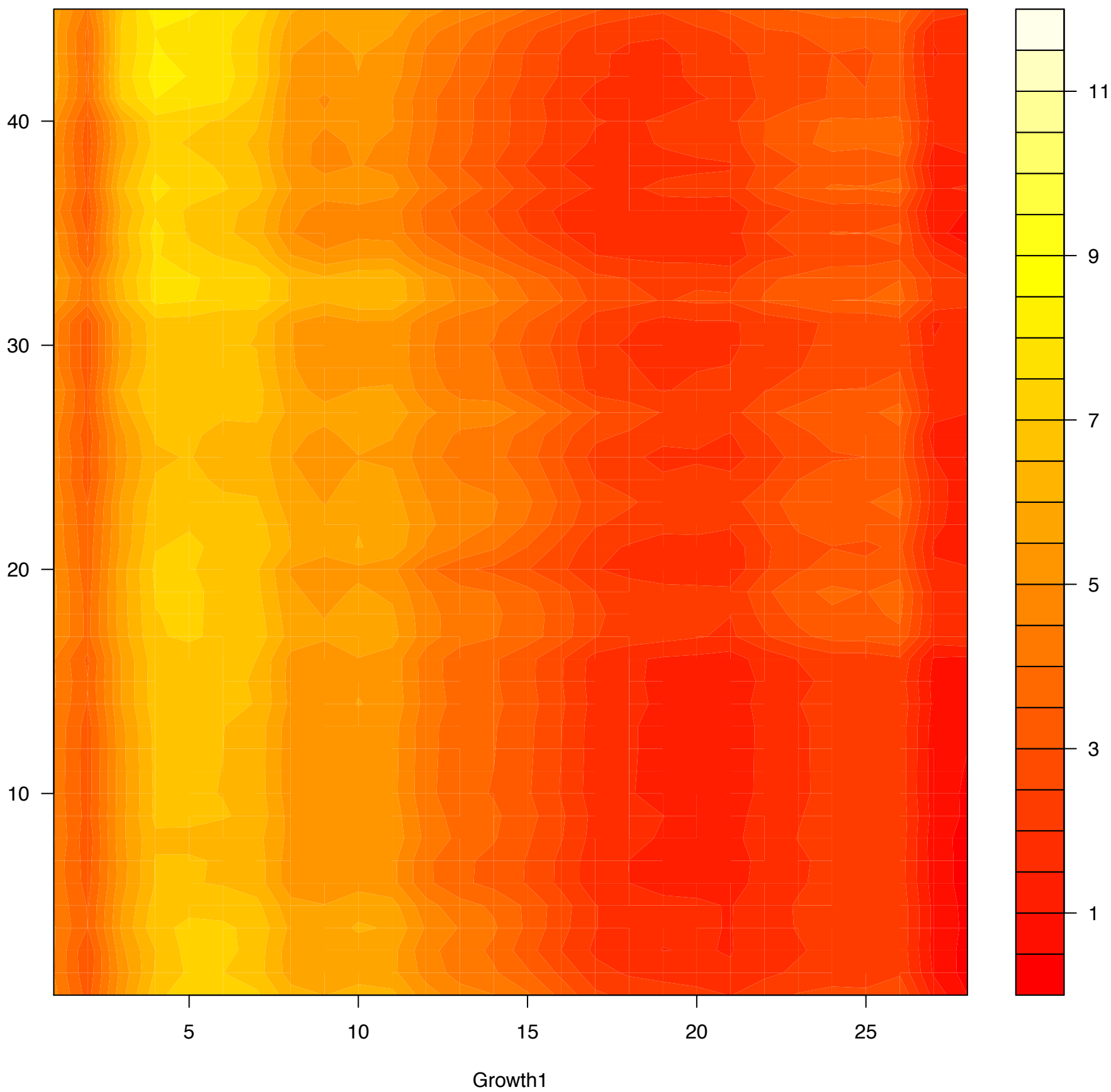
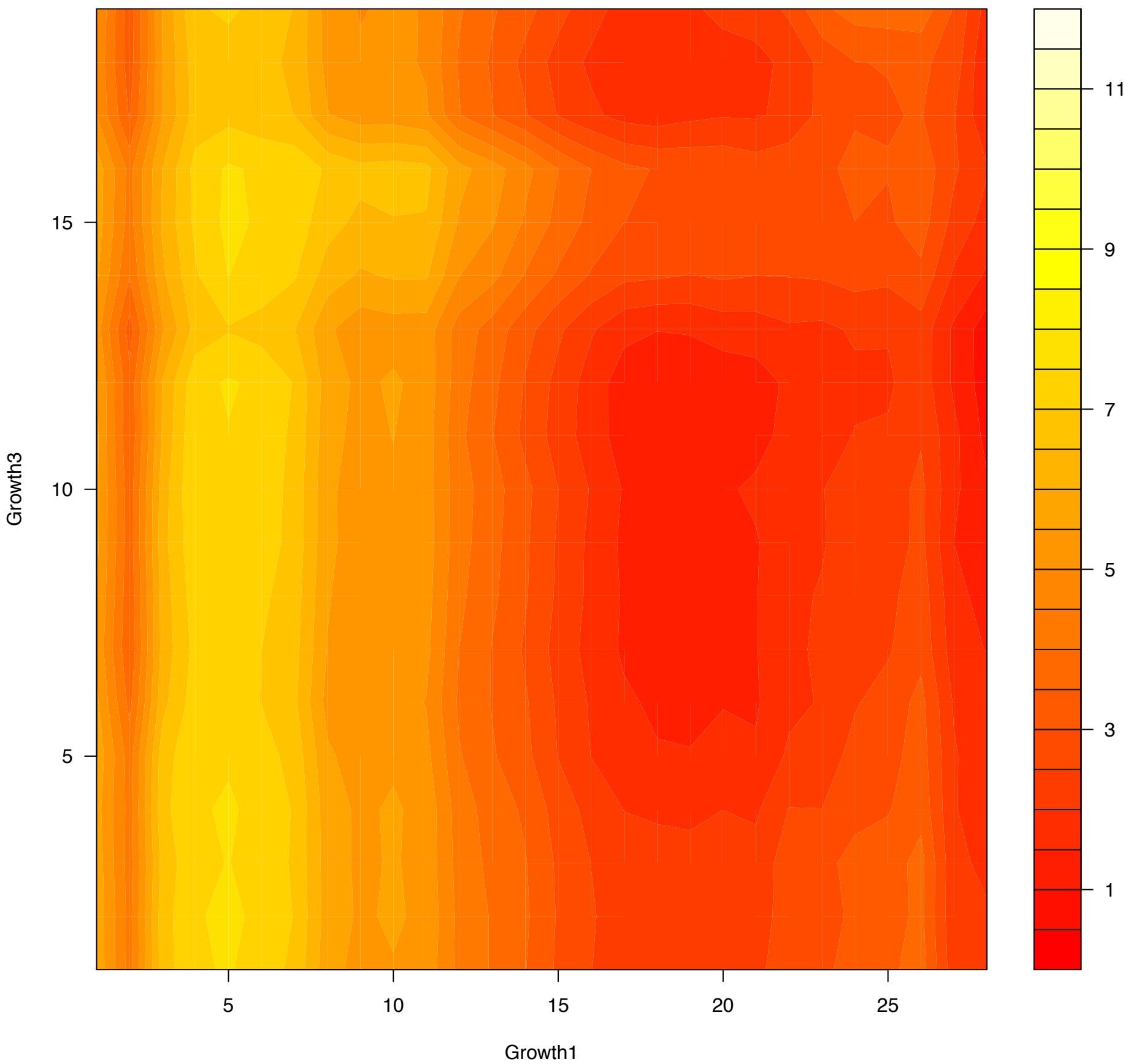


