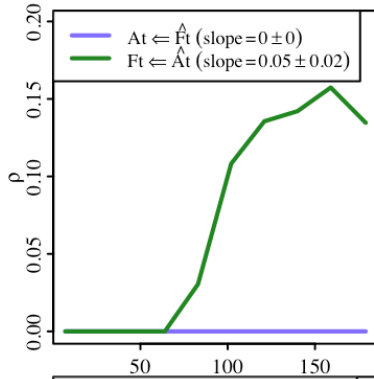
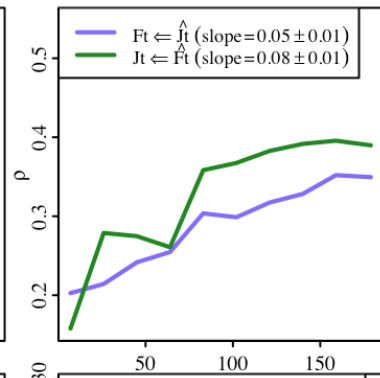
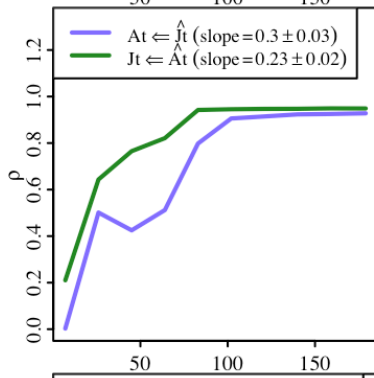
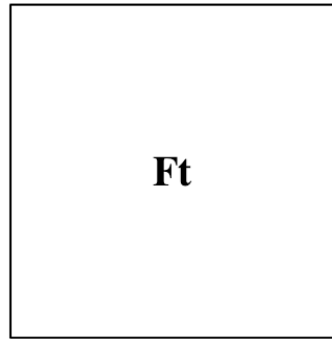
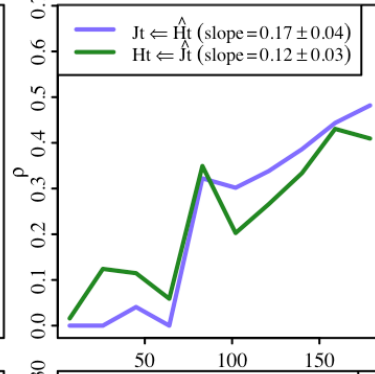
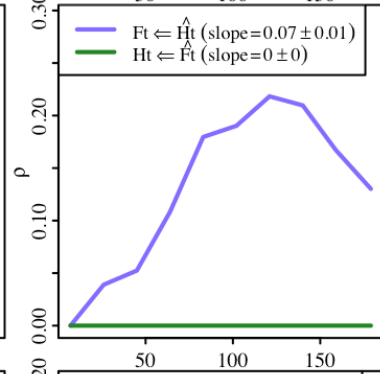
