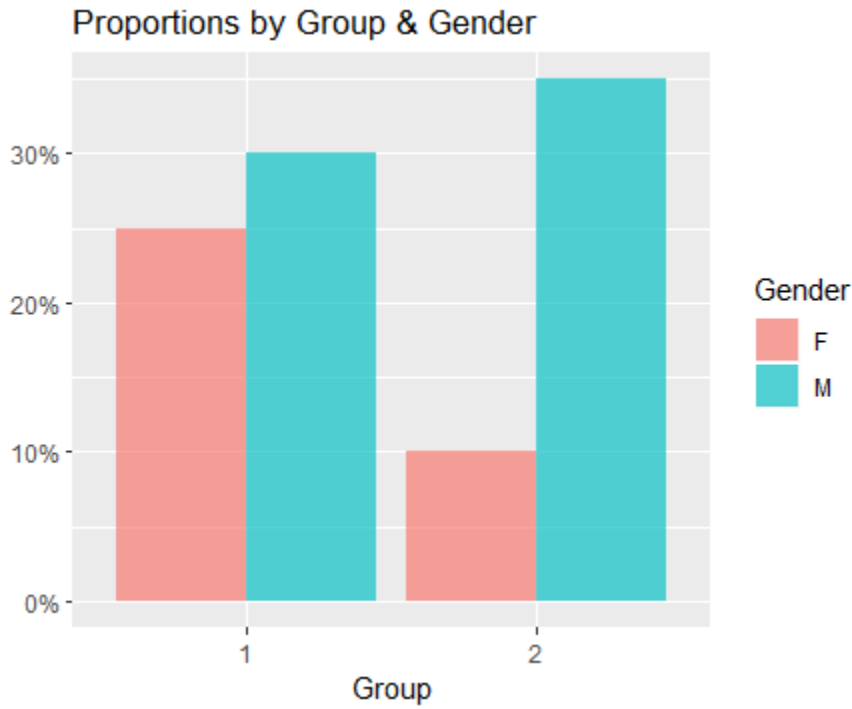


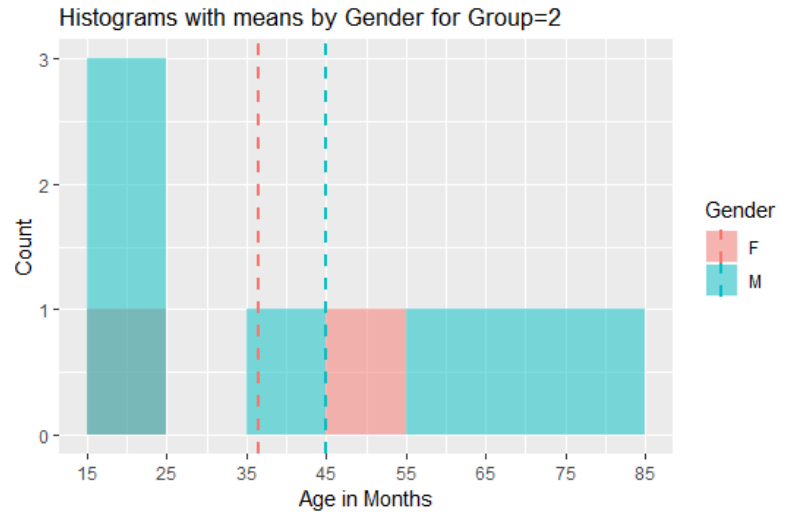
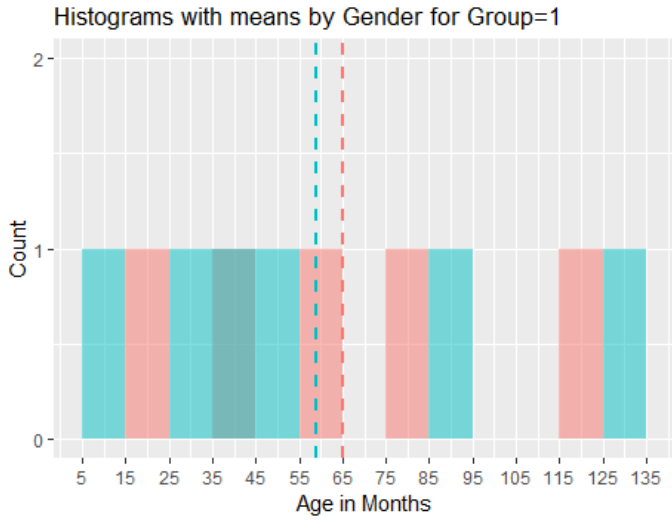
Total number of experimental units = 20 (including 3 withdraws, RVB07 (Group=1), RVB09 (Group=2), RVB12 (Group=2))



Total Observations in Table: 20

Gender	Group		Row Total
	1	2	
F	5	2	7
	0.250	0.100	0.350
M	6	7	13
	0.300	0.350	0.650
Column Total	11	9	20
	0.550	0.450	

Age in Months (at initial visit, "Visit=1" ONLY)



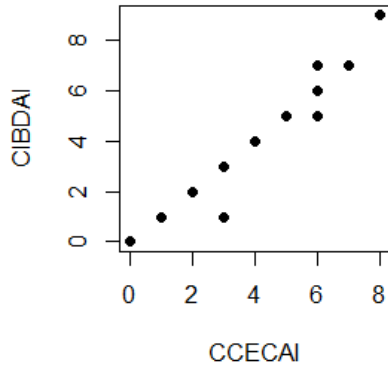
Group	Gender	Age.mean	Age.sd
1	F	65.20	36.75
1	M	59.00	44.04
2	F	36.50	24.75
2	M	45.00	25.02