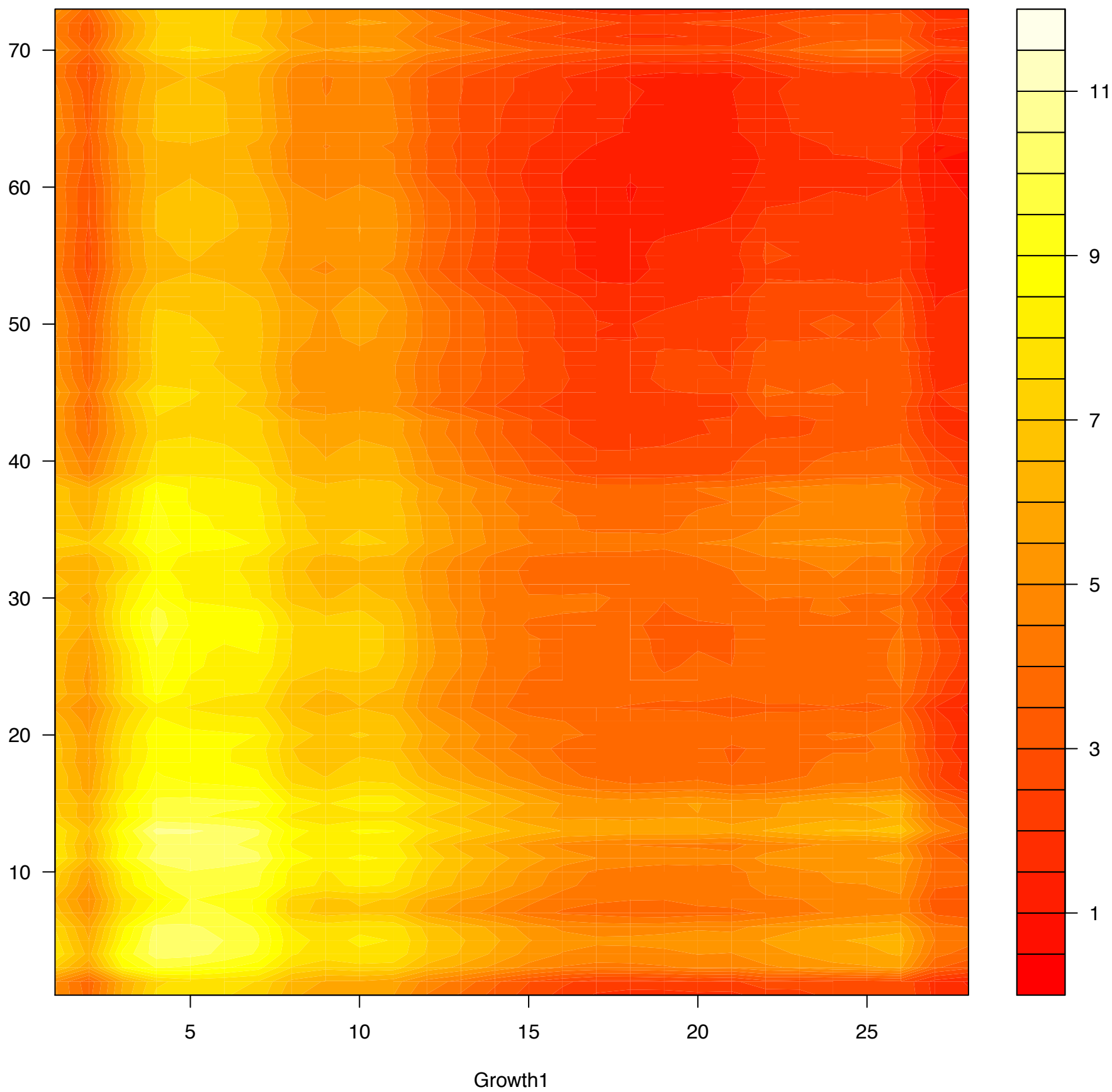
F values



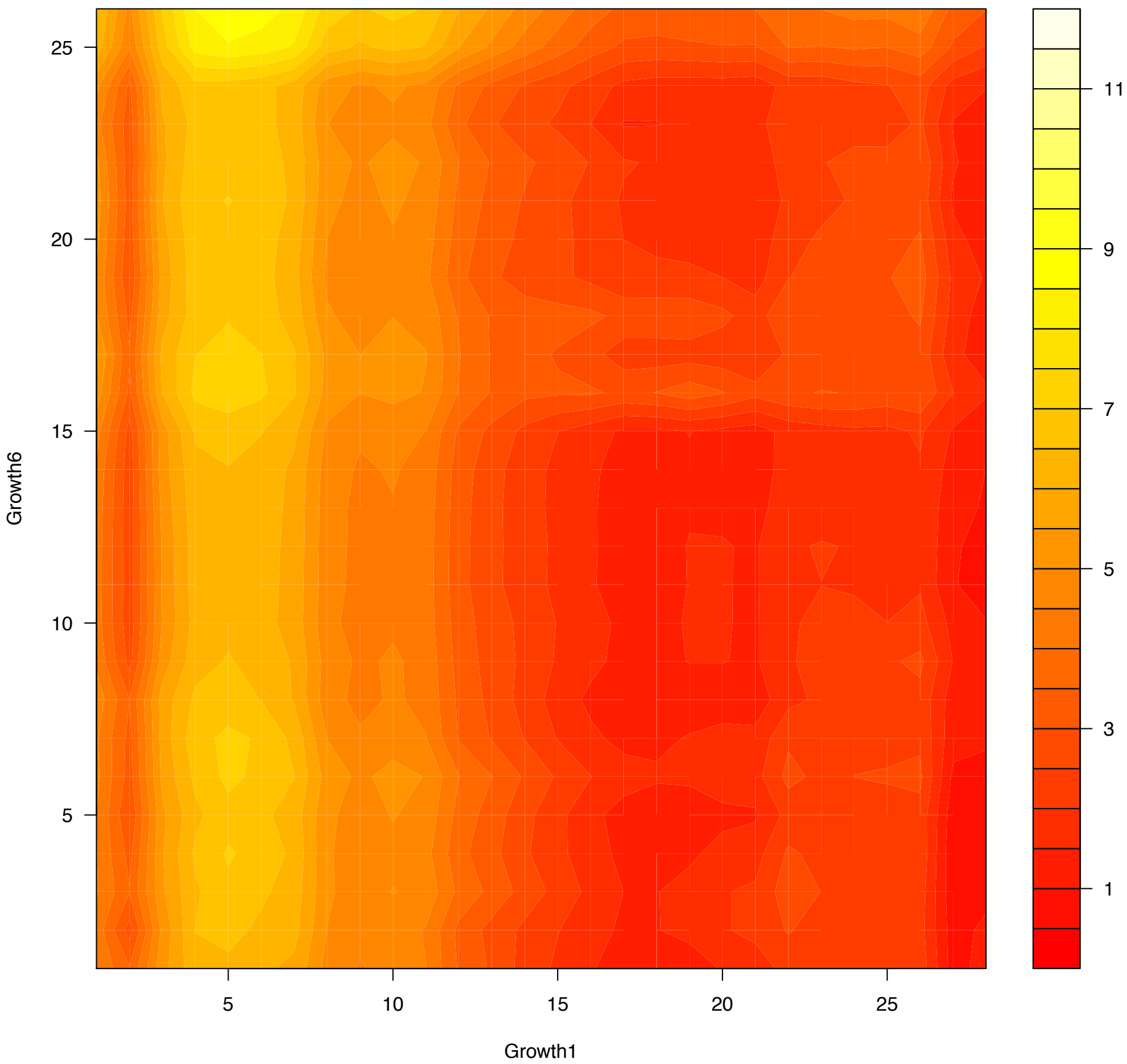
F values



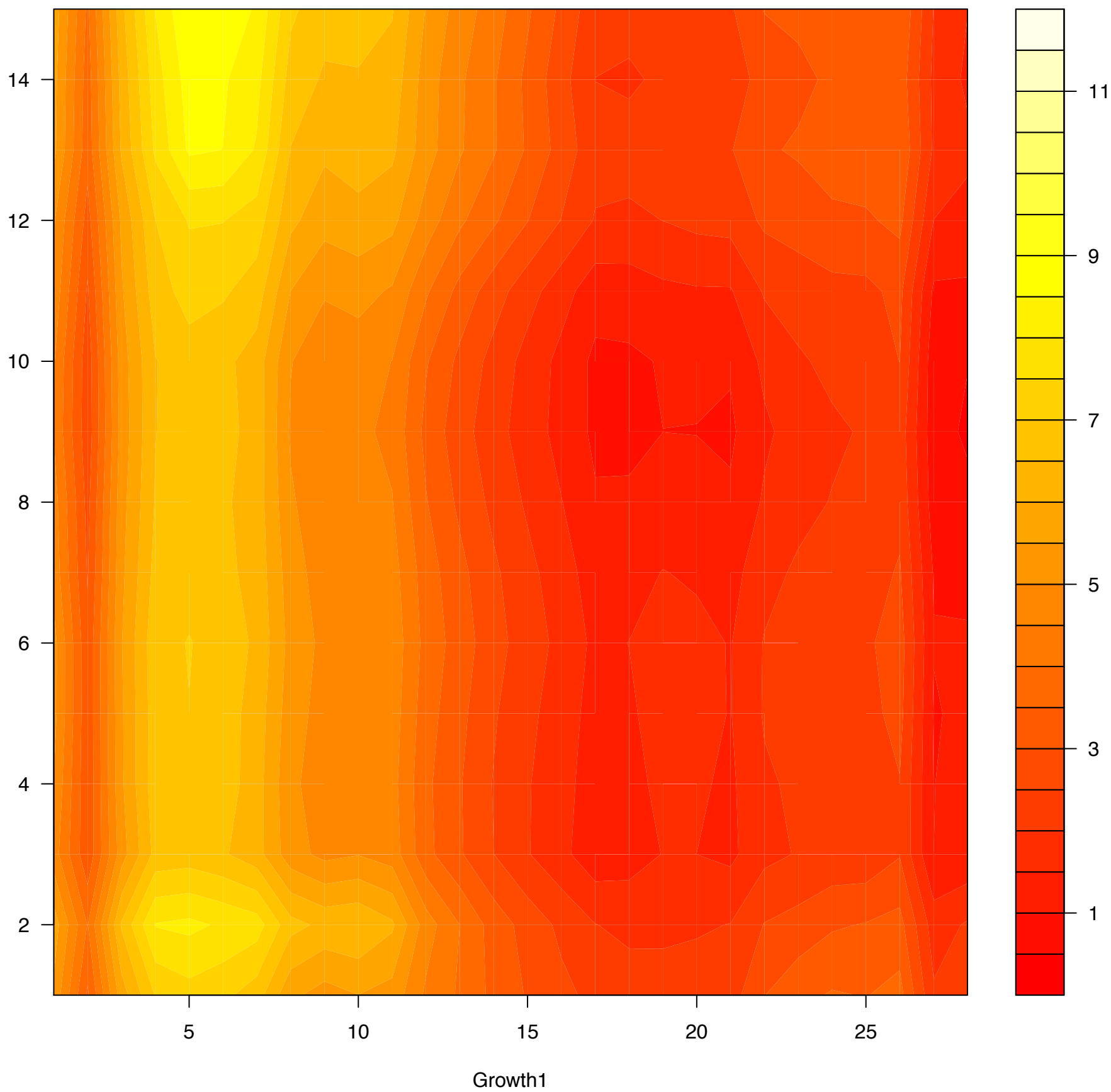
F values



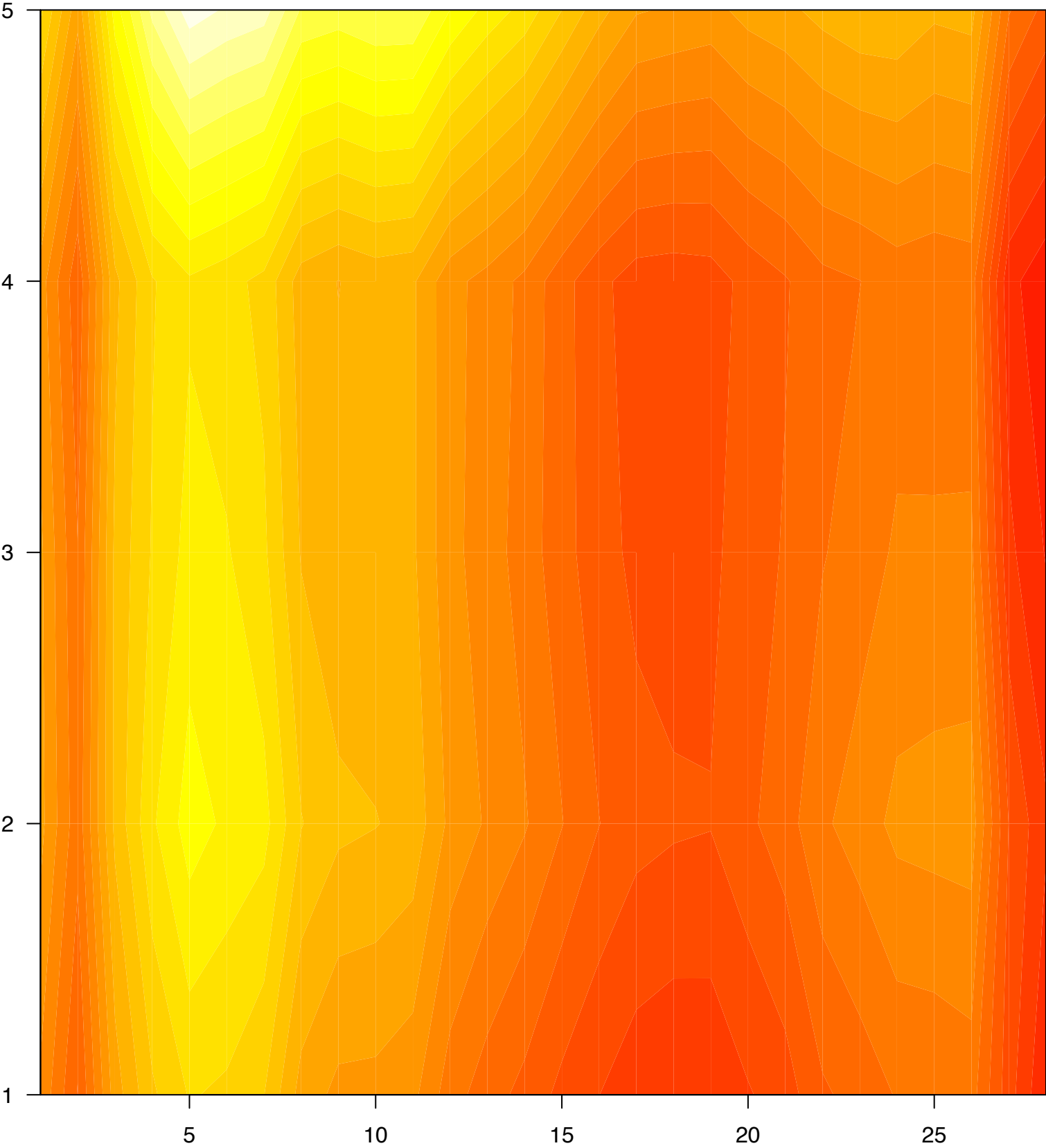
F values



F values

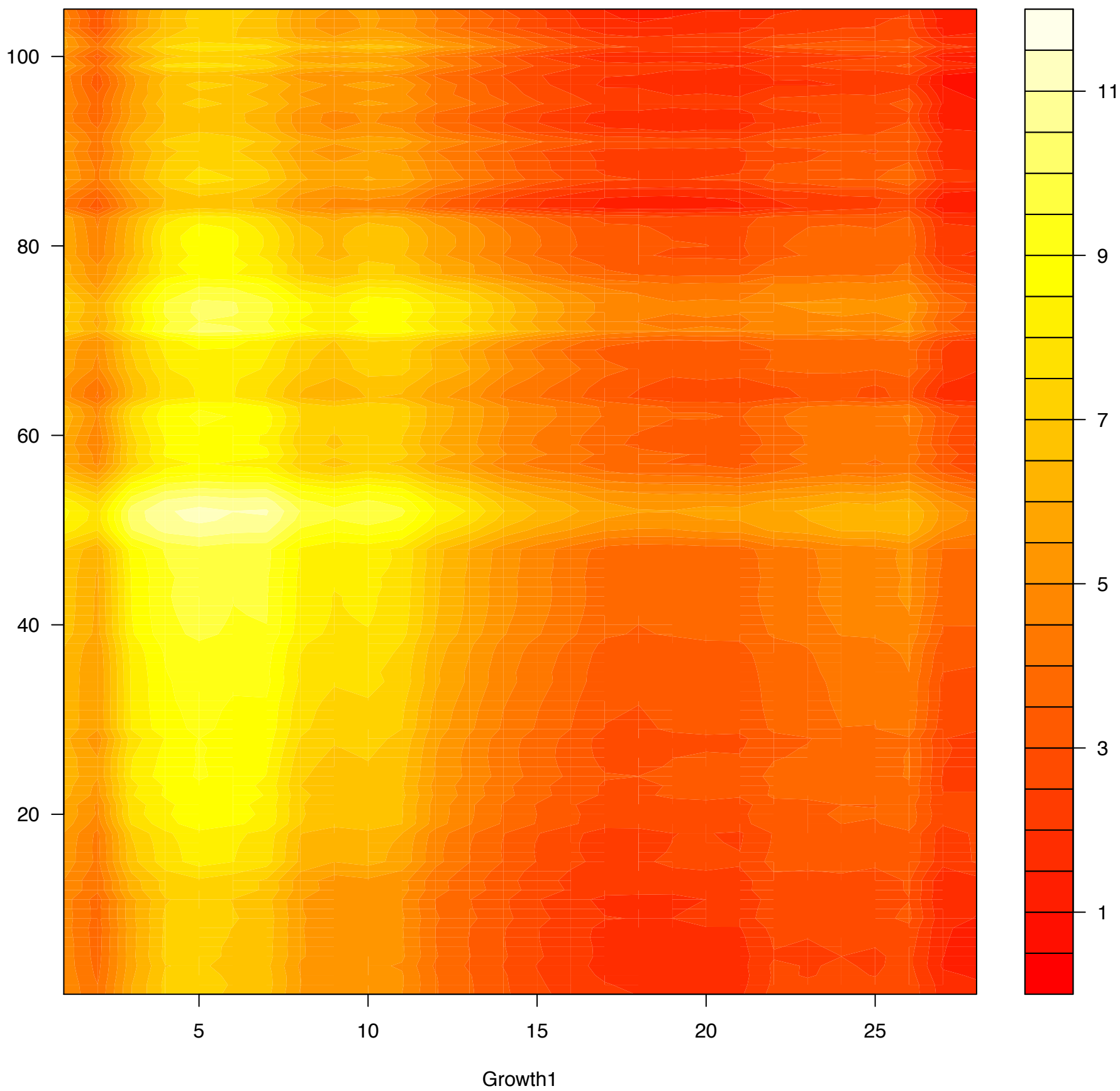


