> System: batlik, Dataset: strawberry.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0211Average MAE: 0.0339Average RMSE: 0.0435

> System: batlik, Dataset: corona.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0303Average MAE: 0.0443Average RMSE: 0.0594

> System: batlik, Dataset: village.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0270Average MAE: 0.1022Average RMSE: 0.2101

> System: batlik, Dataset: jelly.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0209Average MAE: 0.0385Average RMSE: 0.0594

> System: batlik, Dataset: cubus.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0171Average MAE: 0.1057Average RMSE: 0.1348

> System: batlik, Dataset: flame.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0183Average MAE: 0.0330Average RMSE: 0.0421

> System: batlik, Dataset: france.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0208Average MAE: 0.0734Average RMSE: 0.0935

> System: batlik, Dataset: cranium.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0181Average MAE: 0.0367Average RMSE: 0.0479

> System: batlik, Dataset: mandelbrot.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0189Average MAE: 0.0244Average RMSE: 0.0325

> System: batlik, Dataset: karte.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0173Average MAE: 0.2169Average RMSE: 0.2875

> System: batlik, Dataset: frisco.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0286Average MAE: 0.1317Average RMSE: 0.1707

> System: dconvert, Dataset: svg-small.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0224Average MAE: 0.0125Average RMSE: 0.0158

> System: dconvert, Dataset: svg-large.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0202Average MAE: 0.0304Average RMSE: 0.0392

> System: dconvert, Dataset: png-medium.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0245Average MAE: 0.0155Average RMSE: 0.0198

> System: dconvert, Dataset: jpeg-medium.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0222Average MAE: 0.0387Average RMSE: 0.0527

> System: dconvert, Dataset: psd-medium.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0224Average MAE: 0.0287Average RMSE: 0.0368

> System: dconvert, Dataset: svg-medium.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0167Average MAE: 0.0257Average RMSE: 0.0323

> System: dconvert, Dataset: png-large.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0240Average MAE: 0.0574Average RMSE: 0.0742

> System: dconvert, Dataset: psd-small.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0332Average MAE: 0.0185Average RMSE: 0.0233

> System: dconvert, Dataset: psd-large.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0137Average MAE: 0.5166Average RMSE: 0.8428

> System: dconvert, Dataset: png-small.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0302Average MAE: 0.0135Average RMSE: 0.0180

> System: dconvert, Dataset: jpeg-small.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0305Average MAE: 0.0131

- Average RMSE: 0.0170

> System: dconvert, Dataset: jpeg-large.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0268Average MAE: 0.0873Average RMSE: 0.1216

> System: h2, Dataset: tpcc-8.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.2034- Average MAE: 109.0417- Average RMSE: 166.4916

> System: h2, Dataset: voter-2.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0156- Average MAE: 499.5369- Average RMSE: 714.1691

> System: h2, Dataset: ycsb-2400.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0368- Average MAE: 517.6673- Average RMSE: 661.8347

> System: h2, Dataset: smallbank-10.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0204- Average MAE: 274.3380- Average RMSE: 375.1655

> System: h2, Dataset: voter-16.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0164Average MAE: 530.2454Average RMSE: 728.0111

> System: h2, Dataset: tpcc-2.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0266- Average MAE: 19.4986- Average RMSE: 24.4879

> System: h2, Dataset: ycsb-600.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0324- Average MAE: 669.4177- Average RMSE: 887.5230

> System: h2, Dataset: smallbank-1.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.0366- Average MAE: 698.4503- Average RMSE: 910.2248

> System: jump3r, Dataset: beethoven.wav.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1747Average MAE: 1.7430Average RMSE: 2.3503

> System: jump3r, Dataset: dual-channel.wav.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1644

- Average MAE: 0.4769- Average RMSE: 0.6500

> System: jump3r, Dataset: sweep.wav.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0924Average MAE: 0.0562Average RMSE: 0.0751

