Coding Instructions for data files.

Firm.txt contains data for participants who take the role of the firm throughout the experiment. Data columns are defined as follows.

1. Costcode =  1 for experiment2  
   2 for experiment 1  
2. Cost type firms is for firm-specific uncertainty  
   industry is for industry-wide uncertainty  
3. q = probability that the firm is informed (q = 100%, 90%, 70%)  
4. qcode  1 is for 100%  
   2 is for 90%  
   3 is for 70%  
5. subject is subject number  
6. disclose2 is the proportion of times that s=2 is disclosed in periods 1-16  
7. disclose4 is the proportion of times that s=4 is disclosed in periods 1-16  
8. disclose6 is the proportion of times that s=6 is disclosed in periods 1-16  
9. disclose2.8 is the proportion of times that s=2 is disclosed in periods 1-8  
10. disclose4.8 is the proportion of times that s=4 is disclosed in periods 1-8  
11. disclose6.8 is the proportion of times that s=6 is disclosed in periods 1-8  
12. disclose2.16 is the proportion of times that s=2 is disclosed in periods 9-16  
13. disclose4.16 is the proportion of times that s=4 is disclosed in periods 9-16  
14. disclose6.16 is the proportion of times that s=6 is disclosed in periods 9-16  
15. units2 is the firm's average production when s=2 over periods 1-16  
16. units4 is the firm's average production when s=4 over periods 1-16  
17. units6 is the firm's average production when s=6 over periods 1-16  
18. units? is the firm's average production when s=? over periods 1-16  
19. units2.8 is the firm's average production when s=2 over periods 1-8  
20. units4.8 is the firm's average production when s=4 over periods 1-8  
21. units6.8 is the firm's average production when s=6 over periods 1-8  
22. units?.8 is the firm's average production when s=? over periods 1-8  
23. units2.16 is the firm's average production when s=2 over periods 9-16  
24. units4.16 is the firm's average production when s=4 over periods 9-16  
25. units6.16 is the firm's average production when s=6 over periods 9-16  
26. units?.16 is the firm's average production when s=? over periods 9-16
periods 9-16

Rival.txt contains data for participants who take the role of the rival throughout the experiment.
Data columns are defined as follows.

1. Costcode = 1 for experiment 2
   2 for experiment 1
2. Cost type: firms is for firm-specific uncertainty
   industry is for industry-wide uncertainty
3. q = probability that the firm is informed (q = 100%, 90%, 70%)
4. qcode: 1 is for 100%
   2 is for 90%
   3 is for 70%
5. subject is subject number
6. mesage2 is the number of times that m=2 is received in periods 1-16
7. mesage4 is the number of times that m=4 is received in periods 1-16
8. mesage6 is the number of times that m=6 is received in periods 1-16
9. mesage? is the number of times that m=? is received in periods 1-16
10. units2 is the rival's average production when m=2 over periods 1-16
11. units4 is the rival's average production when m=4 over periods 1-16
12. units6 is the rival's average production when m=6 over periods 1-16
13. units? is the rival's average production when m=? over periods 1-16
14. units2.8 is the rival's average production when m=2 over periods 1-8
15. units4.8 is the rival's average production when m=4 over periods 1-8
16. units6.8 is the rival's average production when m=6 over periods 1-8
17. units?.8 is the rival's average production when m=? over periods 1-8
18. units2.16 is the rival's average production when m=2 over periods 9-16
19. units4.16 is the rival's average production when m=4 over periods 9-16
20. units6.16 is the rival's average production when m=6 over periods 9-16
21. units?.16 is the rival's average production when m=? over periods 9-16