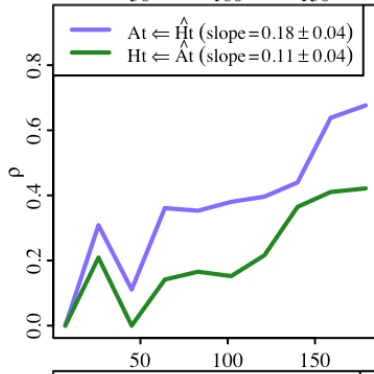
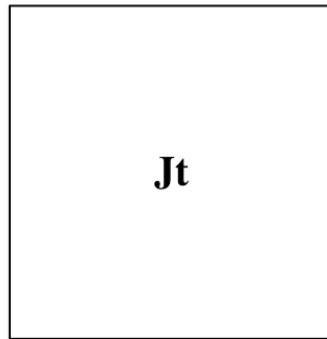
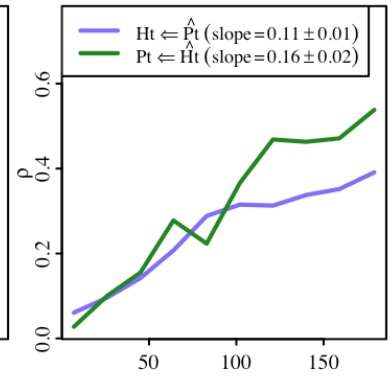
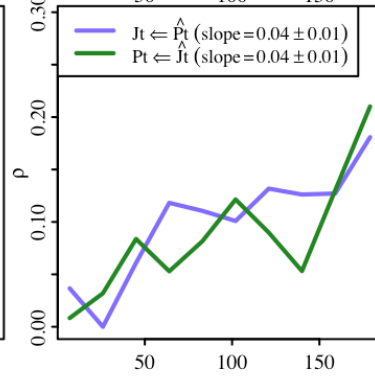
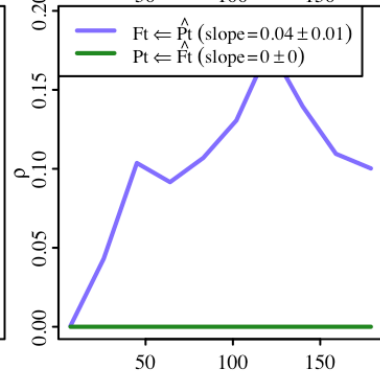
