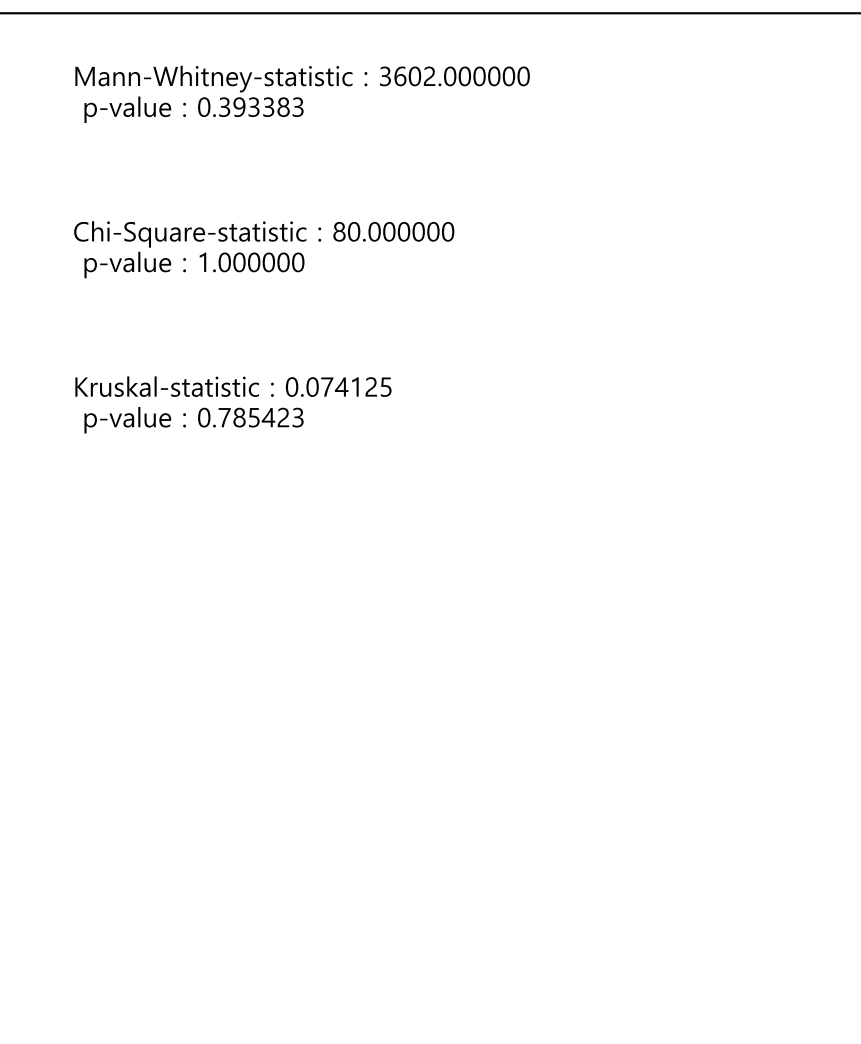
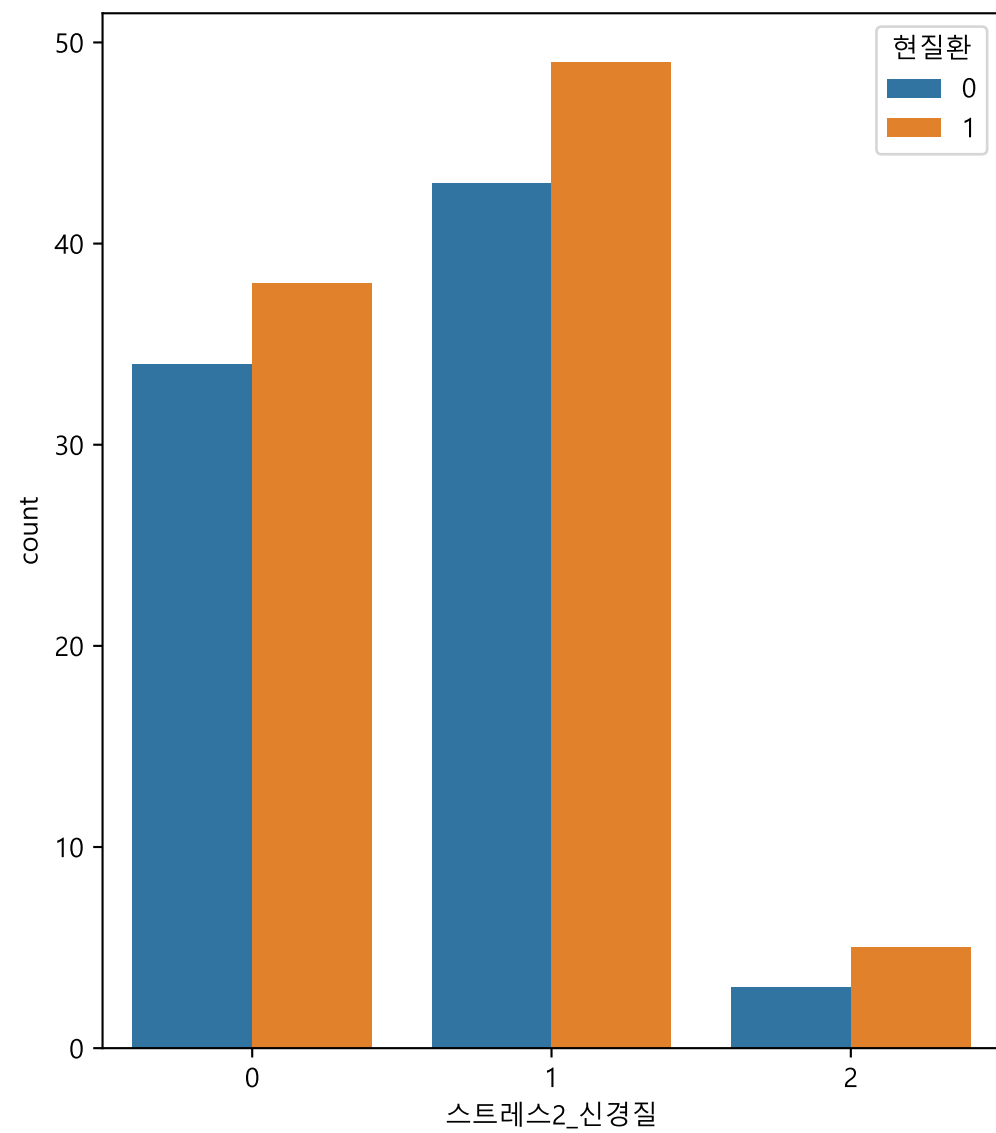
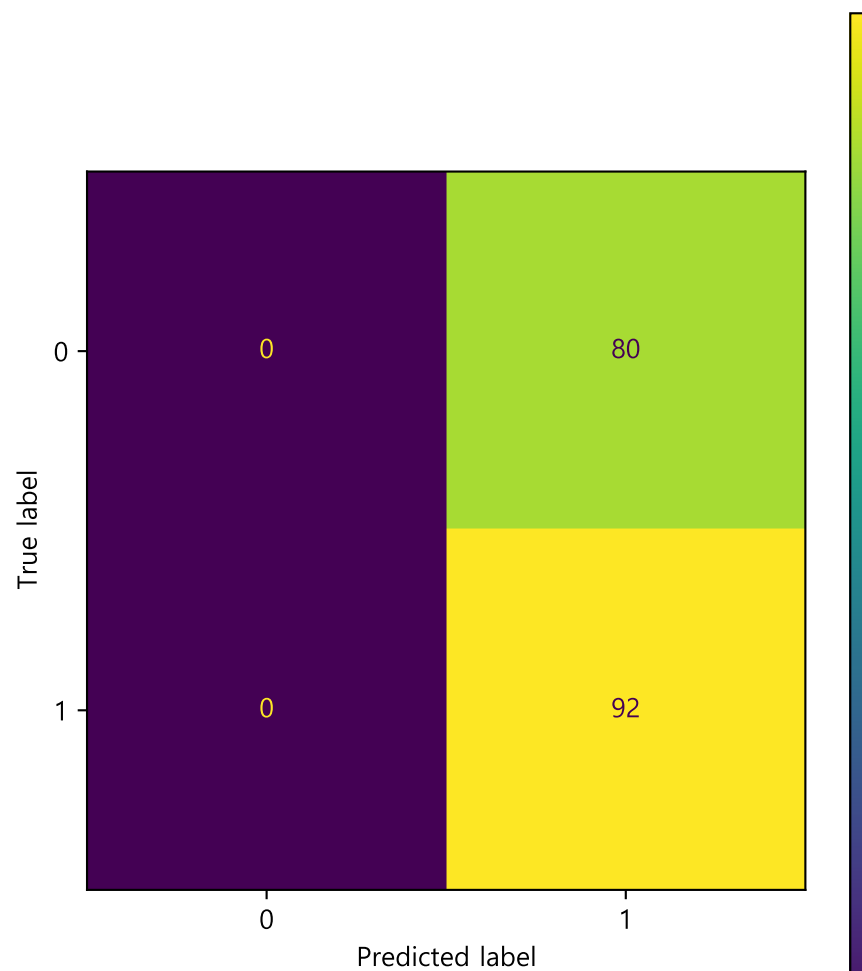
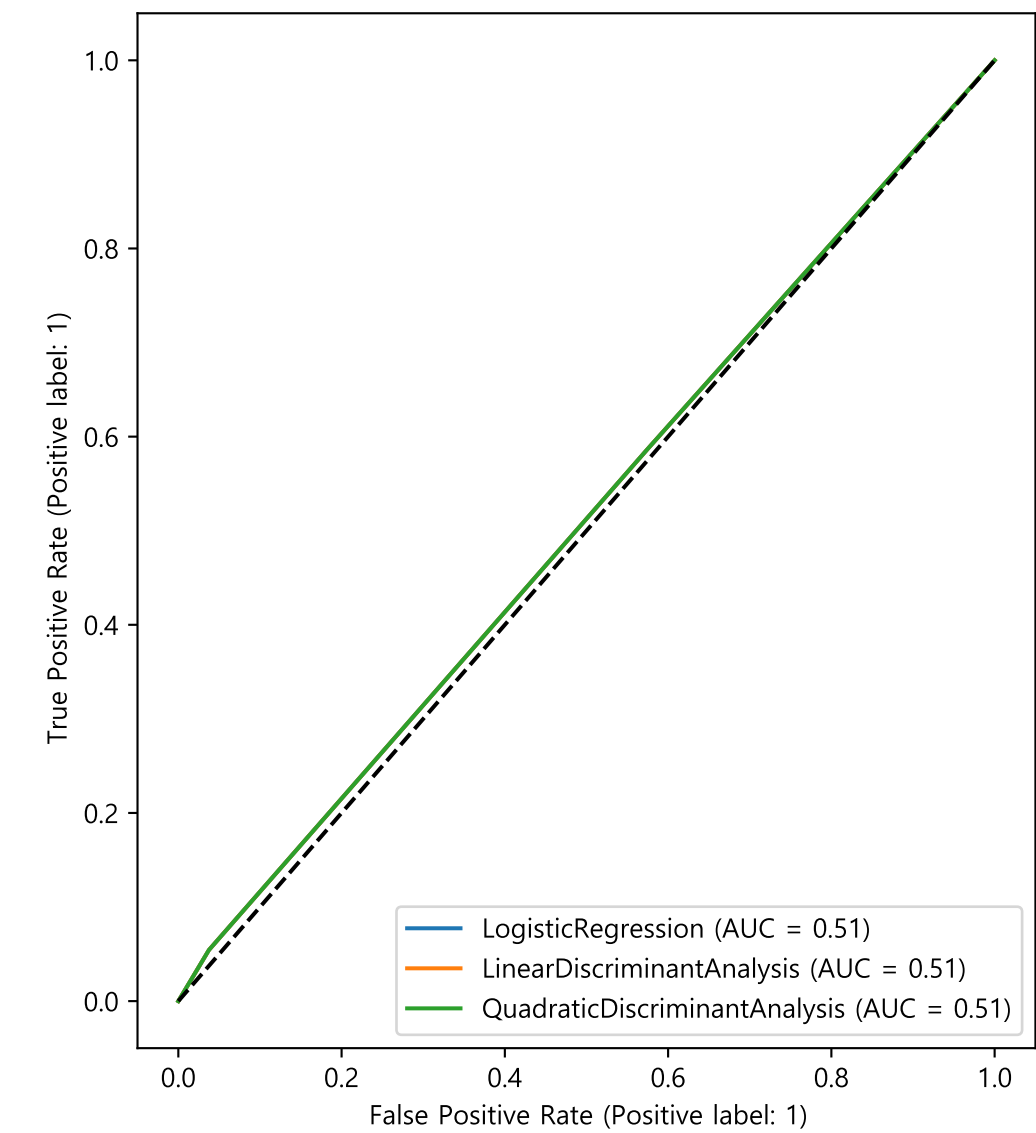
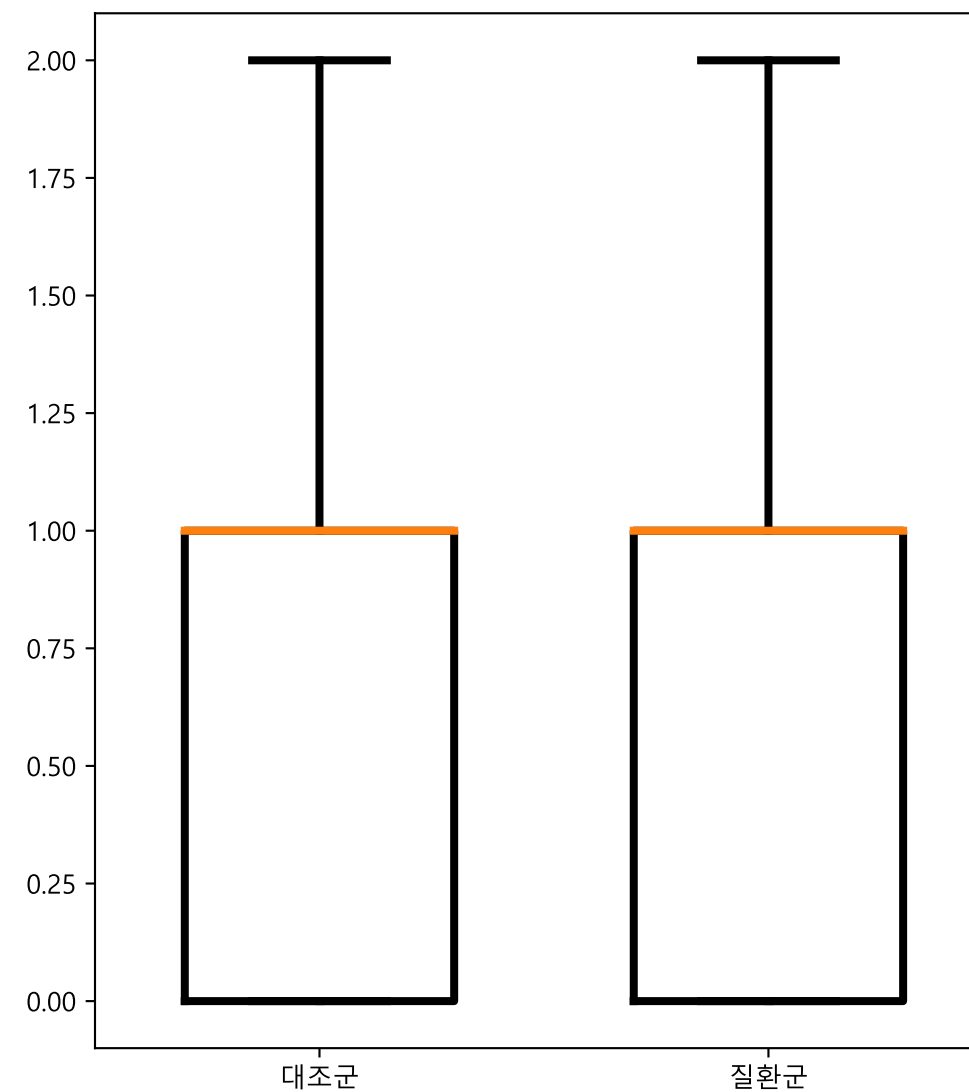
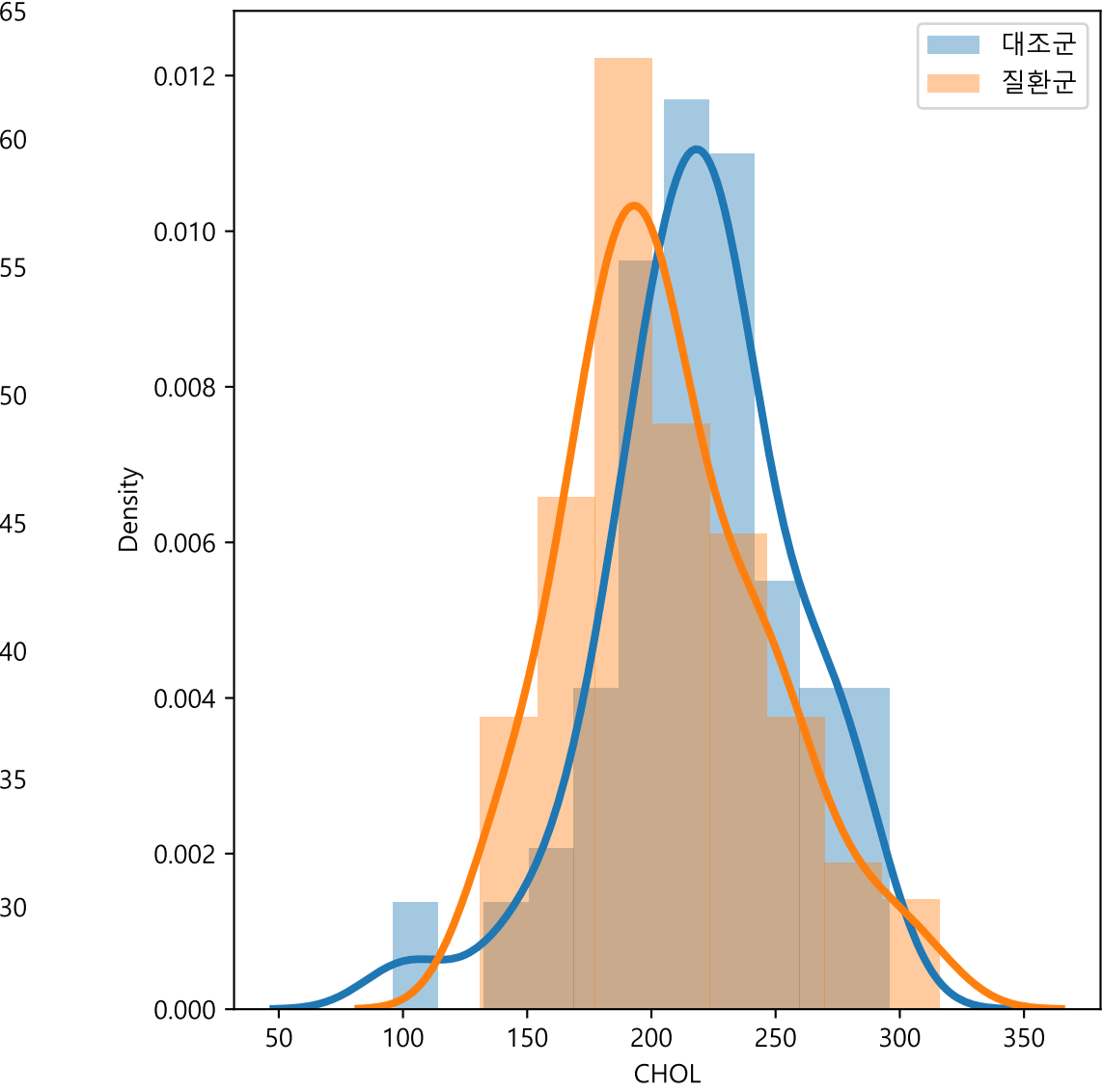
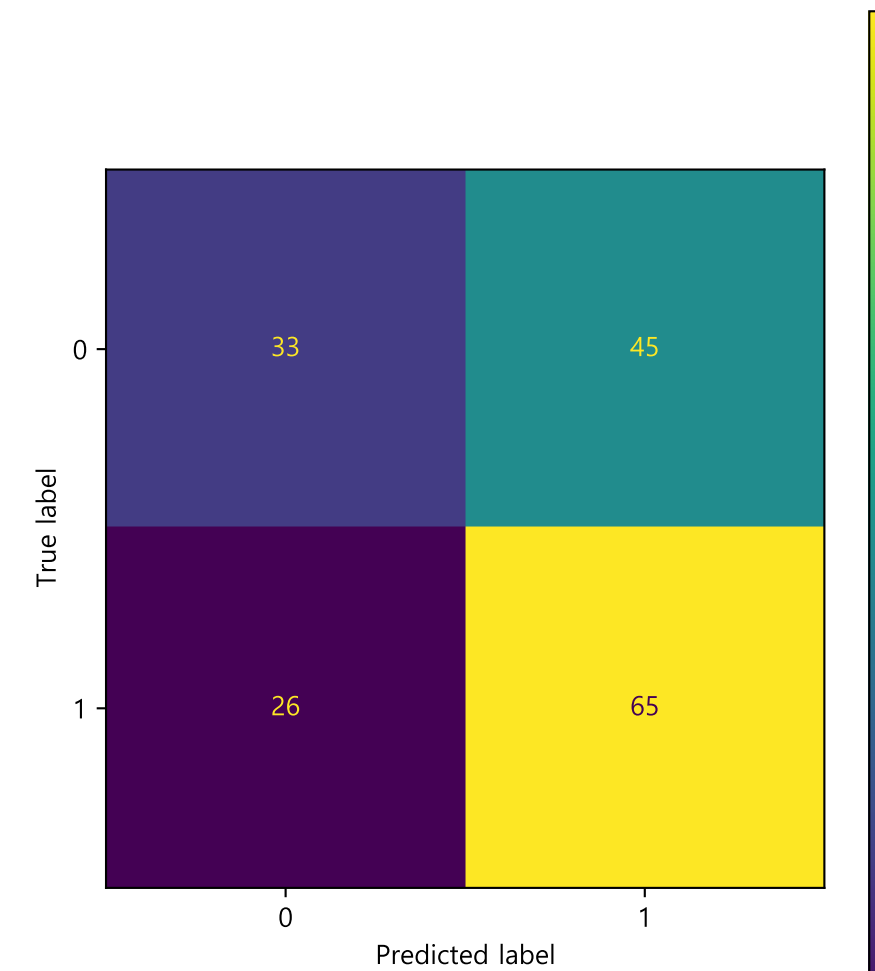
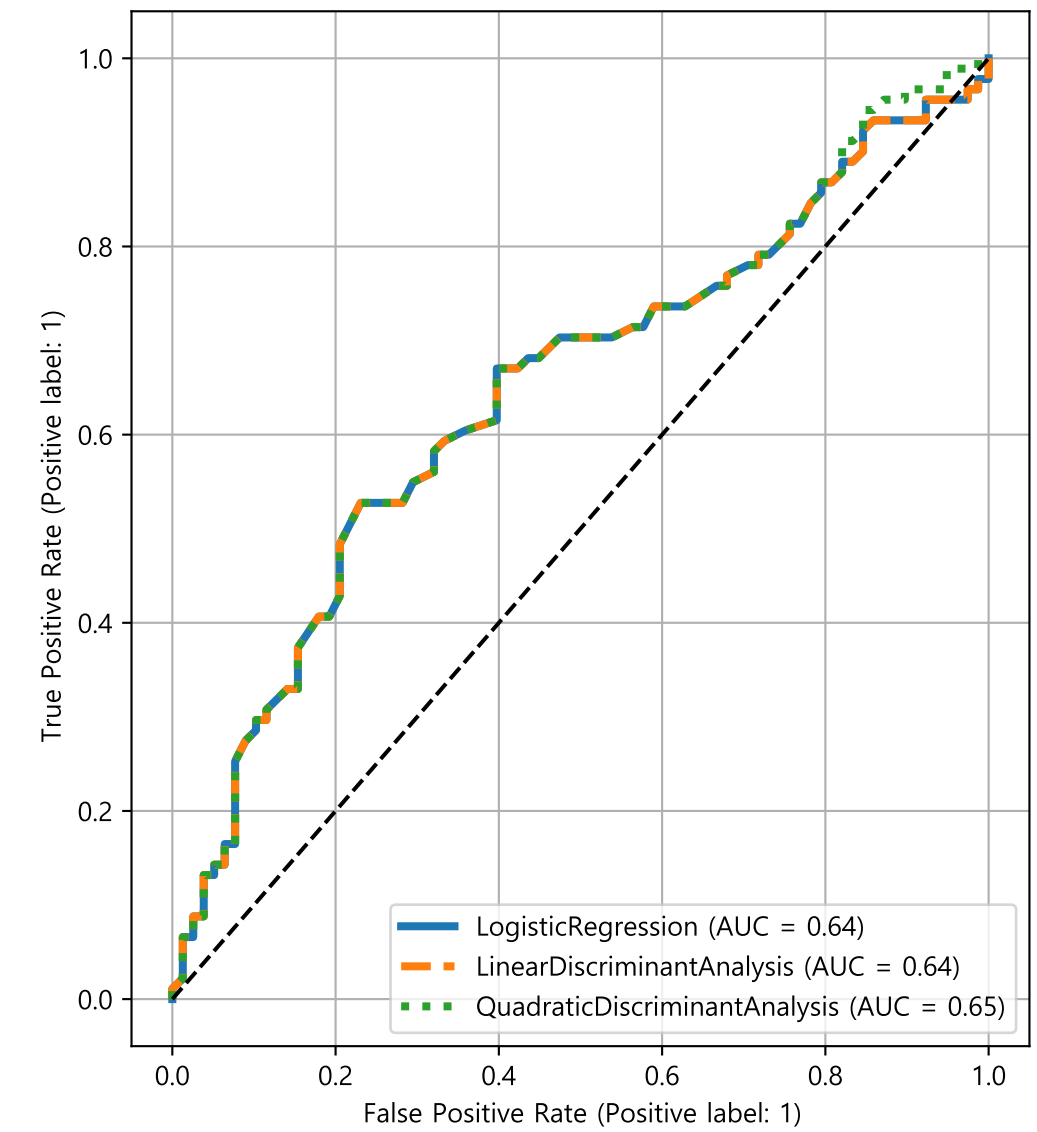
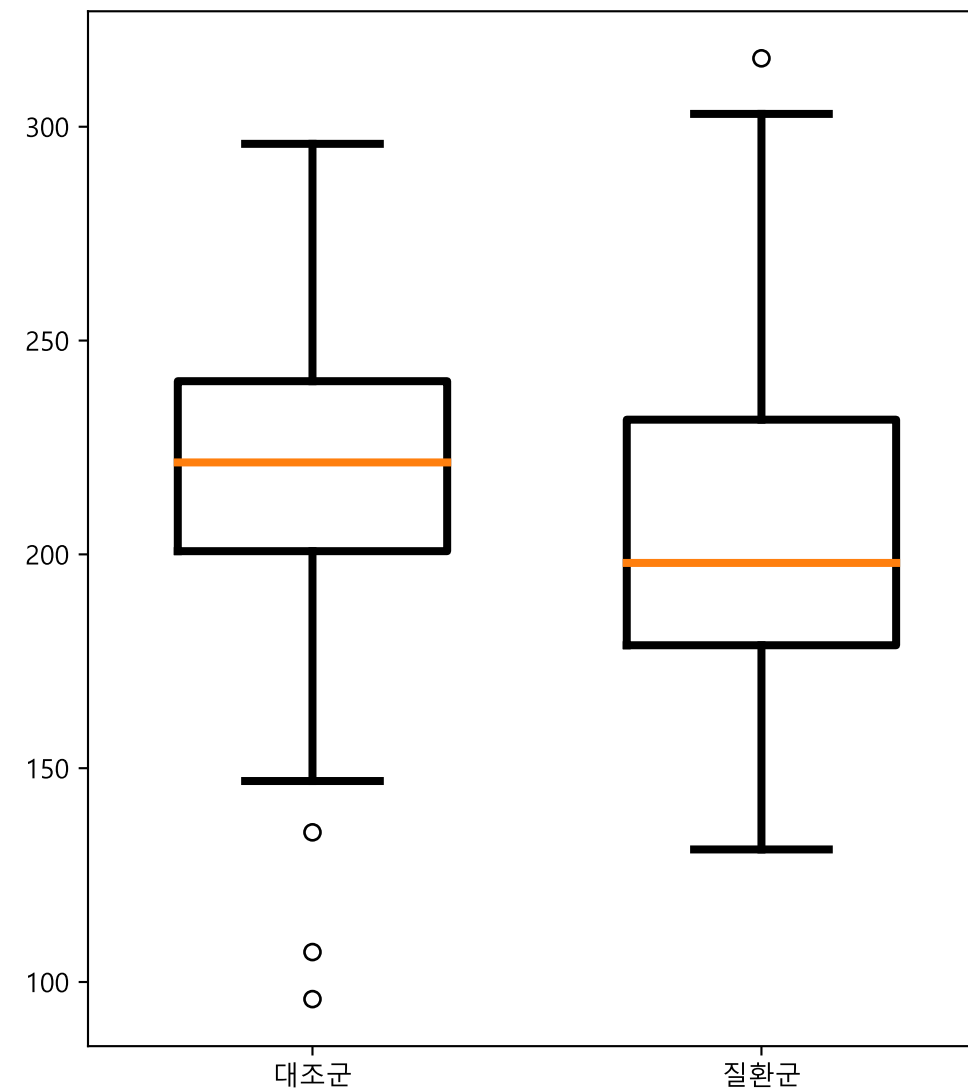


[1] 스트레스2_신경질 Analysis Result





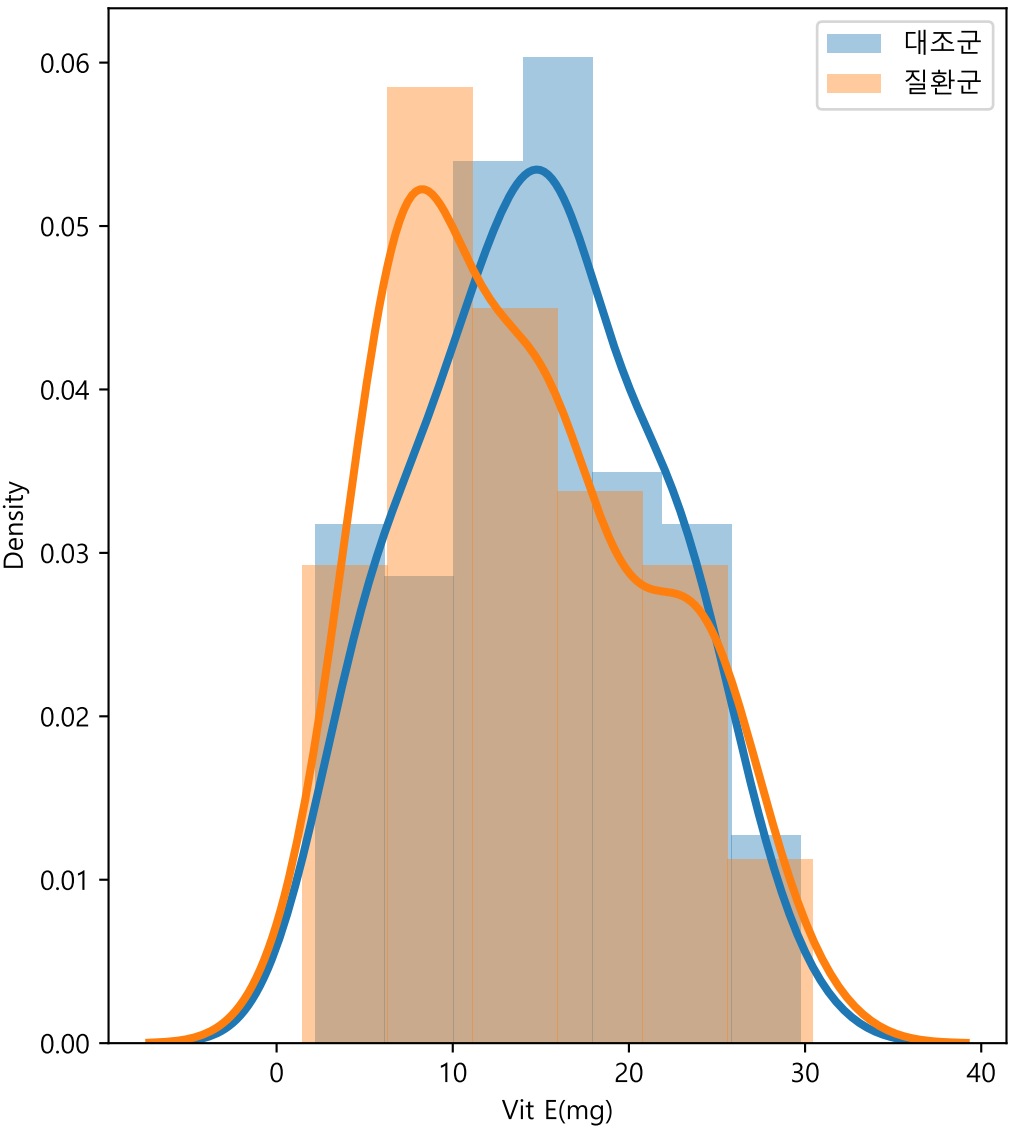
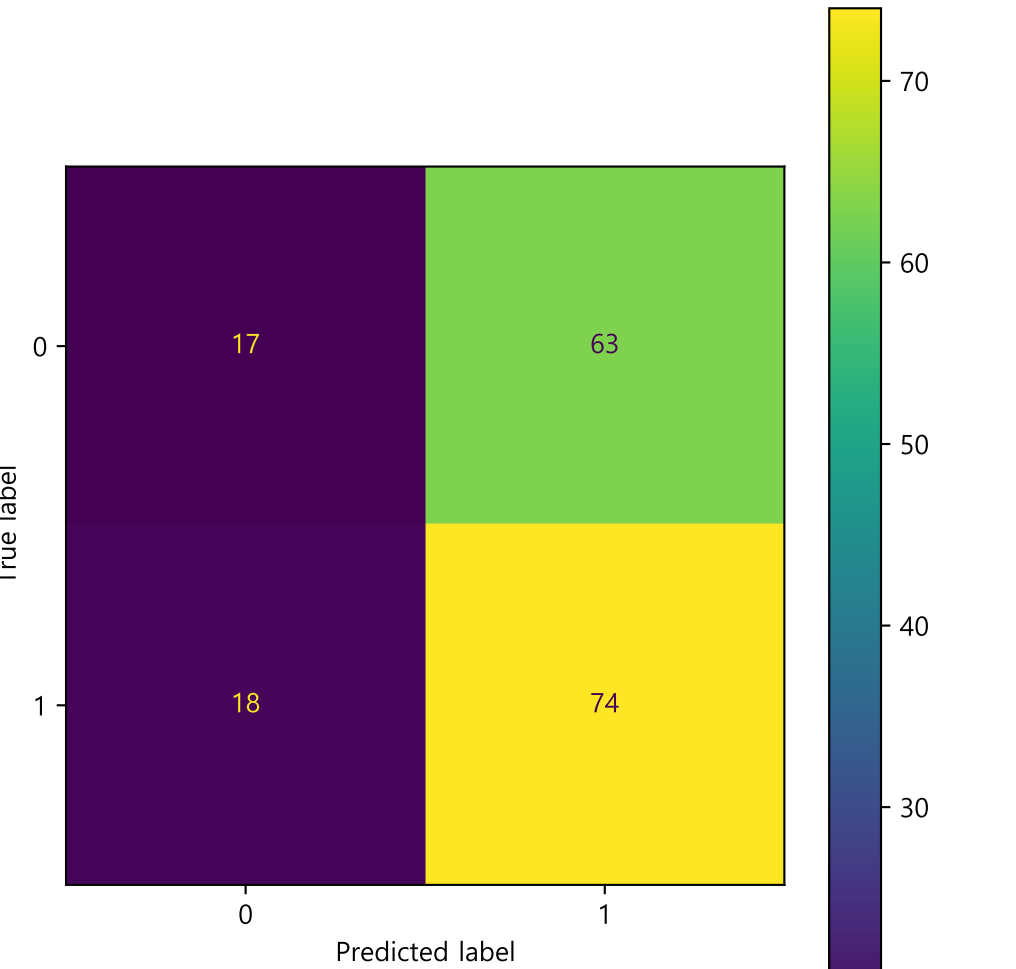
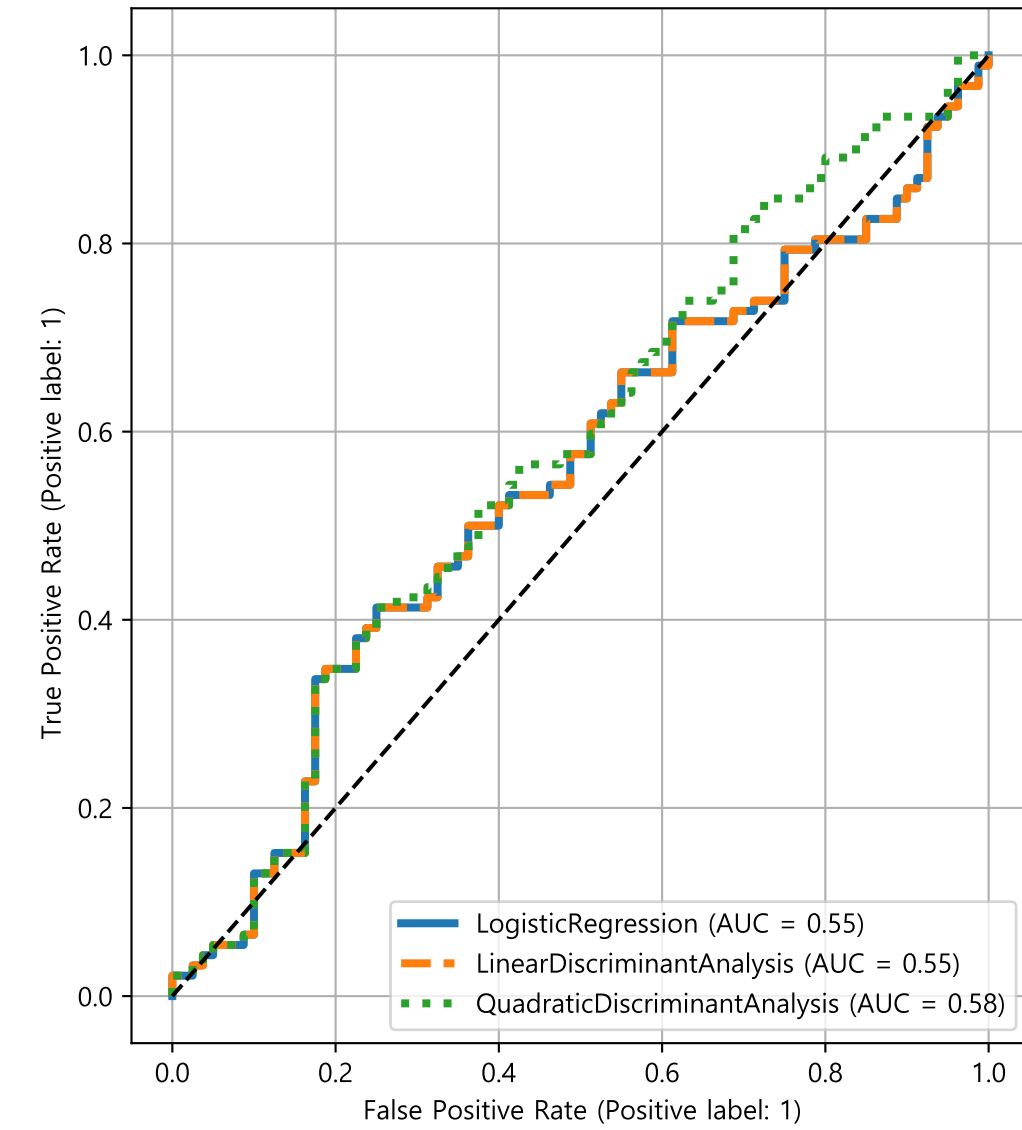
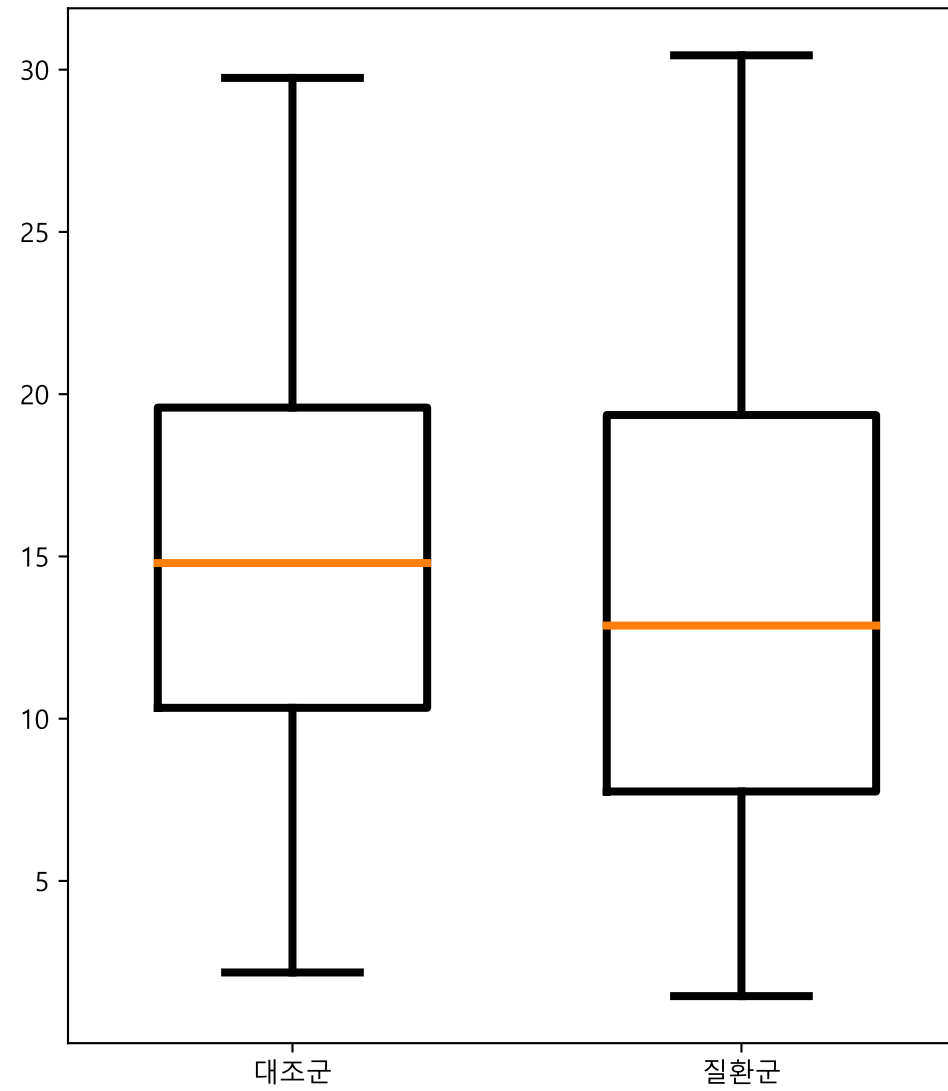
Mann-Whitney-statistic : 2791.500000
p-value : 0.003202

