

Mann-Whitney-statistic : 1734.000000
p-value : 0.000014

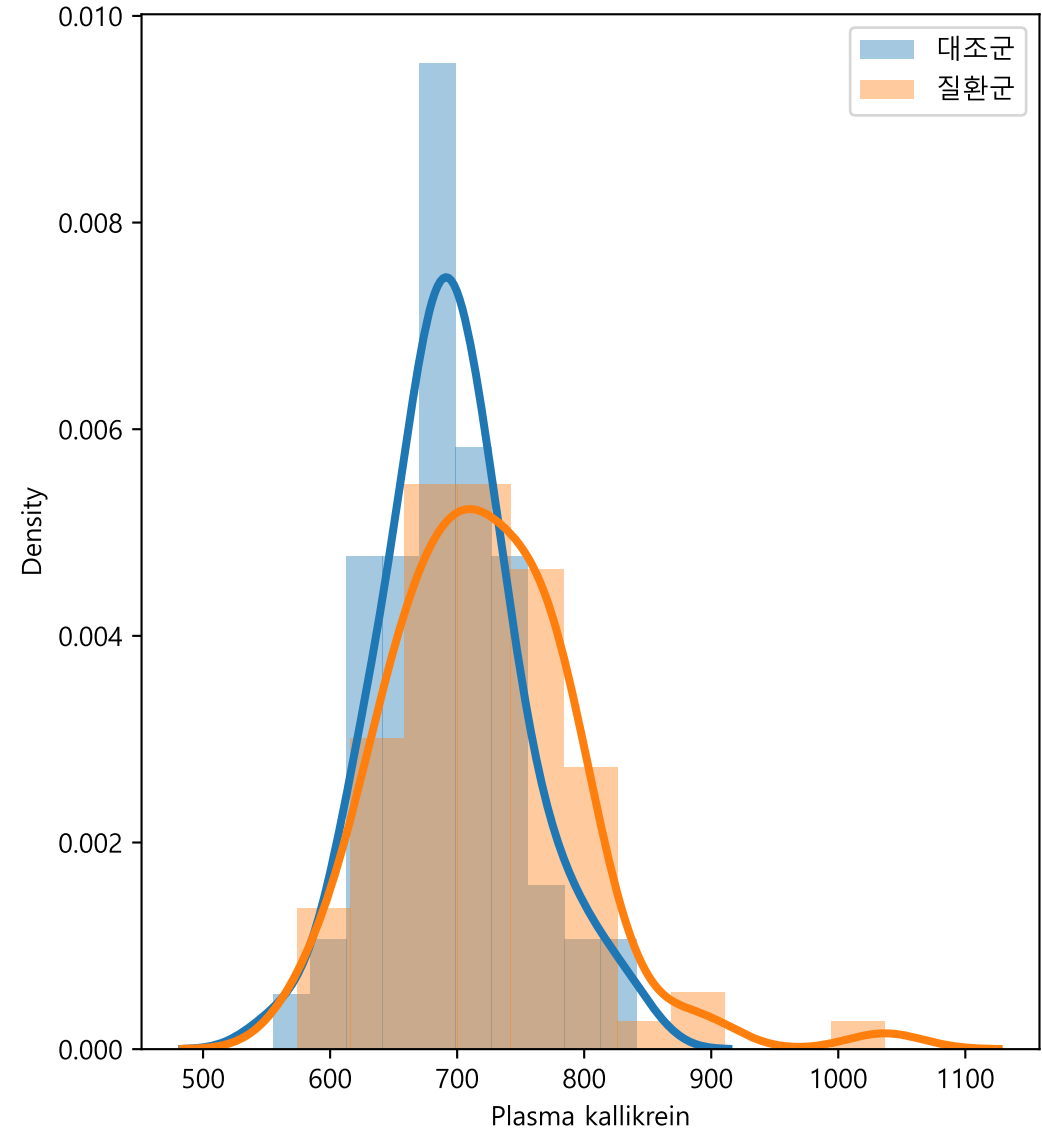
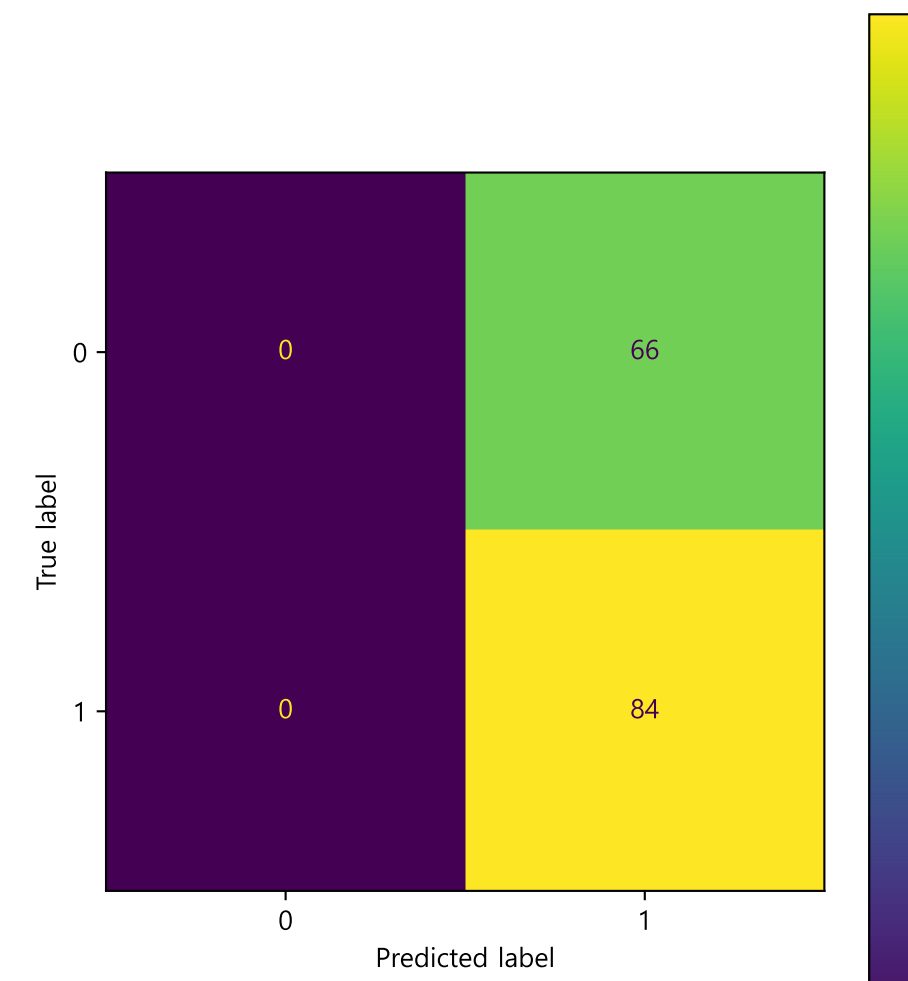
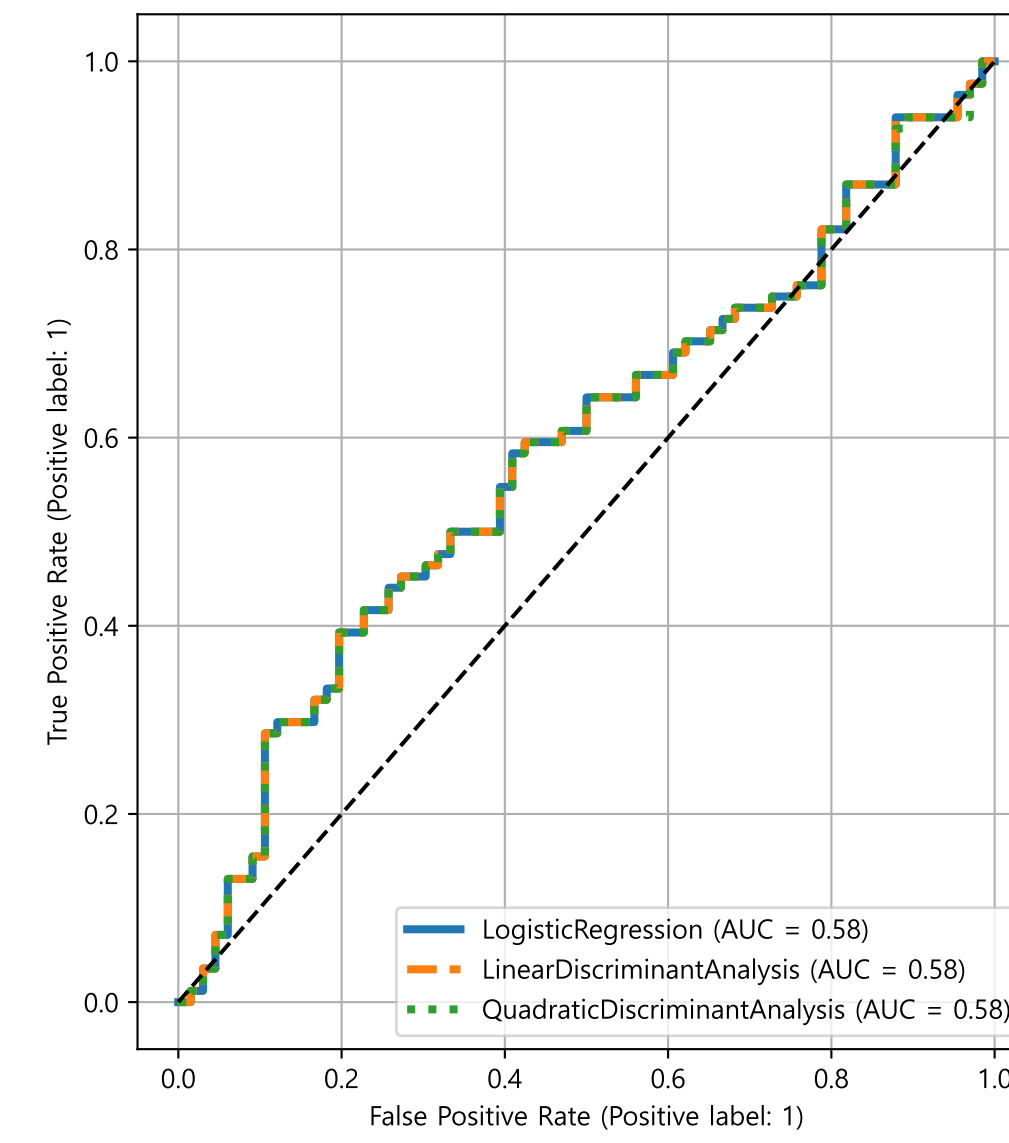
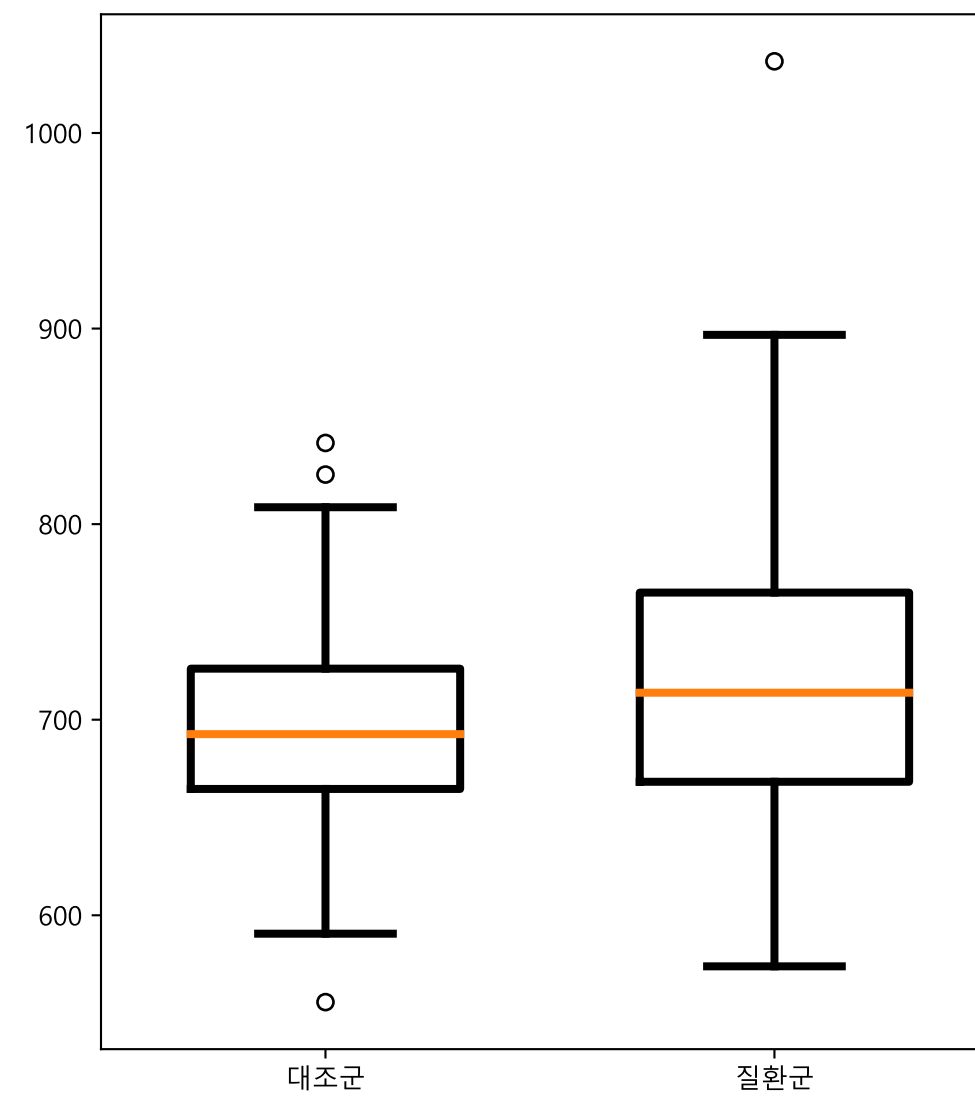
T-test-statistic : 3.225128
p-value : 0.001544

Shapiro-Wilk-statistic : 0.960245
p-value : 0.000220

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[1] Plasma kallikrein Analysis Result



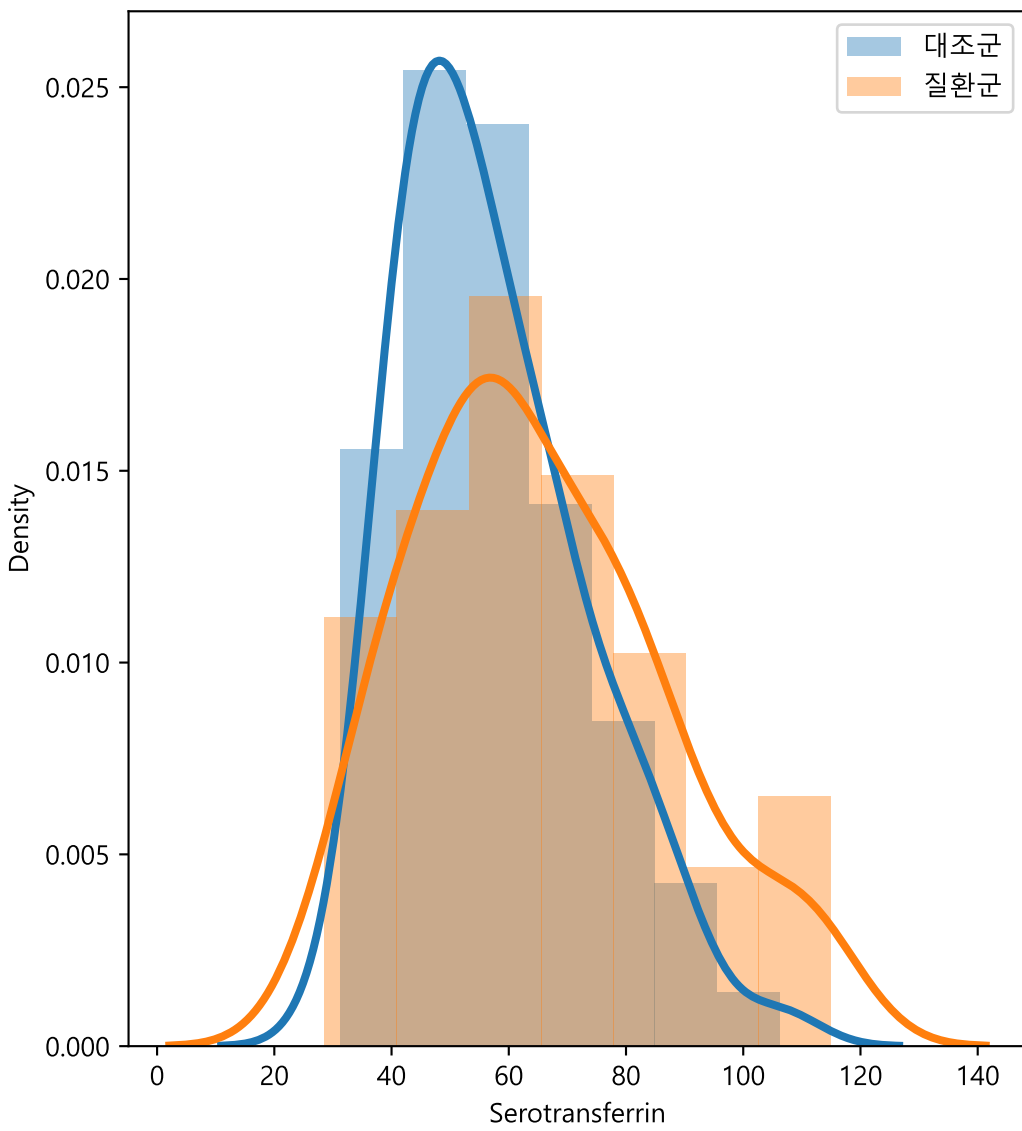
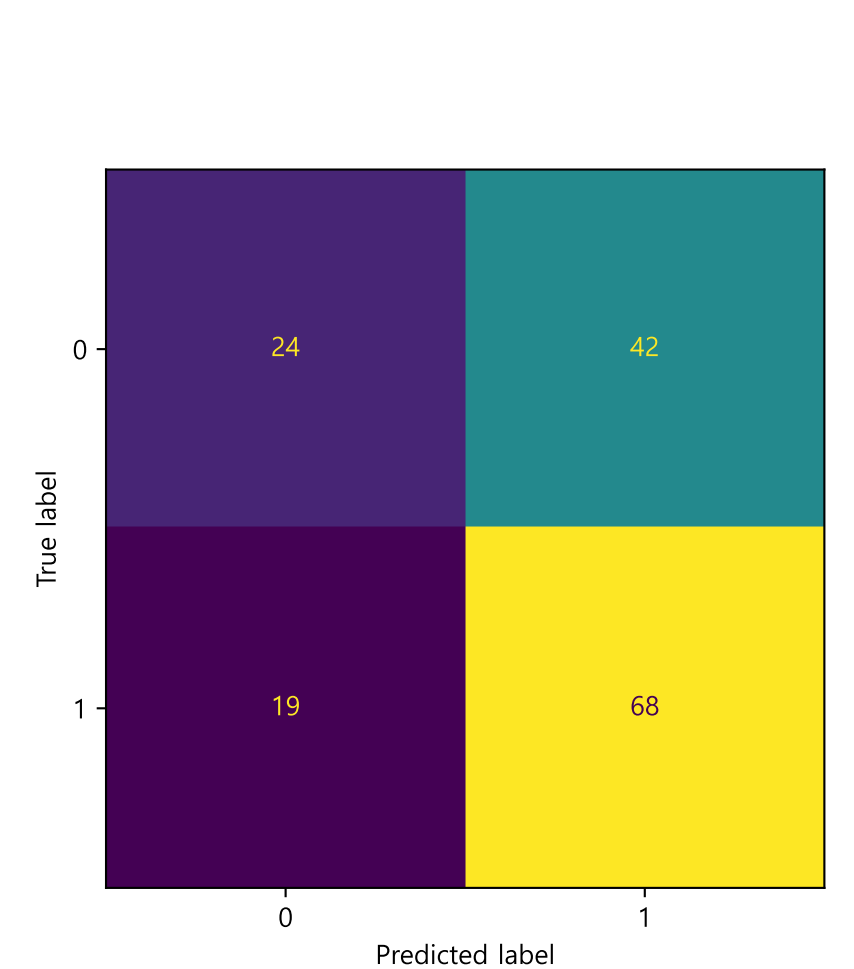
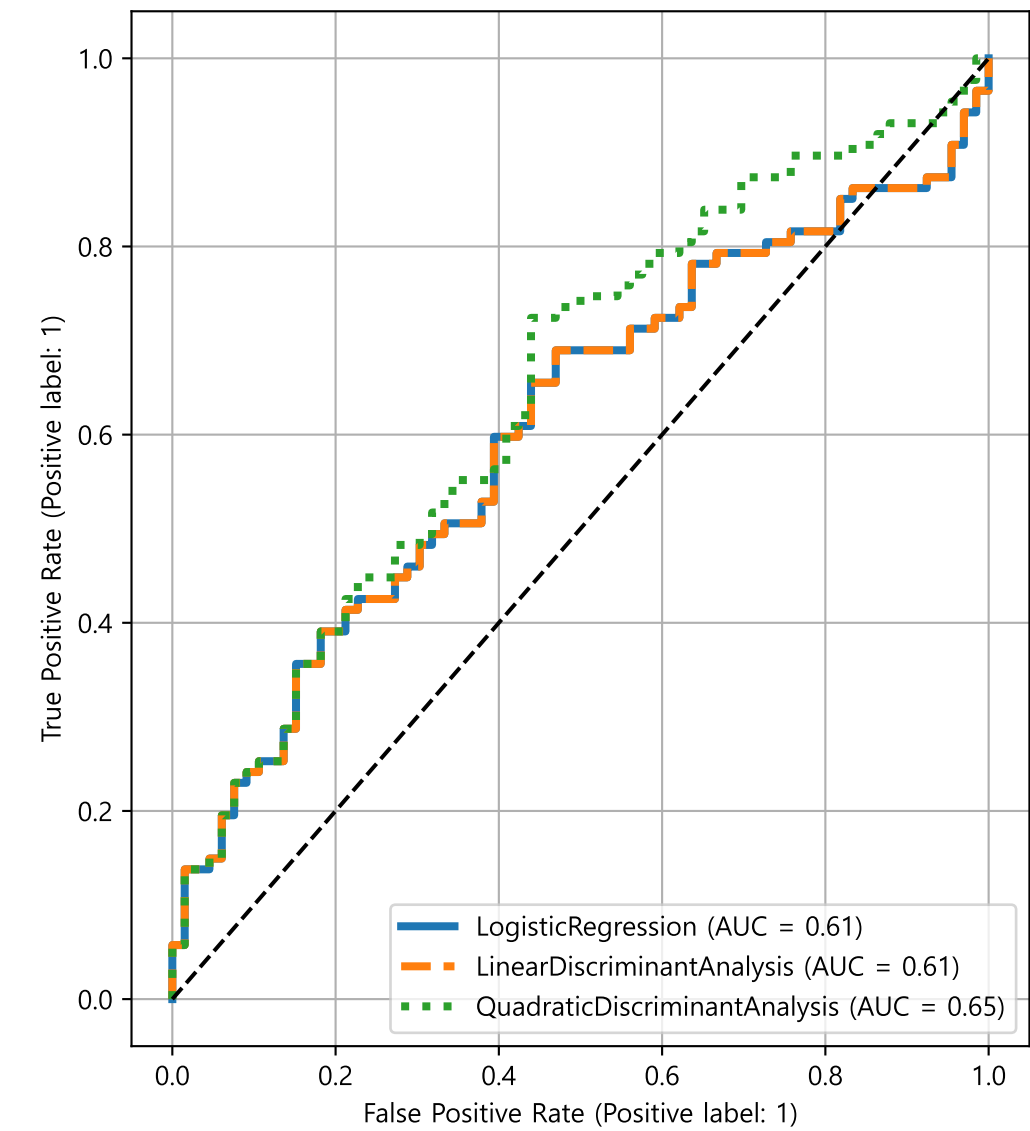
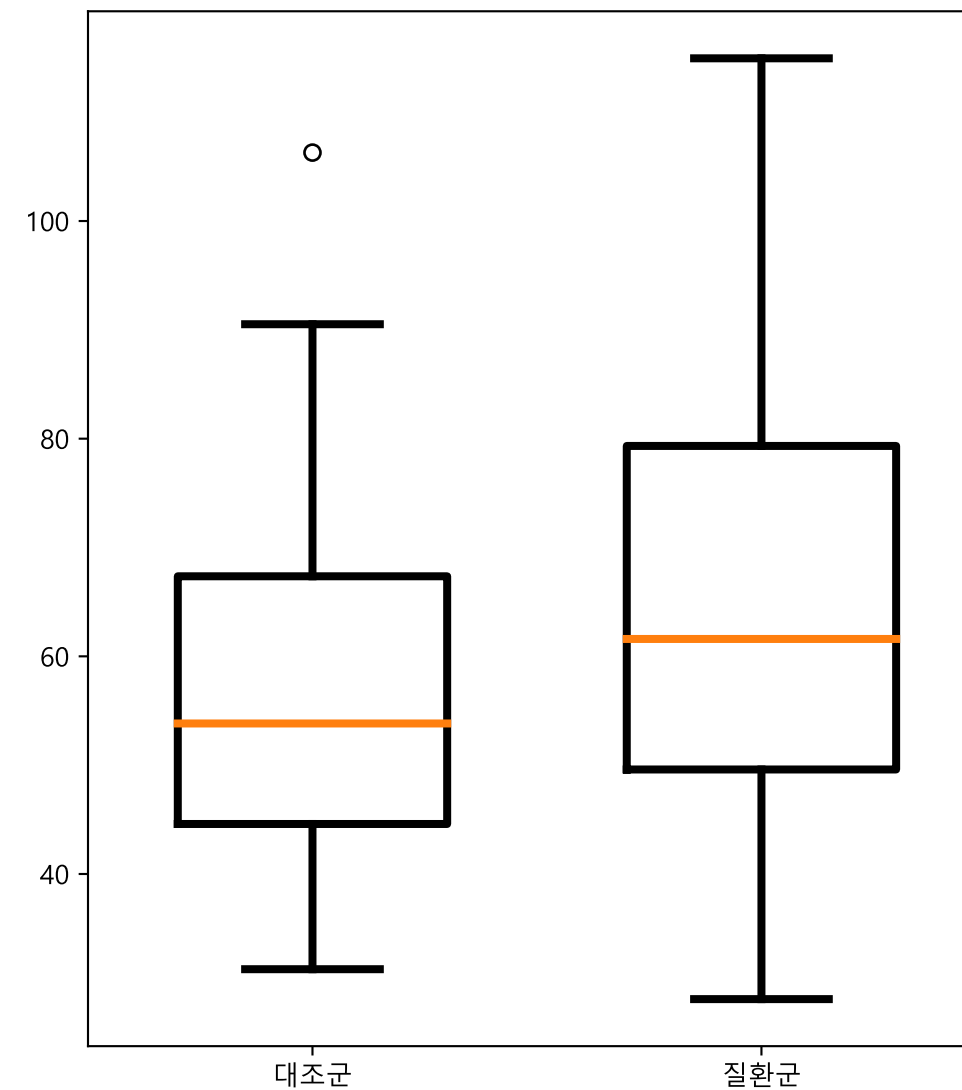
Mann-Whitney-statistic : 2309.000000
p-value : 0.019298

