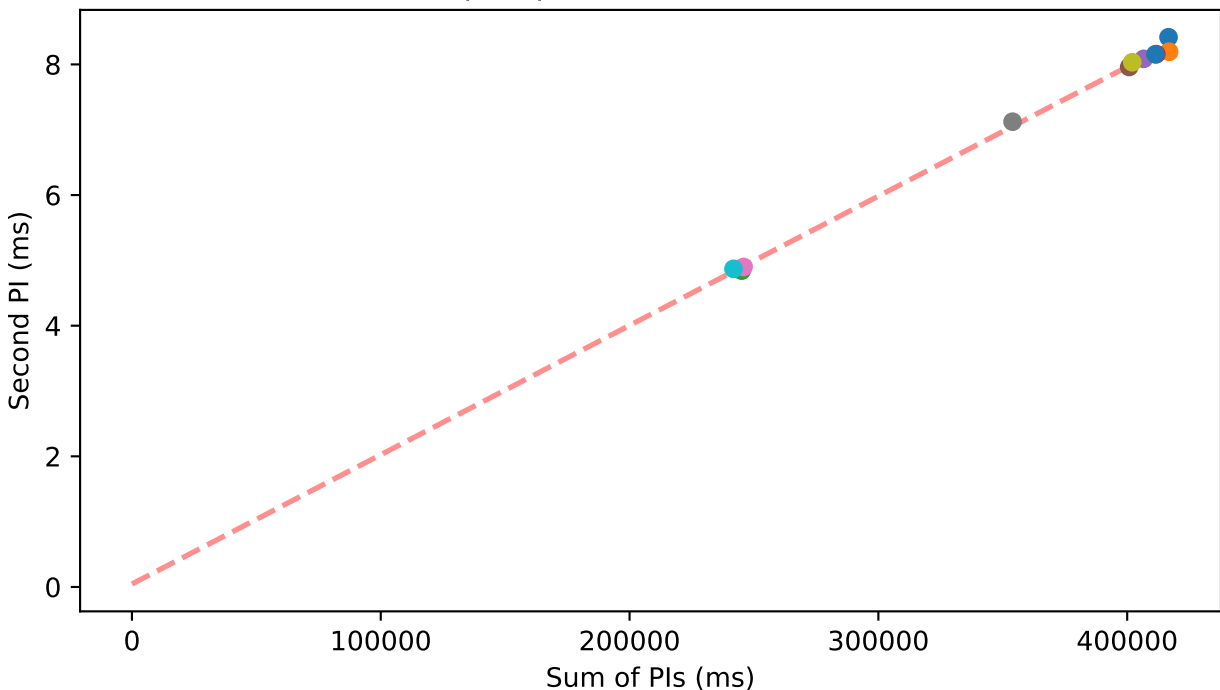


Sum of PIs (ms) vs Second PI (ms) - $R^2 = 1.00$
npb-ep.B.64-azure-results



● Standard_E16_v3-4
 ● Standard_E32_v3-2
 ● Standard_F32s_v2-2
 ● Standard_F64s_v2-1
● Standard_D16_v3-4
 ● Standard_D64s_v3-1
 ● Standard_F16s-4
 ● Standard_D32_v3-2
● Standard_F16s_v2-4
 ● Standard_D64_v3-1
 ● Standard_E64_v3-1