Table of Contents

	1
Cell 1 in all movies is the target cell, most probably	
Raster, PSTH, Variance stuff for cell	1
New STA	6

Running startup file Tennessee...

Mov: 3 Cell : 1	Mov: 3 Cell : 2
0Mov: 45 C ell : 1100	0Mov: 45Cell : 2100
0Mov: 55 © ell : 1100	0Mov: 55 C ell : 2100
0Mov: 65 © ell : 1100	0Mov: 65 C ell : 2100
0Mov: 75 C ell : 1100	0Mov: 75 0 ell : 2100
0Mov: 85 © ell : 1100	0Mov: 850ell : 2100
0Mov: 95 © ell : 1100	0Mov: 95 0 ell : 2100
Onitial wa⊗reforms0	0 50 100
0 50 100	

Cell 1 in all movies is the target cell, most probably ..

Raster, PSTH, Variance stuff for cell

imov =

imov =

4

imov =

5

imov =

6

imov =

7

imov =

8

imov =

9

imov =

3

imov =

4

imov =

5

imov =

6

imov =

imov =

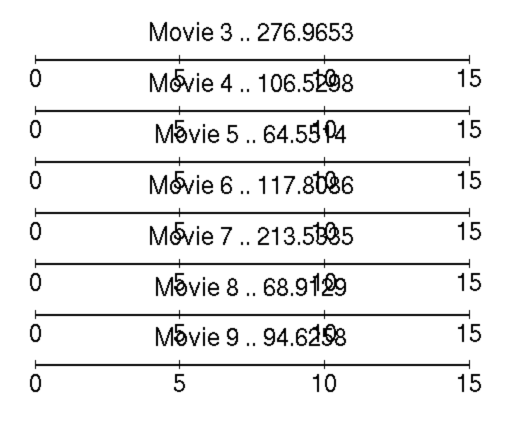
8

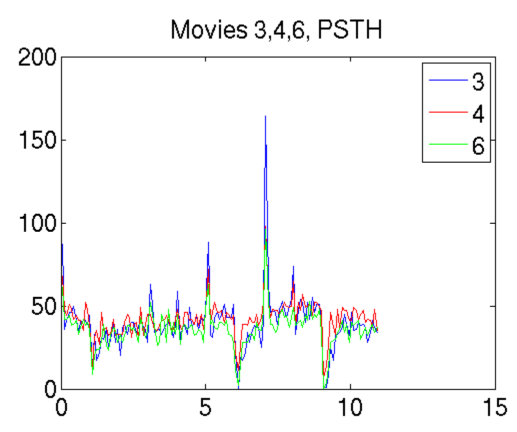
imov =

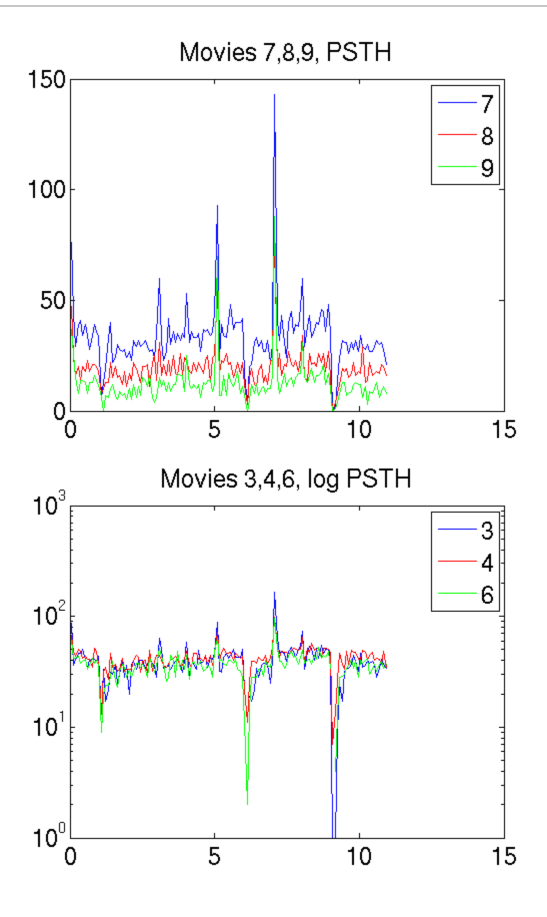
9

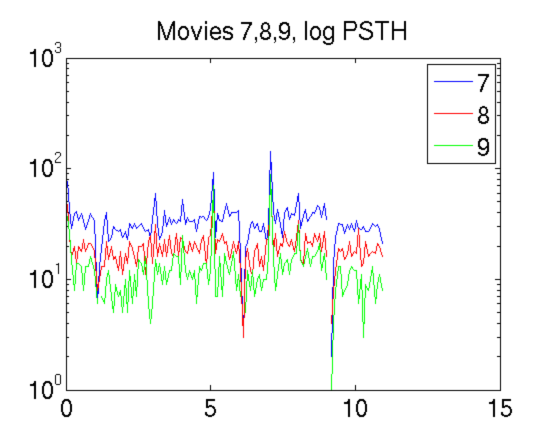
		Movie 3		
0	1000	200 0 Mo3i@040	4000	5000
o_	1000	200 0 Mo 346 05	4000	5000
O	1000	200 0 Mo 346 06	4000	5000
O	1000	200 0 Mo344000	4000	5000
0	1000	200 0 Mo34408	4000	5000
0	1000	2000Movie090	4000	5000
0	1000	2000 3000	4000	5000

