

A1 Advantages of overhearing conversations

Friedman Test

Ranks

	Mean Rank
OC_TechnicalKnowledge	3.27
OC_Involvement	3.30
OC_Enjoying	2.87
OC_CommunicationStructure	2.49
OC_Joining	3.07

Test Statistics^a

N	41
Chi-Square	9.806
df	4
Asymp. Sig.	.044

a. Friedman Test

$\chi^2(4)=9.806, P=.044$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^c

	Z	Asymp. Sig. (2-tailed)
OC_TechnicalKnowledge - OC_Involvement	-.384 ^a	.701
OC_TechnicalKnowledge - OC_Enjoying	-1.668 ^a	.095
OC_TechnicalKnowledge - OC_CommunicationStructure	-2.347 ^a	.019
OC_TechnicalKnowledge - OC_Joining	-.763 ^a	.445
OC_Involvement - OC_Enjoying	-1.678 ^a	.093
OC_Involvement - OC_CommunicationStructure	-2.515 ^a	.012
OC_Involvement - OC_Joining	-.304 ^a	.761
OC_Enjoying - OC_CommunicationStructure	-.839 ^a	.401
OC_Enjoying - OC_Joining	-1.189 ^b	.234
OC_CommunicationStructure - OC_Joining	-2.135 ^b	.033

a. Based on negative ranks.

b. Based on positive ranks.

c. Wilcoxon Signed Ranks Test

A3 Disadvantages of overhearing conversations

Friedman Test

Ranks

	Mean Rank
OC_Distracting	2.90
OC_Context	2.67
OC_Volatile	2.21
OC_LackOfControl	2.21

Test Statistics^a

N	42
Chi-Square	13.511
df	3
Asymp. Sig.	.004

a. Friedman Test

$\chi^2(3)=13.511, P=.004$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Distracting - OC_Context	-.498 ^a	.619
OC_Distracting - OC_Volatile	-2.308 ^a	.021
OC_Distracting - OC_LackOfControl	-2.344 ^a	.019
OC_Context - OC_Volatile	-2.321 ^a	.020
OC_Context - OC_LackOfControl	-2.442 ^a	.015
OC_Volatile - OC_LackOfControl	-.112 ^a	.911

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

B1a Overhearing Conversations

Friedman Test

Ranks

	Mean Rank
OC_Participants	7.41
OC_Viewers	2.67
OC_Location	3.18
OC_Content	6.61
OC_Commitment	5.42
OC_Contribution	5.73
OC_Tone	7.32
OC_Type	7.56
OC_Subject	8.17
OC_Phase	5.59
OC_Accessibility	6.35

Test Statistics^a

N	33
Chi-Square	117.712
df	10
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(10)=117.712, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^c

	Z	Asymp. Sig. (2-tailed)
OC_Participants - OC_Viewers	-5.090 ^a	.000
OC_Participants - OC_Location	-4.873 ^a	.000
OC_Participants - OC_Content	-.360 ^a	.719
OC_Participants - OC_Commitment	-2.726 ^a	.006
OC_Participants - OC_Contribution	-2.584 ^a	.010
OC_Participants - OC_Tone	-.034 ^b	.973
OC_Participants - OC_Type	-.519 ^b	.604
OC_Participants - OC_Subject	-1.809 ^b	.070
OC_Participants - OC_Phase	-2.046 ^a	.041
OC_Participants - OC_Accessibility	-.986 ^a	.324
OC_Viewers - OC_Location	-.048 ^a	.961
OC_Viewers - OC_Content	-4.694 ^b	.000