F values

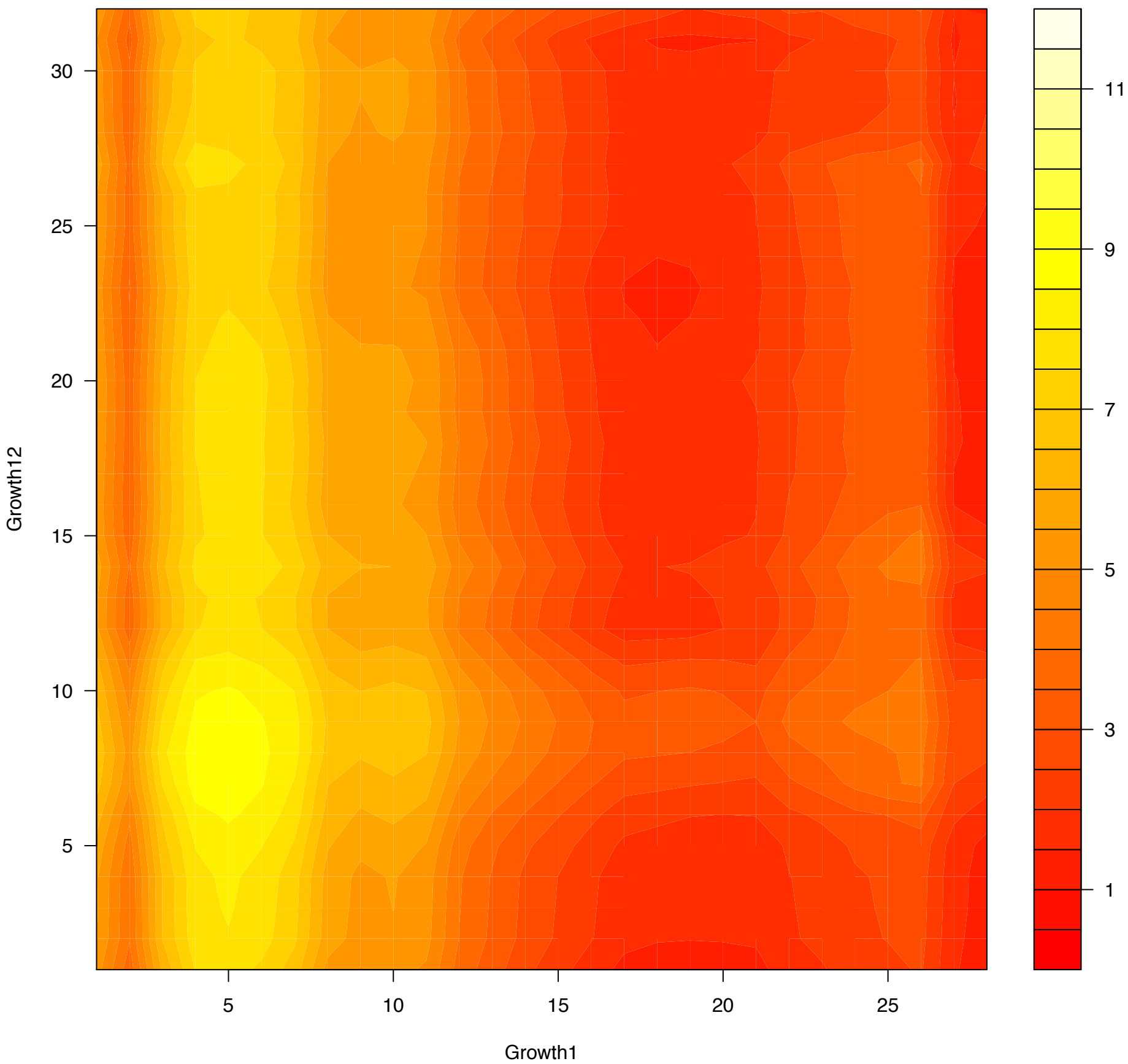


11
9
7
5
3
1

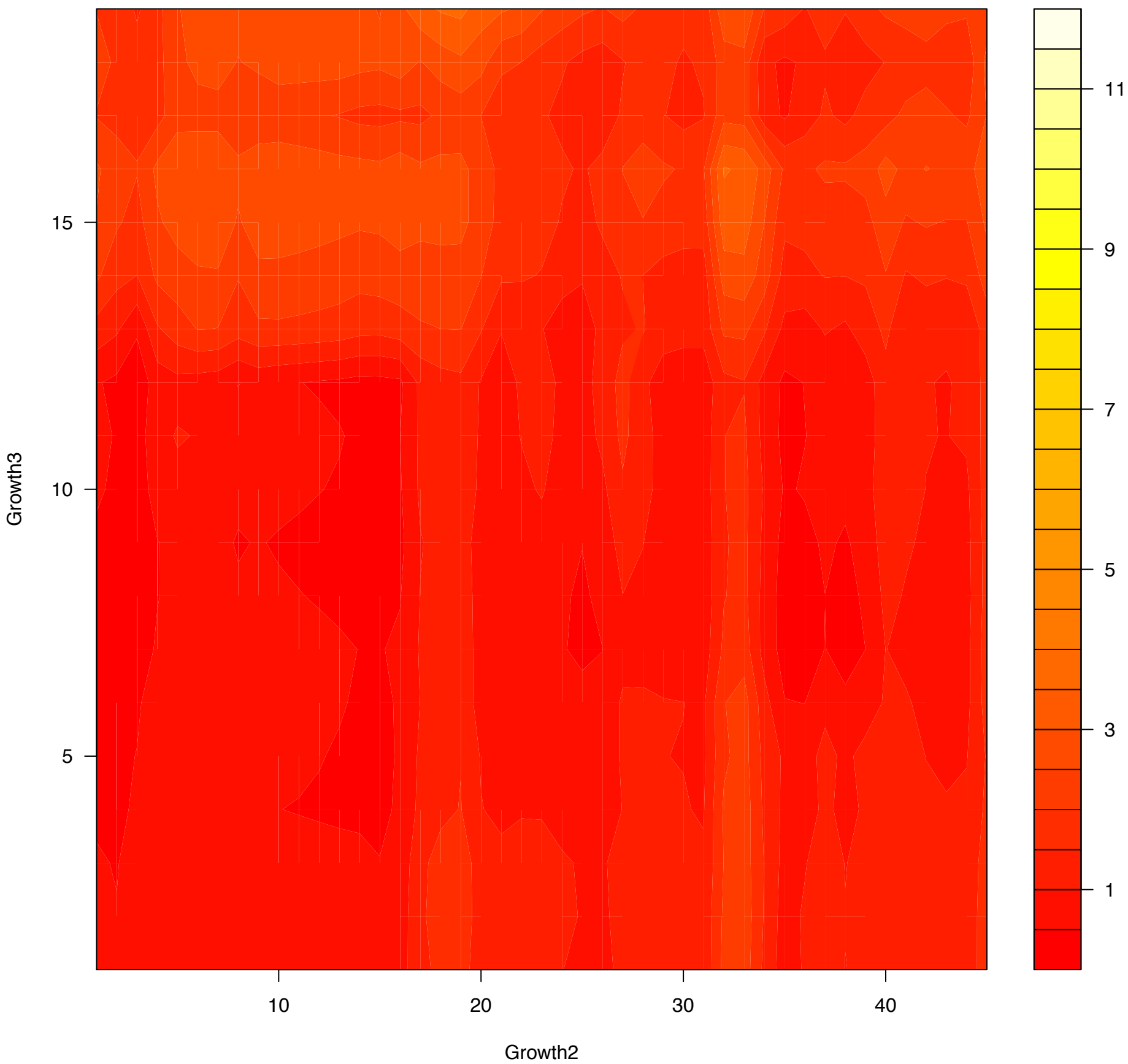
F values



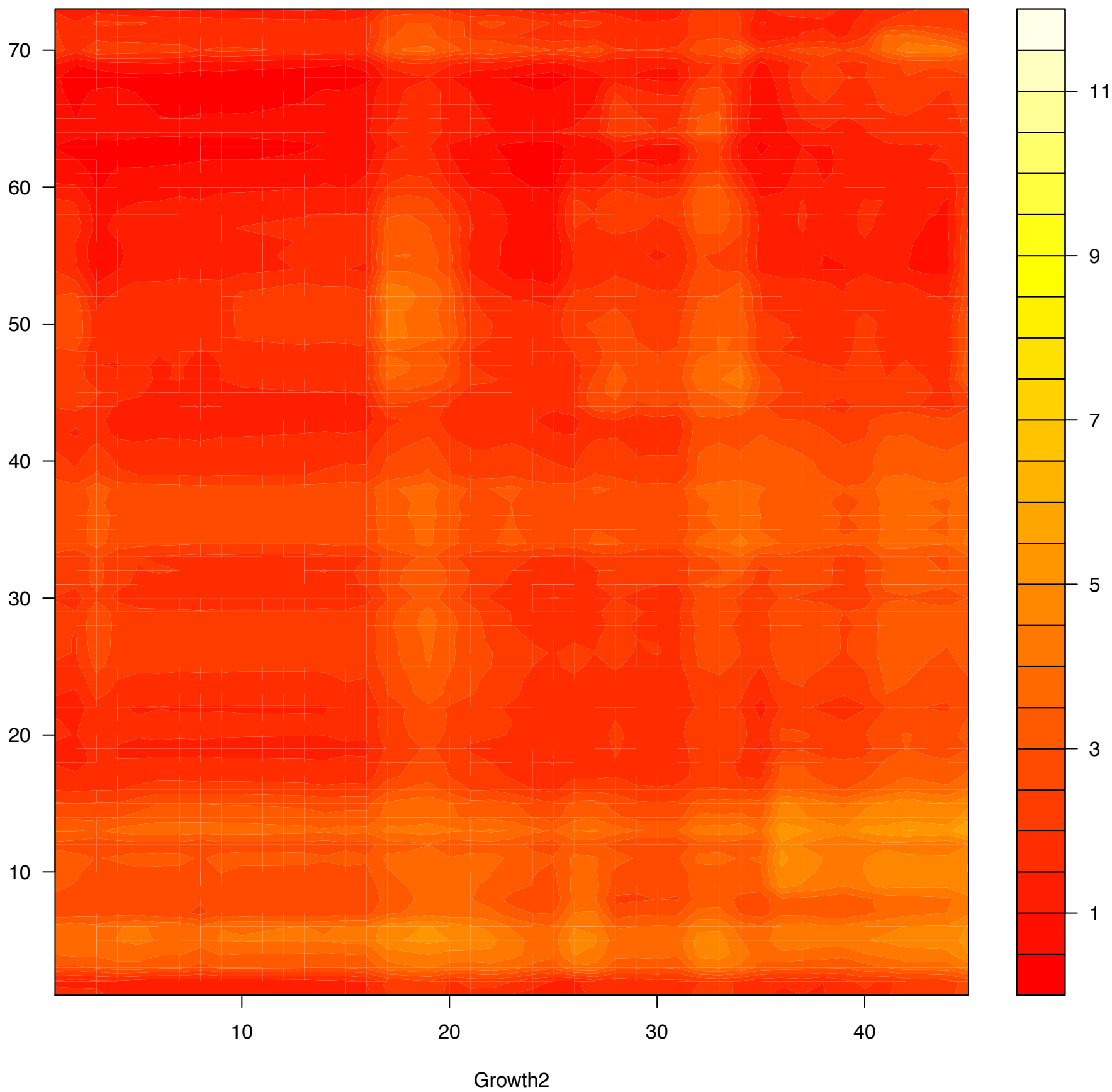
F values



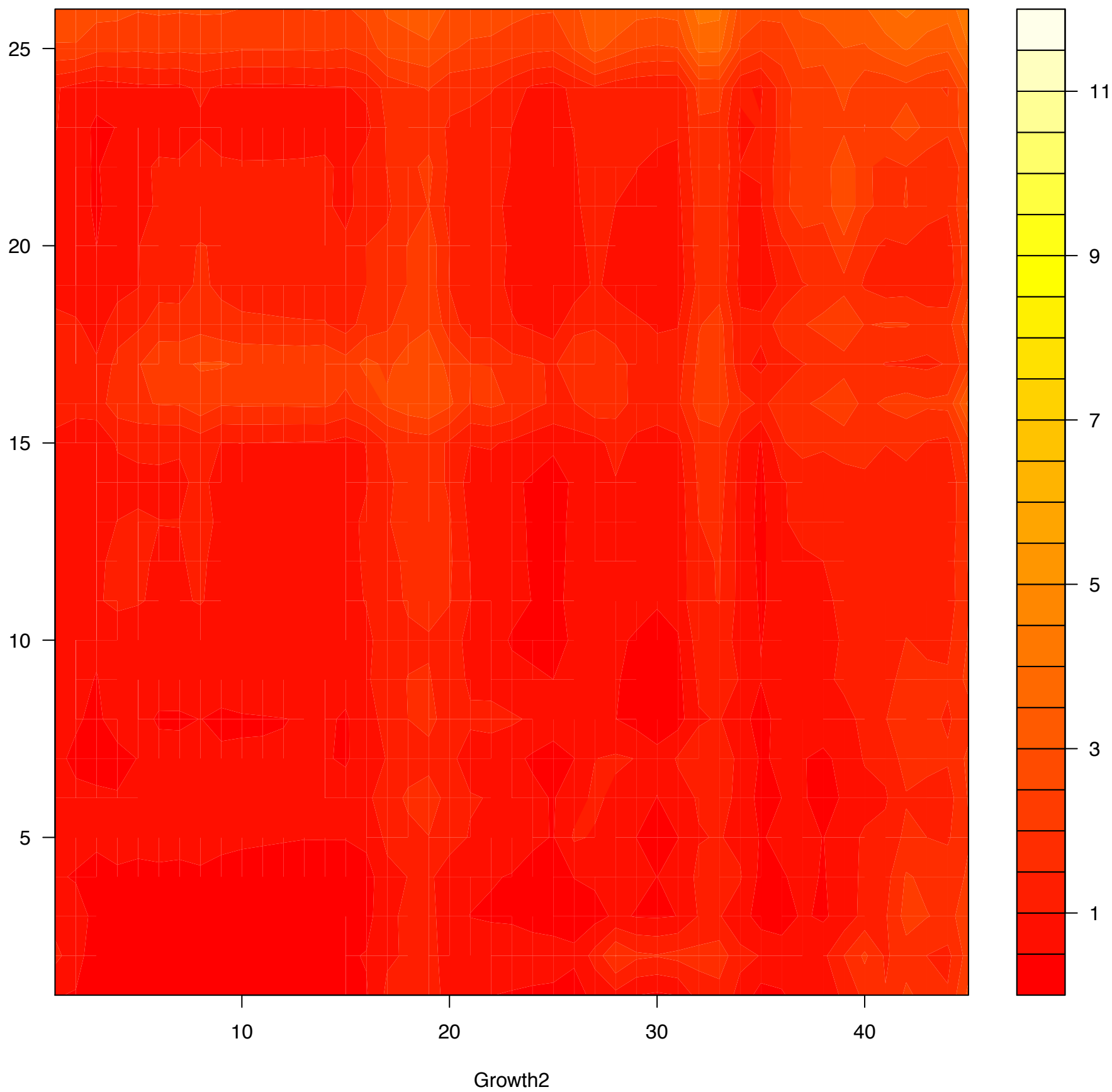
F values



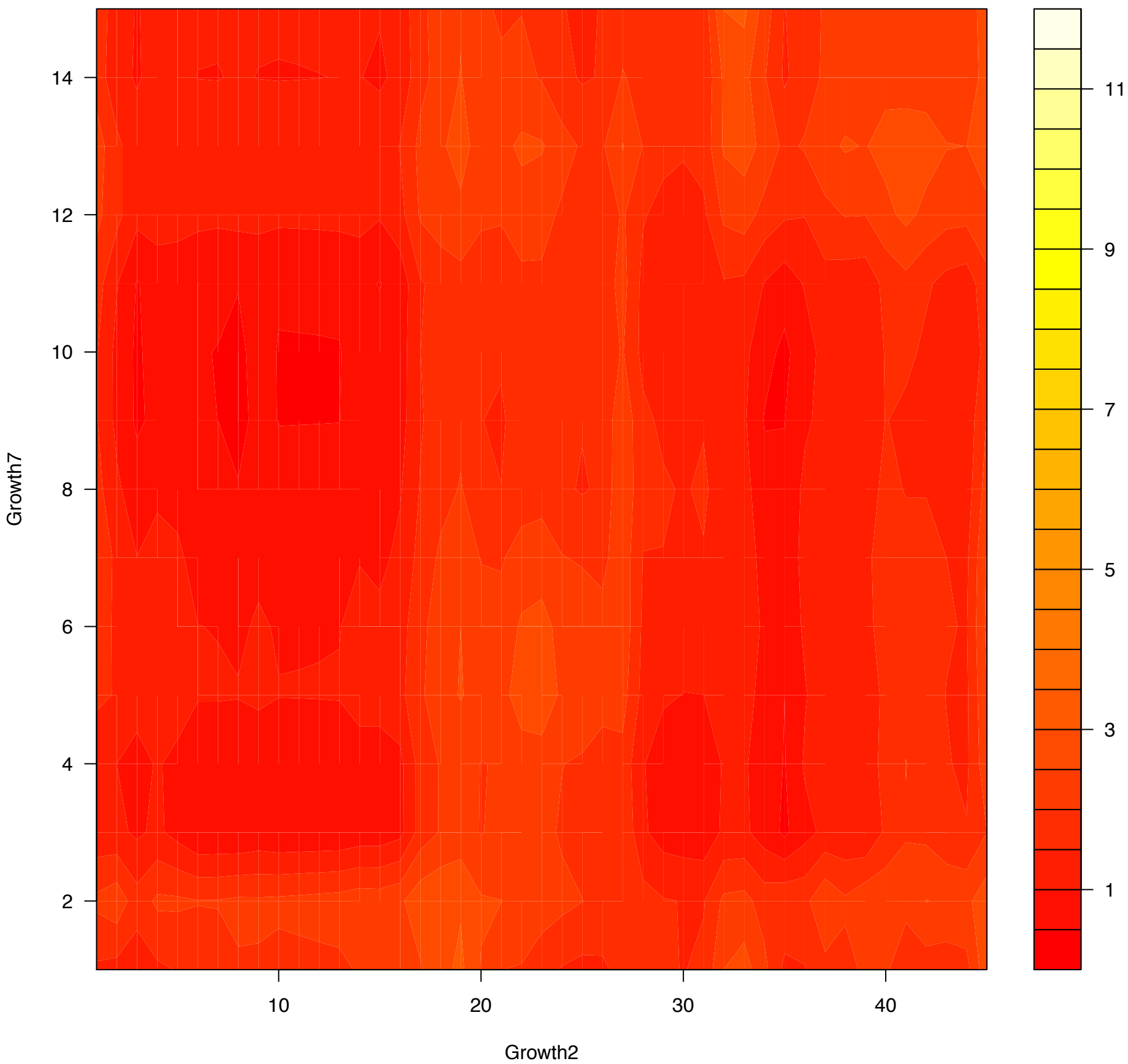