Proportions by Gender, Group and Breed

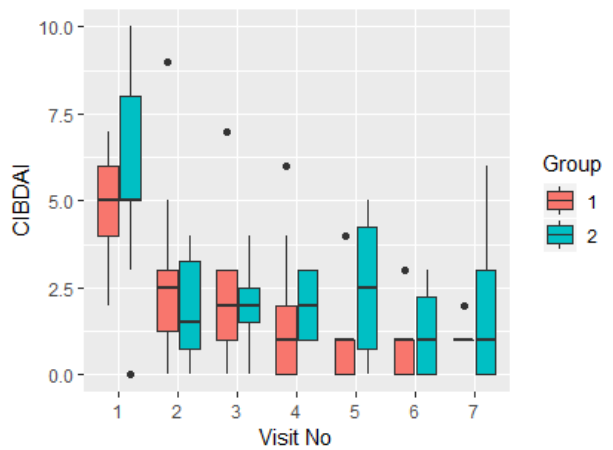
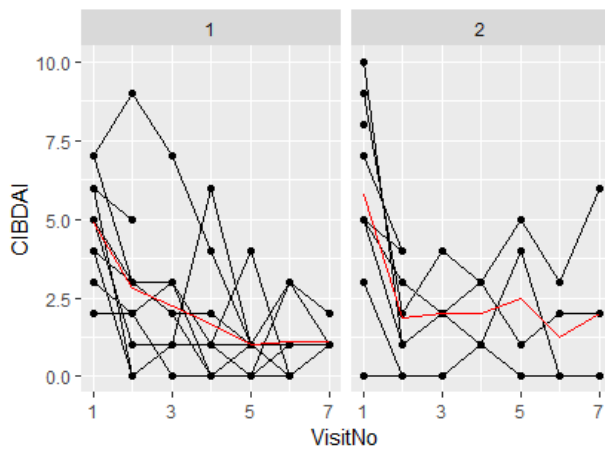
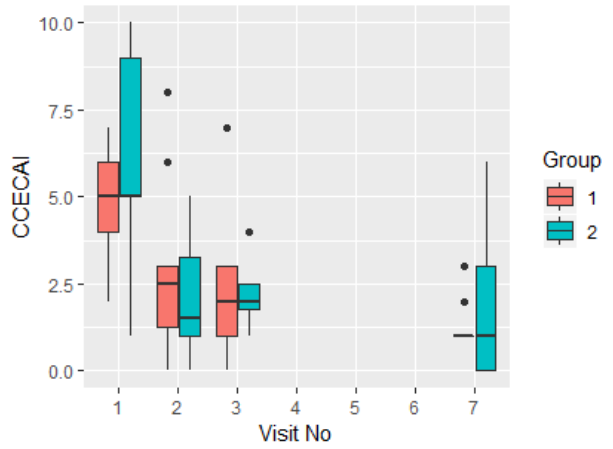
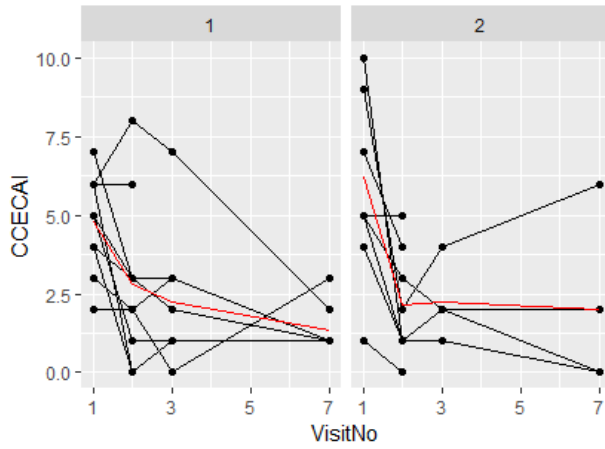
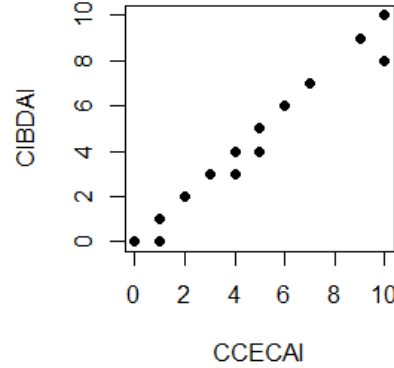
Gender	Group	Breed	n	proportion	
1	F	1	Bearded Collie	1	0.05
2	F	1	Cocker Spaniel	1	0.05
3	F	1	Cross Breed	1	0.05
4	F	1	Lurcher	1	0.05
5	F	1	Staffordshire Bull Terrier	1	0.05
6	F	2	German Shepherd	1	0.05
7	F	2	Whippet	1	0.05
8	M	1	Border Collie	1	0.05
9	M	1	Cockapoo	1	0.05
10	M	1	Labradoodle	1	0.05
11	M	1	Labrador Retriever	2	0.10
12	M	1	Staffordshire Bull Terrier	1	0.05
13	M	2	Border Collie	1	0.05
14	M	2	Boxer	1	0.05
15	M	2	Collie X	1	0.05
16	M	2	French Bulldog	1	0.05
17	M	2	German Shepherd	1	0.05
18	M	2	Lhasa Apso	1	0.05
19	M	2	Staffordshire Bull Terrier	1	0.05

CCECAI & CIBDAI scores by group

Group=1 (cor=0.98)



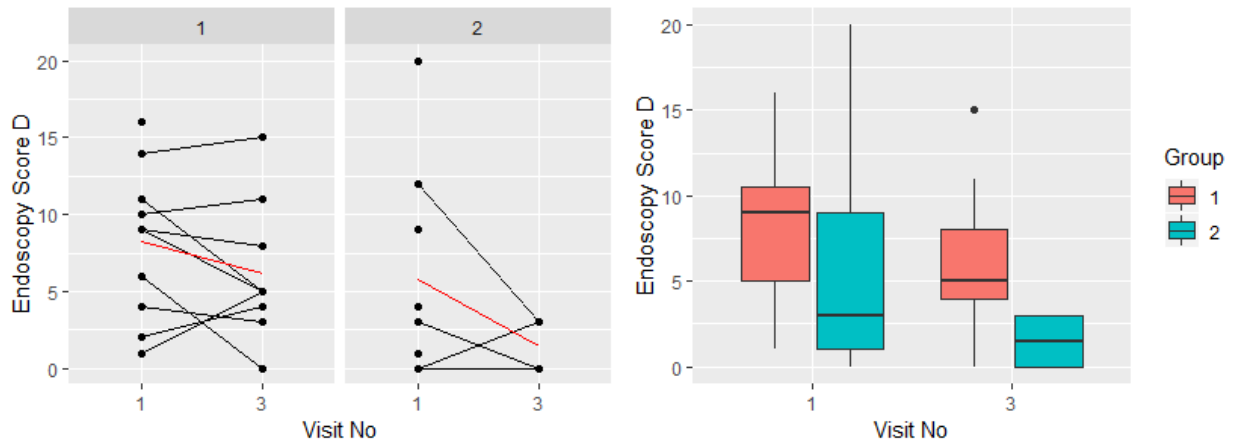
Group=2 (cor=0.98)



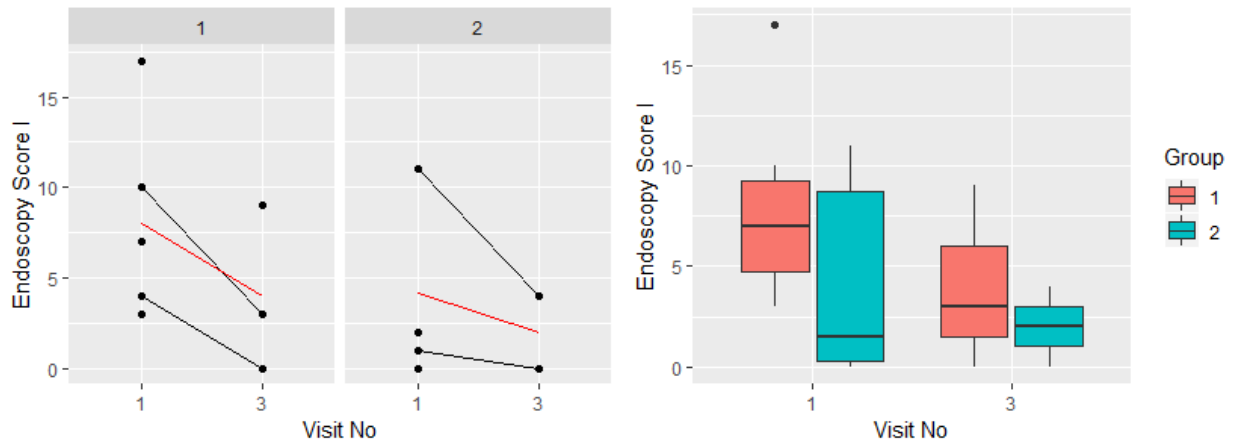
*Two variables, CCECAI and CIBDAI, are highly correlated.