OC_Viewers - OC_Commitment	-2.273 ^b	.023
OC_Viewers - OC_Contribution	-2.940 ^b	.003
OC_Viewers - OC_Tone	-4.620 ^b	.000
OC_Viewers - OC_Type	-4.663 ^b	.000
OC_Viewers - OC_Subject	-4.677 ^b	.000
OC_Viewers - OC_Phase	-4.538 ^b	.000
OC_Viewers - OC_Accessibility	-4.878 ^b	.000
OC_Location - OC_Content	-4.382 ^b	.000
OC_Location - OC_Commitment	-3.107 ^b	.002
OC_Location - OC_Contribution	-3.502 ^b	.000
OC_Location - OC_Tone	-4.554 ^b	.000
OC_Location - OC_Type	-4.505 ^b	.000
OC_Location - OC_Subject	-4.968 ^b	.000
OC_Location - OC_Phase	-3.720 ^b	.000
OC_Location - OC_Accessibility	-4.148 ^b	.000
OC_Content - OC_Commitment	-2.326 ^a	.020
OC_Content - OC_Contribution	-2.445 ^a	.014
OC_Content - OC_Tone	-.185 ^b	.853
OC_Content - OC_Type	-.537 ^b	.591
OC_Content - OC_Subject	-1.895 ^b	.058
OC_Content - OC_Phase	-1.512 ^a	.131
OC_Content - OC_Accessibility	-.285 ^a	.775
OC_Commitment - OC_Contribution	-.719 ^b	.472
OC_Commitment - OC_Tone	-3.017 ^b	.003
OC_Commitment - OC_Type	-3.106 ^b	.002
OC_Commitment - OC_Subject	-3.873 ^b	.000
OC_Commitment - OC_Phase	-.508 ^b	.612
OC_Commitment - OC_Accessibility	-1.935 ^b	.053
OC_Contribution - OC_Tone	-2.518 ^b	.012
OC_Contribution - OC_Type	-3.031 ^b	.002
OC_Contribution - OC_Subject	-3.855 ^b	.000
OC_Contribution - OC_Phase	-.103 ^b	.918
OC_Contribution - OC_Accessibility	-1.634 ^b	.102
OC_Tone - OC_Type	-1.088 ^b	.277
OC_Tone - OC_Subject	-2.004 ^b	.045
OC_Tone - OC_Phase	-1.940 ^a	.052
OC_Tone - OC_Accessibility	-1.088 ^a	.276
OC_Type - OC_Subject	-1.651 ^b	.099
OC_Type - OC_Phase	-2.554 ^a	.011
OC_Type - OC_Accessibility	-1.099 ^a	.272
OC_Subject - OC_Phase	-3.385 ^a	.001
OC_Subject - OC_Accessibility	-2.001 ^a	.045
OC_Phase - OC_Accessibility	-1.881 ^b	.060

- a. Based on negative ranks.
- b. Based on positive ranks.
- c. Wilcoxon Signed Ranks Test

B1b Listening to Conversations

Friedman Test

Ranks

	Mean Rank
LC_Participants	6.94
LC_Viewers	3.25
LC_Location	2.50
LC_Content	7.19
LC_Commitment	6.15
LC_Contribution	6.47
LC_Tone	6.60
LC_Type	7.41
LC_Subject	7.76
LC_Phase	5.59
LC_Accessibility	6.13

Test Statistics^a

N	34
Chi-Square	122.639
df	10
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(10)=122.639, P=0.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^d

	Z	Asymp. Sig. (2-tailed)
LC_Participants - LC_Viewers	-4.693 ^a	.000
LC_Participants - LC_Location	-4.779 ^a	.000
LC_Participants - LC_Content	-.954 ^b	.340
LC_Participants - LC_Commitment	-1.198 ^a	.231
LC_Participants - LC_Contribution	-.887 ^a	.375
LC_Participants - LC_Tone	-.491 ^a	.623
LC_Participants - LC_Type	-1.370 ^b	.171
LC_Participants - LC_Subject	-2.215 ^b	.027
LC_Participants - LC_Phase	-2.126 ^a	.033
LC_Participants - LC_Accessibility	-.681 ^a	.496
LC_Viewers - LC_Location	-1.483 ^a	.138
LC_Viewers - LC_Content	-4.675 ^b	.000