F values



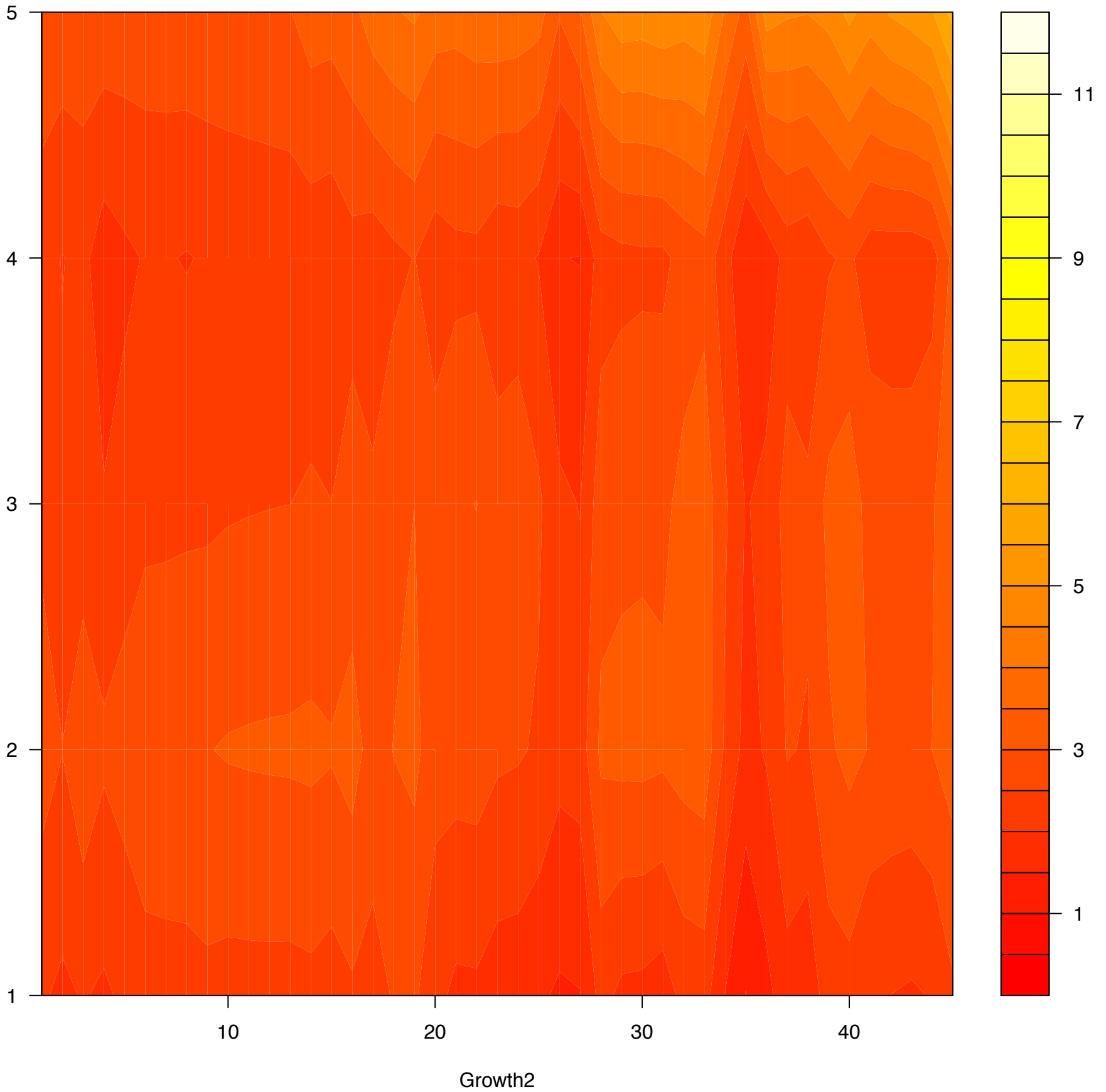
F values



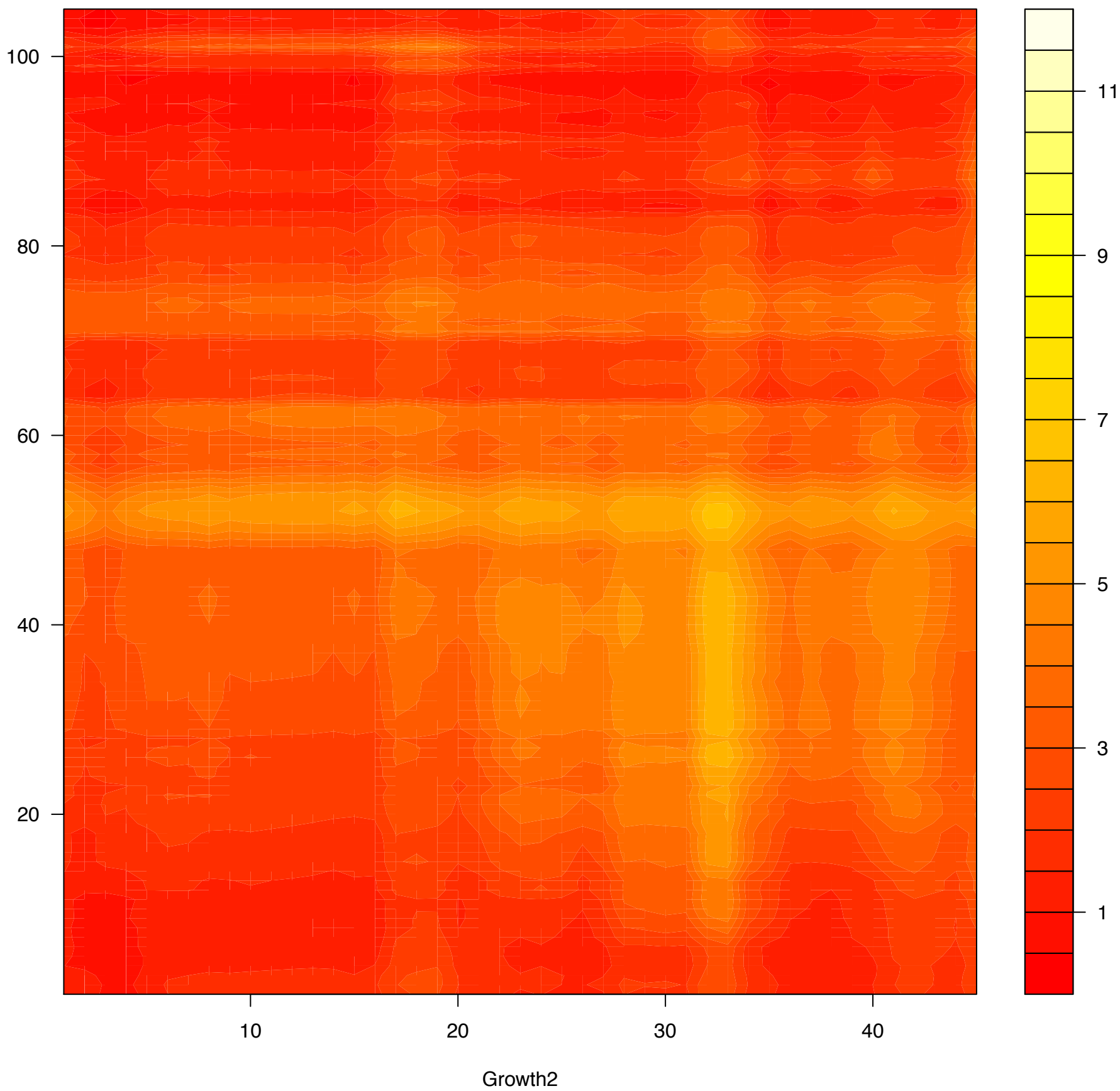
F values



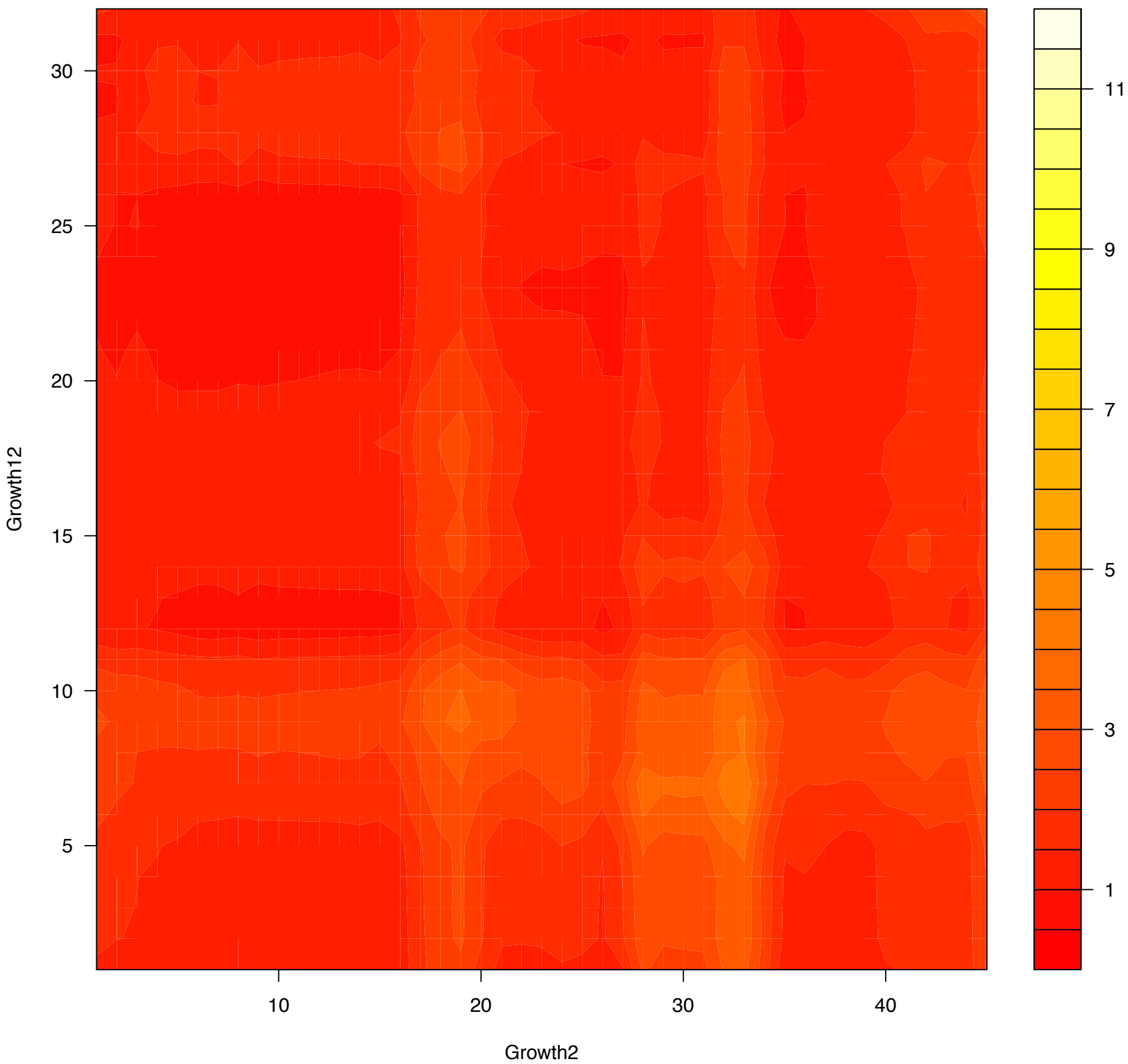
F values



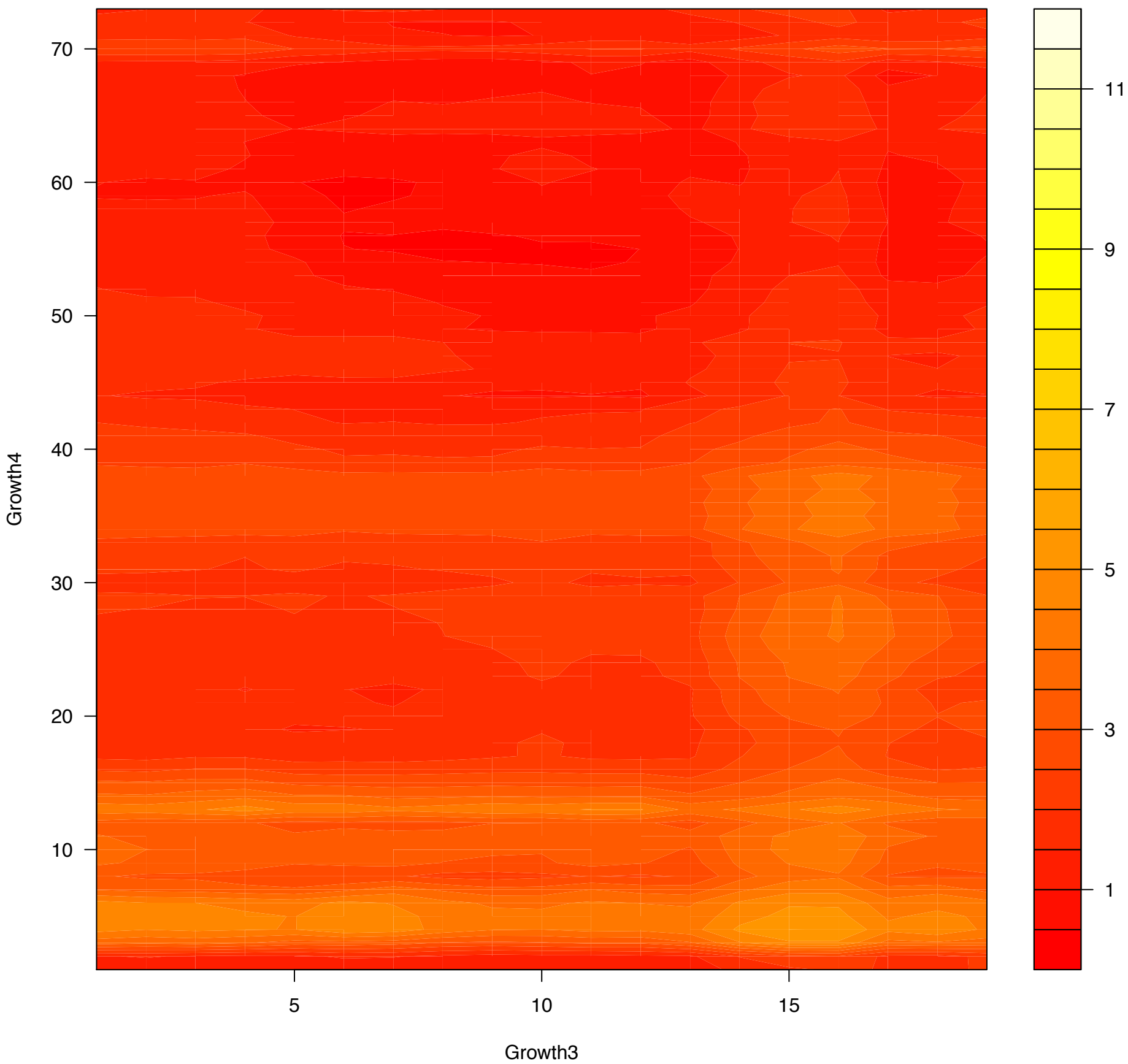
F values



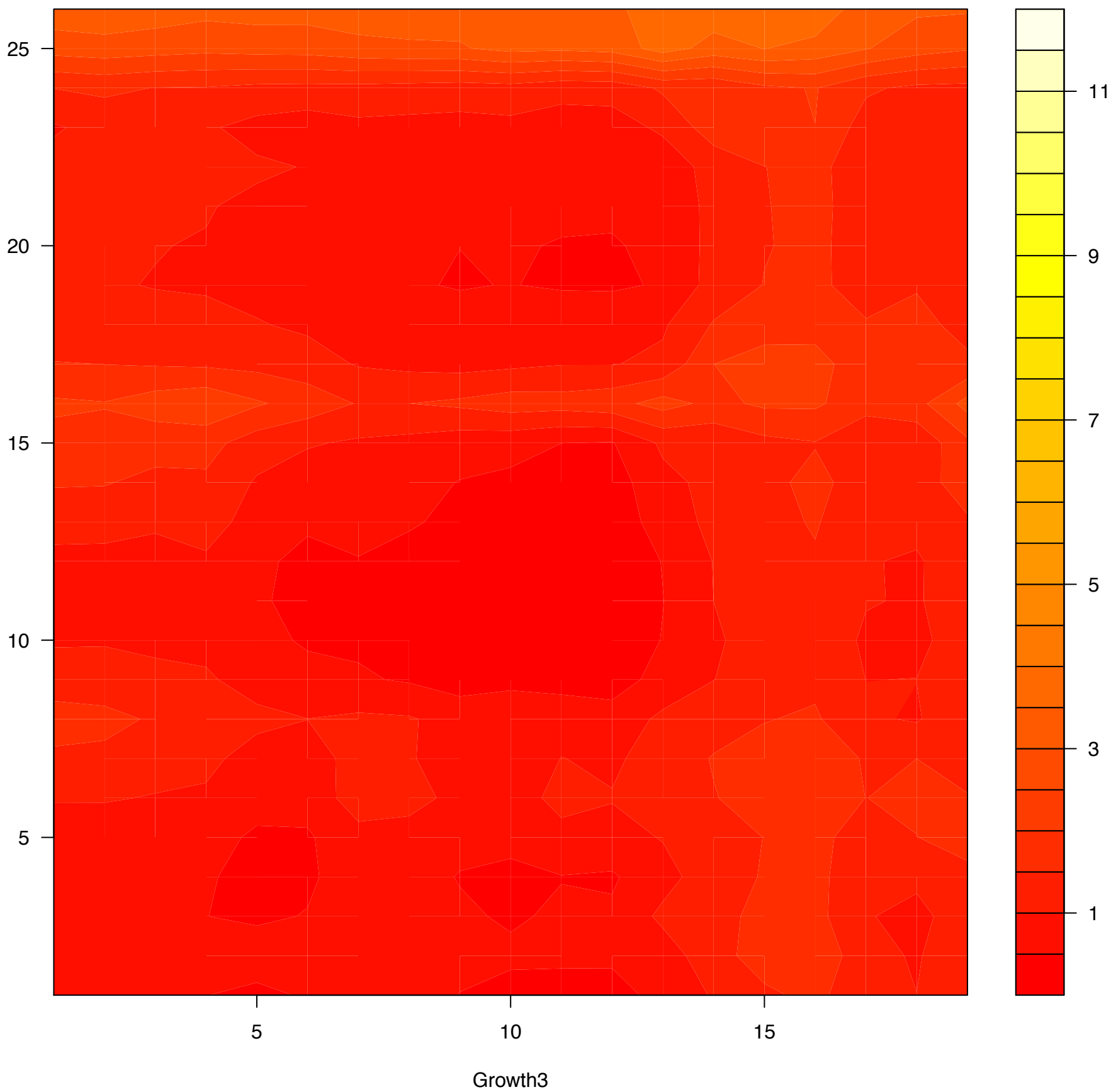
