

Training partial

Pp1

Pp2

Training full

Pf1

Pf2

Observations

O1

O2

Time →

A: cor (Pf2, O2)

B: cor (Pp2, O2)

C: cor (Pf2-Pf1 , O2-O1)

D: cor (Pp2-Pp1 , O2-O1)