T-test-statistic : -2.243677
p-value : 0.026308

Shapiro-Wilk-statistic : 0.959548
p-value : 0.000190

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data



Mann-Whitney-statistic : 2252.000000
p-value : 0.011350

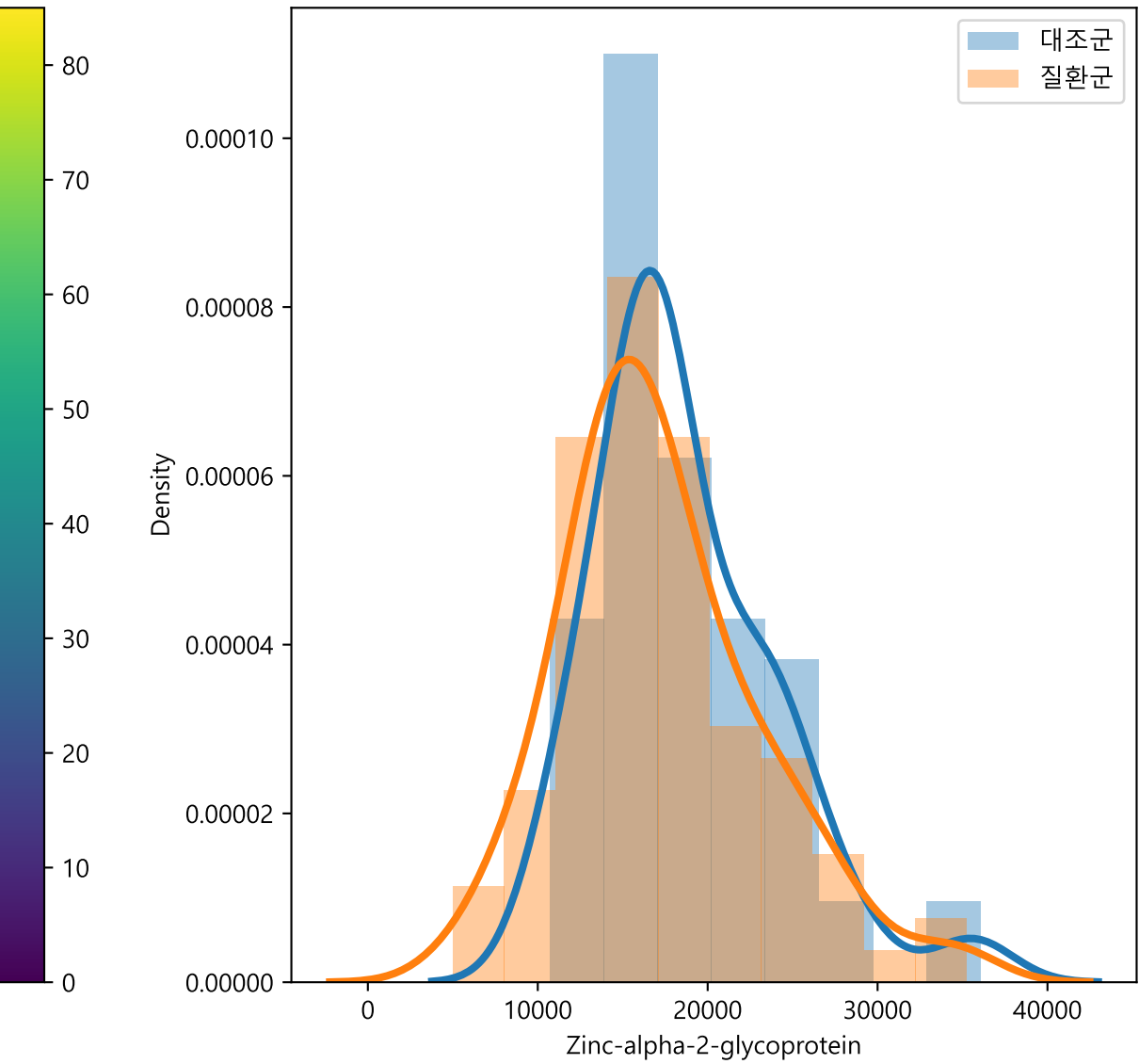
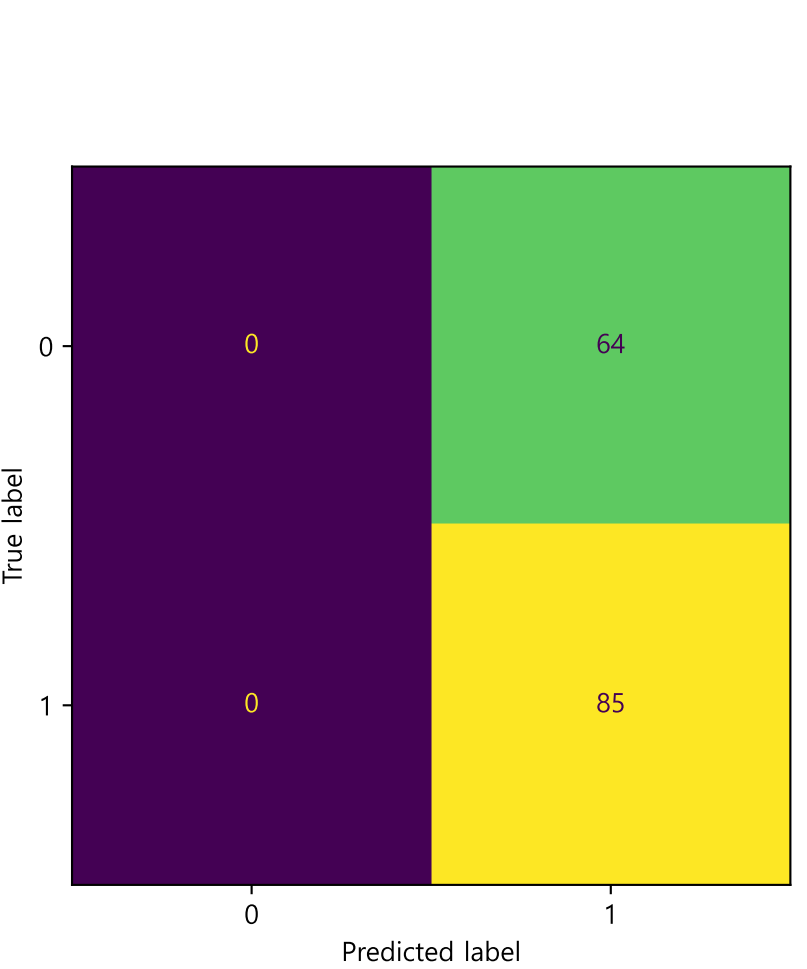
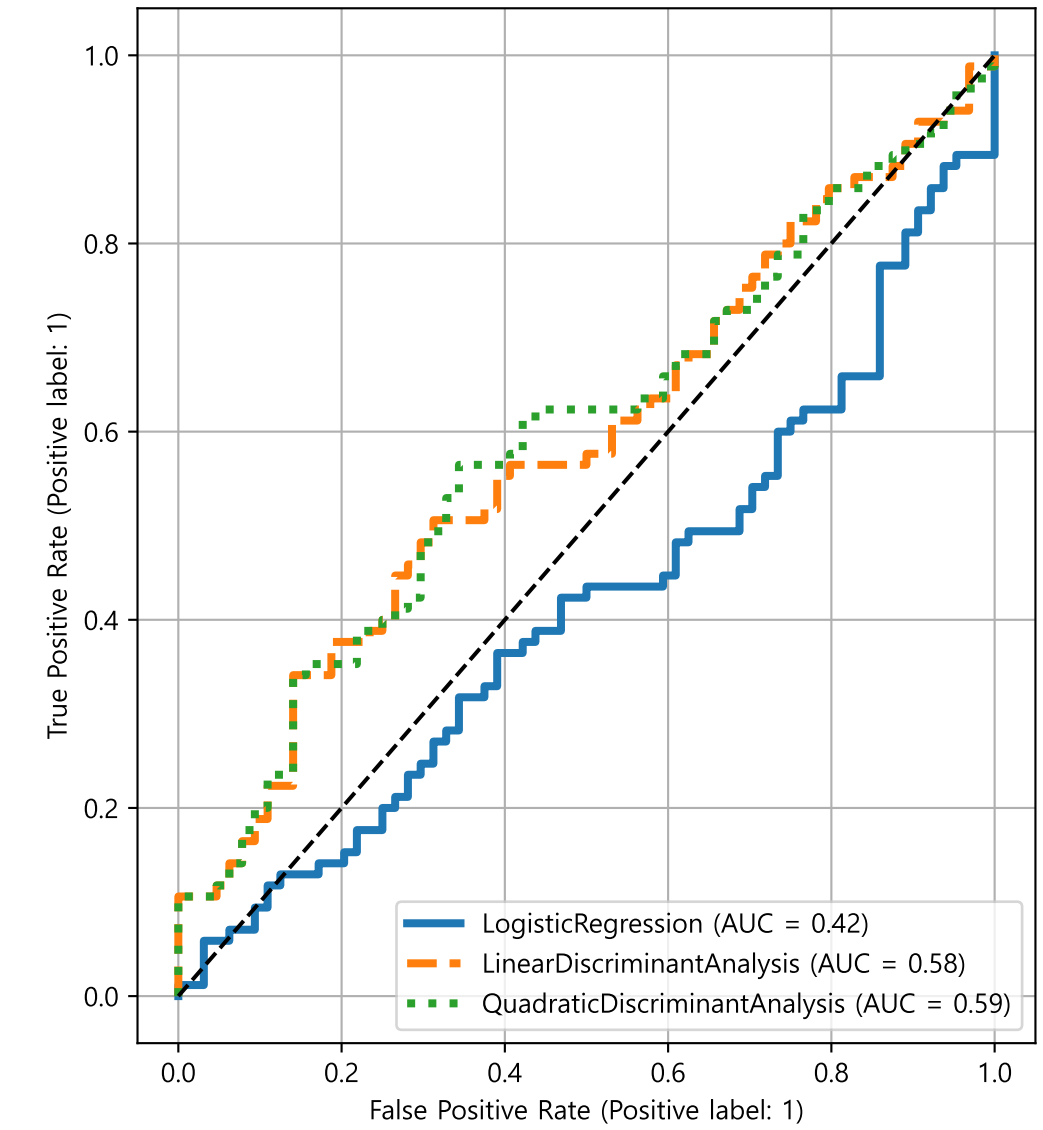
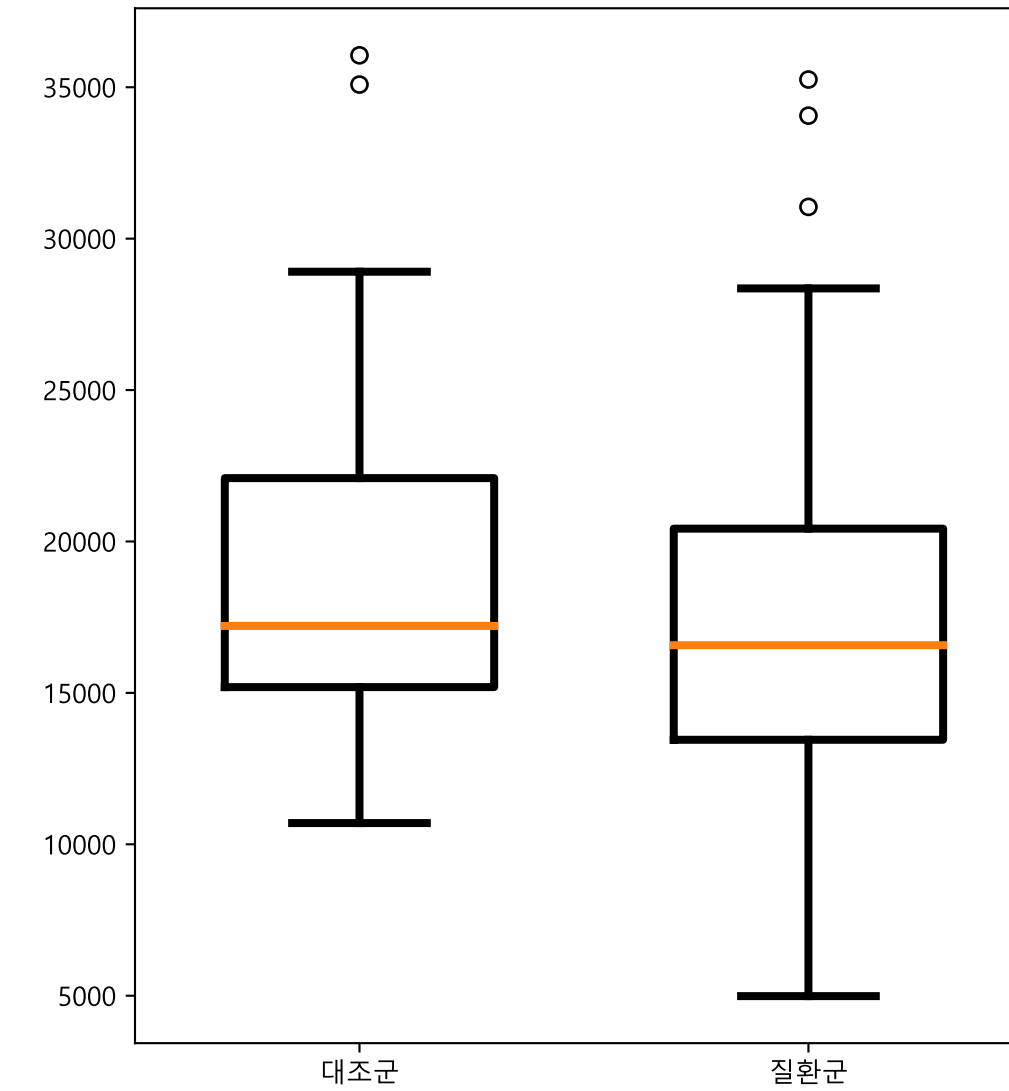
T-test-statistic : -2.520617
p-value : 0.012754

Shapiro-Wilk-statistic : 0.953343
p-value : 0.000053

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[3] Zinc-alpha-2-glycoprotein Analysis Result



Mann-Whitney-statistic : 2392.000000
p-value : 0.038975

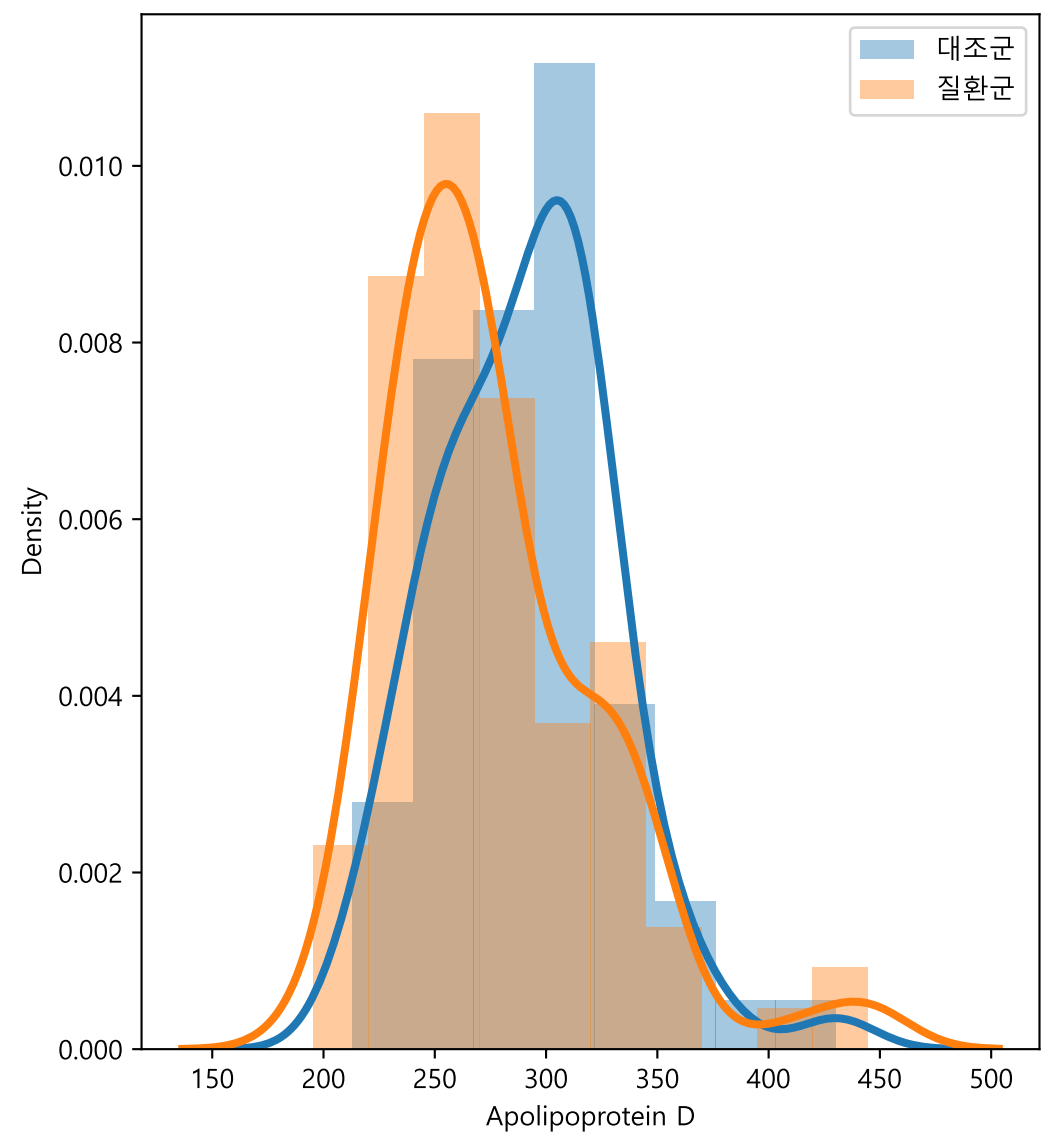
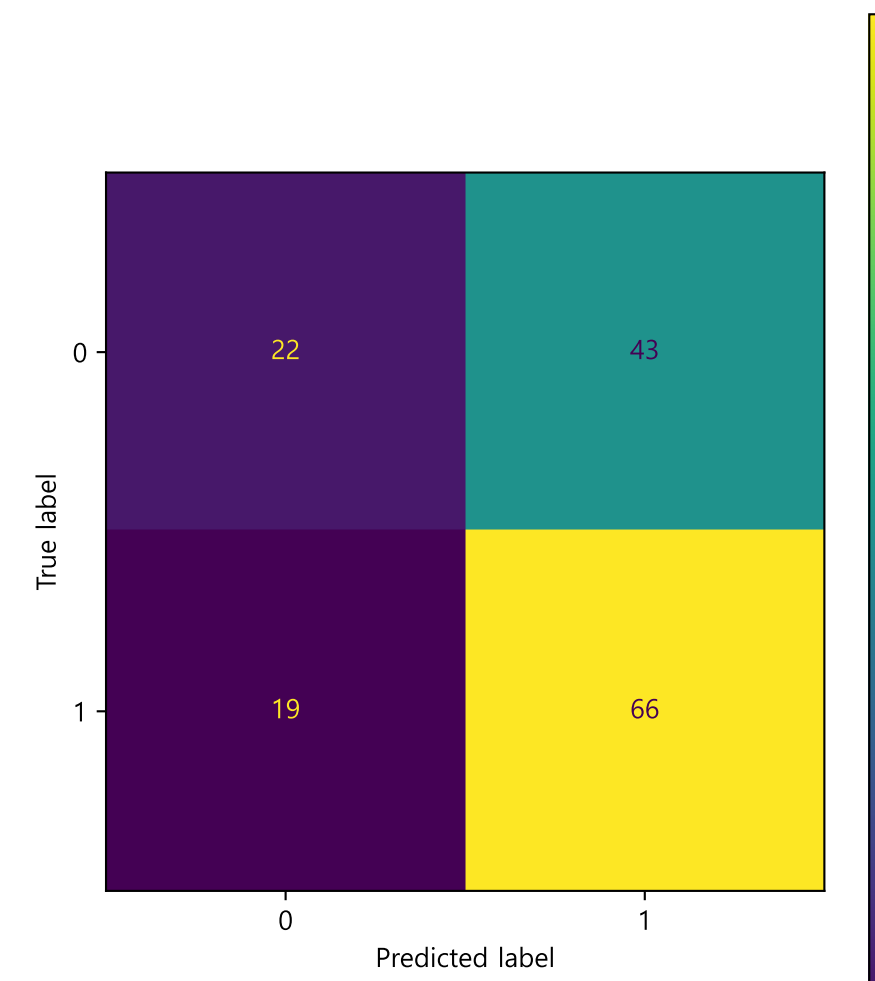
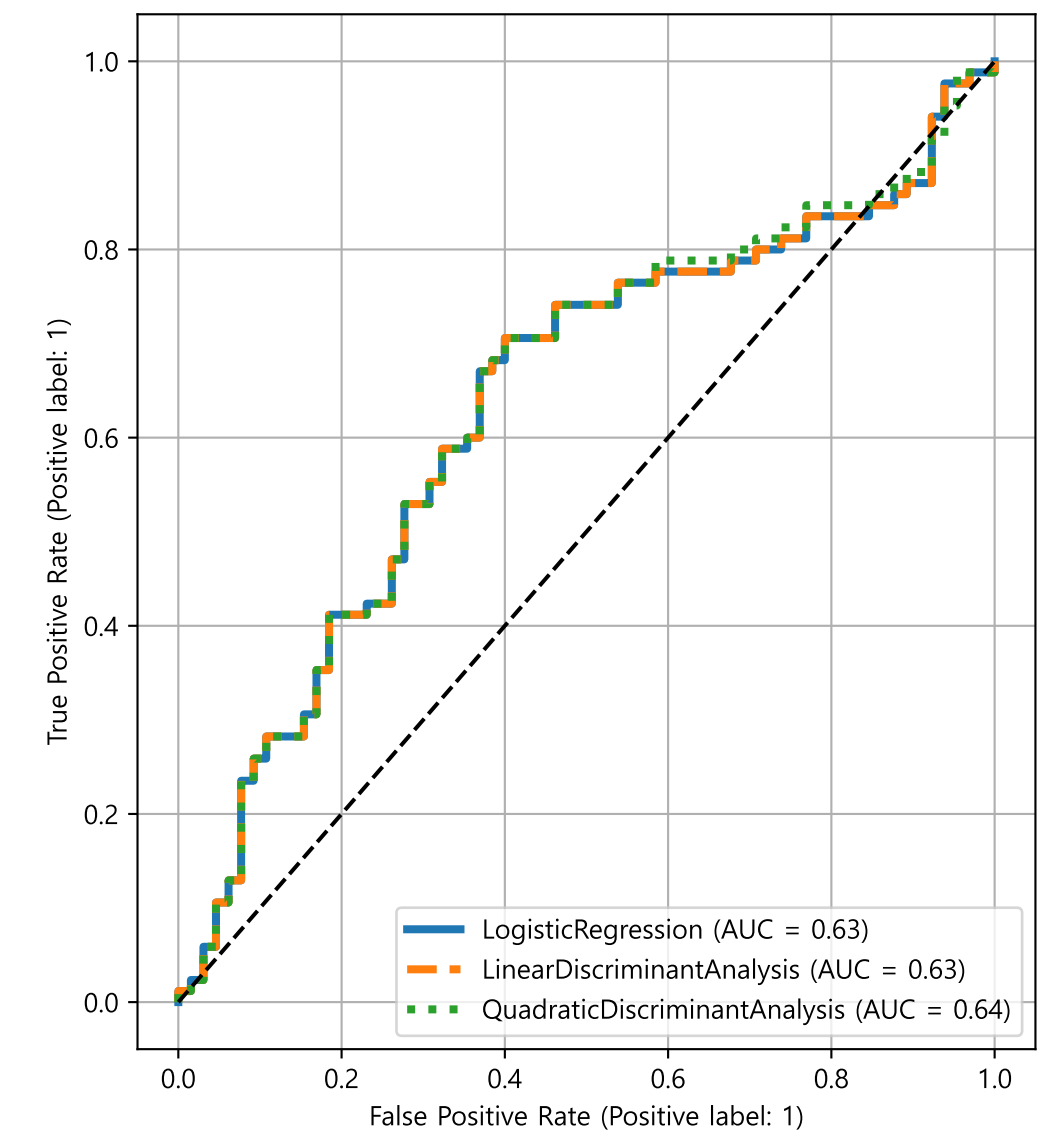
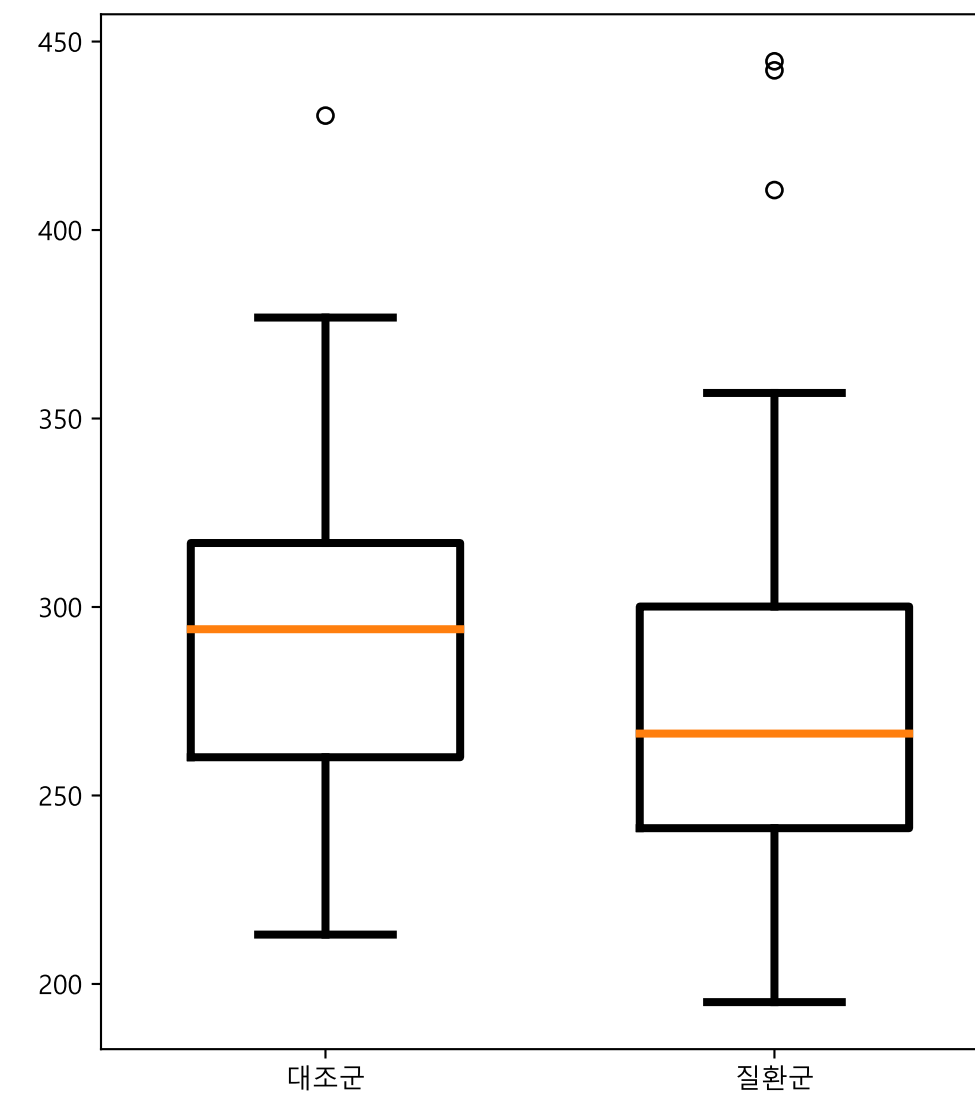
T-test-statistic : 1.563963
p-value : 0.119920