F values



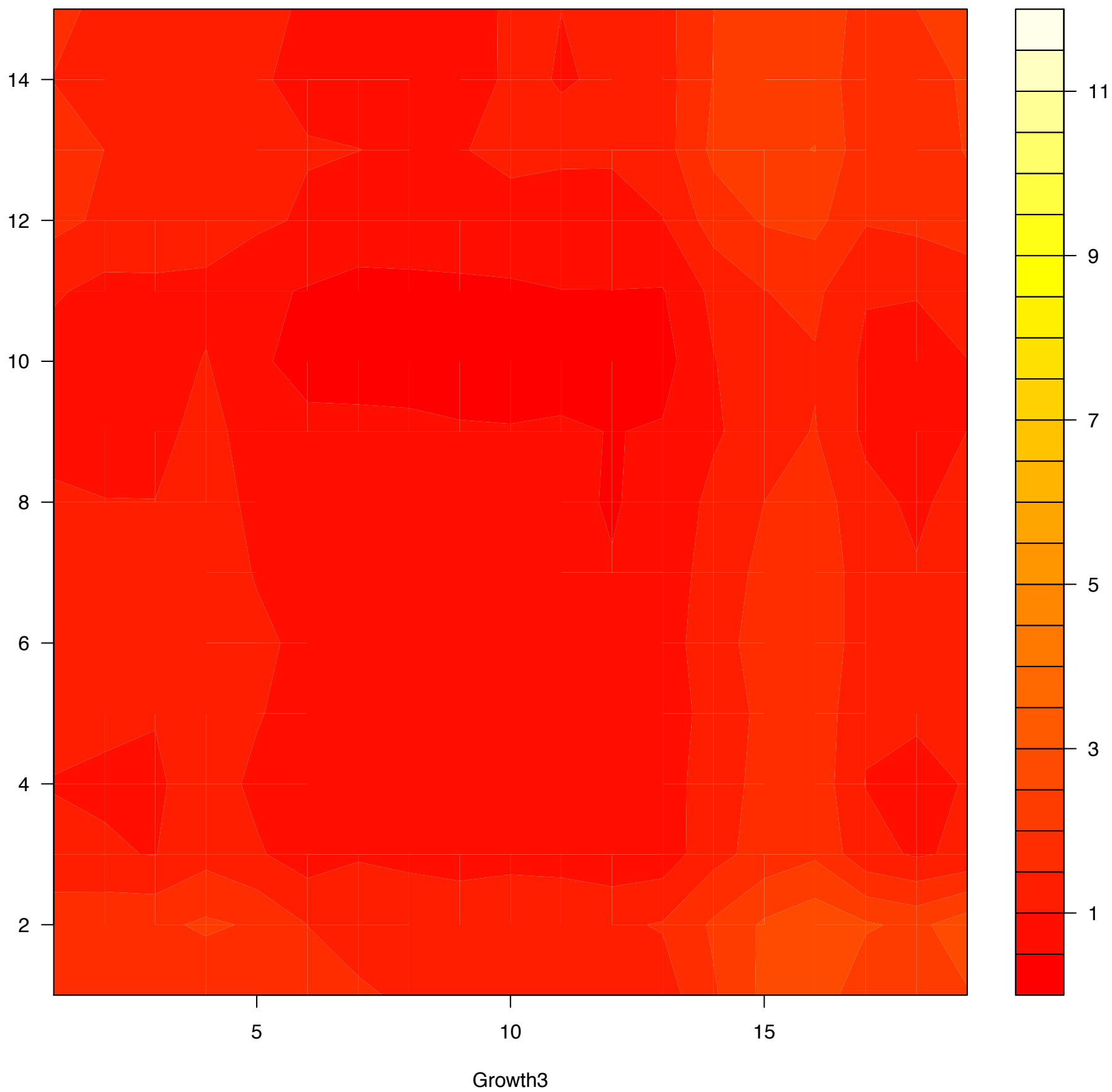
F values

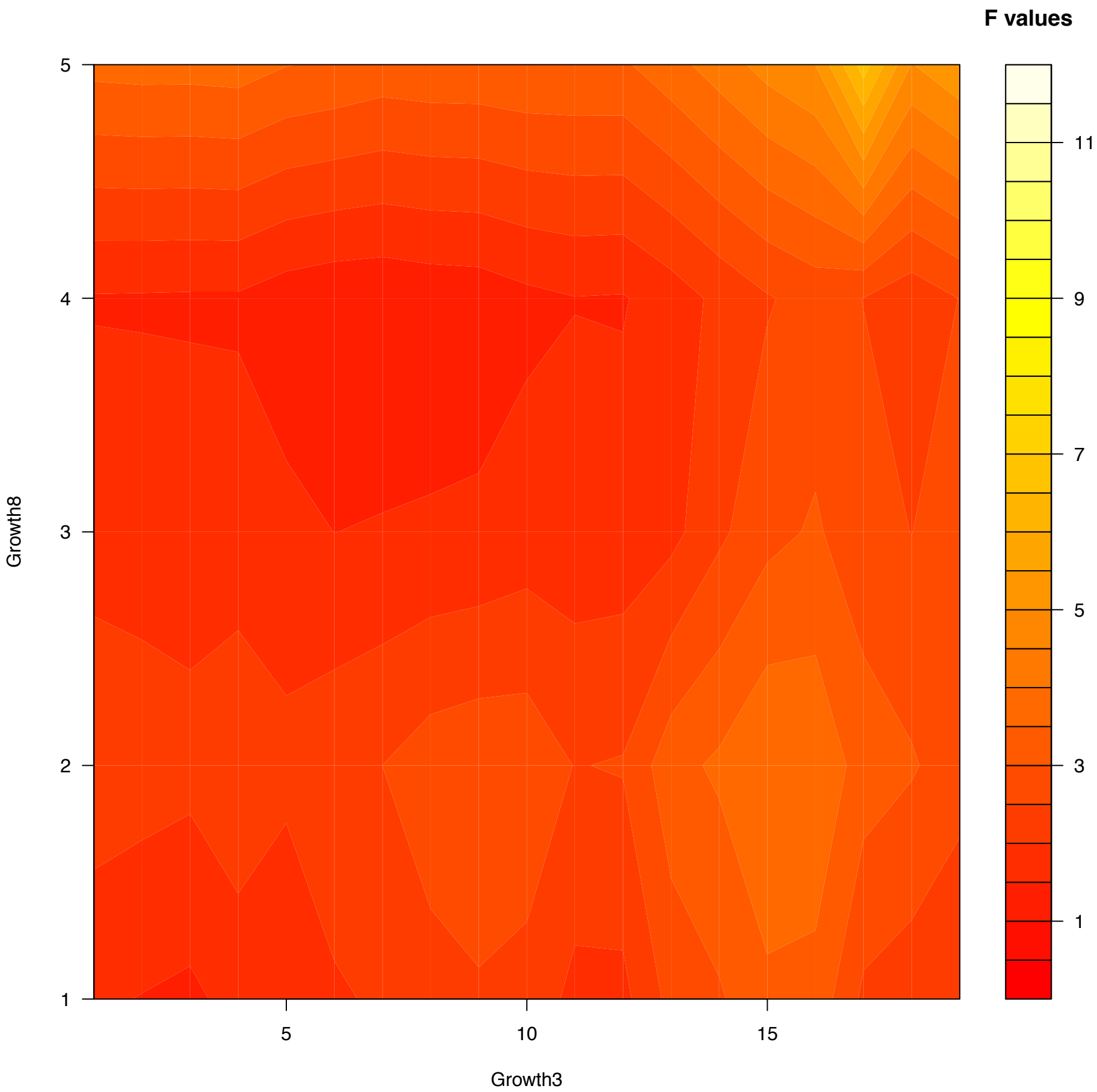


F values

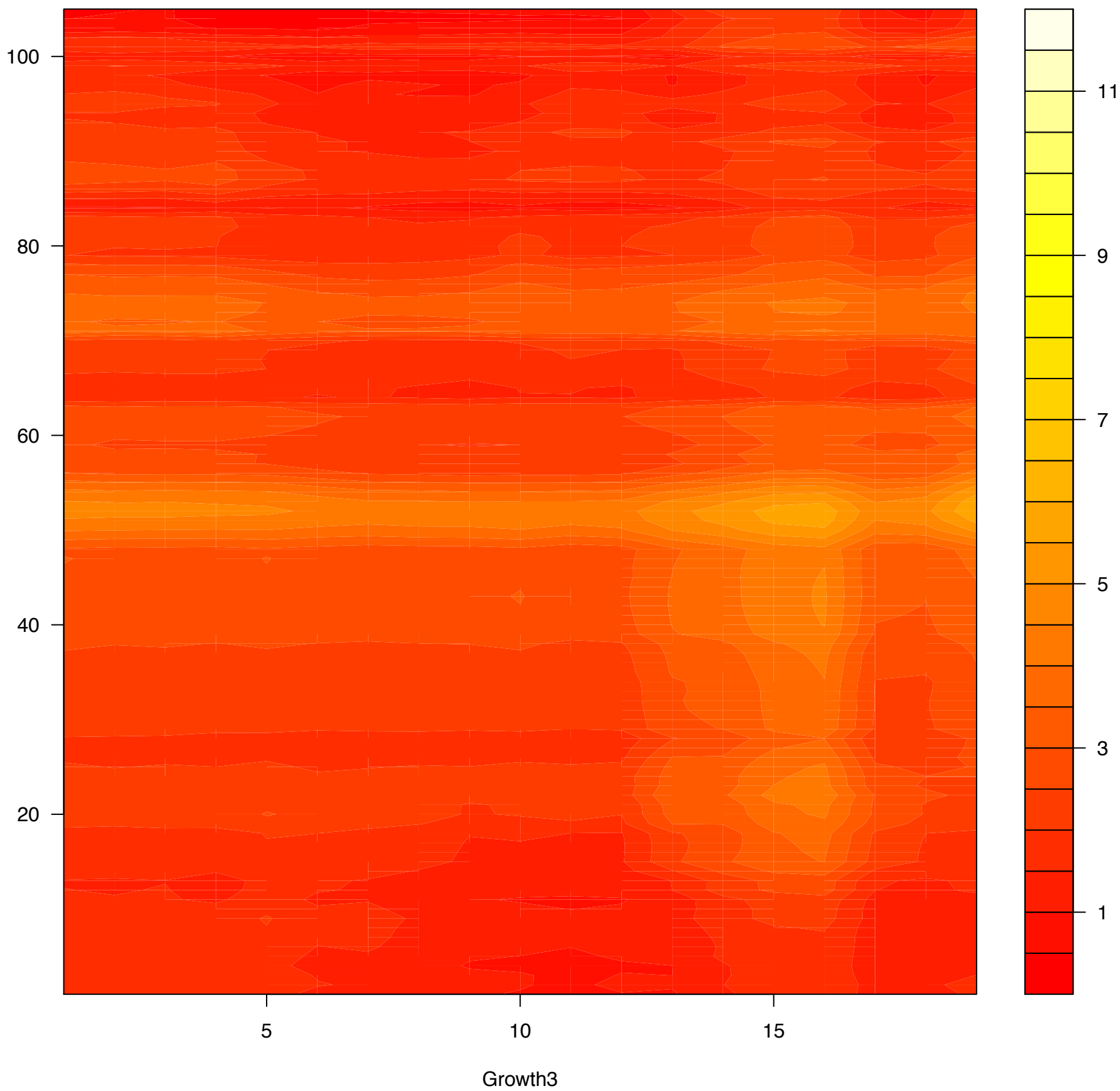


F values

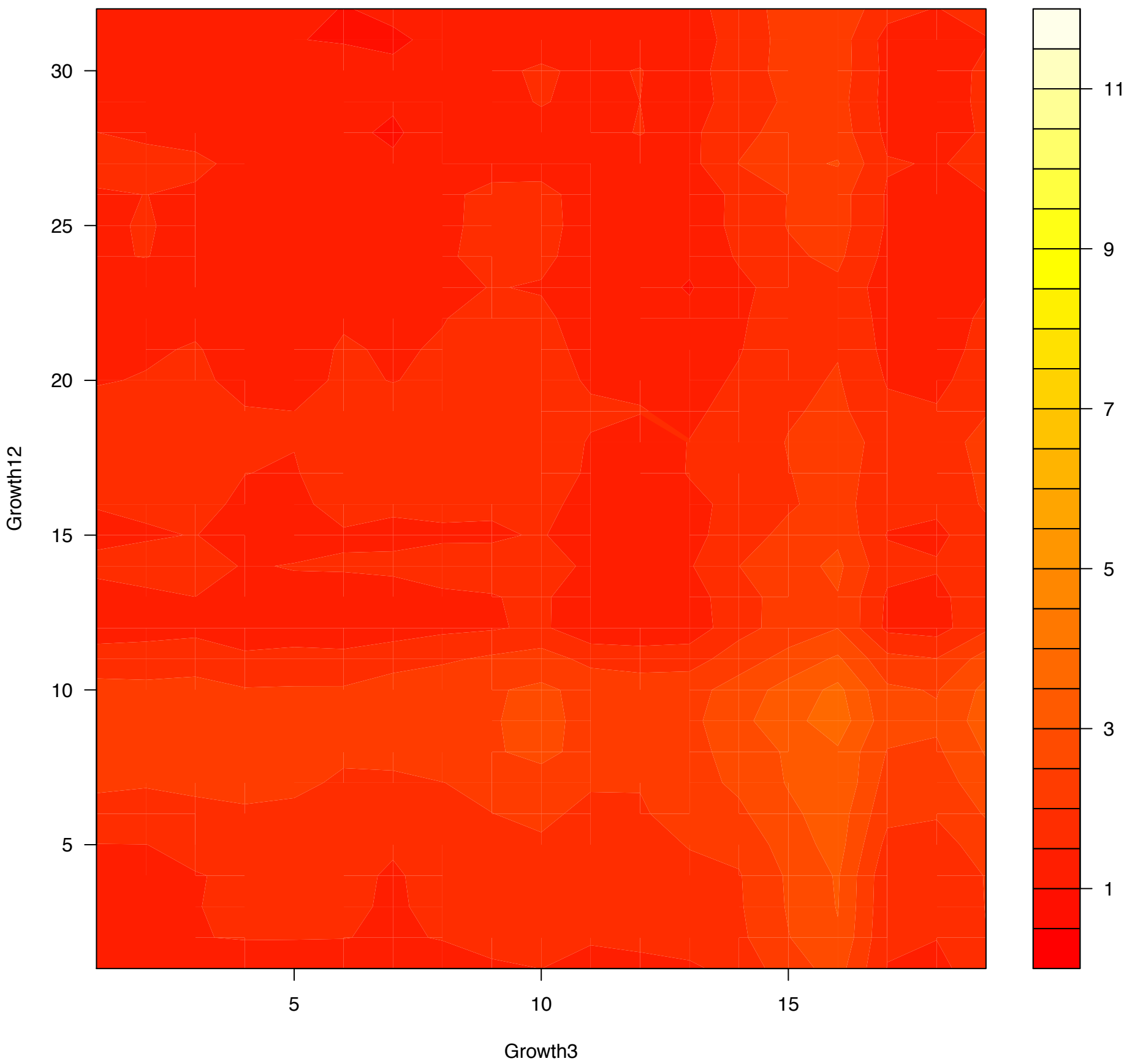




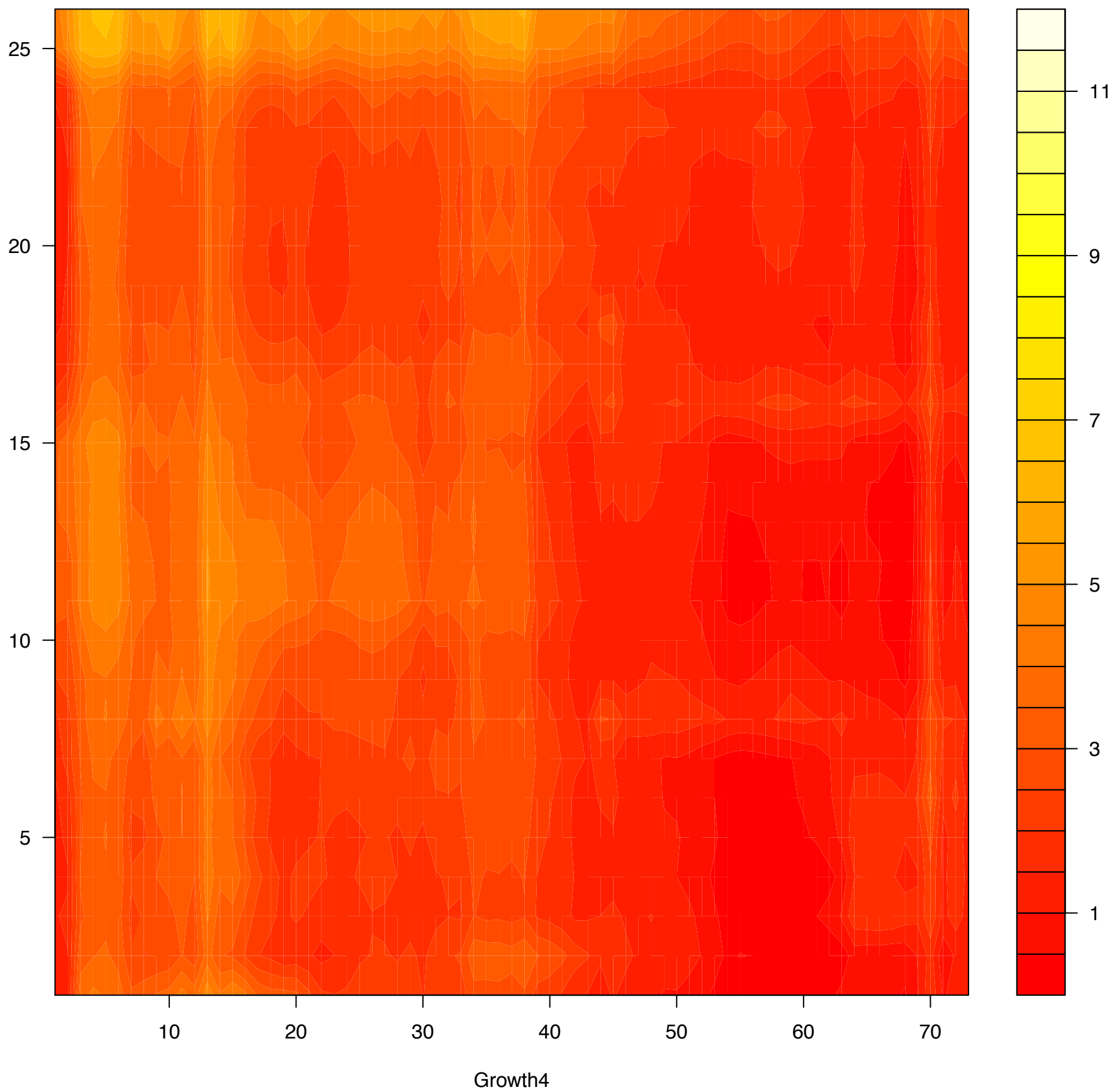
F values



