

Scenario	Objective Function	Explanation
Scenario 1	$Obj = Obj_{pax}$	Optimize objective 1 only.
Scenario 2	$Obj = Obj_{taxi}$	Optimize objective 2 only.
Scenario 3	$Obj = Obj_{robust}$	Optimize objective 3 only.
Scenario 4	$Obj = 0.5Obj_{pax} + 0.5Obj_{taxi}$	Balance objective 1 and 2.
Scenario 5	$Obj = 0.4Obj_{pax} + 0.4Obj_{taxi} + 0.2Obj_{robust}$	Balance all the objectives.