LC_Viewers - LC_Commitment	-4.173 ^b	.000
LC_Viewers - LC_Contribution	-4.447 ^b	.000
LC_Viewers - LC_Tone	-4.245 ^b	.000
LC_Viewers - LC_Type	-4.923 ^b	.000
LC_Viewers - LC_Subject	-5.045 ^b	.000
LC_Viewers - LC_Phase	-3.411 ^b	.001
LC_Viewers - LC_Accessibility	-4.517 ^b	.000
LC_Location - LC_Content	-5.071 ^b	.000
LC_Location - LC_Commitment	-4.514 ^b	.000
LC_Location - LC_Contribution	-4.692 ^b	.000
LC_Location - LC_Tone	-4.044 ^b	.000
LC_Location - LC_Type	-4.944 ^b	.000
LC_Location - LC_Subject	-5.131 ^b	.000
LC_Location - LC_Phase	-4.199 ^b	.000
LC_Location - LC_Accessibility	-4.212 ^b	.000
LC_Content - LC_Commitment	-1.731 ^a	.083
LC_Content - LC_Contribution	-1.607 ^a	.108
LC_Content - LC_Tone	-1.634 ^a	.102
LC_Content - LC_Type	-.081 ^b	.936
LC_Content - LC_Subject	-.811 ^b	.418
LC_Content - LC_Phase	-3.025 ^a	.002
LC_Content - LC_Accessibility	-1.520 ^a	.128
LC_Commitment - LC_Contribution	-.707 ^b	.480
LC_Commitment - LC_Tone	-.526 ^b	.599
LC_Commitment - LC_Type	-2.594 ^b	.009
LC_Commitment - LC_Subject	-3.142 ^b	.002
LC_Commitment - LC_Phase	-1.797 ^a	.072
LC_Commitment - LC_Accessibility	.000 ^c	1.000
LC_Contribution - LC_Tone	-.222 ^b	.824
LC_Contribution - LC_Type	-2.502 ^b	.012
LC_Contribution - LC_Subject	-3.002 ^b	.003
LC_Contribution - LC_Phase	-1.885 ^a	.059
LC_Contribution - LC_Accessibility	-.220 ^a	.826
LC_Tone - LC_Type	-2.201 ^b	.028
LC_Tone - LC_Subject	-2.359 ^b	.018
LC_Tone - LC_Phase	-1.796 ^a	.073
LC_Tone - LC_Accessibility	-.289 ^a	.773
LC_Type - LC_Subject	-.953 ^b	.341
LC_Type - LC_Phase	-3.318 ^a	.001
LC_Type - LC_Accessibility	-1.827 ^a	.068
LC_Subject - LC_Phase	-3.319 ^a	.001
LC_Subject - LC_Accessibility	-2.480 ^a	.013
LC_Phase - LC_Accessibility	-1.238 ^b	.216

- a. Based on negative ranks.
- b. Based on positive ranks.
- c. The sum of negative ranks equals the sum of positive ranks.
- d. Wilcoxon Signed Ranks Test

B1c Participating in Conversations

Friedman Test

Ranks

	Mean Rank
PC_Participants	7.19
PC_Viewers	4.23
PC_Location	2.73
PC_Content	7.27
PC_Commitment	6.81
PC_Contribution	6.96
PC_Tone	6.67
PC_Type	5.90
PC_Subject	7.17
PC_Phase	5.20
PC_Accessibility	5.87

Test Statistics^a

N	35
Chi-Square	101.088
df	10
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(10)=101.088, P=0.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^c

	Z	Asymp. Sig. (2-tailed)
PC_Participants - PC_Viewers	-3.901 ^a	.000
PC_Participants - PC_Location	-5.001 ^a	.000
PC_Participants - PC_Content	-.018 ^a	.986
PC_Participants - PC_Commitment	-1.091 ^a	.275
PC_Participants - PC_Contribution	-1.279 ^a	.201
PC_Participants - PC_Tone	-.369 ^a	.712
PC_Participants - PC_Type	-2.229 ^a	.026
PC_Participants - PC_Subject	-.292 ^b	.770
PC_Participants - PC_Phase	-3.738 ^a	.000
PC_Participants - PC_Accessibility	-1.375 ^a	.169
PC_Viewers - PC_Location	-3.207 ^a	.001
PC_Viewers - PC_Content	-3.644 ^b	.000
PC_Viewers - PC_Commitment	-3.459 ^b	.001

