callback

```
>> tcpip gui ver 1 2
Please enter the experiment date : 161016
Please enter the subject name : SayantanPractice
Please enter the block number : 1
    2 1 1 0
     2
READY...
R E L A X...
R E L A X...
playing alpha independent tone
   929
   892
   871
   840
   840
   835
   846
   857
   840
   820
   803
   792
   780
   801
   805
```

```
816
   816
   832
   839
   867
   863
   871
   864
   863
   834
   830
   819
   835
open your eyes and relax...
End of the demo
     1
READY...
R E L A X...
R E L A X...
playing alpha dependent tone
   897
   888
   863
   867
   859
```

open your eyes and relax... End of the demo

READY...

RELAX...

RELAX...

playing alpha dependent tone

```
842
   831
   850
   832
   854
   853
   852
   850
   846
   819
   832
open your eyes and relax...
End of the demo
     \Omega
READY...
RELAX...
RELAX...
playing constant tone
   900
Index exceeds matrix dimensions.
Error in calculateChangeInSpectrum ver2 (line 392)
             alphaPower = [alphaPower incrFact(cap)];
Error in runprotocol biofeedback (line 88)
        [datbl1{1,1}{1,i},datbl1{1,1}{2,i},datbl1{1,1}{3,i},datbl1 ✓
\{1,1\}\{4,i\}, datbl1\{1,1\}\{5,i\}, datbl1\{1,1\}\{6,i\}\} \checkmark
=calculateChangeInSpectrum ver2(handles,alphaLowerLimit, ✓
alphaUpperLimit, t type);
```

```
Error in tcpip_gui_ver_1_2/run_Callback (line 153)
       [data,trialtype,tag] =
       runprotocol biofeedback(handles,alphaRangeMin,alphaRangeMax);
Error while evaluating UIControl Callback
Please enter the experiment date : 161016
Please enter the subject name : SayantanPr510
Please enter the block number : 1
    0 1 1
                     2.
     0
READY...
RELAX...
RELAX...
playing constant tone
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
open your eyes and relax...
End of the demo
    1
READY...
RELAX...
RELAX...
```

```
playing alpha dependent tone
   913
   903
   908
   893
   883
   880
   888
   864
   854
   847
open your eyes and relax...
End of the demo
     1
R E A D Y...
RELAX...
RELAX...
playing alpha dependent tone
   925
   896
   883
   864
   878
   863
   875
   860
```

```
848
  824
open your eyes and relax...
End of the demo
READY...
RELAX...
RELAX...
playing alpha independent tone
  892
  859
  845
  824
  812
  819
  822
  836
   842
  814
open your eyes and relax...
End of the demo
>> load('biofeedback 161016SayantanPr5101.mat')
Please enter the experiment date: 161016
Please enter the subject name : SayantanPr5151
Please enter the block number : 1
        0
                1
     1
READY...
```

```
RELAX...
RELAX...
playing alpha dependent tone
   900
   858
   836
   815
   762
   807
   842
   876
   912
   897
open your eyes and relax...
End of the demo
    0
READY...
RELAX...
RELAX...
playing constant tone
   900
   900
   900
   900
   900
   900
   900
```

```
900
   900
   900
open your eyes and relax...
End of the demo
     1
READY...
RELAX...
R E L A X...
playing alpha dependent tone
   909
   906
   913
   918
   922
   946
   940
   916
   894
   896
open your eyes and relax...
End of the demo
R E A D Y...
RELAX...
R E L A X...
playing alpha independent tone
   931
```

```
913
   885
   844
   838
  825
   821
  802
  793
  788
open your eyes and relax...
End of the demo
>> load('biofeedback 161016SayantanPr51511.mat')
Please enter the experiment date :
Operation terminated by user during runprotocol biofeedback (line 16)
In tcpip gui ver 1 2/run Callback (line 153)
       [data,trialtype,tag] = runprotocol biofeedback(handles, ✓
alphaRangeMin,alphaRangeMax);
Error while evaluating UIControl Callback
>> clear all
Please enter the experiment date : 161016
Please enter the subject name : SayantanFinal
Please enter the block number : 1
 Columns 1 through 15
                1
                    1 1 1 2 0 1 0
                                                               2 🗸
    0
       0
  Column 16
     2
```

```
========
Loaded pnet MEX-file for the tcp/udp/ip-toolbox Compiled @ May 18 2012 2
09:12:16
Version 2.0.5 2003-09-16
Copyright (C) Peter Rydesäter, Sweden, et al., 1998 - 2003
GNU General Public License, se license.txt for full license notis.
You are allowed to (dynamicaly) link this file with non-free code.
  http://www.rydesater.com
=======
READY...
RELAX...
RELAX...
playing alpha dependent tone
  901
  851
  831
  815
  812
  819
  826
  810
  790
  745
  727
```

```
746
   760
   772
   776
   764
   739
   729
   710
   729
   737
   764
   742
   732
   729
   732
   720
   731
open your eyes and relax...
End of the demo
     2
R E A D Y...
R E L A X...
R E L A X...
playing alpha independent tone
   930
```