*P-value for CIBDAI = 0.4731 (the AUCs of the two groups are not significantly different at alpha=0.05)

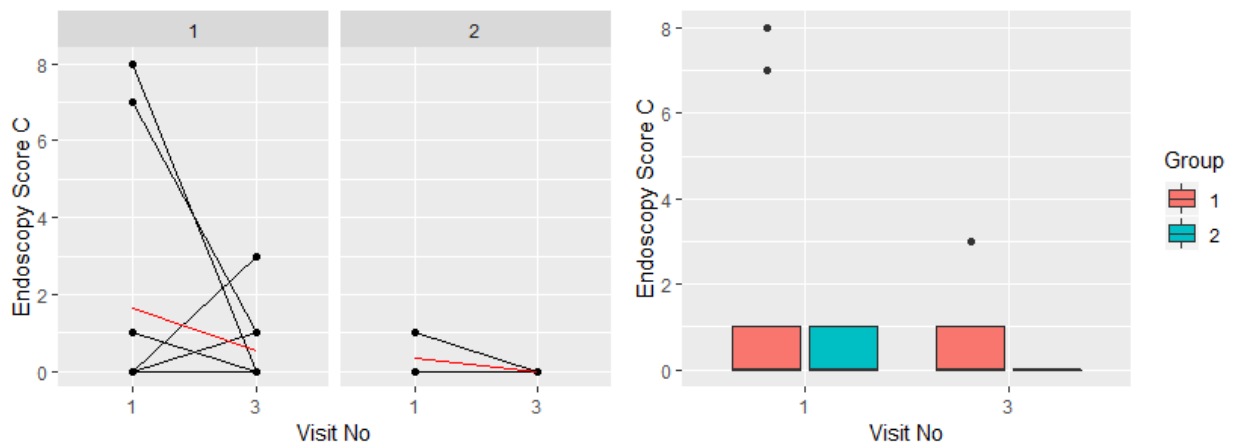
Endoscopy Scores by group (Visit No = 1,3)



P-value=0.5641 (the interaction between Visit No and Group type is not significant at $\alpha = 0.05$)



P-value=0.7381 (the interaction between Visit No and Group type is not significant at $\alpha = 0.05$)

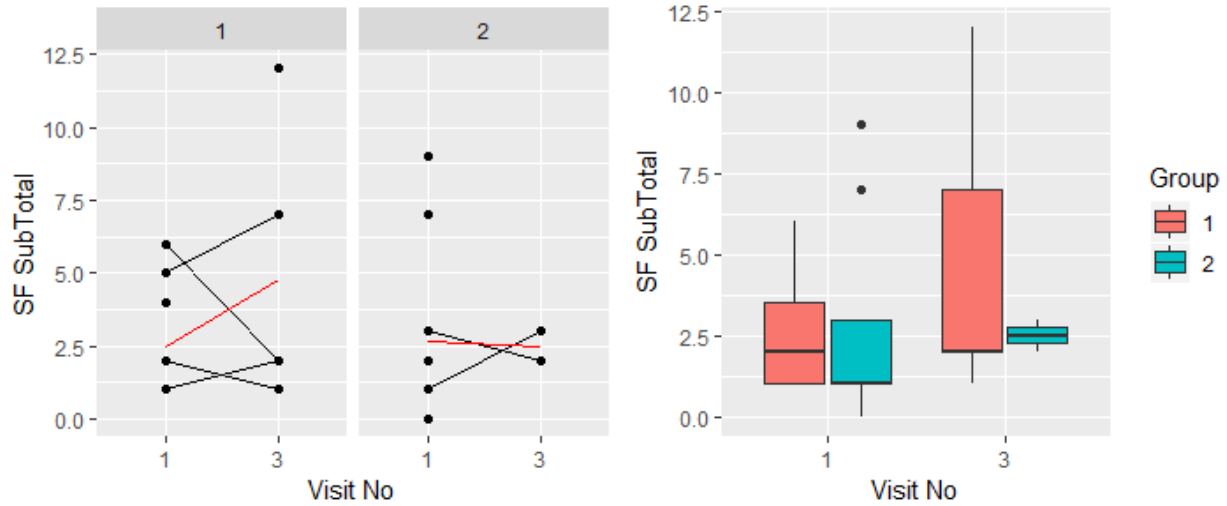


P-value=0.5897 (the interaction between Visit No and Group type is not significant at $\alpha = 0.05$)

WSAVA scores by group (Visit No = 1,3)

TOTAL = SFSubTotal + SASubTotal + DSubTotal + ISubTotal + CSubTotal

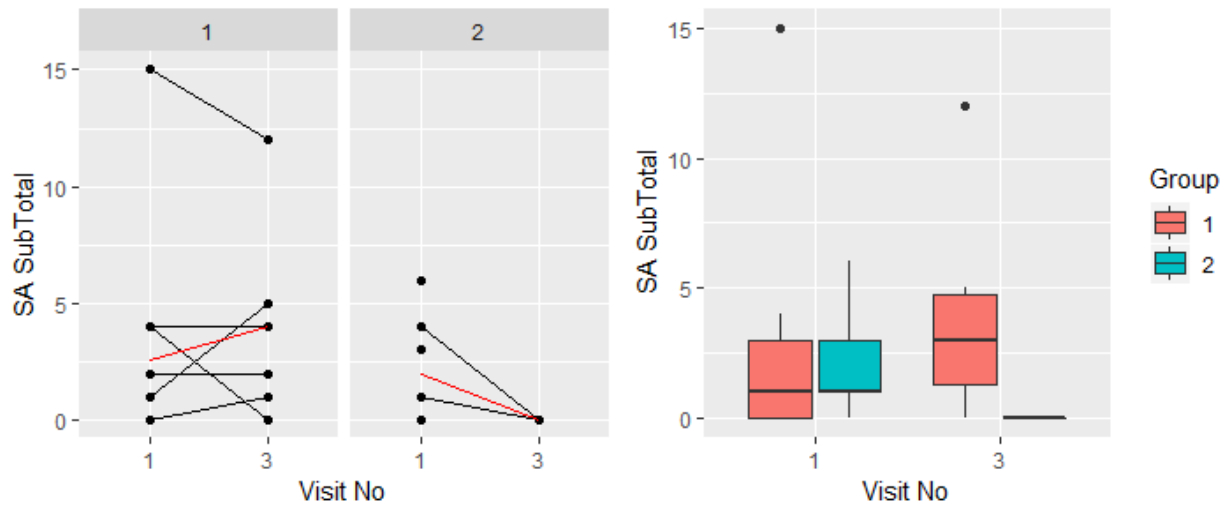
SF SubTotal



P-value = 0.4004

(the interaction between Visit No and Group type is not statistically significant at $\alpha = 0.05$)

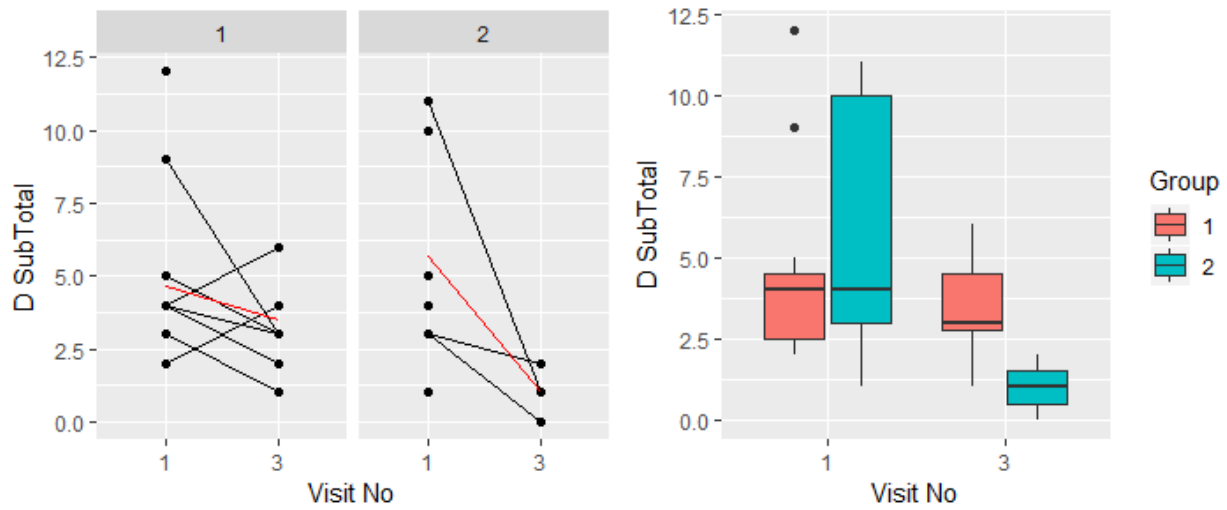
SA SubTotal



P-value = 0.3178

(the interaction between Visit No and Group type is not statistically significant at $\alpha = 0.05$)

