Scenario: 1 Total Cost by Algorithm and Size 800 -•- all fez -•- all kyiv - all marrakesh 600 Total Cost -•- all sherbrooke -•- all torino -•- fair **q**b-linear **q**b-nonlinear 200 Total Cost <= 800 Algorithm-Size Min Fidelity by Algorithm and Size 0.98 -•- all fez -•- all kyiv 0.96 -•- all marrakesh Min Fidelity - all sherbrooke 0.94 all torino 0.92 -•- fair qb-linear 0.90 **q**b-nonlinear Min Fidelity >= 0.90.88 Algorithm-Size Max Time by Algorithm and Size -•- all fez 2500 all kyiv 2000 -•- all_marrakesh 1500 × × × × 1000 --- all_sherbrooke -•- all torino -•- fair **q**b-linear **q**b-nonlinear 500 Max Time <= 2000 Algorithm-Size Objective Value by Algorithm and Size all fez 1500 -•- all kyiv Objective Value 1250 - all_marrakesh --- all_sherbrooke 1000 -•- all_torino -•- fair 750 **q**b-linear 500 qb-nonlinear 250 realamprnd-10 realamprnd-6 realamprnd-8 twolocalrnd-10 twolocalrnd-6 twolocalrnd-8 - 0I-uub , 8-eoeb on-70. · 9-¥b . 9-eoeb 9-uub 196-6 9-/6 9'-/5 91t-8 8-uub Algorithm-Size