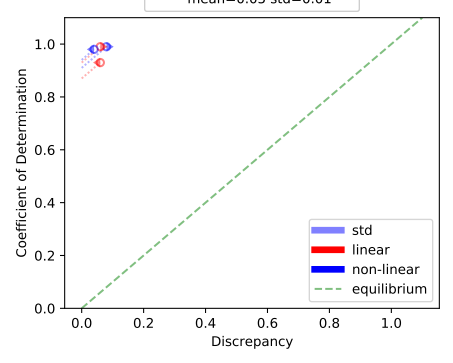
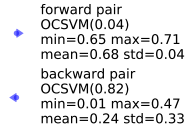
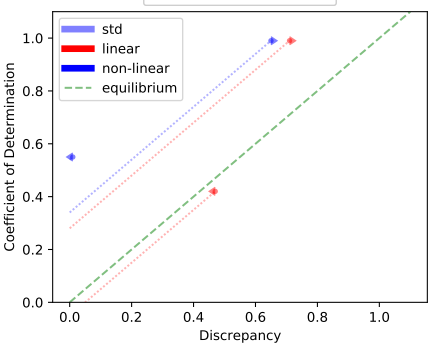
#### ('pi2', 'pi3')

forward pair
MMD(0.03) OCSVM(0.68)
min=0.06 max=0.08
mean=0.07 std=0.01
backward pair
MMD(0.03) OCSVM(0.59)
min=0.04 max=0.06
mean=0.05 std=0.01



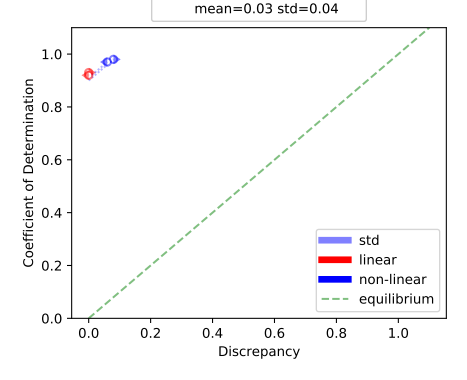
('pi2', 'pi5')





## ('pi3', 'pi4')

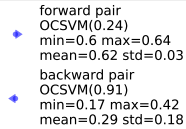
forward pair
MMD(0.03) OCSVM(0.31)
min=0.0 max=0.08
mean=0.04 std=0.06
backward pair
MMD(0.03) OCSVM(0.91)
min=0.0 max=0.06

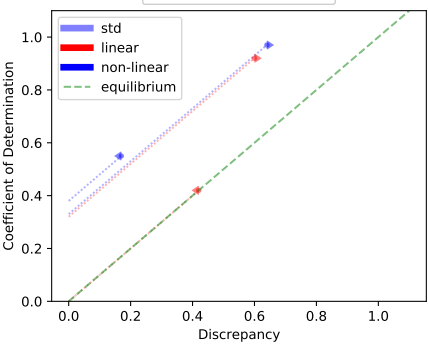


## ('pi2', 'pi4') forward pair OCSVM(0.61)min=0.06 max=0.1 mean=0.08 std=0.03 backward pair OCSVM(0.86) min=0.04 max=0.06 mean=0.05 std=0.01 1.0 Coefficient of Determination 8.0 0.6 0.4 std linear 0.2 non-linear equilibrium 0.0 0.2 0.4 0.6 1.0 0.0 8.0

Discrepancy

# ('pi4', 'pi5')





# ('pi3', 'pi5')