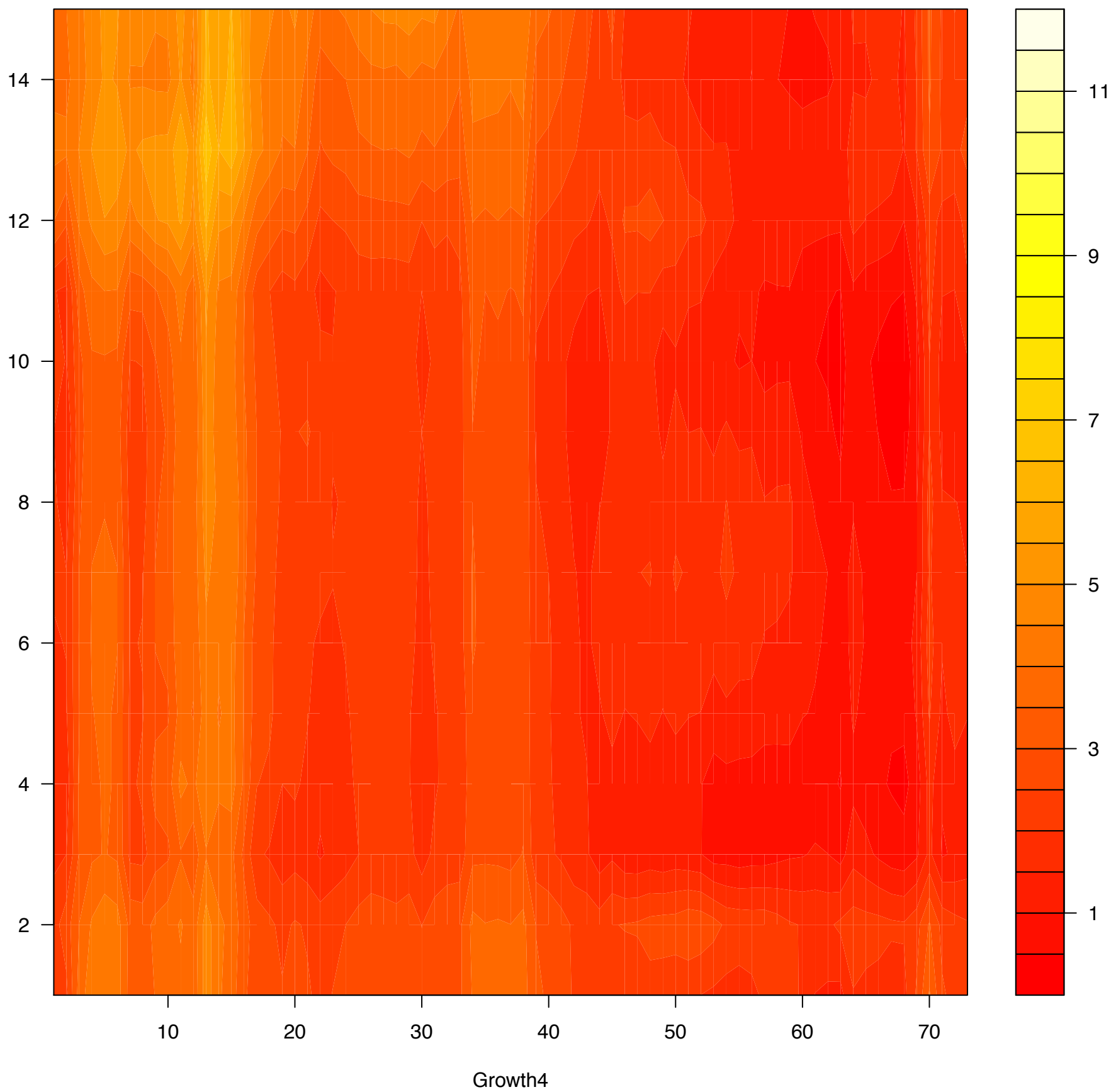
F values



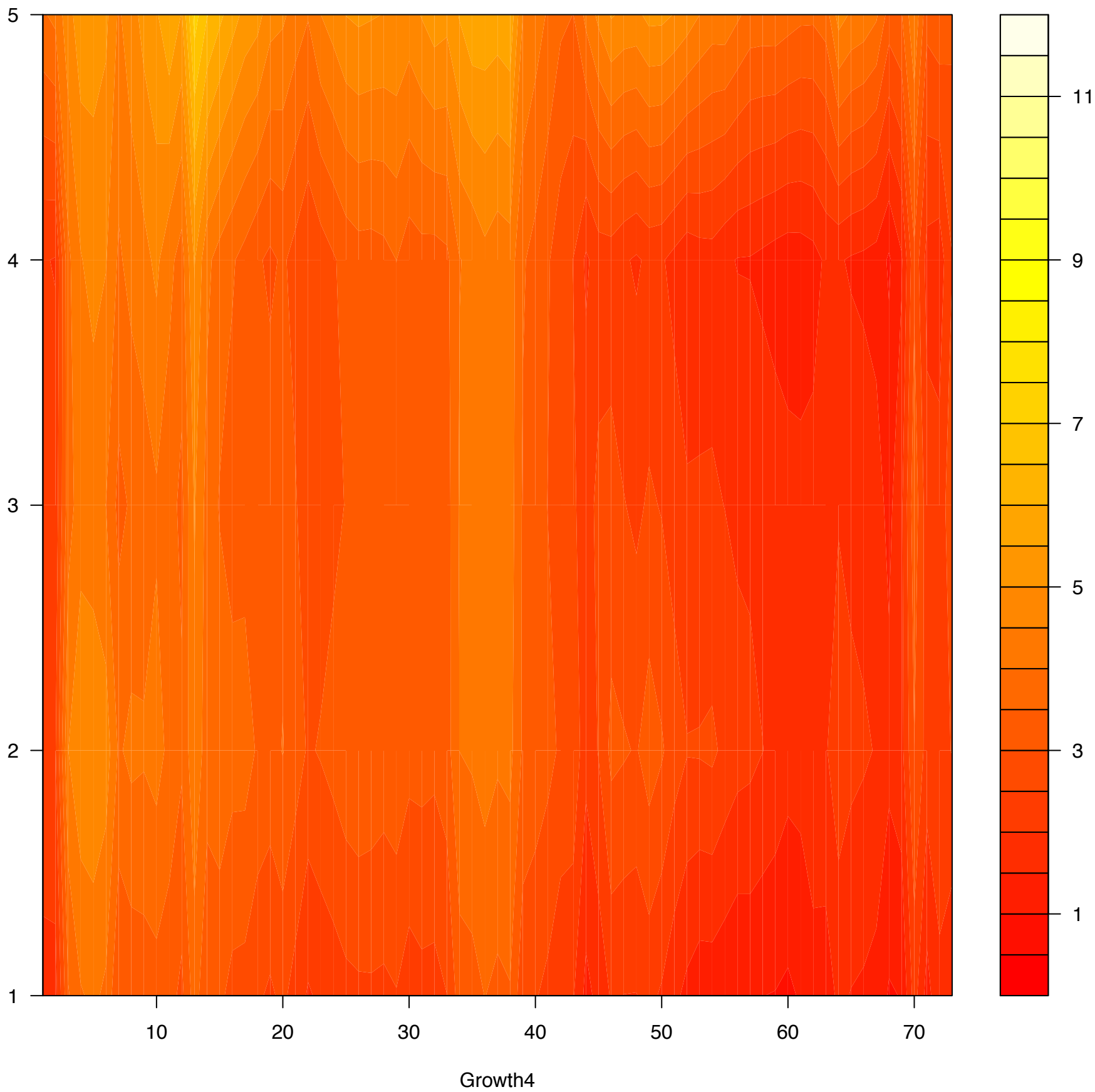
F values



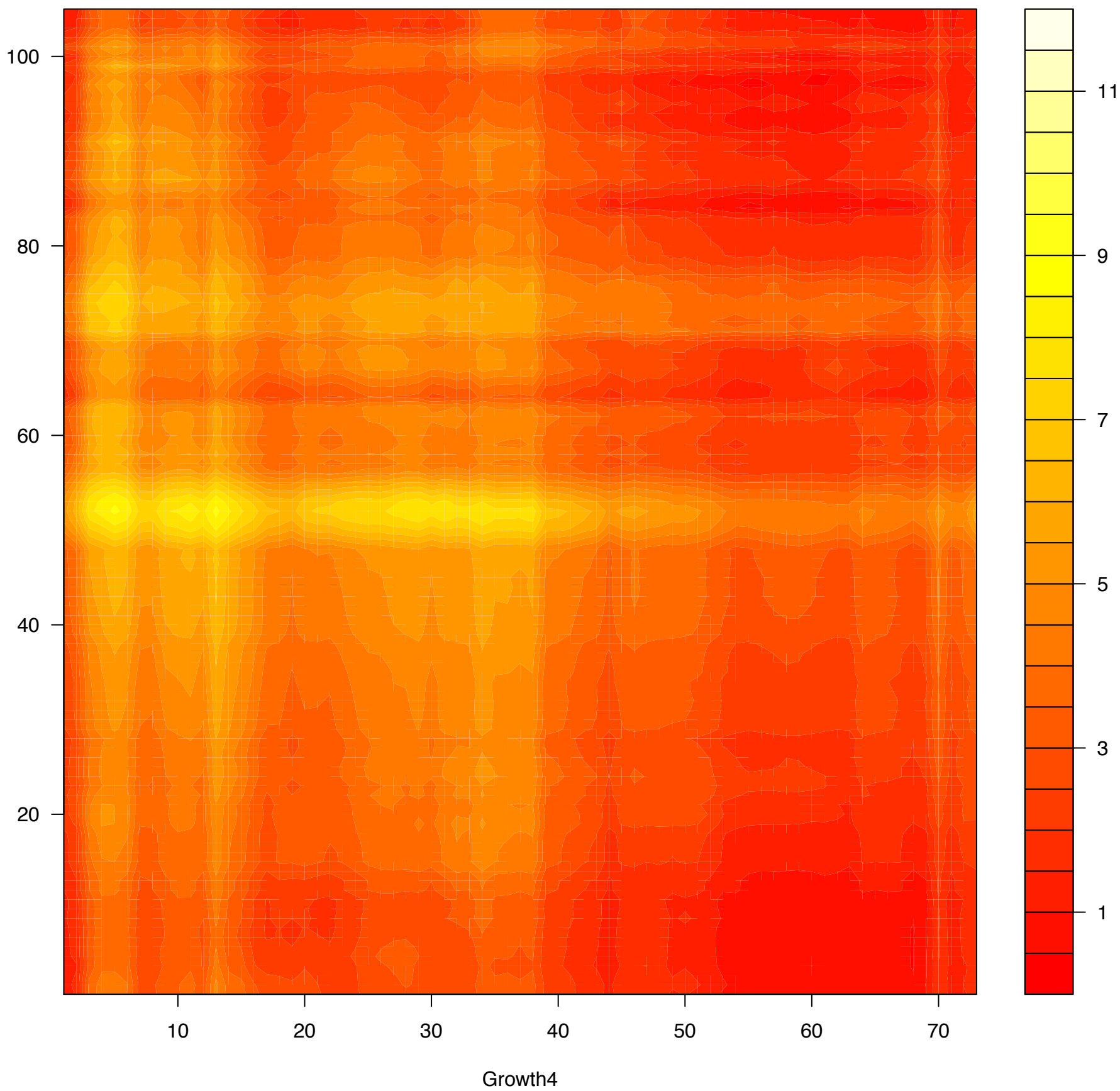
F values



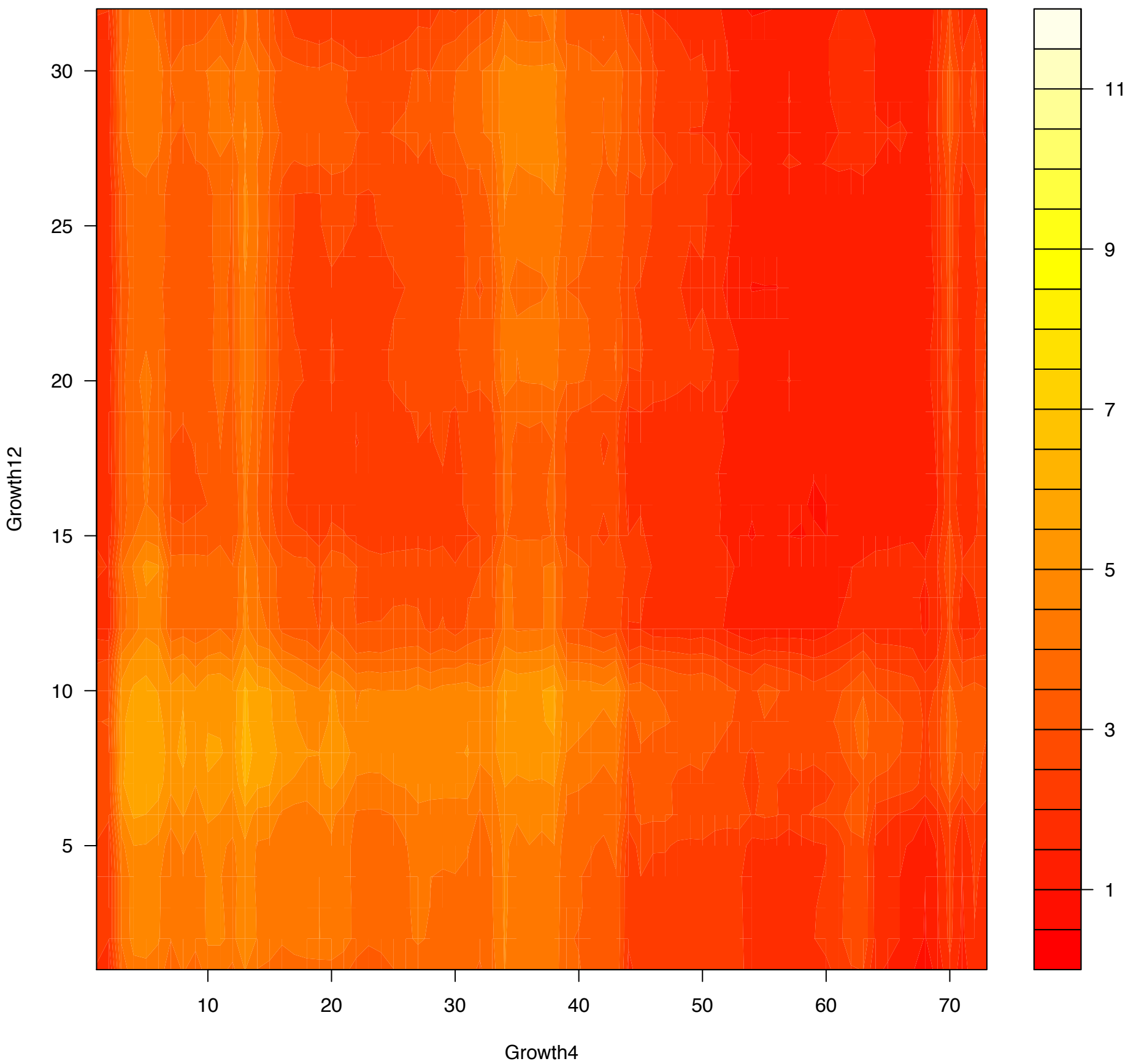
F values



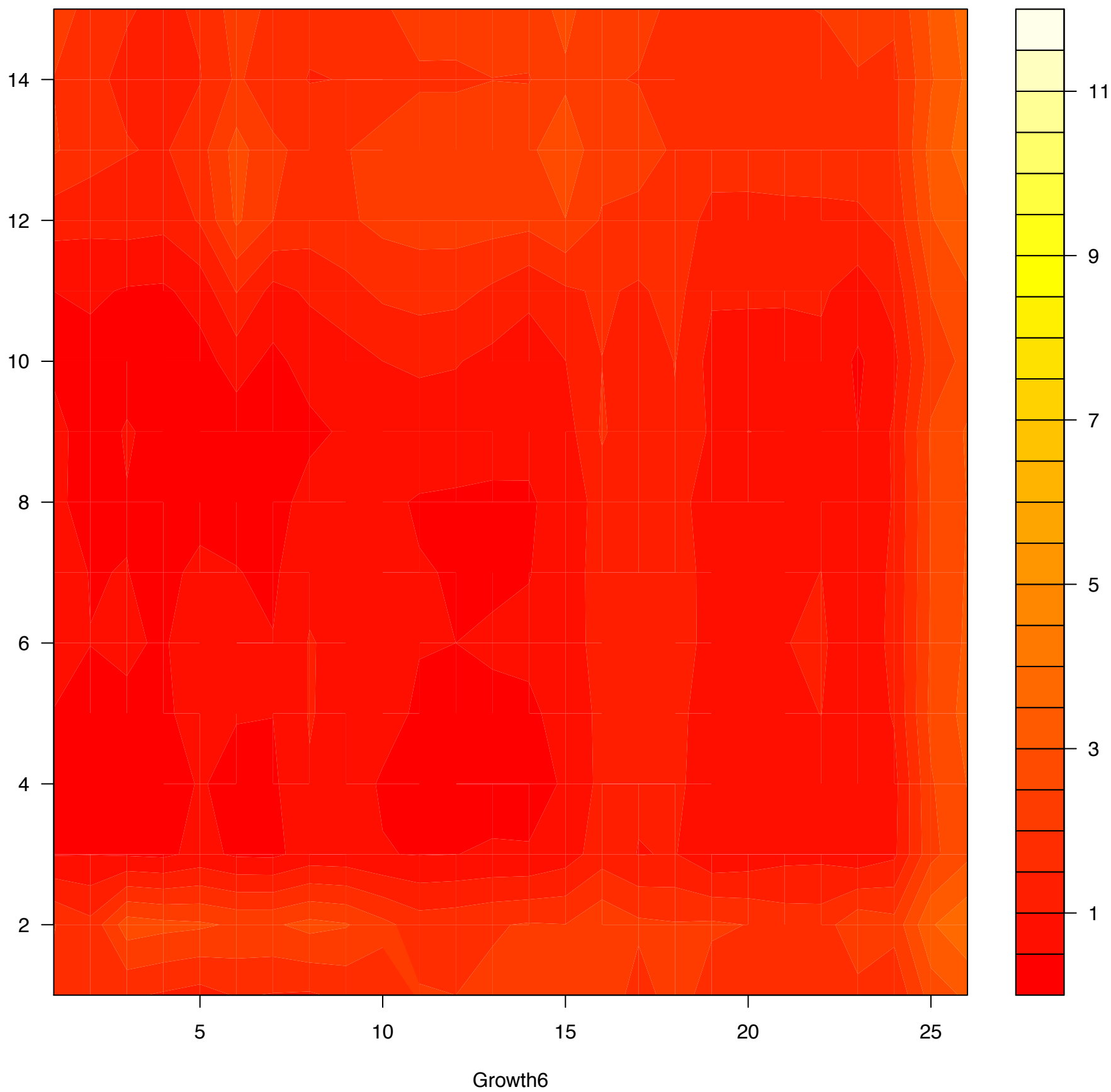
F values



