

Data Analysis Report

Generated: 2026-02-10 16:19:49

Summary

- Papers analyzed: 6
- Successful analyses: 6
- Papers flagged ($p < 0.05$): 2 (33.3%)

Results Overview

ID	Title	Combined p-value	Chi-sq p-value	Fisher tests	Status
6	test6.pdf	0.0110	0.0001	3	Flagged
5	test5.pdf	0.3143	0.9069	31	OK
4	test4.pdf	0.0003	-	23	Flagged
3	test3.pdf	1.0000	0.1903	24	OK
2	test2.pdf	1.0000	-	20	OK
1	test1.pdf	0.9797	-	28	OK

Detailed Results

Paper 6

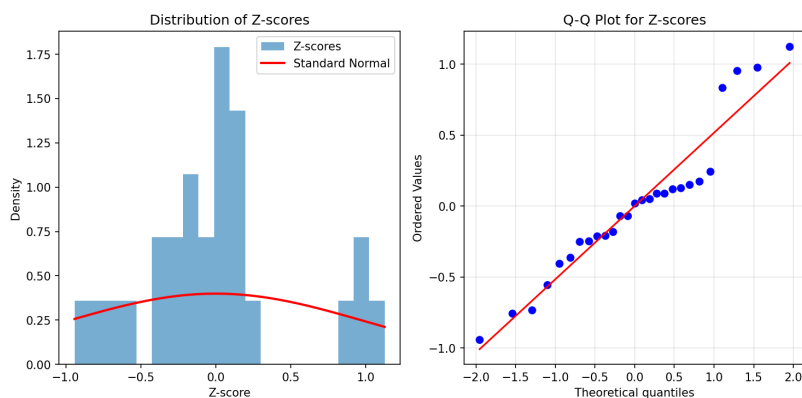
Title: test6.pdf

Source: /test_files/test6.pdf

Combined p-value: 0.0110

Continuous Variables (Chi-squared variance test): - p-value: 0.0001 - Number of z-scores: 27

Categorical Variables (Fisher's exact test): - Variables tested: 3 - p-value range: [0.6400, 0.9176]



Paper 5

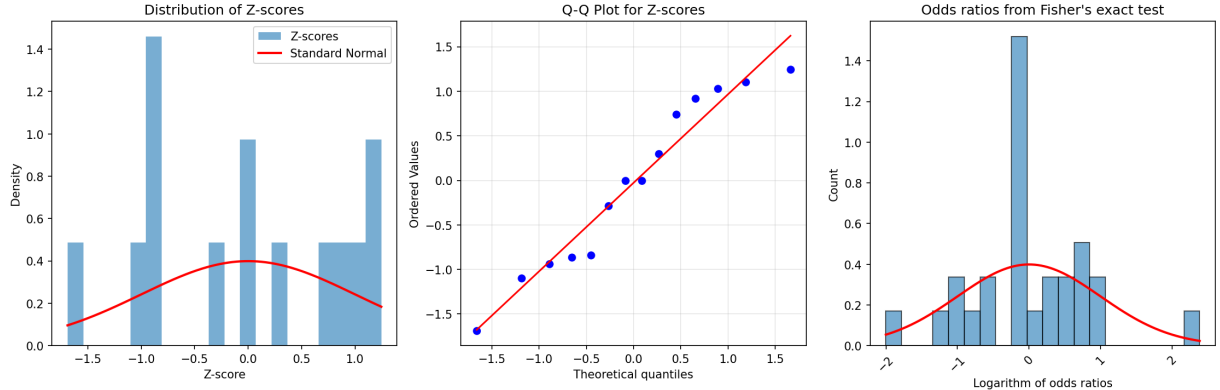
Title: test5.pdf

Source: test_files/test5.pdf

Combined p-value: 0.3143

Continuous Variables (Chi-squared variance test): - p-value: 0.9069 - Number of z-scores: 14

Categorical Variables (Fisher's exact test): - Variables tested: 31 - p-value range: [0.0142, 1.0000]



Paper 4

Title: test4.pdf

Source: test_files/test4.pdf

Combined p-value: 0.0003

Categorical Variables (Fisher's exact test): - Variables tested: 23 - p-value range: [0.0001, 1.0000]

Analysis plots for paper 4

Paper 3

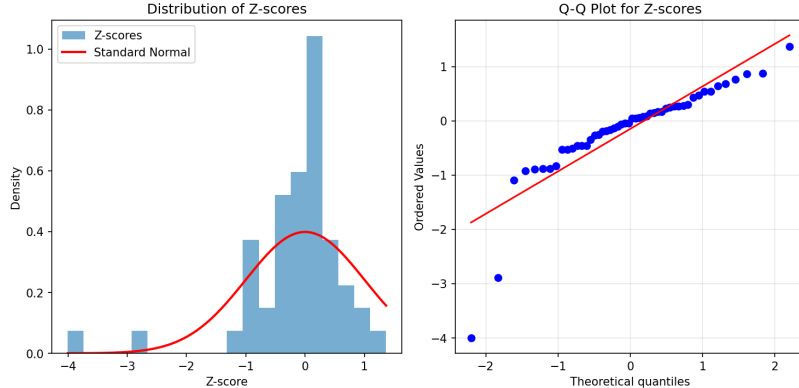
Title: test3.pdf

Source: test_files/test3.pdf

Combined p-value: 1.0000

Continuous Variables (Chi-squared variance test): - p-value: 0.1903 - Number of z-scores: 50

Categorical Variables (Fisher's exact test): - Variables tested: 24 - p-value range: [0.1687, 1.0000]



Paper 2

Title: test2.pdf

Source: test_files/test2.pdf

Combined p-value: 1.0000

Categorical Variables (Fisher's exact test): - Variables tested: 20 - p-value range: [0.4745, 1.0000]

Analysis plots for paper 2

Paper 1

Title: test1.pdf

Source: test_files/test1.pdf

Combined p-value: 0.9797

Categorical Variables (Fisher's exact test): - Variables tested: 28 - p-value range: [0.0384, 1.0000]