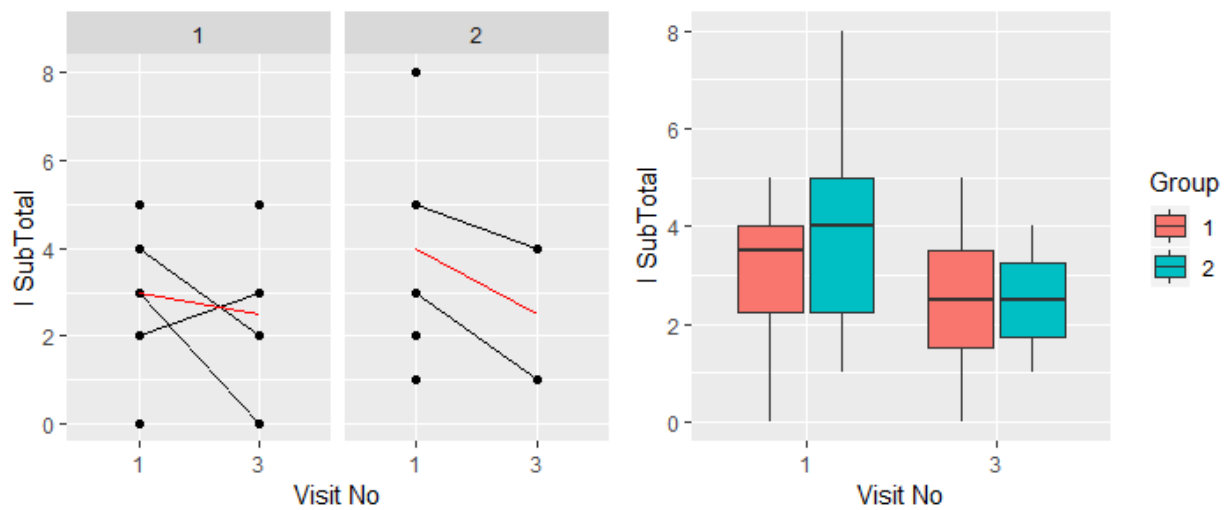
D SubTotal



P-value = 0.1487

(the interaction between "Visit No" and "Group" type is not statistically significant at $\alpha = 0.05$)

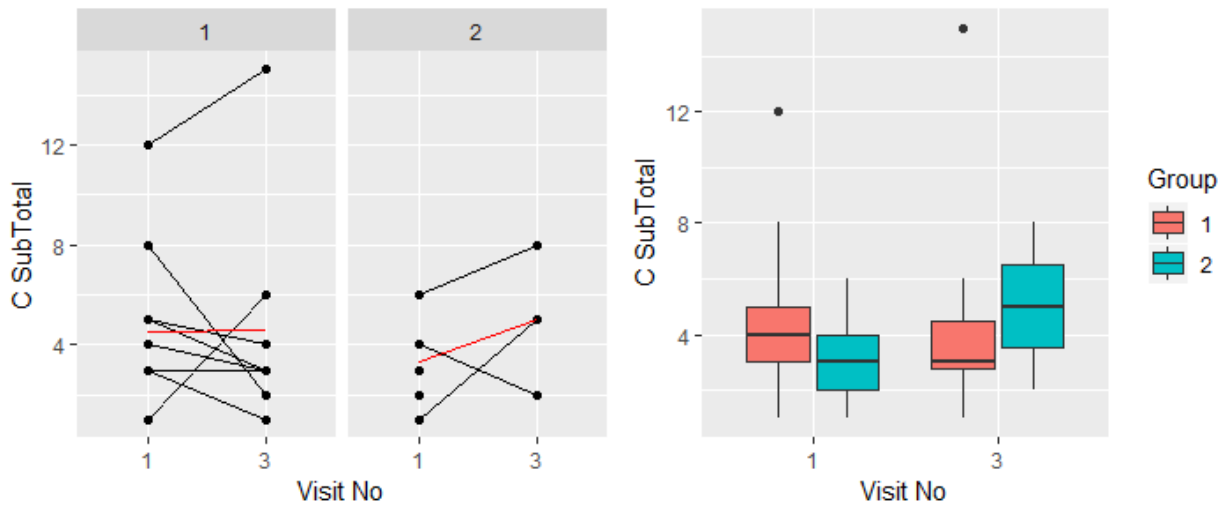
I SubTotal



P-value = 0.6637

(the interaction between "Visit No" and "Group" type is not statistically significant at $\alpha = 0.05$)

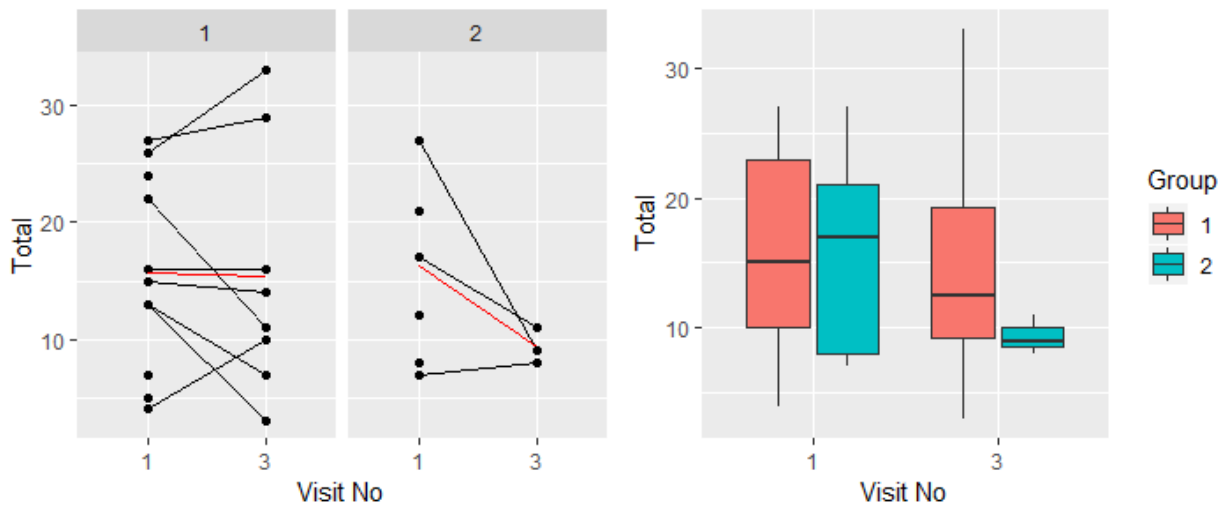
C SubTotal



P-value = 0.5511

(the interaction between "Visit No" and "Group" type is not statistically significant at $\alpha = 0.05$)