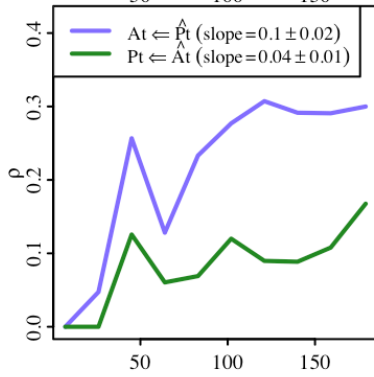
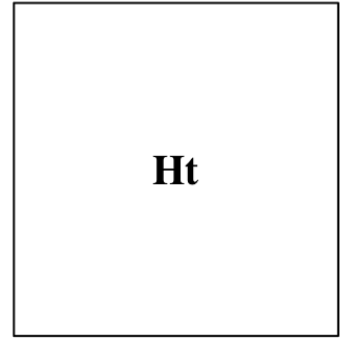
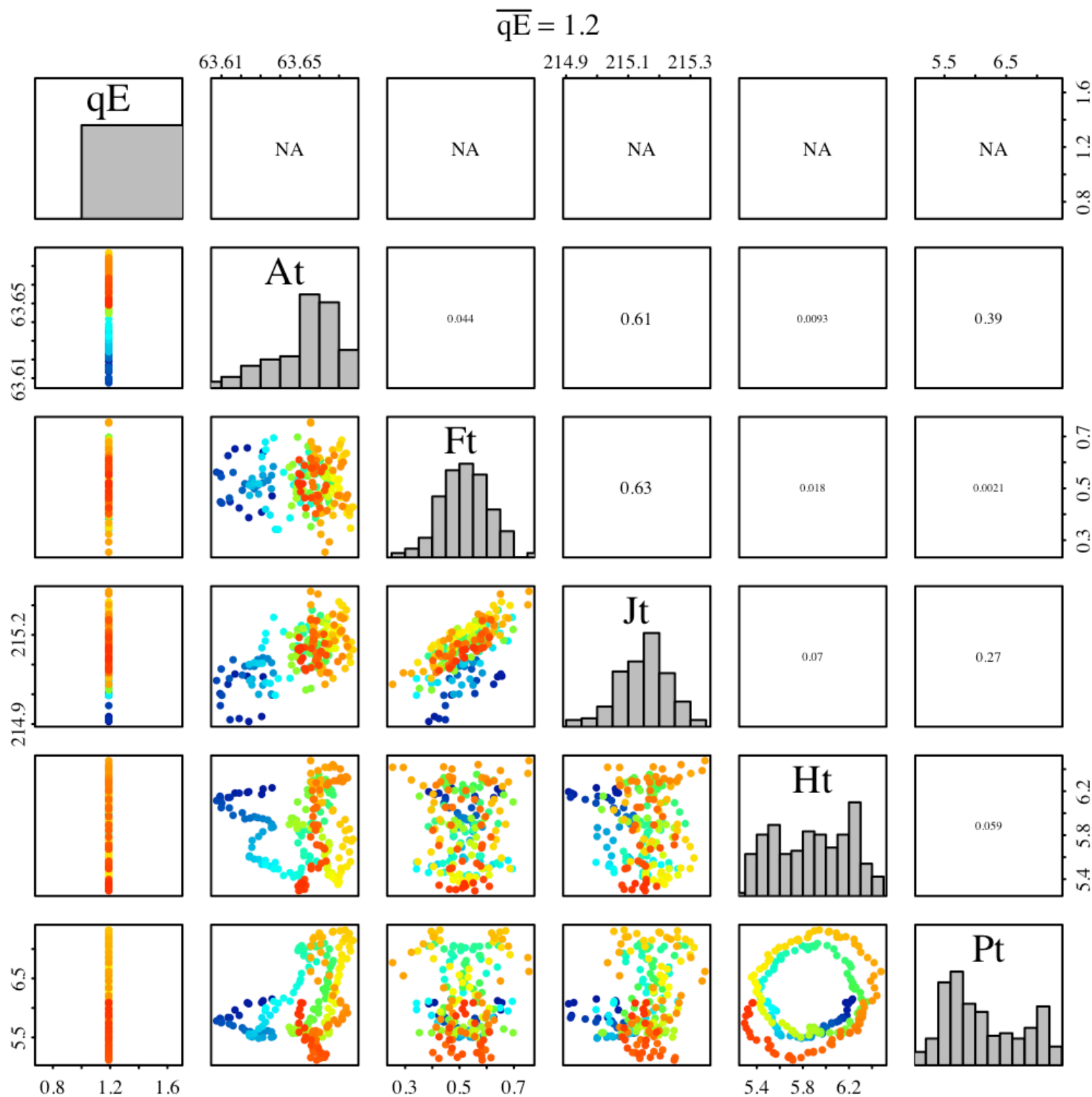
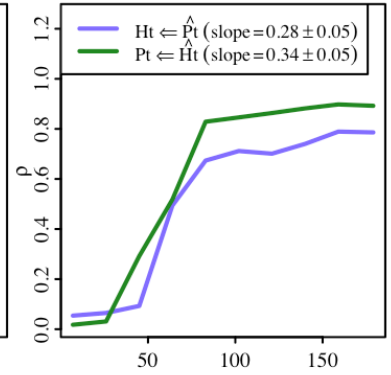
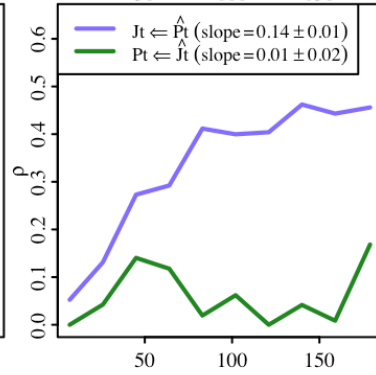
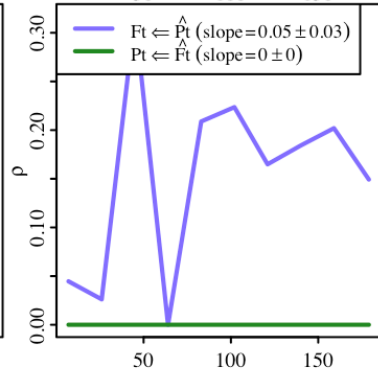
