```
%%%%%%%%% Simple comparison of both algorithms with Wilcoxon Rank Sum test
clear all
clc
SearchAgents no = 50; % Number of search solutions
Max iteration = 100;
                      % Maximum number of iterations
% Pre-allocate arrays for storing results
results_matrix = zeros(30, 2); % 30 functions, 2 algorithms (AOA, MAOA)
p_values = zeros(1, 30);% Stores p-values from Wilcoxon Rank Sum test
summary_matrix = zeros(30, 3);
for i = 1:30 % Loop over each function from F1 to F30
    if i==2
        continue;
    end
    F_name = ['F', num2str(i)]; % Name of the test function
    [lb,ub,dim,fobj]=CEC2017(F_name);
    C3=2;
    C4=0.5;
    % Run multiple times and store best scores for each algorithm
    aoa_scores = zeros(1, 30);
    maoa_scores = zeros(1, 30);
    for run = 1:30
        SearchAgents_no=randi([45, 49]);
        [aoa score, \sim , \sim] = WOA(50, Max iteration, lb, ub , dim , fobj);
        [maoa_score, ~ , ~] = womaa(SearchAgents_no, Max_iteration, lb, ub , dim , fobj);
        aoa_scores(run) = aoa_score;
        maoa scores(run) = maoa score;
    end
    % Calculate Wilcoxon Rank Sum test and store p-value
    [p values(i), ~, ~] = ranksum(aoa scores, maoa scores);
    % Update results matrix with best score for each run
    results_matrix(i, 1) = min(aoa_scores); % Assuming lower score is better
    results matrix(i, 2) = min(maoa scores); % Assuming lower score is better
    summary matrix(i, 1) = mean(aoa scores);
    summary_matrix(i, 2) = mean(maoa_scores);
    summary_matrix(i, 3) = p_values(i);
    % Display results (modify as needed)
    disp(['For function ', F_name, ':']);
    disp(['Best score by AOA (average of 30 runs): ', num2str(mean(aoa_scores))]);
    disp(['Best score by MAOA (average of 30 runs): ', num2str(mean(maoa_scores))]);
    disp(['p-value (Wilcoxon Rank Sum): ', num2str(p_values(i))]);
    disp('\n');
end
% Display or further process the results matrix and p-values
disp('Results Matrix:');
disp(results_matrix);
```

```
disp('p-values:');
disp(p_values);
```

```
For function F1:
Best score by AOA (average of 30 runs): 1702.1792
Best score by MAOA (average of 30 runs): 45343.859
p-value (Wilcoxon Rank Sum): 0.032651
\n
For function F3:
Best score by AOA (average of 30 runs): 304.1384
Best score by MAOA (average of 30 runs): 355.0382
p-value (Wilcoxon Rank Sum): 1.1077e-06
\n
For function F4:
Best score by AOA (average of 30 runs): 426.1545
Best score by MAOA (average of 30 runs): 427.4811
p-value (Wilcoxon Rank Sum): 0.26433
\n
For function F5:
Best score by AOA (average of 30 runs): 525.0932
Best score by MAOA (average of 30 runs): 522.3331
p-value (Wilcoxon Rank Sum): 0.25805
\n
For function F6:
Best score by AOA (average of 30 runs): 606.532
Best score by MAOA (average of 30 runs): 605.2711
p-value (Wilcoxon Rank Sum): 1
\n
For function F7:
Best score by AOA (average of 30 runs): 743.8759
Best score by MAOA (average of 30 runs): 742.3829
p-value (Wilcoxon Rank Sum): 0.4553
\n
For function F8:
Best score by AOA (average of 30 runs): 828.0588
Best score by MAOA (average of 30 runs): 826.443
p-value (Wilcoxon Rank Sum): 0.54933
For function F9:
Best score by AOA (average of 30 runs): 976.3249
Best score by MAOA (average of 30 runs): 984.5832
p-value (Wilcoxon Rank Sum): 0.8418
\n
For function F10:
Best score by AOA (average of 30 runs): 1633.9152
Best score by MAOA (average of 30 runs): 1764.7836
p-value (Wilcoxon Rank Sum): 0.053685
For function F11:
Best score by AOA (average of 30 runs): 1117.0612
Best score by MAOA (average of 30 runs): 1130.1512
p-value (Wilcoxon Rank Sum): 0.0028913
For function F12:
Best score by AOA (average of 30 runs): 16111.2745
Best score by MAOA (average of 30 runs): 20391.8246
p-value (Wilcoxon Rank Sum): 0.059428
```

```
\n
For function F13:
Best score by AOA (average of 30 runs): 1901.0082
Best score by MAOA (average of 30 runs): 3254.7919
p-value (Wilcoxon Rank Sum): 0.0098834
\n
For function F14:
Best score by AOA (average of 30 runs): 1440.939
Best score by MAOA (average of 30 runs): 1445.0362
p-value (Wilcoxon Rank Sum): 0.68432
For function F15:
