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In [1]: import numpy as np
        from scipy import stats

        # self supervised typiclust, original vs modified
        budgets = [10, 20, 30, 40, 50, 60]
        original_acc = np.array([28.5, 18.0, 22.0, 38.5, 46.5, 42.5])
        modified_acc = np.array([29.1, 19.7, 17.0, 35.8, 41.9, 43.3])

        mean_orig = np.mean(original_acc)
        mean_mod = np.mean(modified_acc)
        mean_diff = mean_mod - mean_orig
        peak_orig = np.max(original_acc)
        peak_mod = np.max(modified_acc)
        peak_diff = peak_mod - peak_orig

        t_stat, p_value = stats.ttest_rel(modified_acc, original_acc)

        print(" Statistical Evaluation (Self-Supervised Embeddings) ")
        print(f"Mean Acc. (Original): {mean_orig:.2f}%")
        print(f"Mean Acc. (Modified): {mean_mod:.2f}%")
        print(f"Difference: +{mean_diff:.2f}%\n")
        print(f"Peak Acc. (Original): {peak_orig:.2f}%")
        print(f"Peak Acc. (Modified): {peak_mod:.2f}%")
        print(f"Difference: +{peak_diff:.2f}%\n")
        print(f"T-statistic: {t_stat:.4f}")
        print(f"P-value: {p_value:.4f}")
```

Statistical Evaluation (Self-Supervised Embeddings)

Mean Acc. (Original): 32.67%

Mean Acc. (Modified): 31.13%

Difference: +-1.53%

Peak Acc. (Original): 46.50%

Peak Acc. (Modified): 43.30%

Difference: +-3.20%

T-statistic: -1.2773

P-value: 0.2576