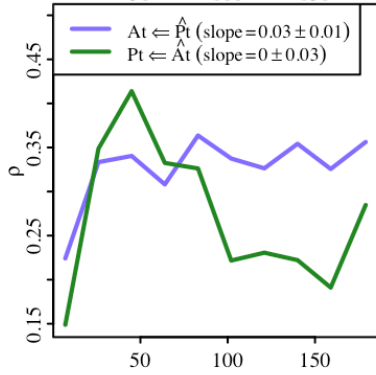
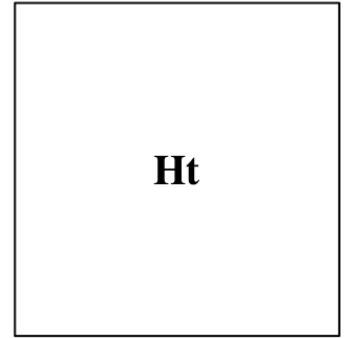
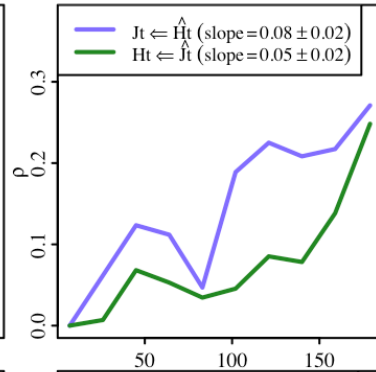
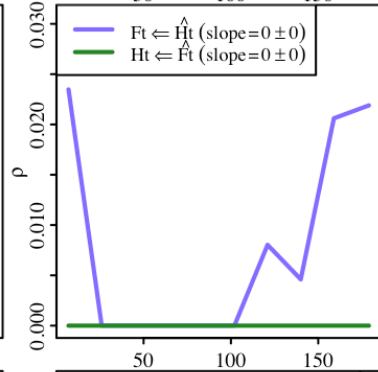
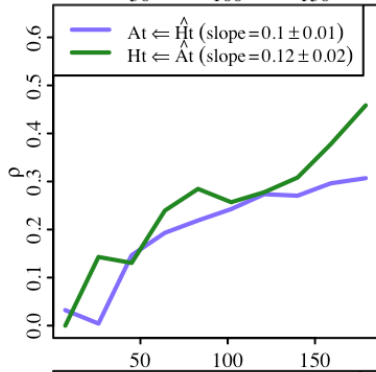
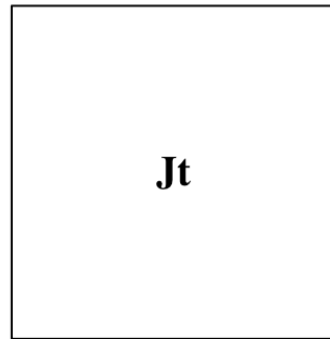