T-test-statistic : 2.134579
p-value : 0.034228

Shapiro-Wilk-statistic : 0.995644
p-value : 0.900215

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data



Mann-Whitney-statistic : 3308.000000
p-value : 0.127043

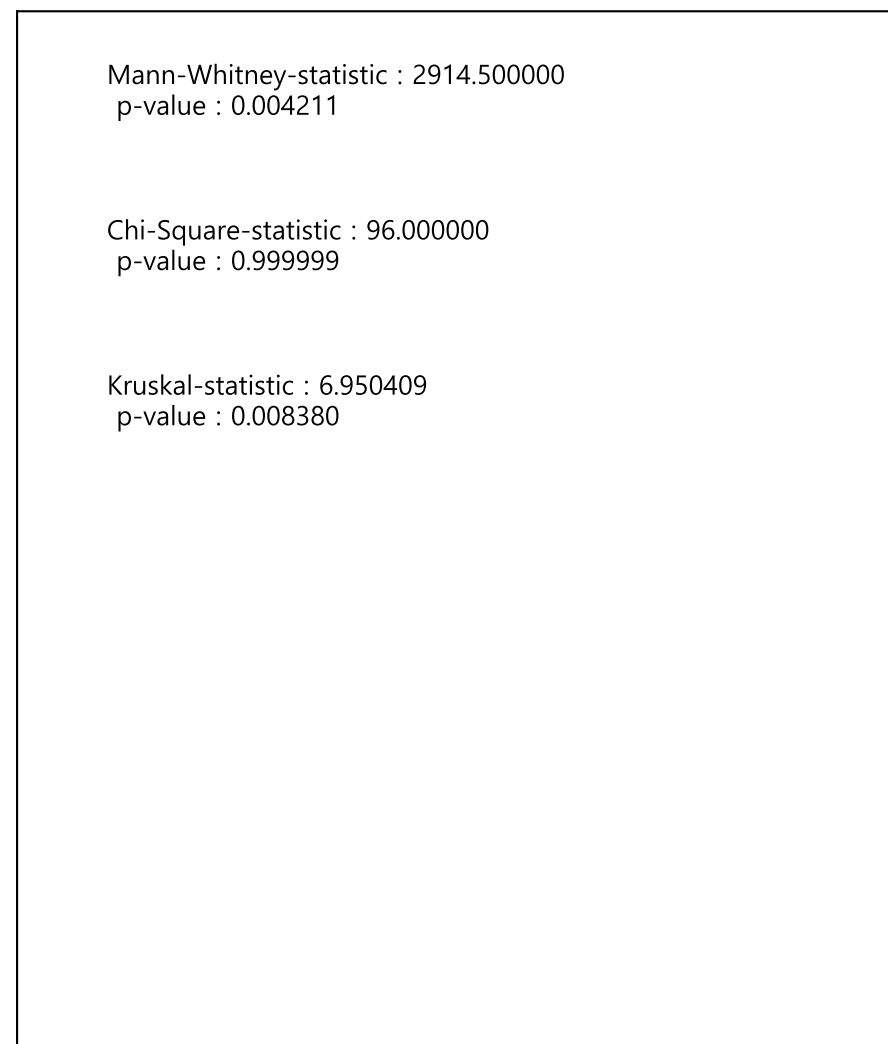
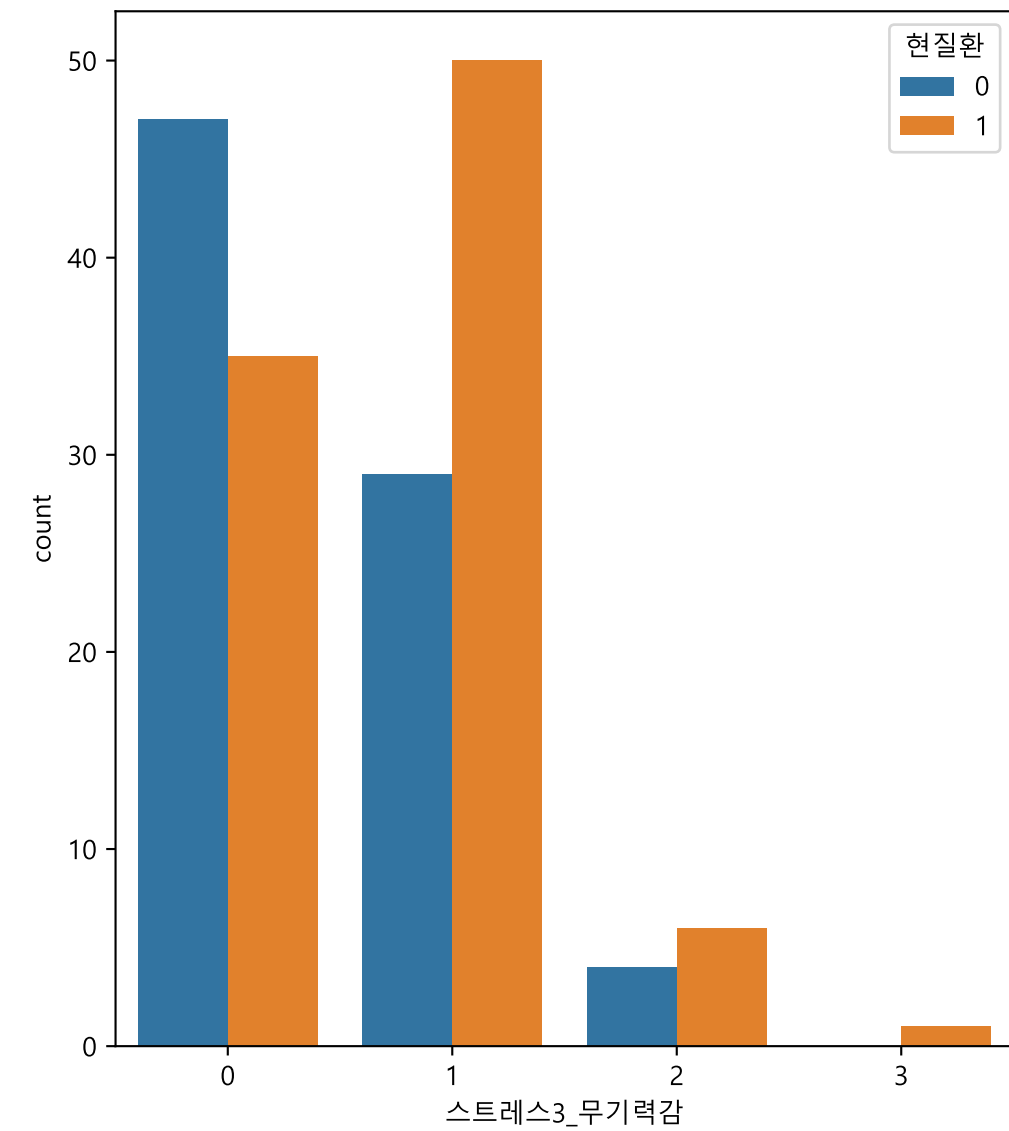
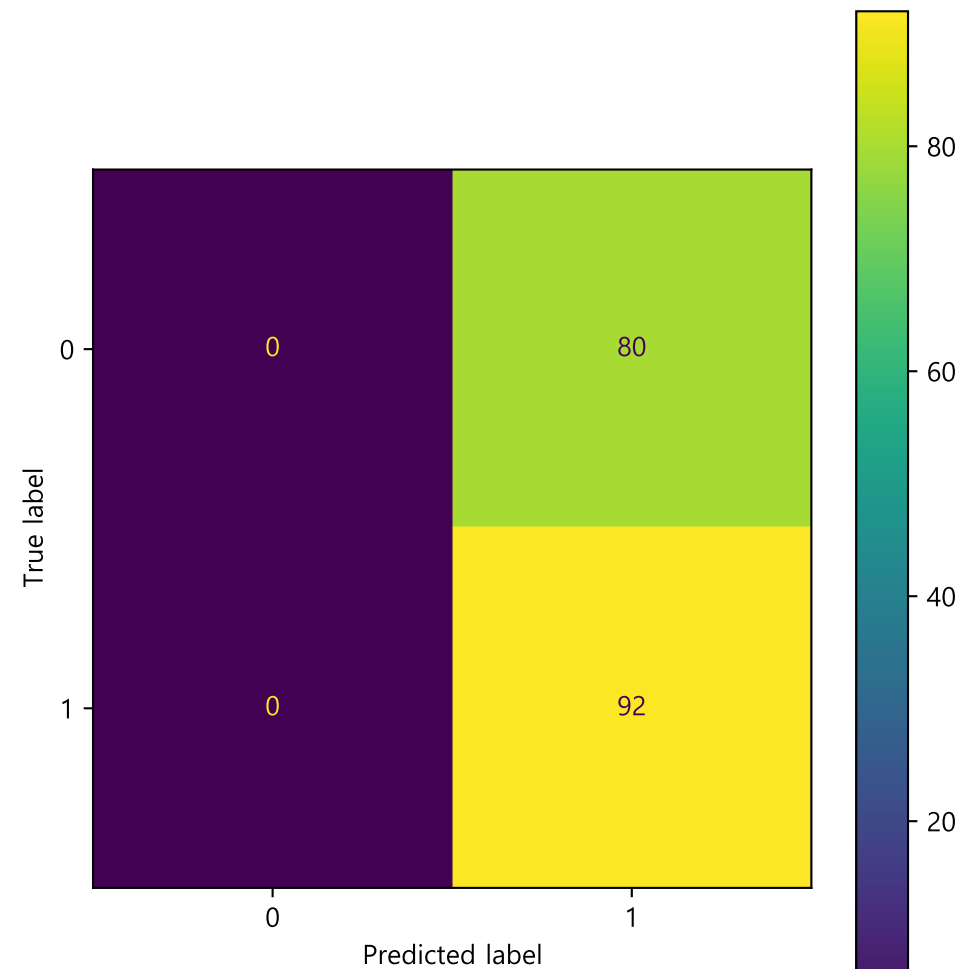
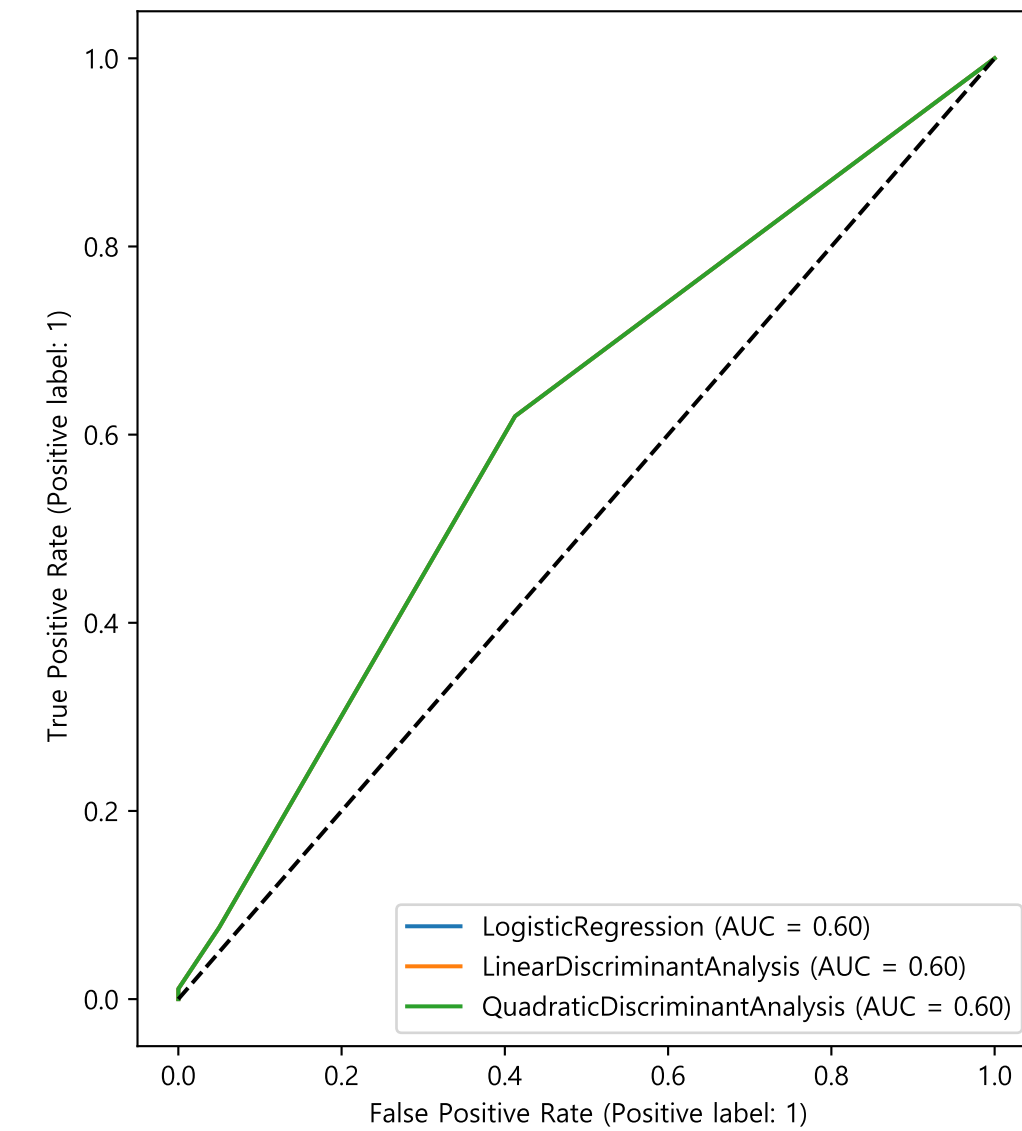
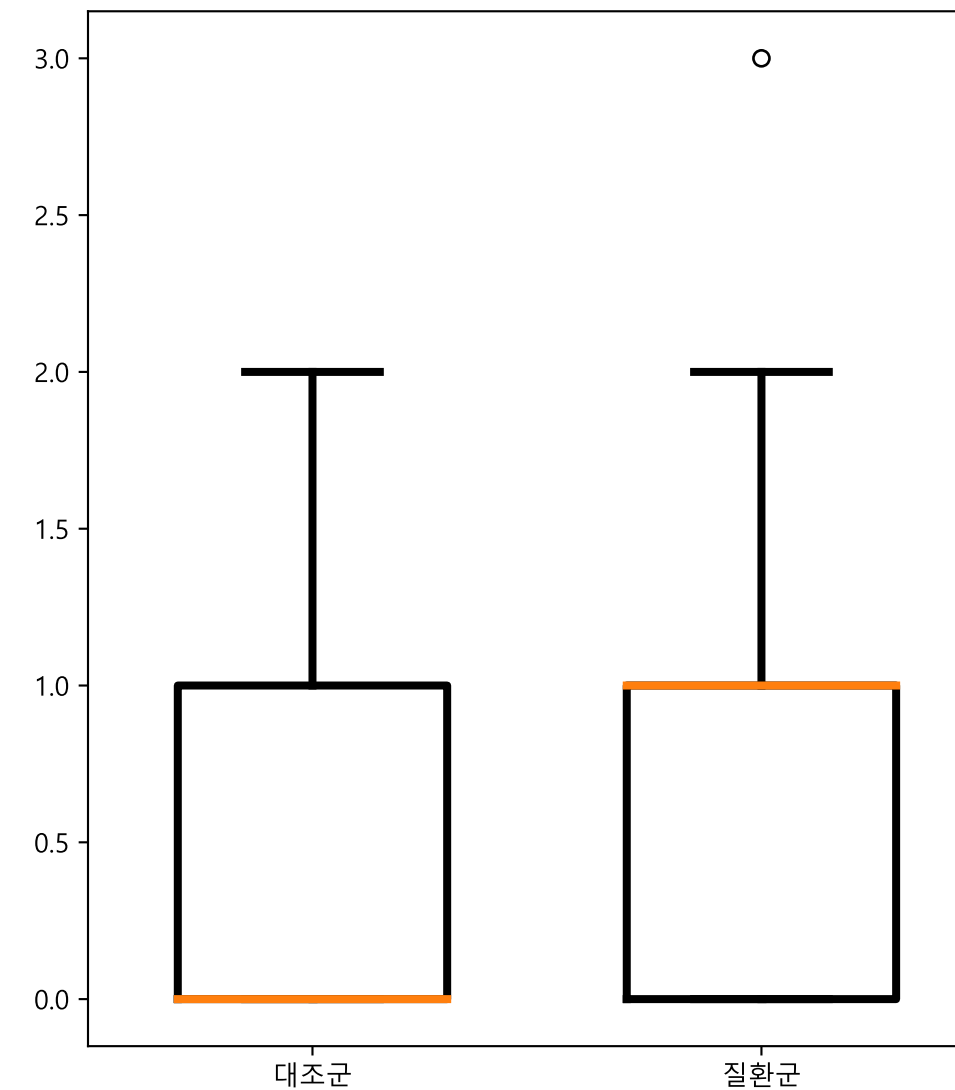
T-test-statistic : 0.978814
p-value : 0.329063

Shapiro-Wilk-statistic : 0.971411
p-value : 0.001293

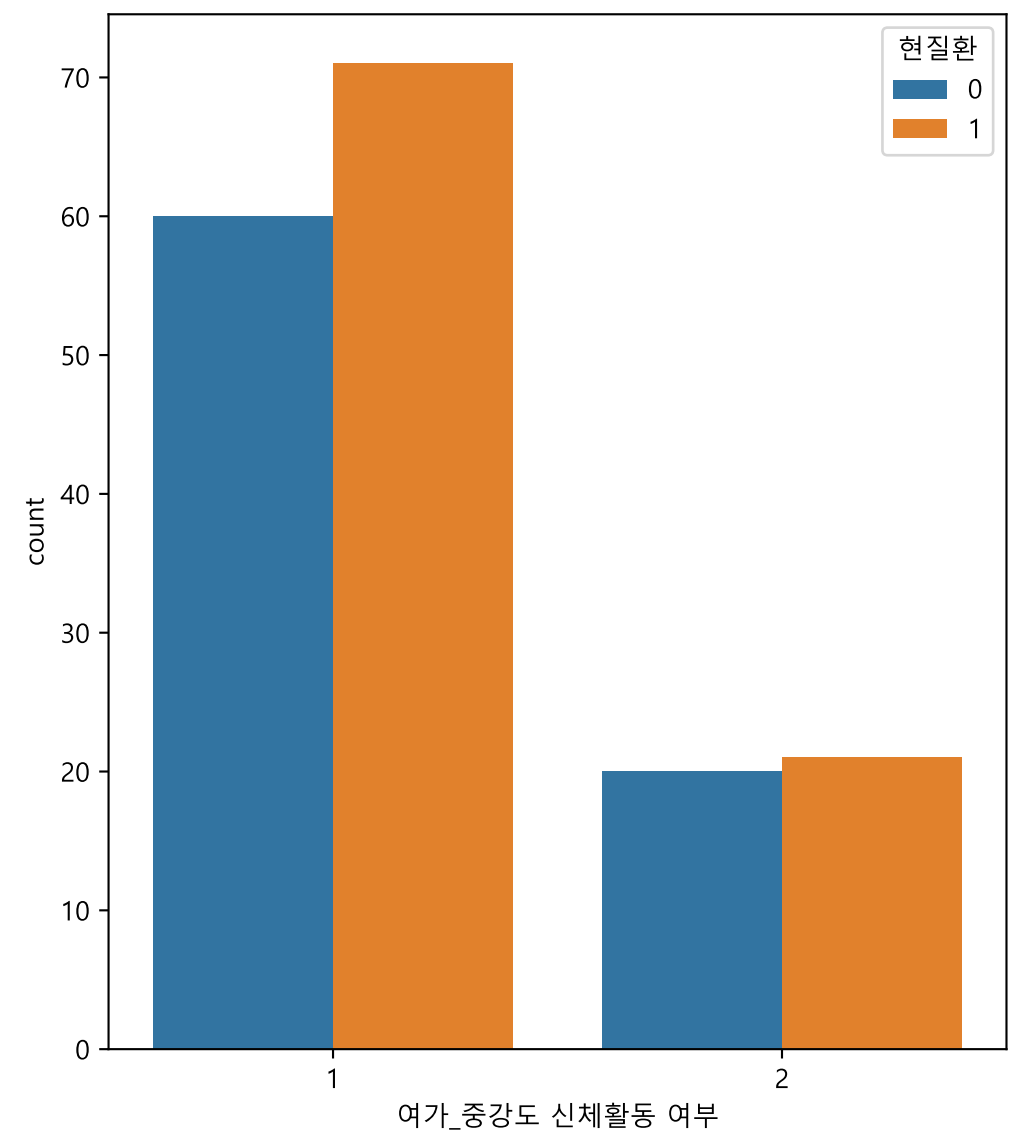
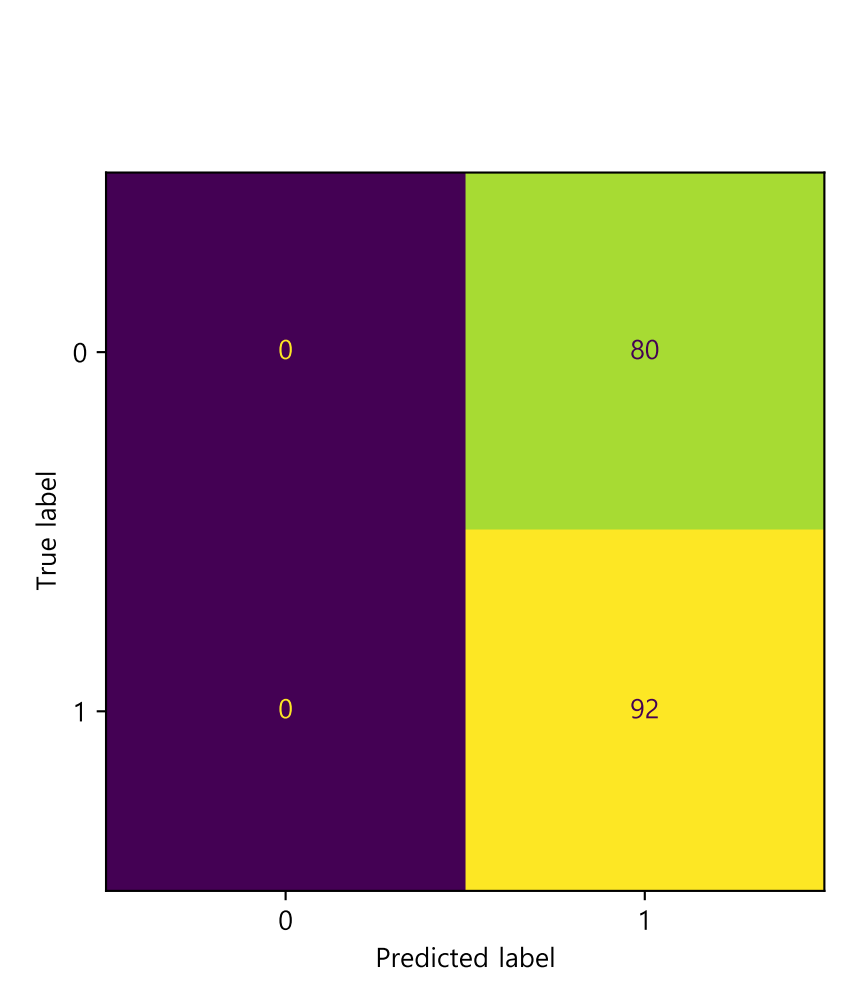
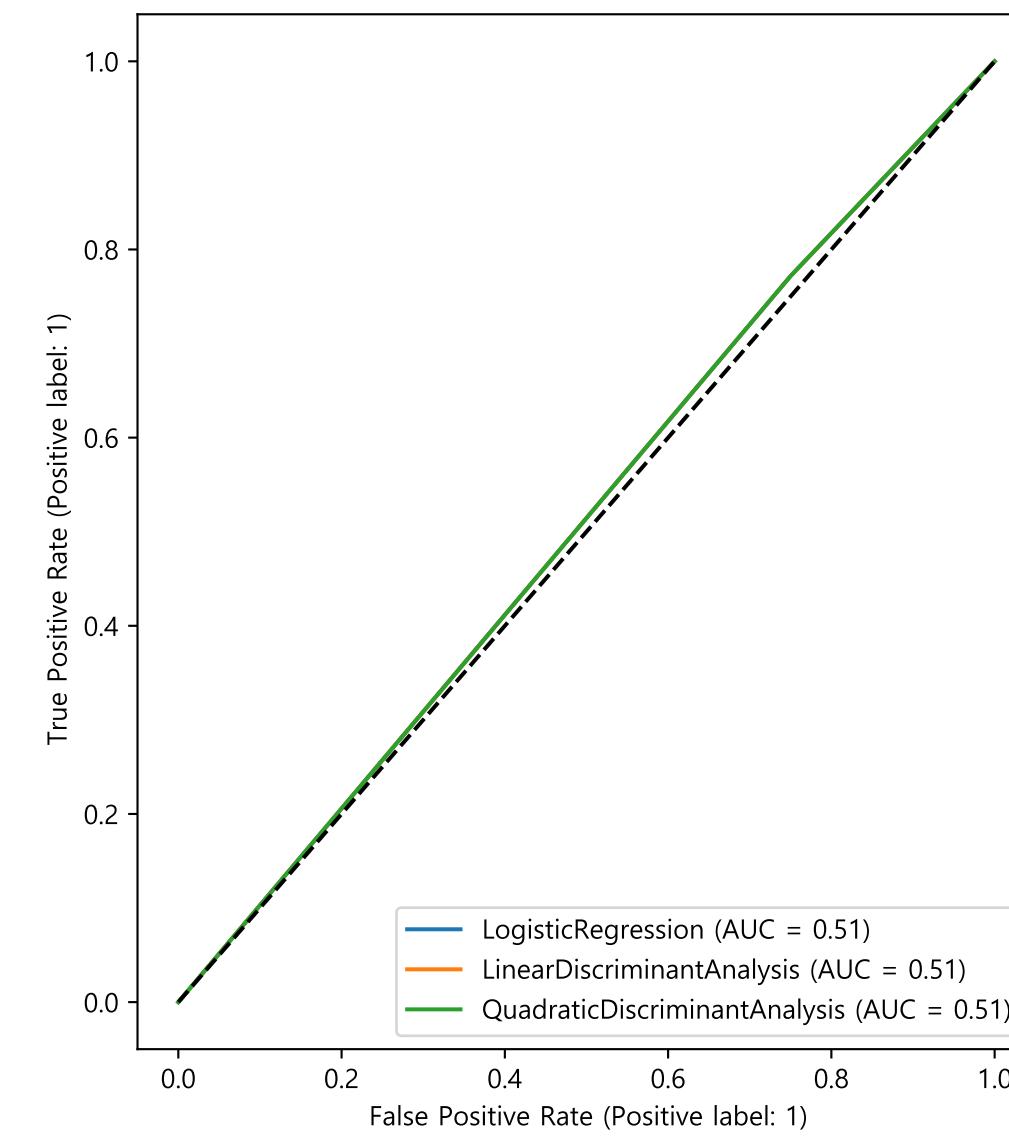
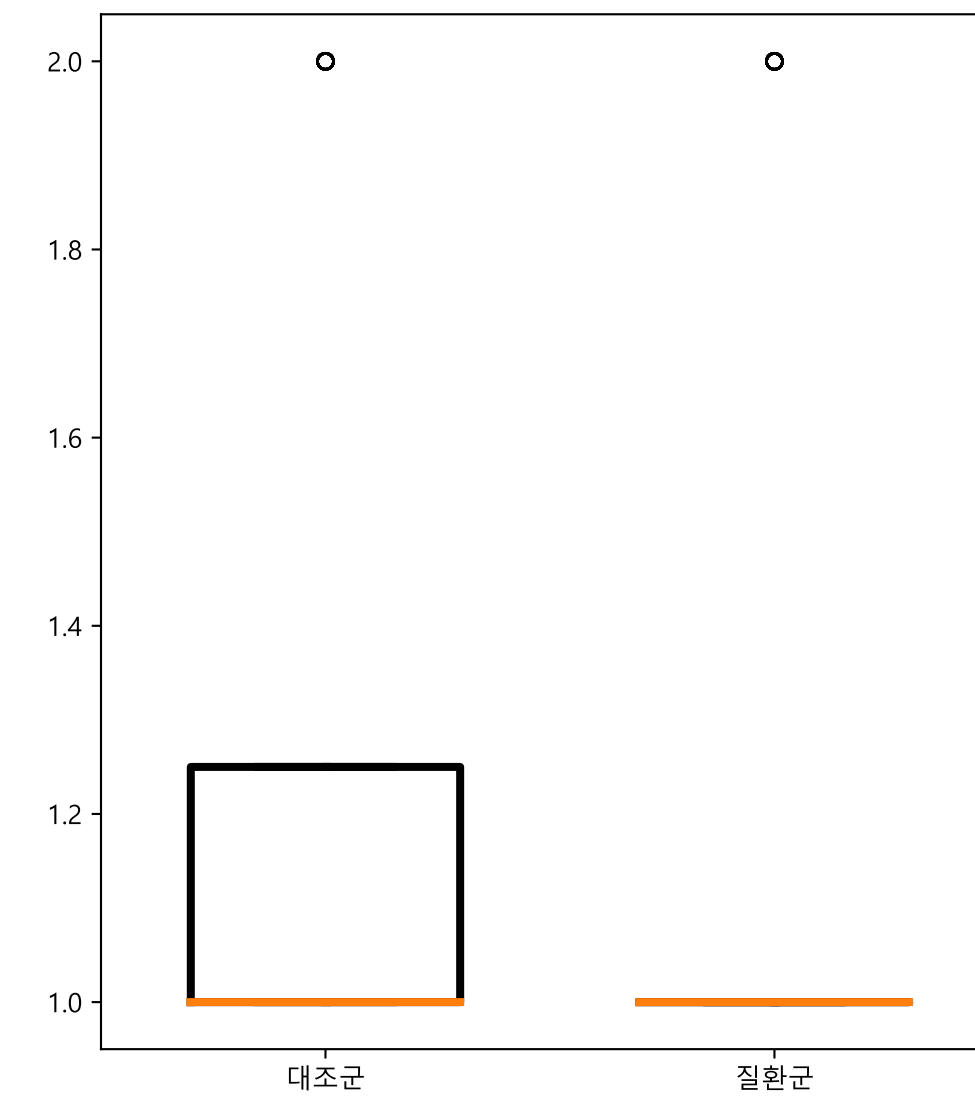
Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[4] 스트레스3_무기력감 Analysis Result



[5] 여가_중강도 신체활동 여부 Analysis Result

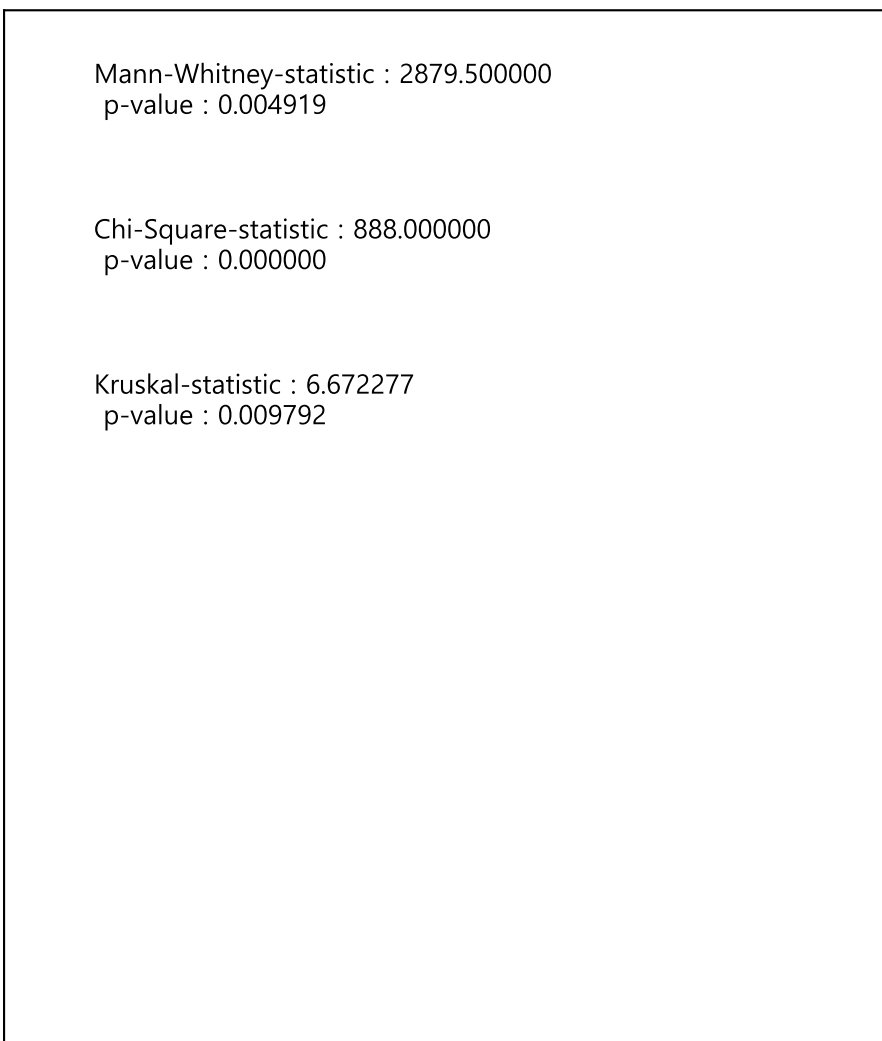
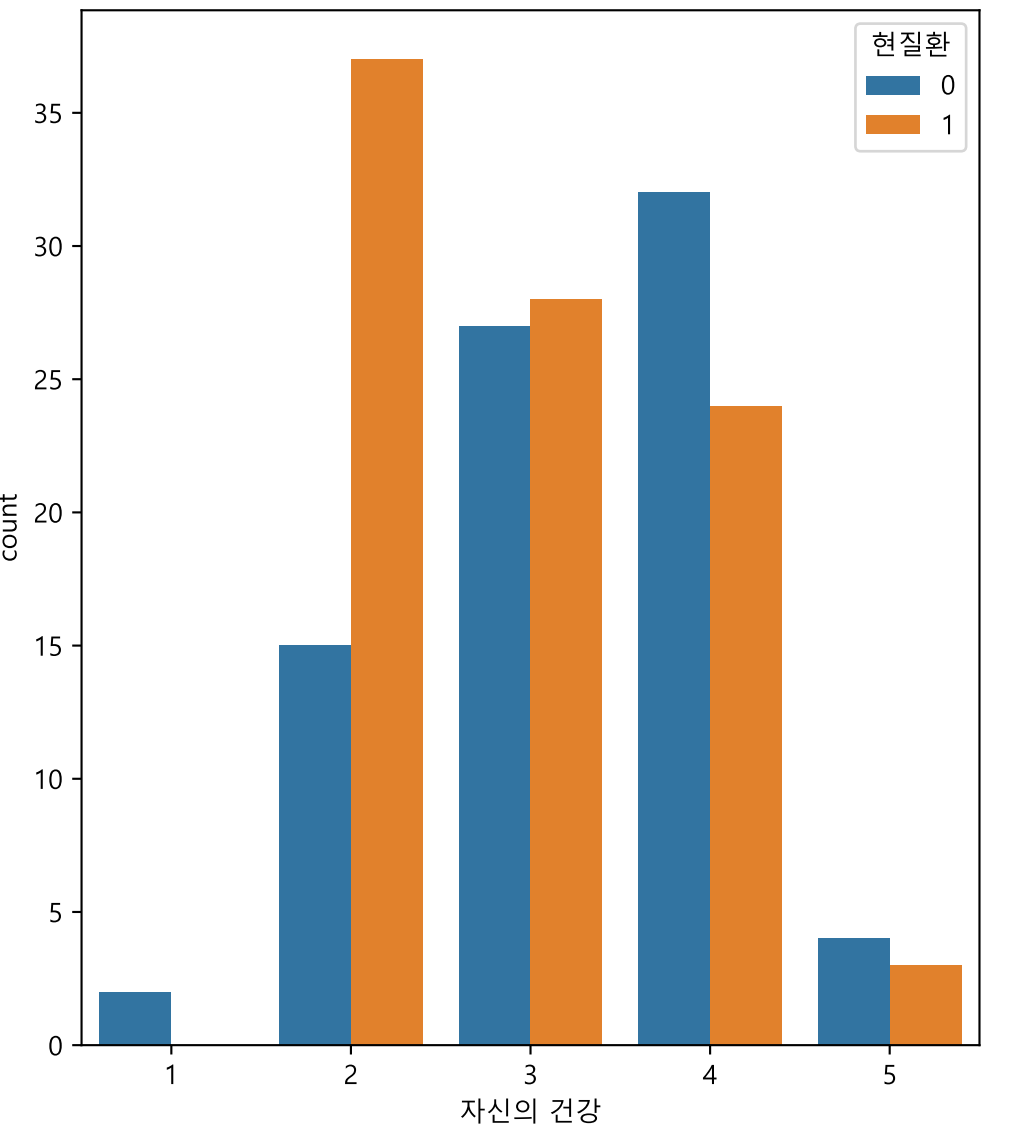
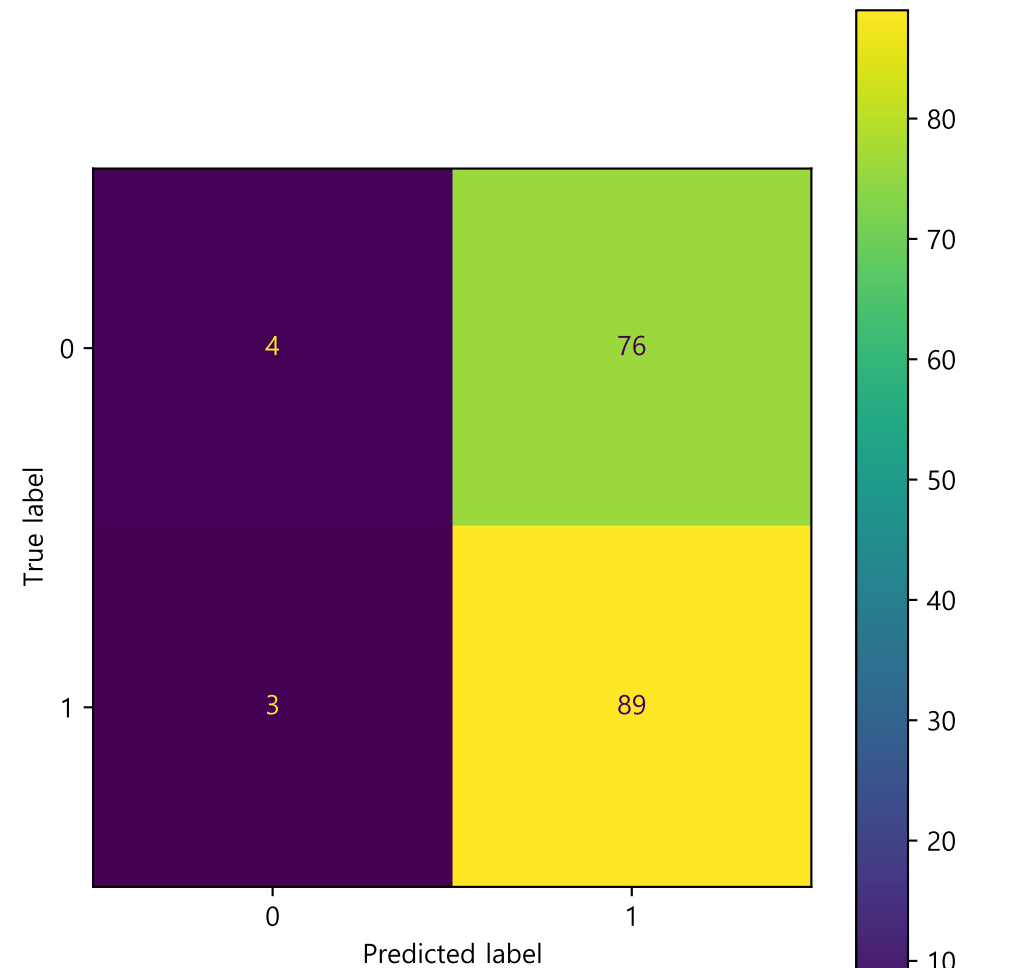
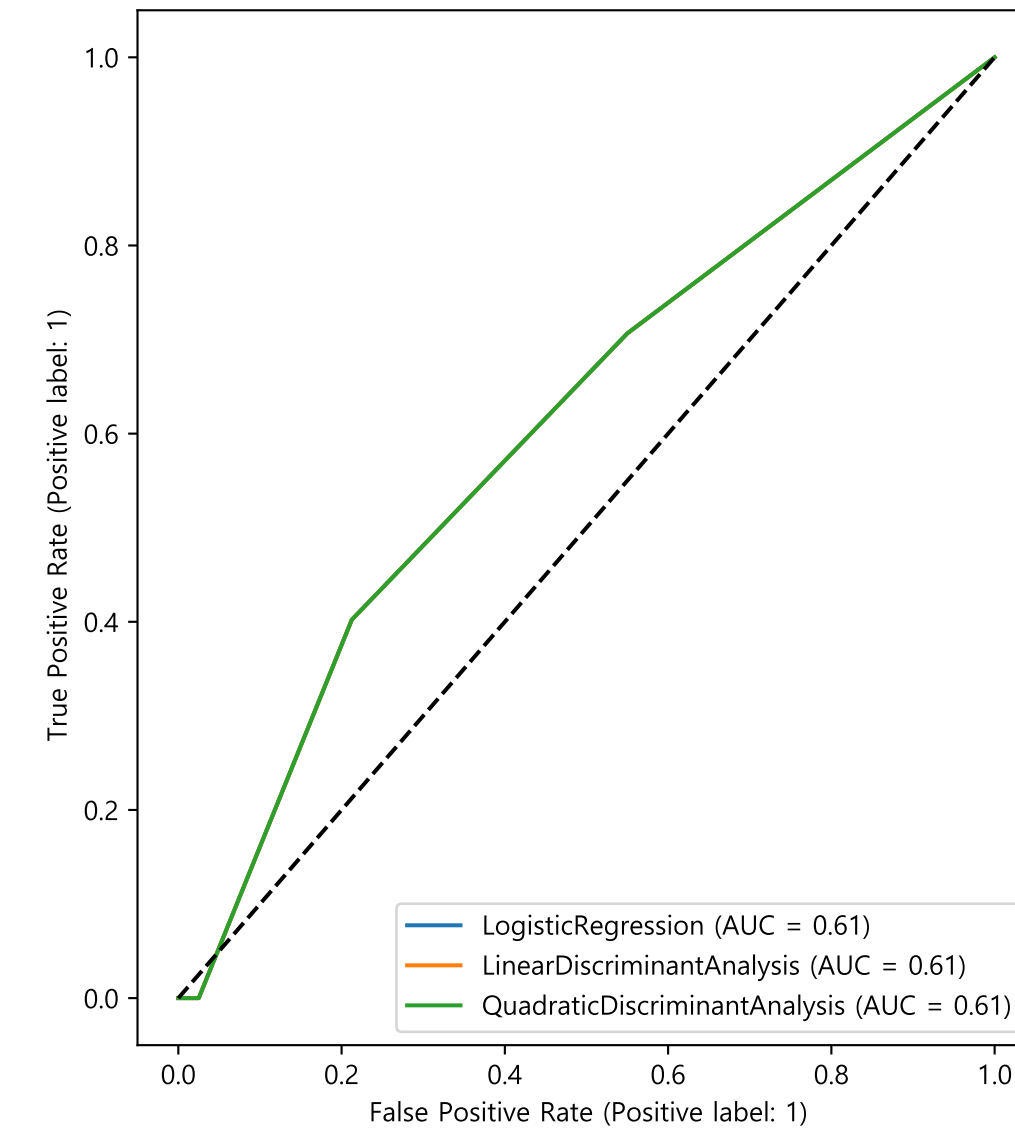
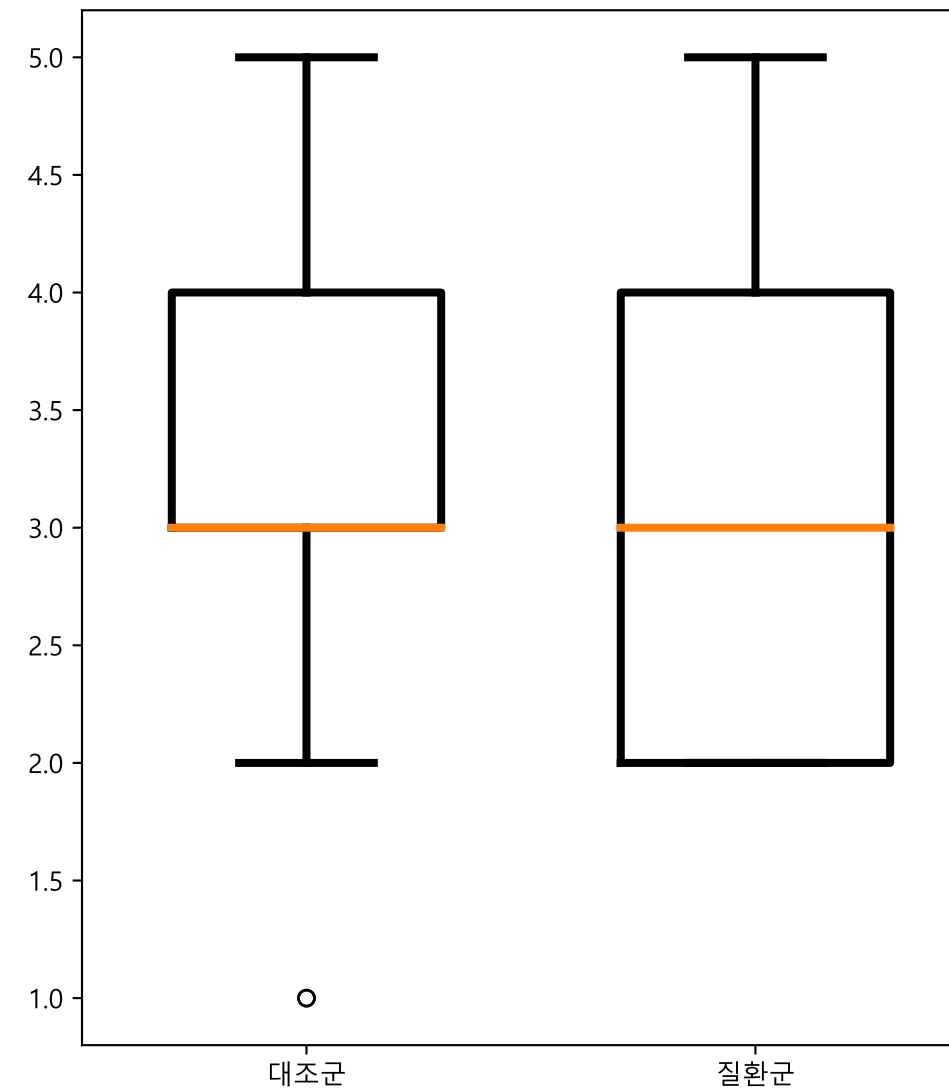