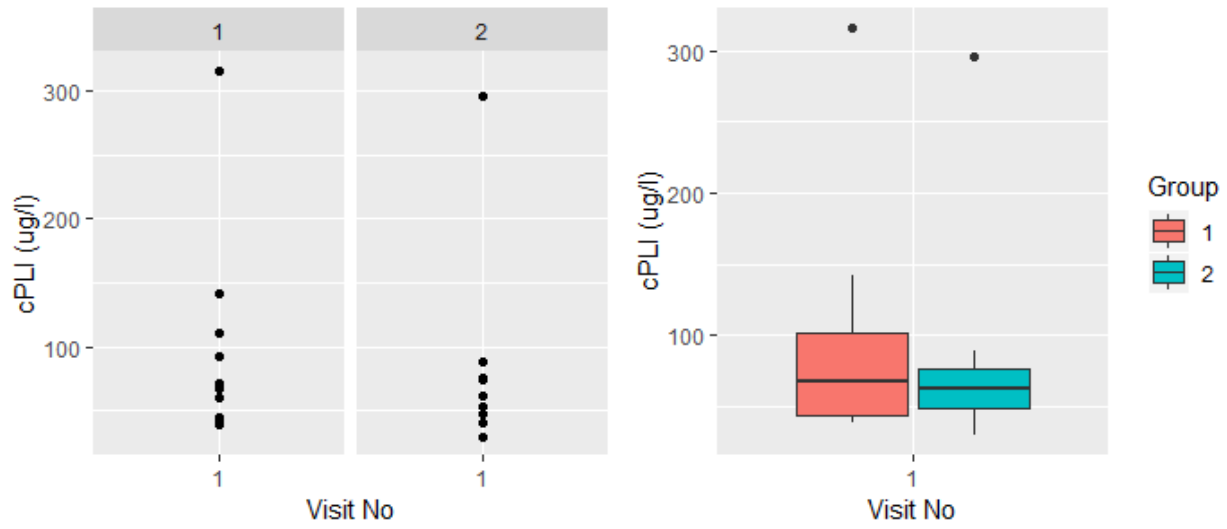
TOTAL=SF SubTotal + SA SubTotal + D SubTotal + I SubTotal + C SubTotal



P-value = 0.3430

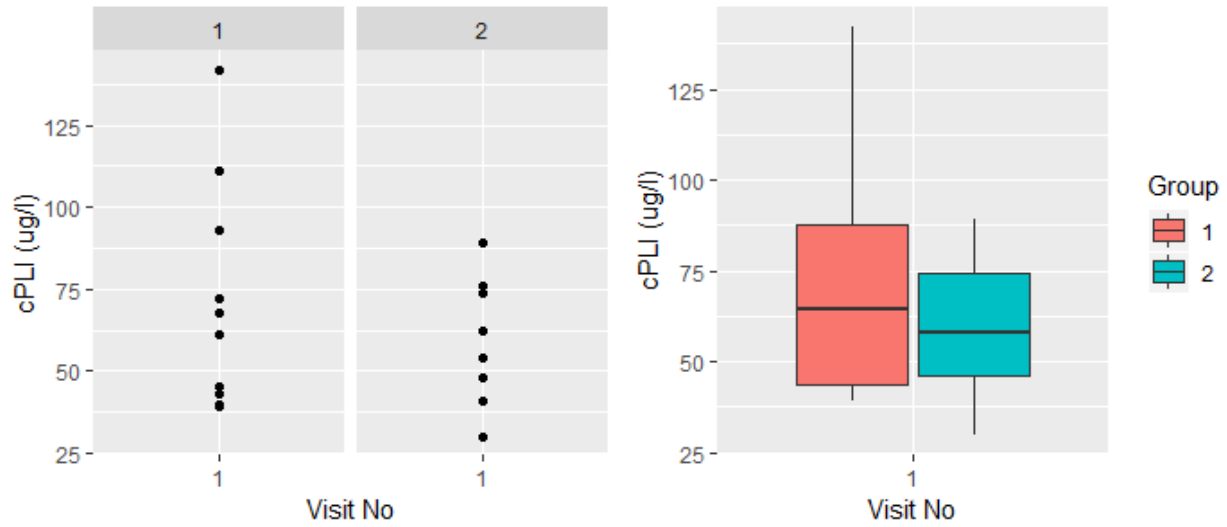
(the interaction between "Visit No" and "Group" type is not statistically significant at $\alpha = 0.05$)

cPLI ug/l (cPLI serum concentration) by group (Visit No = 1 ONLY)



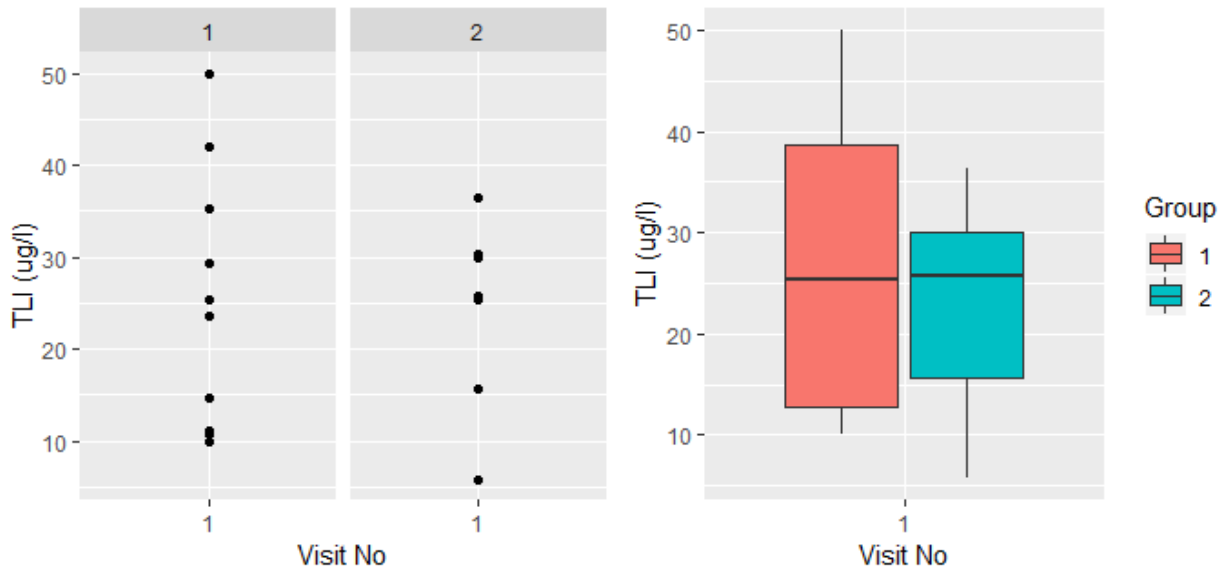
P-value = 0.8265 (no significant difference between two groups at $\alpha = 0.05$)

cPLI, Outliers removed (RVB05, RVB32)