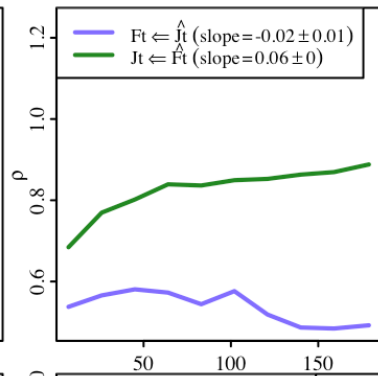
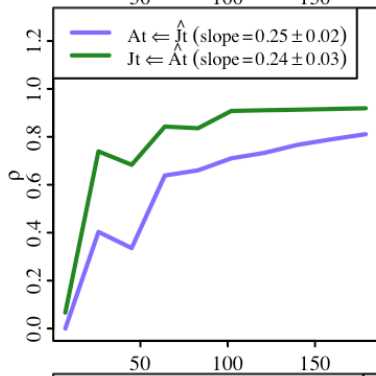
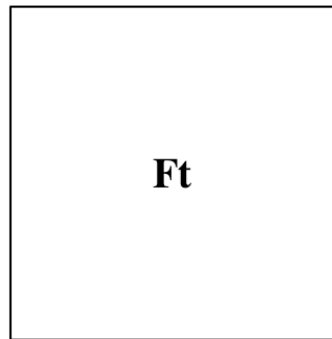
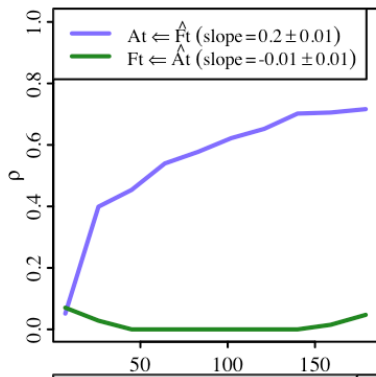
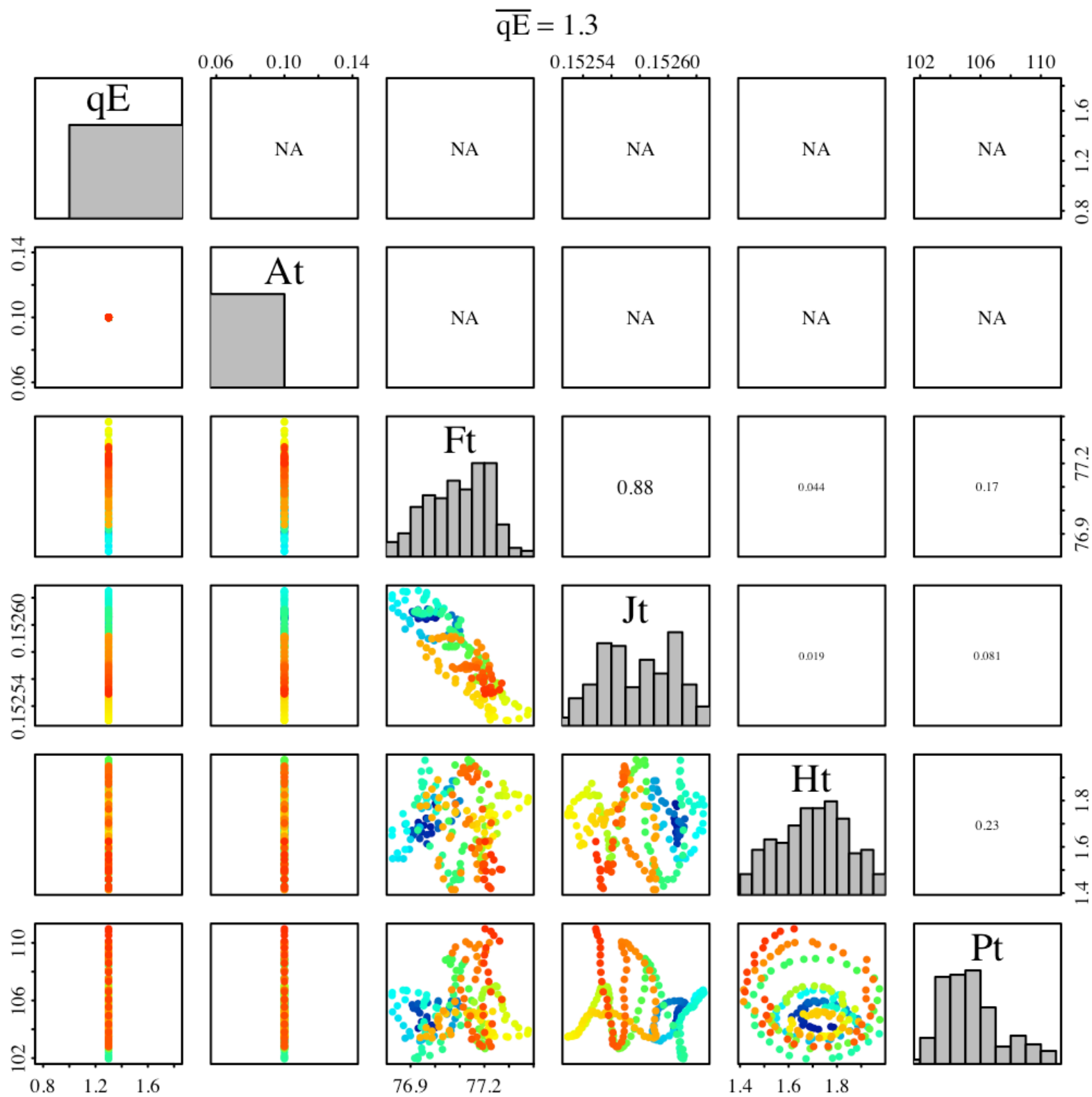


