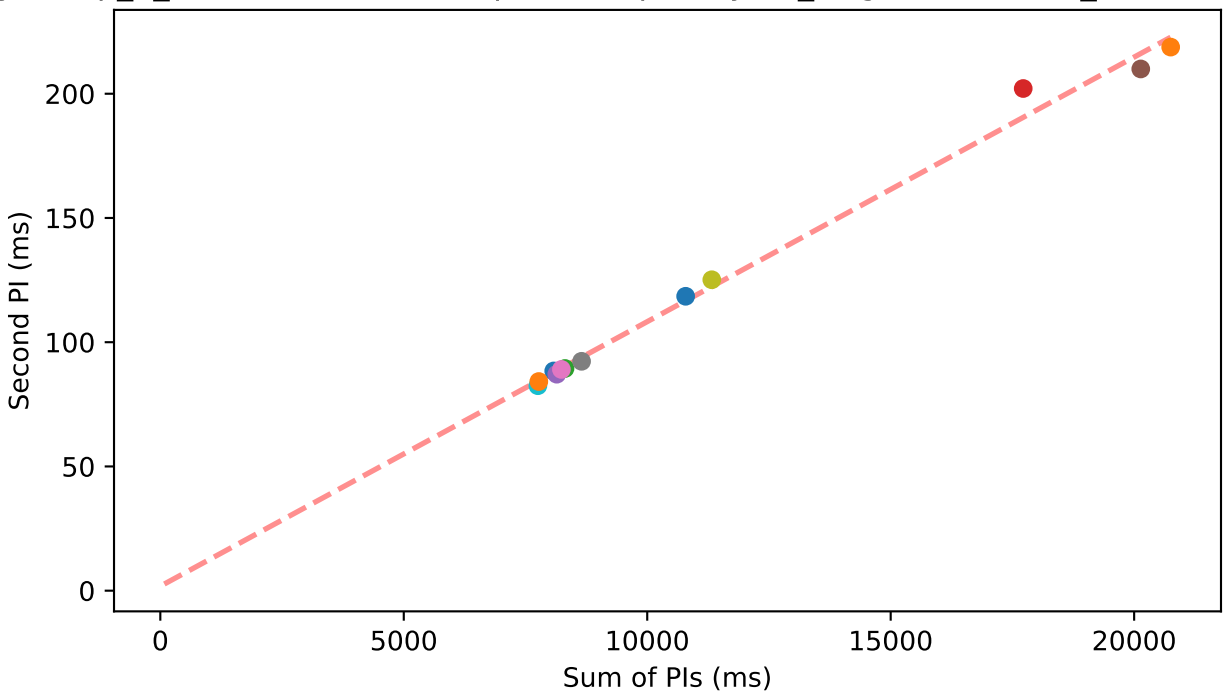


Sum of PIs (ms) vs Second PI (ms) -  $R^2 = 0.99$   
 get-02p\_0\_initial-lenet-2343v-2p-49664-per-layers\_target-KLPcomm\_verbose



- Standard\_F2-1
- Standard\_A2\_v2-1
- Standard\_F2s-1
- Standard\_A2-1
- Standard\_D11\_v2-1
- Standard\_A5-1
- Standard\_E2s\_v3-1
- Standard\_D2\_v2-1
- Standard\_D11-1
- Standard\_D2\_v3-1
- Standard\_D2-1
- Standard\_E2\_v3-1