Shapiro-Wilk-statistic : 0.958902
p-value : 0.000165

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[4] Apolipoprotein D Analysis Result



Mann-Whitney-statistic : 2151.000000
p-value : 0.004019

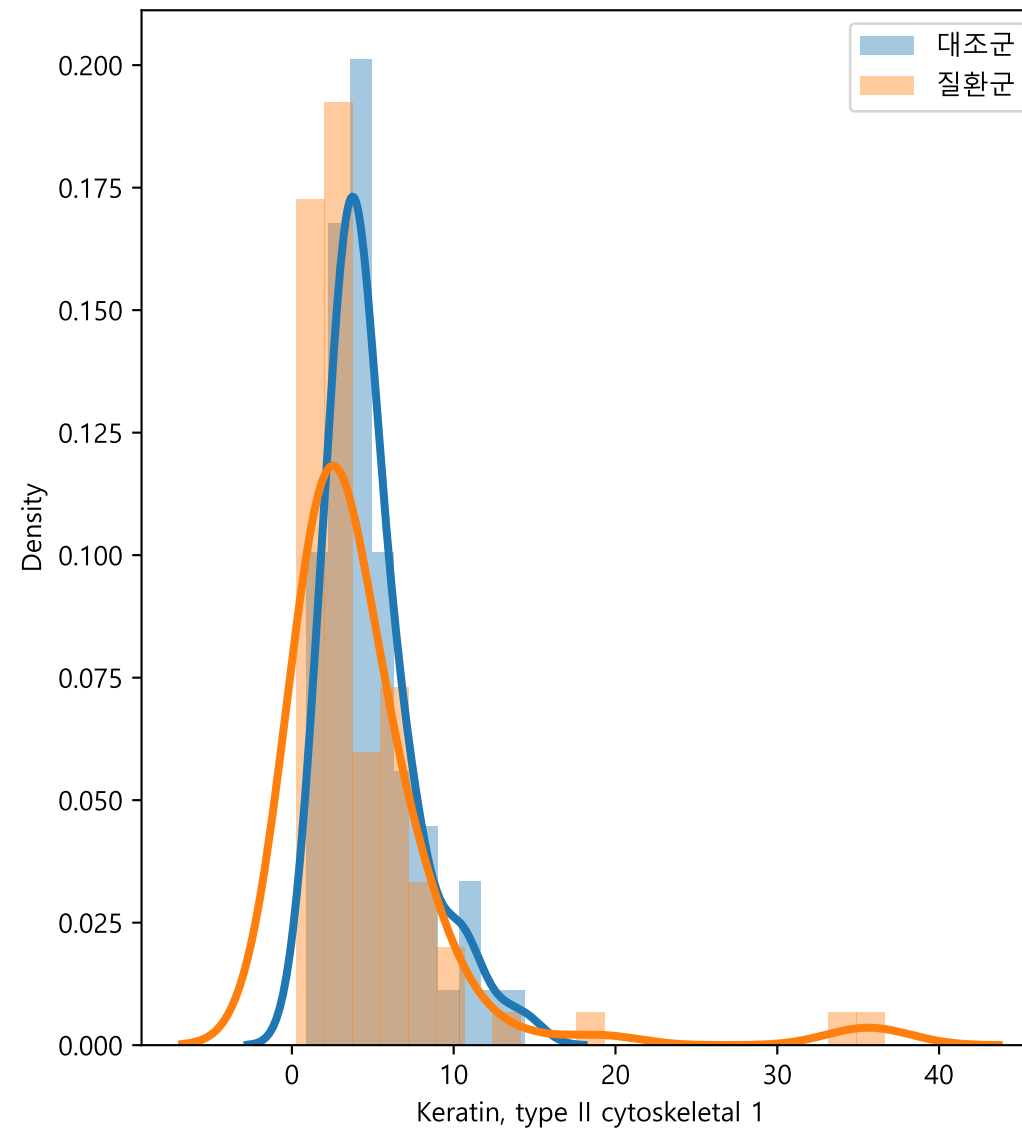
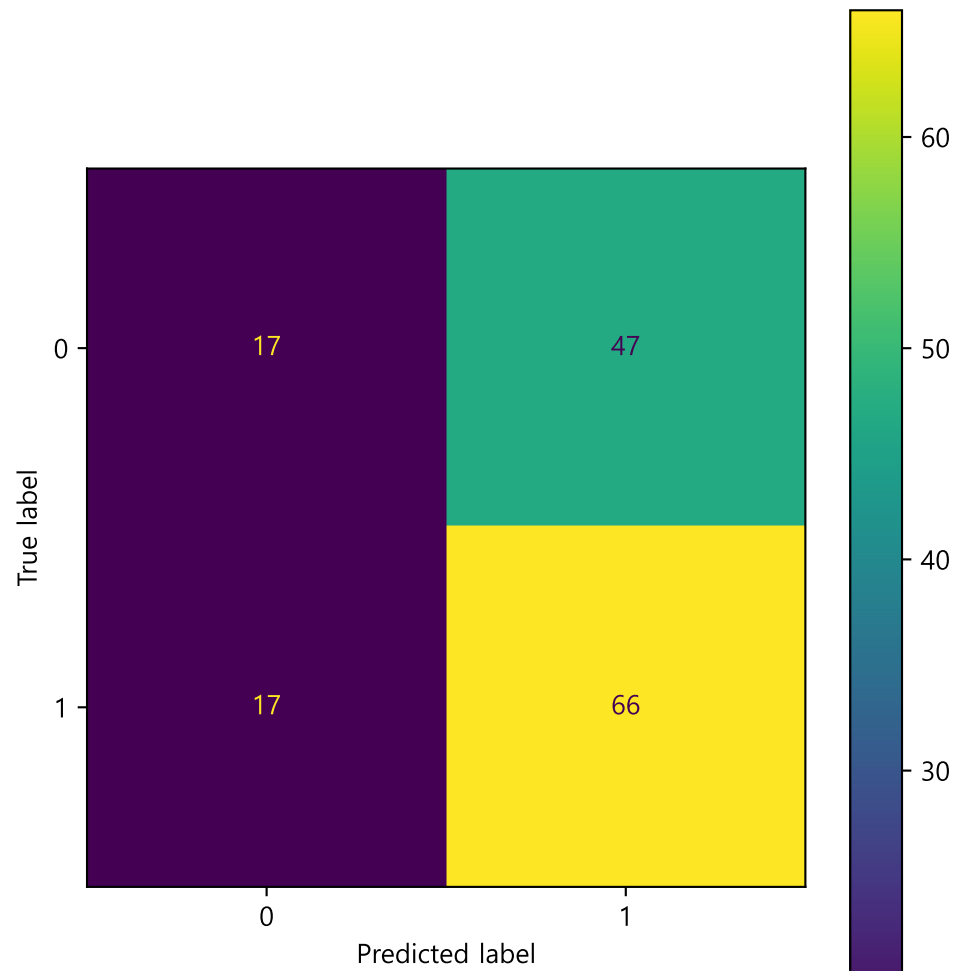
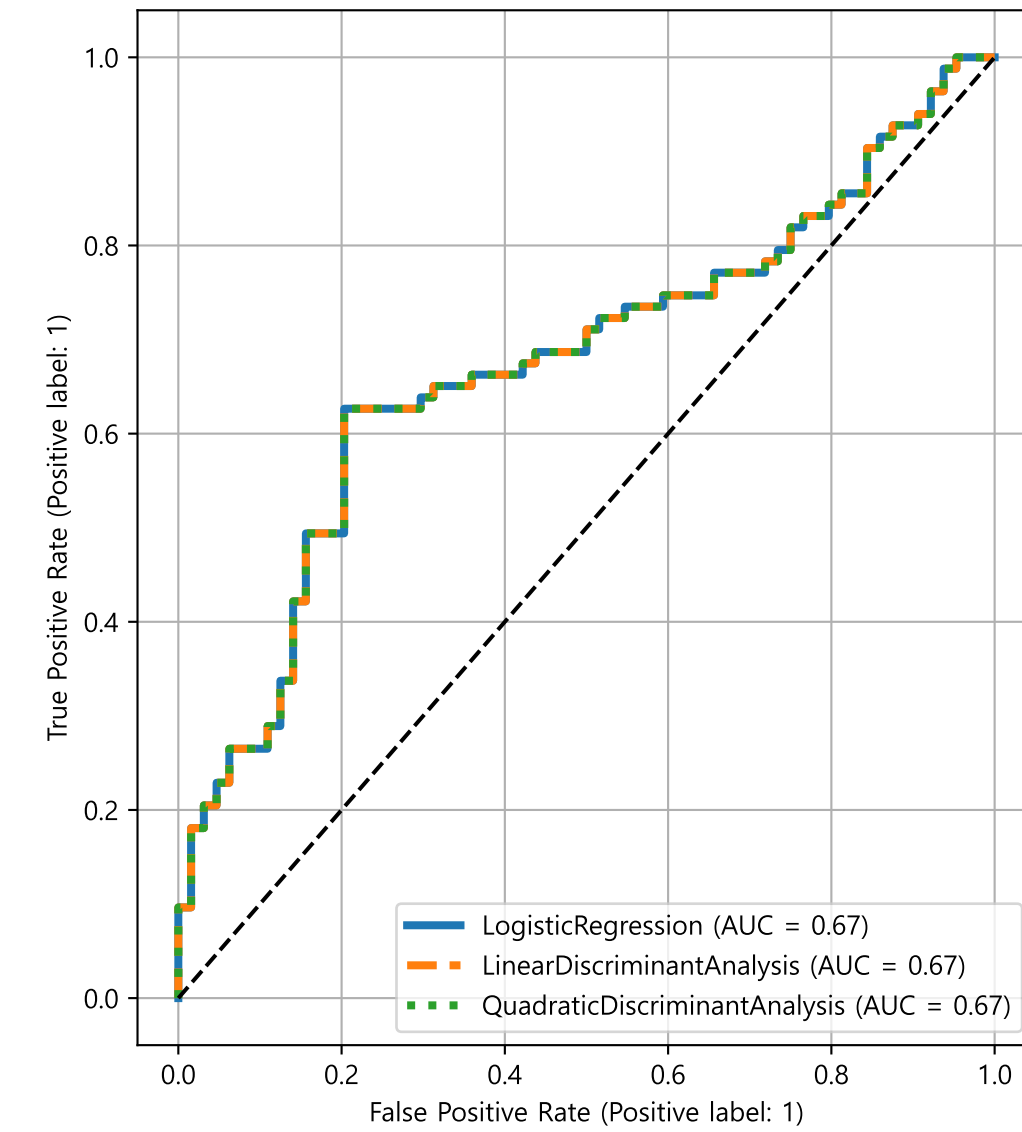
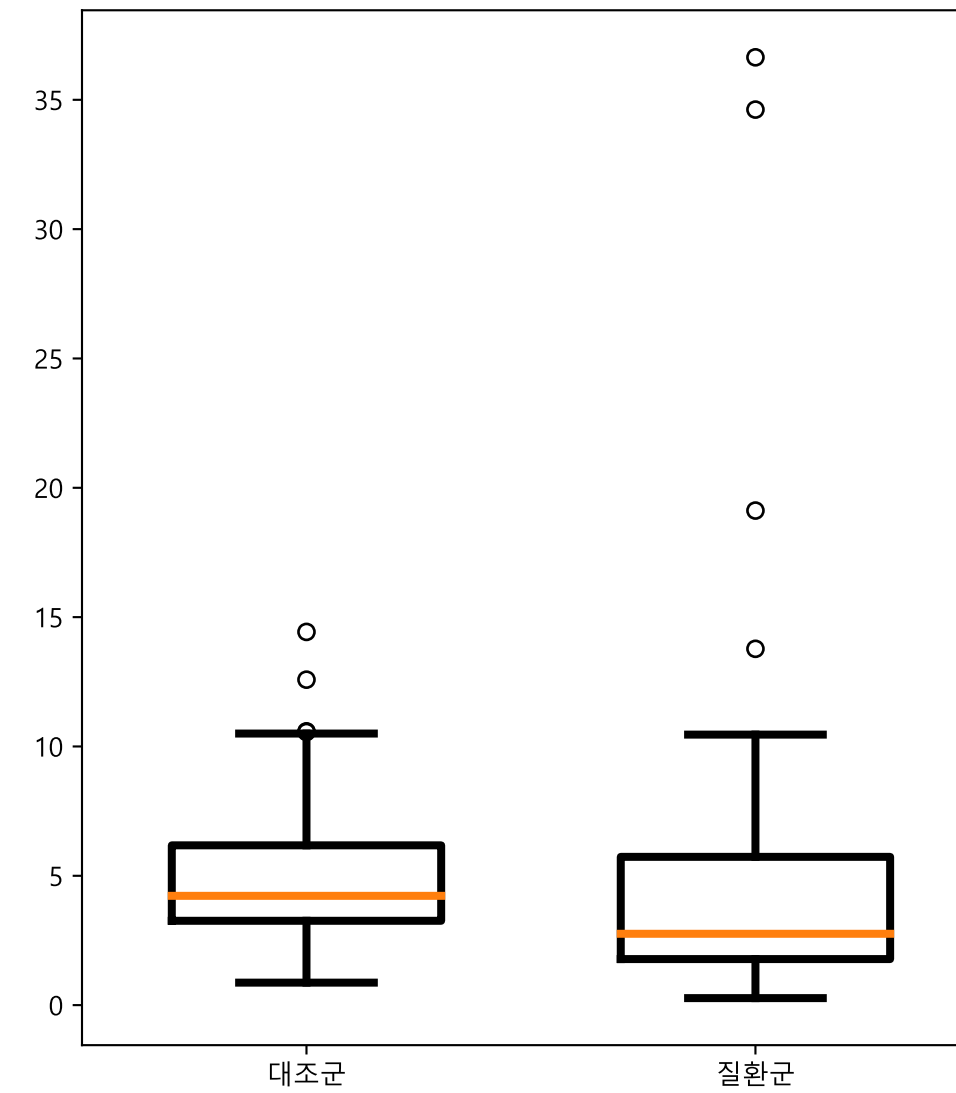
T-test-statistic : 2.031002
p-value : 0.044009

Shapiro-Wilk-statistic : 0.944314
p-value : 0.000009

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[5] Keratin, type II cytoskeletal 1 Analysis Result



