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 (£) 12 10 10 **⊕** 12 Gain Marginal EVI (E $\stackrel{\mathsf{E}}{\leq}$ Marginal I Marginal 10 2.25 3.5 1.00 1.25 1.50 1.75 2.00 2.50 2.75 3.00 1.0 1.5 2.0 2.5 3.0 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) 1.50 1.50 1.50 (MI/Others) 1.25 (MI/Others) 0.75 (MI/Others) Marginal Gain (MI/Others) 1.00 1.00 0.50 Greedy Mi Greedy Mi Greedy Mi - Greedy Aopt Greedy Aopt Greedy Aopt 드 연 0.75 Maxmin Maxmin Uniform Uniform Uniform Marginal 6 Marginal 0 Random --- Random Random 0.25 0.25 0.25 0.00 0.00 0.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 10 1.00 1.0 **Selection Step Selection Step Selection Step**