PC_Viewers - PC_Contribution	-3.681 ^b	.000
PC_Viewers - PC_Tone	-3.697 ^b	.000
PC_Viewers - PC_Type	-2.899 ^b	.004
PC_Viewers - PC_Subject	-3.369 ^b	.001
PC_Viewers - PC_Phase	-2.032 ^b	.042
PC_Viewers - PC_Accessibility	-2.421 ^b	.015
PC_Location - PC_Content	-4.775 ^b	.000
PC_Location - PC_Commitment	-5.020 ^b	.000
PC_Location - PC_Contribution	-5.018 ^b	.000
PC_Location - PC_Tone	-5.001 ^b	.000
PC_Location - PC_Type	-4.503 ^b	.000
PC_Location - PC_Subject	-5.154 ^b	.000
PC_Location - PC_Phase	-3.820 ^b	.000
PC_Location - PC_Accessibility	-4.079 ^b	.000
PC_Content - PC_Commitment	-.806 ^a	.420
PC_Content - PC_Contribution	-.876 ^a	.381
PC_Content - PC_Tone	-.384 ^a	.701
PC_Content - PC_Type	-1.807 ^a	.071
PC_Content - PC_Subject	-.200 ^b	.841
PC_Content - PC_Phase	-2.607 ^a	.009
PC_Content - PC_Accessibility	-1.464 ^a	.143
PC_Commitment - PC_Contribution	-.378 ^b	.705
PC_Commitment - PC_Tone	-.758 ^b	.448
PC_Commitment - PC_Type	-1.496 ^a	.135
PC_Commitment - PC_Subject	-1.071 ^b	.284
PC_Commitment - PC_Phase	-2.694 ^a	.007
PC_Commitment - PC_Accessibility	-.979 ^a	.328
PC_Contribution - PC_Tone	-.645 ^b	.519
PC_Contribution - PC_Type	-1.286 ^a	.198
PC_Contribution - PC_Subject	-1.209 ^b	.227
PC_Contribution - PC_Phase	-2.748 ^a	.006
PC_Contribution - PC_Accessibility	-.959 ^a	.337
PC_Tone - PC_Type	-1.941 ^a	.052
PC_Tone - PC_Subject	-.432 ^b	.666
PC_Tone - PC_Phase	-2.985 ^a	.003
PC_Tone - PC_Accessibility	-1.263 ^a	.207
PC_Type - PC_Subject	-2.430 ^b	.015
PC_Type - PC_Phase	-1.299 ^a	.194
PC_Type - PC_Accessibility	-.357 ^b	.721
PC_Subject - PC_Phase	-2.928 ^a	.003
PC_Subject - PC_Accessibility	-1.513 ^a	.130
PC_Phase - PC_Accessibility	-1.017 ^b	.309

- a. Based on negative ranks.
- b. Based on positive ranks.
- c. Wilcoxon Signed Ranks Test

B1 Information Items

Participants

Friedman Test

Ranks

	Mean Rank
OC_Participants	1.79
LC_Participants	1.91
PC_Participants	2.30

Test Statistics^a

N	43
Chi-Square	13.468
df	2
Asymp. Sig.	.001

a. Friedman Test

$\chi^2(2)=13.486, P=.001$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Participants - LC_Participants	-.579 ^a	.562
OC_Participants - PC_Participants	-2.434 ^a	.015
LC_Participants - PC_Participants	-2.976 ^a	.003

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Viewers

Friedman Test

Ranks

	Mean Rank
OC_Viewers	1.60
LC_Viewers	1.88
PC_Viewers	2.52

Test Statistics^a

N	41
Chi-Square	29.784
df	2
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(2)=29.784, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Viewers - LC_Viewers	-2.112 ^a	.035
OC_Viewers - PC_Viewers	-4.407 ^a	.000
LC_Viewers - PC_Viewers	-3.857 ^a	.000