**At****Ft****Jt****Ht****Pt**



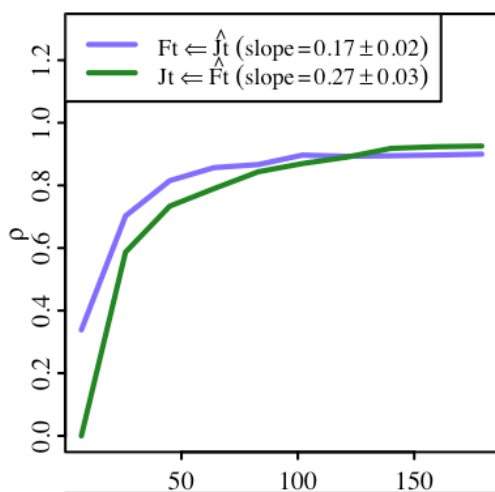
**At****Pt**



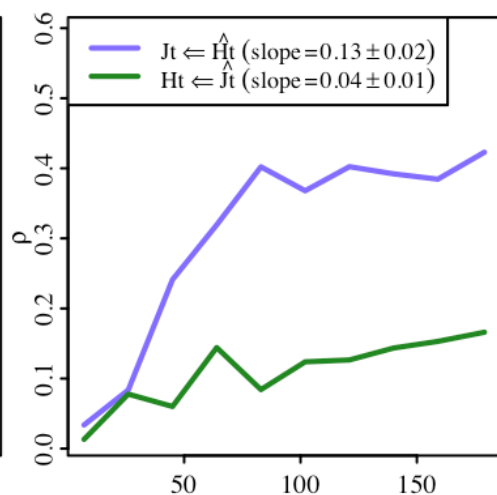
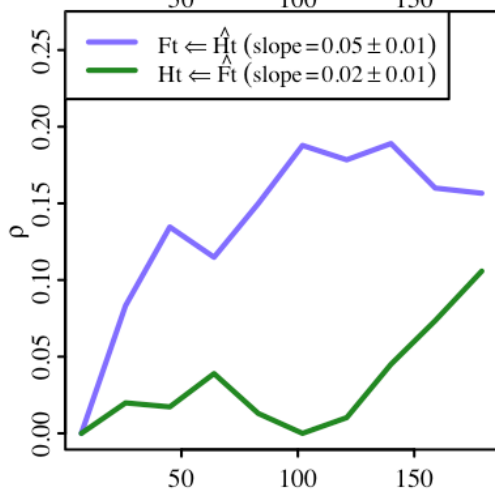
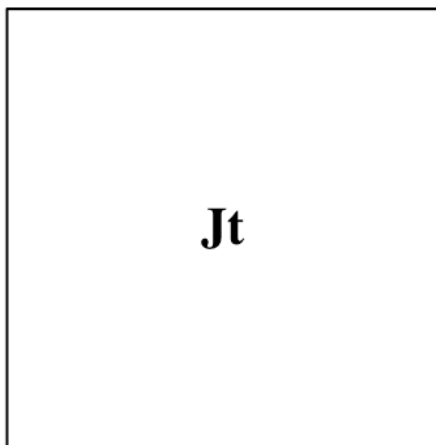


Experiment 1d  
CCM  
 $qE = 1.3$

