Spearman's rank correlation rho

data: q1 and roi

S = 371860, p-value = 0.001249

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alternative hypothesis: true rho is not equal to 0
sample estimates:
   rho
0.291258
data: q2 and roi
S = 366860, p-value = 0.002467
alternative hypothesis: true rho is not equal to 0
sample estimates:
   rho
0.2739248
data: q3 and roi
S = 377270, p-value = 0.000568
alternative hypothesis: true rho is not equal to 0
sample estimates:
   rho
0.3100689
data: q4 and roi
S = 392000, p-value = 5.055e-05
alternative hypothesis: true rho is not equal to 0
sample estimates:
   rho
0.3612016
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data: q5 and roi
S = 322700, p-value = 0.1896
alternative hypothesis: true rho is not equal to 0
sample estimates:
    rho
0.1205651

data: q6 and roi
S = 330170, p-value = 0.1104
alternative hypothesis: true rho is not equal to 0
sample estimates:
    rho
0.1464889

data: q7 and roi
S = 363500, p-value = 0.003811
```

data: q7 and roi

S = 363500, p-value = 0.003811

alternative hypothesis: true rho is not equal to 0
sample estimates:
 rho

0.2622323

data: q9 and roi S = 310510, p-value = 0.3957 alternative hypothesis: true rho is not equal to 0 sample estimates: rho 0.07823641

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data: q10 and roi

S = 336850, p-value = 0.0639

alternative hypothesis: true rho is not equal to 0
sample estimates:
    rho

0.1696885

data: q11 and roi

S = 340360, p-value = 0.04679

alternative hypothesis: true rho is not equal to 0
sample estimates:
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data: q12 and roi

S = 331200, p-value = 0.1019

alternative hypothesis: true rho is not equal to 0

sample estimates:
 rho

0.1500628

rho

0.1818864

data: q13 and roi

S = 295760, p-value = 0.7696

alternative hypothesis: true rho is not equal to 0
sample estimates:
 rho

0.02701926

```
data: q14 and roi
S = 349350, p-value = 0.01944
alternative hypothesis: true rho is not equal to 0
sample estimates:
    rho
0.2131123
data: q15 and roi
```

data: q15 and roi

S = 351010, p-value = 0.01632

alternative hypothesis: true rho is not equal to 0

sample estimates:
 rho

0.2188657

data: q16 and roi

S = 347010, p-value = 0.02471

alternative hypothesis: true rho is not equal to 0
sample estimates:
 rho

0.2049839

data: q17 and roi

S = 352840, p-value = 0.01339

alternative hypothesis: true rho is not equal to 0

sample estimates:
 rho

0.2252305

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data: q19 and roi

S = 320550, p-value = 0.2188

alternative hypothesis: true rho is not equal to 0

sample estimates:
    rho

0.1130859

data: q20 and roi
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S = 353870, p-value = 0.01195

alternative hypothesis: true rho is not equal to 0

sample estimates:

rho

0.2288016

data: q21 and roi

S = 359340, p-value = 0.006355

alternative hypothesis: true rho is not equal to 0
sample estimates:
 rho
0.2478091

data: q22 and roi

S = 374740, p-value = 0.0008269

alternative hypothesis: true rho is not equal to 0

sample estimates:
 rho

0.3012597

Significant questions (ordered):

q4 (0.36), q3 (0.31), q22 (0.30), q1 (0.29), q2(0.27), q7 (0.26), q21 (0.25), q20 (0.23), q15 (0.22), q17 (0.22), q14 (0.21), q16 (0.20), q11 (0.18)

Relevant ones:

Q4: Did your teammates give enough priority to participating in the game?

Q3: Did your teammates make sure to find the time to participate in the game?

Q22: Would strategically aligned be a fair way to describe the key decisions of your team?

Q1: In the first six rounds played so far, were members of your team actively engaged in the game?