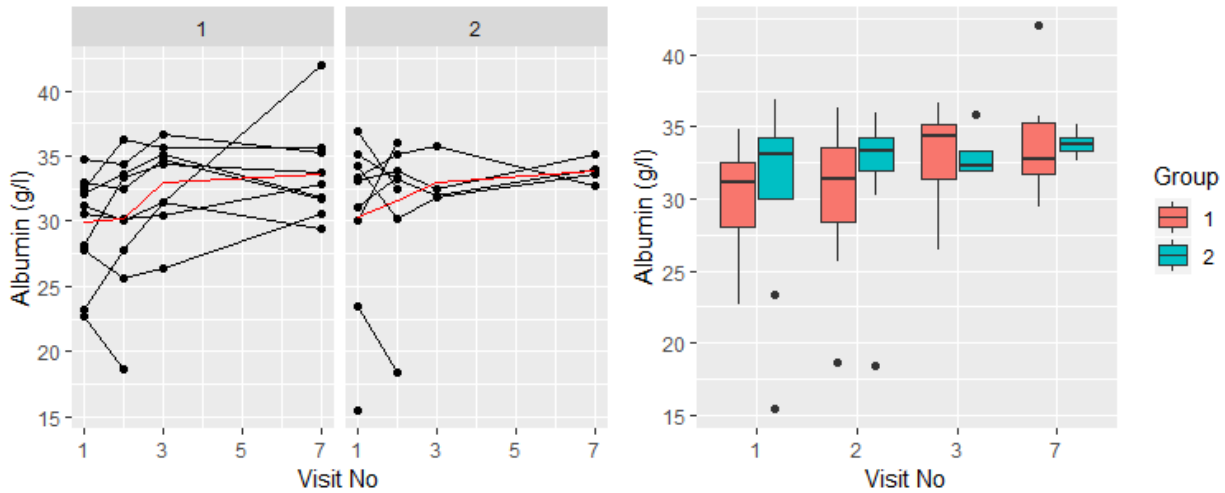
P-value = 0.3894 (no significant difference between two groups at $\alpha = 0.05$)

TLI ug/l (TLI serum concentration) by group (Visit No = 1 ONLY)



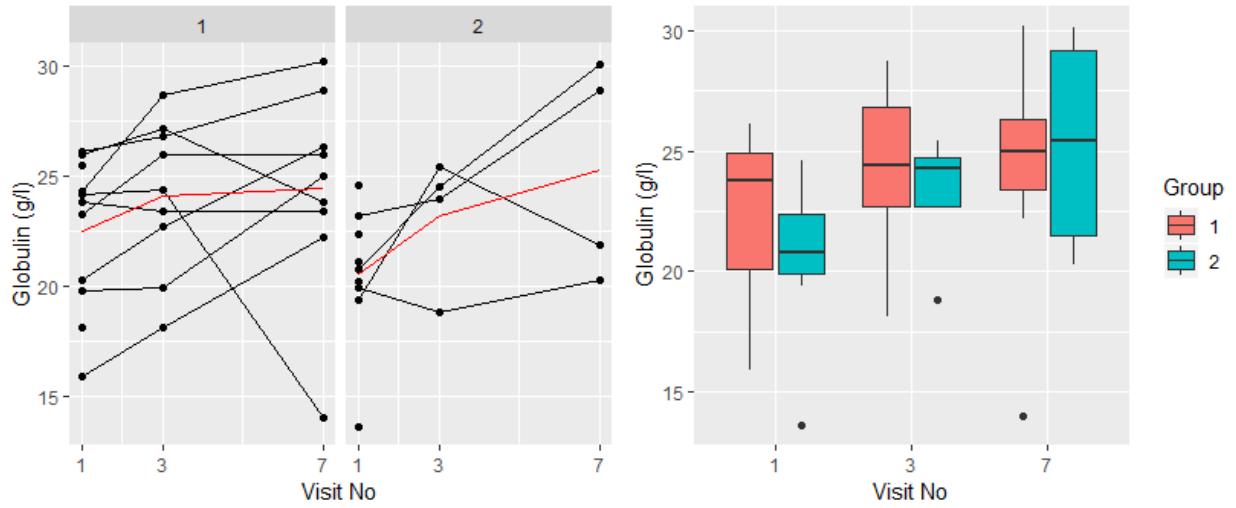
P-value = 0.5503 (no significant difference between two groups at $\alpha = 0.05$)

Alb g/l (serum albumin concentration) by group



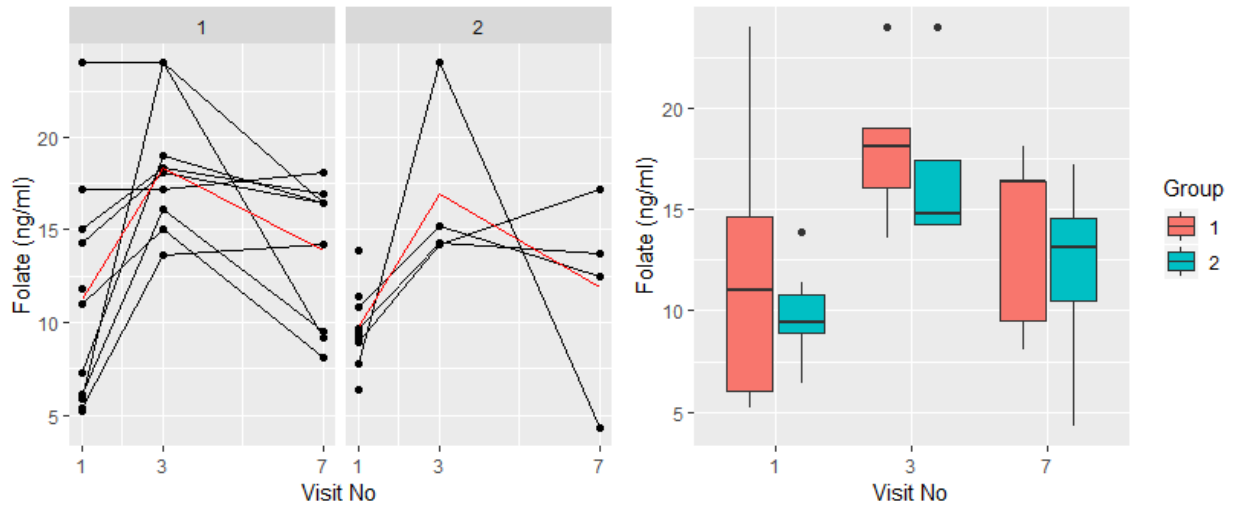
P-value = 0.1132 (no significant difference between two groups at $\alpha = 0.05$)

Glob g/l (serum globulin concentration) by group



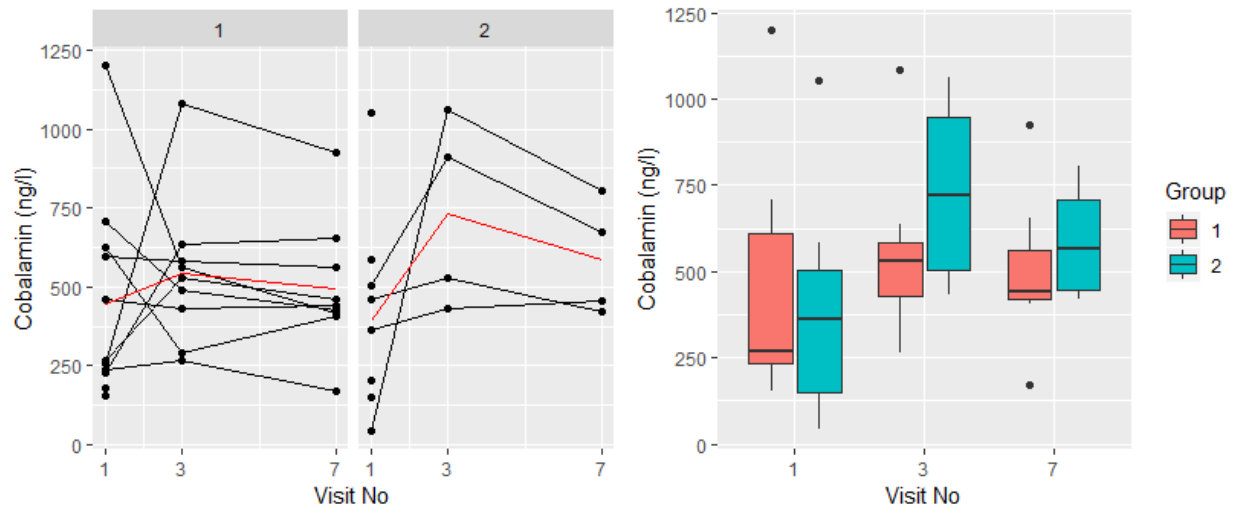
P-value = 0.7952 (no significant difference between two groups at $\alpha = 0.05$)