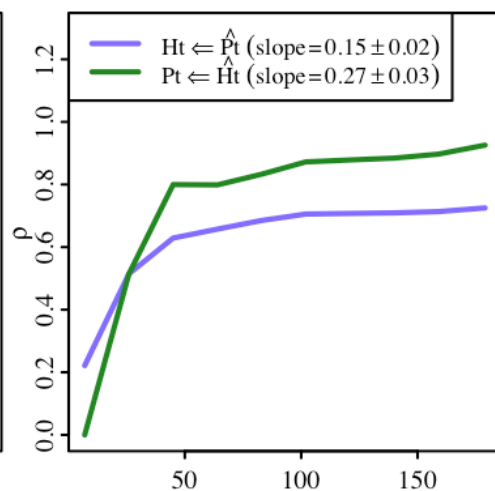
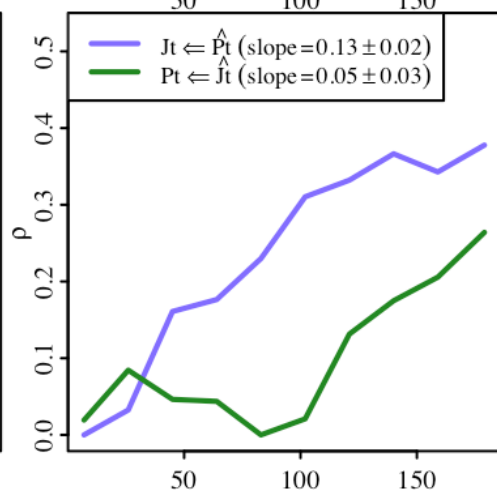
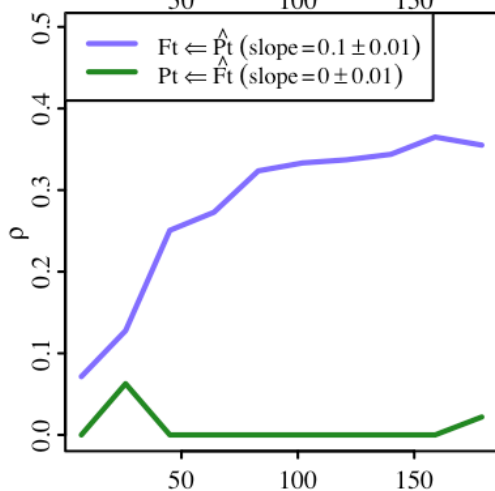
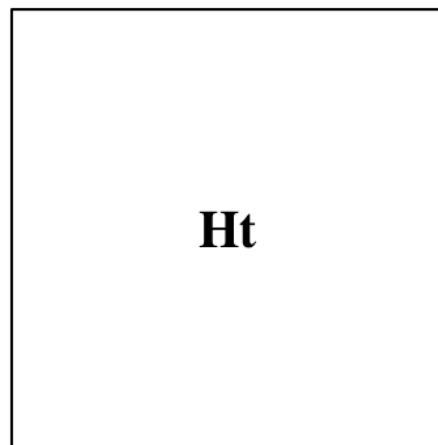
**Ft**



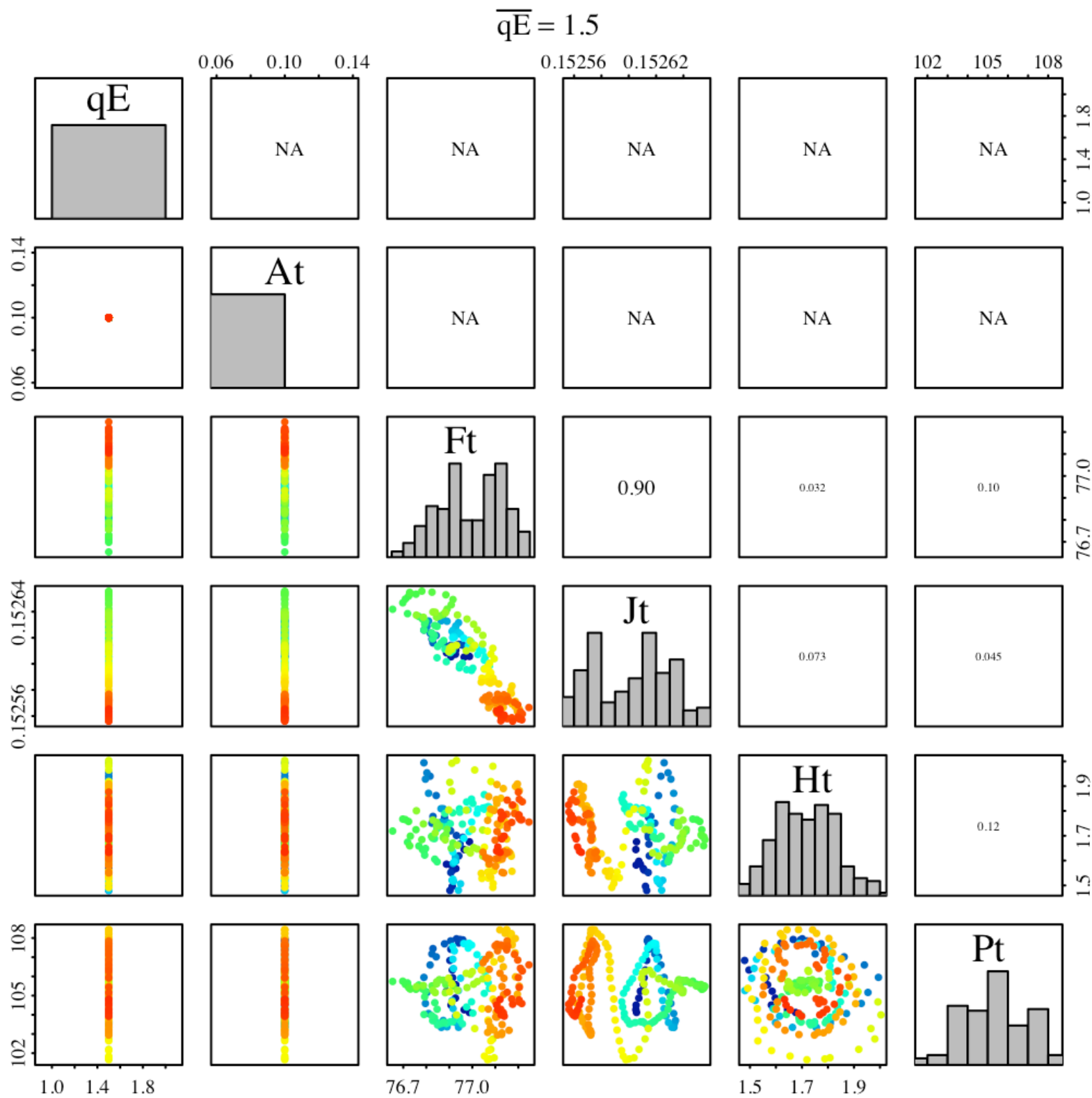
**Jt**



**Ht**

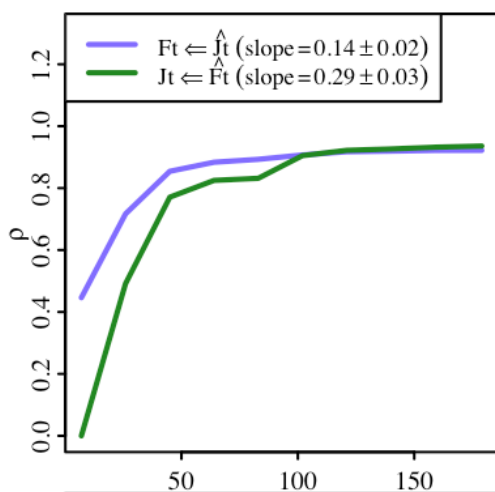