Mann-Whitney-statistic : 3600.000000
p-value : 0.370437

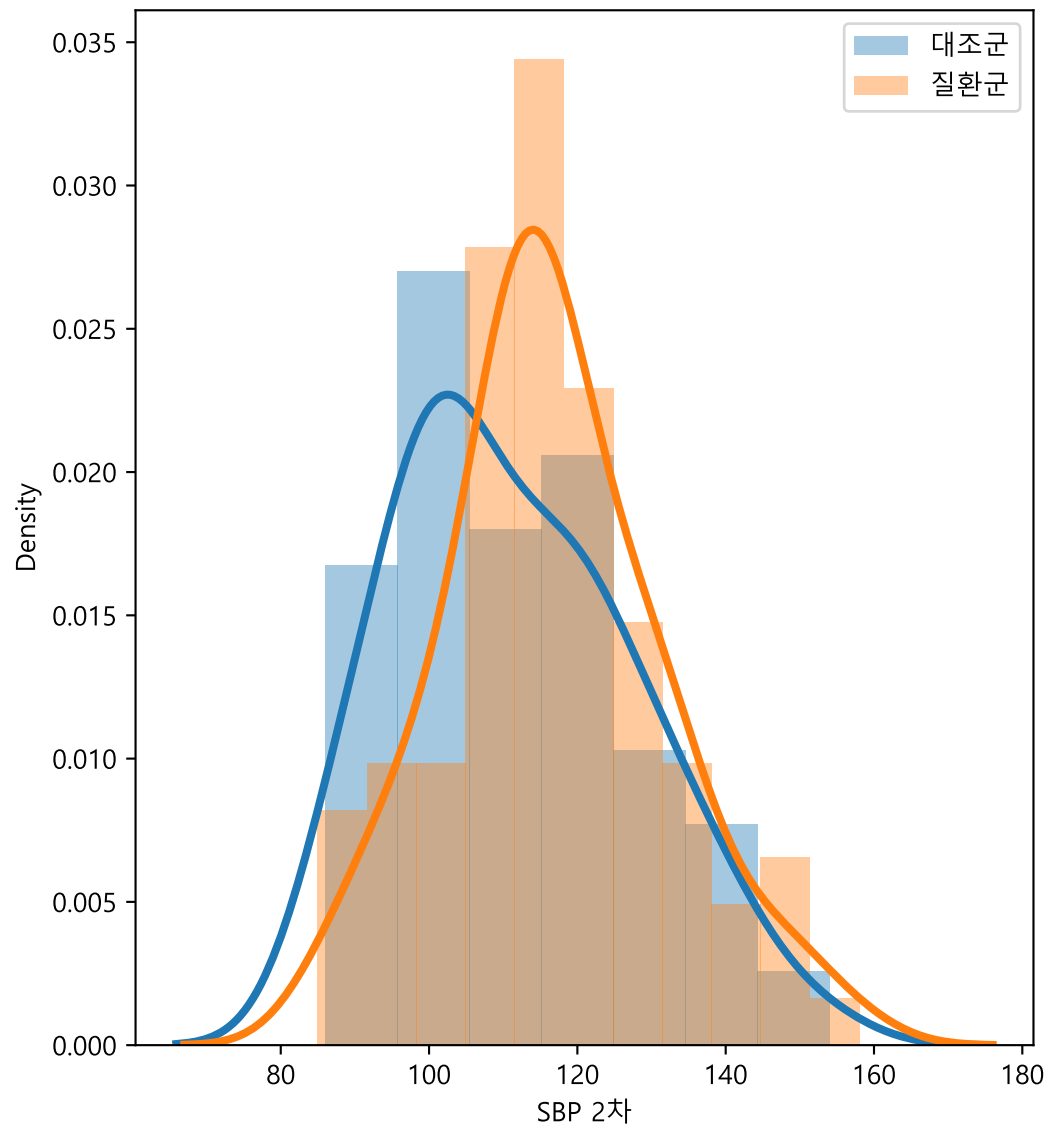
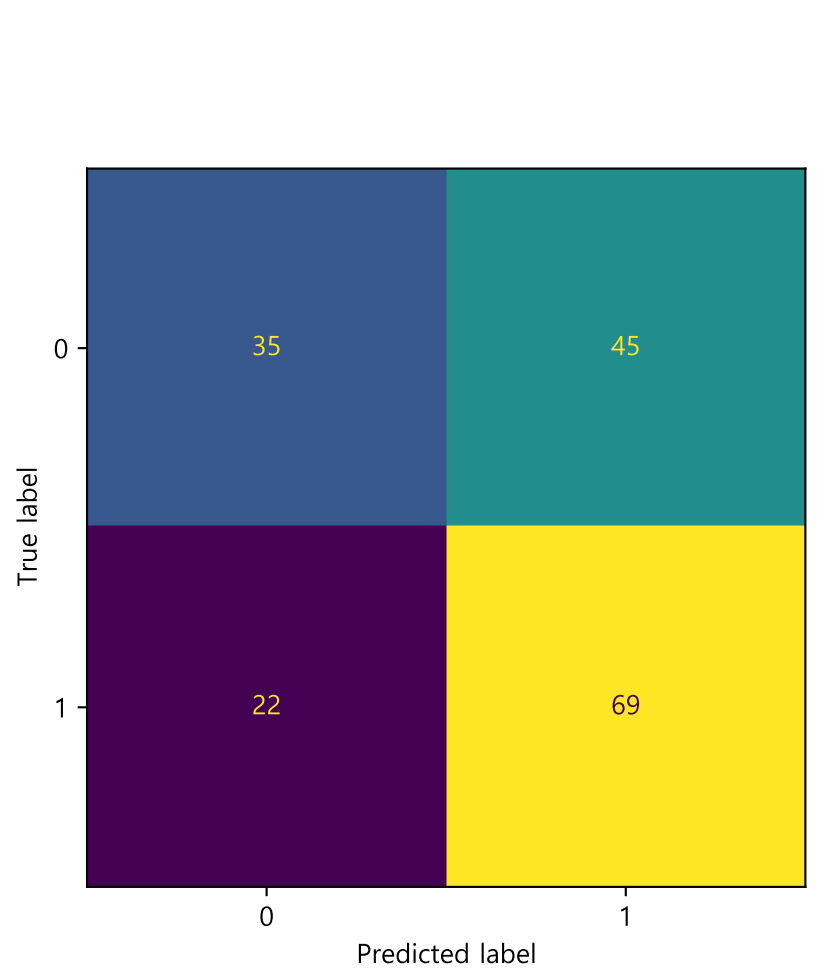
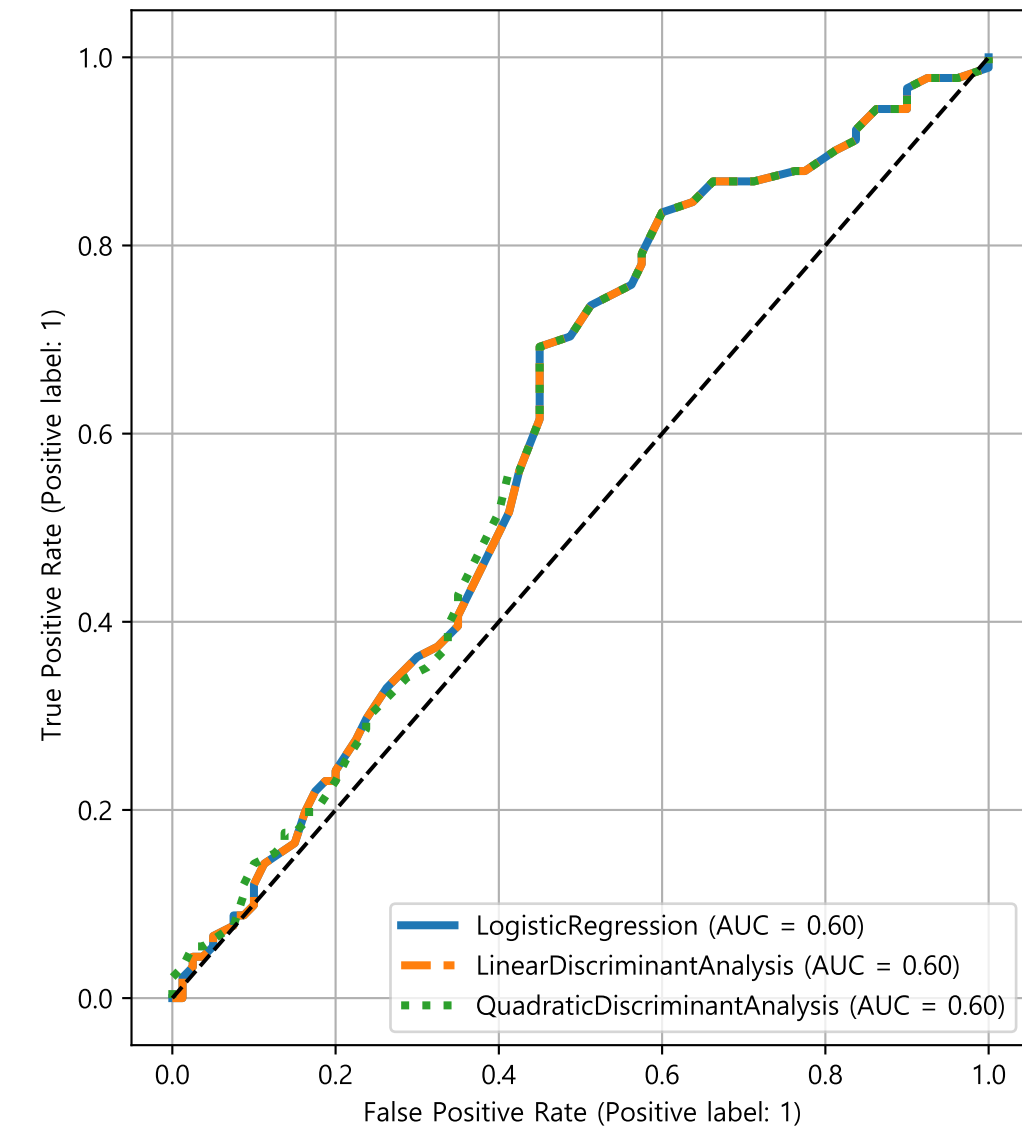
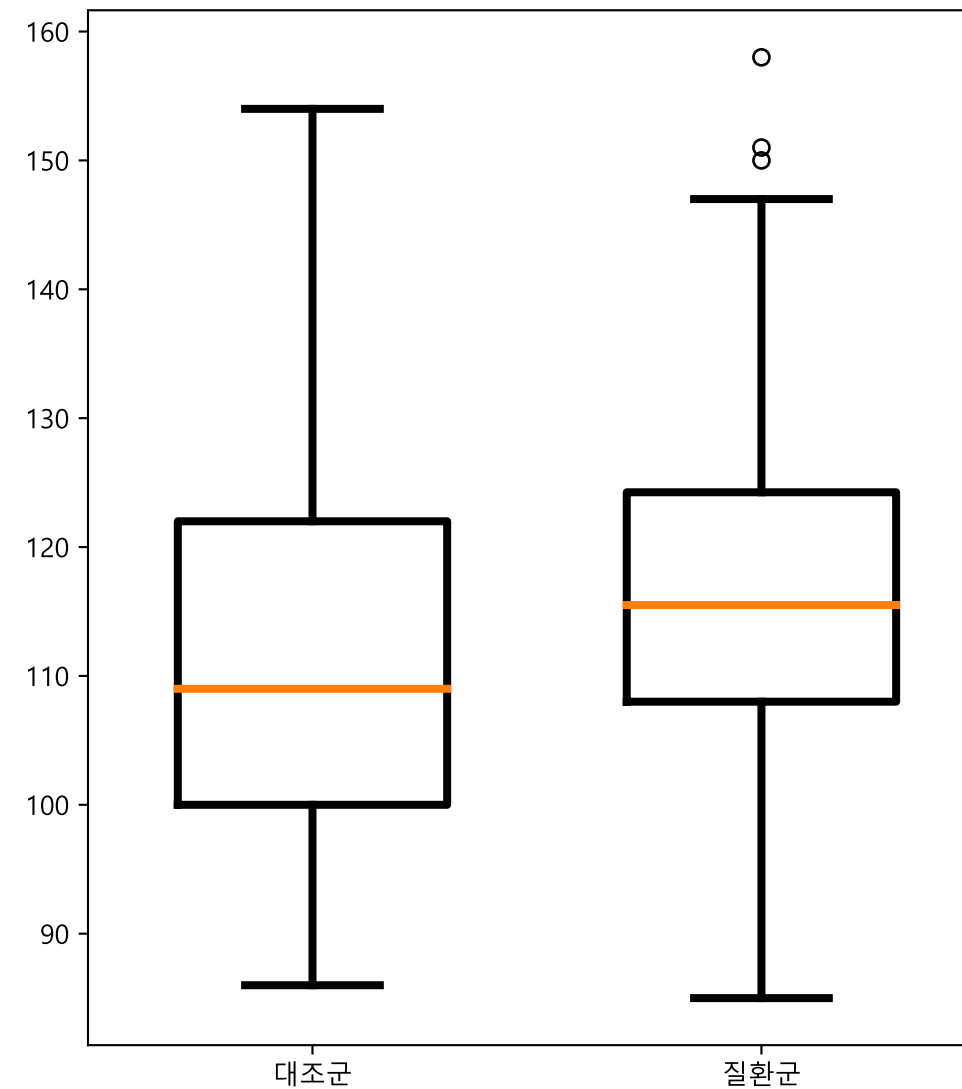
Chi-Square-statistic : 41.000000
p-value : 1.000000

Kruskal-statistic : 0.110740
p-value : 0.739304

[6] 자신의 건강 Analysis Result



[7] SBP 2차 Analysis Result



Mann-Whitney-statistic : 2921.500000
p-value : 0.009962

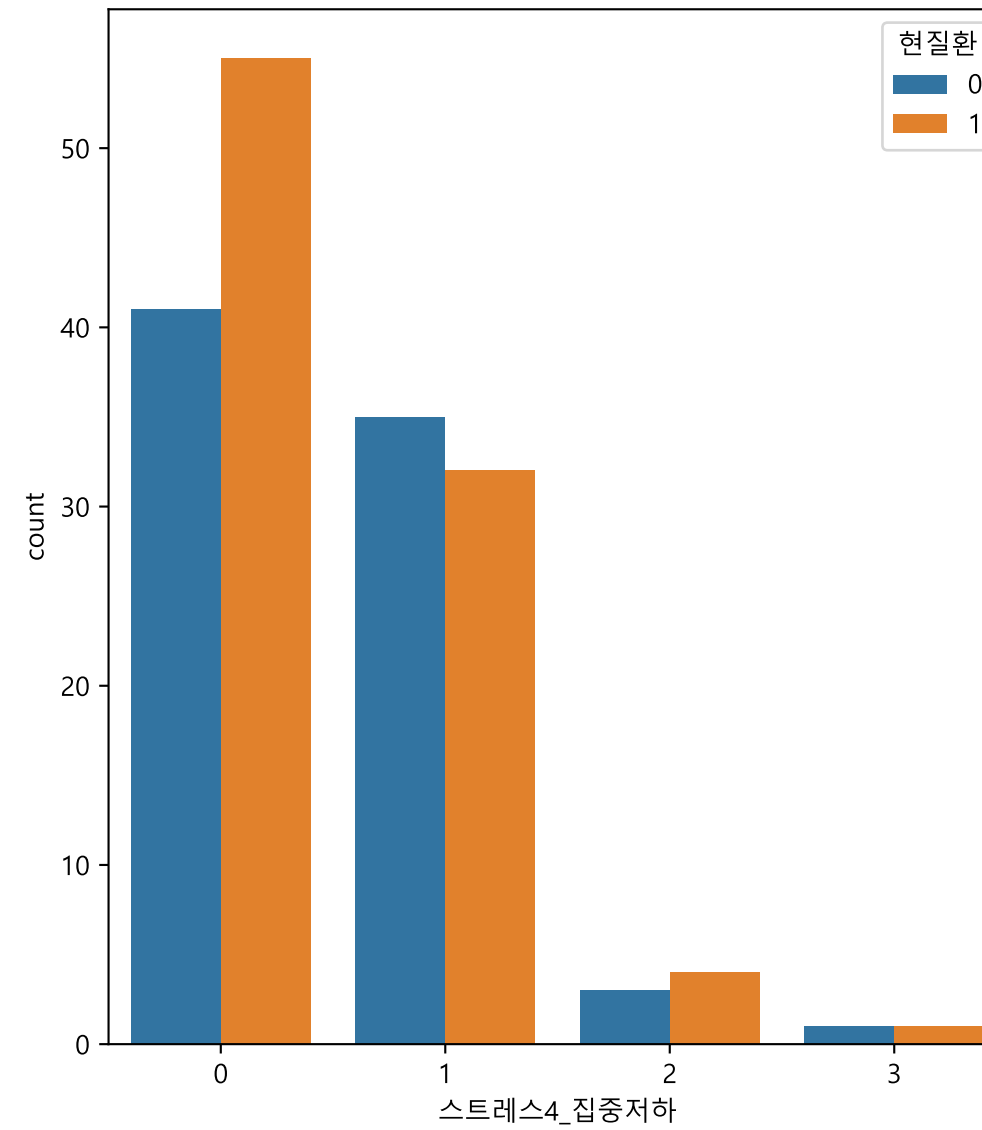
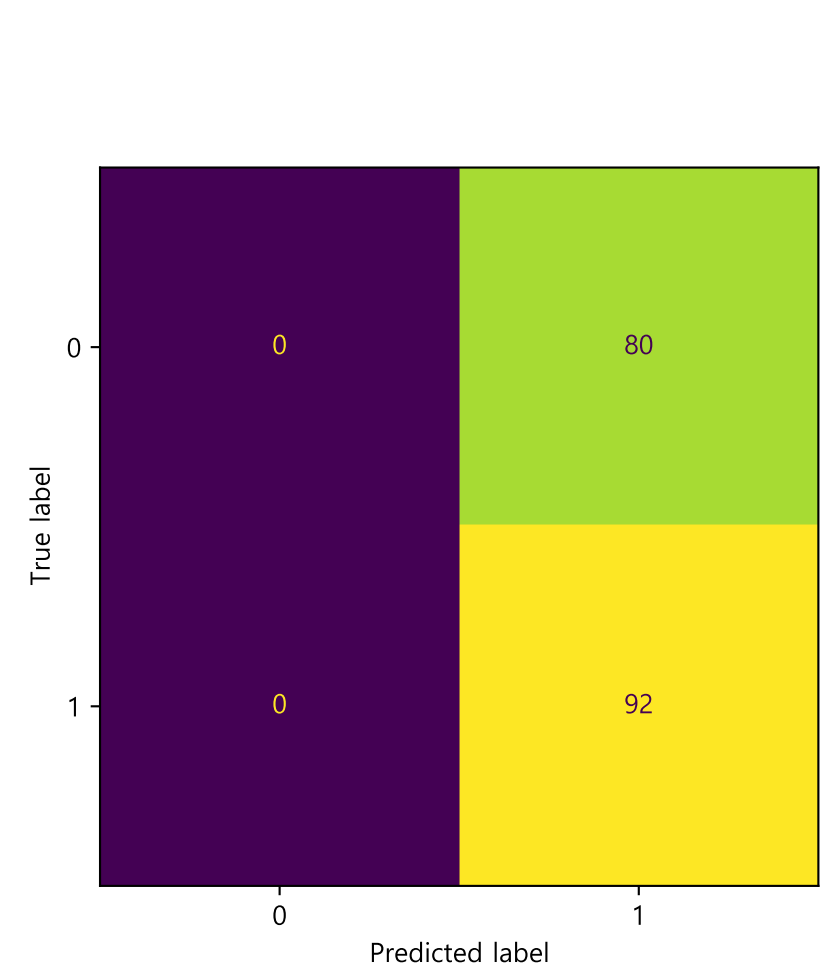
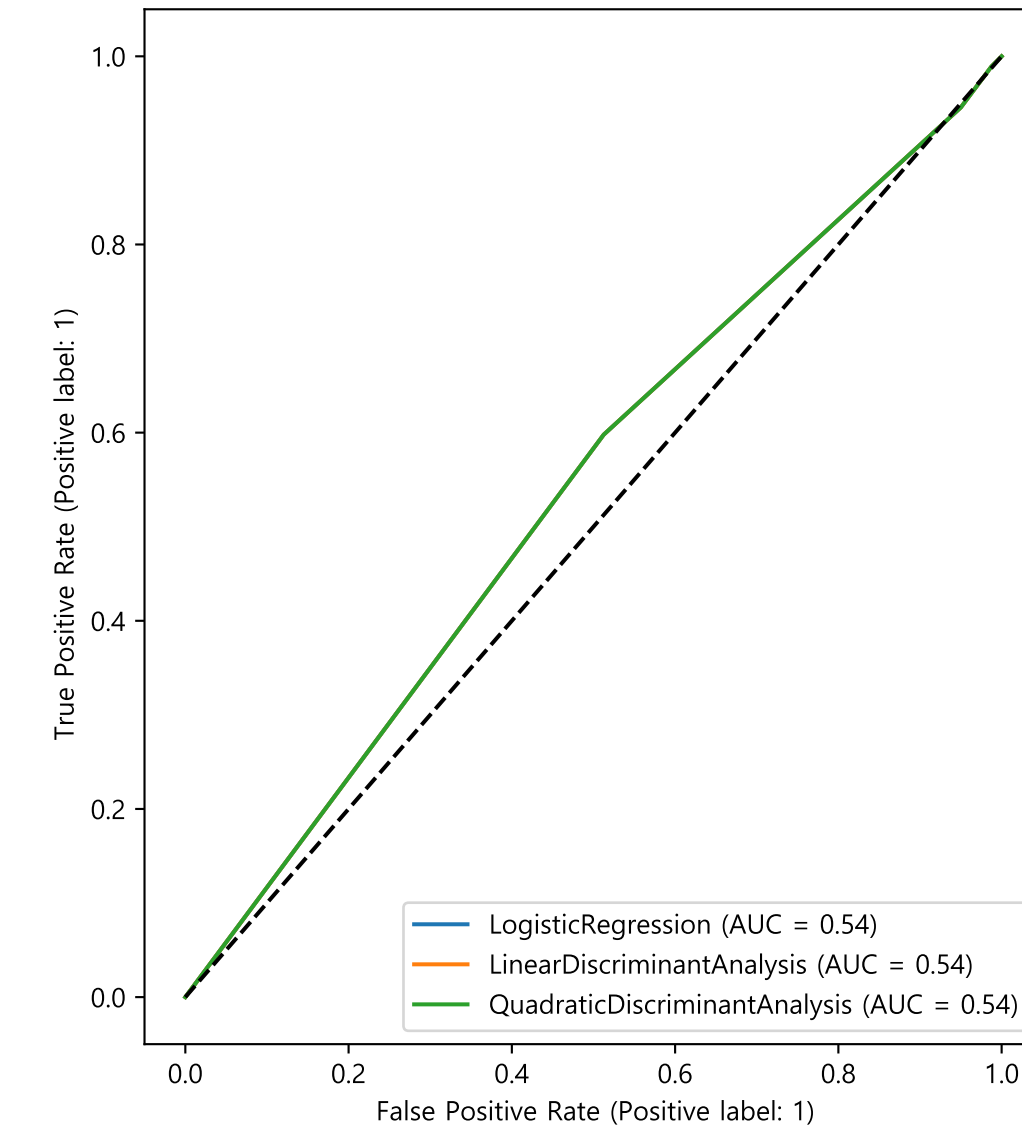
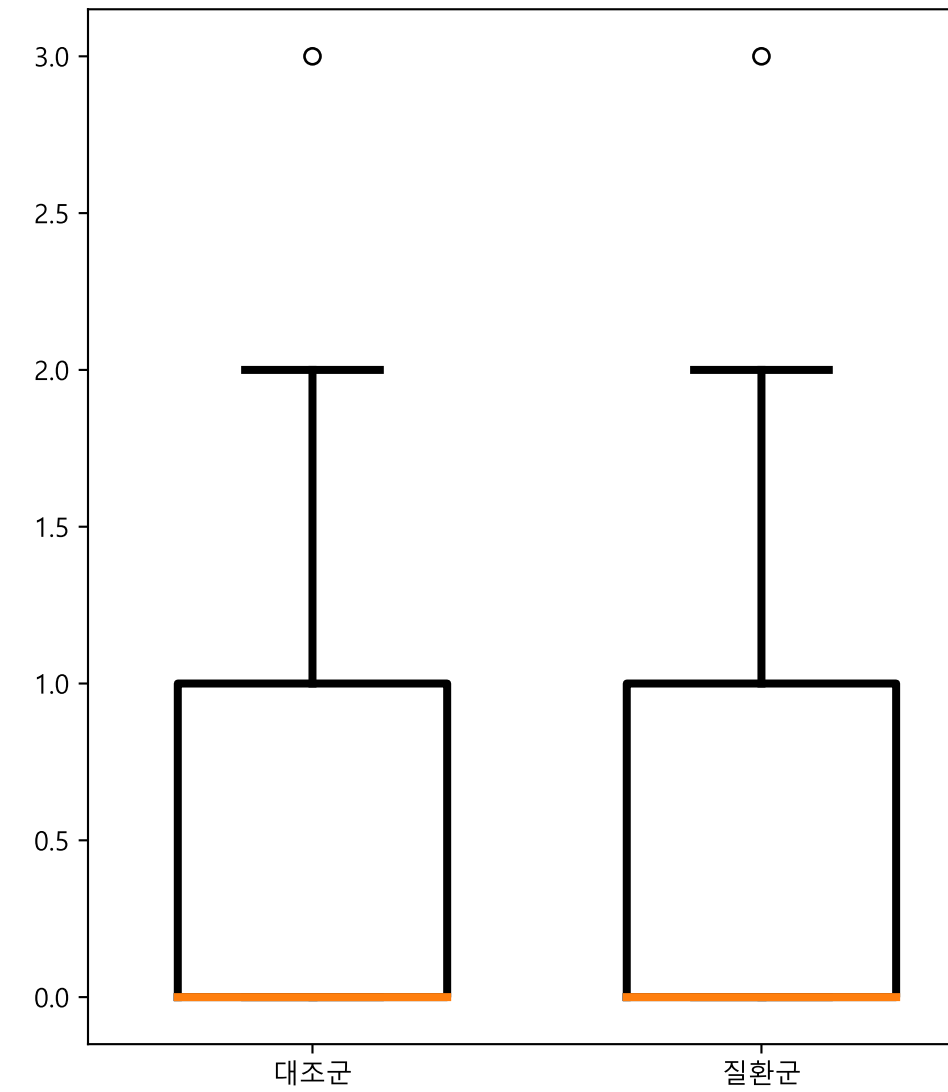
T-test-statistic : -2.227447
p-value : 0.027230

Shapiro-Wilk-statistic : 0.985318
p-value : 0.067913

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[8] 스트레스4_집중저하 Analysis Result