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Location

Friedman Test

Ranks

	Mean Rank
OC_Location	1.85
LC_Location	1.90
PC_Location	2.24

Test Statistics^a

N	41
Chi-Square	8.444
df	2
Asymp. Sig.	.015

a. Friedman Test

$\chi^2(2)=8.444, P=.015$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Location - LC_Location	-.474 ^a	.635
OC_Location - PC_Location	-2.035 ^a	.042
LC_Location - PC_Location	-2.134 ^a	.033

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Content

Friedman Test

Ranks

	Mean Rank
OC_Content	1.70
LC_Content	2.10
PC_Content	2.21

Test Statistics^a

N	41
Chi-Square	11.927
df	2
Asymp. Sig.	.003

a. Friedman Test

$\chi^2(2)=11.927, P=.003$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Content - LC_Content	-2.086 ^a	.037
OC_Content - PC_Content	-1.955 ^a	.051
LC_Content - PC_Content	-.894 ^a	.371

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Commitment

Friedman Test

Ranks

	Mean Rank
OC_Commitment	1.52
LC_Commitment	2.01
PC_Commitment	2.46

Test Statistics^a

N	41
Chi-Square	30.577
df	2
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(2)=30.577, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Commitment - LC_Commitment	-3.100 ^a	.002
OC_Commitment - PC_Commitment	-4.081 ^a	.000
LC_Commitment - PC_Commitment	-2.766 ^a	.006

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Contribution

Friedman Test

Ranks

	Mean Rank
OC_Contribution	1.56
LC_Contribution	2.02
PC_Contribution	2.41

Test Statistics^a

N	41
Chi-Square	26.409
df	2
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(2)=26.409, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Contribution - LC_Contribution	-2.624 ^a	.009
OC_Contribution - PC_Contribution	-3.883 ^a	.000
LC_Contribution - PC_Contribution	-2.655 ^a	.008

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Tone

Friedman Test

Ranks

	Mean Rank
OC_Tone	1.80
LC_Tone	1.91
PC_Tone	2.28

Test Statistics^a

N	41
Chi-Square	13.238
df	2
Asymp. Sig.	.001

a. Friedman Test

$\chi^2(2)=13.238, P=.001$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
OC_Tone - LC_Tone	-.187 ^a	.852
OC_Tone - PC_Tone	-2.991 ^a	.003
LC_Tone - PC_Tone	-3.020 ^a	.003

a. Based on positive ranks.

b. Wilcoxon Signed Ranks Test

Type

Friedman Test

Ranks

	Mean Rank
OC_Type	1.88
LC_Type	2.12
PC_Type	2.00

Test Statistics^a

N	41
Chi-Square	2.985
df	2
Asymp. Sig.	.225

a. Friedman Test

$\chi^2(2)=2.985, P=.225$

Subject

Friedman Test

Ranks

	Mean Rank
OC_Subject	1.97
LC_Subject	1.98
PC_Subject	2.06

Test Statistics^a

N	43
Chi-Square	.623
df	2
Asymp. Sig.	.732

a. Friedman Test

$\chi^2(2) = .623, P = .732$

Phase

Friedman Test

Ranks

	Mean Rank
OC_Phase	1.83
LC_Phase	2.00
PC_Phase	2.17

Test Statistics^a

N	40
Chi-Square	5.521
df	2
Asymp. Sig.	.063

a. Friedman Test

$\chi^2(2)=5.521, P=.063$

Accessibility

Friedman Test

Ranks

	Mean Rank
OC_Accessibility	1.90
LC_Accessibility	1.94
PC_Accessibility	2.17

Test Statistics^a

N	39
Chi-Square	4.095
df	2
Asymp. Sig.	.129

a. Friedman Test

$\chi^2(2)=4.095, P=.129$

B3 Actions which can be performed in relation to conversations

Friedman Test

Ranks	
	Mean Rank
A_Joining	4.60
A_Inviting	5.39
A_Listening	3.98
A_DismissingParticipants	2.74
A_DismissingViewers	3.49
A_AcquiringAttention	4.31
A_NotifyingOthers	3.50

