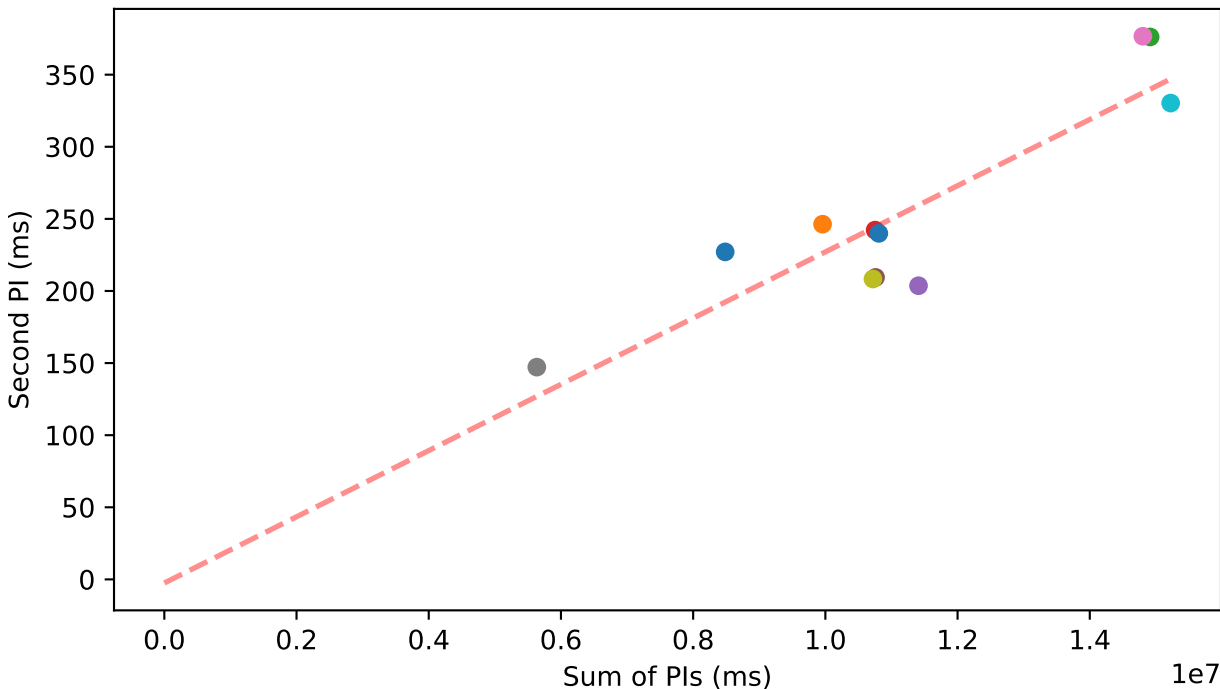


Sum of PIs (ms) vs Second PI (ms) -  $R^2 = 0.80$   
npb-bt.C.64-azure-results



- 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\_v2-4
- Standard\_D64\_v3-1
- Standard\_E64\_v3-1
- Standard\_D32\_v3-2