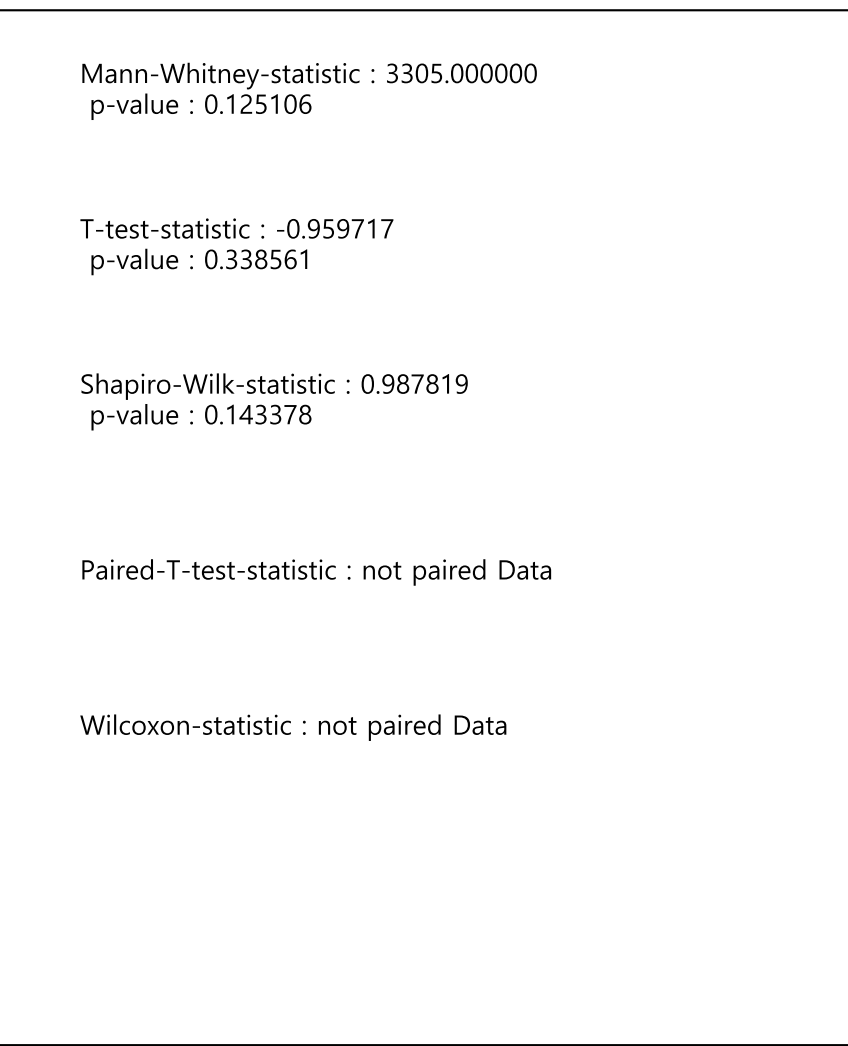
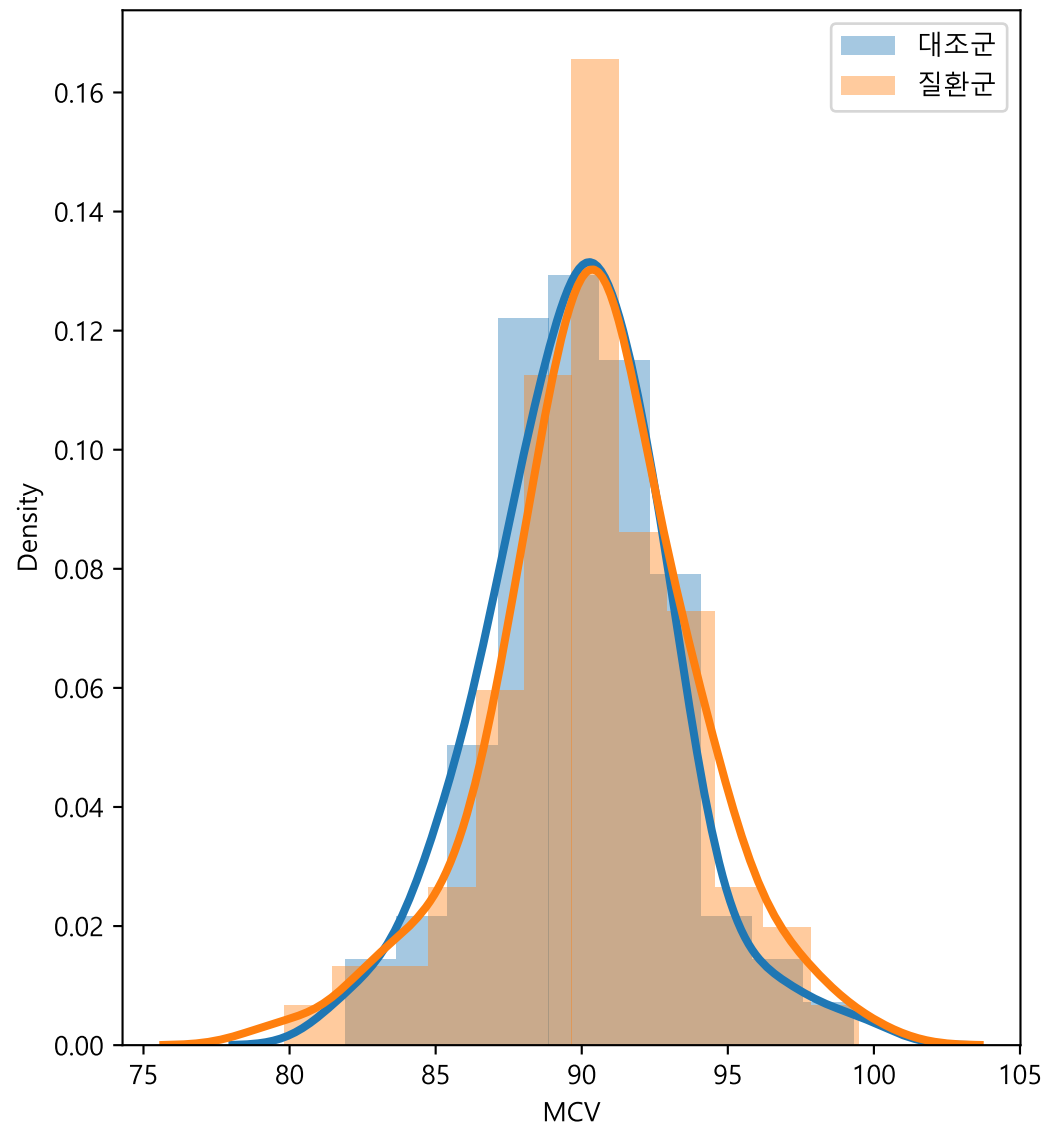
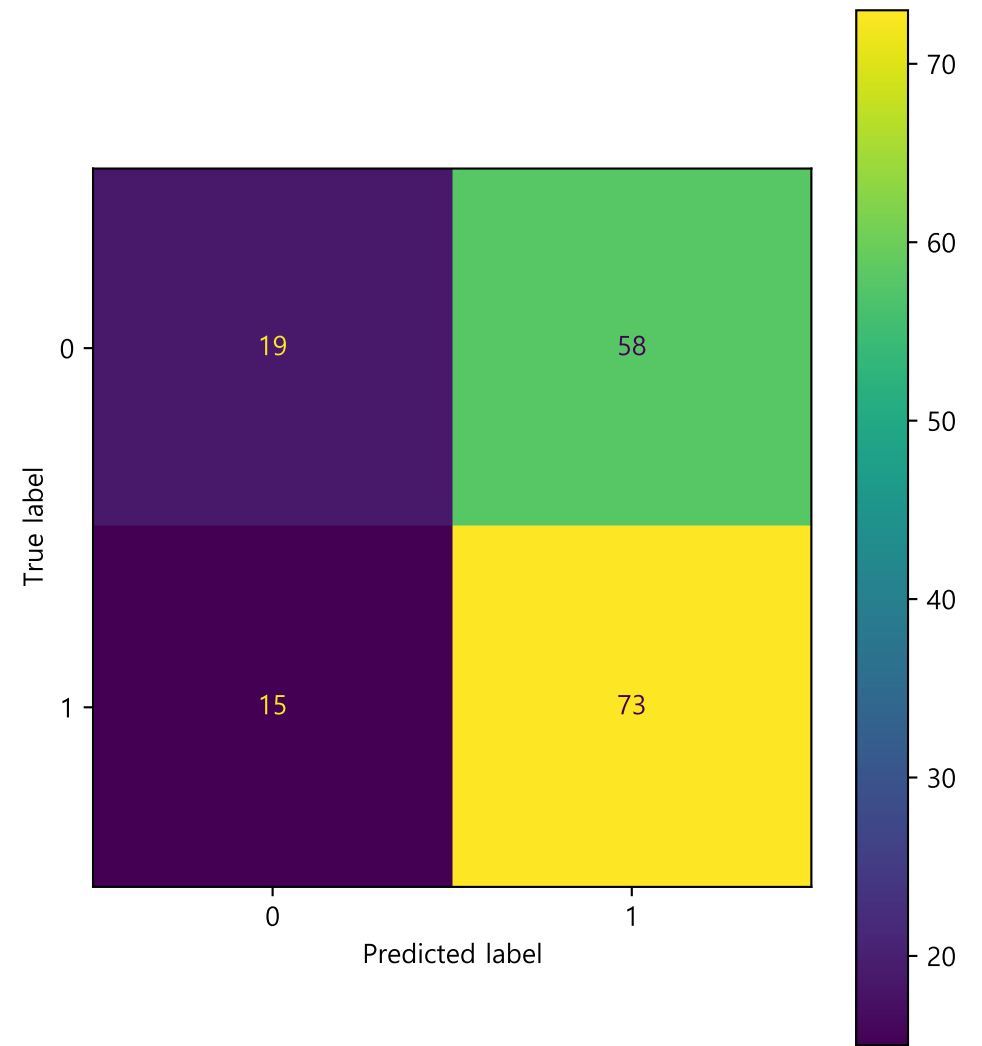
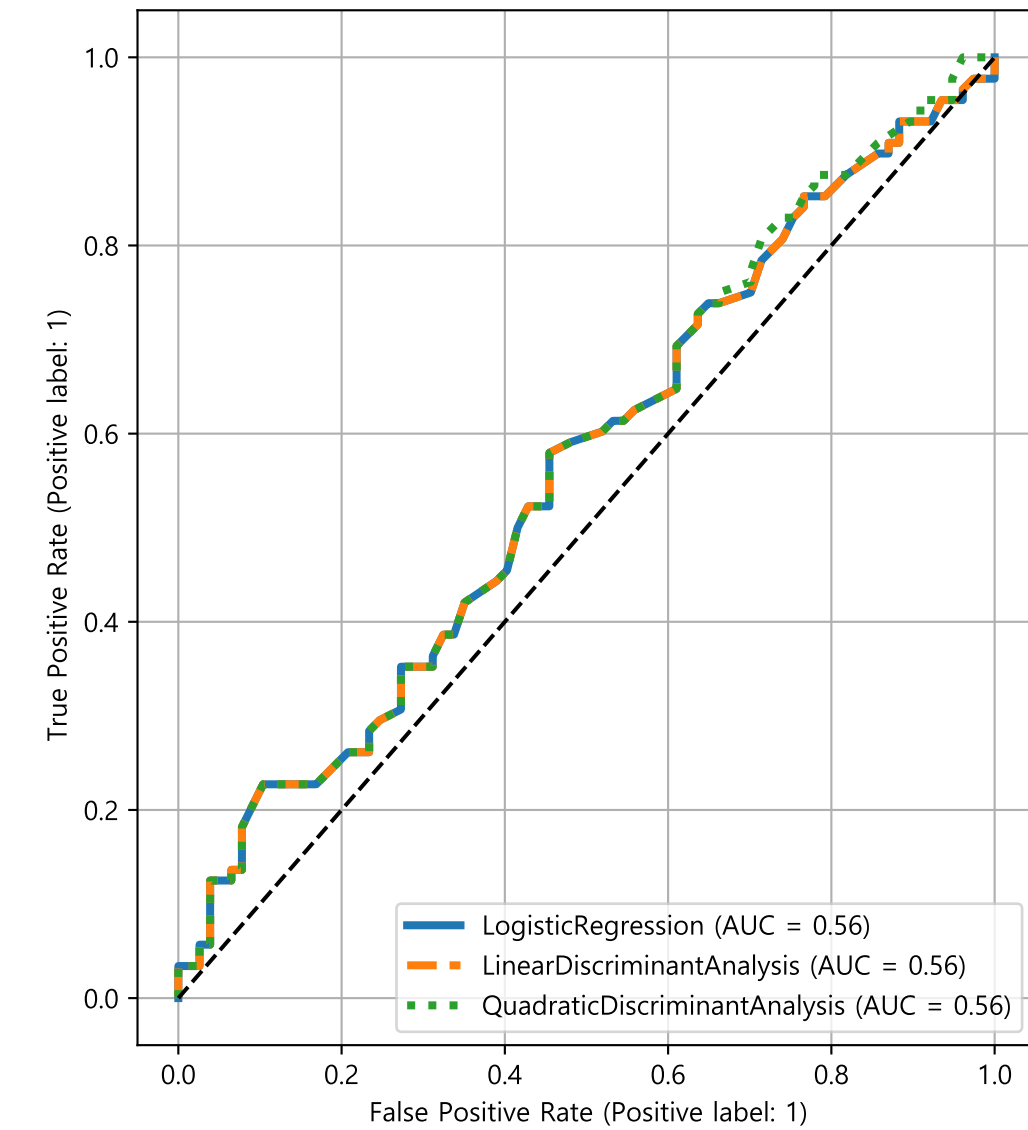
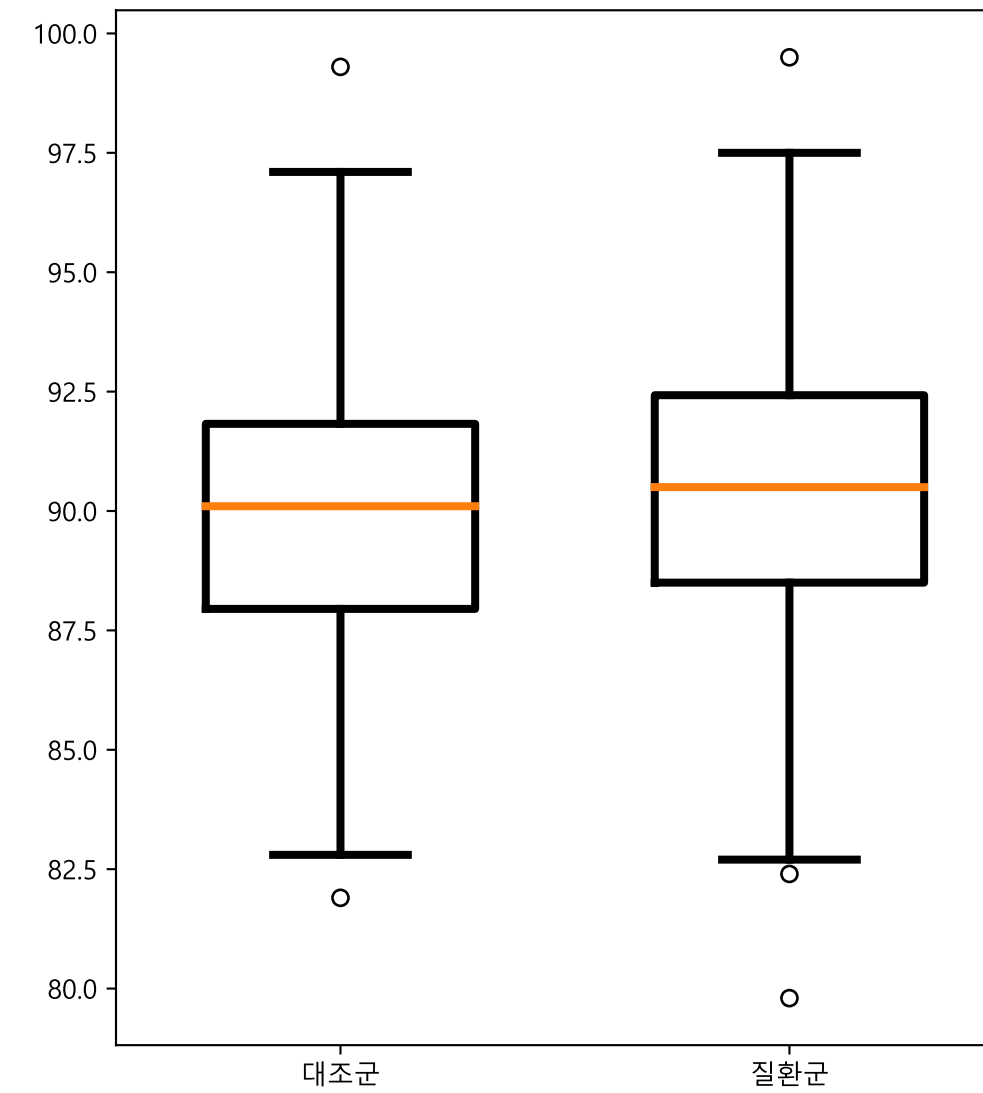


Mann-Whitney-statistic : 3389.000000
p-value : 0.154264

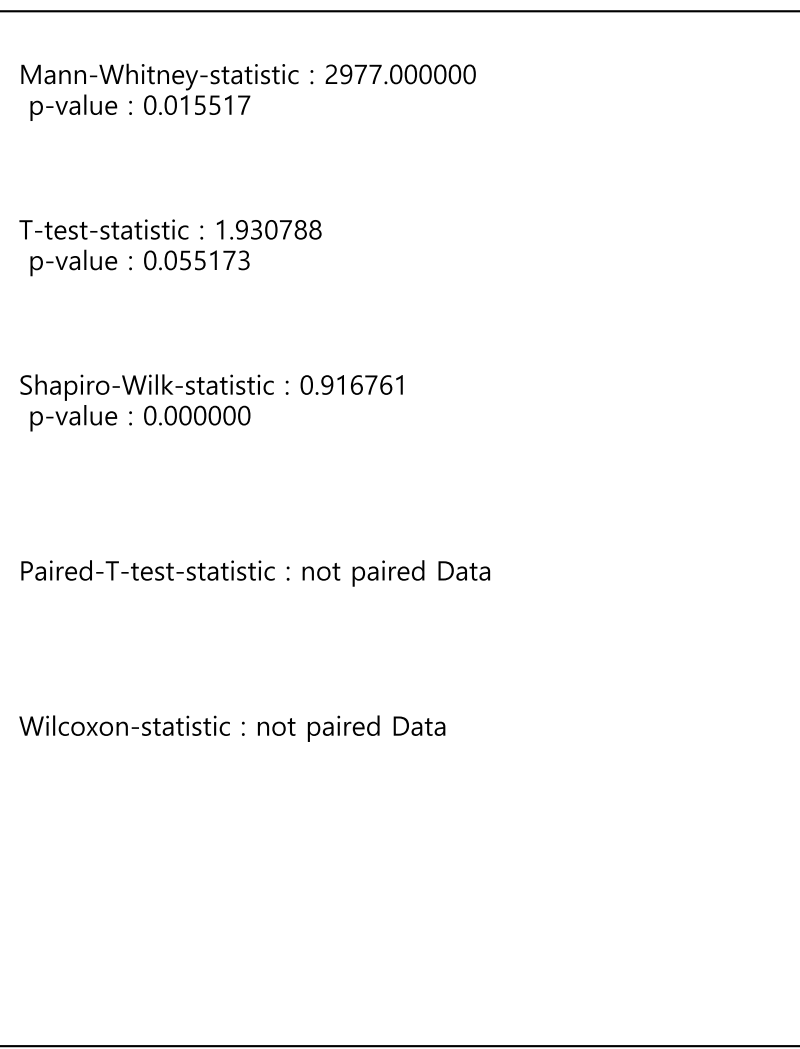
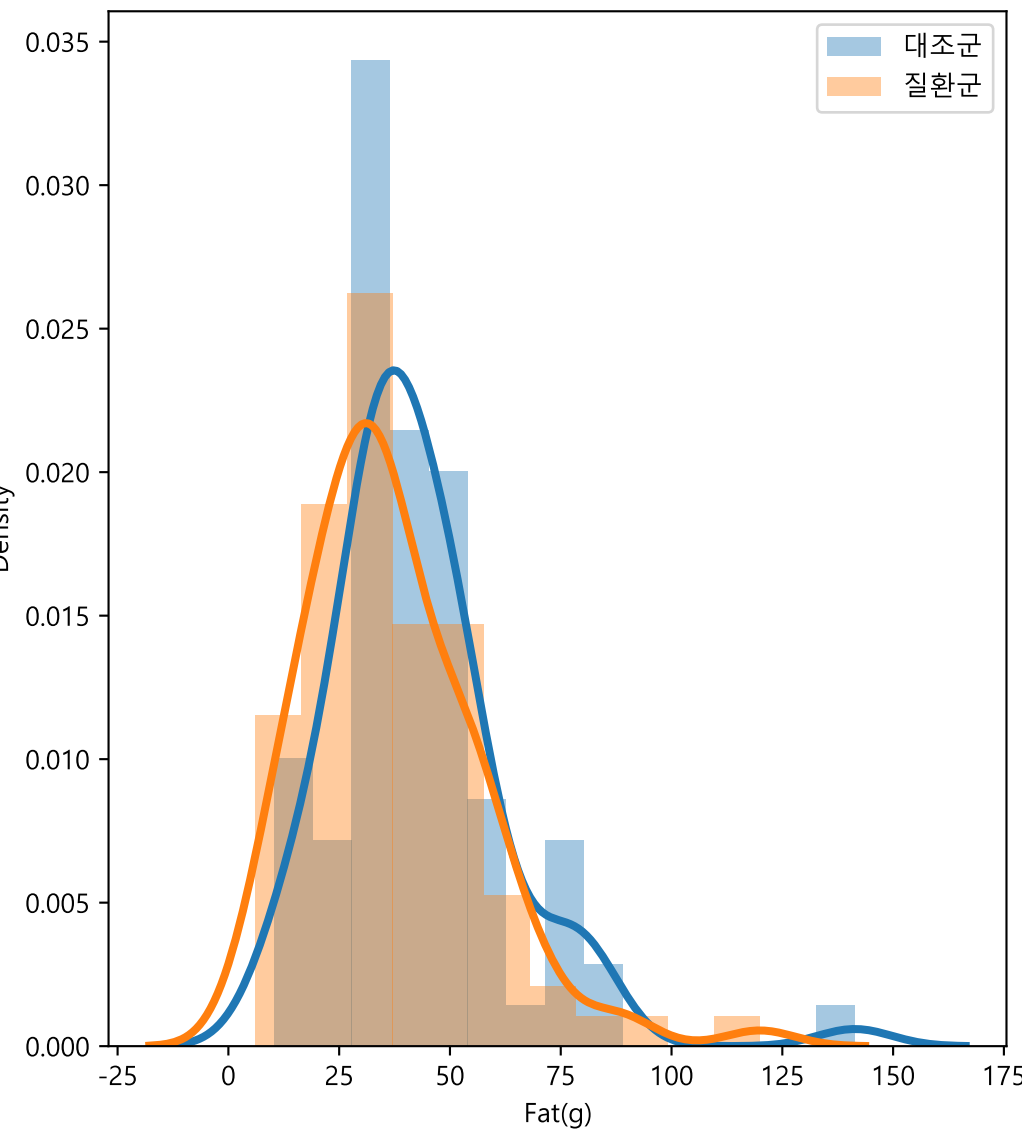
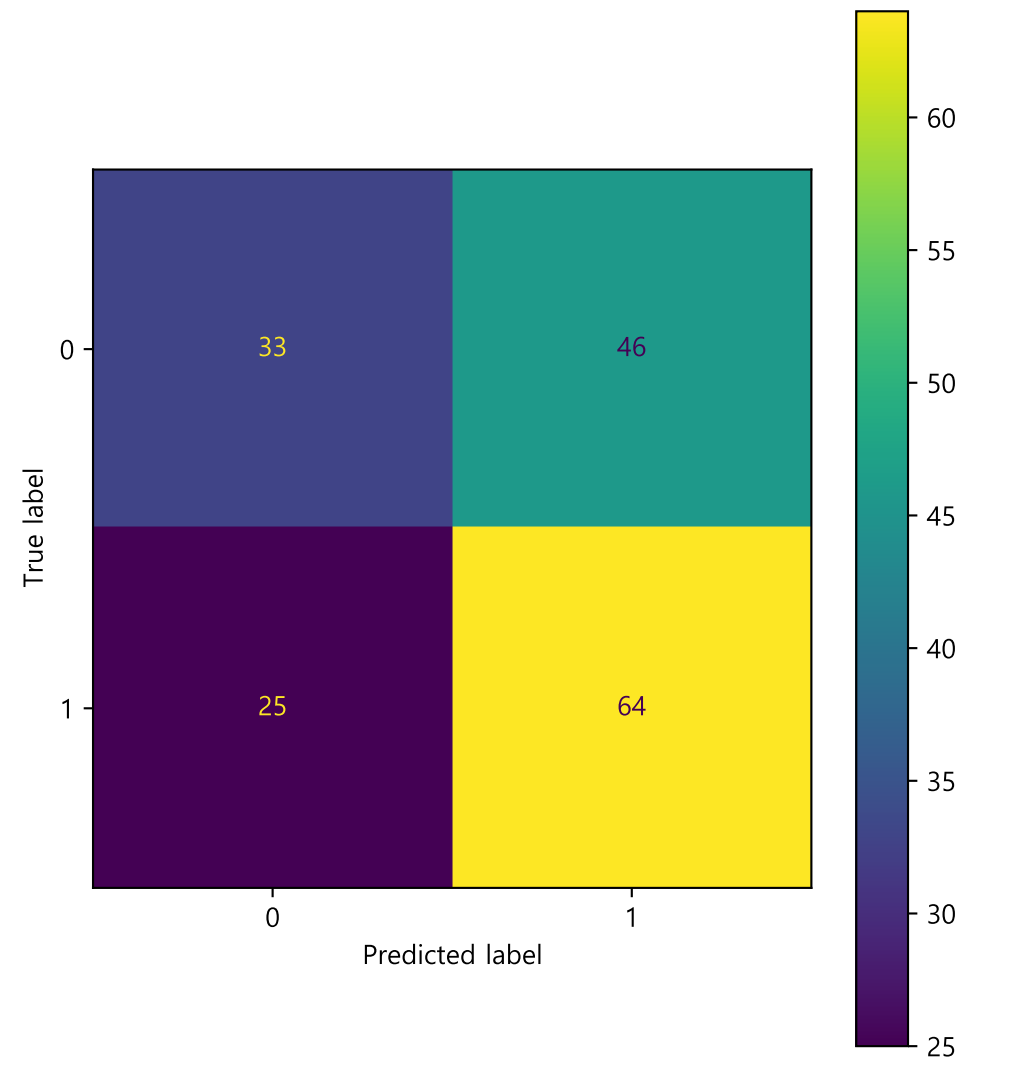
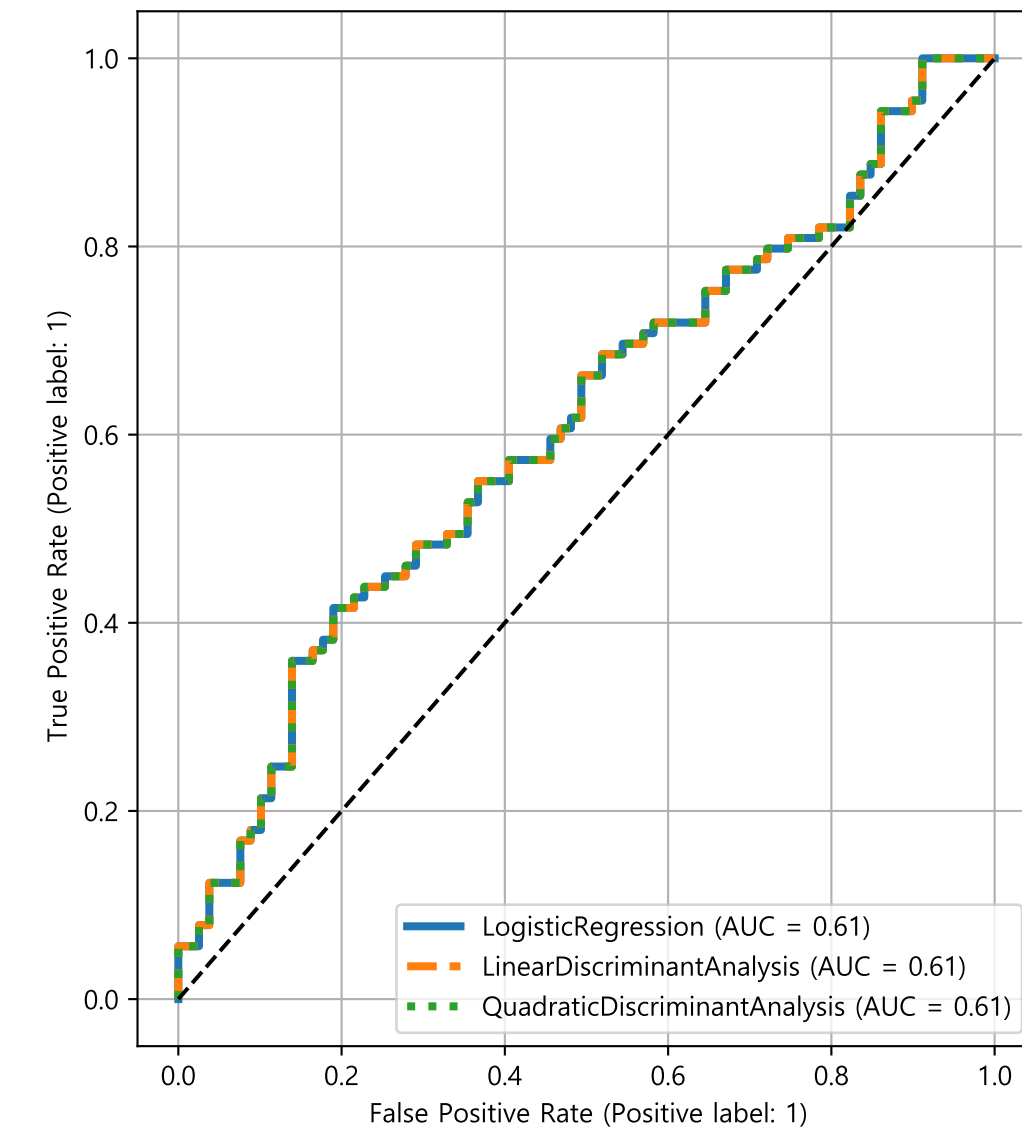
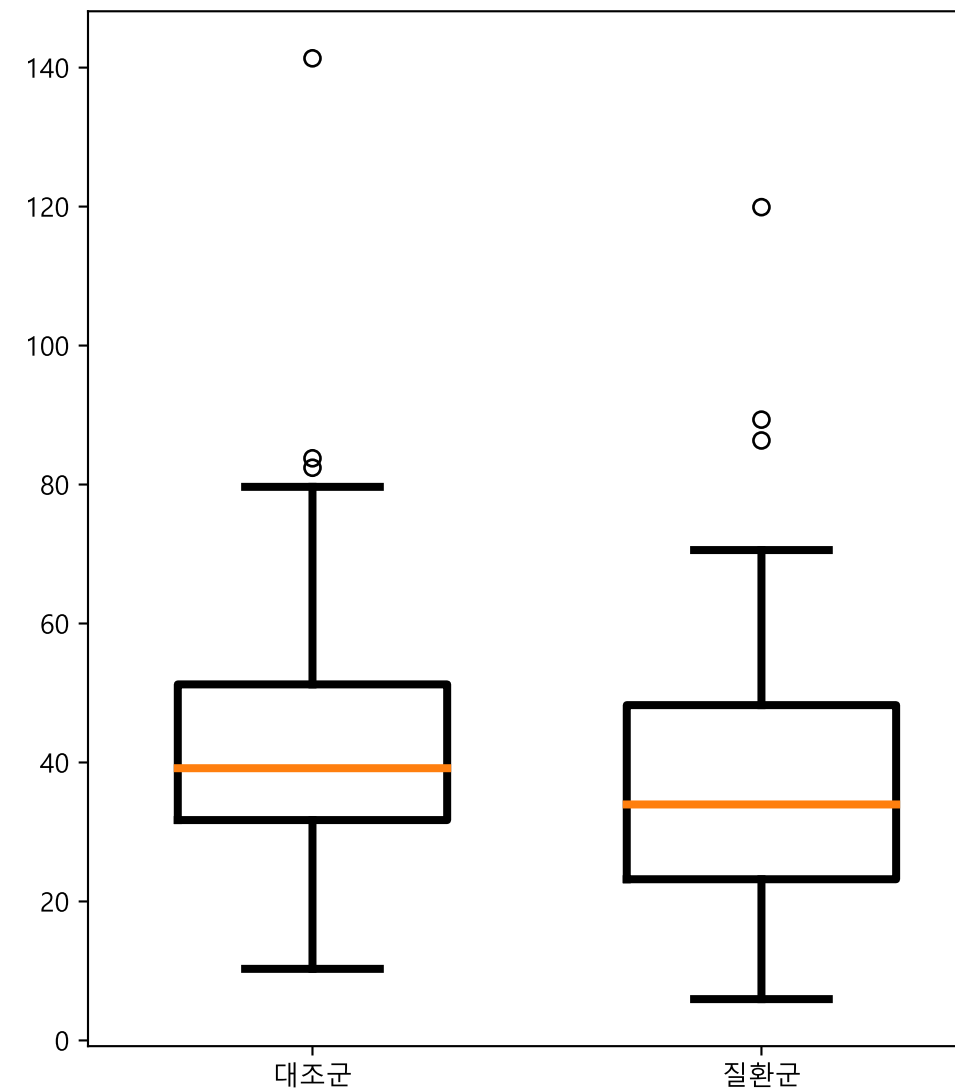
Chi-Square-statistic : 111.000000
p-value : 0.999888

Kruskal-statistic : 1.040543
p-value : 0.307695

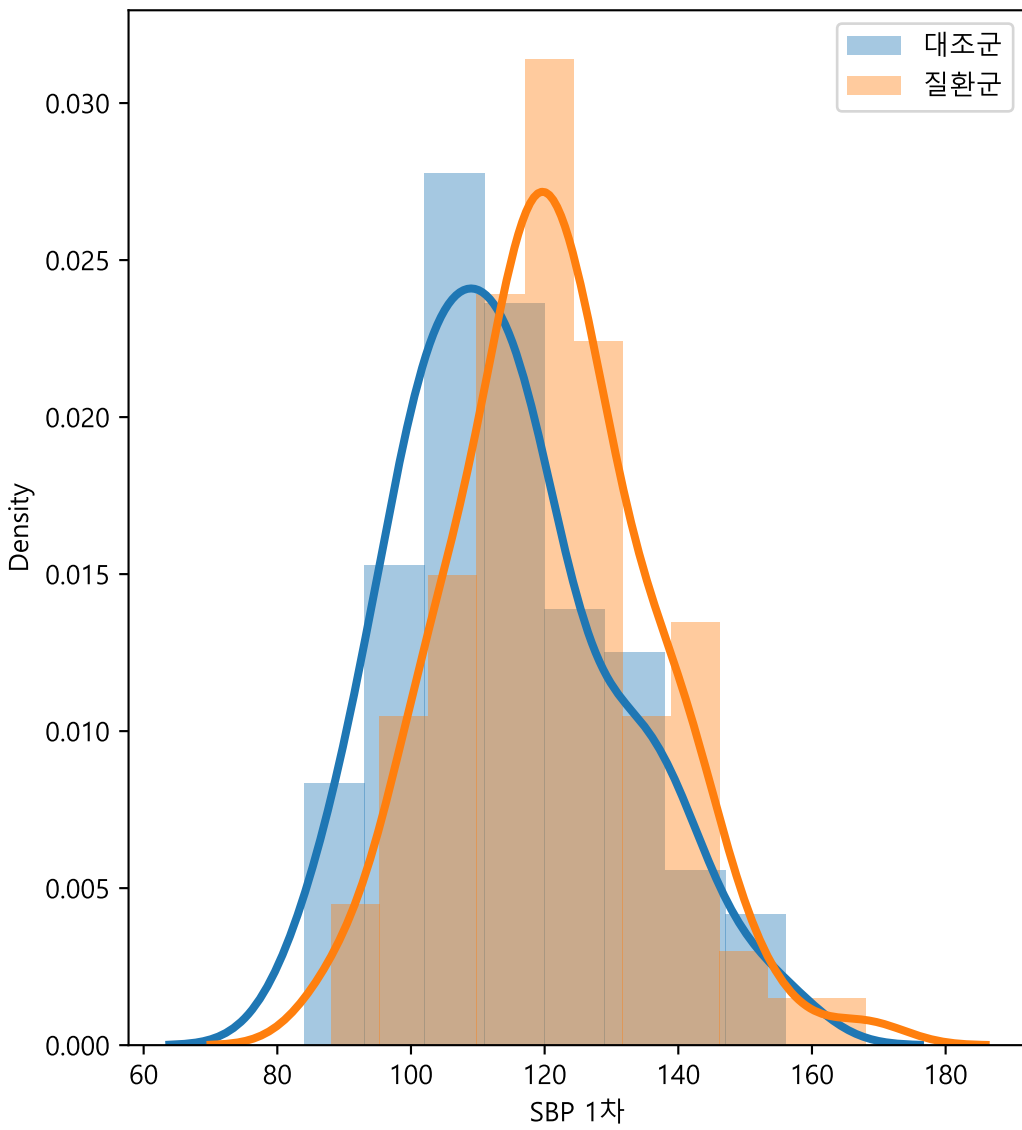
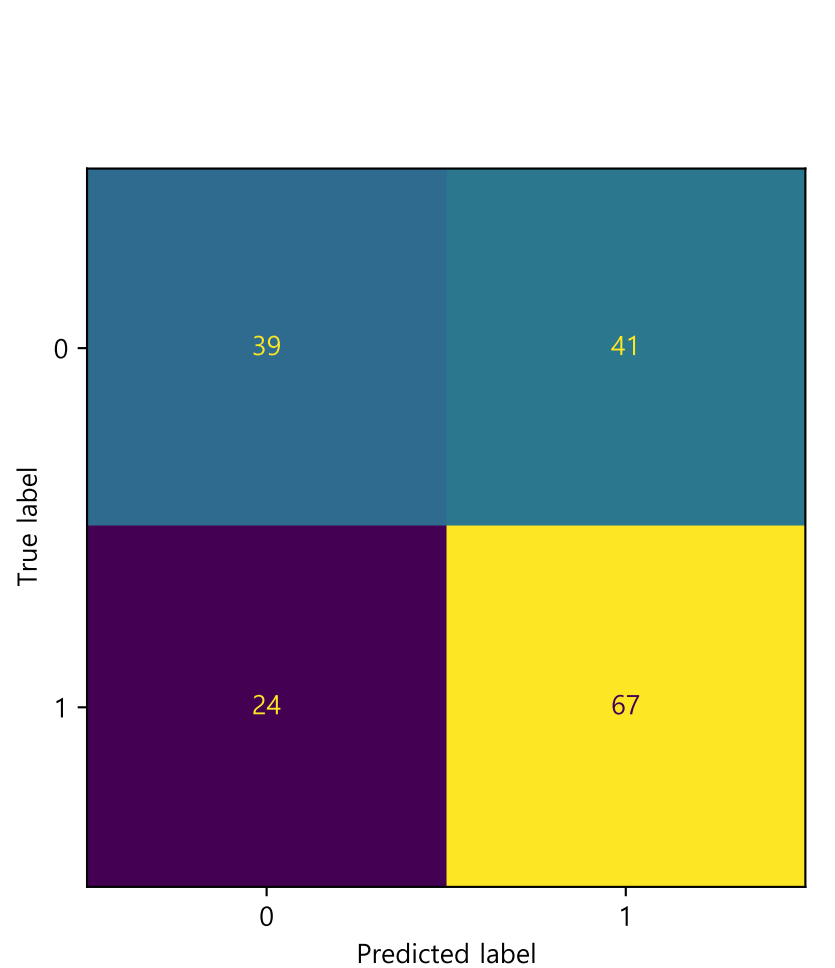
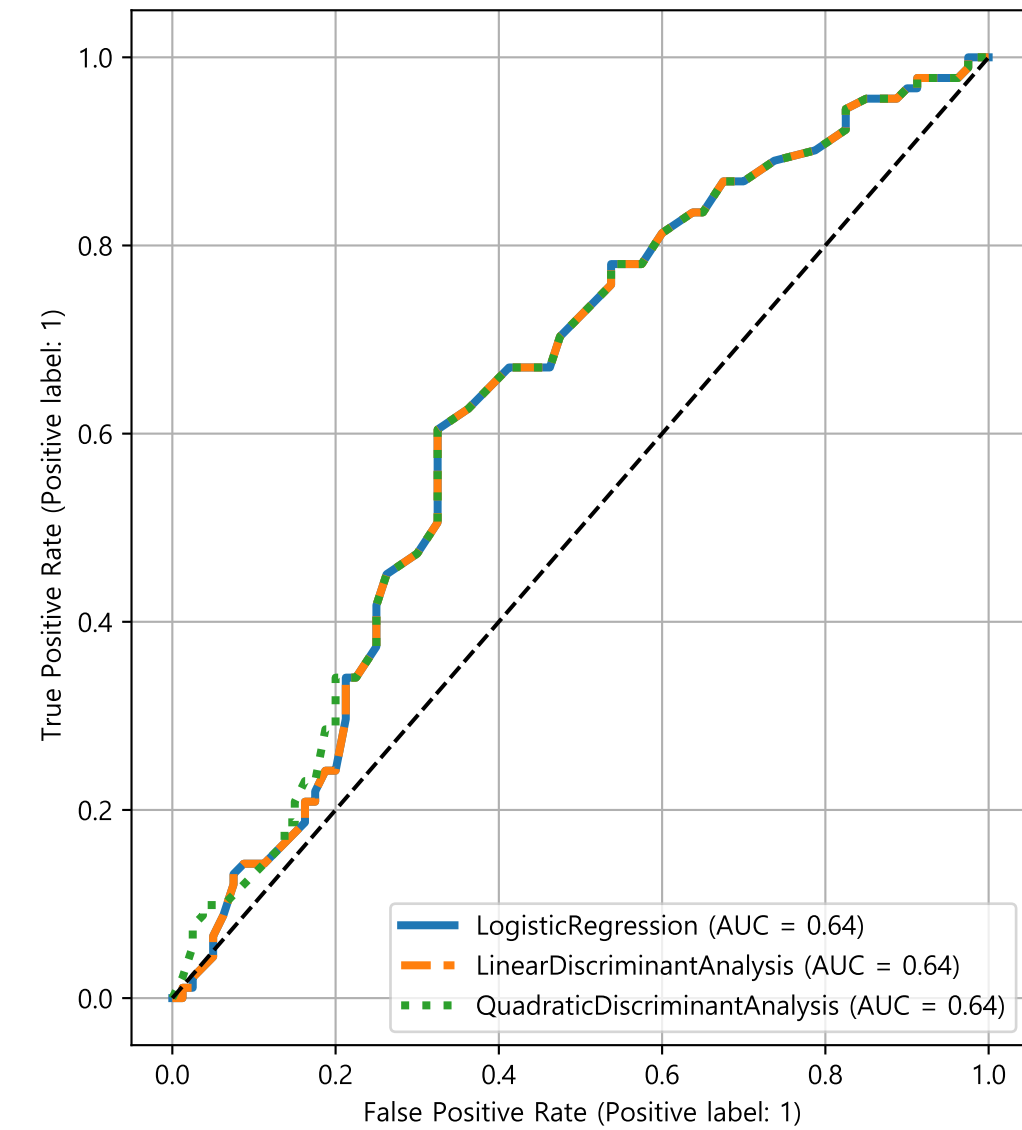
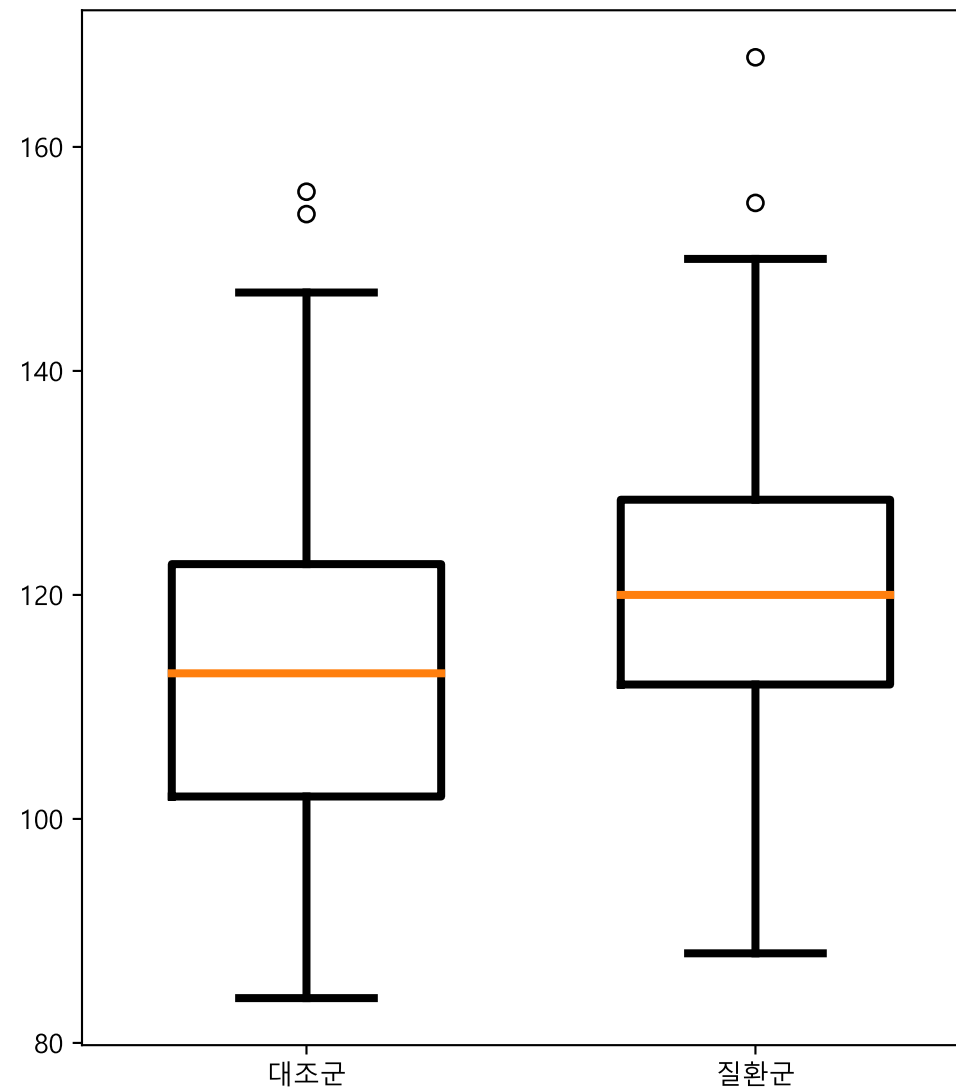
[9] MCV Analysis Result