PSTH









New STA

load movies

```
|-get_raw_movie------|
|-get_raw_movie------|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
|-get_raw_movie-----|
```

itrial =

3

itrial =

4

itrial =

5

itrial =

6

itrial =

7

itrial =

8

itrial =

9

itrial =

10

itrial =

11

itrial =

13

itrial =

14

itrial =

15

itrial =

16

itrial =

17

itrial =

18

itrial =

19

itrial =

20

itrial =

21

itrial =

22

itrial =

24

itrial =

25

itrial =

26

itrial =

27

itrial =

28

itrial =

29

itrial =

1

itrial =

2

itrial =

3

itrial =

4

itrial =

6

itrial =

7

itrial =

8

itrial =

9

itrial =

10

itrial =

11

itrial =

12

itrial =

13

itrial =

14

itrial =

15

itrial =

17

itrial =

18

itrial =

19

itrial =

20

itrial =

21

itrial =

22

itrial =

23

itrial =

24

itrial =

25

itrial =

26

itrial =

28

itrial =

29

itrial =

1

itrial =

2

itrial =

3

itrial =

4

itrial =

5

itrial =

6

itrial =

7

itrial =

9

itrial =

10

itrial =

11

itrial =

12

itrial =

13

itrial =

14

itrial =

15

itrial =

16

itrial =

17

itrial =

18

itrial =

20

itrial =

21

itrial =

22

itrial =

23

itrial =

24

itrial =

25

itrial =

26

itrial =

27

itrial =

28

itrial =

29

itrial =

2

itrial =

3

itrial =

4

itrial =

5

itrial =

6

itrial =

7

itrial =

8

itrial =

9

itrial =

10

itrial =

11

itrial =

13

itrial =

14

itrial =

15

itrial =

16

itrial =

17

itrial =

18

itrial =

19

itrial =

20

itrial =

21

itrial =

22

itrial =

24

itrial =

25

itrial =

26

itrial =

27

itrial =

28

itrial =

29

itrial =

1

itrial =

2

itrial =

3

itrial =

5

itrial =

6

itrial =

7

itrial =

8

itrial =

9

itrial =

10

itrial =

11

itrial =

12

itrial =

13

itrial =

14

itrial =

16

itrial =

17

itrial =

18

itrial =

19

itrial =

20

itrial =

21

itrial =

22

itrial =

23

itrial =

24

itrial =

25

itrial =

27

itrial =

28

itrial =

29

itrial =

1

itrial =

2

itrial =

3

itrial =

4

itrial =

5

itrial =

6

itrial =

7

itrial =

9

itrial =

10

itrial =

11

itrial =

12

itrial =

13

itrial =

14

itrial =

15

itrial =

16

itrial =

17

itrial =

18

itrial =

20

itrial =

21

itrial =

22

itrial =

23

itrial =

24

itrial =

25

itrial =

26

itrial =

27

itrial =

28

itrial =

xx =

3.0000 92.0946

xx =

3.0000 92.0946 4.0000 91.8035

xx =

3.0000 92.0946 4.0000 91.8035 6.0000 91.3942

xx =

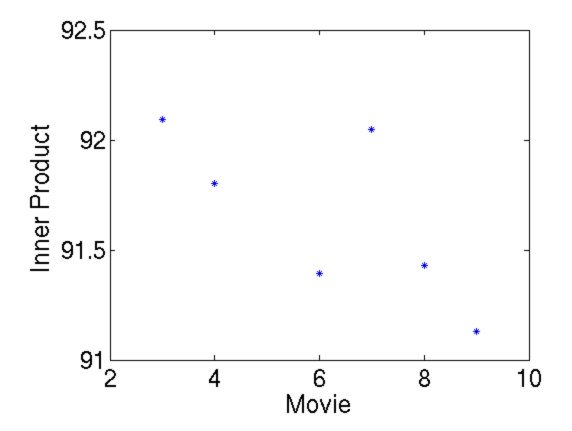
3.0000 92.0946 4.0000 91.8035 6.0000 91.3942 7.0000 92.0495

xx =

3.0000 92.0946 4.0000 91.8035 6.0000 91.3942 7.0000 92.0495 8.0000 91.4313

xx =

3.0000 92.0946 4.0000 91.8035 6.0000 91.3942 7.0000 92.0495 8.0000 91.4313 9.0000 91.1285



imov =

4

staNewCross =

-0.2620

normMovCross =

3.0163

imov =

6

staNewCross =

-0.7474

normMovCross = 26.8694 imov = 8 staNewCross = -0.5222 normMovCross = 2.9798 imov = staNewCross = -2.8221 normMovCross = 137.6485 imov = 3 staNewCross = -59.1396 normMovCross = 3.1308e+03 imov =

```
staNewCross =
   -56.0866

normMovCross =
   3.1308e+03

Undefined function or variable 's'.
Error in analyse_cell_752 (line 272)
s%%
```

Published with MATLAB® R2014a