Mann-Whitney-statistic : 2000.000000
p-value : 0.000671

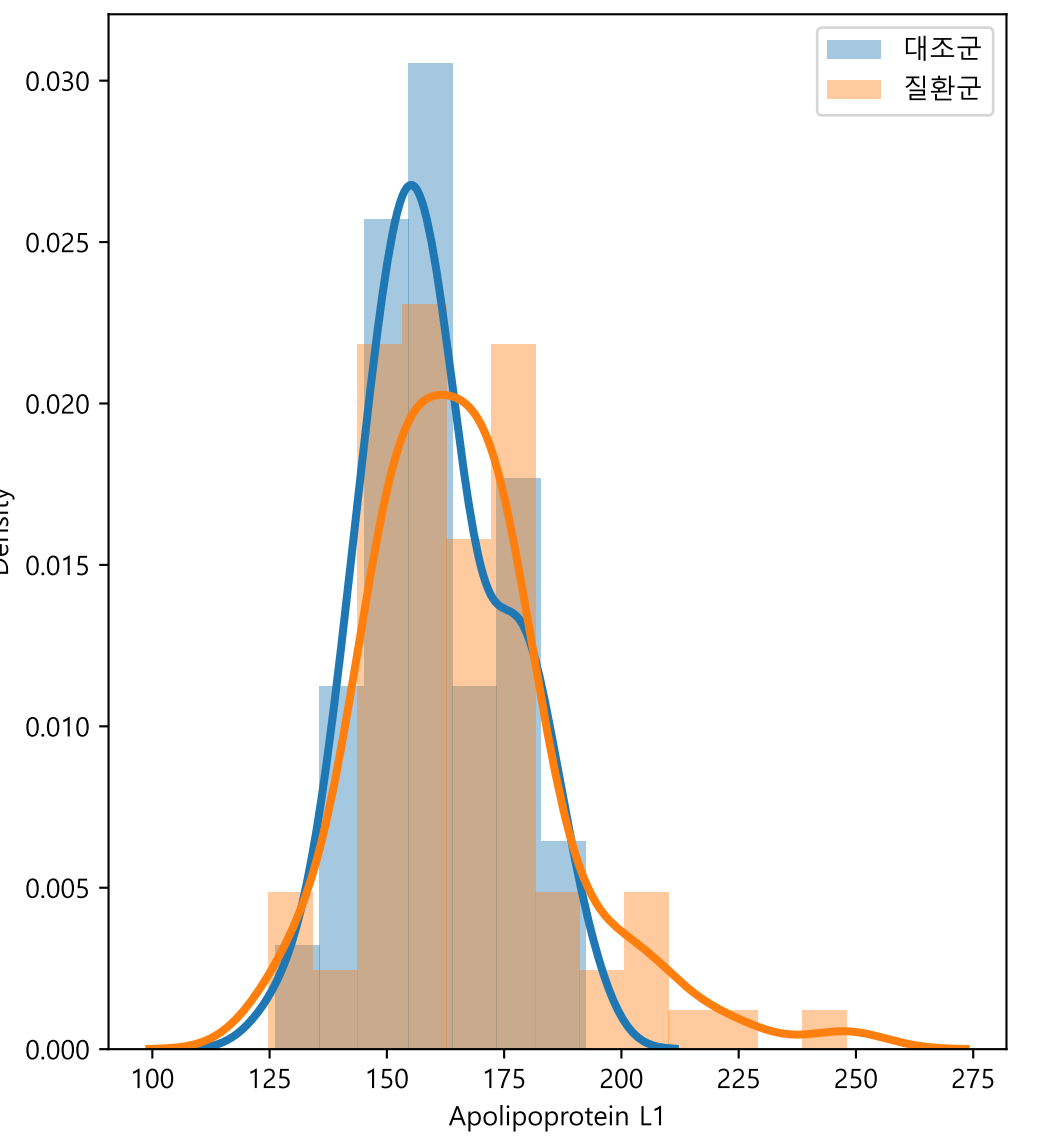
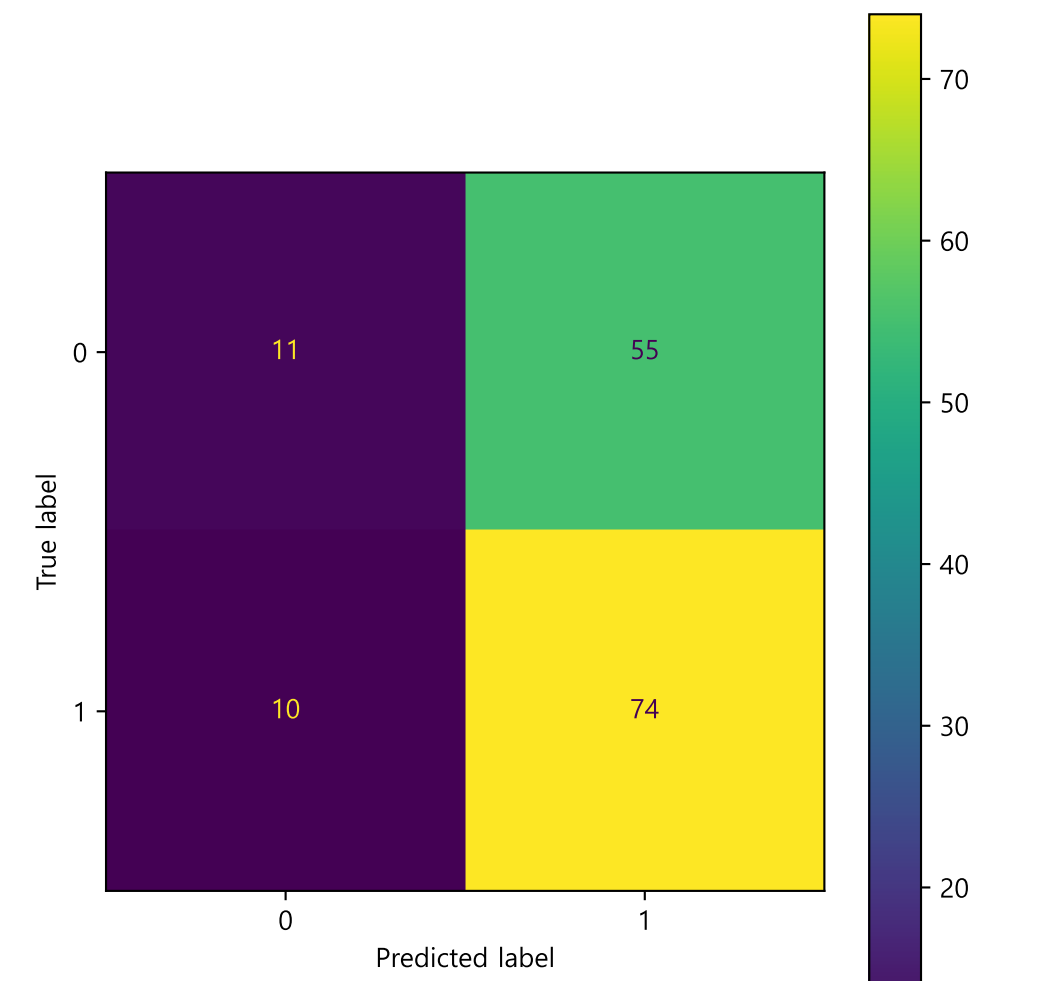
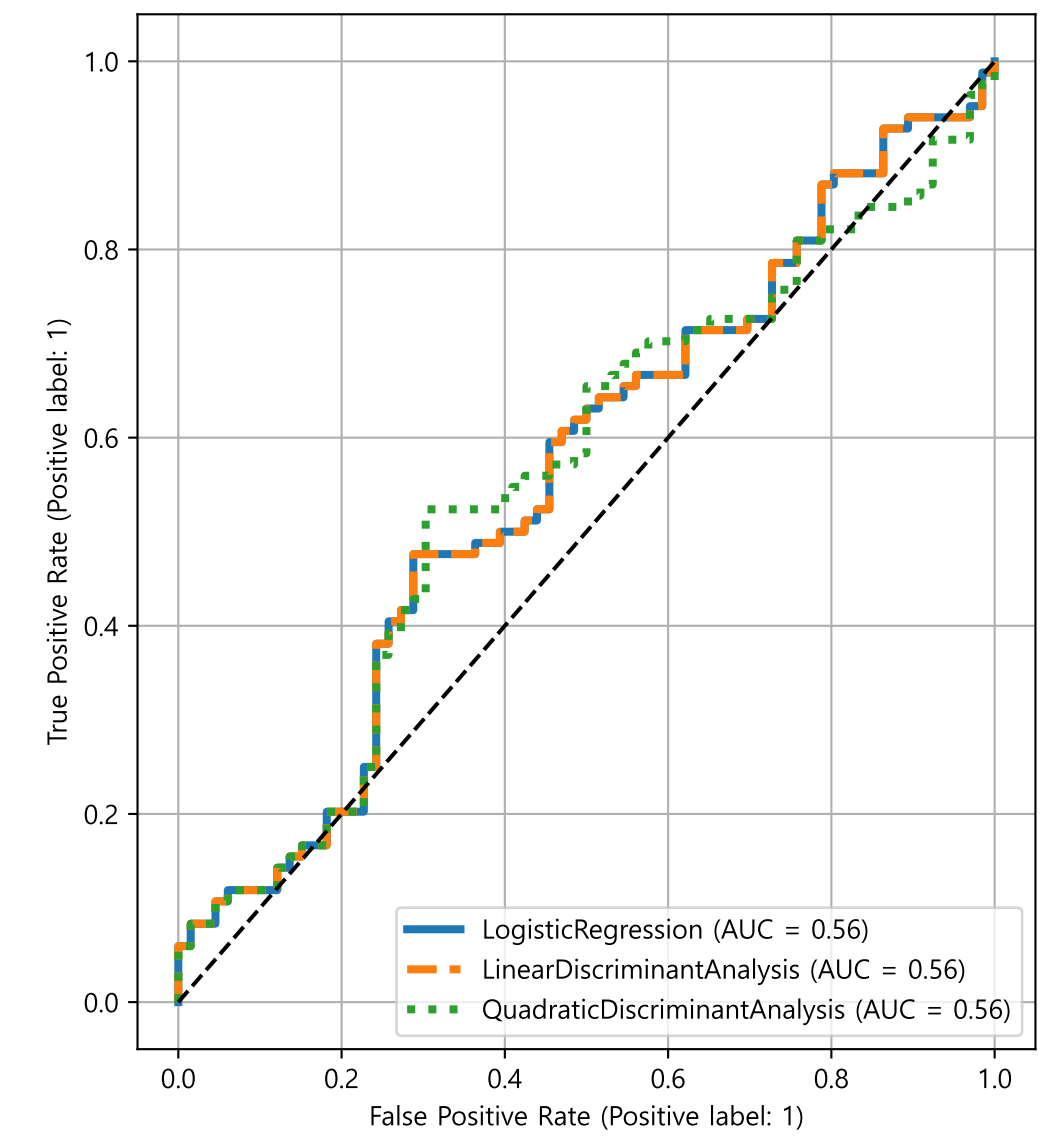
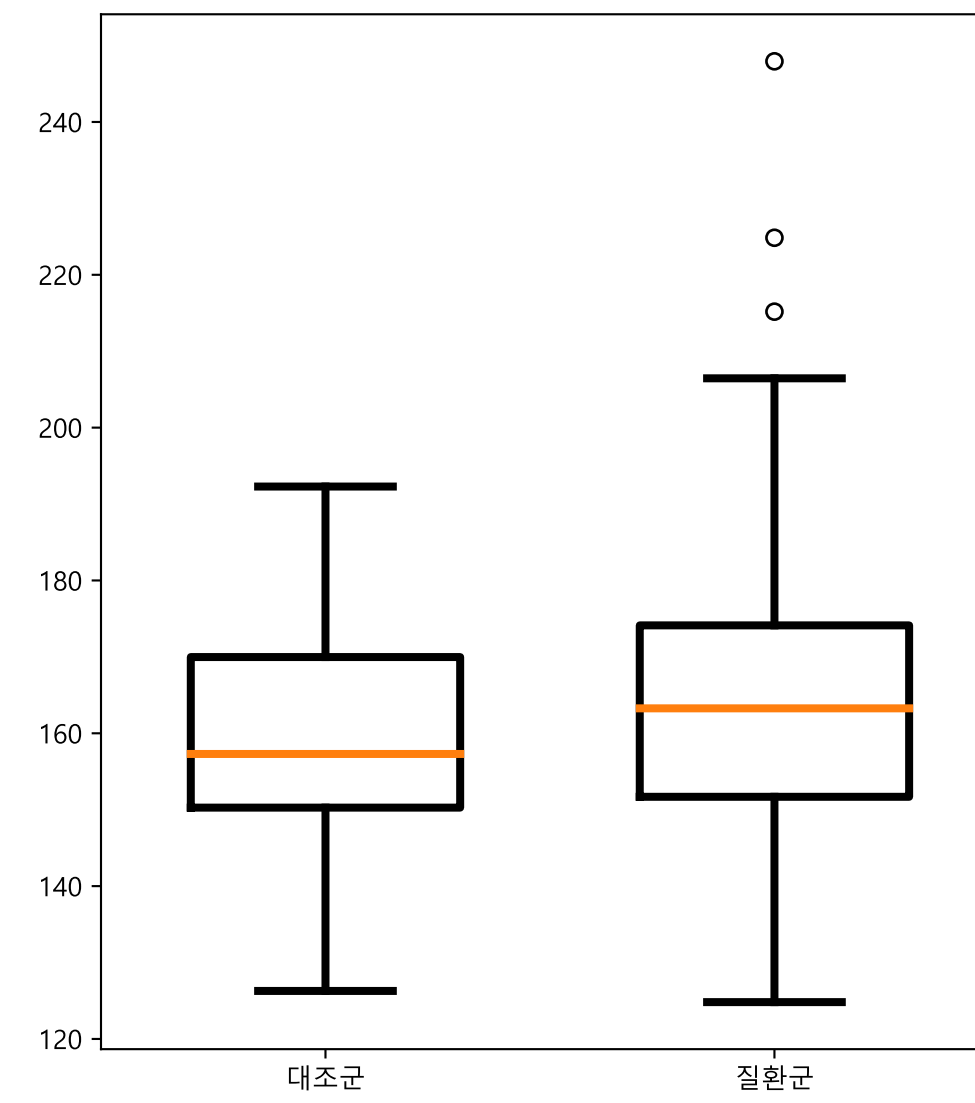
T-test-statistic : 0.537272
p-value : 0.591871

Shapiro-Wilk-statistic : 0.626094
p-value : 0.000000

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[6] Apolipoprotein L1 Analysis Result



Mann-Whitney-statistic : 2431.000000
p-value : 0.052719

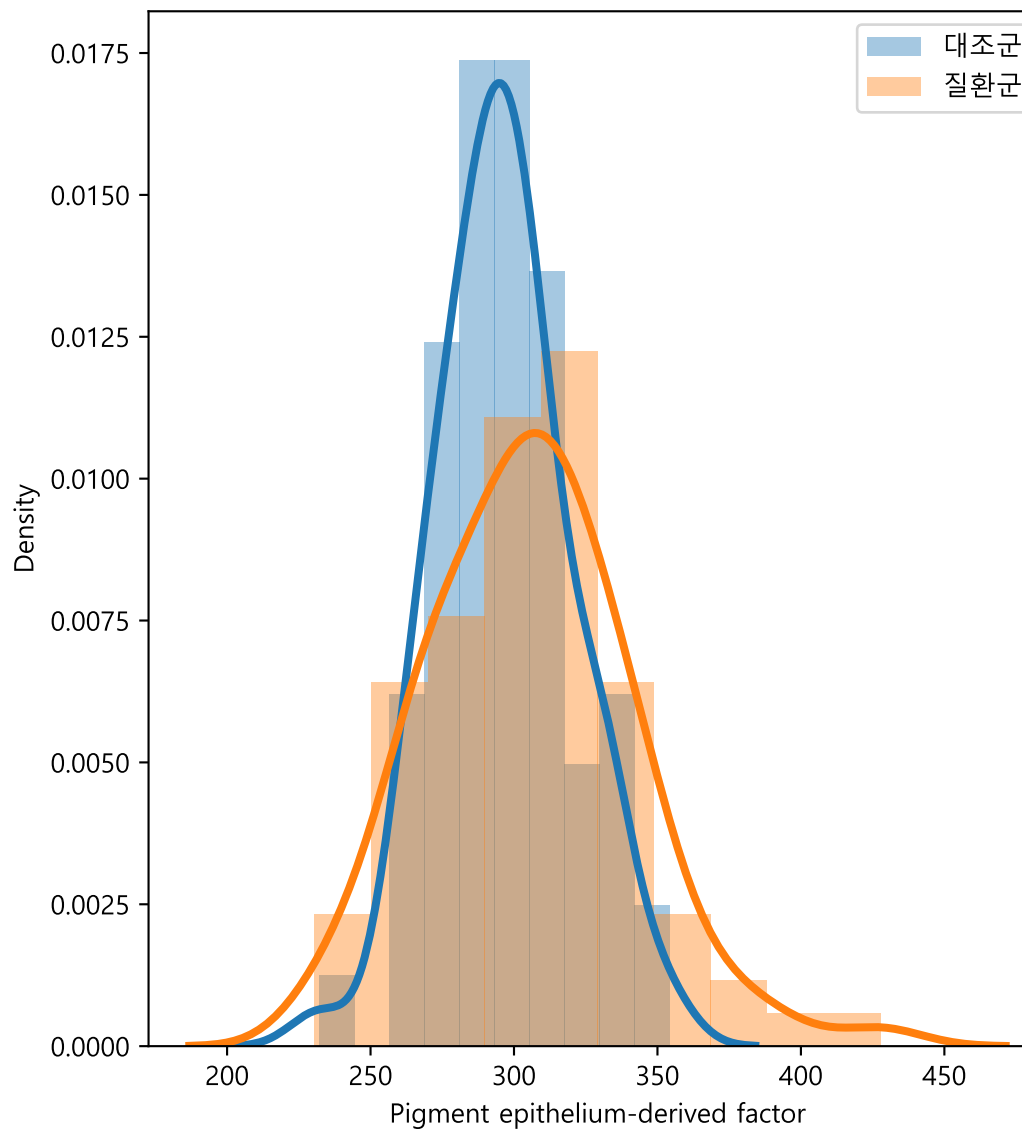
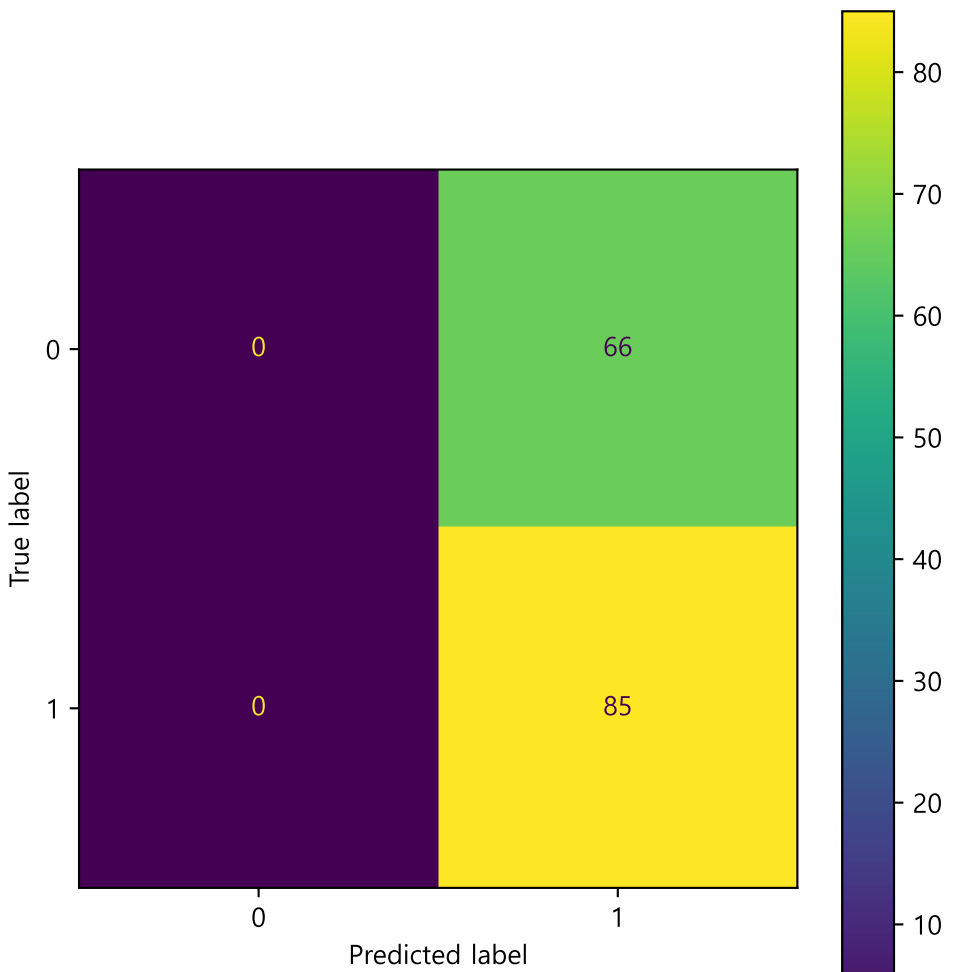
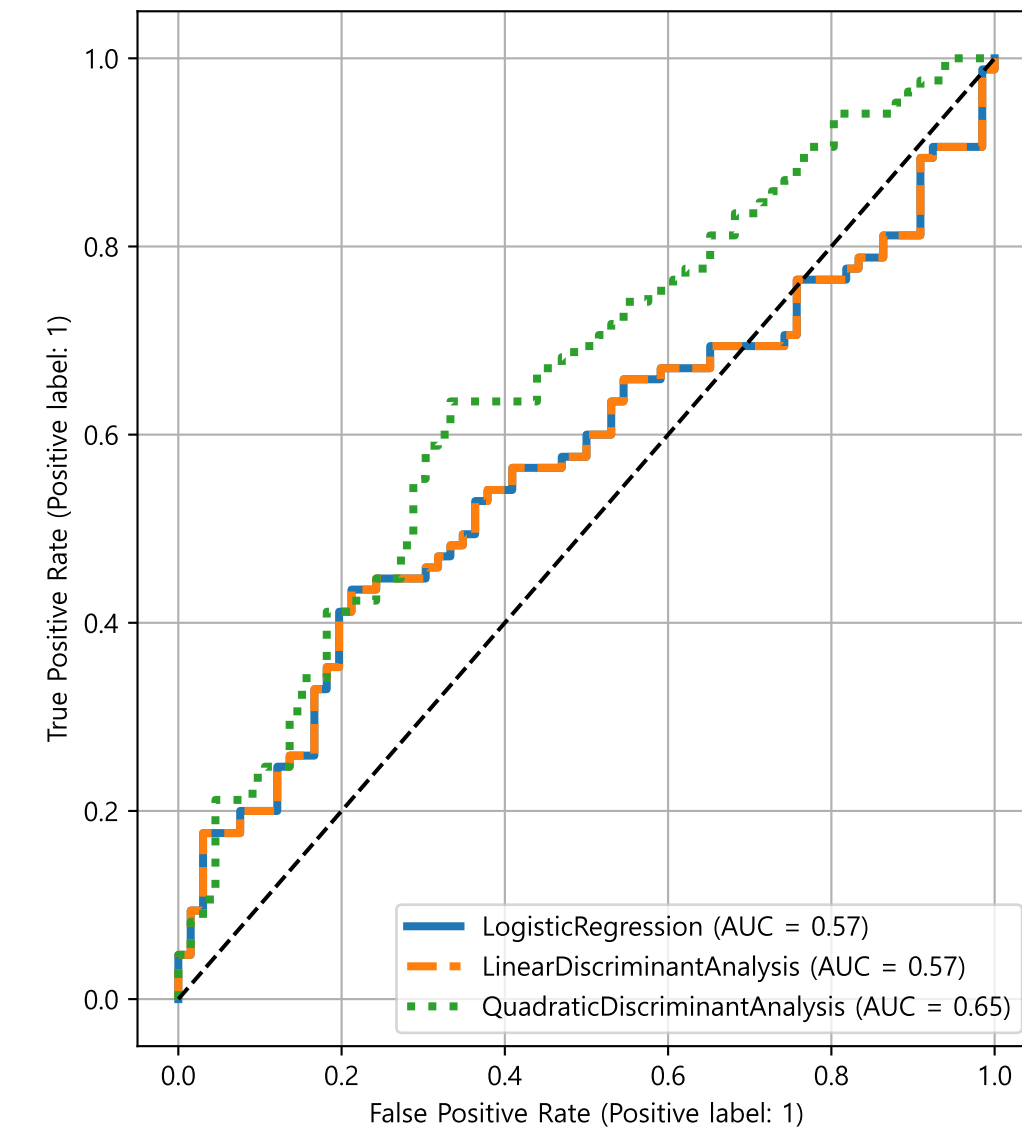
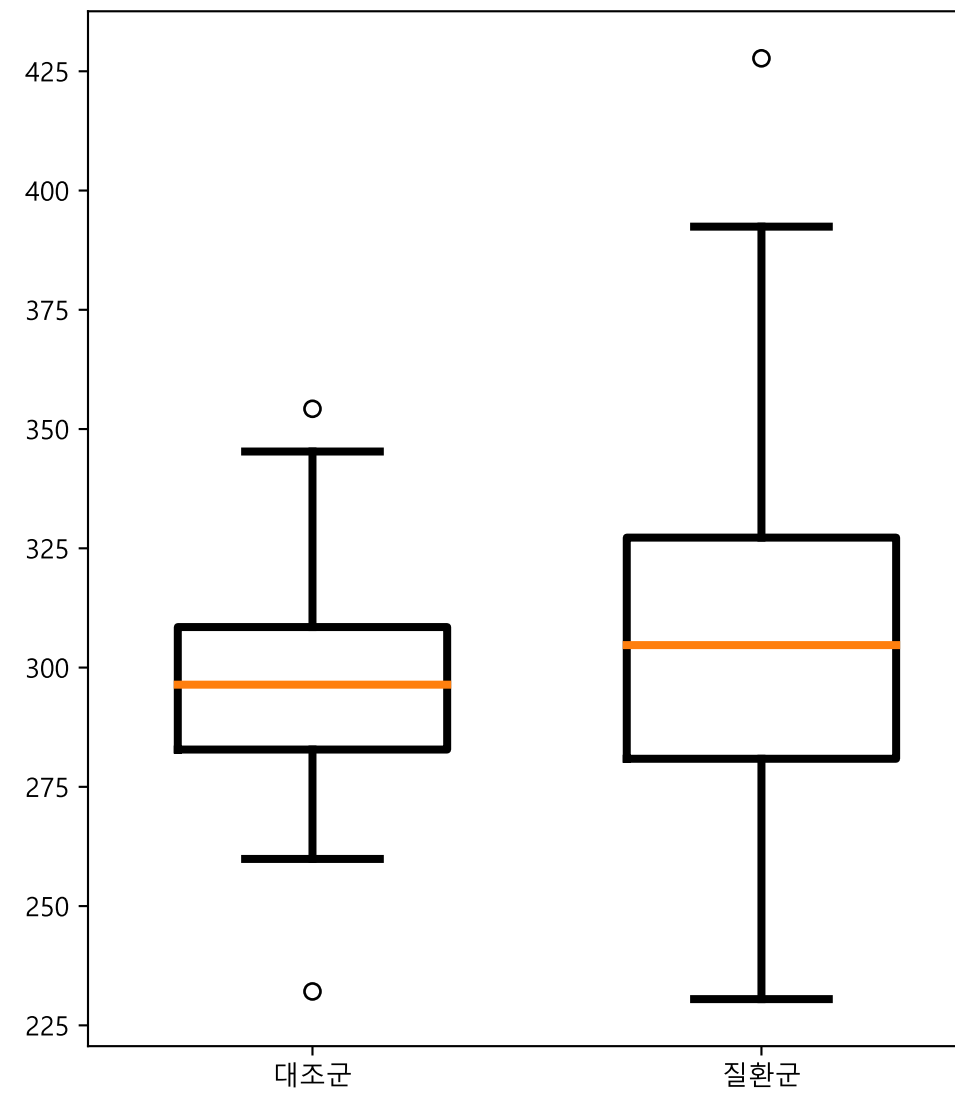
T-test-statistic : -2.018424
p-value : 0.045317

Shapiro-Wilk-statistic : 0.946706
p-value : 0.000015

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[7] Pigment epithelium-derived factor Analysis Result



