PAIRWISE DISTRIBUTION COMPARISON SUMMARY

Total Datasets: 10
Total Pairwise Comparisons: 90

Mann-Whitney U Test Results:

- Significant Differences: 46 (51.1%)
- Not Significant: 44 (48.9%)

Kolmogorov-Smirnov Test Results:

- Significant Differences: 46 (51.1%)
- Not Significant: 44 (48.9%)

Agreement Between Tests:

- Both Tests Significant: 42 (46.7%)
- Only Mann-Whitney Significant: 4
- Only Kolmogorov-Smirnov Significant: 4

Test Parameters:

- Significance Level: $\alpha = 0.05$
- Alternative Hypothesis: Two-sided

Legend for Combined Matrix:

- *** = Both tests show significant difference
- * = One test shows significant difference
- ns = No significant difference found

Grid Configurations (sorted by size):

- 1. 5³ grids
- 2. 6³ grids
- 3. 7³ grids 4. 8³ grids
- 5. 9³ grids
- 6. 10³ grids
- 7. 11³ grids
- 8. 12³ grids
- 9. 13³ grids
- 10. 14³ grids