> System: jump3r, Dataset: single-channel.wav.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1477Average MAE: 0.2681Average RMSE: 0.3539

> System: jump3r, Dataset: speech.wav.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1488Average MAE: 0.6708Average RMSE: 0.8774

> System: jump3r, Dataset: helix.wav.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1736Average MAE: 0.8740Average RMSE: 1.2278

> System: kanzi, Dataset: large.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1689Average MAE: 0.4229Average RMSE: 0.6669

> System: kanzi, Dataset: deepfield.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 2.6180Average MAE: 3.3078Average RMSE: 4.6328

> System: kanzi, Dataset: vmlinux.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 4.8204- Average MAE: 23.9919- Average RMSE: 34.4728

> System: kanzi, Dataset: misc.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0809Average MAE: 0.0553Average RMSE: 0.0815

> System: kanzi, Dataset: ambivert.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.4671Average MAE: 3.2430Average RMSE: 4.4825

> System: kanzi, Dataset: artificl.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0720Average MAE: 0.0288Average RMSE: 0.0495

> System: kanzi, Dataset: silesia.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.4594- Average MAE: 8.4468- Average RMSE: 12.9075

> System: kanzi, Dataset: fannie_mae_500k.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.3594Average MAE: 2.6377Average RMSE: 4.4528

> System: kanzi, Dataset: enwik8.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.4399- Average MAE: 4.4395- Average RMSE: 6.7663

> System: Irzip, Dataset: deepfield.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.7908- Average MAE: 17.1512- Average RMSE: 27.2884

> System: Irzip, Dataset: vmlinux-5.10.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.8897Average MAE: 5.4403Average RMSE: 8.0368

> System: Irzip, Dataset: artificl.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 14.1788- Average MAE: 1.3511- Average RMSE: 1.6267

> System: Irzip, Dataset: large.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.9721Average MAE: 2.4548Average RMSE: 3.2585

> System: Irzip, Dataset: misc.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 2.7554Average MAE: 1.3437Average RMSE: 1.6292

> System: Irzip, Dataset: uiq2-4.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.3708- Average MAE: 8.4693- Average RMSE: 13.0087

> System: Irzip, Dataset: ambivert.wav.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.7834- Average MAE: 17.4869- Average RMSE: 27.8583

> System: Irzip, Dataset: enwik8.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.2708- Average MAE: 21.9788- Average RMSE: 32.3214

> System: Irzip, Dataset: uiq2-8.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.7239- Average MAE: 17.1138- Average RMSE: 25.4920

> System: Irzip, Dataset: fannie_mae_500k.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1389Average MAE: 6.0541Average RMSE: 8.8532

> System: Irzip, Dataset: uiq-32.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 2.4301- Average MAE: 63.5943- Average RMSE: 94.2617

> System: Irzip, Dataset: uiq2-16.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 2.1234- Average MAE: 34.2643- Average RMSE: 50.6138

> System: Irzip, Dataset: silesia.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 1.4962- Average MAE: 38.2085- Average RMSE: 56.3936

> System: x264, Dataset: Netflix_Crosswalk_4096x2160_60fps_10bit_420_short.y4m.csv, Training

Fraction: 0.7, Repeats: 3
- Average MAPE: 0.1686
- Average MAE: 4.1474
- Average RMSE: 7.6196

> System: x264, Dataset: sd_city_4cif_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1649Average MAE: 0.6792Average RMSE: 1.2841

> System: x264, Dataset: riverbed_1080p25_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1592Average MAE: 3.2040Average RMSE: 6.0619

> System: x264, Dataset: blue_sky_1080p25_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1723Average MAE: 1.4881Average RMSE: 2.7718

> System: x264, Dataset: sd_crew_cif_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1381Average MAE: 0.1128Average RMSE: 0.2110

> System: x264, Dataset: sd_bridge_close_cif_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1155 - Average MAE: 0.0643 - Average RMSE: 0.1169