Mann-Whitney-statistic : 2428.000000
p-value : 0.051541

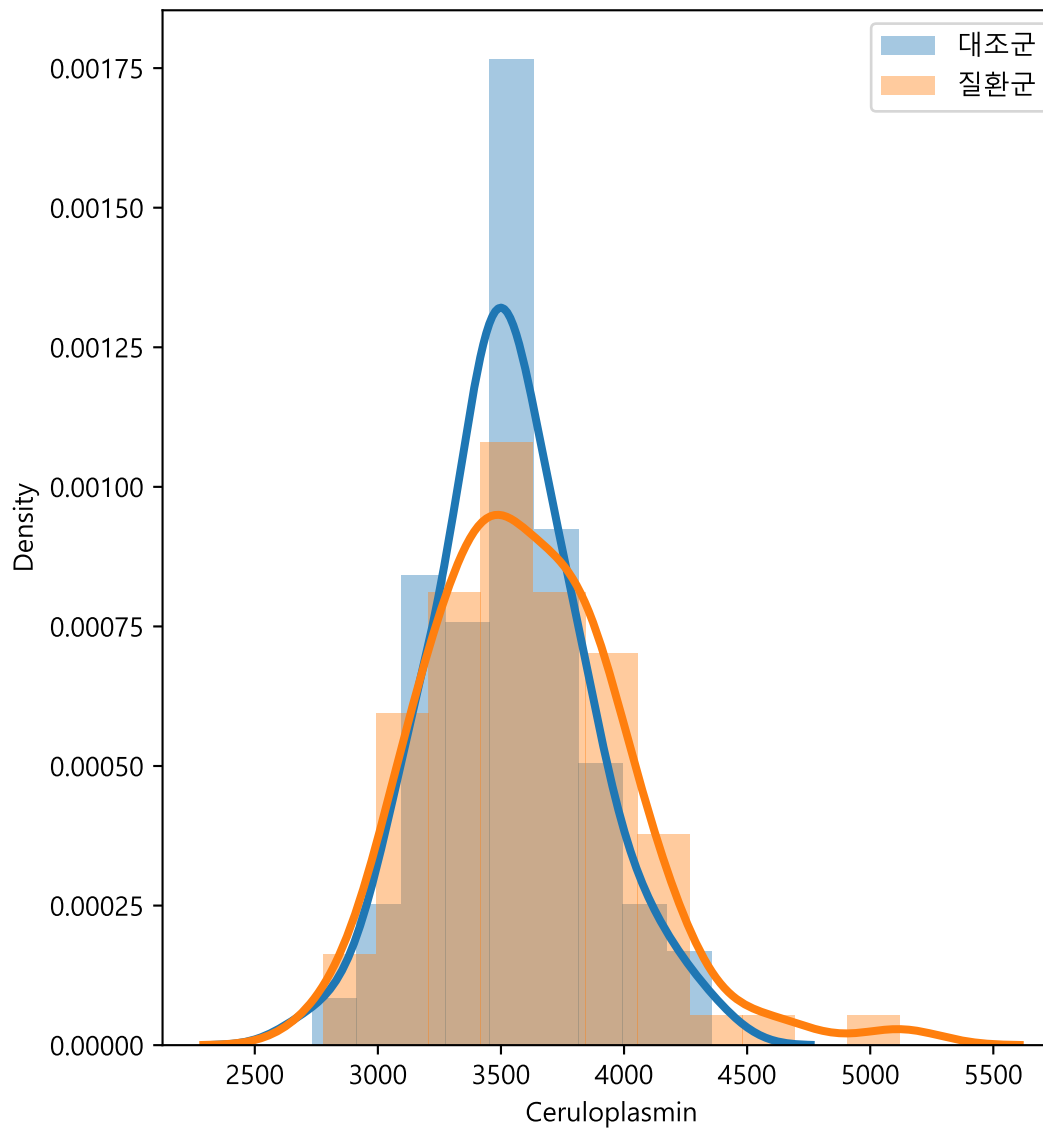
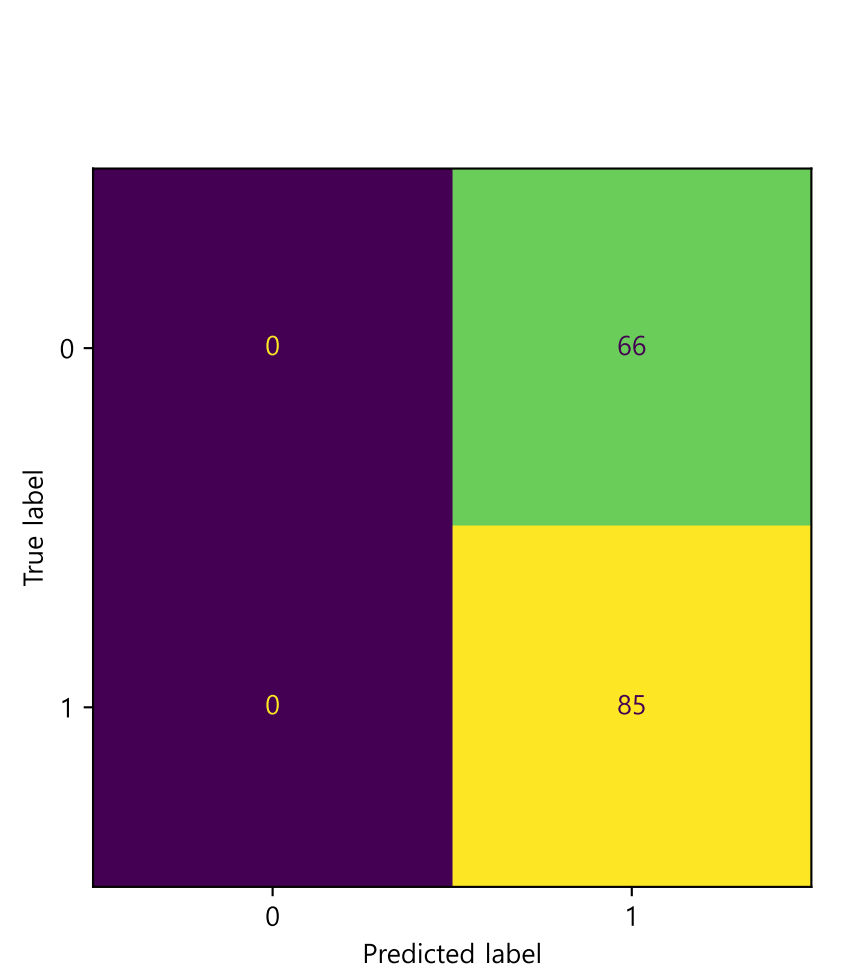
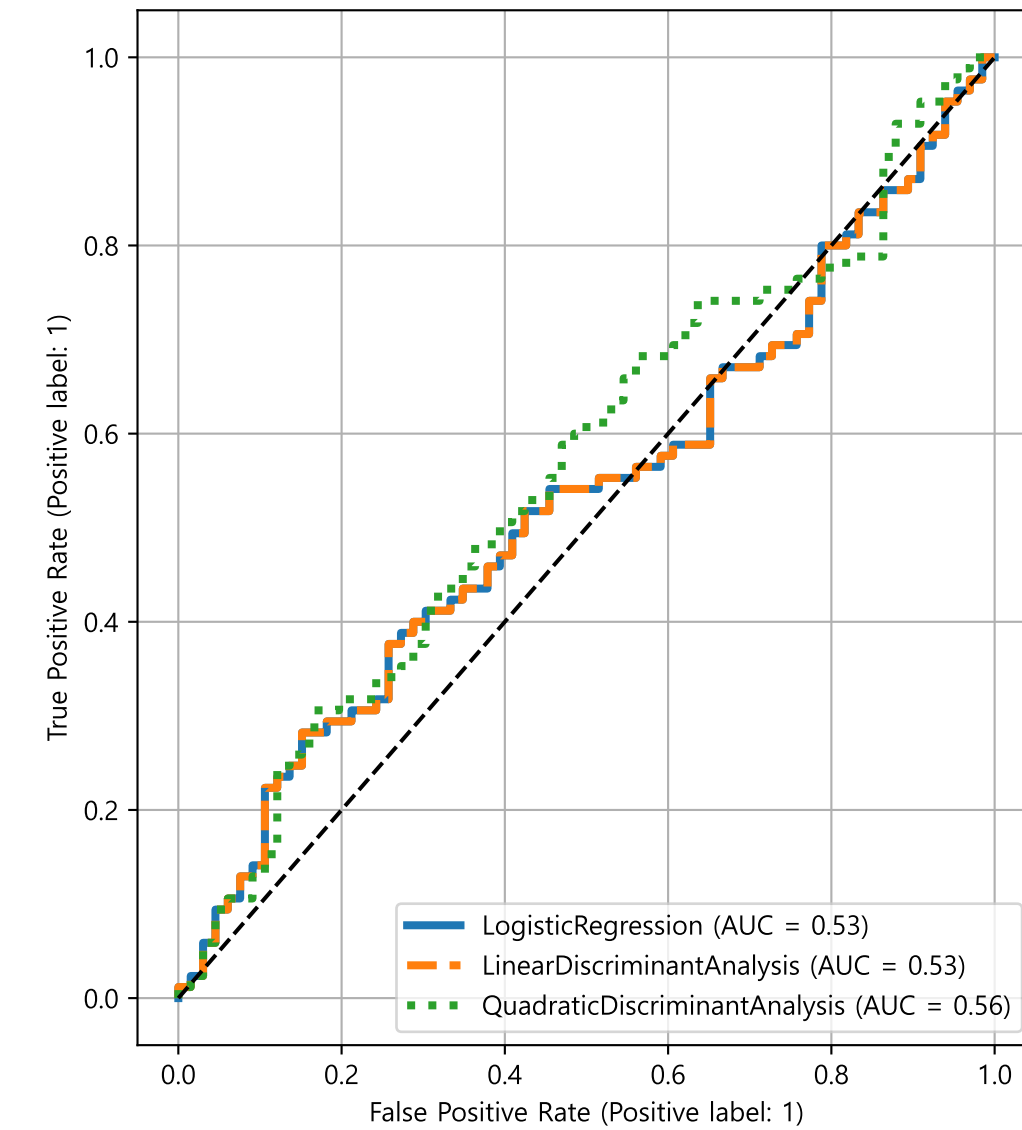
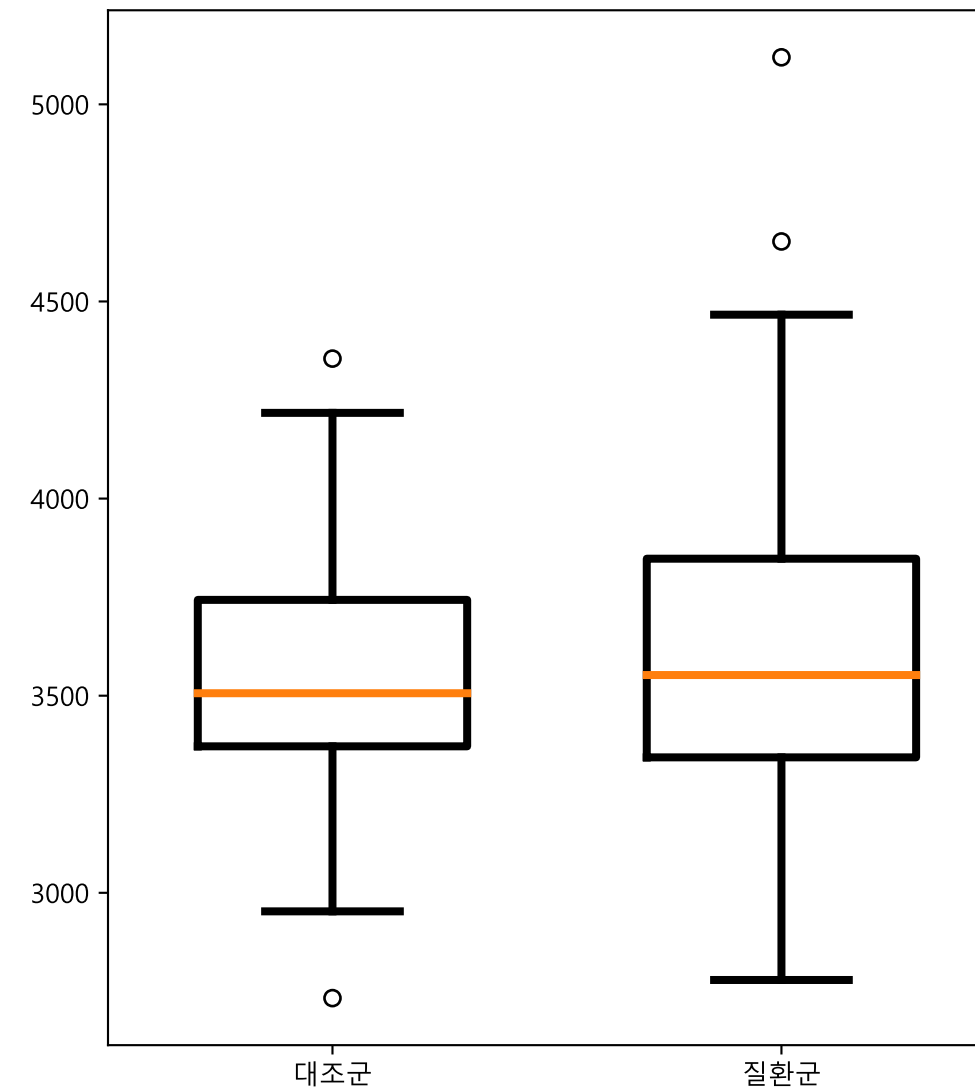
T-test-statistic : -1.764609
p-value : 0.079651

Shapiro-Wilk-statistic : 0.979513
p-value : 0.022220

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[8] Ceruloplasmin Analysis Result



Mann-Whitney-statistic : 2638.000000
p-value : 0.195864

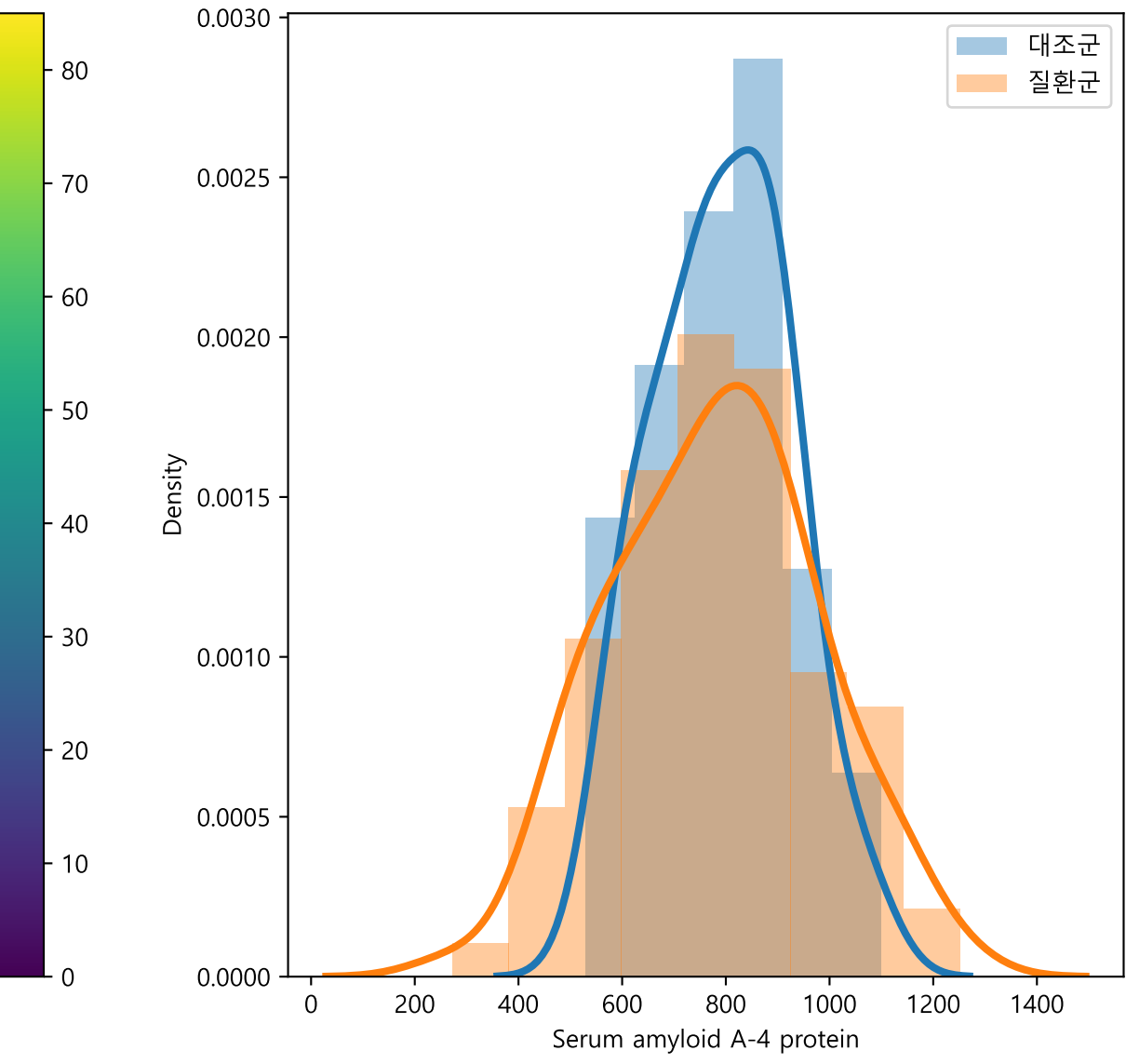
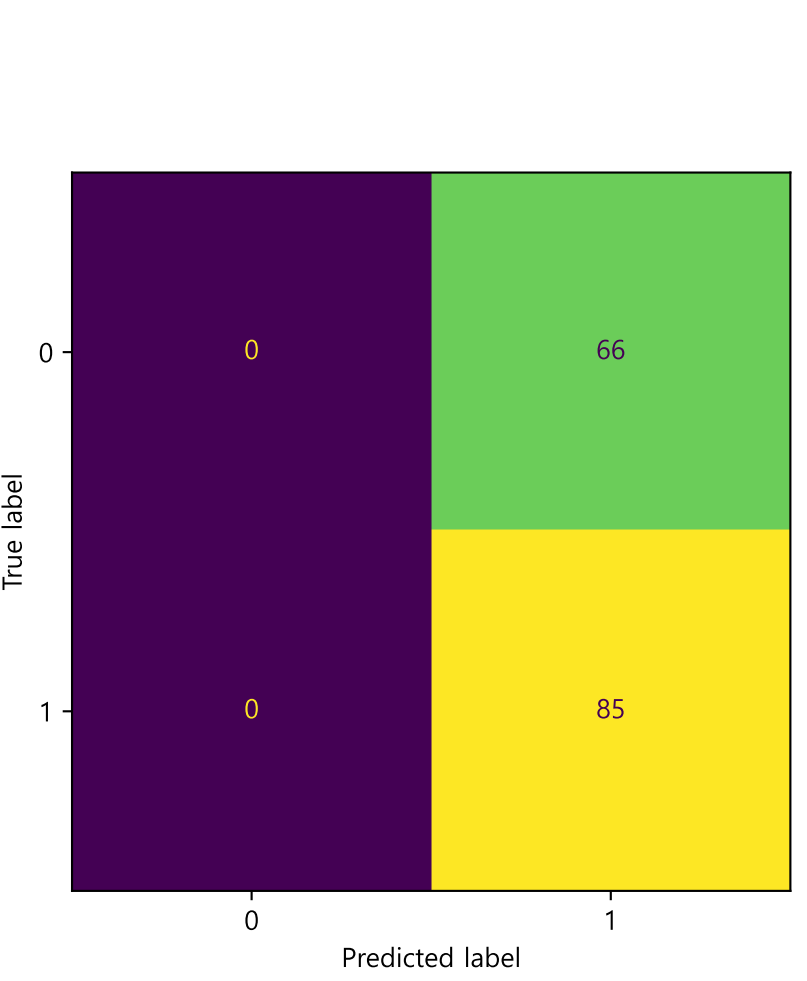
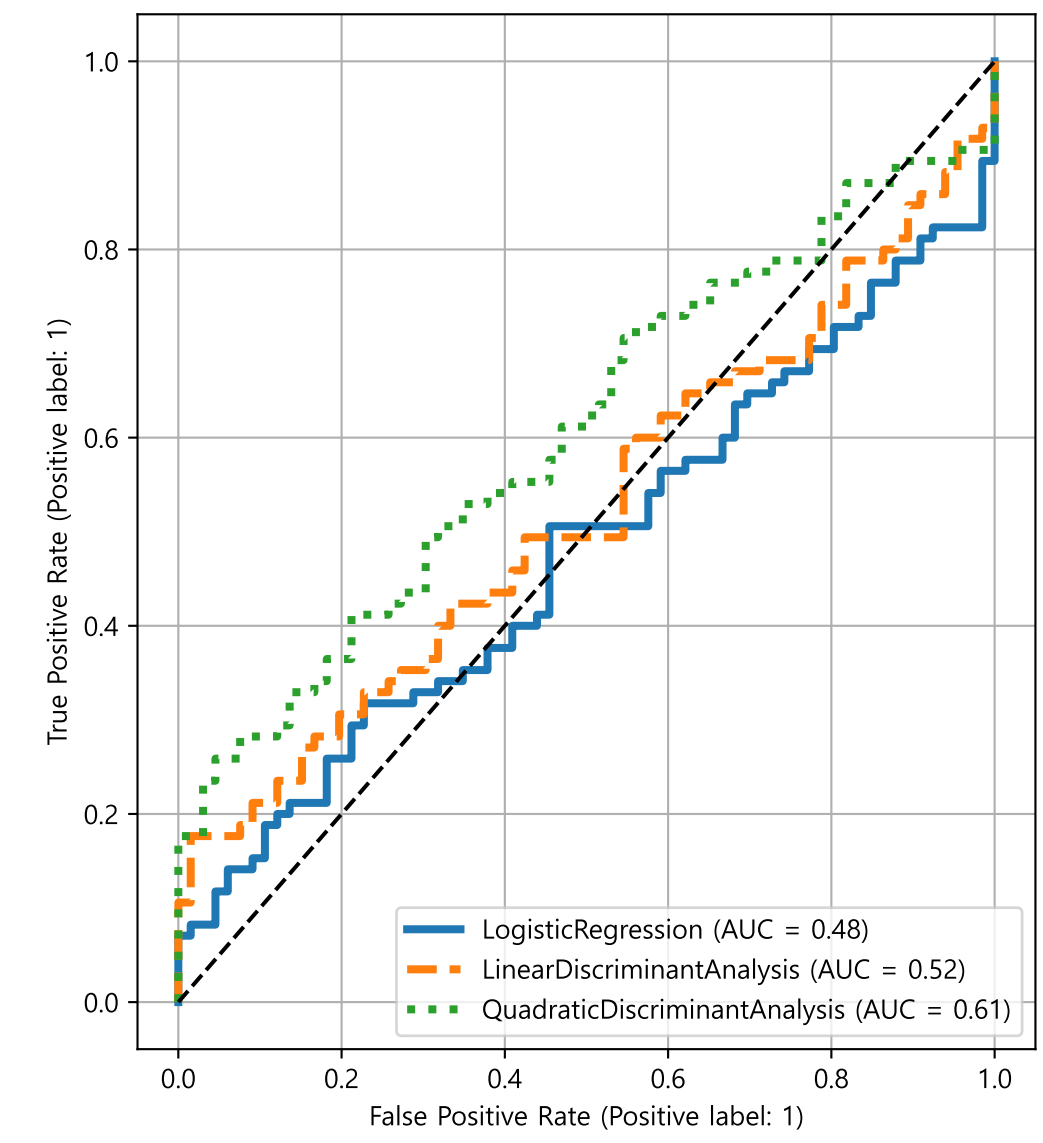
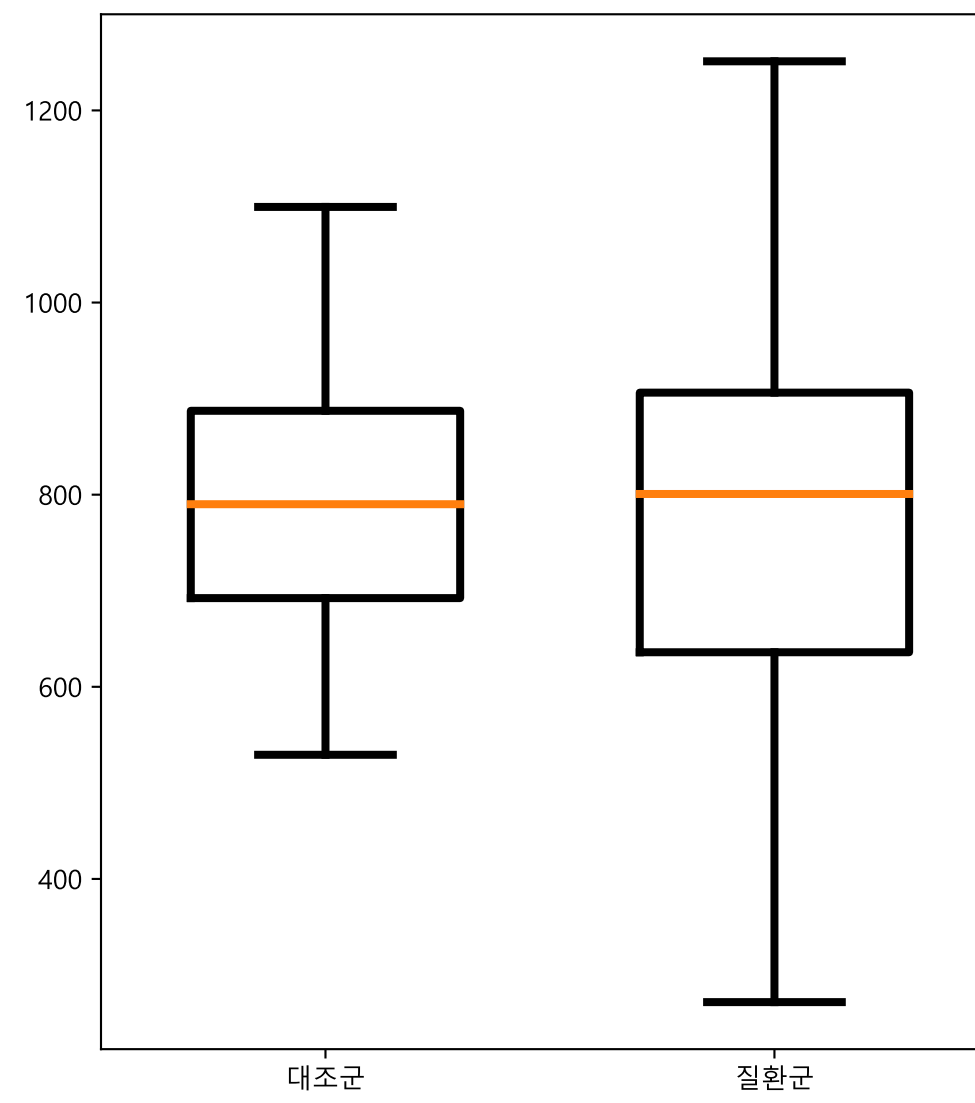
T-test-statistic : -1.171783
p-value : 0.243130