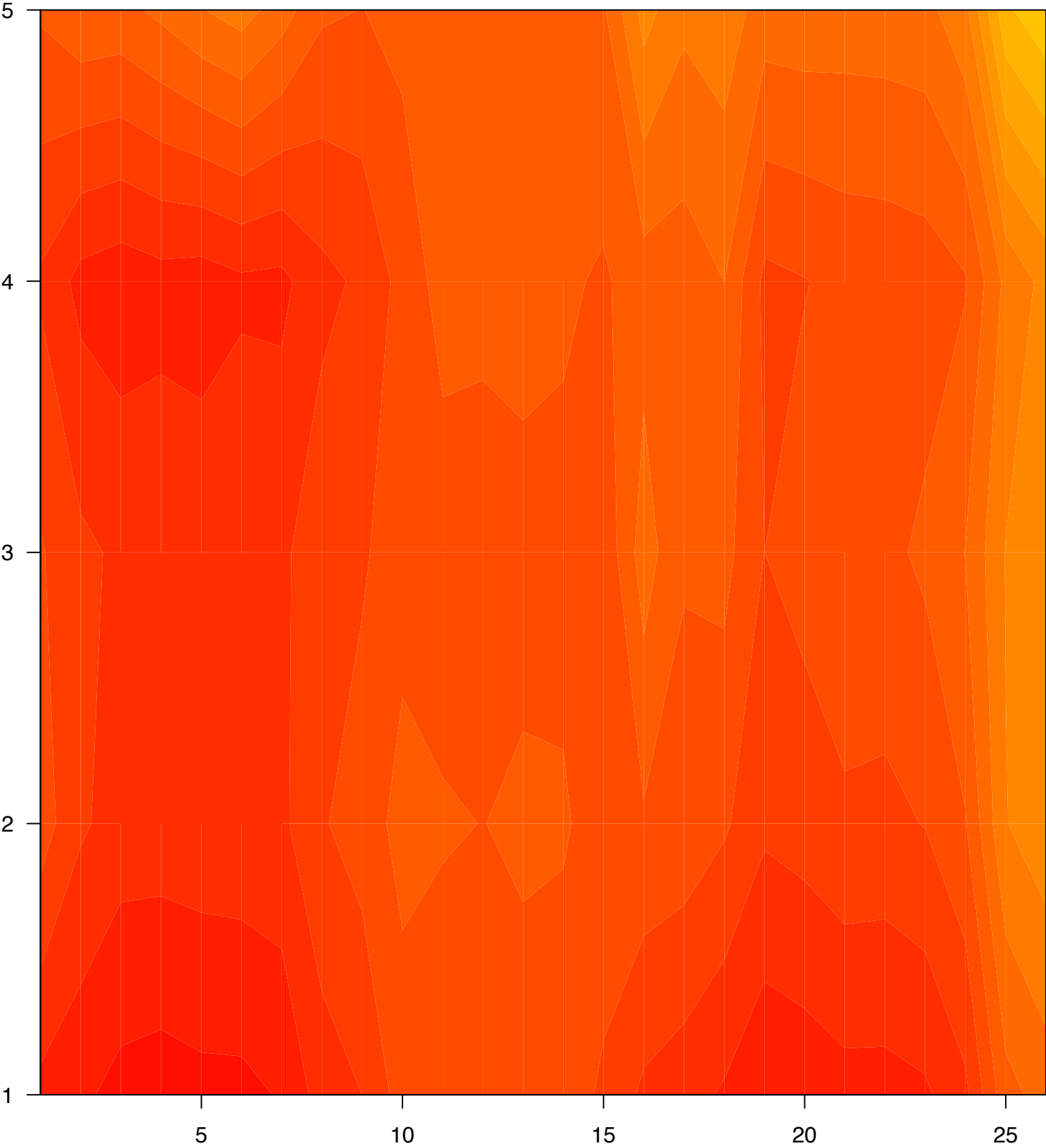
F values



F values



F values



11

9

7

5

3

1

5

4

3

2

1

5

10

15

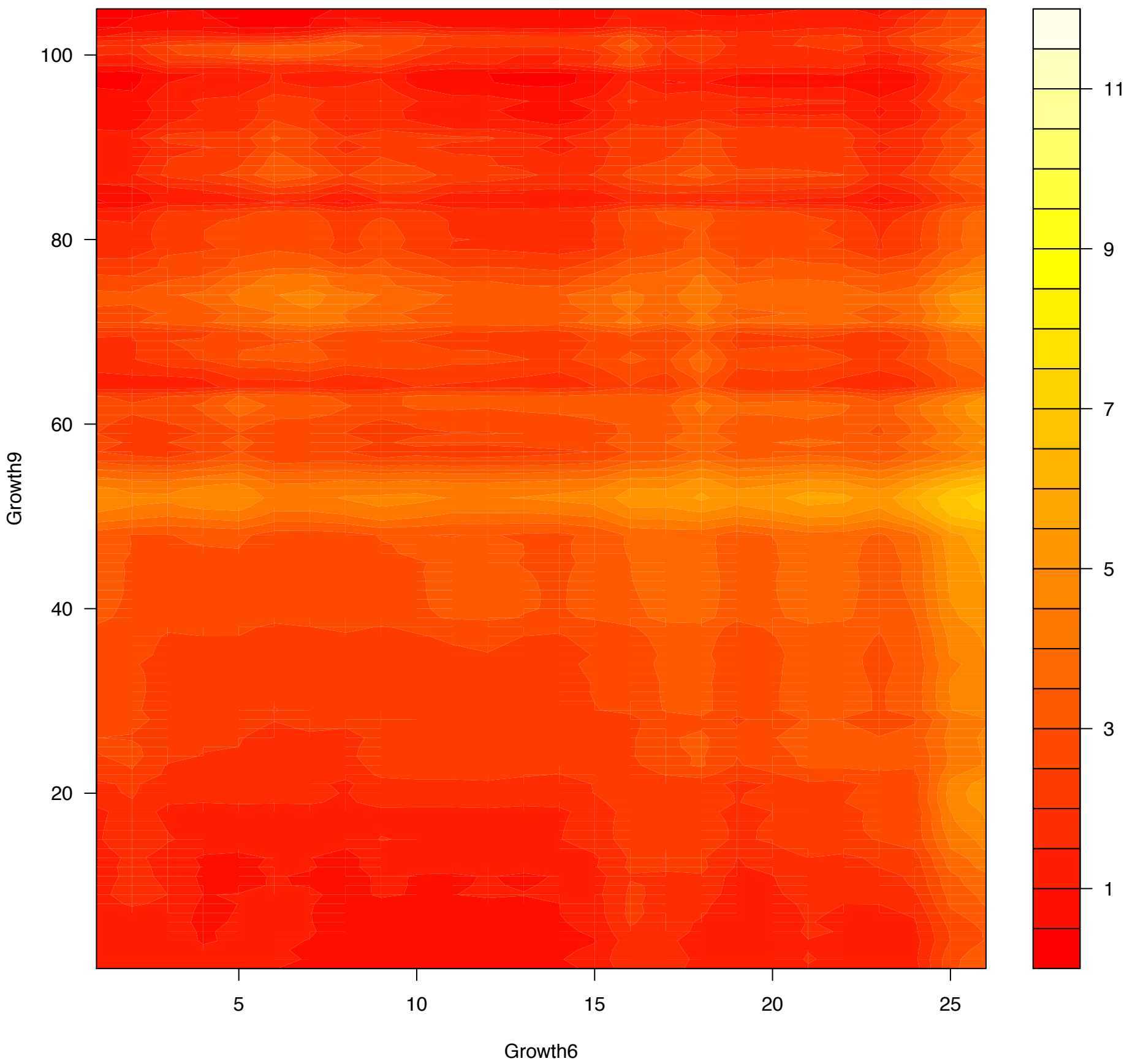
20

25

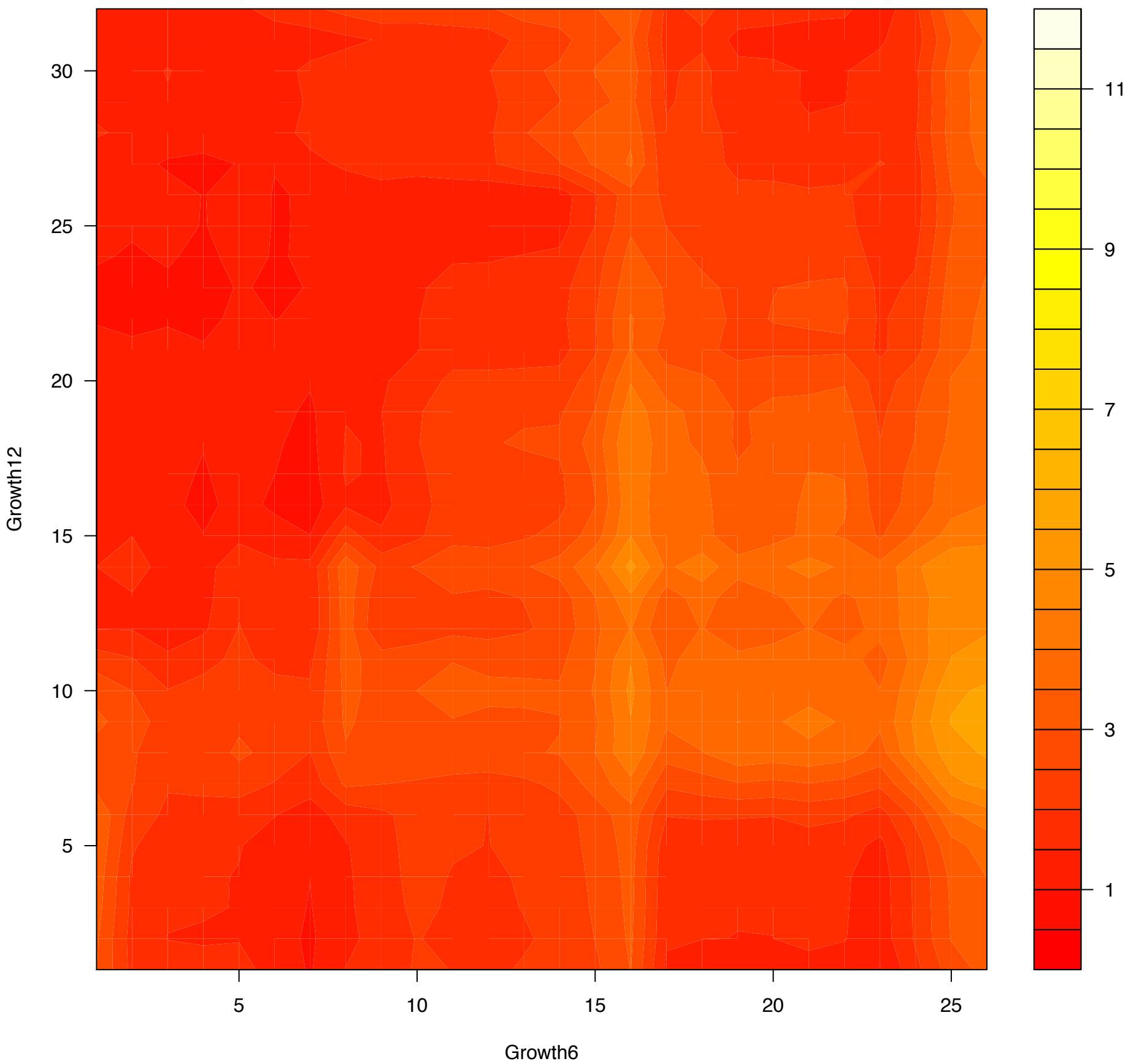
Growth6

Growth8

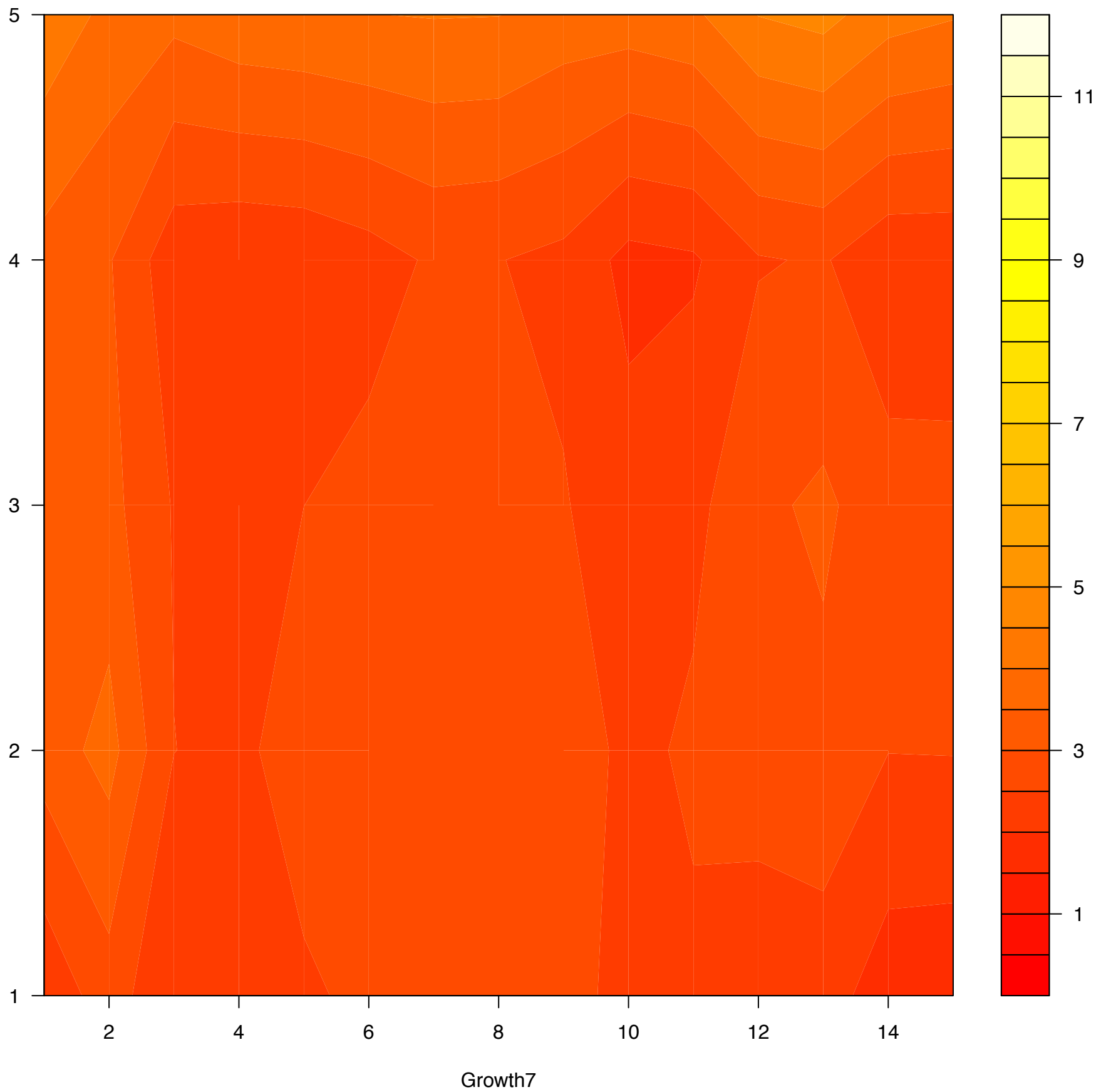