[10] Fat(g) Analysis Result



[11] SBP 1차 Analysis Result



Mann-Whitney-statistic : 2654.000000
p-value : 0.000819

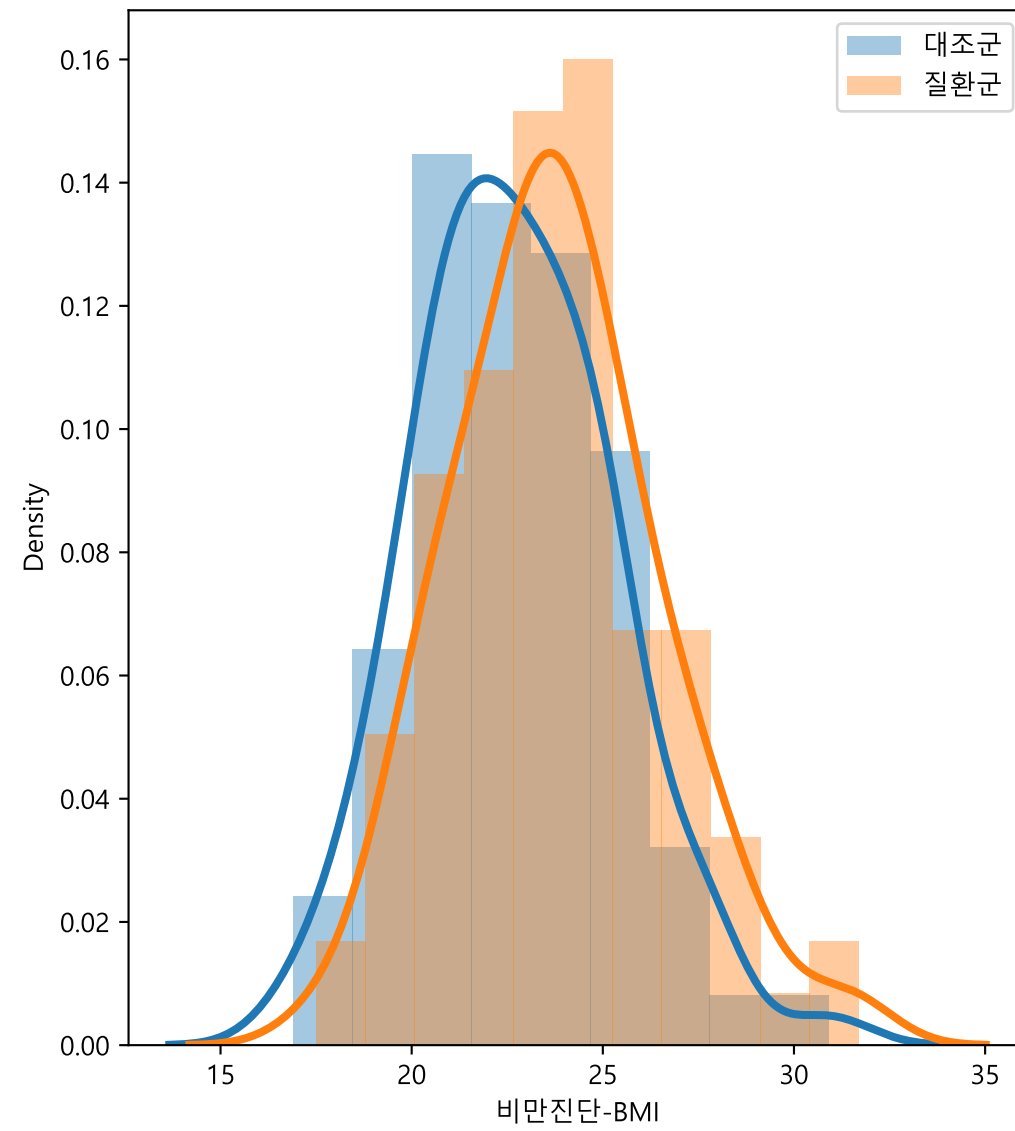
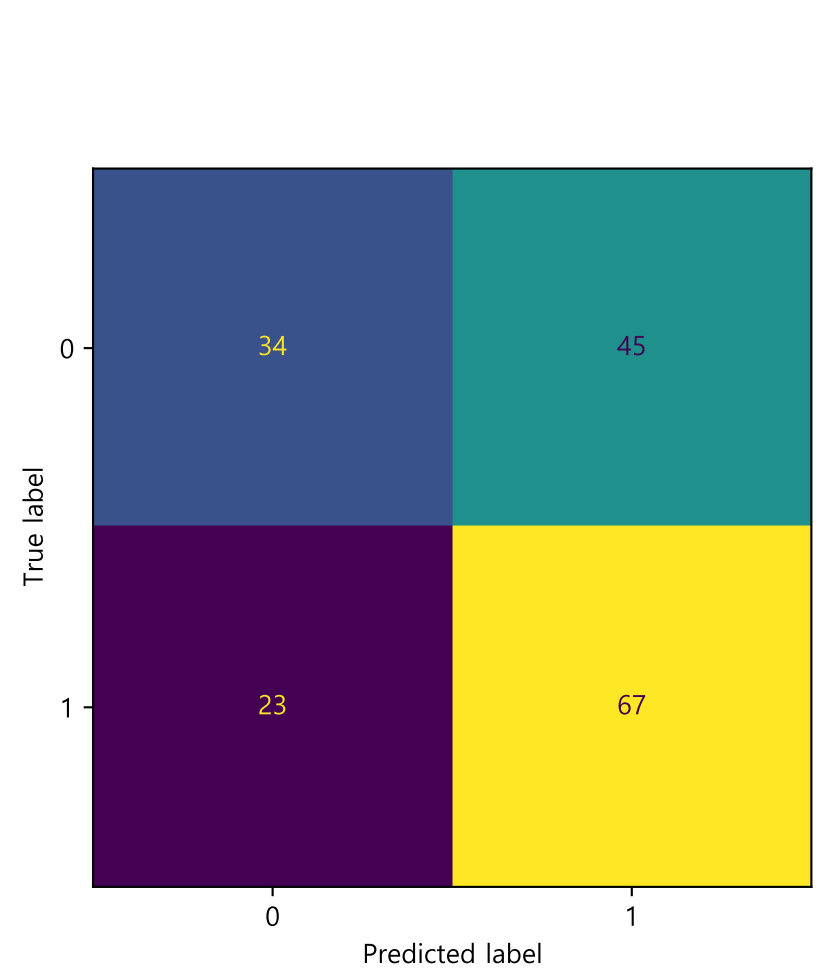
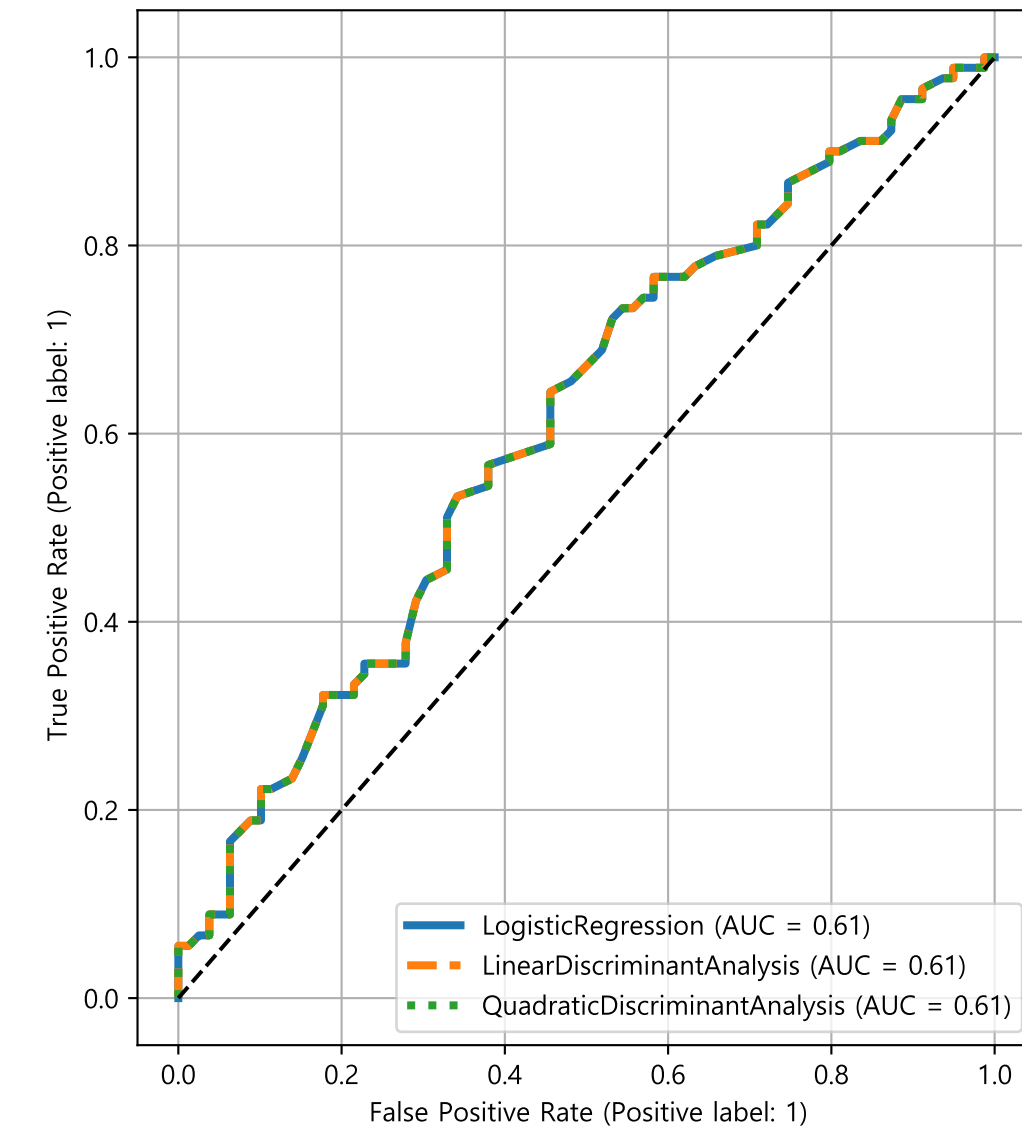
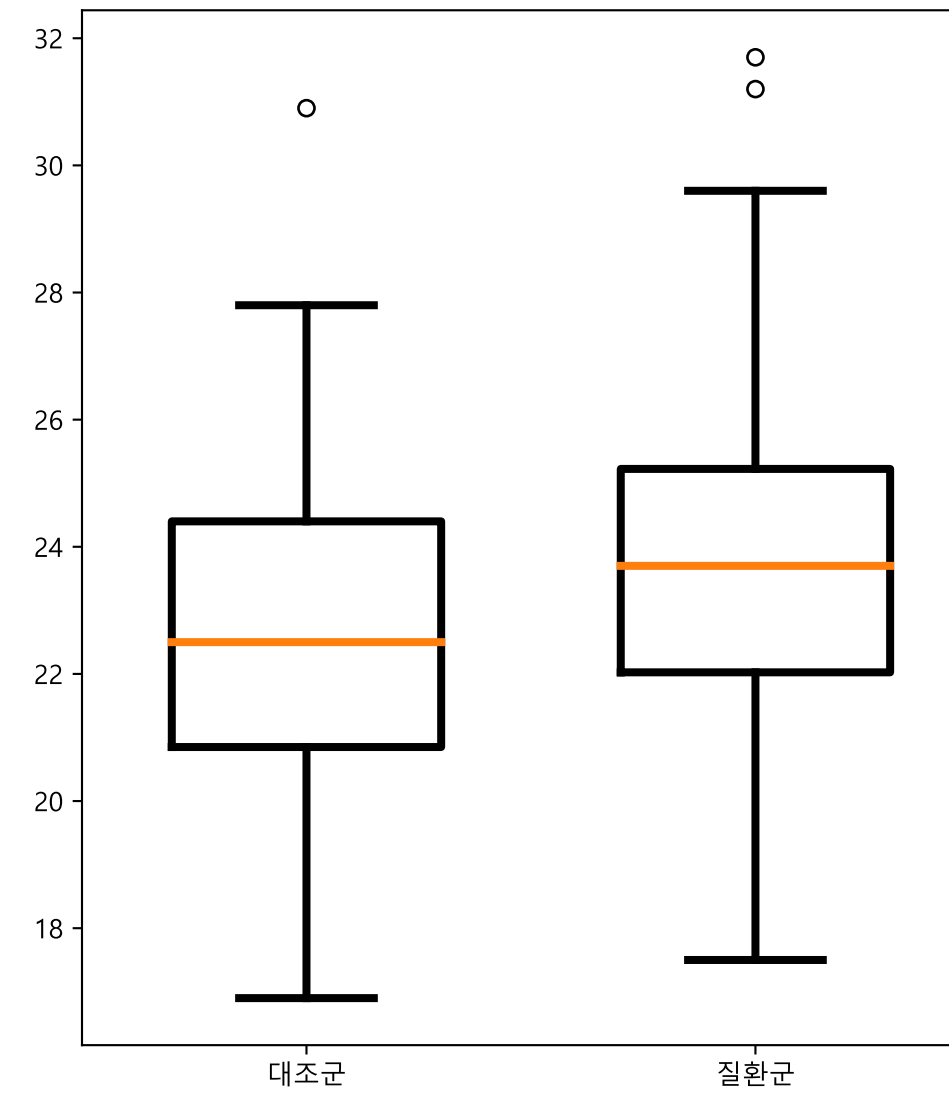
T-test-statistic : -2.959116
p-value : 0.003526

Shapiro-Wilk-statistic : 0.989327
p-value : 0.222620

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[12] 비만진단-BMI Analysis Result



Mann-Whitney-statistic : 2840.500000
p-value : 0.004996

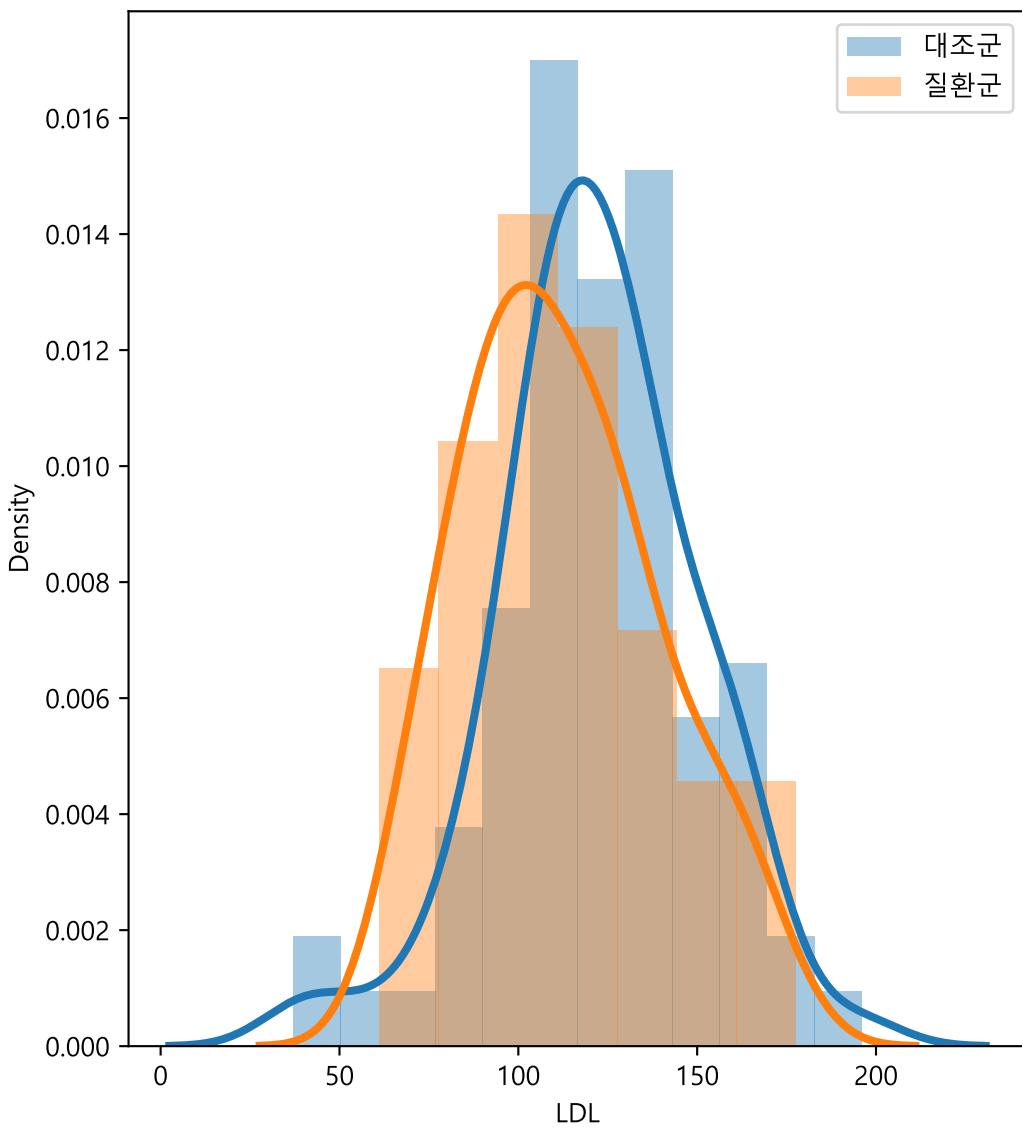
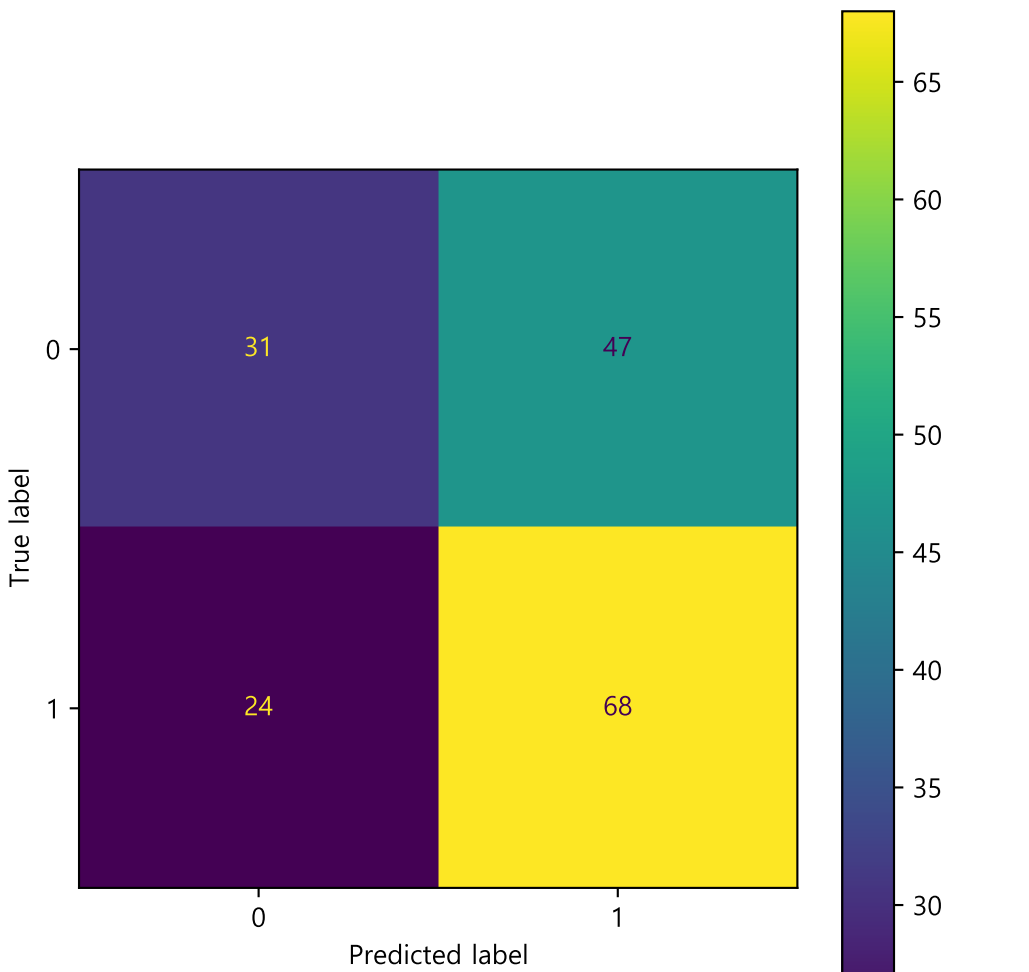
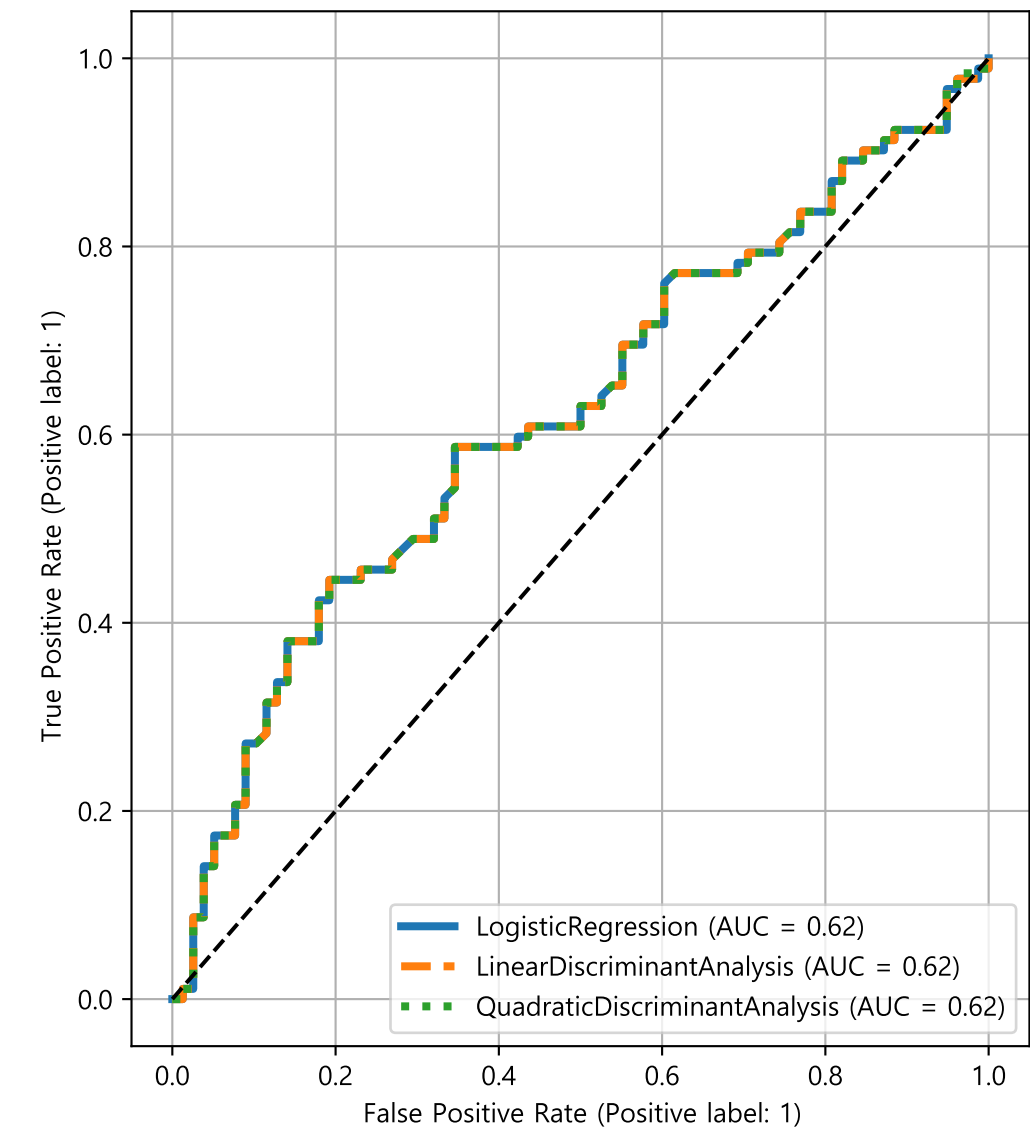
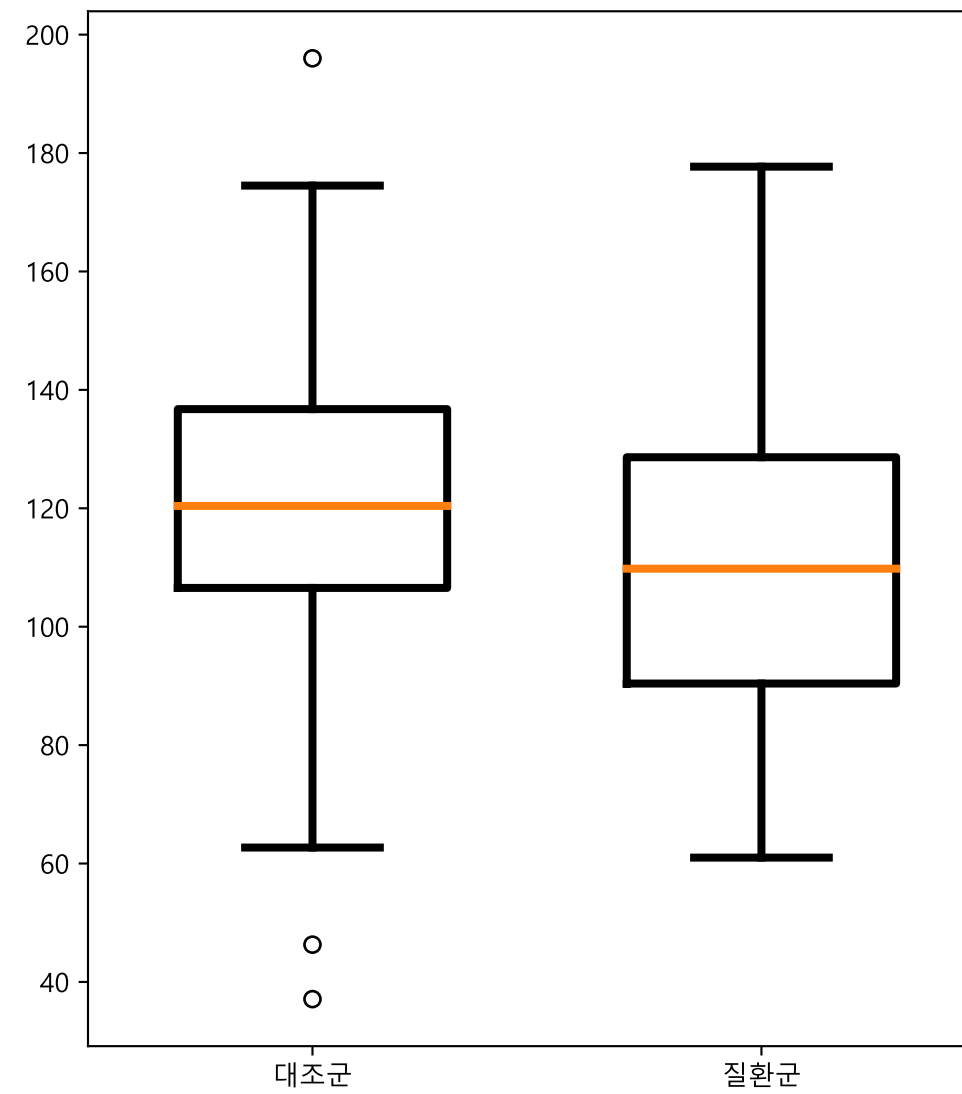
T-test-statistic : -2.678562
p-value : 0.008120

Shapiro-Wilk-statistic : 0.988438
p-value : 0.172072

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[13] LDL Analysis Result



Mann-Whitney-statistic : 2815.500000
p-value : 0.003996

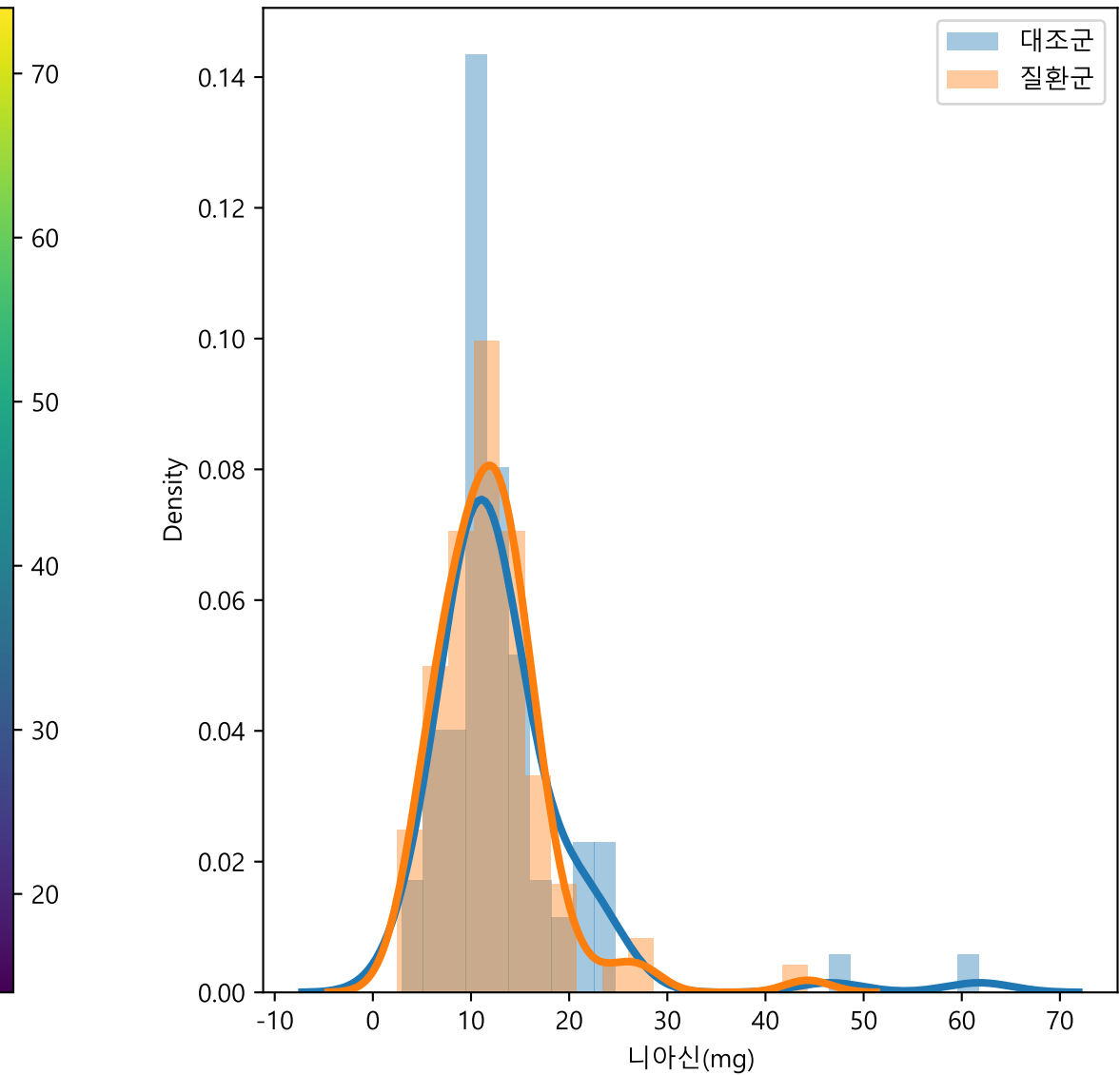
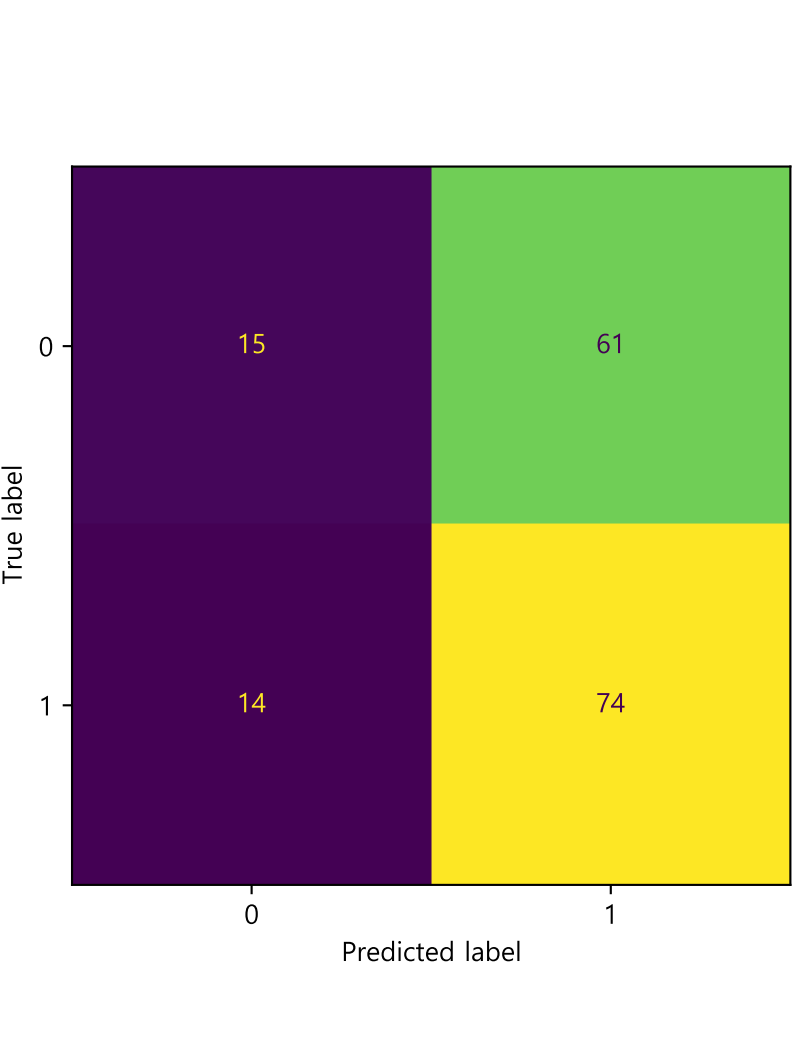
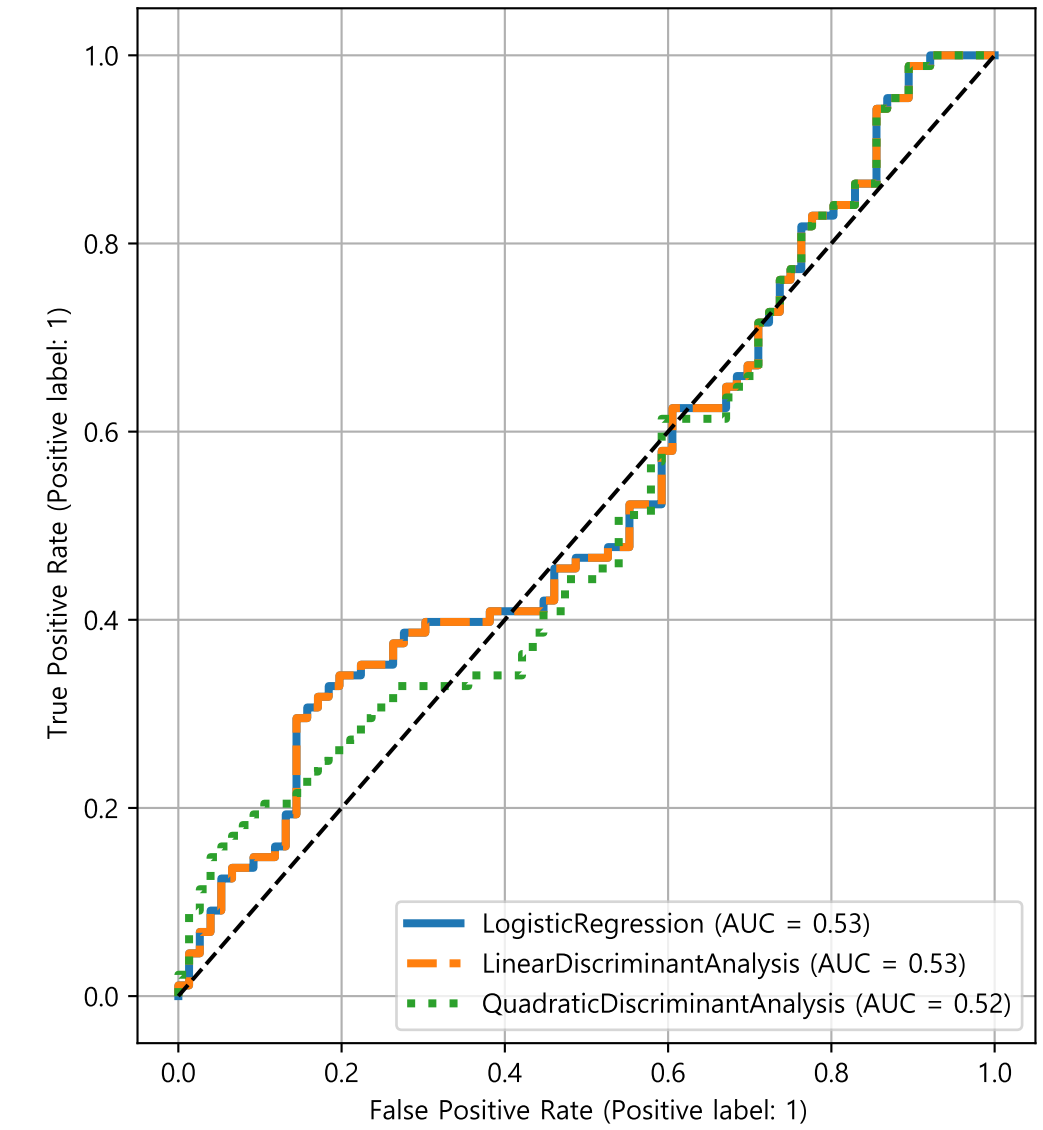
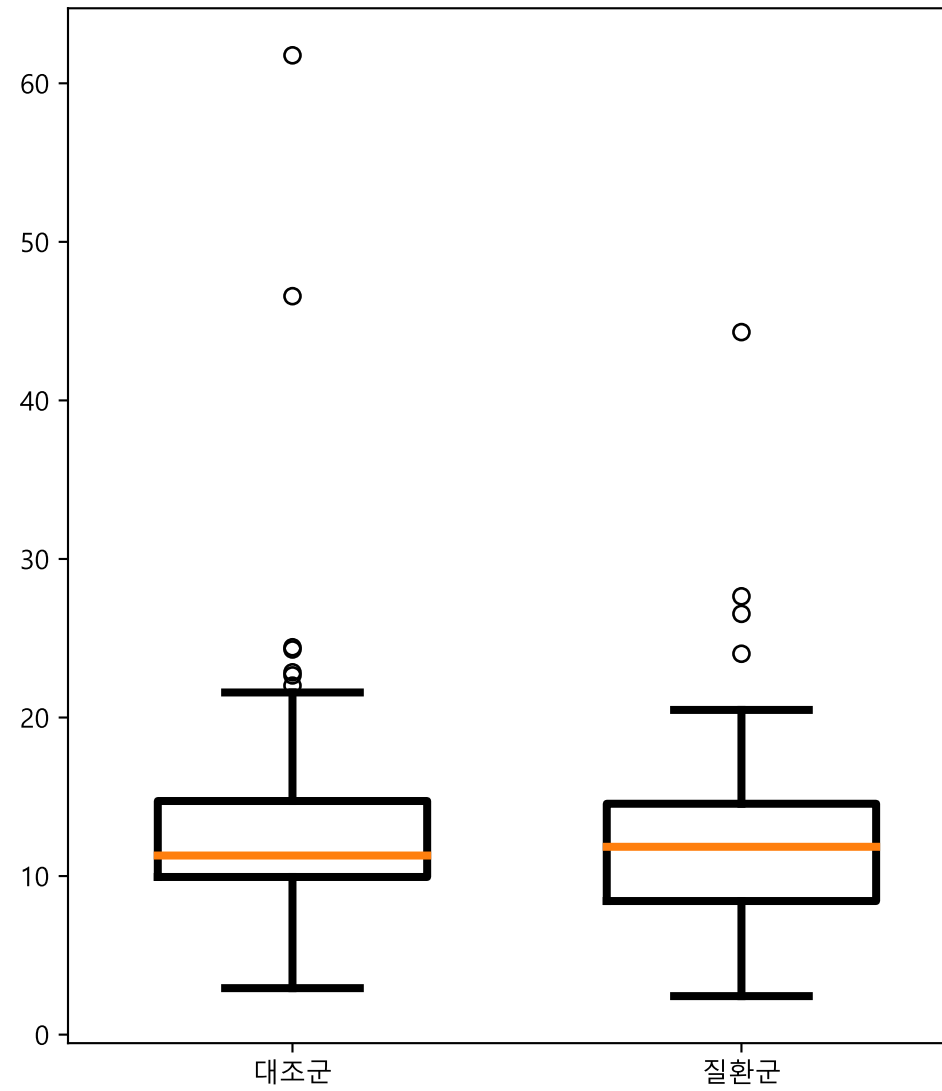
T-test-statistic : 2.349116
p-value : 0.019967

Shapiro-Wilk-statistic : 0.996337
p-value : 0.953371

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[14] 니아신(mg) Analysis Result