Shapiro-Wilk-statistic : 0.973150
p-value : 0.004348

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[9] Serum amyloid A-4 protein Analysis Result



Mann-Whitney-statistic : 2747.000000
p-value : 0.324572

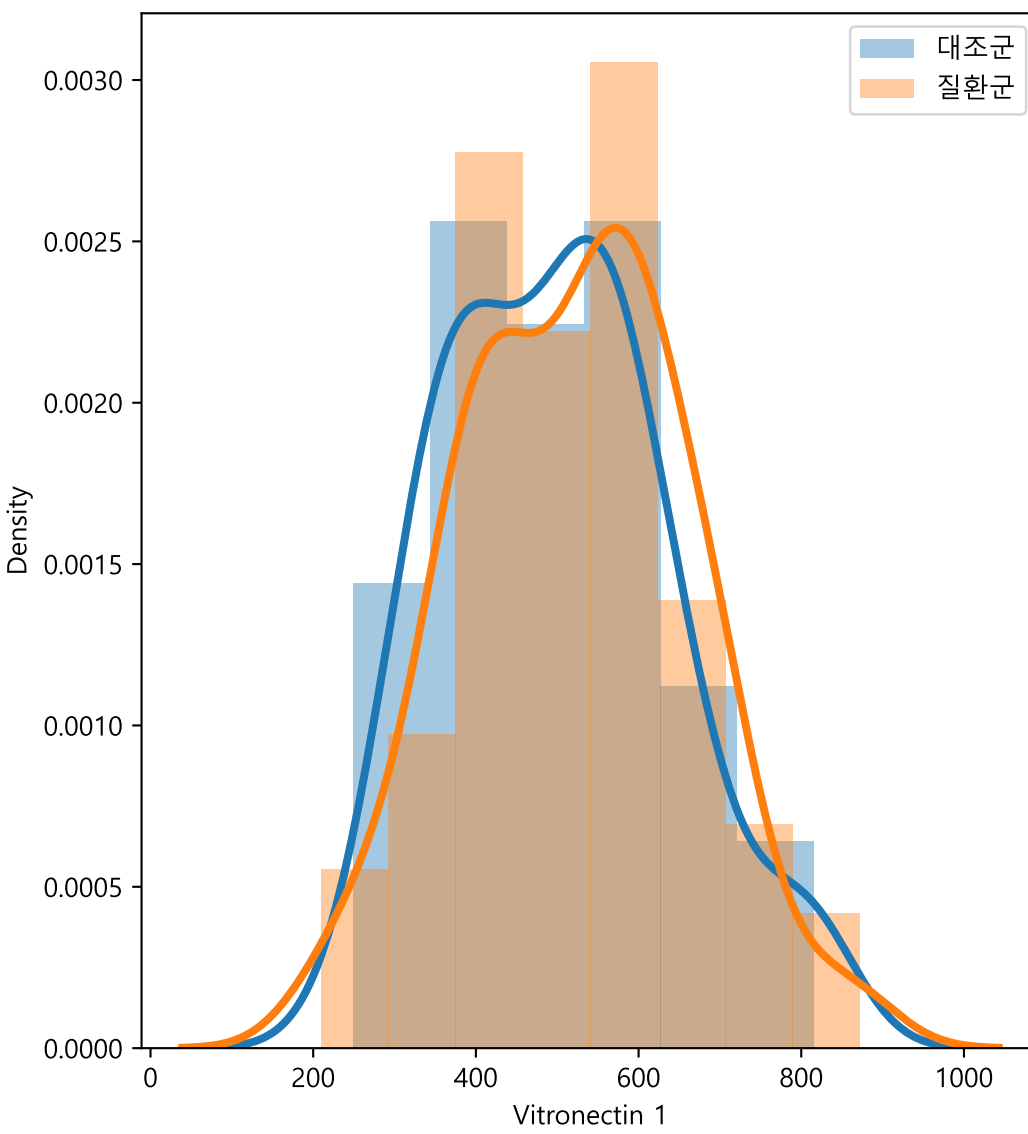
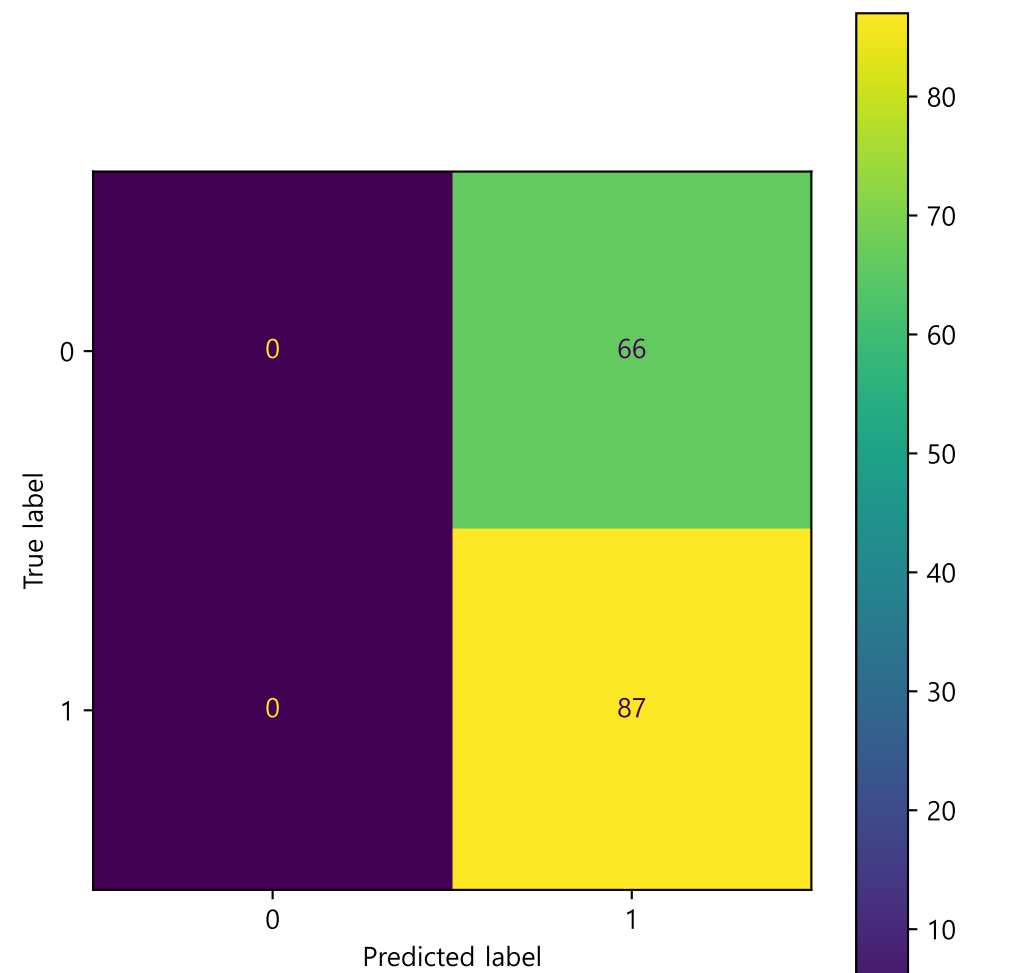
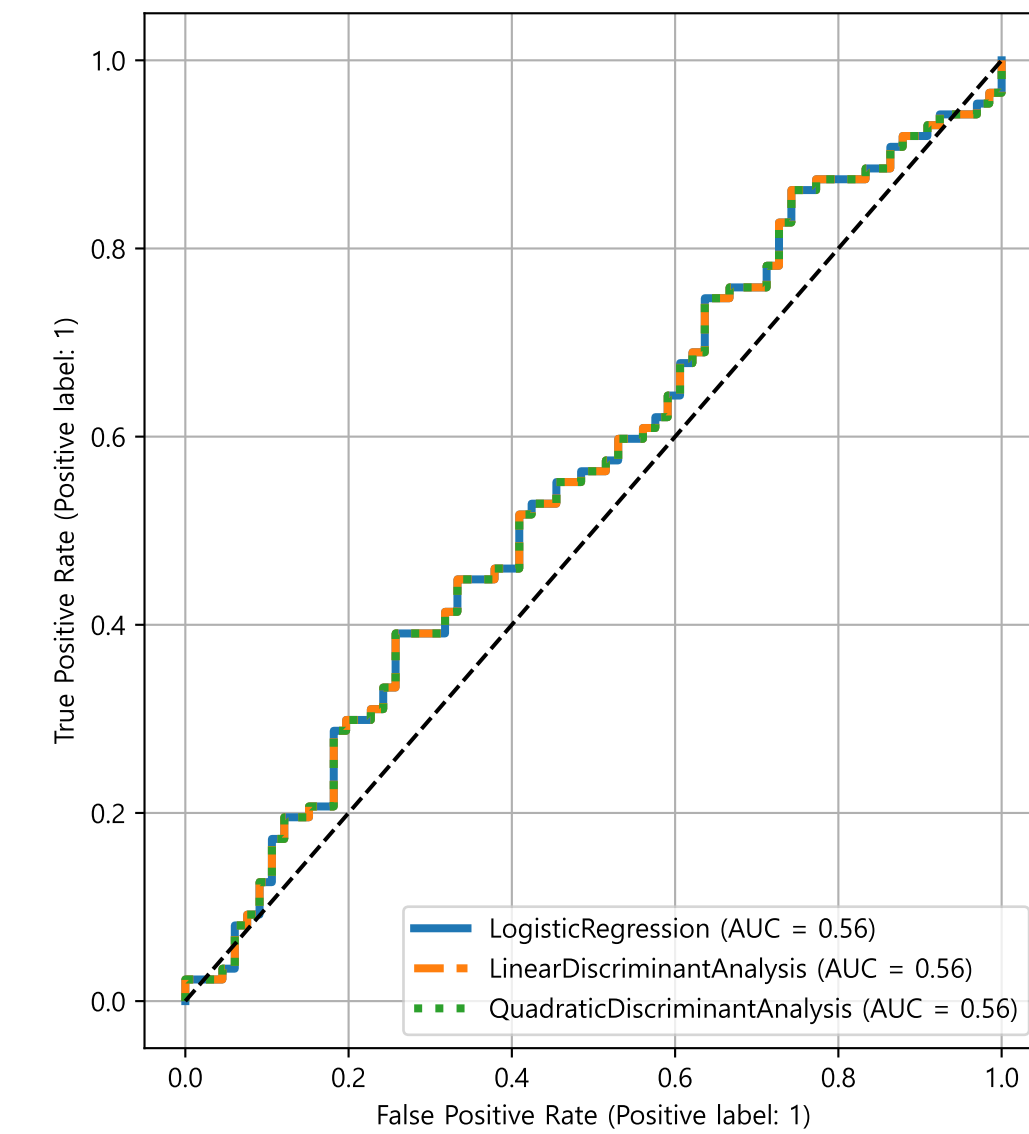
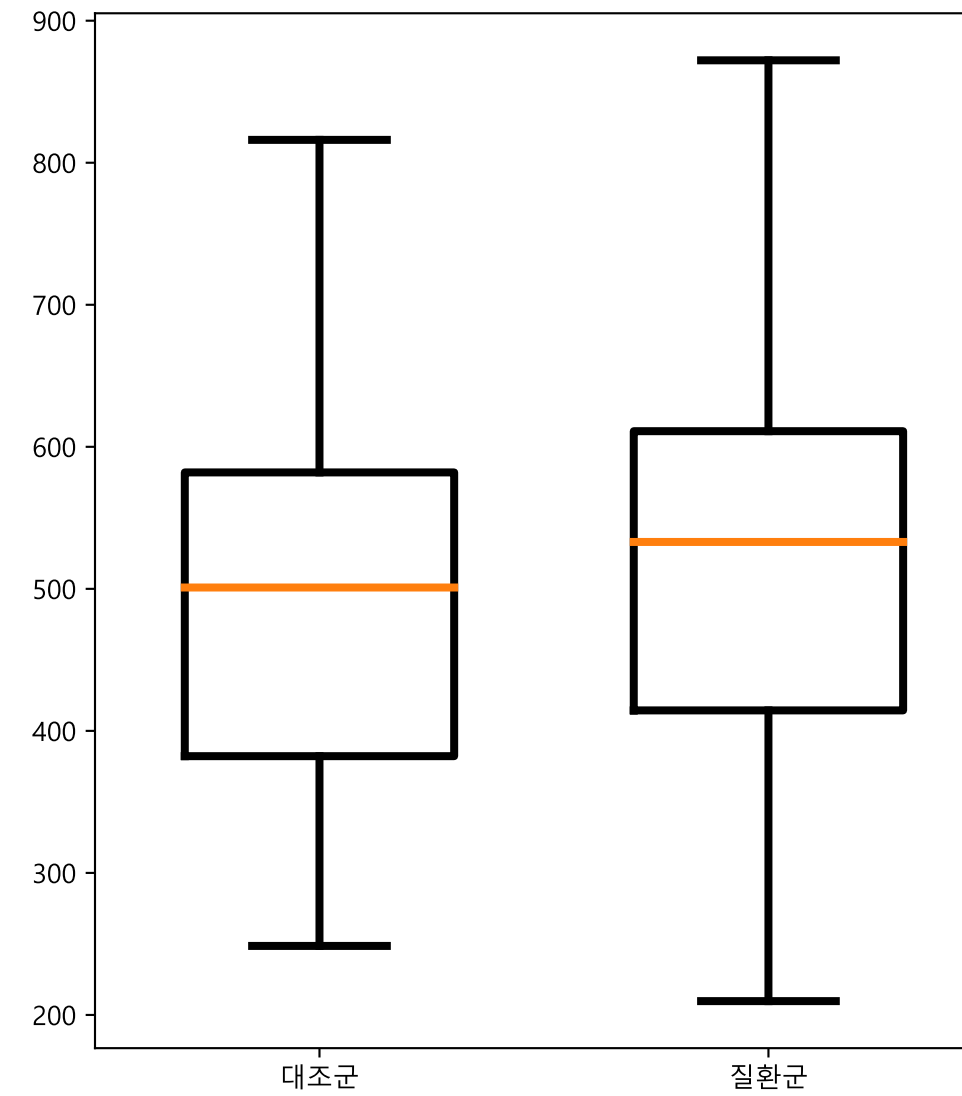
T-test-statistic : 0.540732
p-value : 0.589489

Shapiro-Wilk-statistic : 0.996295
p-value : 0.969322

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[10] Vitronectin 1 Analysis Result



Mann-Whitney-statistic : 2544.000000
p-value : 0.114533

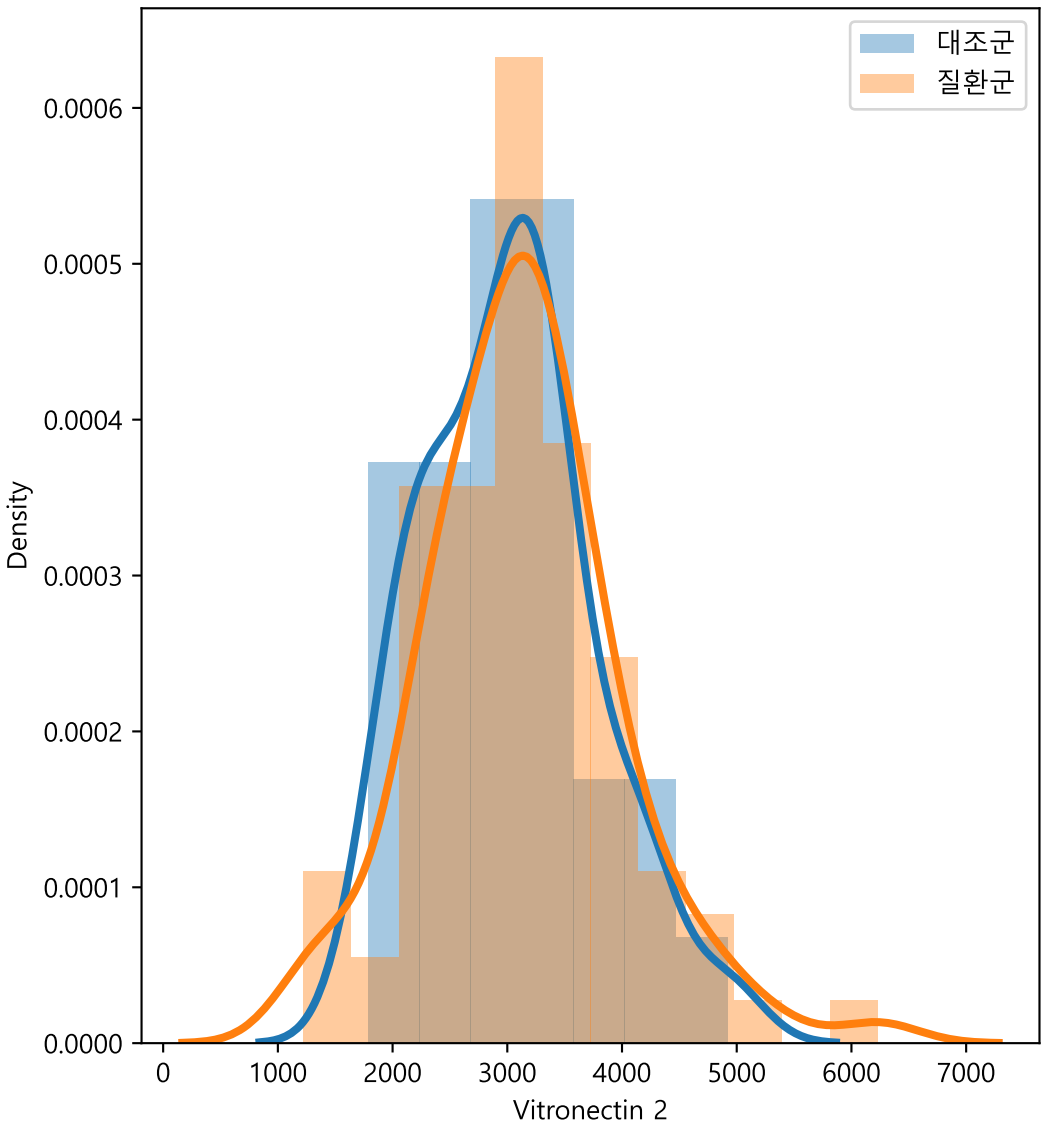
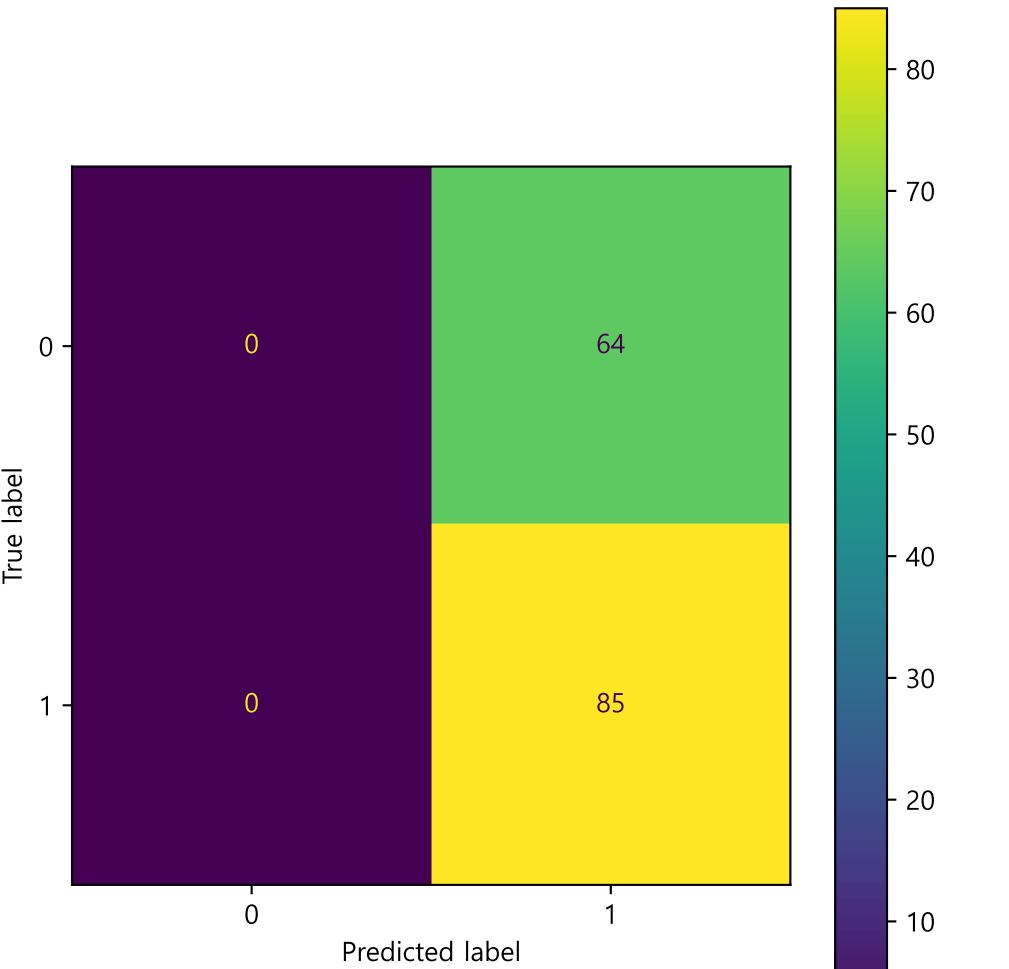
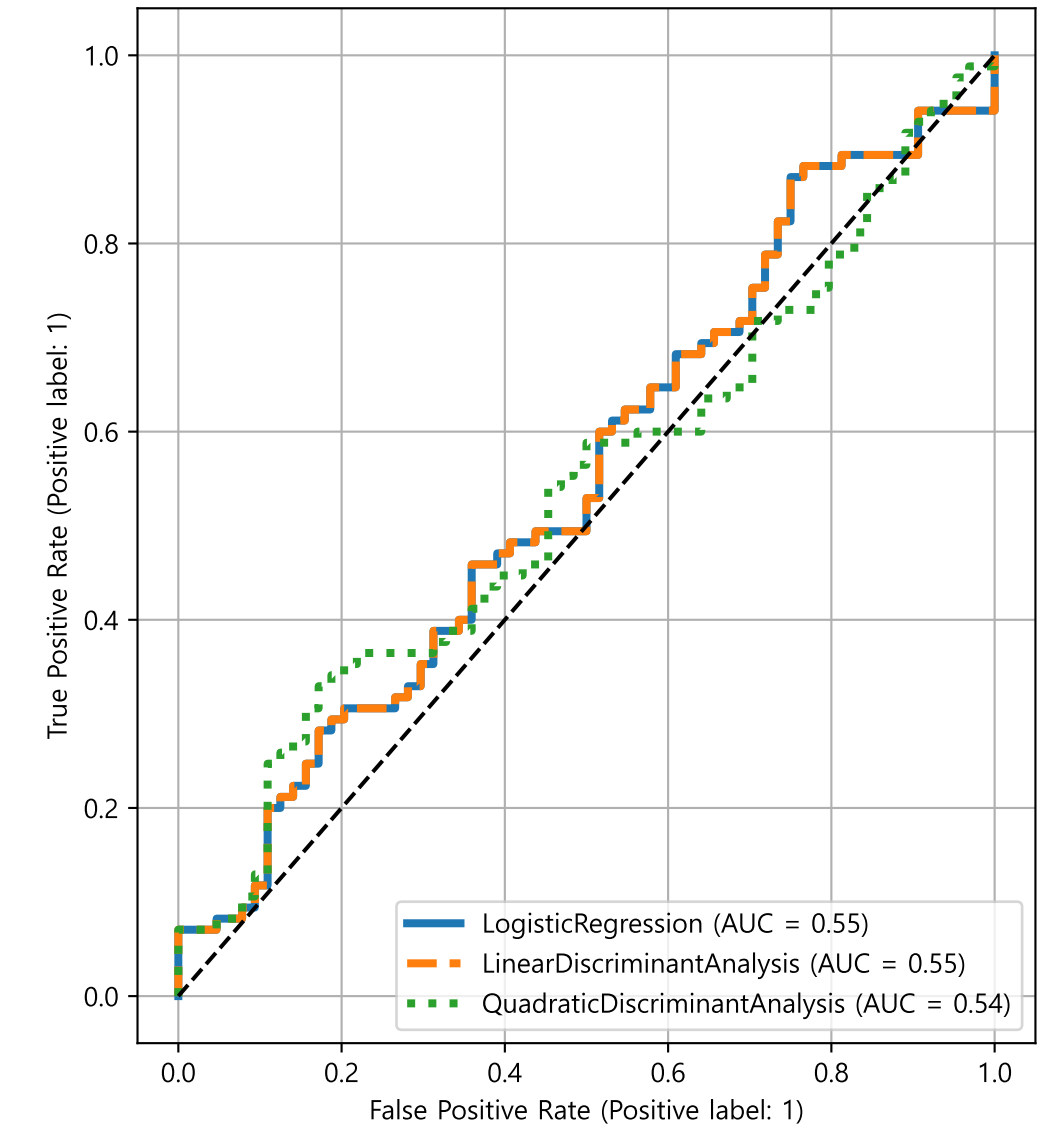
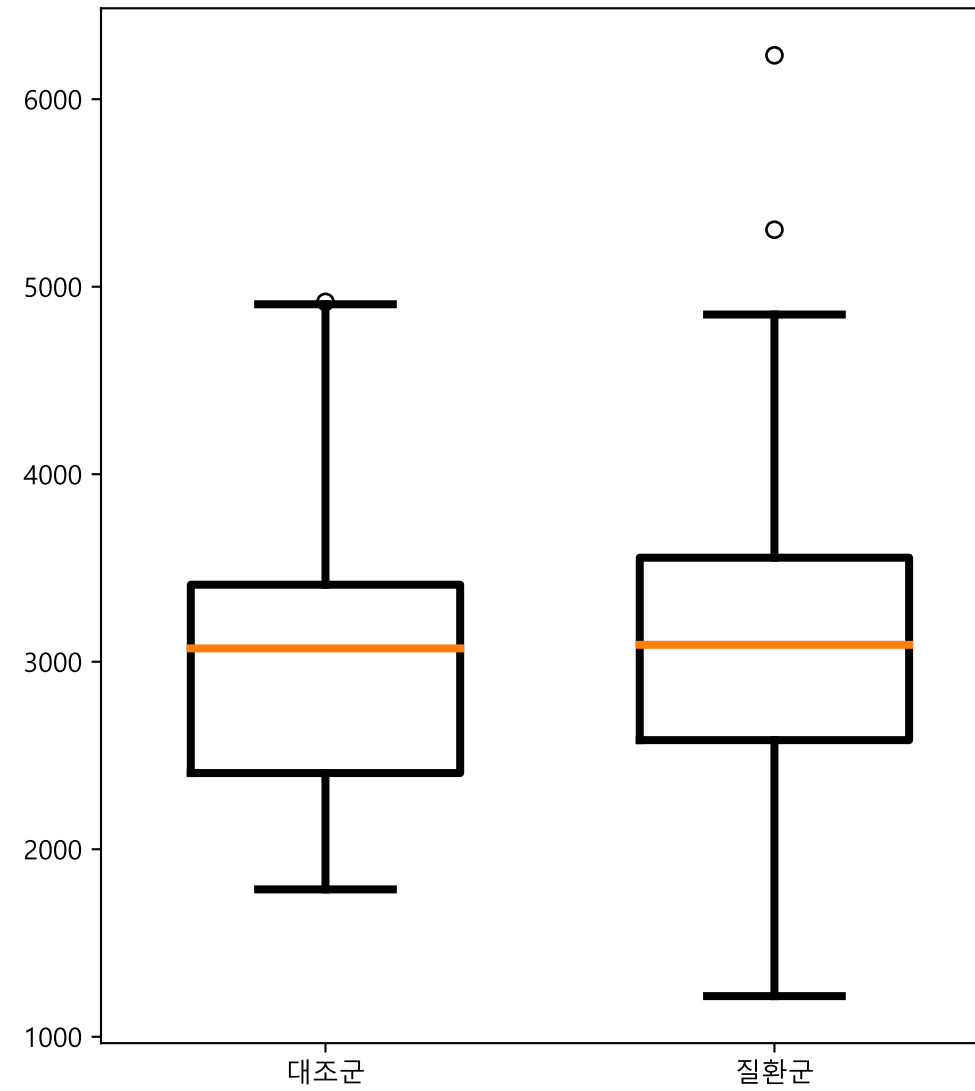
T-test-statistic : -0.922390
p-value : 0.357797