F values



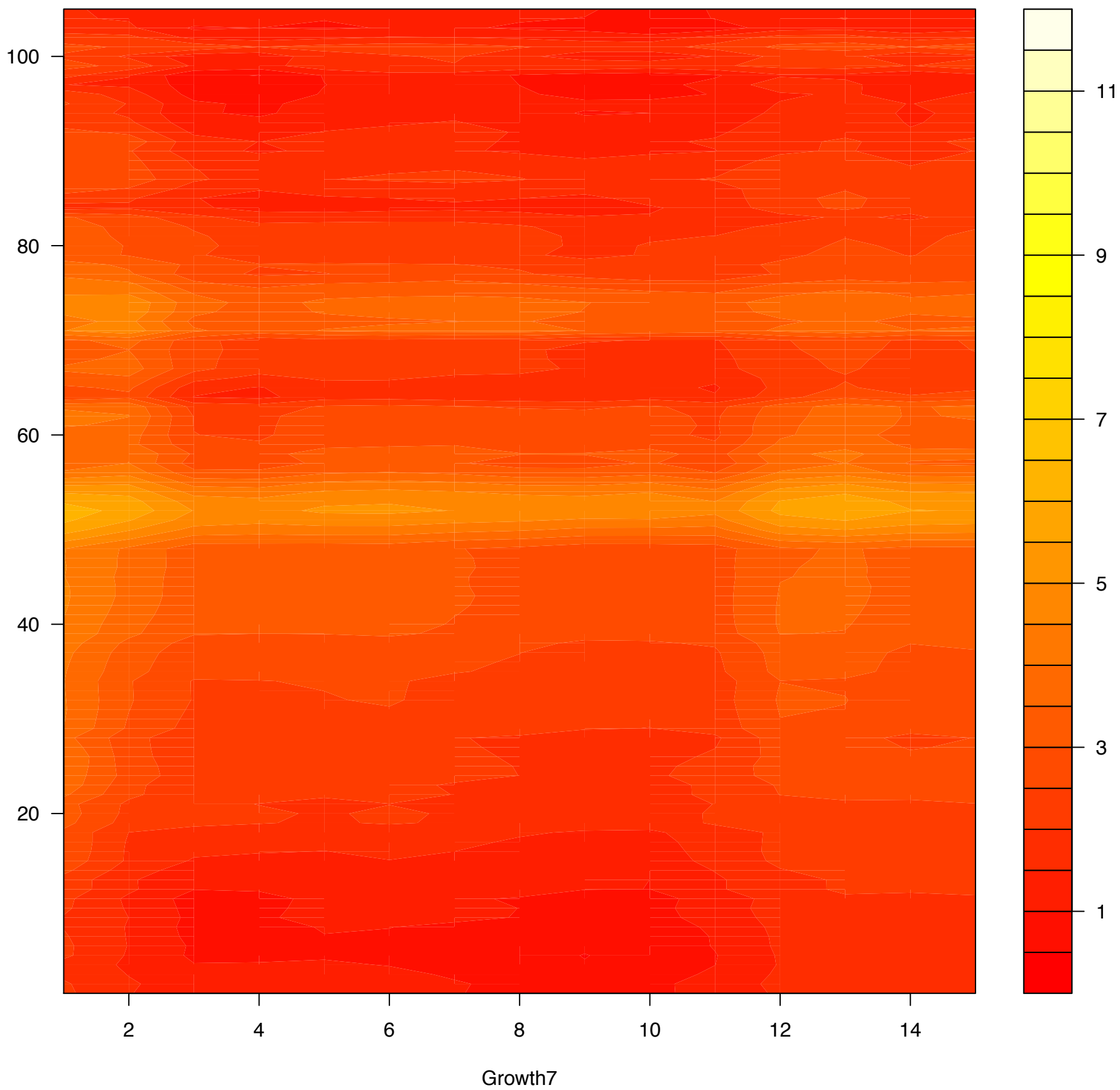
F values



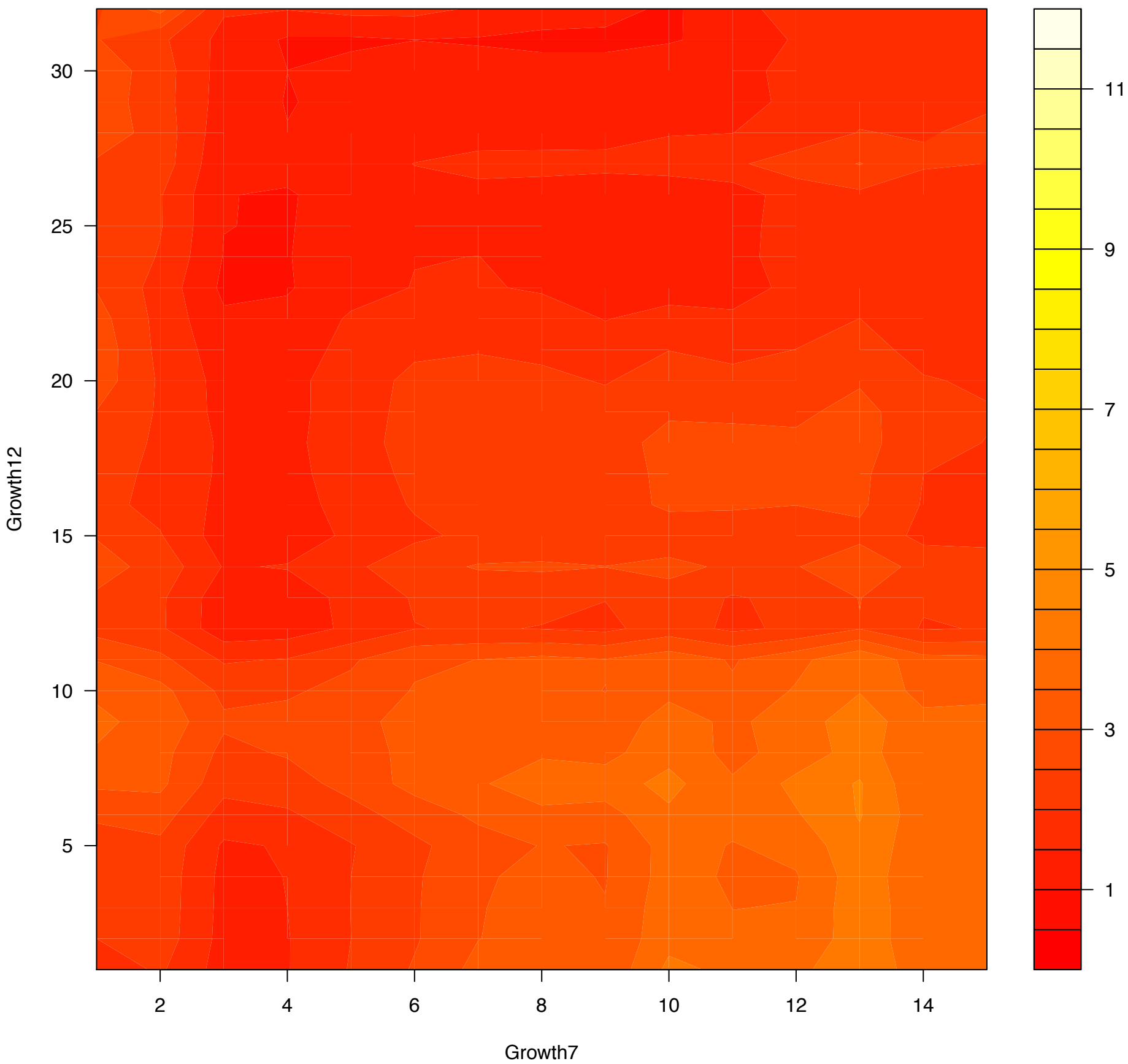
F values



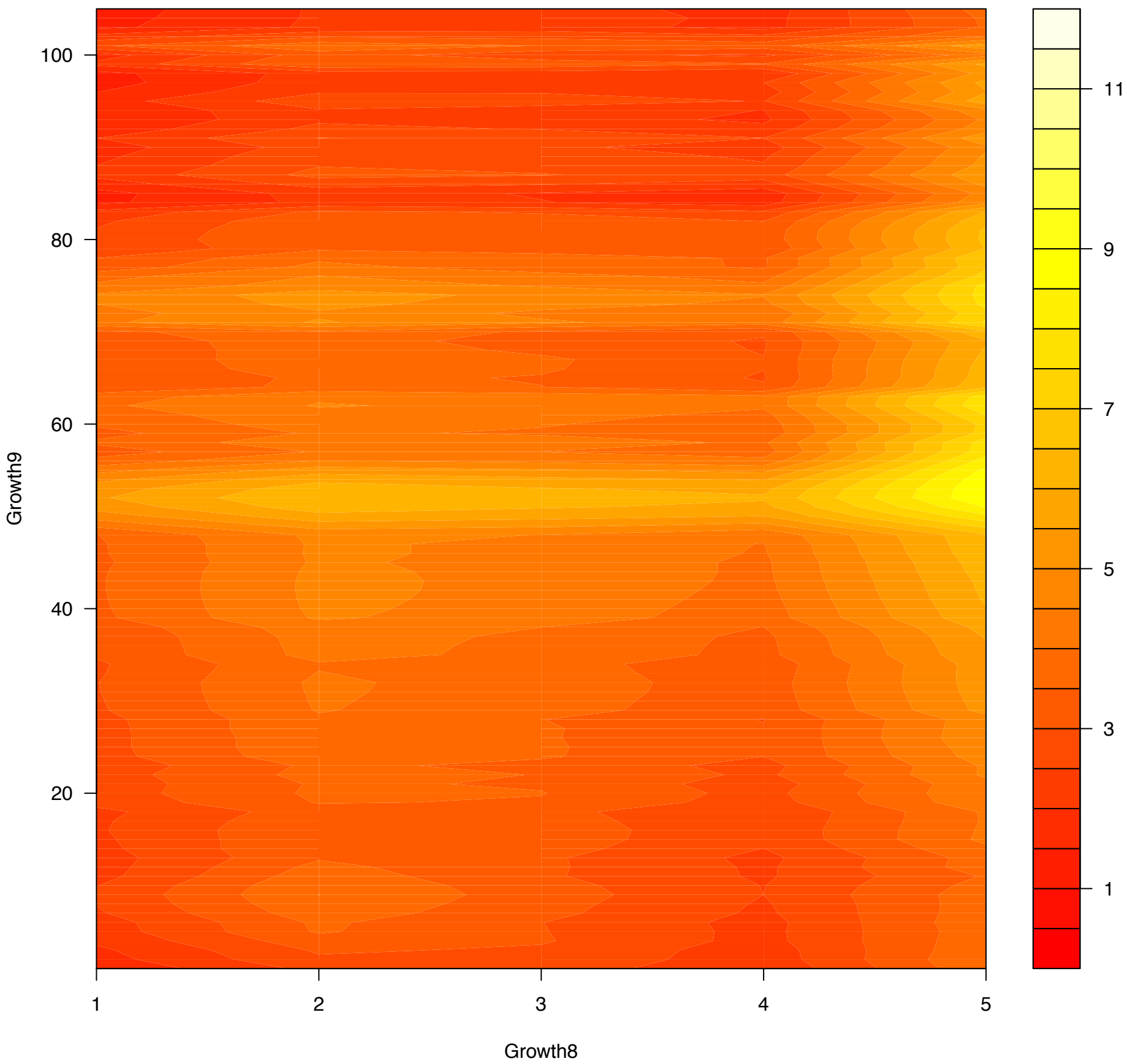
F values



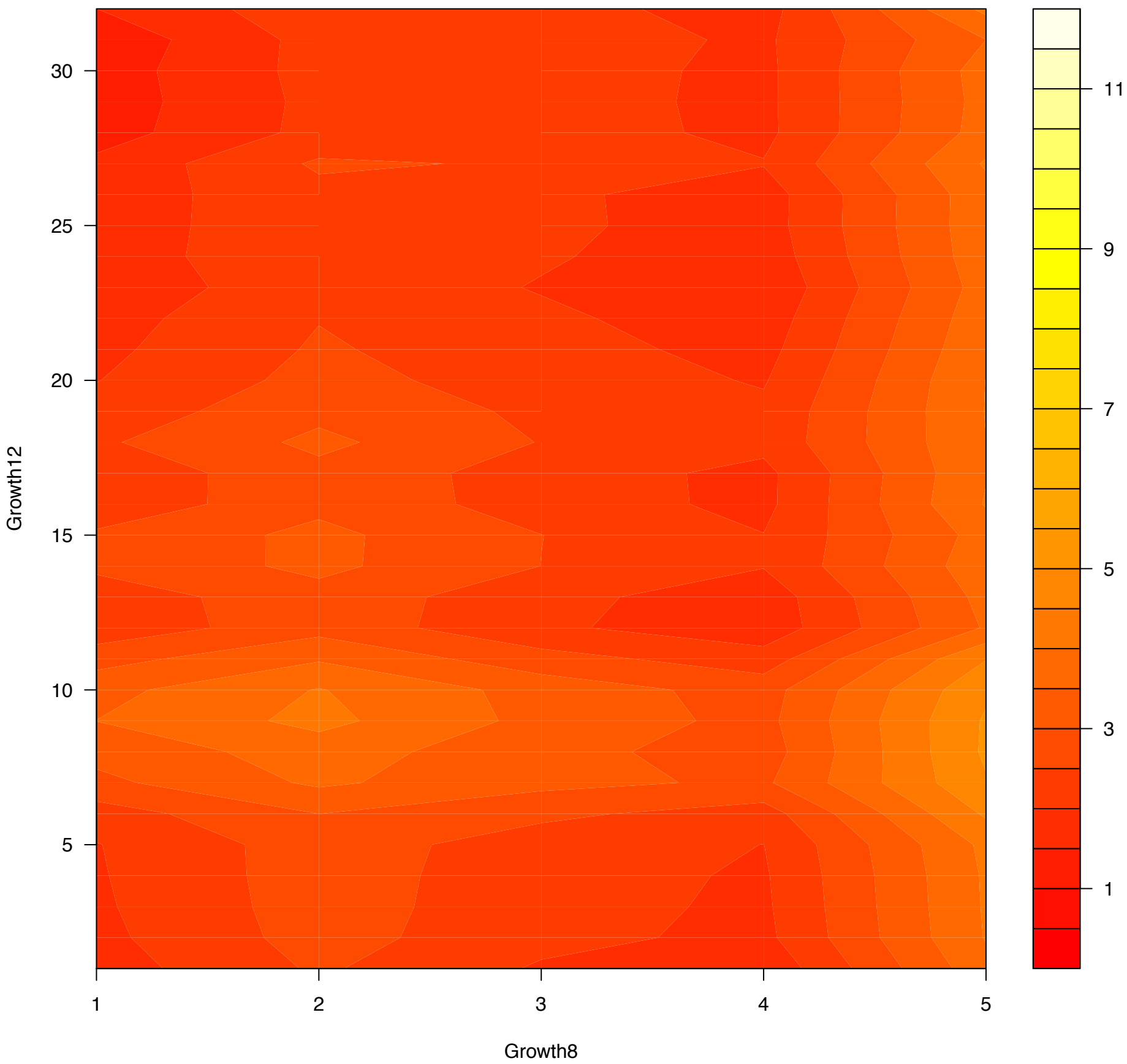
F values



F values



F values



F values