Folate ng/ml (serum folate concentration) by group



P-value = 0.2390 (no significant difference between two groups at $\alpha = 0.05$)

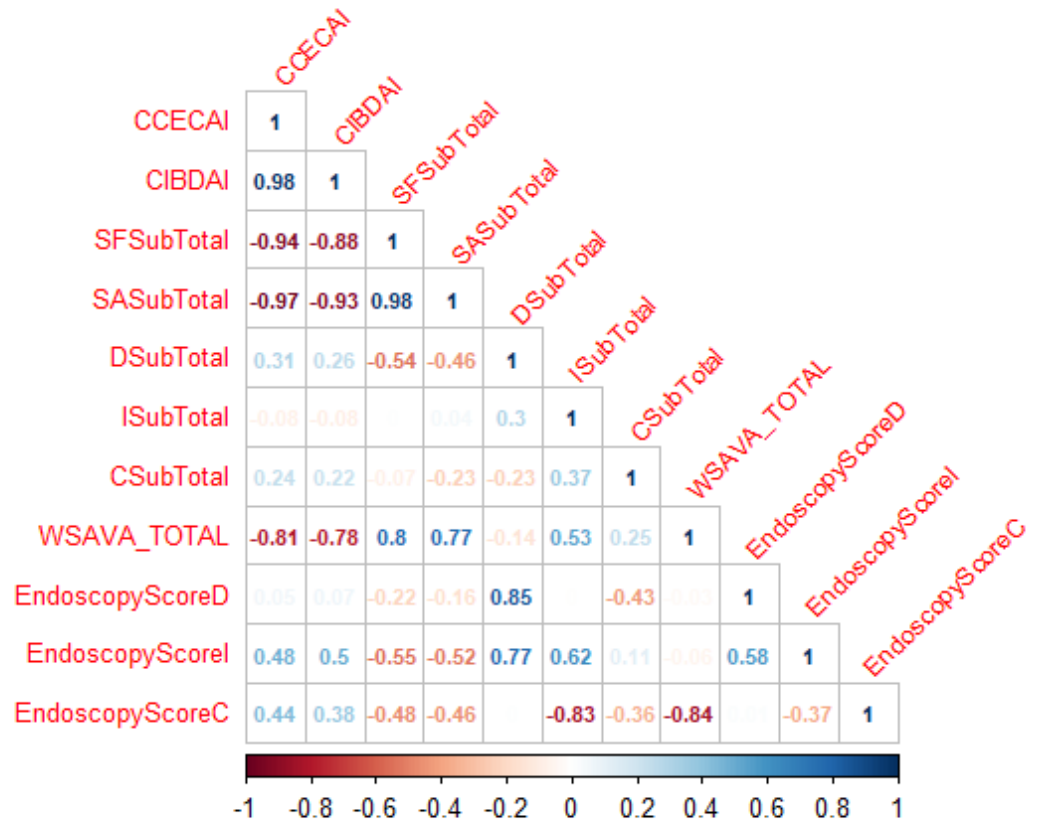
Cobal ng/l (serum cobalamin concentration) by group



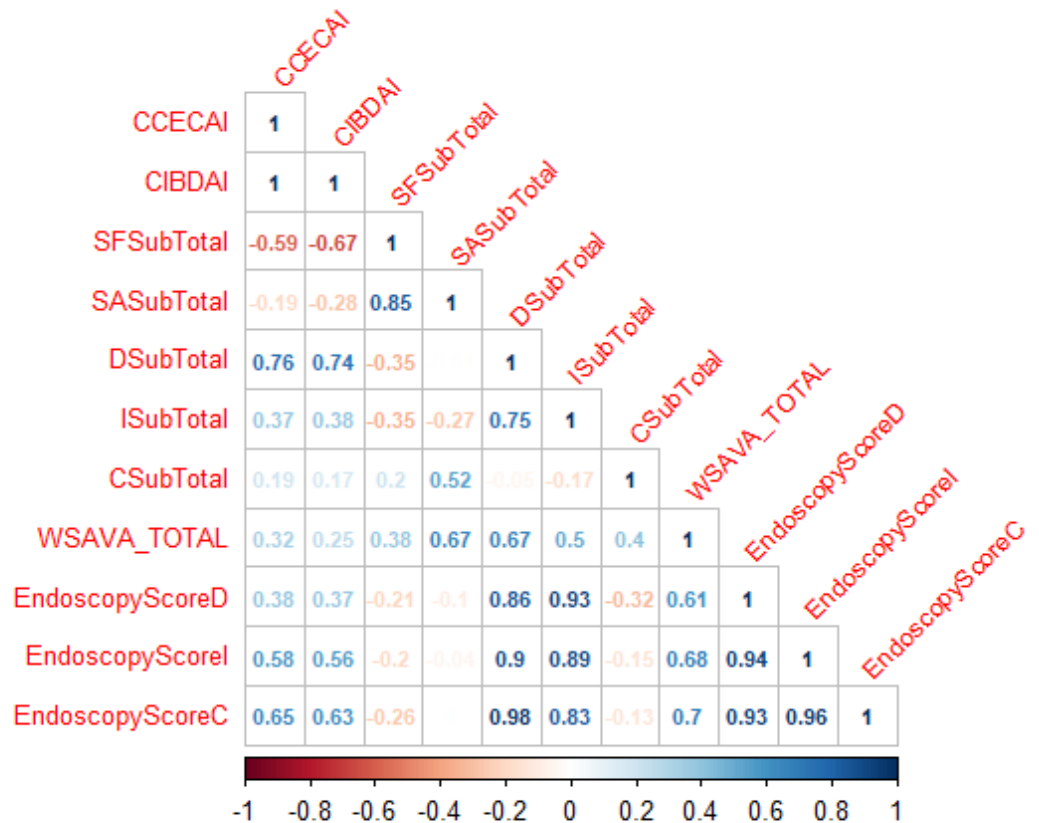
P-value = 0.3913 (no significant difference between two groups at $\alpha = 0.05$)

Correlations of all endoscopy score with CCECAI, CIBDAI and WSAVA scores "by Group"