Mann-Whitney-statistic : 3438.000000
p-value : 0.229229

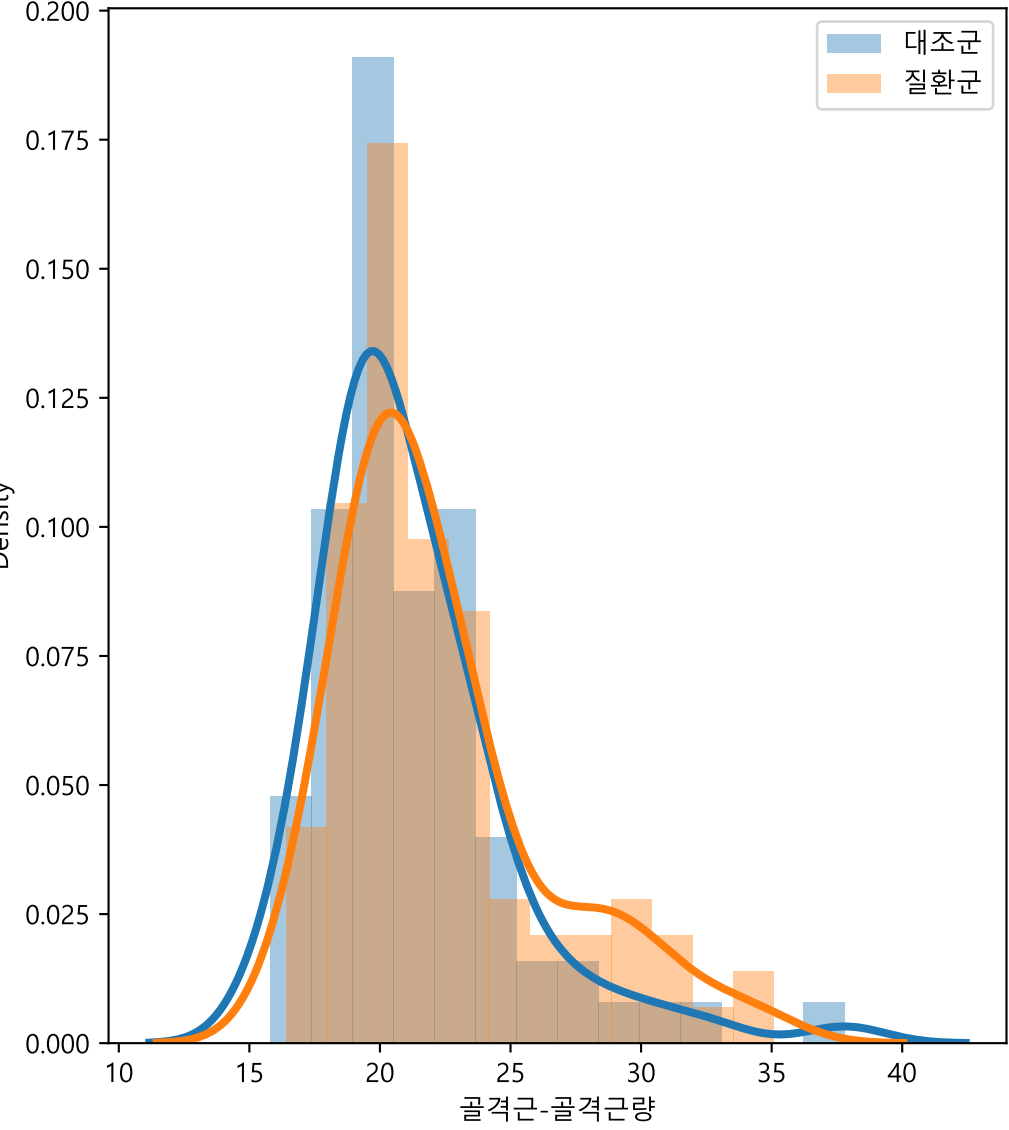
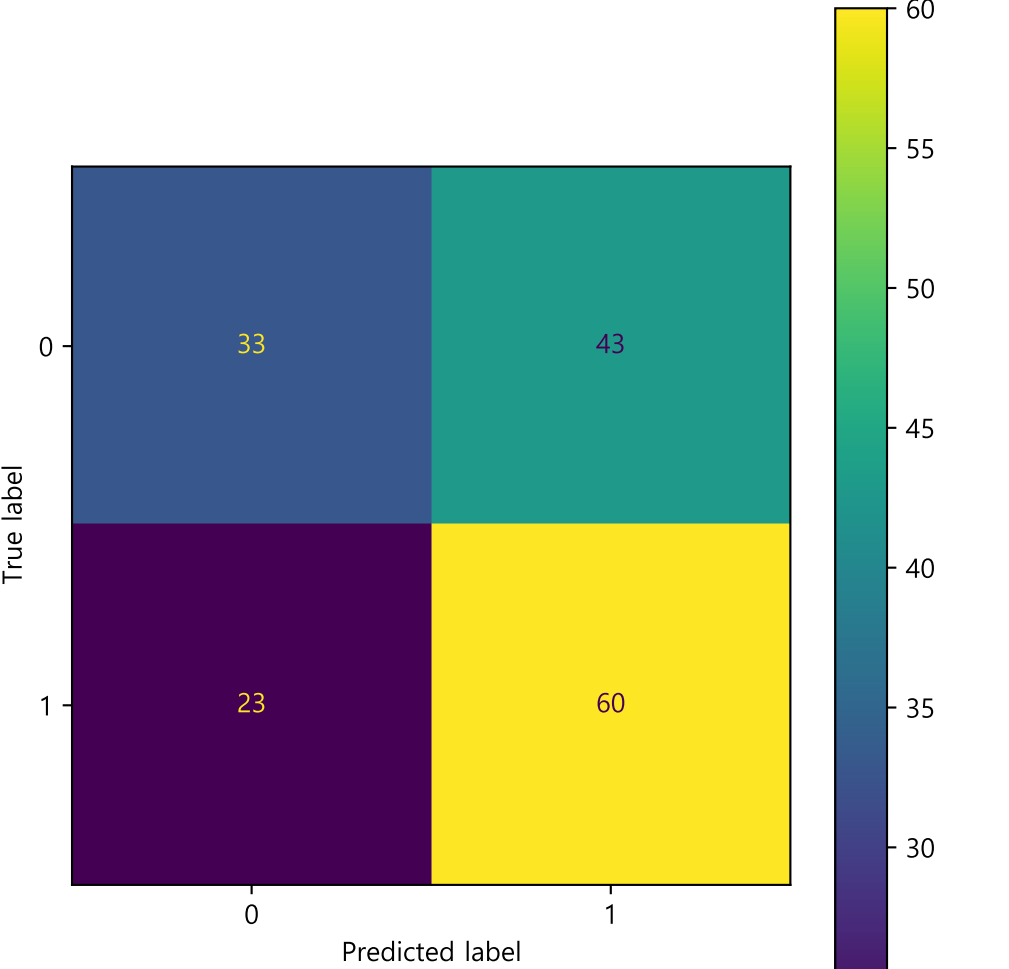
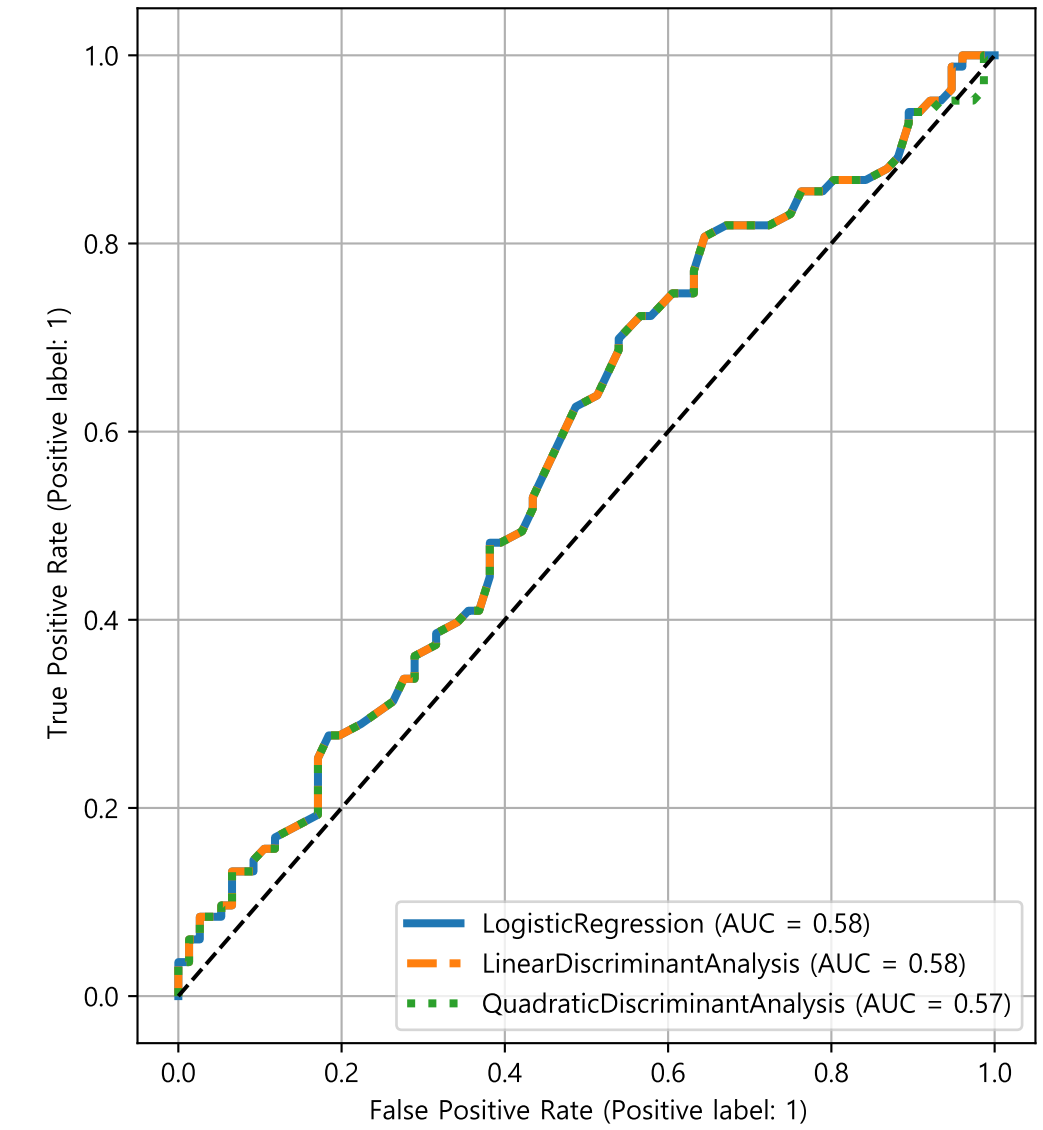
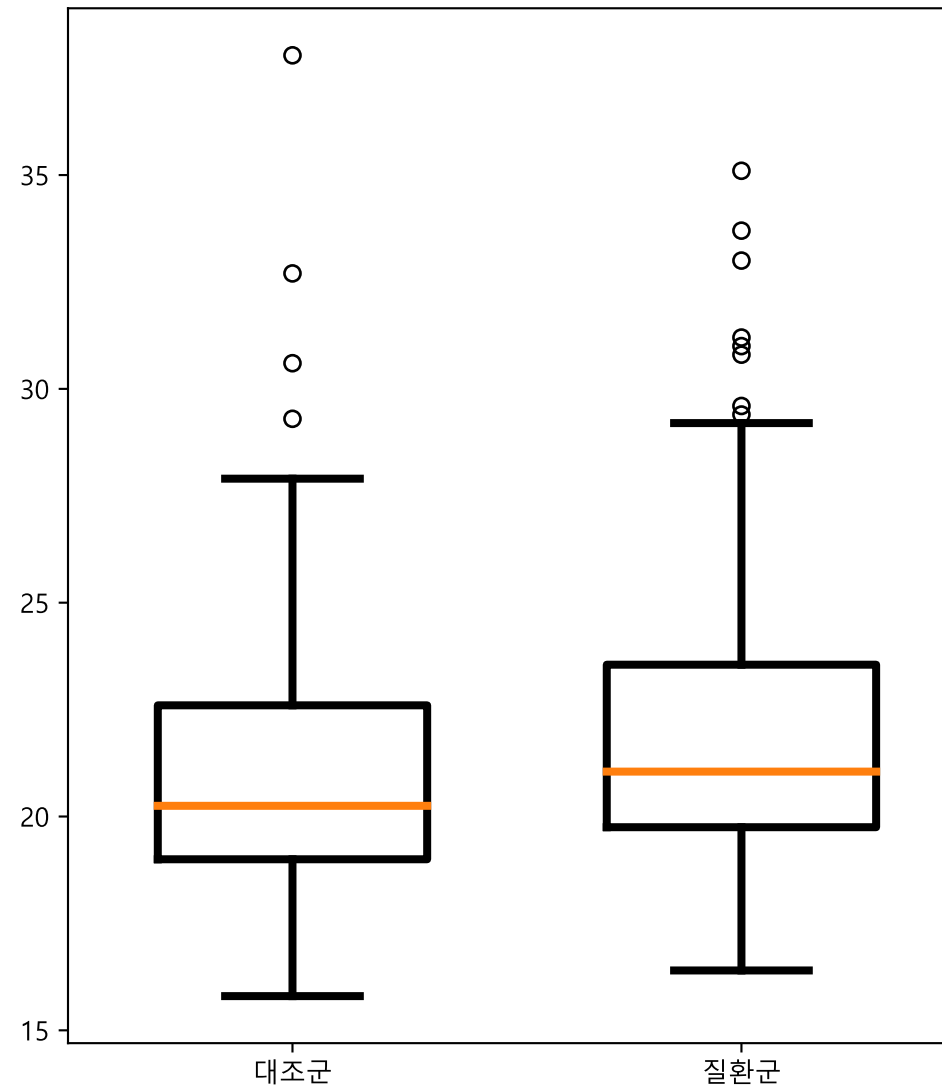
T-test-statistic : 1.265059
p-value : 0.207582

Shapiro-Wilk-statistic : 0.731979
p-value : 0.000000

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[15] 골격근-골격근량 Analysis Result



Mann-Whitney-statistic : 3027.500000
p-value : 0.022649

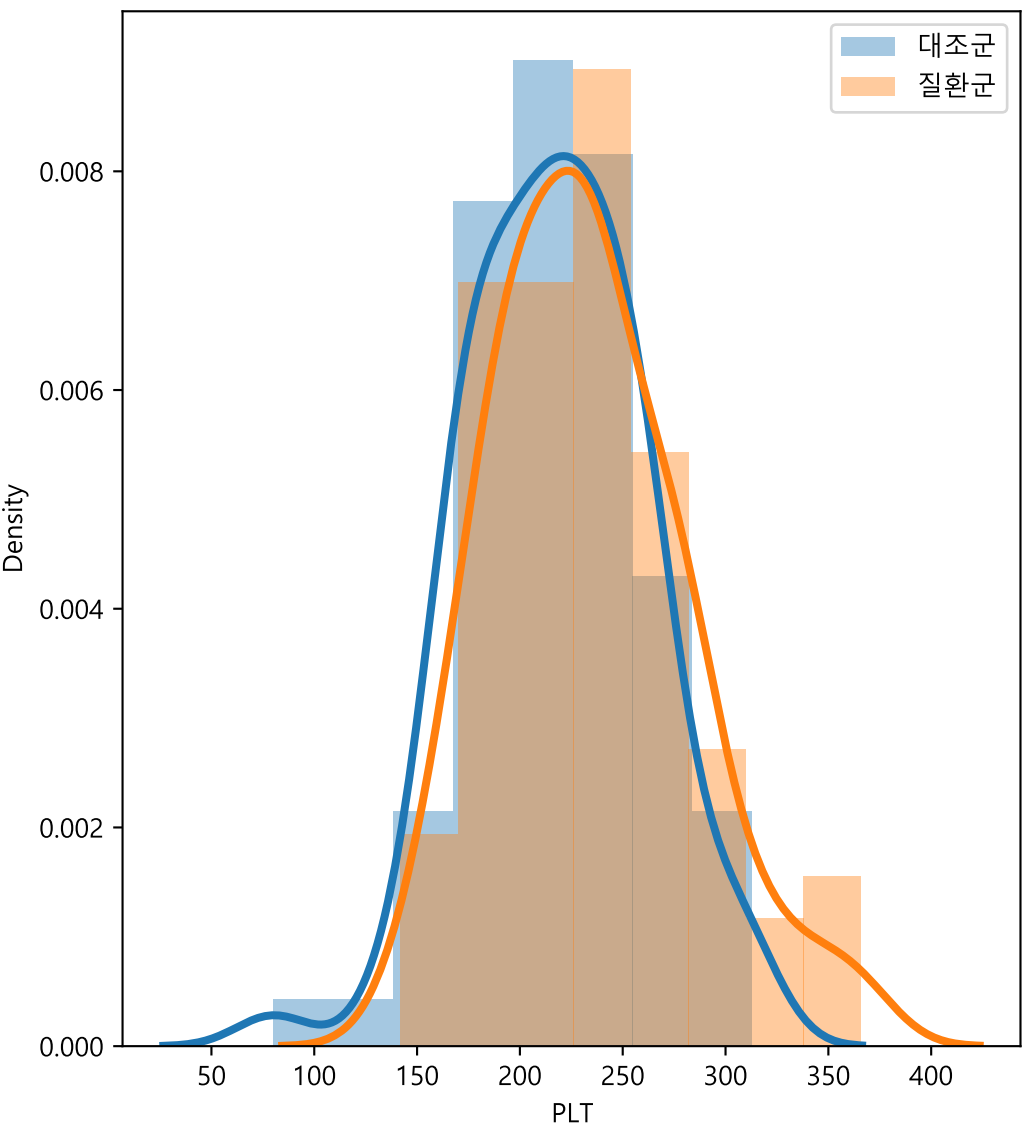
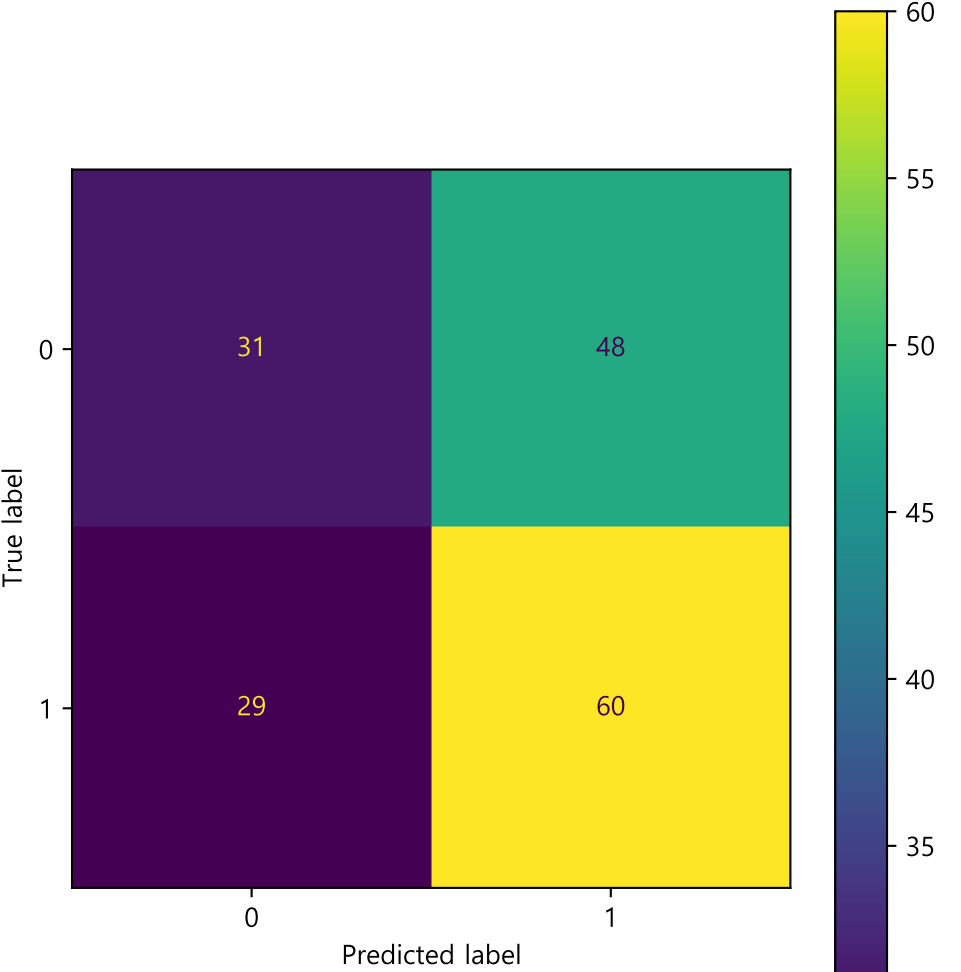
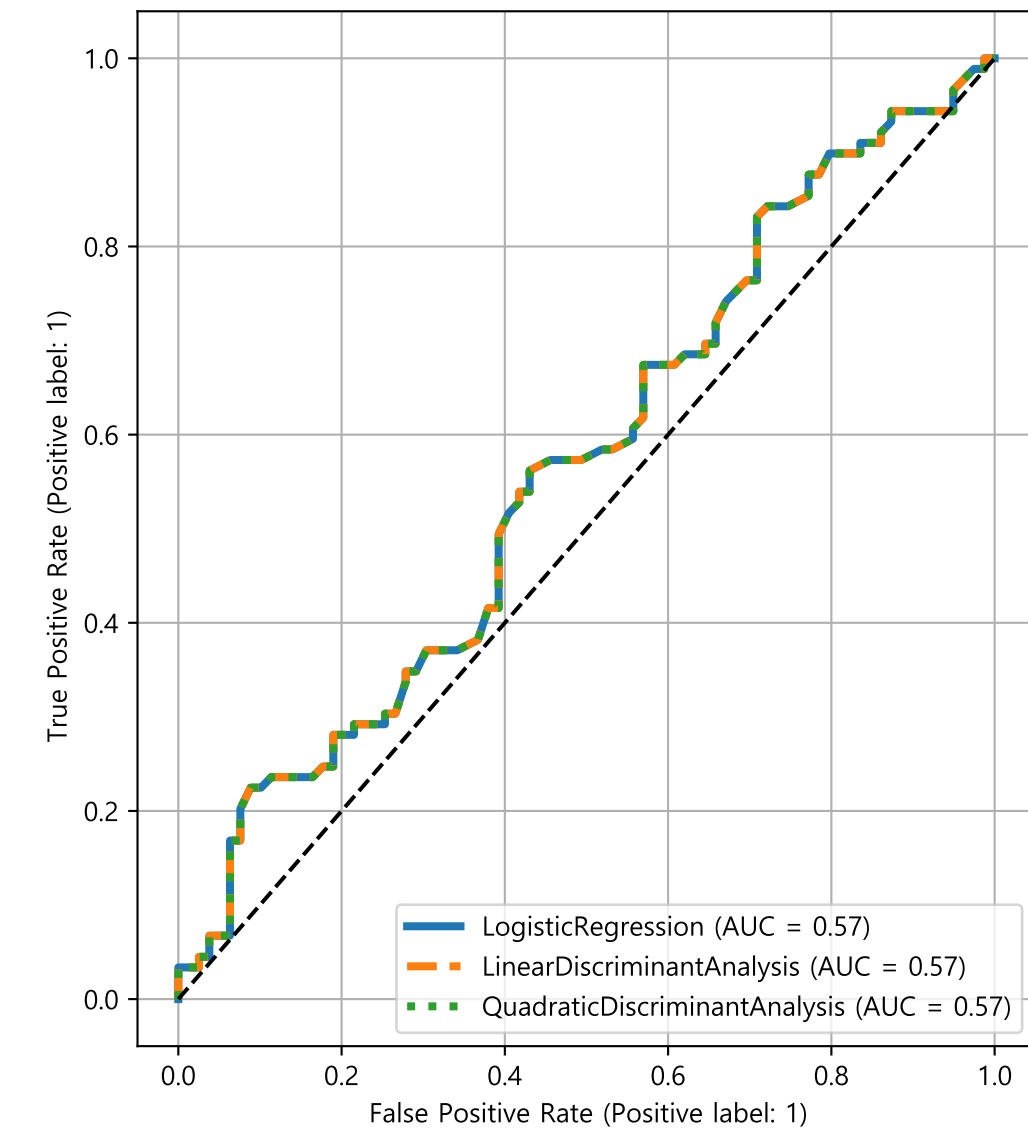
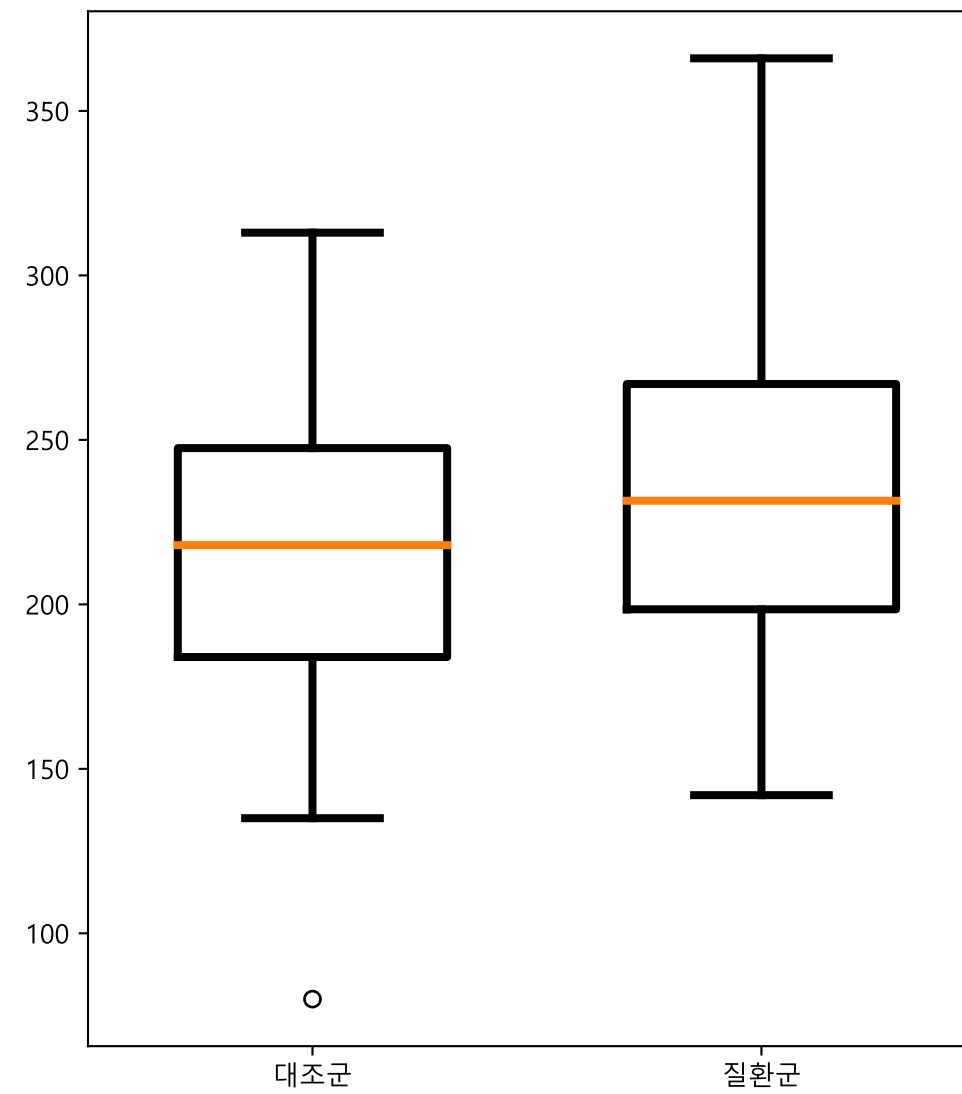
T-test-statistic : -1.865004
p-value : 0.063904

Shapiro-Wilk-statistic : 0.882242
p-value : 0.000000

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[16] PLT Analysis Result



Mann-Whitney-statistic : 3050.500000
p-value : 0.026735

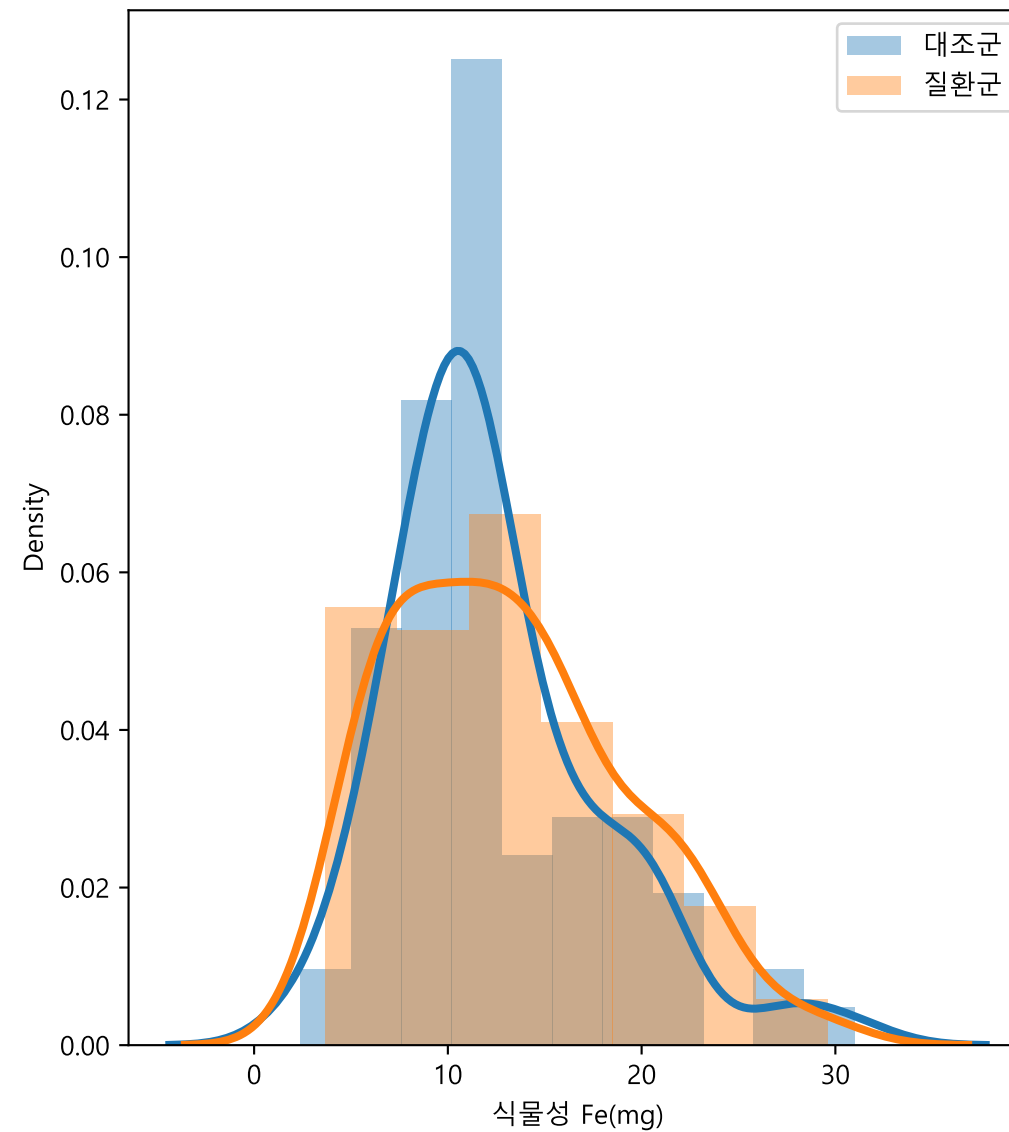
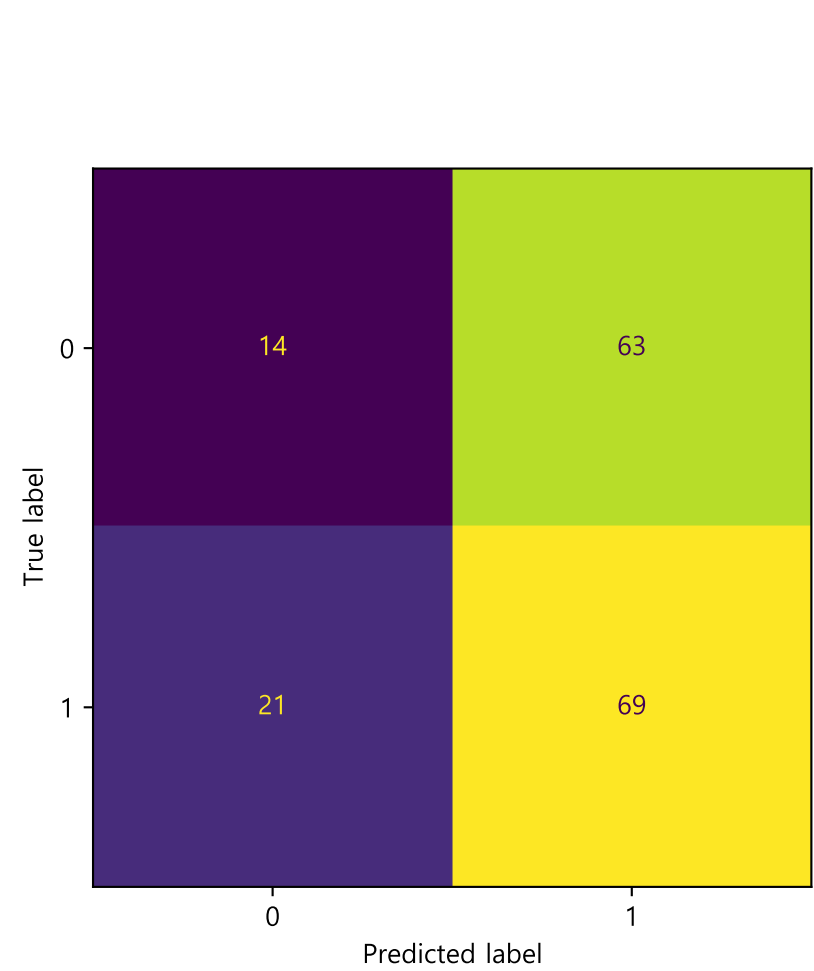
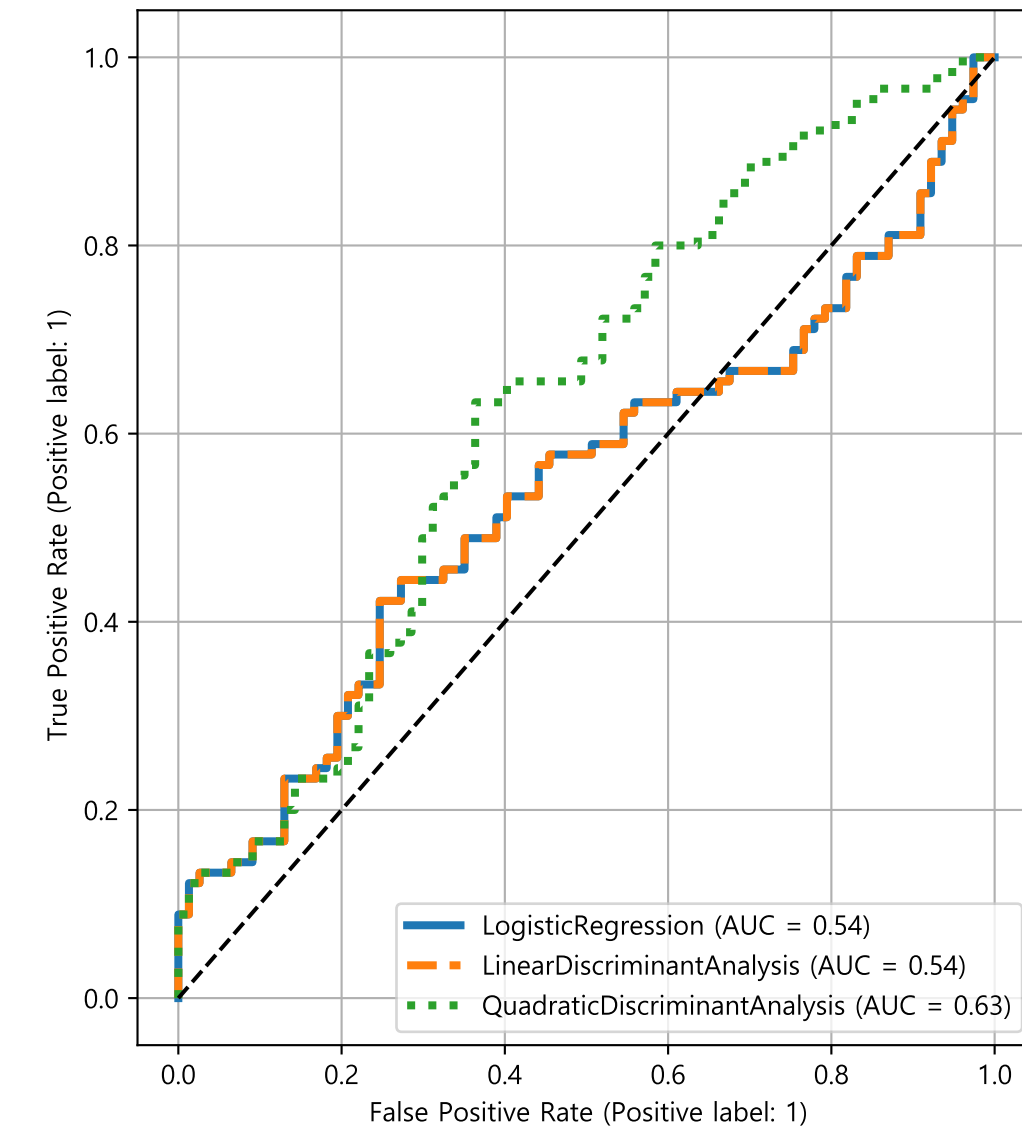
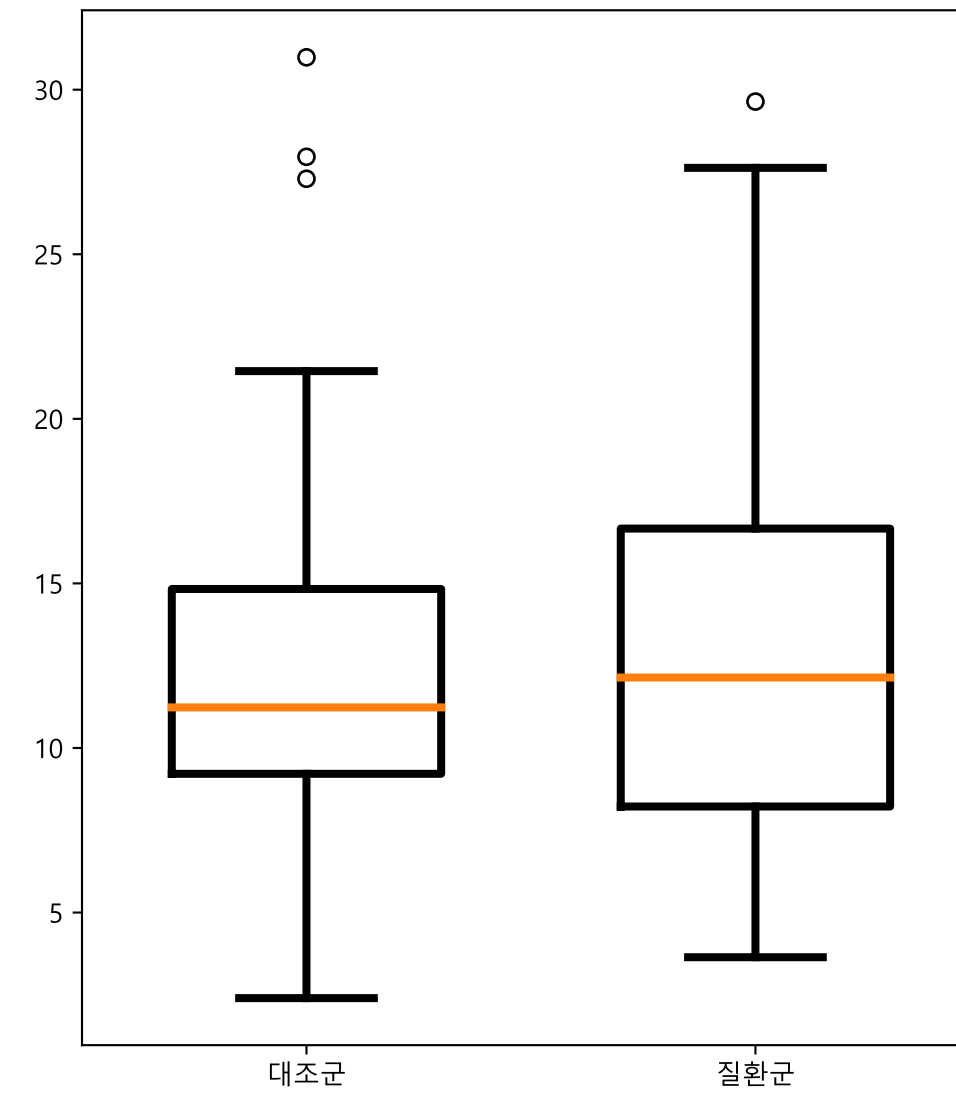
T-test-statistic : -2.365020
p-value : 0.019157

Shapiro-Wilk-statistic : 0.985683
p-value : 0.075781

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[17] 식물성 Fe(mg) Analysis Result



