**Marginal Efficiency Curves** (Split by metric unit) Budget k=3 (EVI Methods) **Budget k=5 (EVI Methods) Budget k=10 (EVI Methods)** Greedy Evi Greedy Evi - Greedy Evi 16 16 16 14 14 14 Marginal EVI Gain (£) (<del>E</del>) 12 (<del>E</del>) 10 Marginal EVI Gain (£) Marginal EVI 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 **Selection Step Selection Step Selection Step** Budget k=3 (MI/A-opt/Maxmin) Budget k=5 (MI/A-opt/Maxmin) Budget k=10 (MI/A-opt/Maxmin) 1.4 1.2 1.2 1.2 I Gain (MI/Others) 8.0 0.1 (MI/Others) 8.0 1.0 Greedy Mi Greedy Mi Greedy Mi Greedy Aopt Greedy Aopt Greedy Aopt Marginal Gain ( Maxmin Maxmin Maxmin Uniform -- Uniform Uniform Marginal 6.0 Random Random Random 0.2 0.2 0.2 0.0 0.0 0.0 10 3.00 2.5 3.5 4.0 4.5 1.75 2.00 2.25 2.50 2.75 1.5 2.0 3.0 5.0 1.00 1.25 1.50 1.0 **Selection Step Selection Step Selection Step**