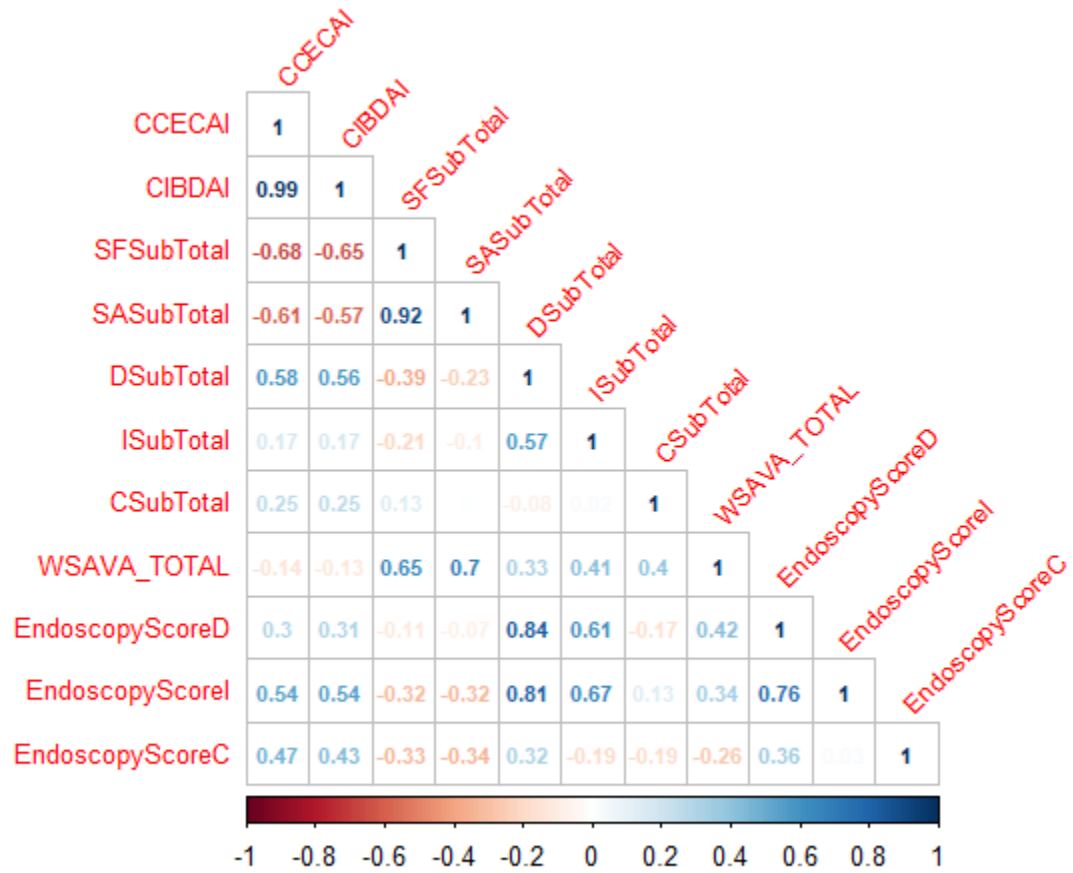
Group=1



Group=2

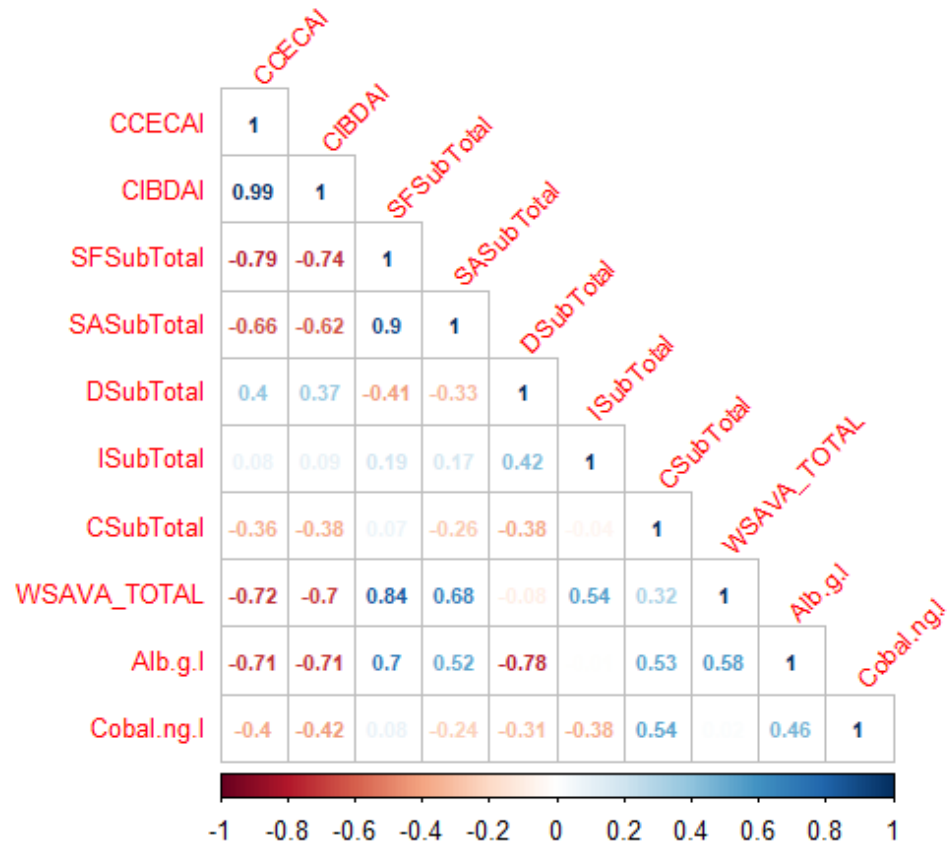


GROUP=1 & 2 Combined

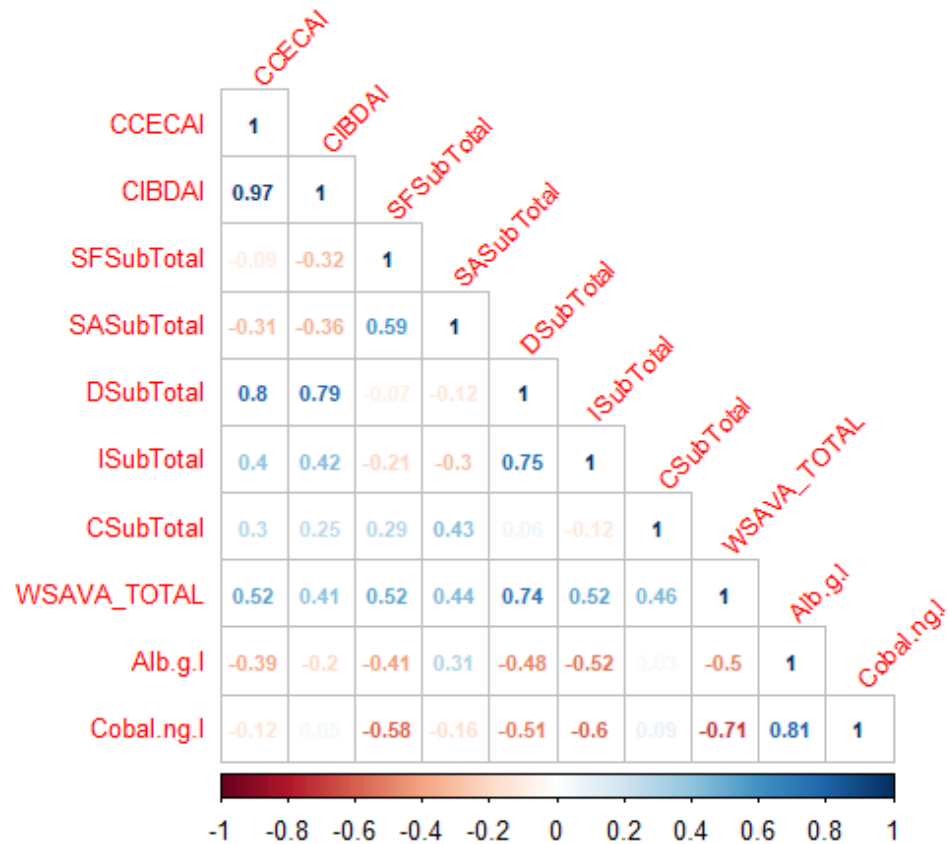


Serum albumin & cobalamin concentration with CCECAI, CIBDAI and WSAVA scores "by Group"

Group=1



Group=2



GROUP=1 & 2 Combined