Test Statistics ^a	
N	40
Chi-Square	51.498
df	6
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(6)=51.498, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics ^c		
	Z	Asymp. Sig. (2-tailed)
A_Inviting - A_Joining	-2.594 ^a	.009
A_Listening - A_Joining	-2.982 ^b	.003
A_DismissingParticipants - A_Joining	-4.173 ^b	.000
A_DismissingViewers - A_Joining	-2.777 ^b	.005
A_AcquiringAttention - A_Joining	-1.489 ^b	.137
A_NotifyingOthers - A_Joining	-3.693 ^b	.000
A_Listening - A_Inviting	-4.049 ^b	.000
A_DismissingParticipants - A_Inviting	-4.777 ^b	.000
A_DismissingViewers - A_Inviting	-4.019 ^b	.000
A_AcquiringAttention - A_Inviting	-3.190 ^b	.001
A_NotifyingOthers - A_Inviting	-4.226 ^b	.000
A_DismissingParticipants - A_Listening	-3.260 ^b	.001
A_DismissingViewers - A_Listening	-1.698 ^b	.090
A_AcquiringAttention - A_Listening	-.212 ^a	.832
A_NotifyingOthers - A_Listening	-1.763 ^b	.078
A_DismissingViewers - A_DismissingParticipants	-2.675 ^a	.007

A_AcquiringAttention - A_DismissingParticipants	-3.545 ^a	.000
A_NotifyingOthers - A_DismissingParticipants	-1.573 ^a	.116
A_AcquiringAttention - A_DismissingViewers	-1.763 ^a	.078
A_NotifyingOthers - A_DismissingViewers	-.055 ^b	.956
A_NotifyingOthers - A_AcquiringAttention	-1.917 ^b	.055

a. Based on negative ranks.

b. Based on positive ranks.

c. Wilcoxon Signed Ranks Test

C1 Advantages of having access to finished conversations:

Friedman Test

Ranks

	Mean Rank
FC_Knowledge	3.90
FC_TechnicalKnowledge	3.76
FC_Involvement	2.77
FC_Enjoying	2.35
FC_CommunicationStructure	2.23

Test Statistics^a

N	39
Chi-Square	57.331
df	4
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(4)=57.331, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^b

	Z	Asymp. Sig. (2-tailed)
FC_Knowledge - FC_TechnicalKnowledge	-1.897 ^a	.058
FC_Knowledge - FC_Involvement	-4.121 ^a	.000
FC_Knowledge - FC_Enjoying	-4.076 ^a	.000
FC_Knowledge - FC_CommunicationStructure	-4.809 ^a	.000
FC_TechnicalKnowledge - FC_Involvement	-4.153 ^a	.000
FC_TechnicalKnowledge - FC_Enjoying	-3.988 ^a	.000
FC_TechnicalKnowledge - FC_CommunicationStructure	-4.477 ^a	.000
FC_Involvement - FC_Enjoying	-2.020 ^a	.043
FC_Involvement - FC_CommunicationStructure	-2.442 ^a	.015
FC_Enjoying - FC_CommunicationStructure	-.185 ^a	.853

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

C3 Disadvantages of having access to finished conversations:

Friedman Test

Ranks

	Mean Rank
FC_Distracting	1.47
FC_UnclearContext	2.38
FC_LackOfControl	2.15

Test Statistics^a

N	43
Chi-Square	31.533
df	2
Asymp. Sig.	.000

a. Friedman Test

$\chi^2(2)=31.533, P=.000$

Wilcoxon Matched-Pairs Signed-Rank Tests

Test Statistics^c

	Z	Asymp. Sig. (2-tailed)
FC_UnclearContext - FC_Distracting	-4.635 ^a	.000
FC_LackOfControl - FC_Distracting	-3.758 ^a	.000
FC_LackOfControl - FC_UnclearContext	-1.930 ^b	.054

a. Based on negative ranks.

b. Based on positive ranks.

c. Wilcoxon Signed Ranks Test