> System: x264, Dataset: sintel_trailer_2k_720p24_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1299Average MAE: 0.1831Average RMSE: 0.3344

> System: x264, Dataset: pedestrian_area_1080p25_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1577- Average MAE: 1.6952- Average RMSE: 3.1711

> System: x264, Dataset: Johnny_1280x720_60_short.y4m.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1954Average MAE: 1.2633Average RMSE: 2.3142

> System: xz, Dataset: deepfield.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0899Average MAE: 0.9127Average RMSE: 1.6748

> System: xz, Dataset: vmlinux-5.10.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0540Average MAE: 0.4116Average RMSE: 0.7286

> System: xz, Dataset: artificl.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.2941Average MAE: 0.0064Average RMSE: 0.0076

> System: xz, Dataset: large.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0970Average MAE: 0.4238Average RMSE: 0.6566

> System: xz, Dataset: misc.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0684Average MAE: 0.0273Average RMSE: 0.0555

> System: xz, Dataset: uiq2-4.bin.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1253Average MAE: 1.0986Average RMSE: 2.1001

> System: xz, Dataset: ambivert.wav.tar.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0791Average MAE: 1.1021Average RMSE: 1.9626

> System: xz, Dataset: enwik8.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.3158

- Average MAE: 16.4786- Average RMSE: 34.9806

> System: xz, Dataset: uiq2-8.bin.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.1625Average MAE: 3.4465Average RMSE: 6.8582

> System: xz, Dataset: fannie_mae_500k.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1661- Average MAE: 6.4152- Average RMSE: 10.3840

> System: xz, Dataset: uiq-32.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1610- Average MAE: 16.1821- Average RMSE: 33.4807

> System: xz, Dataset: uiq2-16.bin.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1712- Average MAE: 8.1782- Average RMSE: 19.3546

> System: xz, Dataset: silesia.tar.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.1211- Average MAE: 9.4437- Average RMSE: 16.4193

> System: z3, Dataset: LRA_formula_277.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0032Average MAE: 0.0087Average RMSE: 0.0149

> System: z3, Dataset: QF_LRA_clocksynchro_7clocks.worst_case_skew.induct.smt2.csv, Training

Fraction: 0.7, Repeats: 3
- Average MAPE: 0.0018
- Average MAE: 0.0254
- Average RMSE: 0.0341

> System: z3, Dataset: QF_AUFLIA_swap_t1_pp_nf_ai_00010_002.cvc.smt2.csv, Training Fraction: 0.7,

Repeats: 3

Average MAPE: 0.0214Average MAE: 0.1867Average RMSE: 0.2410

> System: z3, Dataset: QF_AUFBV_891_sqlite3.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.8432Average MAE: 3.5875Average RMSE: 5.2995

> System: z3, Dataset: QF_UFLIA_xs_23_43.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0585Average MAE: 1.4009Average RMSE: 1.7080

> System: z3, Dataset: QF_UF_PEQ018_size6.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0801Average MAE: 1.1308Average RMSE: 1.4402

> System: z3, Dataset: QF_BV_bench_3176.smt2.csv, Training Fraction: 0.7, Repeats: 3

- Average MAPE: 0.6367- Average MAE: 10.7648- Average RMSE: 16.7199

> System: z3, Dataset: QF_RDL_orb08_888.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0046Average MAE: 0.0440Average RMSE: 0.0563

> System: z3, Dataset: QF_BV_bench_935.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.8940Average MAE: 6.0620Average RMSE: 8.1395

> System: z3, Dataset: QF_LIA_tightrhombus.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0264Average MAE: 0.0434Average RMSE: 0.0803

> System: z3, Dataset: QF_NRA_hong_9.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0022Average MAE: 0.0093Average RMSE: 0.0158

> System: z3, Dataset: AUFNIRA_z3.637557.smt2.csv, Training Fraction: 0.7, Repeats: 3

Average MAPE: 0.0116Average MAE: 0.4003Average RMSE: 0.7157