Shapiro-Wilk-statistic : 0.987888
p-value : 0.206933

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[11] Vitronectin 2 Analysis Result



Mann-Whitney-statistic : 2623.000000
p-value : 0.180951

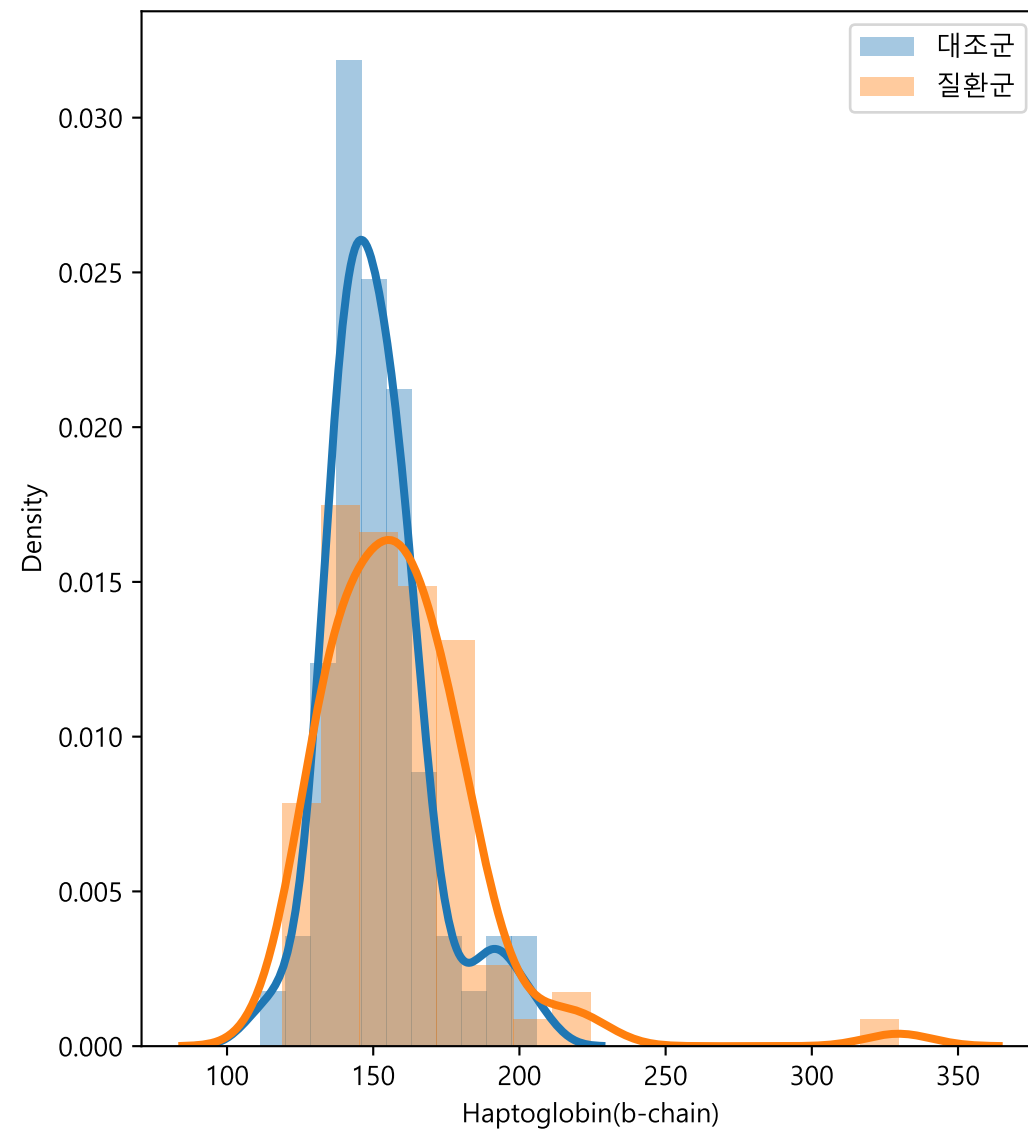
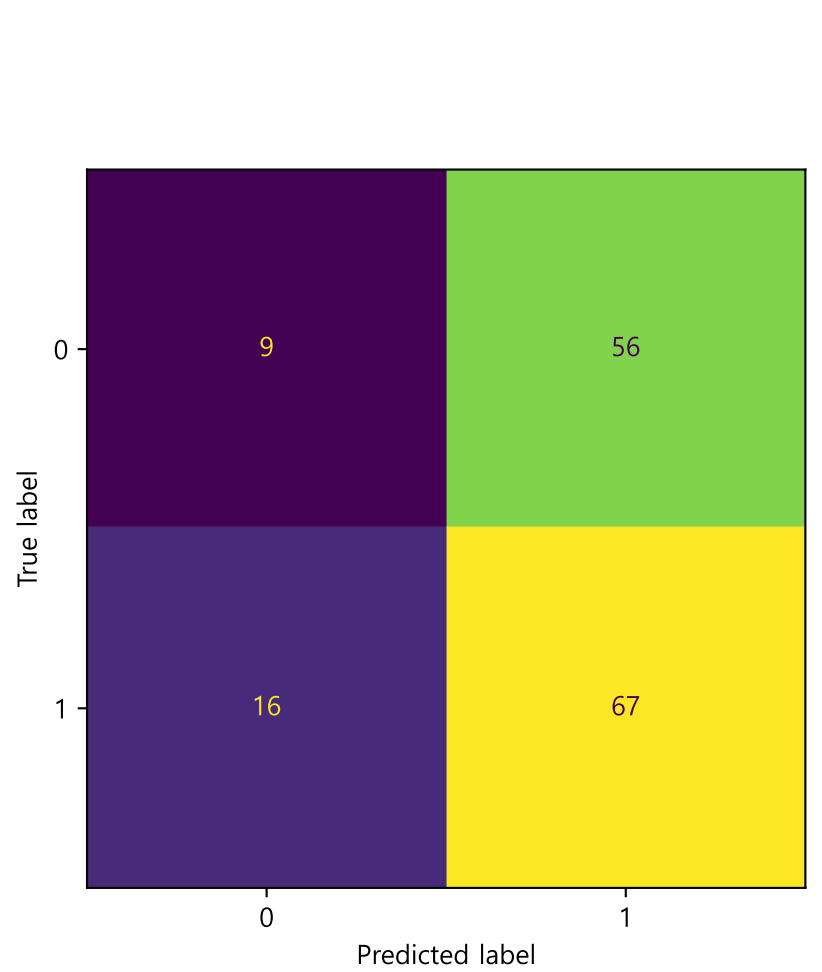
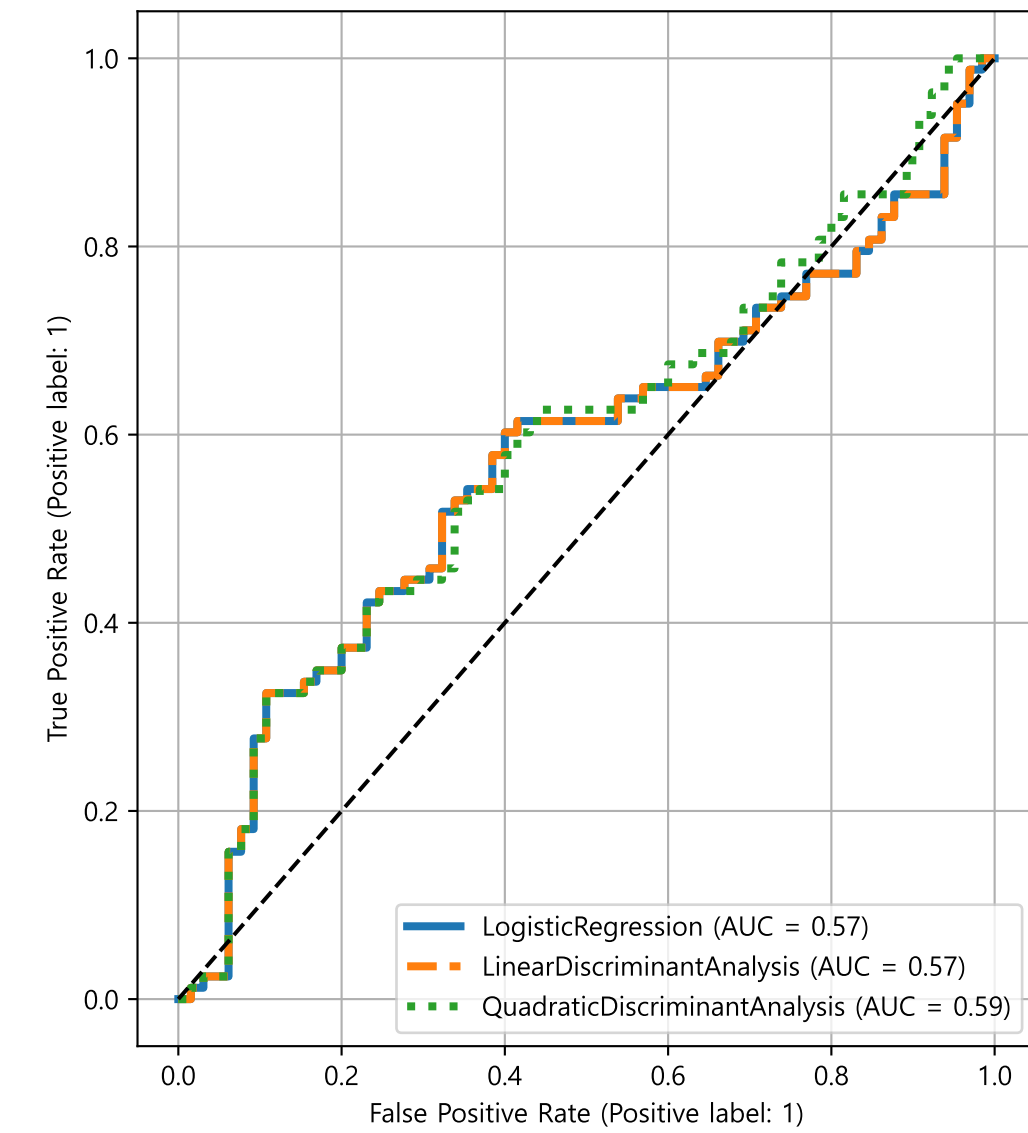
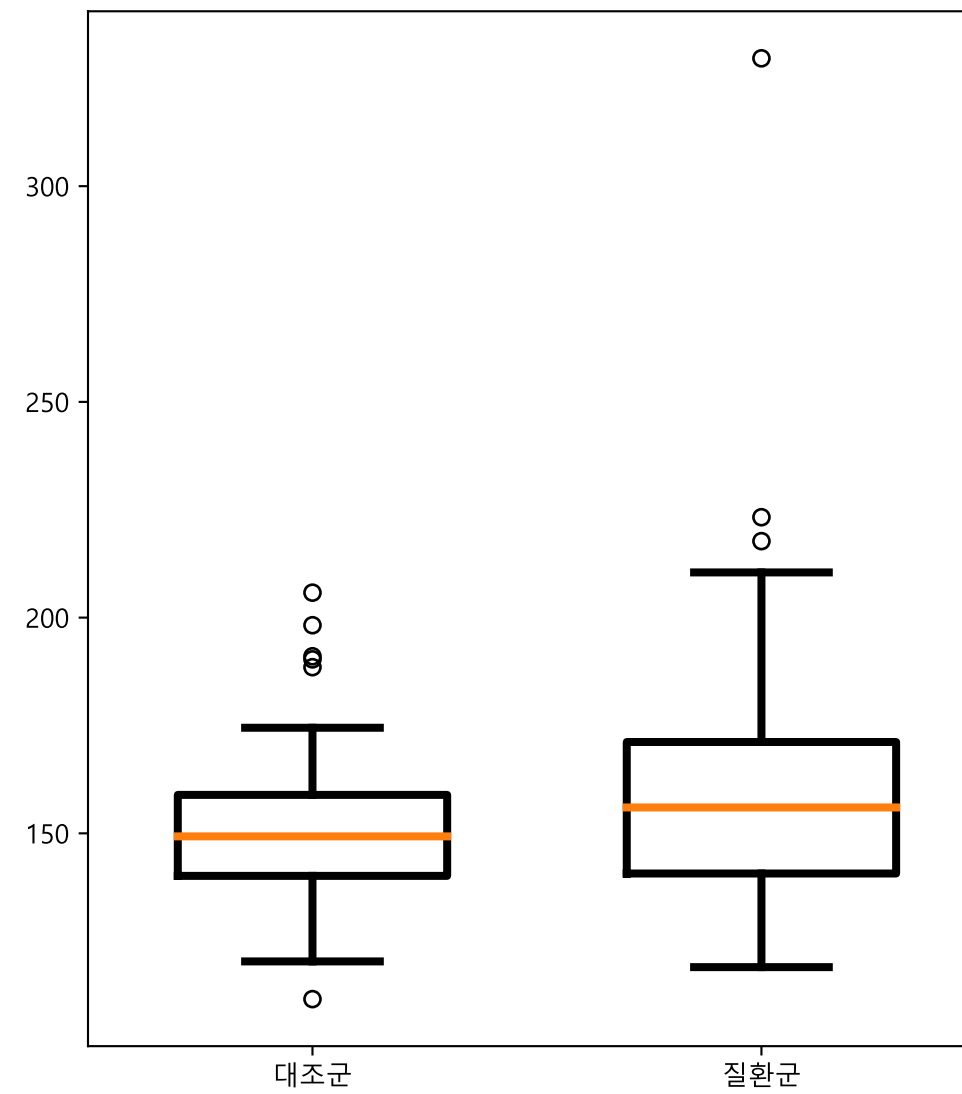
T-test-statistic : -0.846478
p-value : 0.398626

Shapiro-Wilk-statistic : 0.978486
p-value : 0.016964

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[12] Haptoglobin(b-chain) Analysis Result



