IntArray

Model

Mean

63.561

93.326

153.389

485.504

879.421

2929.430

12941.304

25295.192

90197.480

106187.238

1079.042

3210.247

6493.482

4172.780

70701.128

9577.562

236912.647

18141.916

614118.755

6682.920

77310.456

15956.375

342762.680

30998.297

785973.643

215792.003

435273.985

53600.301

TABLE II Full descriptive statistics for the total duration in milliseconds

Min

25.512

63.812

79.064

240.850

582.002

1635.813

8390.451

14672.592

60443.891

65414.218

31559.307

2391.919

4464.823

2474.957

43218.266

6856.536

186020.568

15413.138

541938.215

4202.909

52309.126

10711.438

25622.660

522825.830

235620.337

153301.000

339216.687

769.858

Var

400.893

203.738

898.999

11946.931

27219.286

567108.477

5592237.536

27122287.630

230302378.403

610581557.349

38201892.333

942888054.696

1750905424.835

153154317.576

418644961.048

1540412522.452

1850234.341

2855584.199

1874755.992

4205624.078

8877666.023

103043488.140

1475226191.375

15412264731.103

157619.514

476012.874

486762.102

26201.274

Skew

0.132

0.401

-0.009

0.128

0.063

0.838

0.346

0.431

-0.013

0.062

0.204

-1.201

0.196

-0.116

-0.454

0.130

-0.037

-0.066

0.369

-0.001

0.969

0.298

0.293

-0.869

-0.163

-1.094

-0.057

-0.935

Kurt

-0.561

0.031

-0.079

-0.788

-0.699

0.392

-0.634

-0.122

-0.948

-0.844

-0.959

2.623

-0.422

-0.953

-0.183

0.456

-0.754

-0.890

-0.316

0.180

0.779

-0.309

-0.573

0.084

-0.093

0.486

-1.039

-0.454

Max

106.856

135.697

229.502

720.141

1210.641

5117.966

17976.413

37649.470

121553.844

160803.482

1382.437

65199.158

4149.151

7666.709

5384.623

92057.025

13247.451

288099.389

23276.047

727491.986

10439.121

92200.470

20570.998

395426.326

36154.315

956328.109

276872.087

553692.971

MAD

20.729

14.609

29.577

118.152

170.409

630.628

2134.847

5075.495

17330.381

24095.914

172.647

4454.872

403.031

825.193

766.969

32559.089

36419.095

13228.866

1301.779

20608.483

1694.468

46312.628

1569.362

9604.418

2229.537

30489.632

3410.880

87577.011

SD

20.022

14.274

29.983

109.302

164.983

753.066

2364.791

5207.906

15175.717

24709.949

161.868

6180.768

397.013

689.937

697.683

30706.482

41843.822

12375.553

1360.233

20460.815

1689.847

39248.089

1369.217

10151.034

2050.762

38408.673

2979.541

124146.143

Med

64.104

90.834

156.517

470.921

878.202

2761.405

12645.129

24494.663

91826.843

109471.200

1075.504

54470.898

3220.463

6535.075

4205.138

69867.706

9378.702

236576.420

17856,719

617177.219

6585.628

78467.483

15796.814

354599.370

30831.150

832321.589

218768.048

440797.537

## Repr Model

## IntArray Model

## Instance Model A Model B

Model C

Model D

Model E

Model A

Model B

Model C

Model D

Model E

Model F

Model G

Model H

Model I

Problem

CRA

Knapsack