open your eyes and relax... End of the demo R E A D Y... RELAX... R E L A X... playing alpha dependent tone

```
737
   723
   747
   770
   755
   757
   735
   722
   707
   711
   715
   747
   752
   776
   780
open your eyes and relax...
End of the demo
     1
R E A D Y...
R E L A X...
RELAX...
playing alpha dependent tone
   902
   914
   919
```

open your eyes and relax... End of the demo R E A D Y... RELAX... R E L A X... playing alpha dependent tone

```
810
   819
   836
   840
   886
   883
   865
   844
   866
   850
   862
   853
   890
open your eyes and relax...
End of the demo
     1
R E A D Y...
RELAX...
R E L A X...
playing alpha dependent tone
   936
   915
   899
   883
   876
```

open your eyes and relax...

End of the demo

R E A D Y...

RELAX...

RELAX...

playing alpha independent tone

```
774
   767
   766
   799
   816
   844
   856
   859
   856
   855
   833
open your eyes and relax...
End of the demo
     0
R E A D Y...
RELAX...
RELAX...
playing constant tone
   900
   900
   900
   900
   900
   900
   900
```

R E A D Y...

R E L A X...

R E L A X...

playing alpha dependent tone

```
813
   833
   839
   847
   852
   880
   841
   834
   838
open your eyes and relax...
End of the demo
     0
R E A D Y...
R E L A X...
R E L A X...
playing constant tone
   900
   900
   900
   900
   900
   900
   900
   900
   900
```

R E A D Y... R E L A X...

D	777	т	7\	V	
Γ	Ŀ	ப	Δ	Δ .	

playing alpha independent tone

```
868
   880
   905
   907
   902
   907
   899
open your eyes and relax...
End of the demo
     1
R E A D Y...
RELAX...
R E L A X...
playing alpha dependent tone
   908
   874
   837
   776
   725
   755
   777
   770
   765
   799
   833
```

```
785
   794
   812
   820
   830
   831
   803
   792
   788
   770
   769
   775
   787
   775
   794
   787
   827
open your eyes and relax...
End of the demo
     0
R E A D Y...
R E L A X...
R E L A X...
playing constant tone
   900
```

```
900
   900
   900
   900
   900
open your eyes and relax...
End of the demo
     0
R E A D Y...
R E L A X...
RELAX...
playing constant tone
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
```

```
900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
   900
open your eyes and relax...
End of the demo
     1
R E A D Y...
R E L A X...
RELAX...
playing alpha dependent tone
   903
   881
   878
```

open your eyes and relax... End of the demo R E A D Y... RELAX... R E L A X... playing alpha independent tone

```
946
   962
   954
   961
   955
   949
   945
   964
   949
   966
   968
   977
   961
open your eyes and relax...
End of the demo
>> load('biofeedback_161016SayantanFinal1.mat')
>> clear all
>>
```