Mann-Whitney-statistic : 3446.000000
p-value : 0.236740

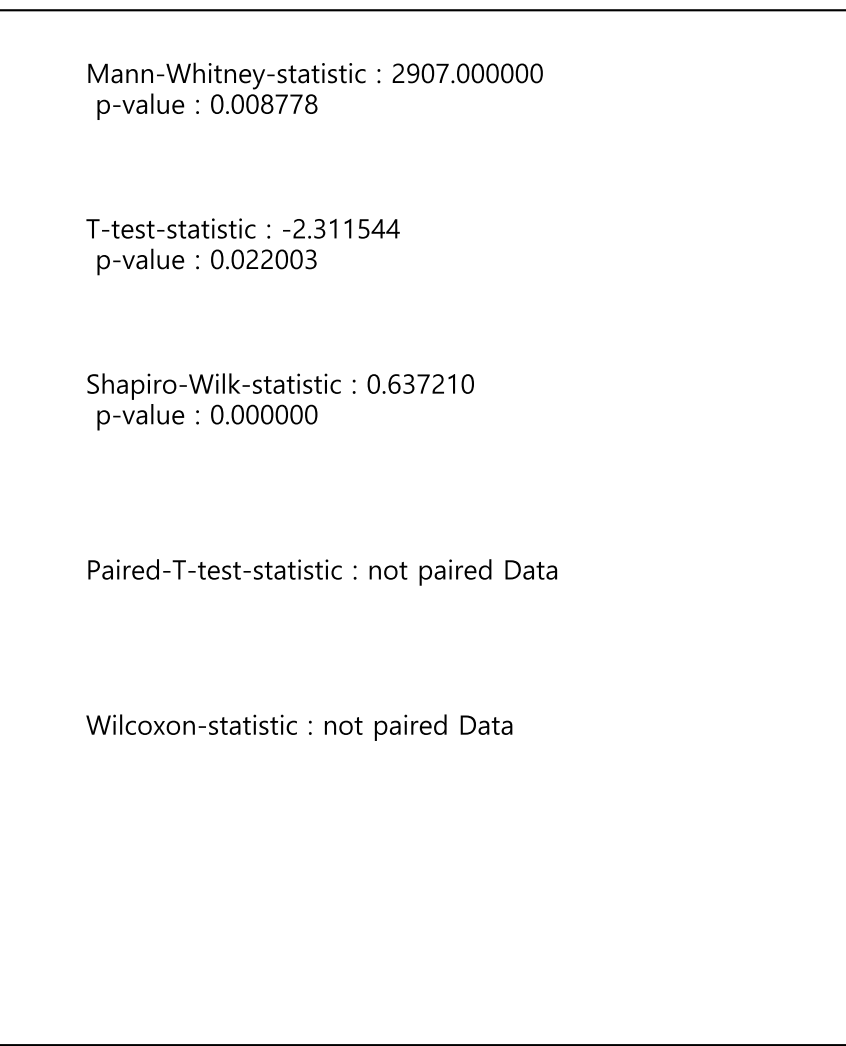
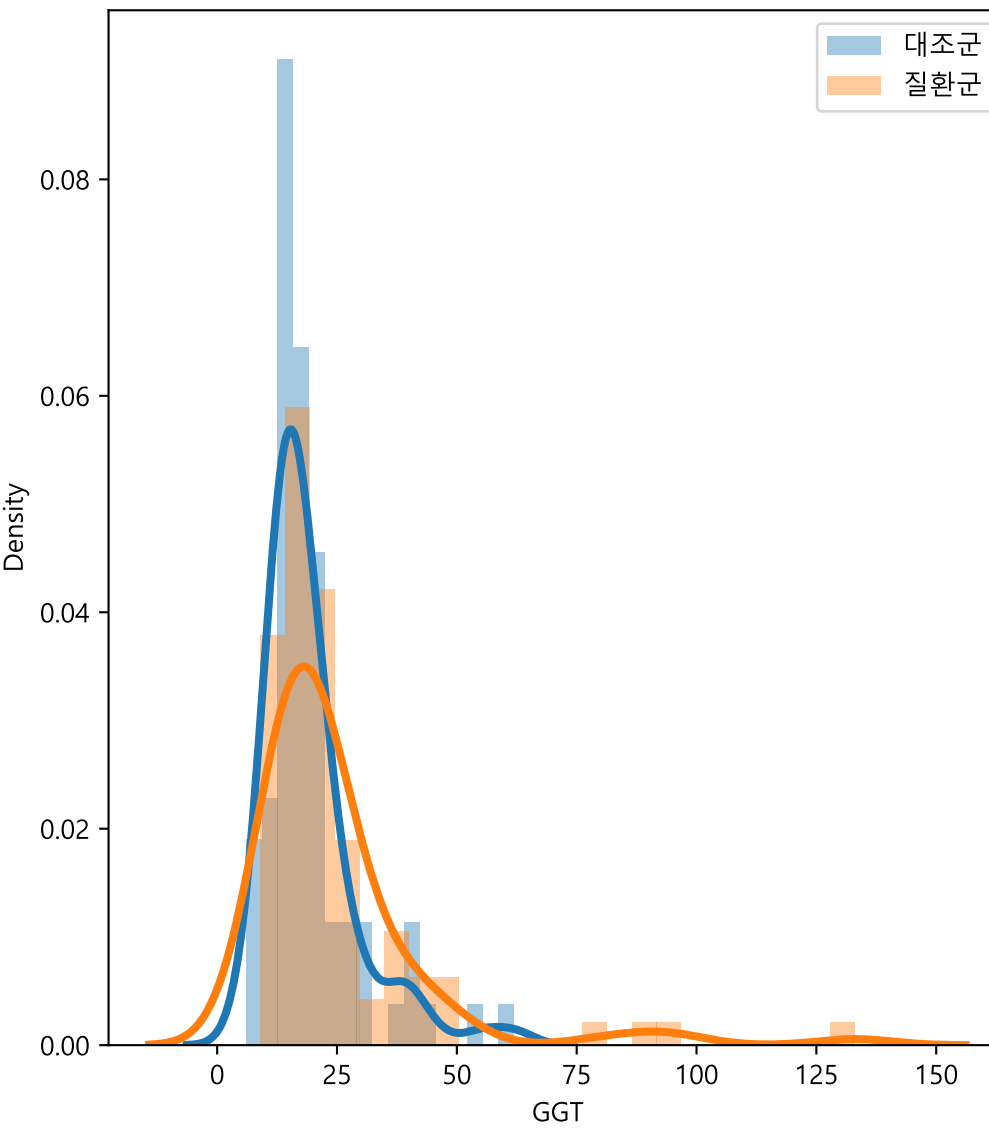
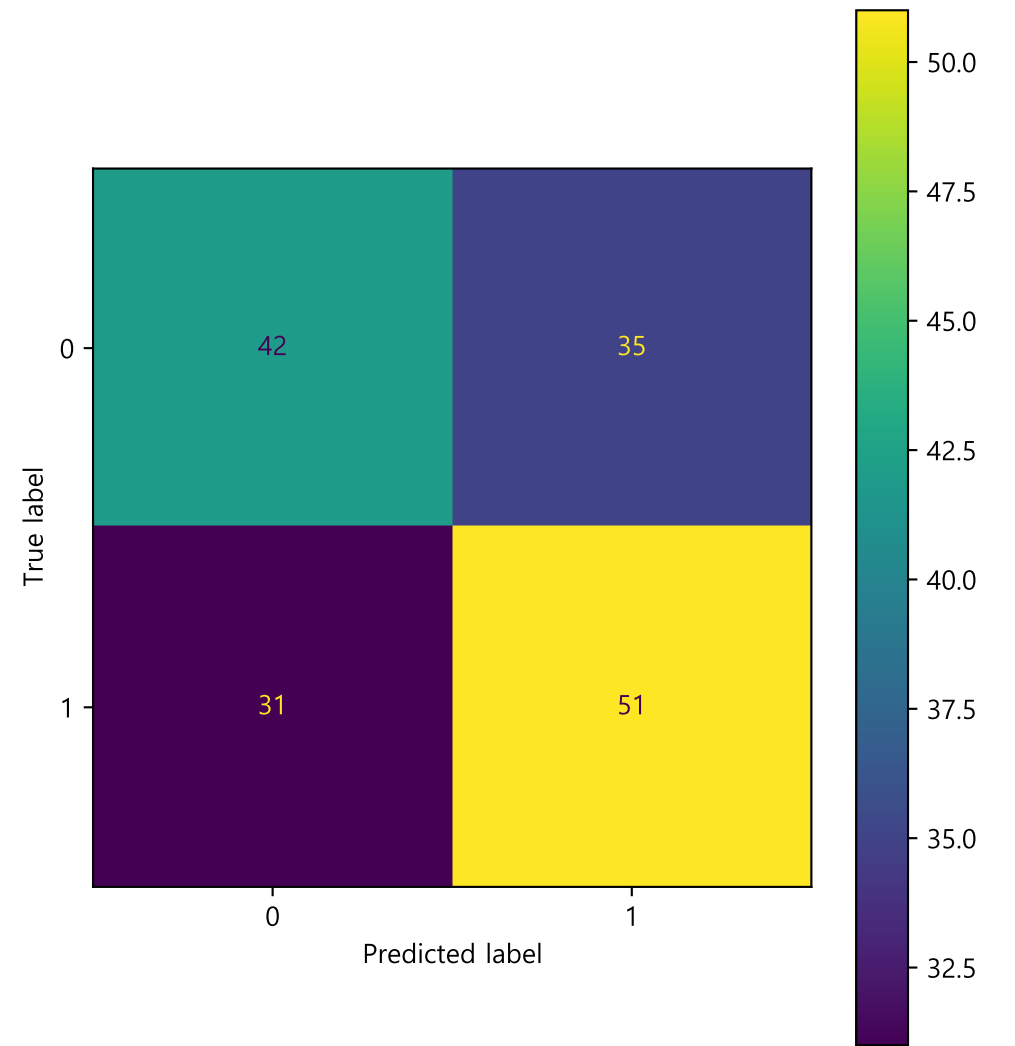
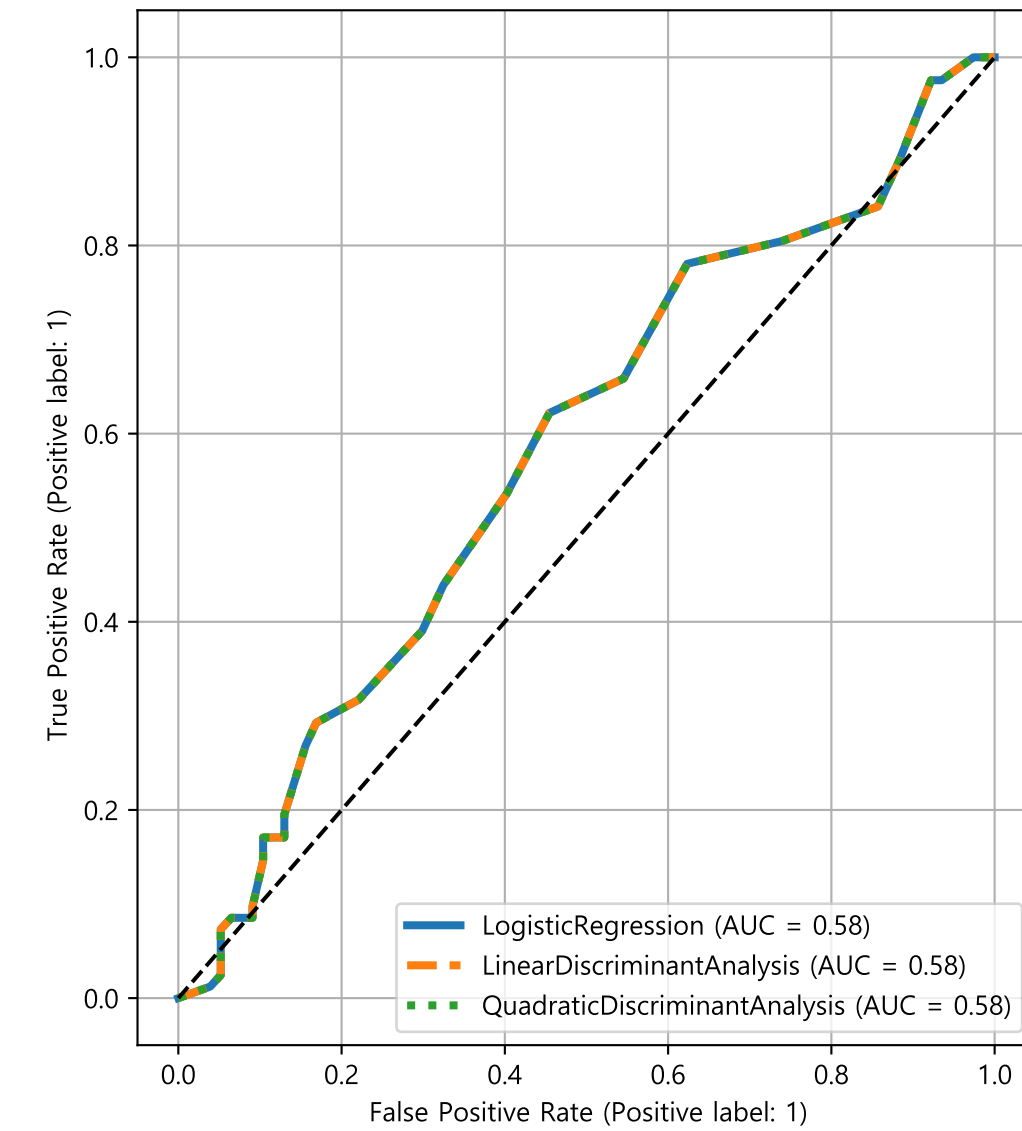
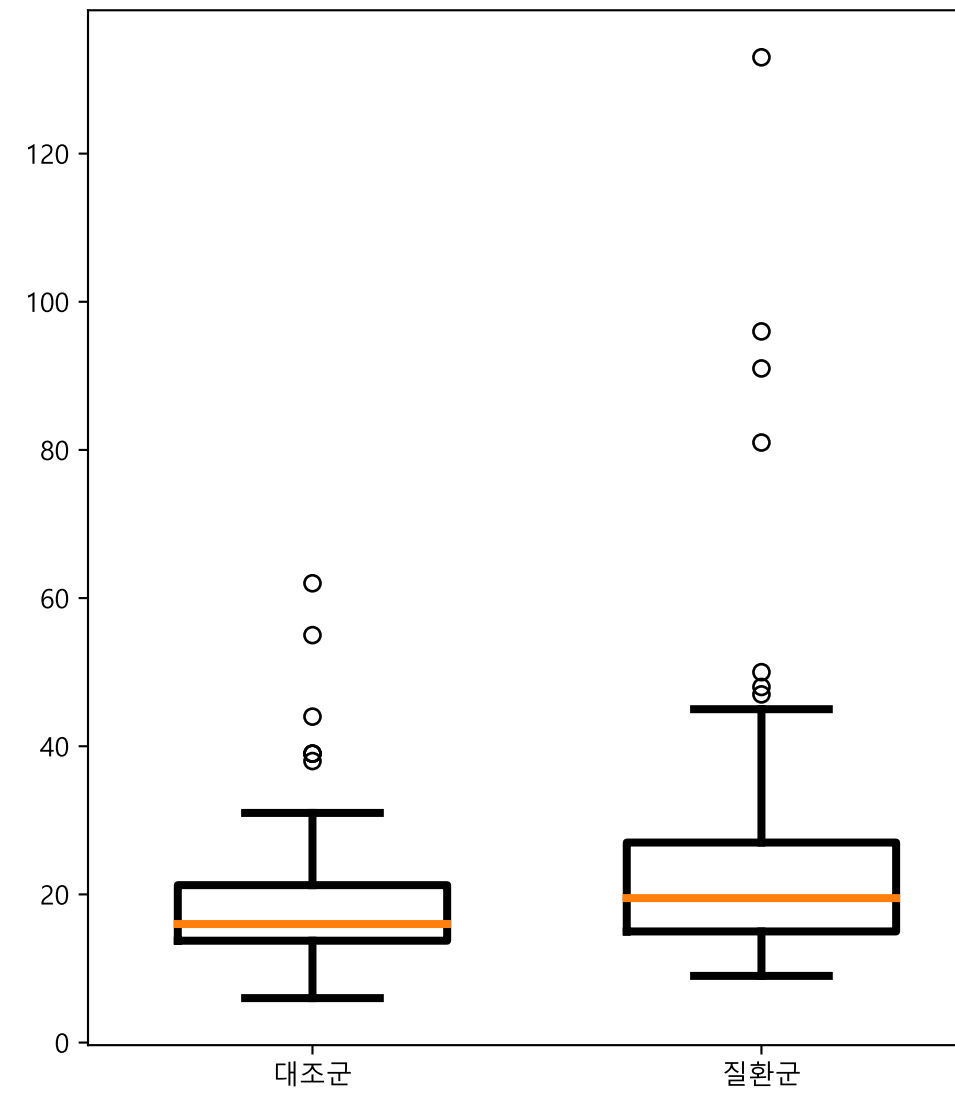
T-test-statistic : -0.787927
p-value : 0.431837

Shapiro-Wilk-statistic : 0.952849
p-value : 0.000016

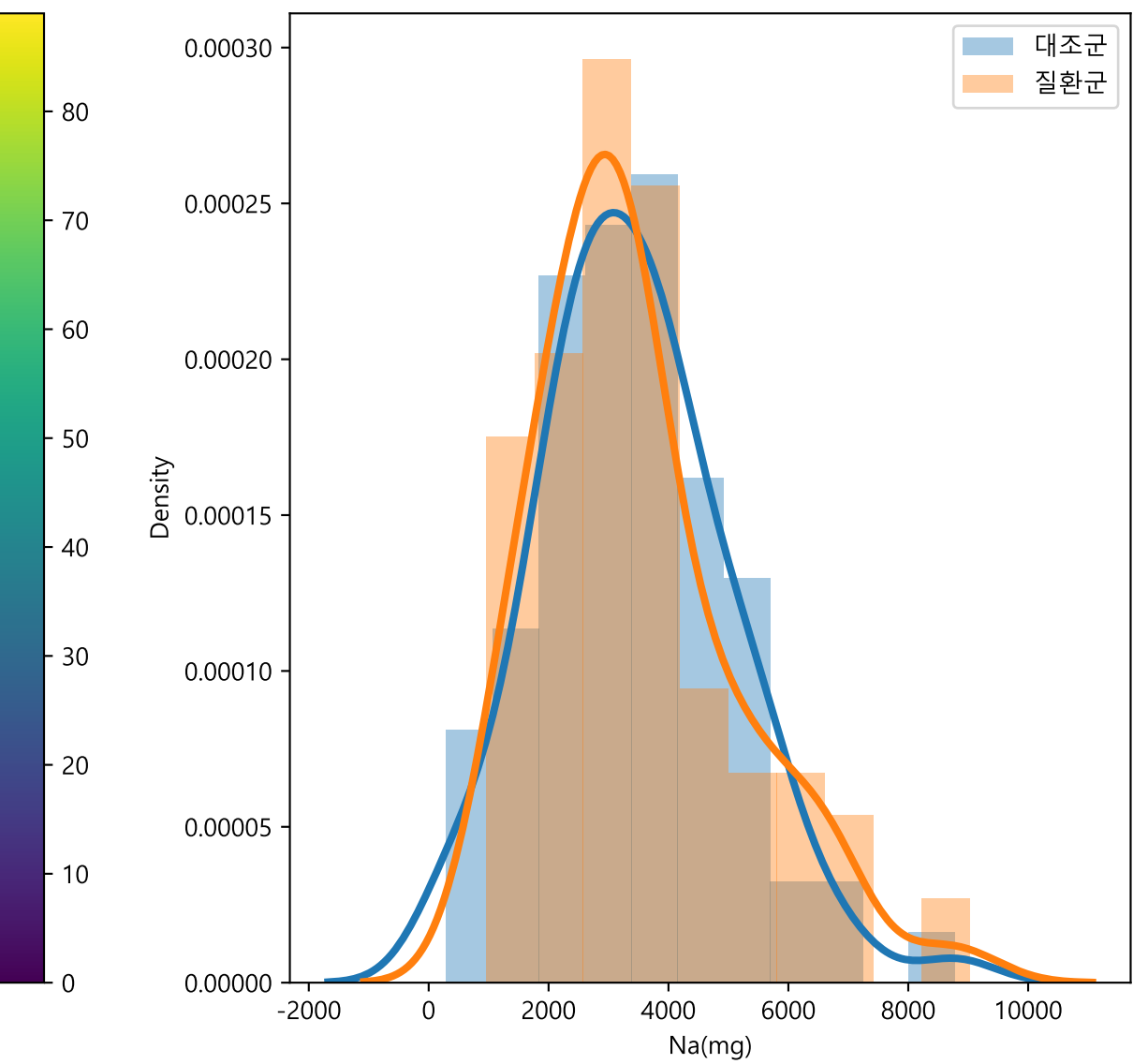
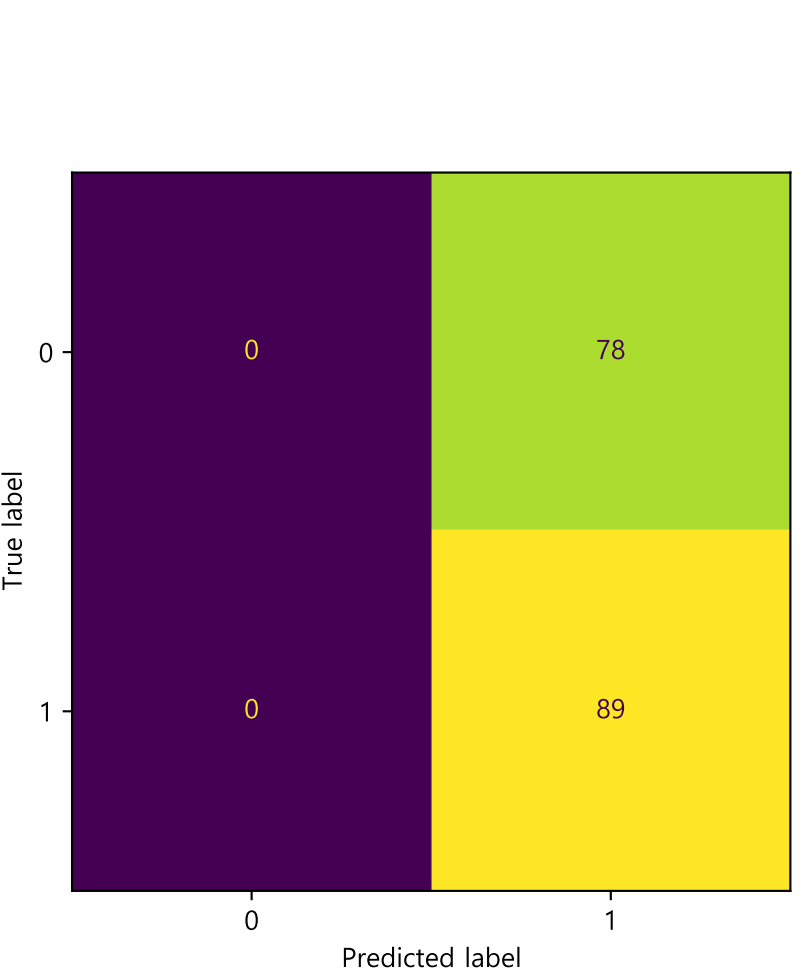
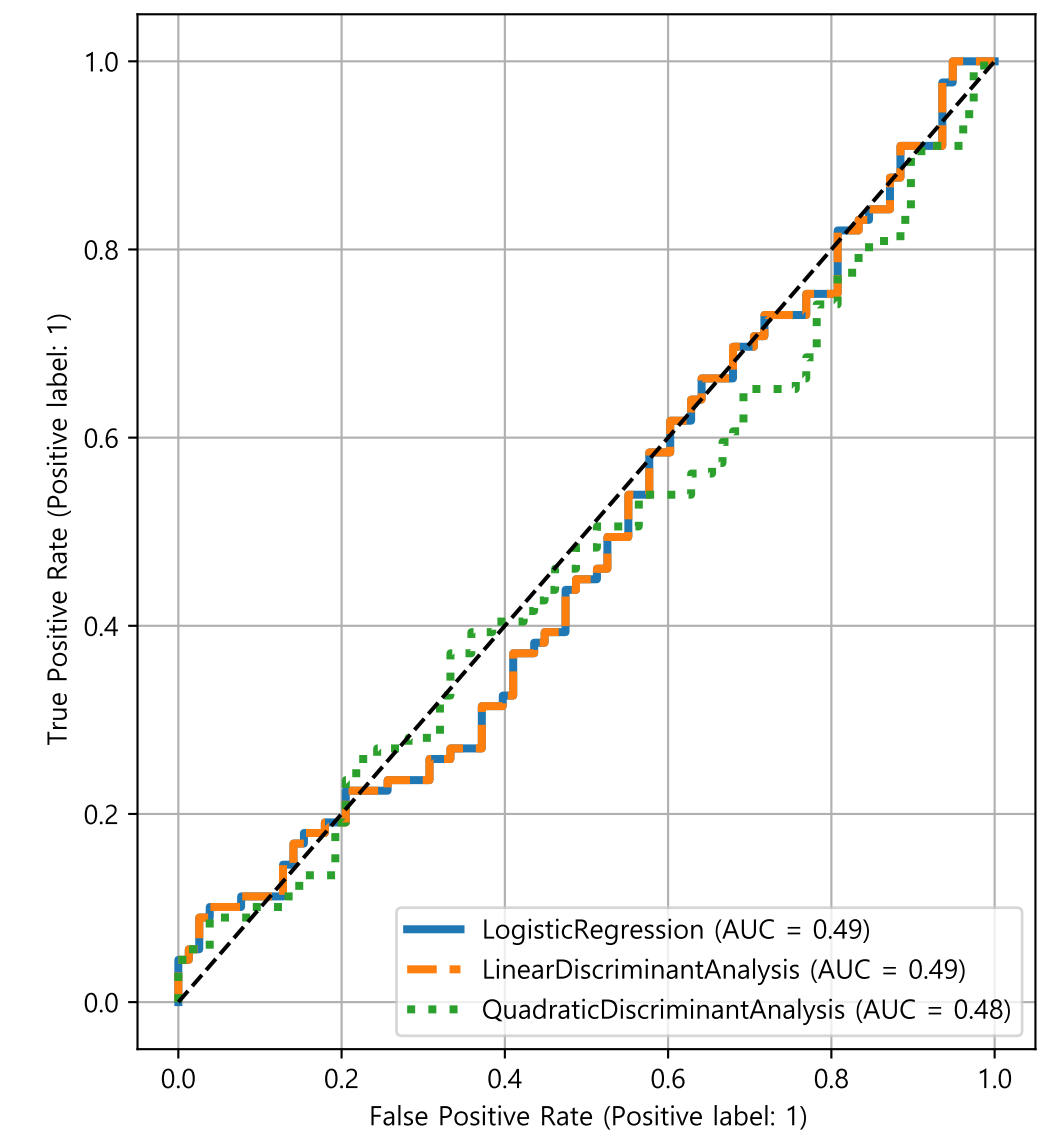
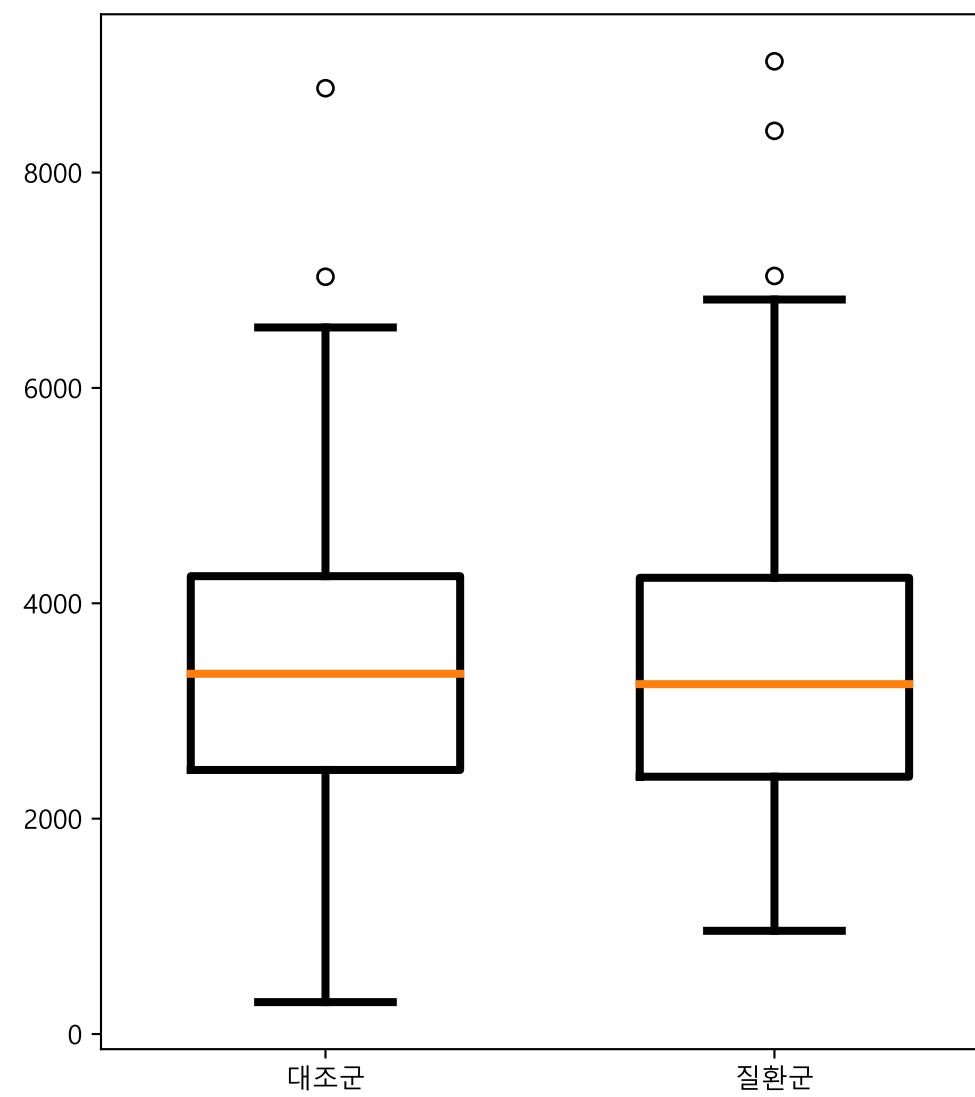
Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[18] GGT Analysis Result



[19] Na(mg) Analysis Result



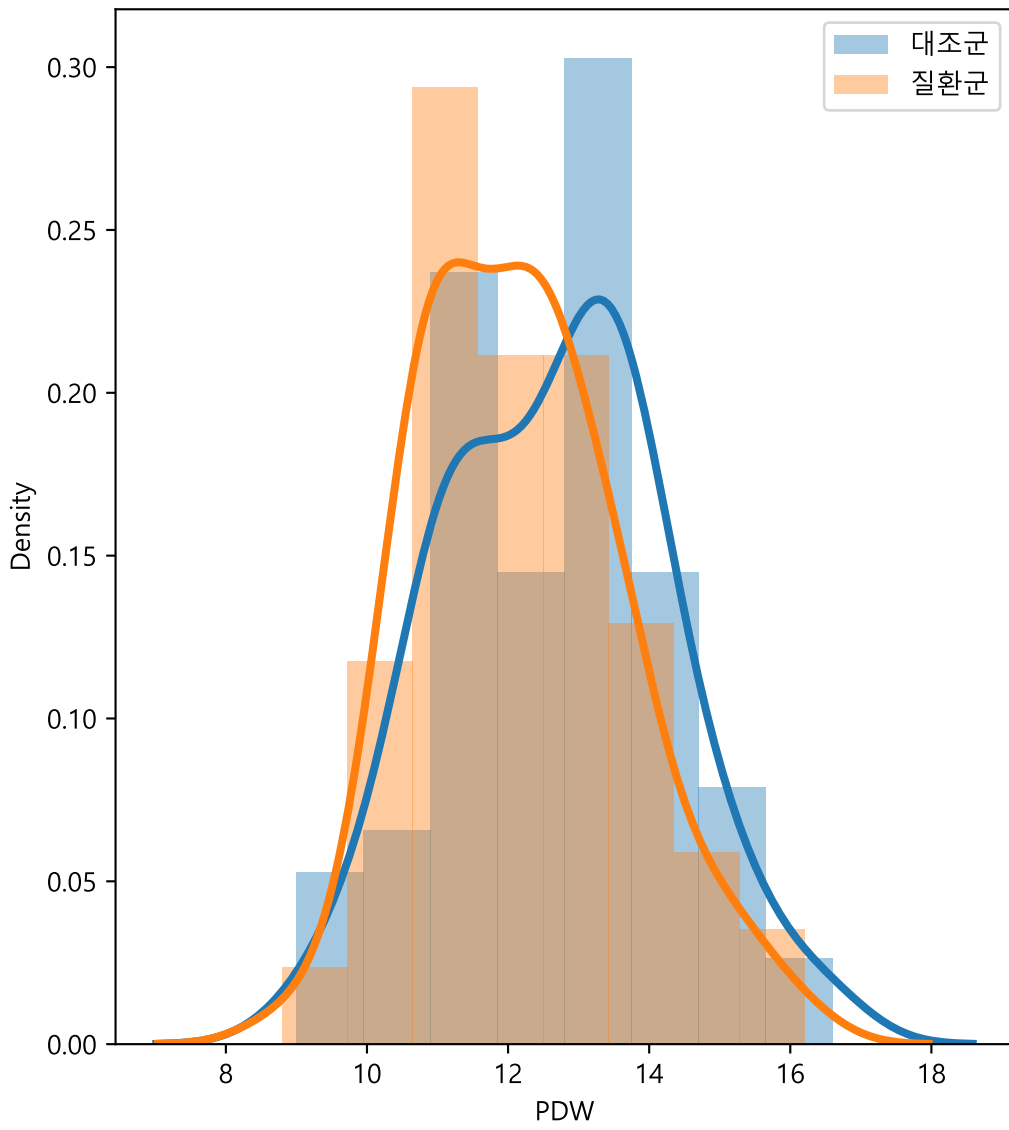
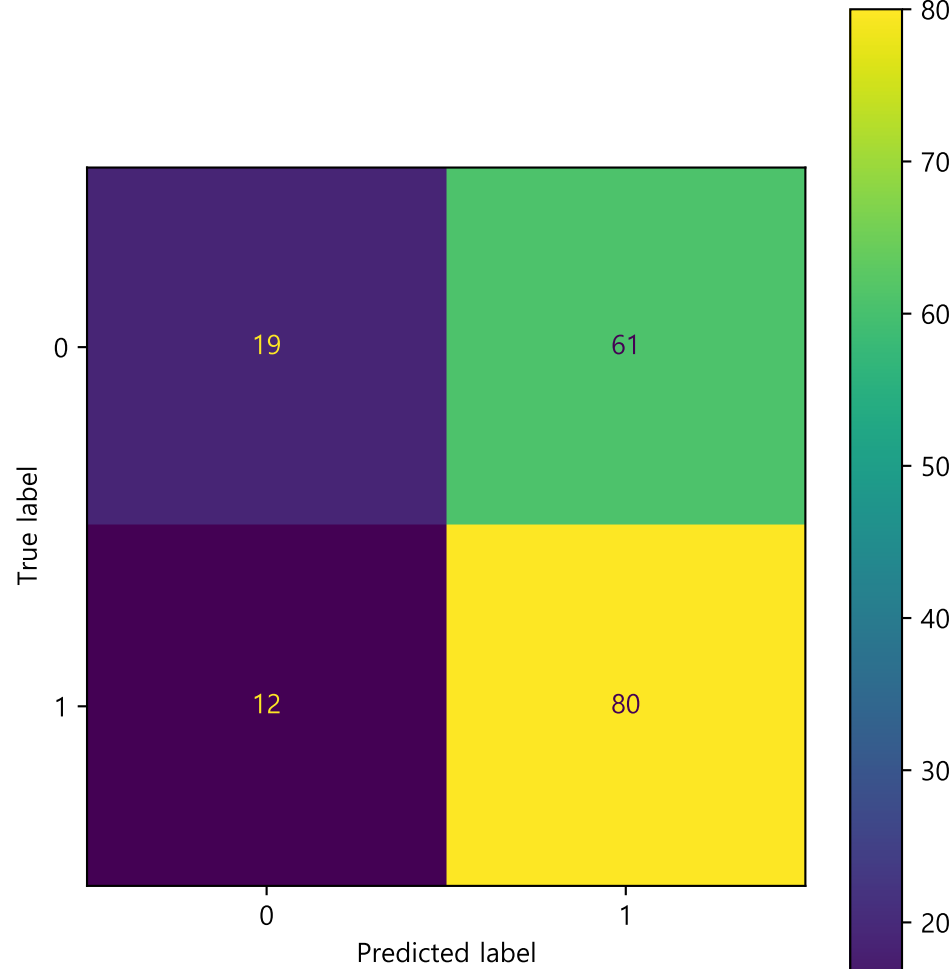
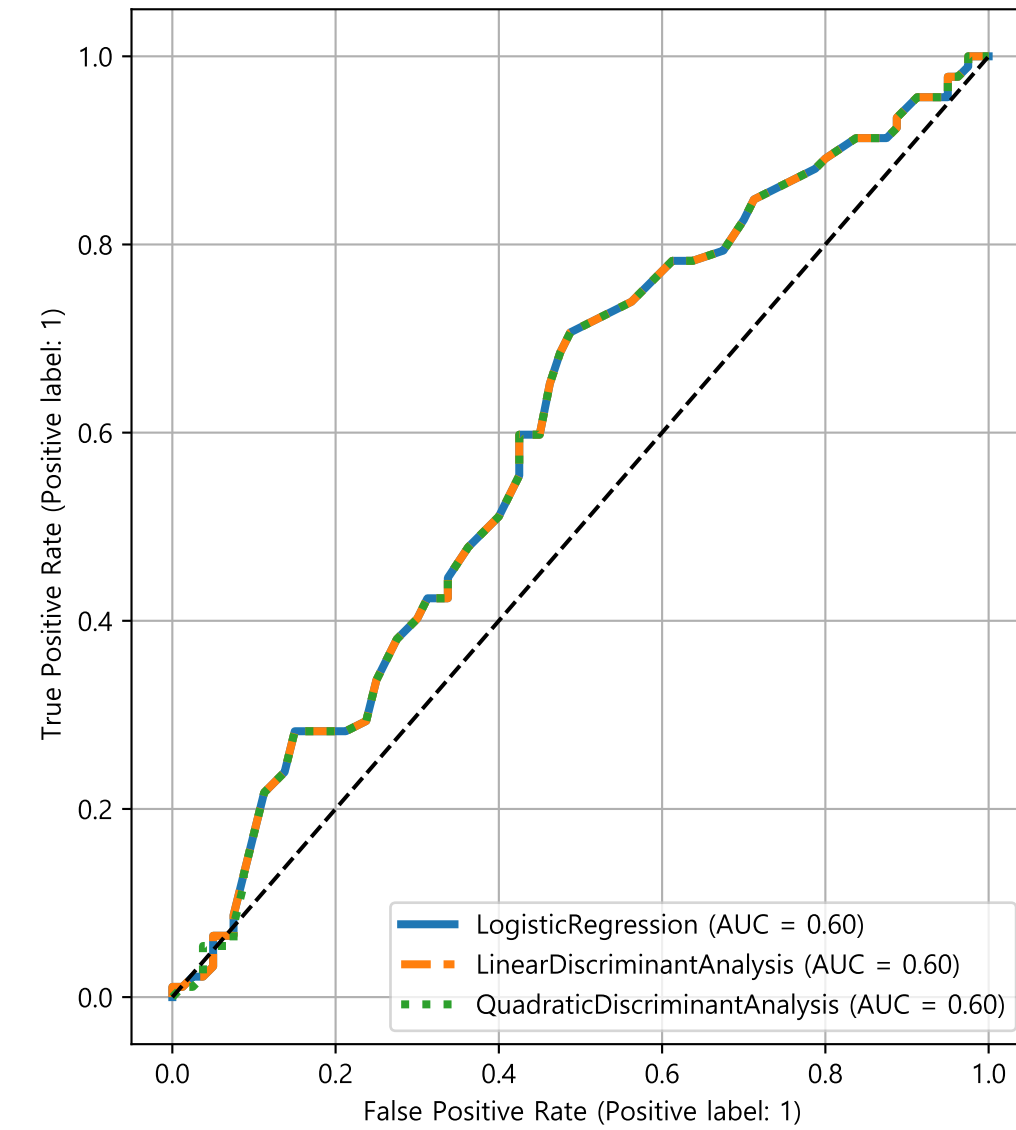
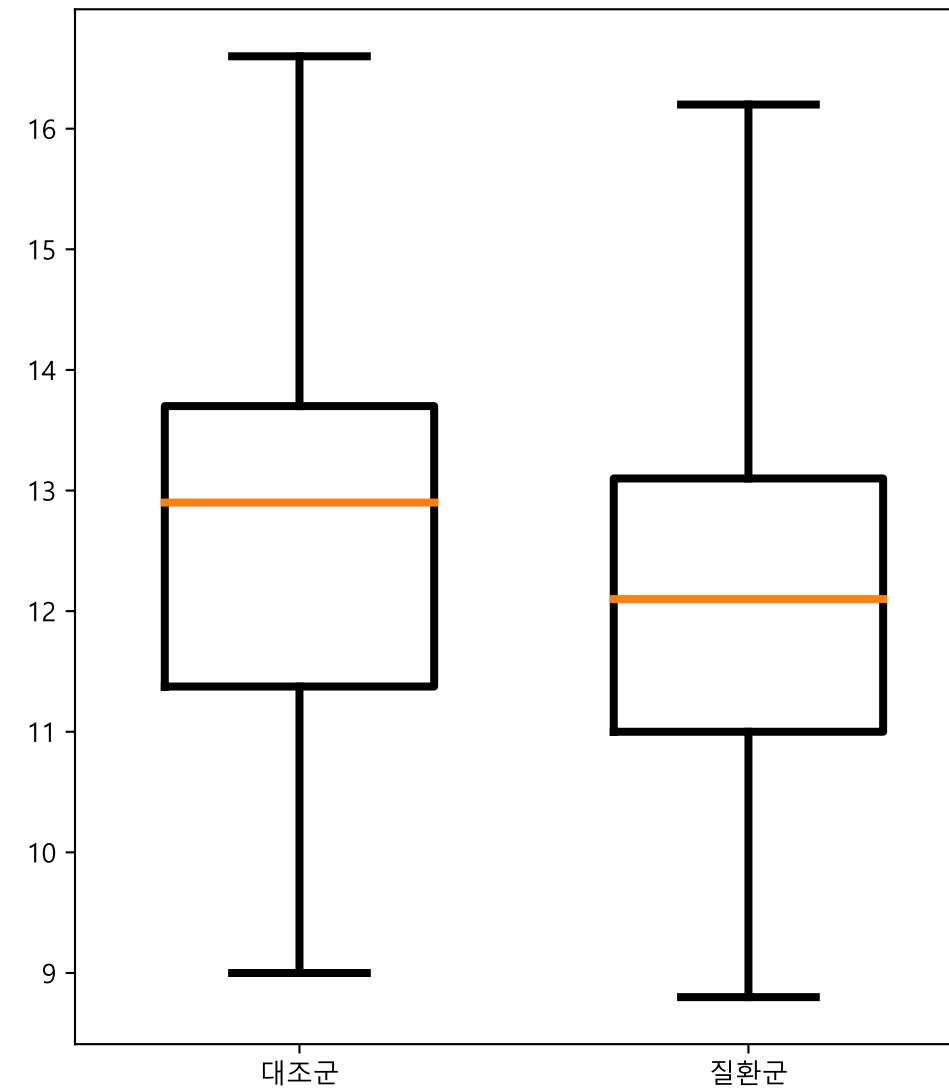
Mann-Whitney-statistic : 3608.000000
p-value : 0.413130