Mann-Whitney-statistic : 2377.000000
p-value : 0.034535

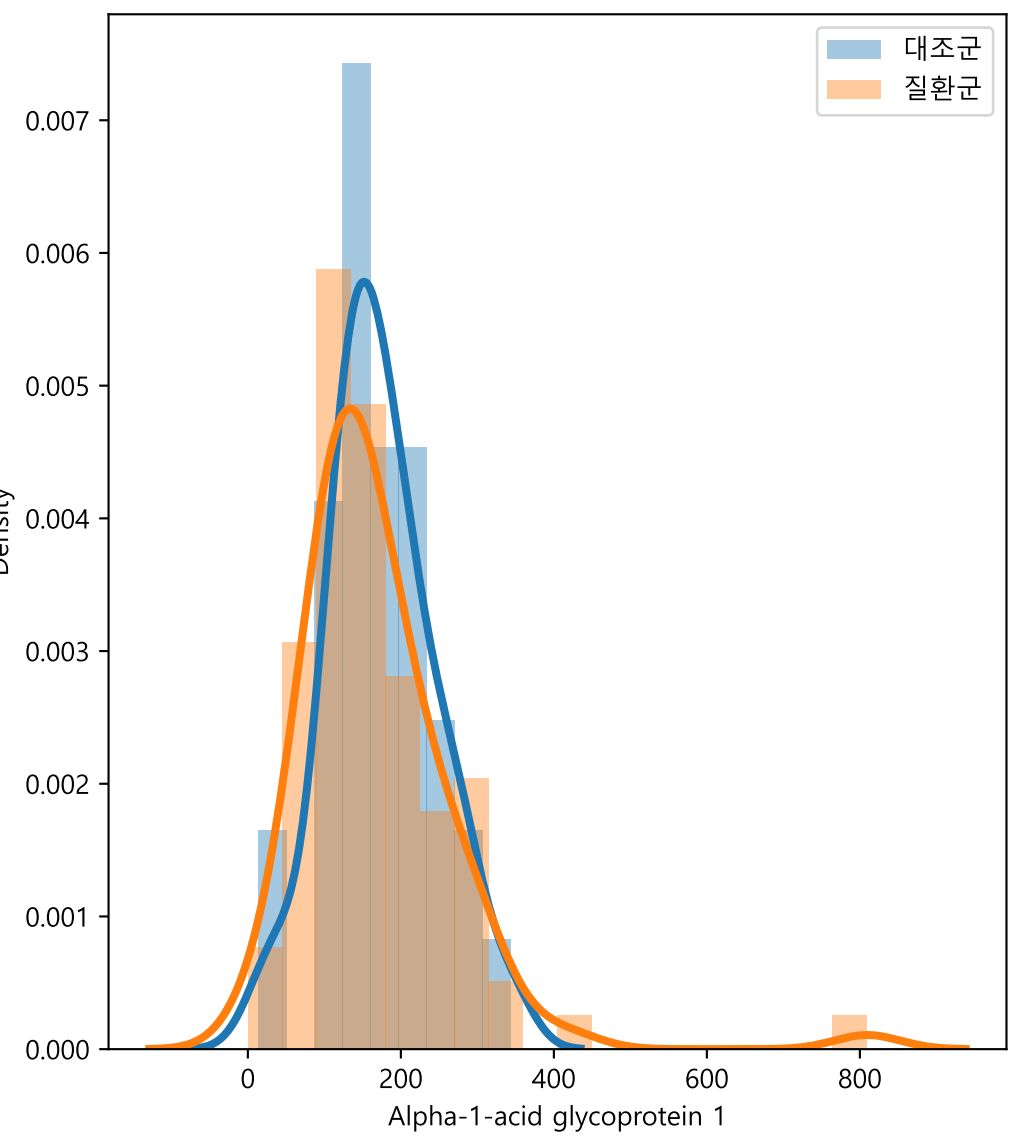
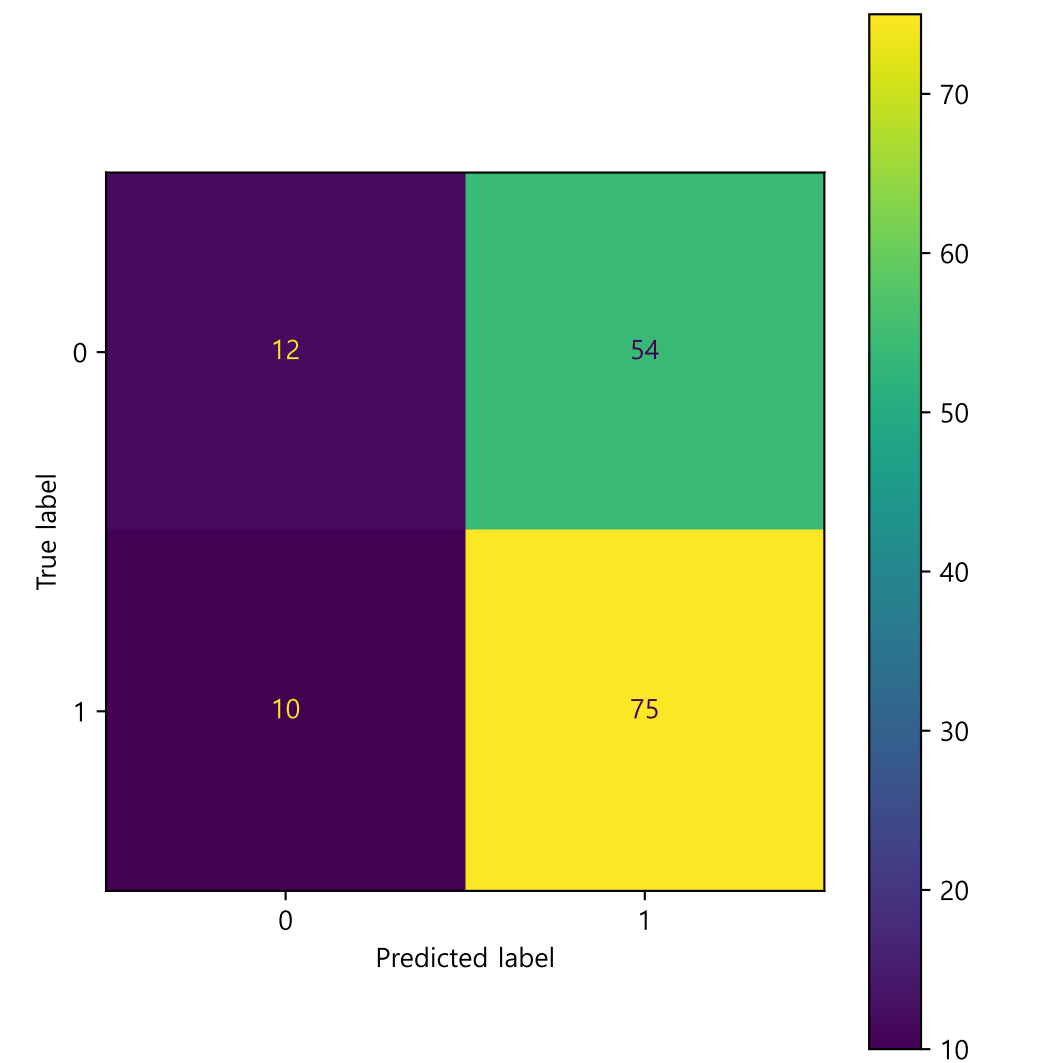
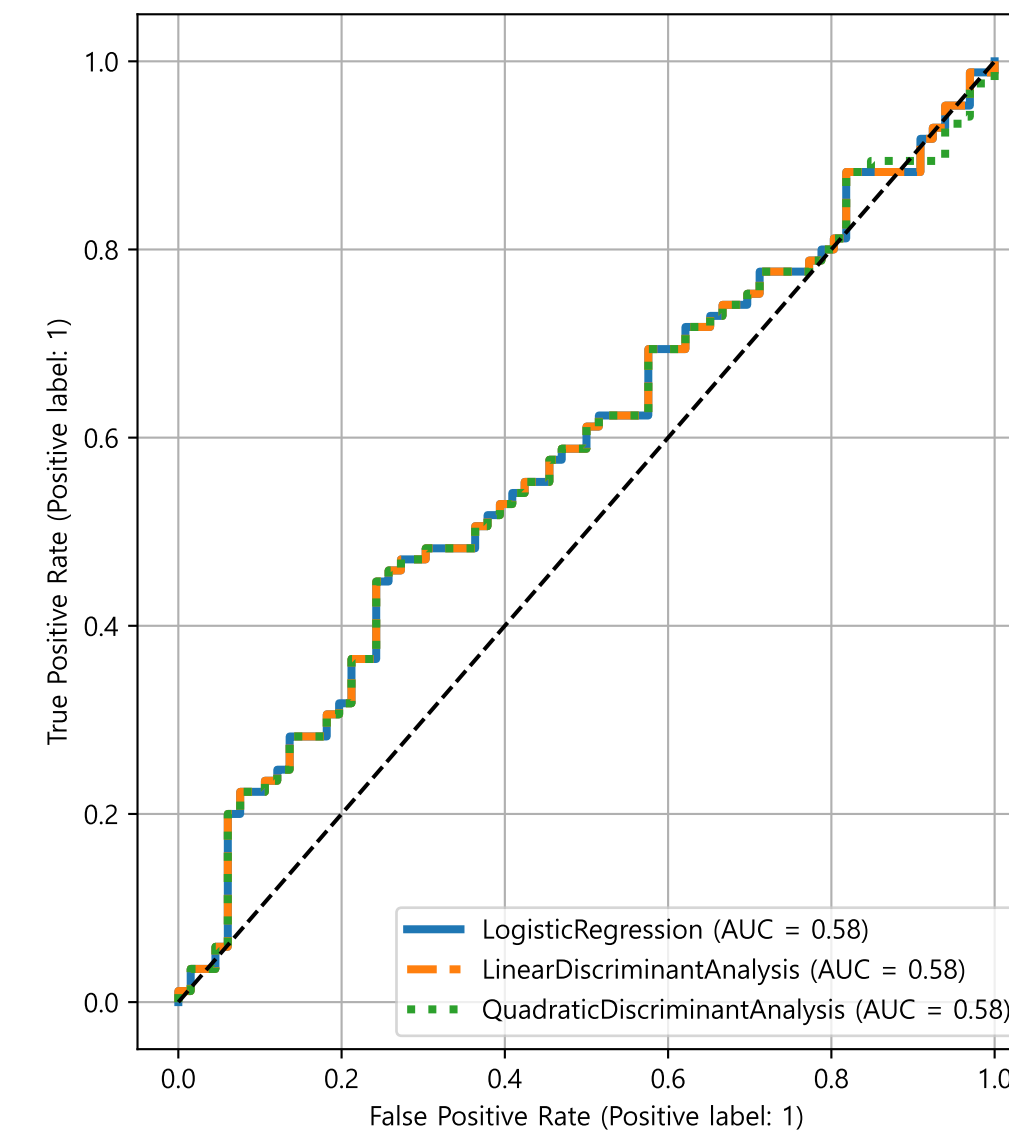
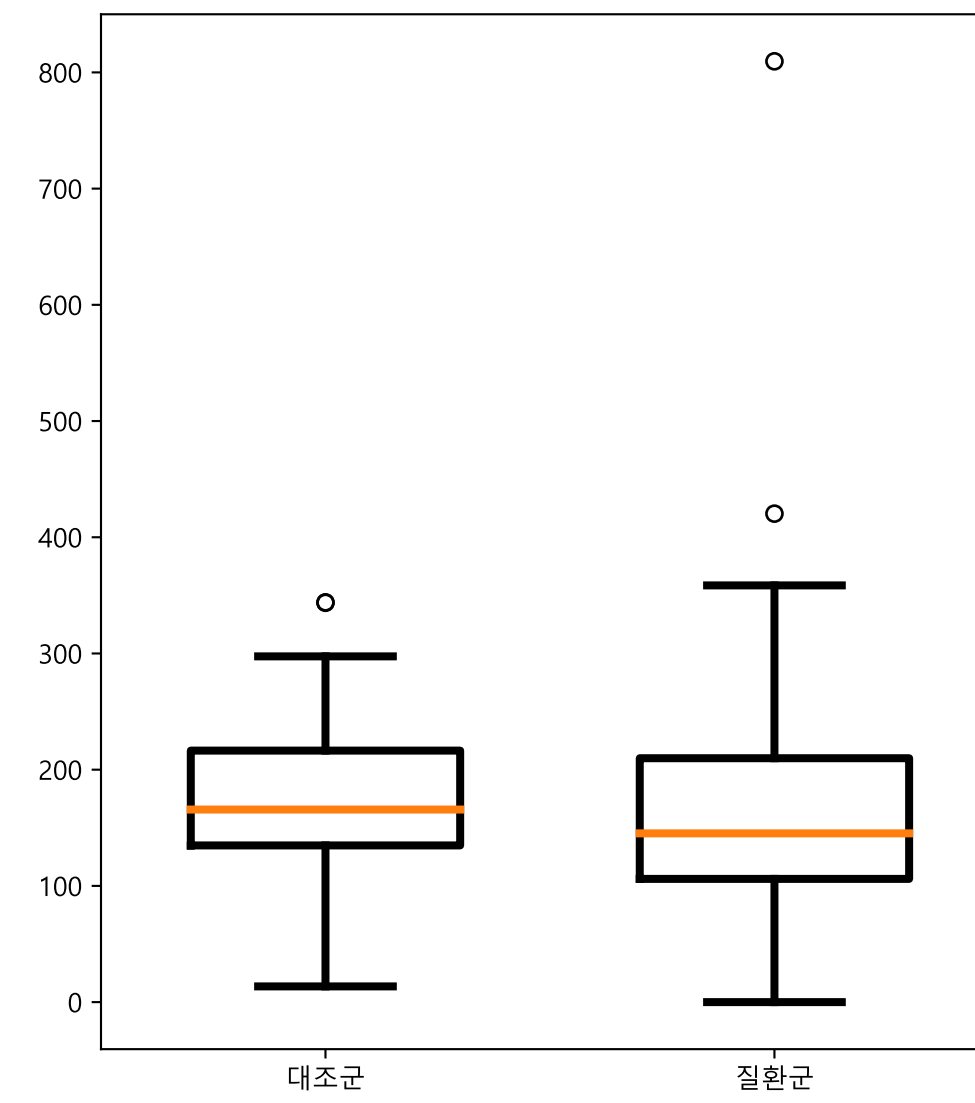
T-test-statistic : -1.965293
p-value : 0.051215

Shapiro-Wilk-statistic : 0.815308
p-value : 0.000000

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[13] Alpha-1-acid glycoprotein 1 Analysis Result



Mann-Whitney-statistic : 2485.000000
p-value : 0.077787

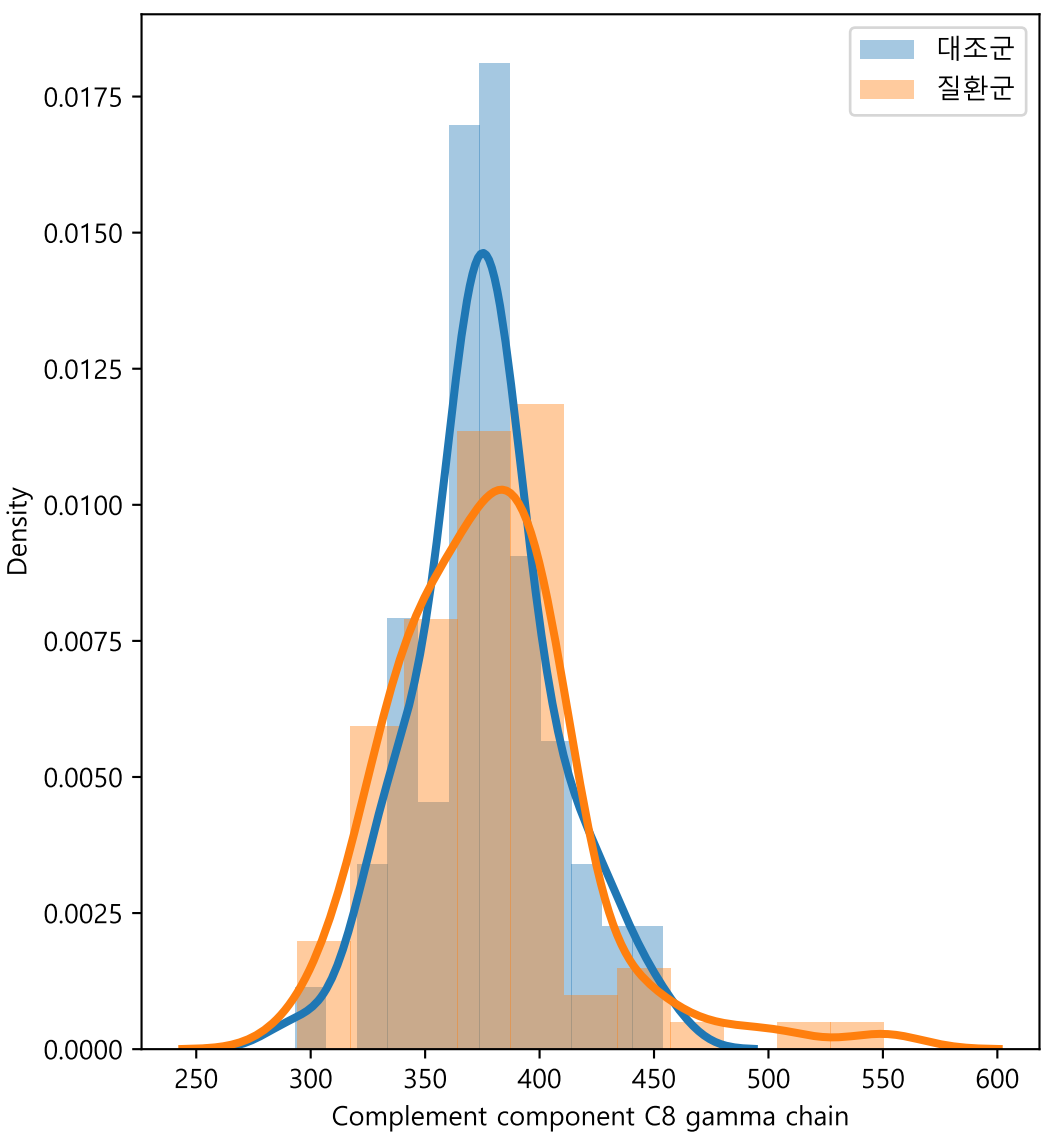
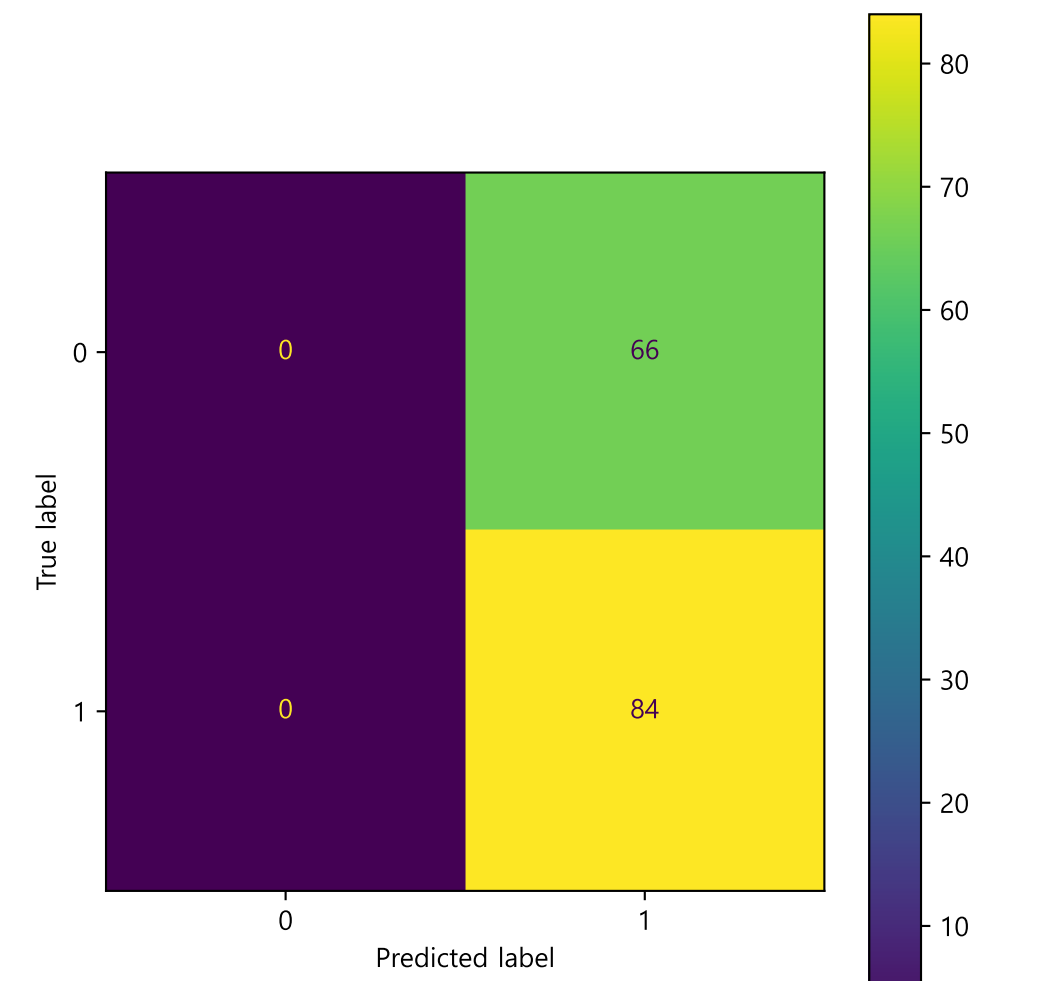
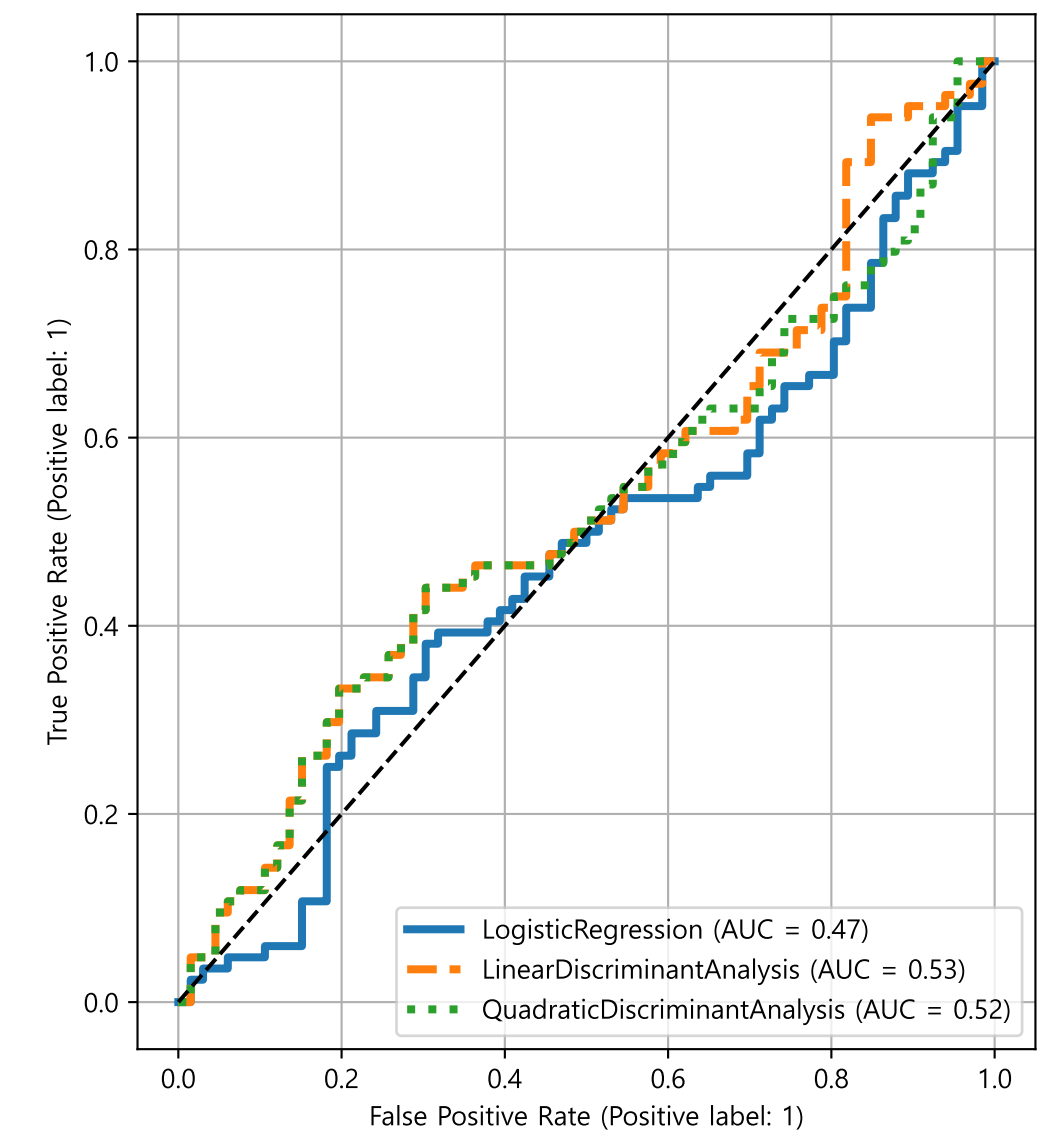
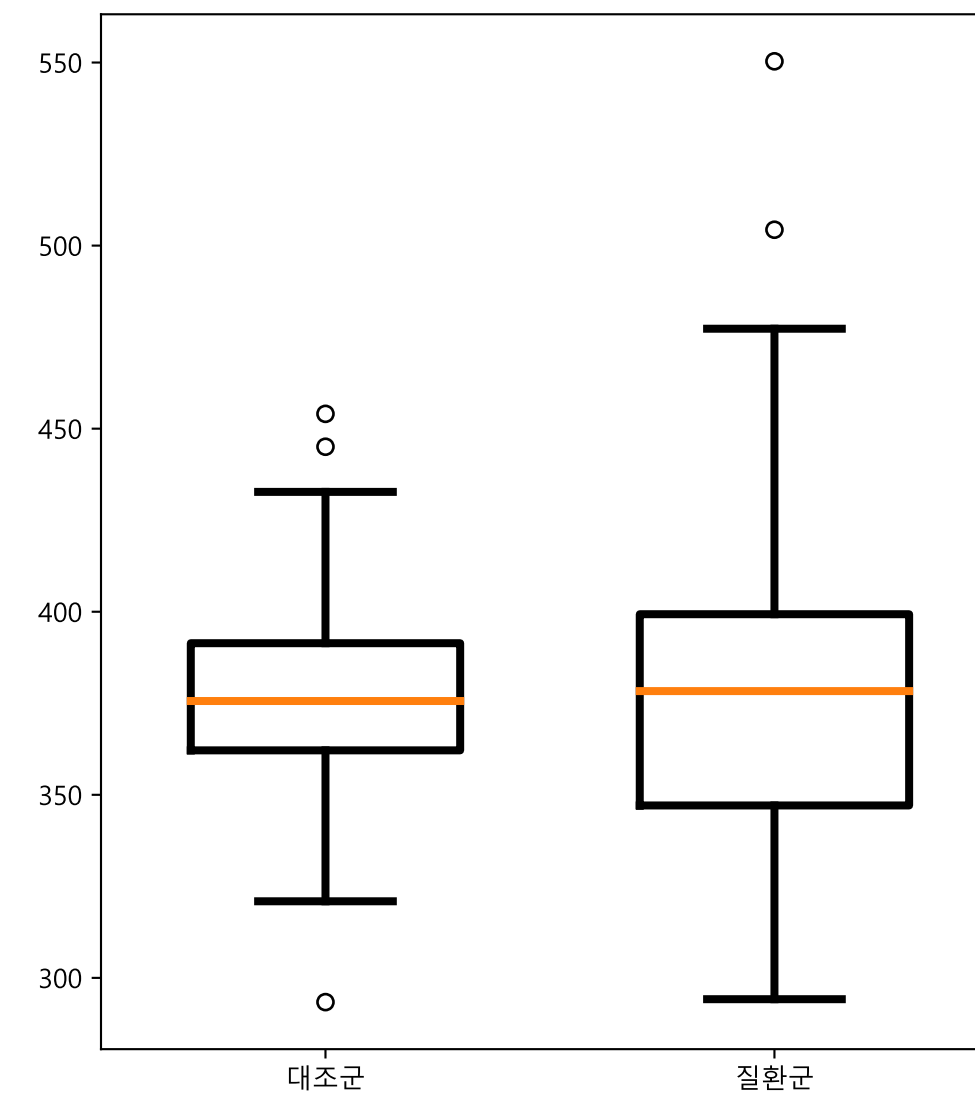
T-test-statistic : 0.385710
p-value : 0.700255

Shapiro-Wilk-statistic : 0.847521
p-value : 0.000000

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data

[14] Complement component C8 gamma chain Analysis Result



Mann-Whitney-statistic : 2812.000000
p-value : 0.414687

T-test-statistic : -0.116444
p-value : 0.907455

Shapiro-Wilk-statistic : 0.948243
p-value : 0.000020

Paired-T-test-statistic : not paired Data

Wilcoxon-statistic : not paired Data