Zang fu Single Patterns dataset
K = 73 patterns
N = 539 manifestations

Inspection
N = 112 manifestations

Inspection
Auscultation & Olfaction
N = 154 manifestations

Inspection
Auscultation & Olfaction
Inquiry
N = 513 manifestations

Inspection
Auscultation & Olfaction
Inquiry
Palpation
N = 539 manifestations

Missing
n = 200 profiles

Cases
n = 7,200 profiles
Controls
n = 7,200 profiles

Pattern Differentiation Algorithm
F% and N% - 51.5%

Cases
Correct = 3730
Misdiagnosis = 1060
Undiagnosis = 2410

Controls
Correct = 4707
Misdiagnosis = 1052
Undiagnosis = 2468

Cases
Correct = 4380
Misdiagnosis = 1052
Undiagnosis = 1768

Controls
Correct = 5458
Misdiagnosis = 27
Undiagnosis = 1715

Cases
Correct = 6685
Misdiagnosis = 483
Undiagnosis = 441

Controls
Correct = 7124
Misdiagnosis = 6
Undiagnosis = 170

Cases
Correct = 6754
Misdiagnosis = 441
Undiagnosis = 105

Controls
Correct = 7138
Misdiagnosis = 7
Undiagnosis = 155

Patterns differentiation outcome x Pattern-dataset similarity
Goodman-Kruskal γ, 95% Confidence Interval, p-value, Goodman-Kruskalsquared variant γ²

Dual pattern similarity x Four Examinations
Goodman-Kruskal γ, 95% Confidence Interval, p-value, Goodman-Kruskalsquared variant γ²