T-test-statistic : -0.206653
p-value : 0.836528

Shapiro-Wilk-statistic : 0.962147
p-value : 0.000129

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data



Mann-Whitney-statistic : 2941.500000
p-value : 0.011718

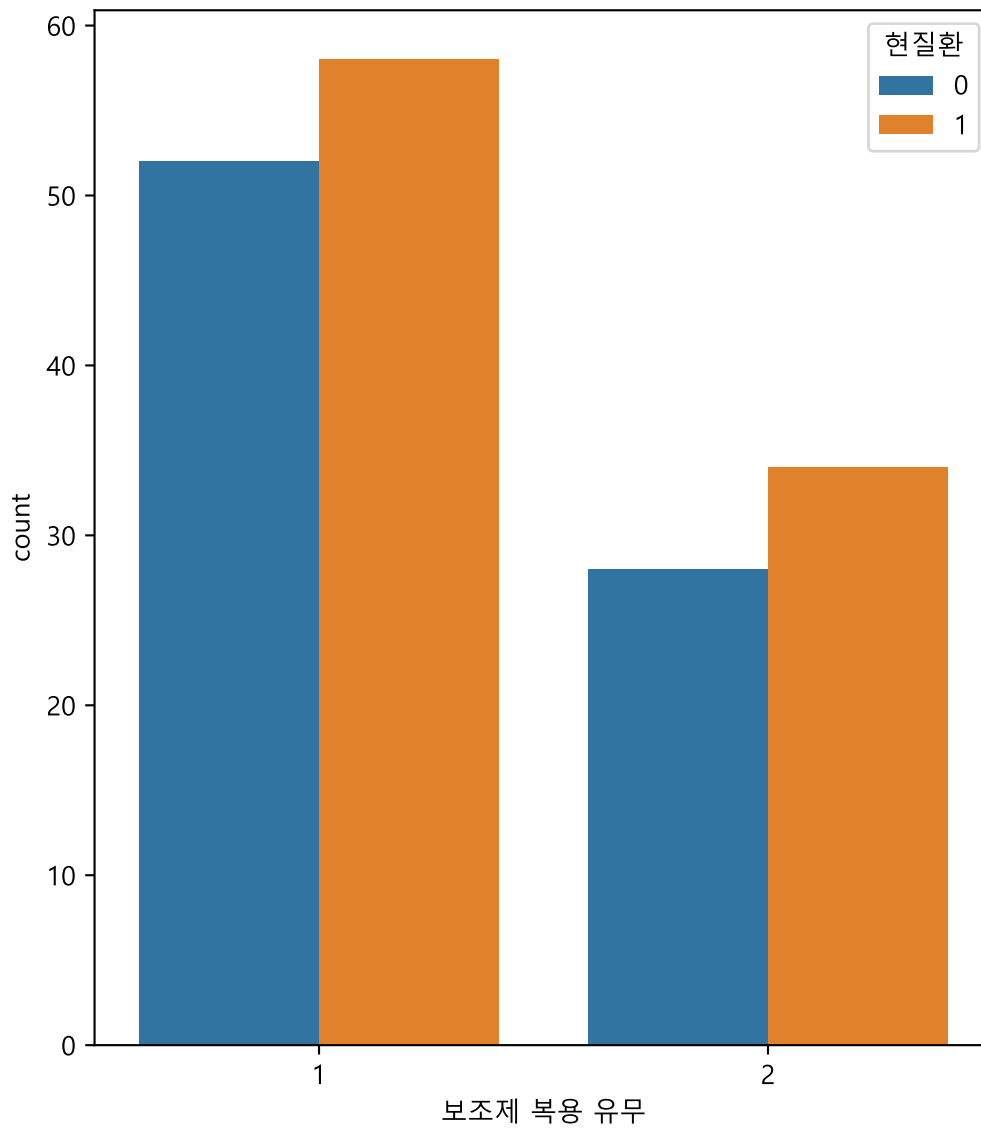
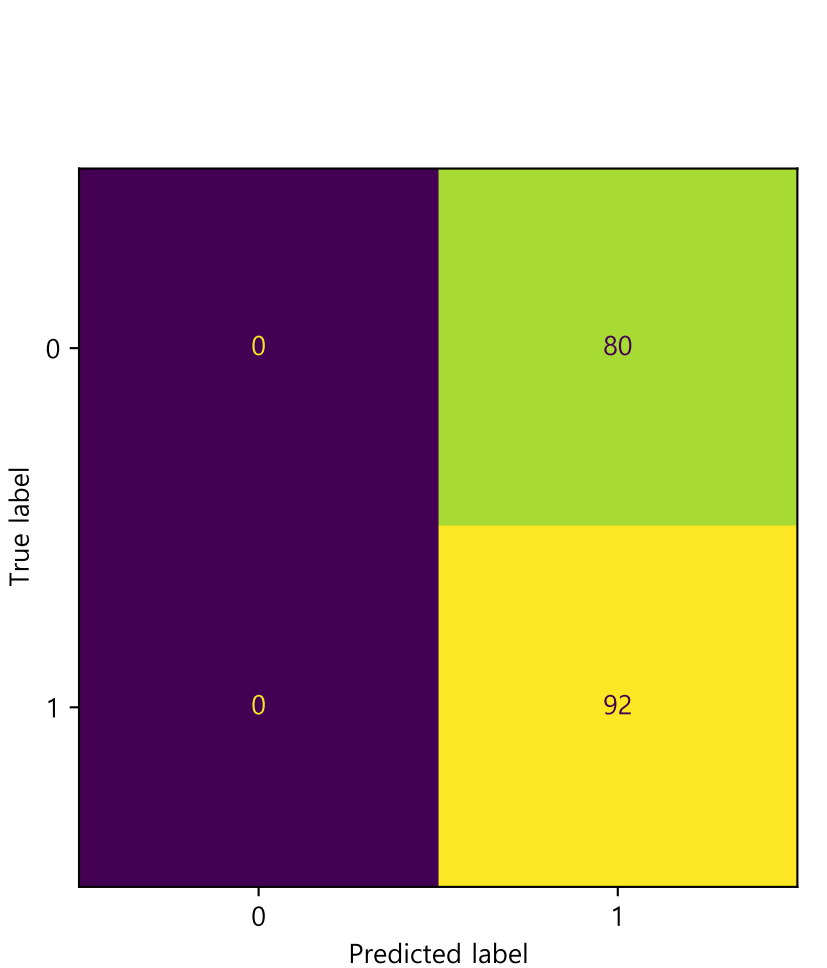
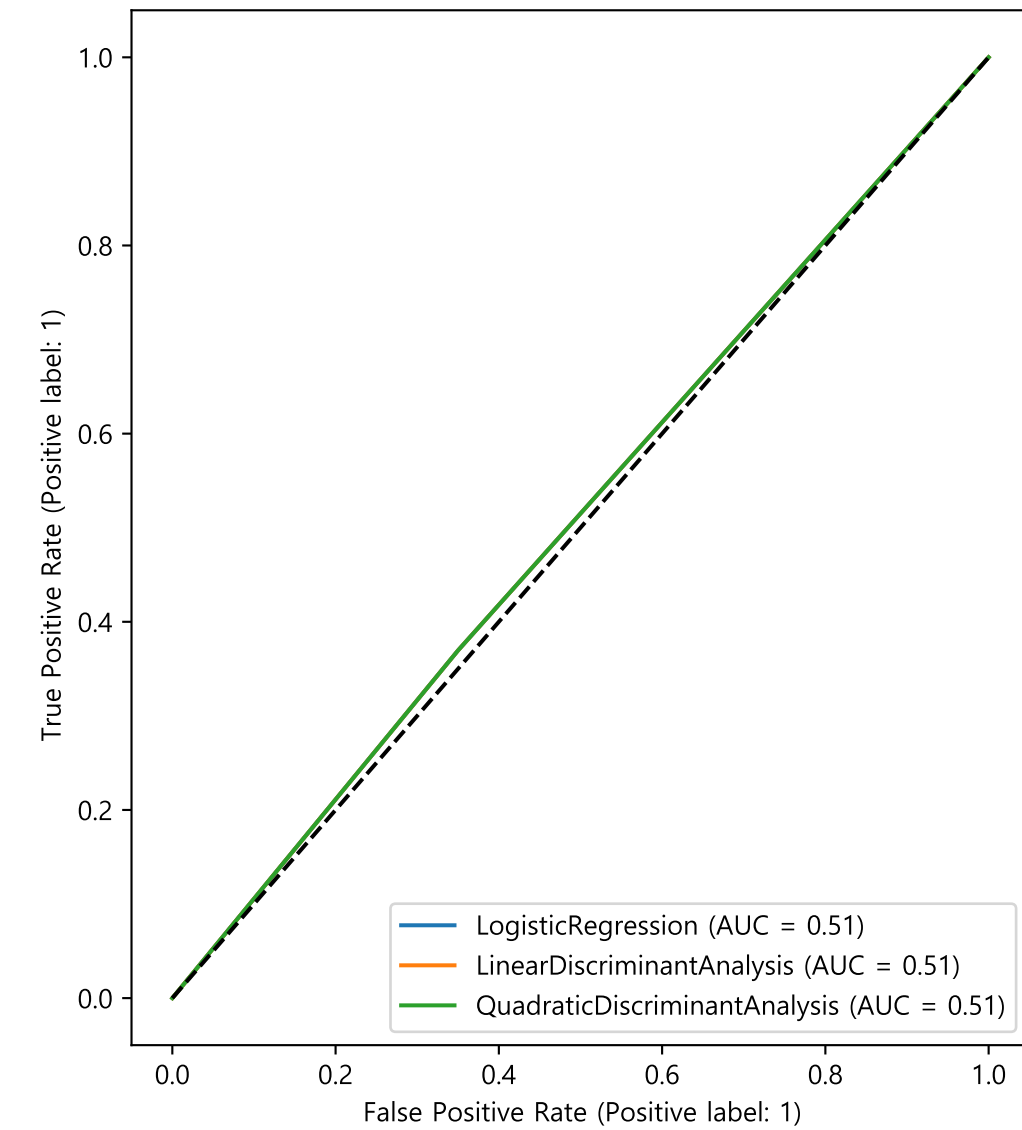
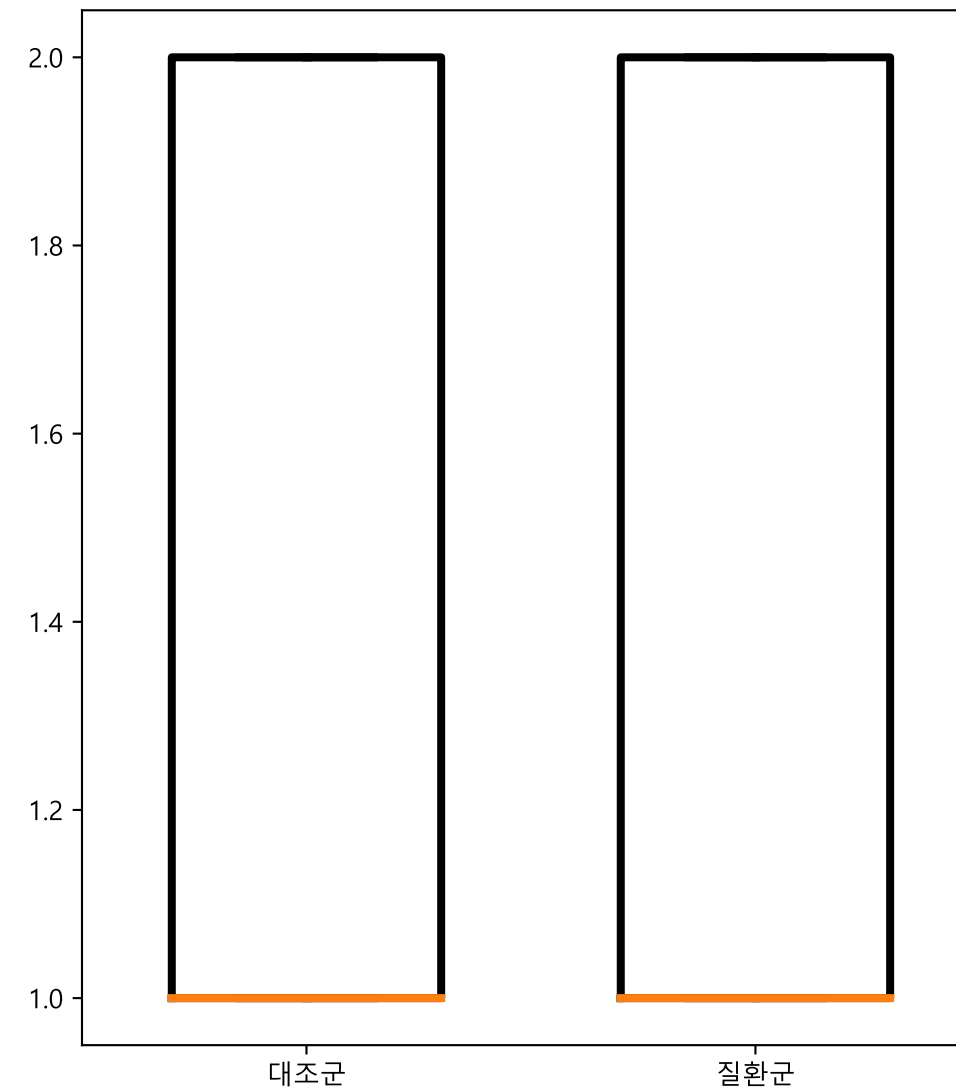
T-test-statistic : 2.158737
p-value : 0.032273

Shapiro-Wilk-statistic : 0.987588
p-value : 0.133902

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[21] 보조제 복용 유무 Analysis Result

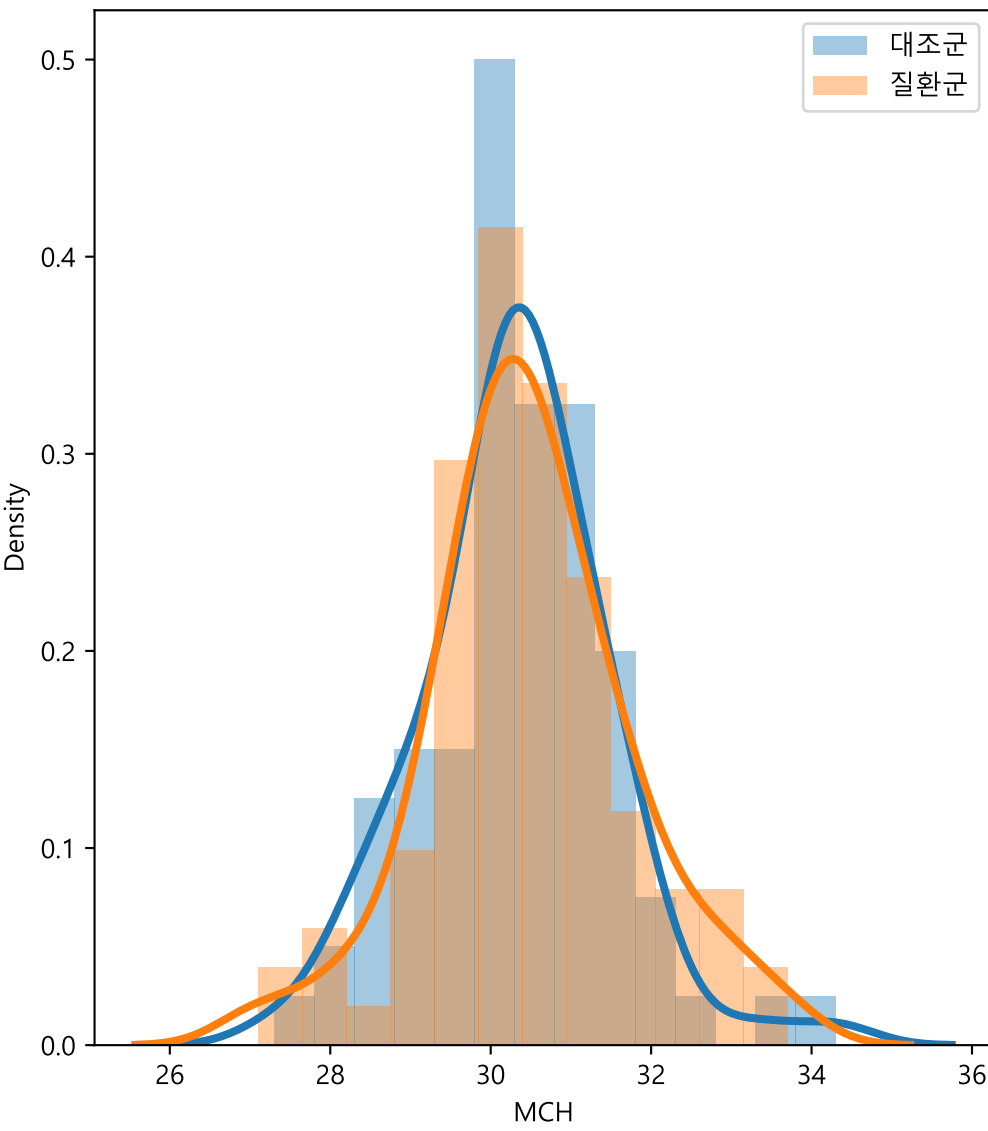
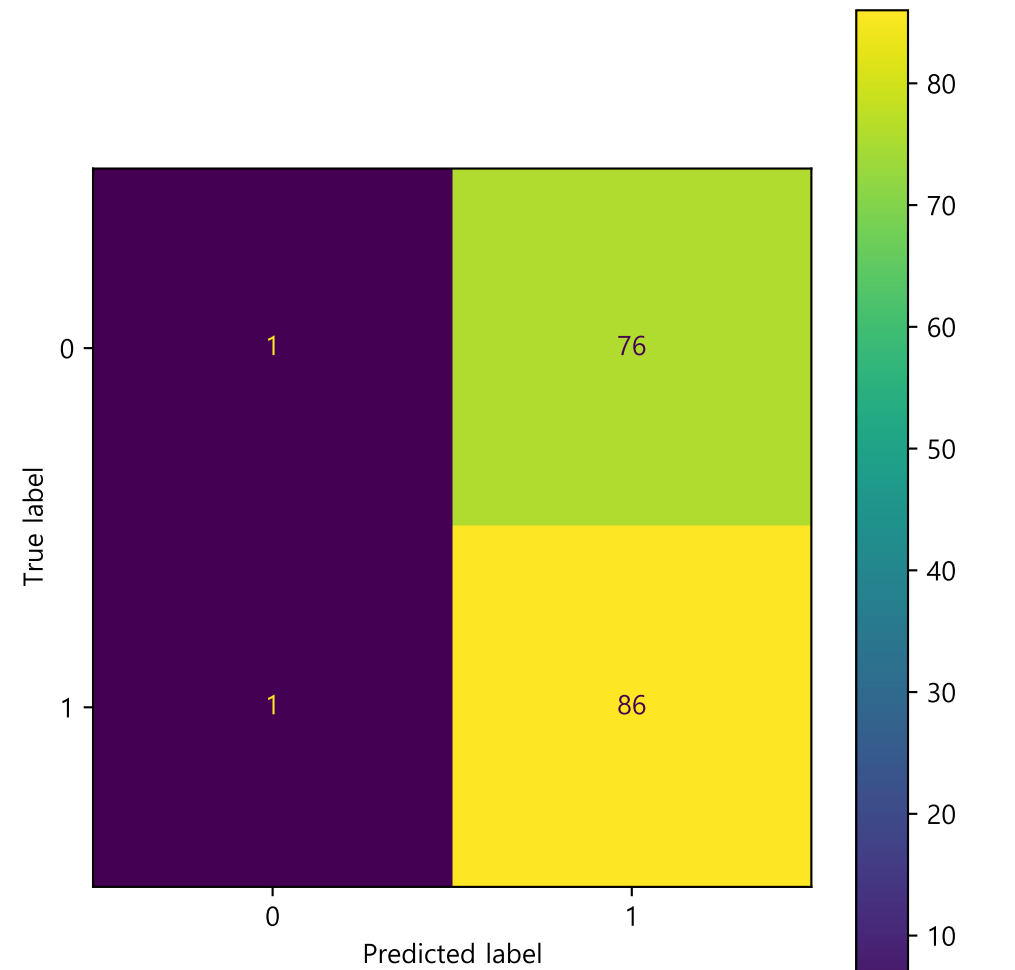
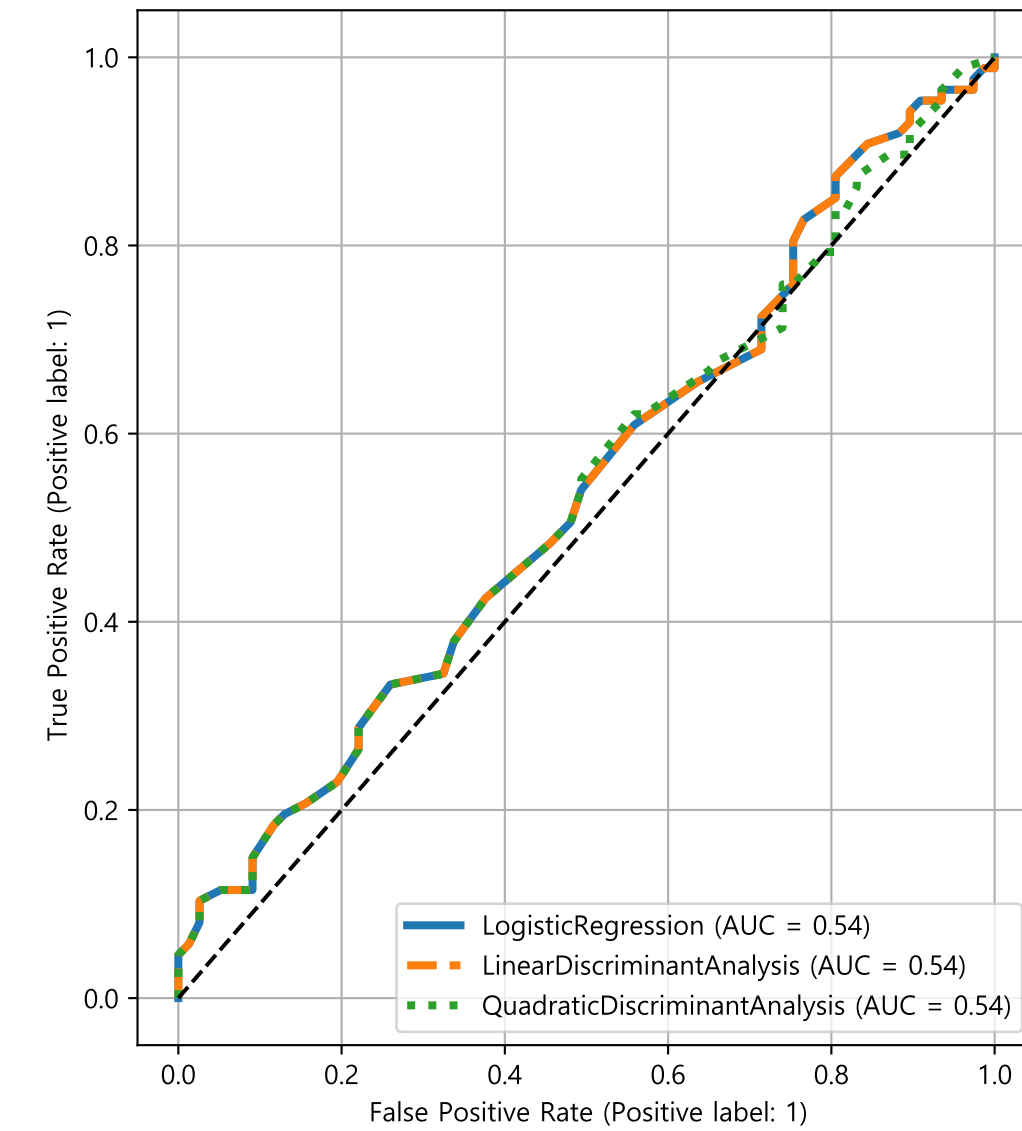
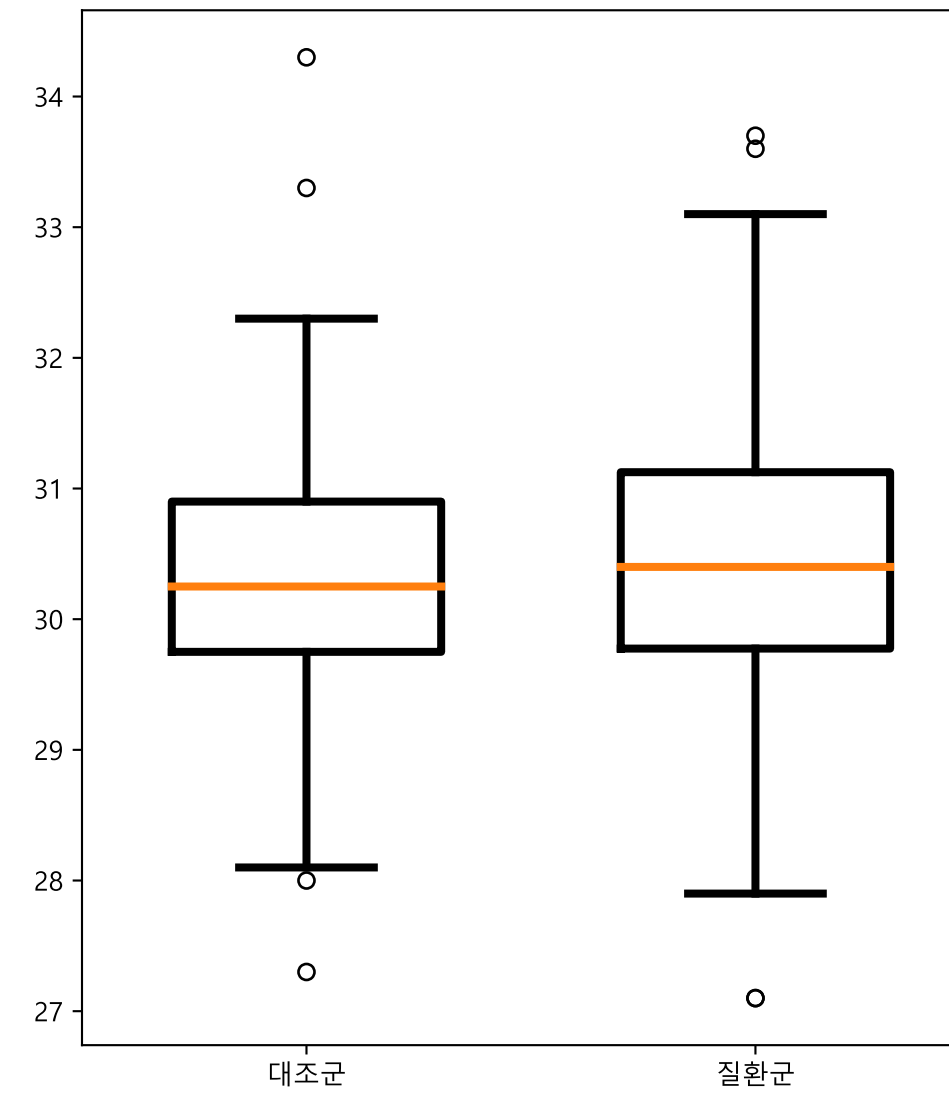


Mann-Whitney-statistic : 3608.000000
p-value : 0.395914

Chi-Square-statistic : 62.000000
p-value : 1.000000

Kruskal-statistic : 0.070641
p-value : 0.790405

[22] MCH Analysis Result



Mann-Whitney-statistic : 3425.500000
p-value : 0.217618

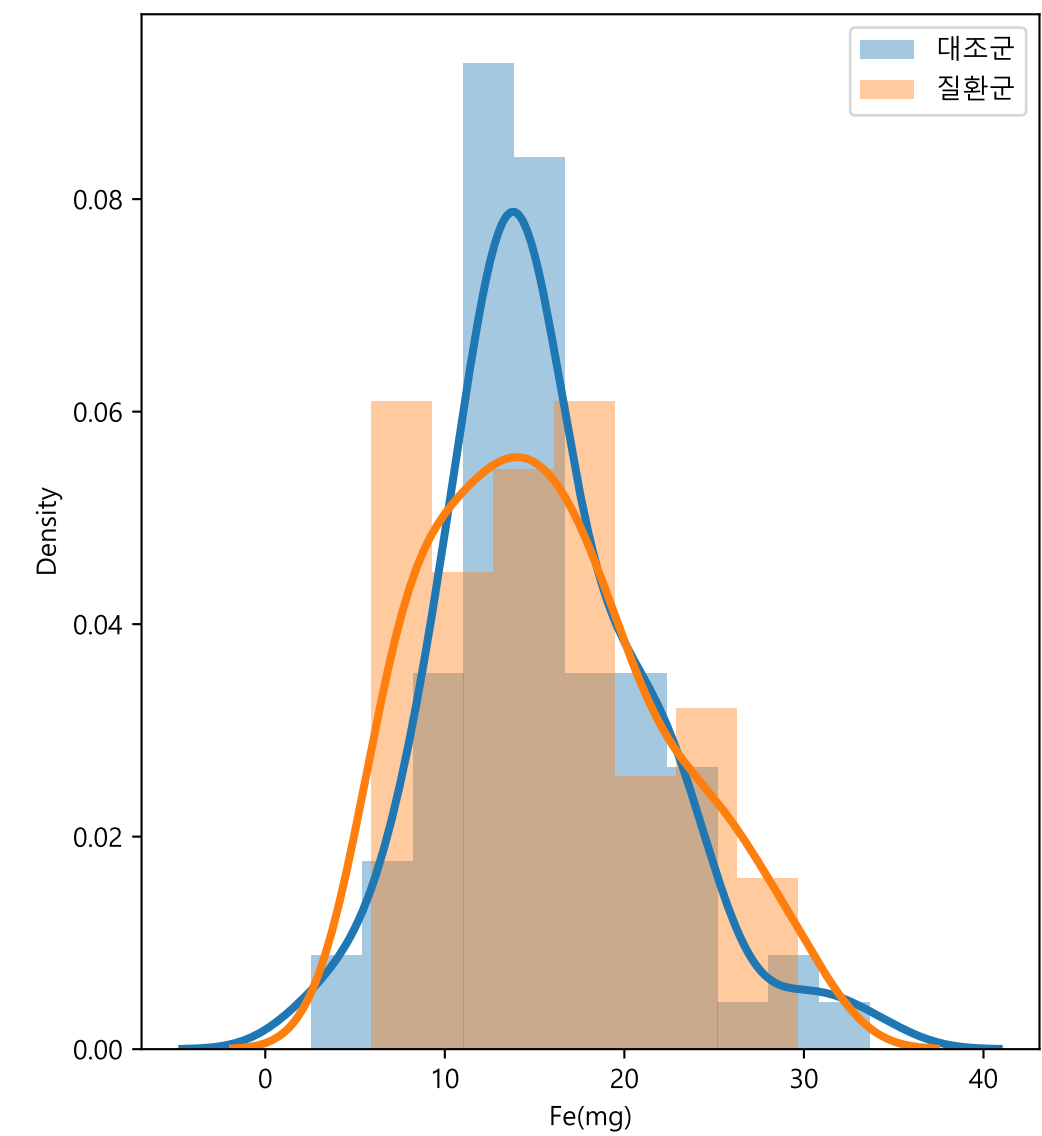
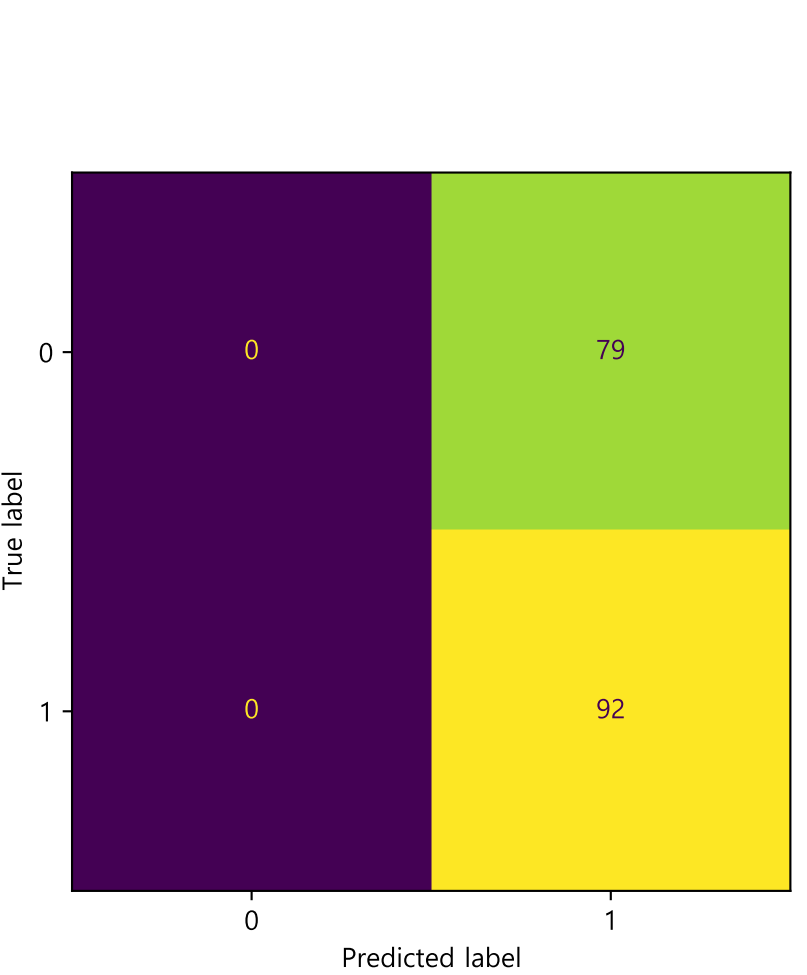
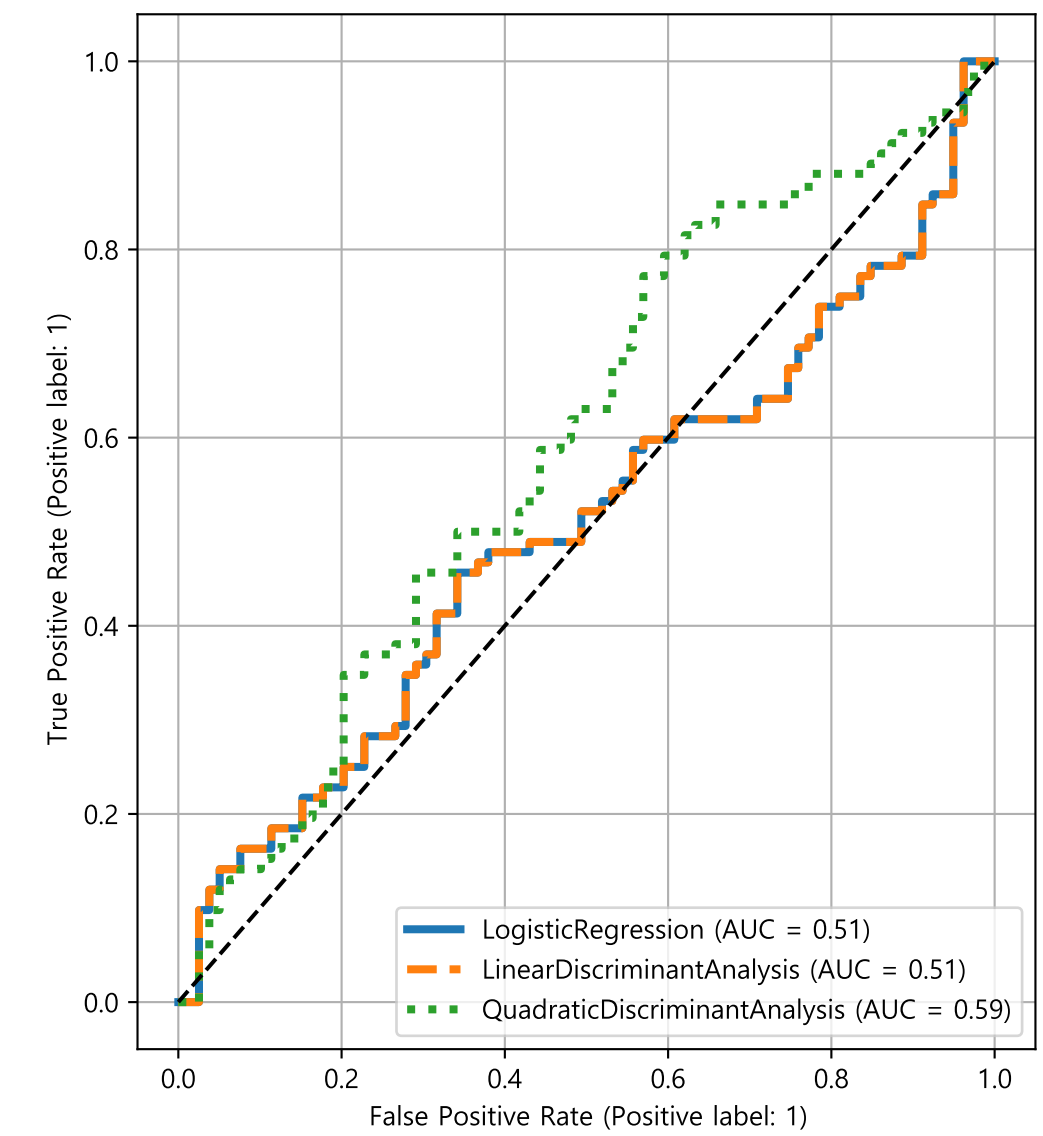
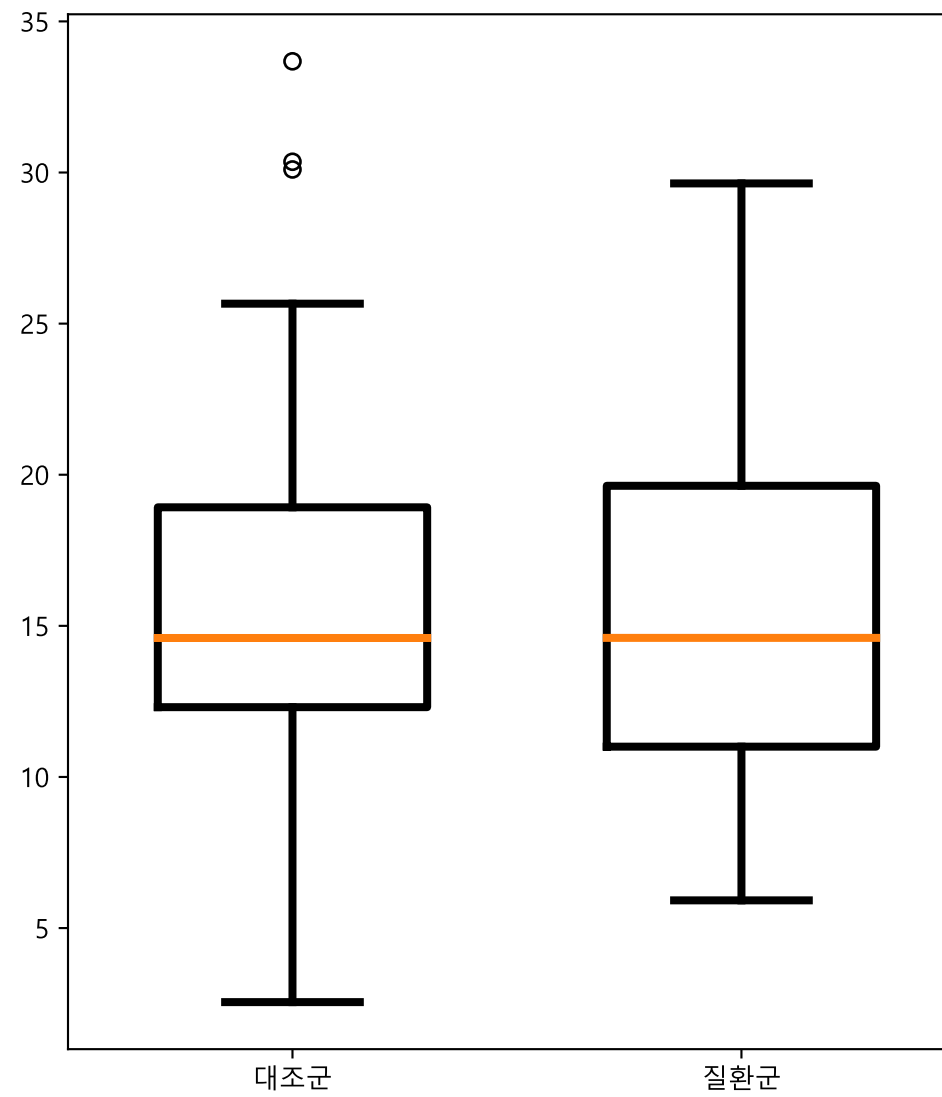
T-test-statistic : -0.871833
p-value : 0.384529

Shapiro-Wilk-statistic : 0.984295
p-value : 0.049945

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[23] Fe(mg) Analysis Result



Mann-Whitney-statistic : 3672.000000
p-value : 0.490815

T-test-statistic : -0.131715
p-value : 0.895366

Shapiro-Wilk-statistic : 0.974474
p-value : 0.002940

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data