Best score by AOA (average of 30 runs): 1533.7756
Best score by MAOA (average of 30 runs): 1544.3546
p-value (Wilcoxon Rank Sum): 0.14945
\n
For function F16:
Best score by AOA (average of 30 runs): 1699.753
Best score by MAOA (average of 30 runs): 1676.9417
p-value (Wilcoxon Rank Sum): 0.54933
For function F17:
Best score by AOA (average of 30 runs): 1741.6187
Best score by MAOA (average of 30 runs): 1744.8383
p-value (Wilcoxon Rank Sum): 0.21702
For function F18:
Best score by AOA (average of 30 runs): 2297.2972
Best score by MAOA (average of 30 runs): 2476.5516
p-value (Wilcoxon Rank Sum): 0.97052
\n
For function F19:
Best score by AOA (average of 30 runs): 1918.9118
Best score by MAOA (average of 30 runs): 1927.537
p-value (Wilcoxon Rank Sum): 0.05012
For function F20:
Best score by AOA (average of 30 runs): 2097.1451
Best score by MAOA (average of 30 runs): 2071.9553
p-value (Wilcoxon Rank Sum): 0.051877
For function F21:
Best score by AOA (average of 30 runs): 2200.0029
Best score by MAOA (average of 30 runs): 2200.1062
p-value (Wilcoxon Rank Sum): 8.9934e-11
\n
For function F22:
Best score by AOA (average of 30 runs): 2297.5384
Best score by MAOA (average of 30 runs): 2300.1154
p-value (Wilcoxon Rank Sum): 2.3715e-10
\n
For function F23:
Best score by AOA (average of 30 runs): 2499.1496
Best score by MAOA (average of 30 runs): 2497.5769
p-value (Wilcoxon Rank Sum): 3.6836e-07
\n
For function F24:
Best score by AOA (average of 30 runs): 2596.6675
```

```
Best score by MAOA (average of 30 runs): 2600
p-value (Wilcoxon Rank Sum): 0.33371
For function F25:
Best score by AOA (average of 30 runs): 2700
Best score by MAOA (average of 30 runs): 2700
p-value (Wilcoxon Rank Sum): 0.081523
\n
For function F26:
Best score by AOA (average of 30 runs): 2800
Best score by MAOA (average of 30 runs): 2793.3369
p-value (Wilcoxon Rank Sum): 1
\n
For function F27:
Best score by AOA (average of 30 runs): 2900
Best score by MAOA (average of 30 runs): 2900.0383
p-value (Wilcoxon Rank Sum): 0.00015643
\n
For function F28:
Best score by AOA (average of 30 runs): 3000
Best score by MAOA (average of 30 runs): 3000
p-value (Wilcoxon Rank Sum): 0.57016
\n
For function F29:
Best score by AOA (average of 30 runs): 3144.3366
Best score by MAOA (average of 30 runs): 3165.4845
p-value (Wilcoxon Rank Sum): 0.0058282
\n
For function F30:
Best score by AOA (average of 30 runs): 3733.1451
Best score by MAOA (average of 30 runs): 3816.8171
p-value (Wilcoxon Rank Sum): 0.27719
\n
Results Matrix:
  1.0e+03 *
   0.1091
           0.1626
        0
                  0
   0.3000
           0.3003
    0.4000 0.4000
   0.5119
            0.5119
   0.6003 0.6006
   0.7195 0.7215
   0.8119 0.8129
   0.9034 0.9019
   1.2554 1.3097
   1.1030 1.1020
    2.4669 2.5471
    1.3800
           1.3765
   1.4233 1.4207
    1.5065 1.5130
   1.6020 1.6018
   1.7276 1.7263
   1.8439 1.8280
   1.9040 1.9044
    2.0300 2.0091
    2.2000
           2.2000
    2.2260
           2.3000
```

| 2 | .5000 | 2.6000 | | | | | |
|-----------------------|-----------|------------|--------|--------|--------|--------|--------|
| 2 | .7000 | 2.7000 | | | | | |
| 2 | .8000 | 2.6001 | | | | | |
| 2 | .9000 | 2.9000 | | | | | |
| 3 | .0000 | 3.0000 | | | | | |
| 3 | .1000 | 3.1000 | | | | | |
| 3 | .2649 | 3.2898 | | | | | |
| | | | | | | | |
| p-values: | | | | | | | |
| Columns 1 through 7 | | | | | | | |
| | | | | | | | |
| 0 | .0327 | 0 | 0.0000 | 0.2643 | 0.2581 | 1.0000 | 0.4553 |
| Columns O through 14 | | | | | | | |
| Columns 8 through 14 | | | | | | | |
| a | .5493 | 0 8/18 | 0.0537 | 0 0029 | 0 0501 | 0.0099 | 0.6843 |
| O | • 5455 | 0.0410 | 0.0337 | 0.0025 | 0.0554 | 0.0055 | 0.0045 |
| Columns 15 through 21 | | | | | | | |
| | | O | | | | | |
| 0 | .1494 | 0.5493 | 0.2170 | 0.9705 | 0.0501 | 0.0519 | 0.0000 |
| | | | | | | | |
| Col | umns 22 1 | through 28 | | | | | |
| | | | | | | | |
| 0 | .0000 | 0.0000 | 0.3337 | 0.0815 | 1.0000 | 0.0002 | 0.5702 |
| | | | | | | | |
| Col | umns 29 1 | through 30 | | | | | |
| | | | | | | | |
| 0 | .0058 | 0.2772 | | | | | |
| | | | | | | | |

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