**Pt**

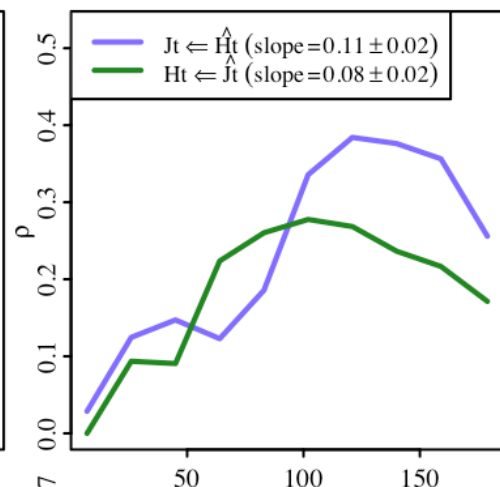
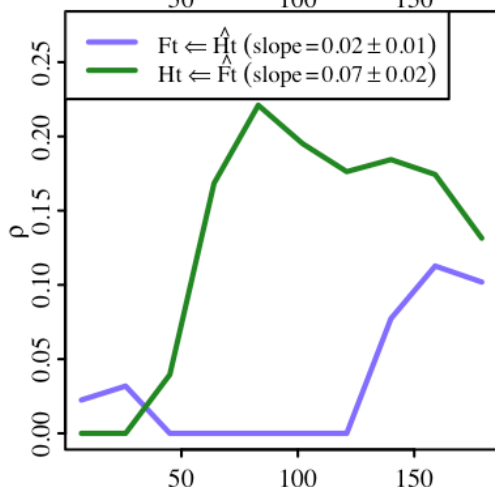
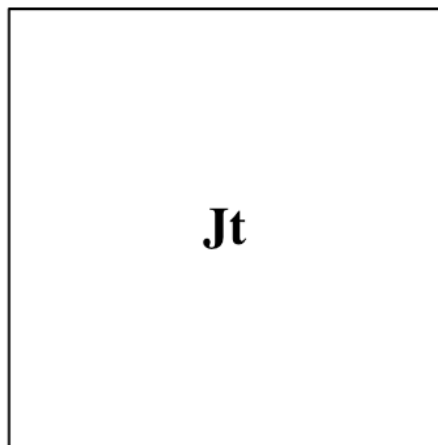


Experiment 1e  
CCM  
qE = 1.5

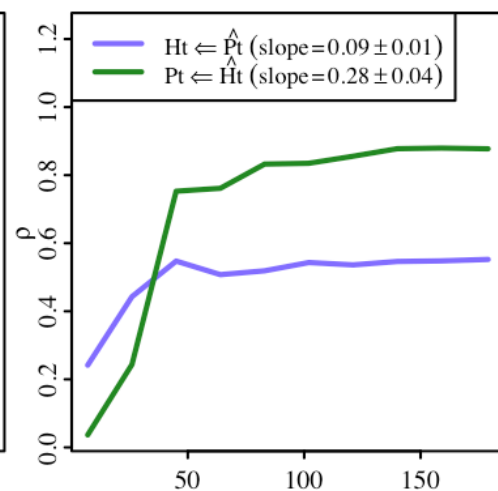
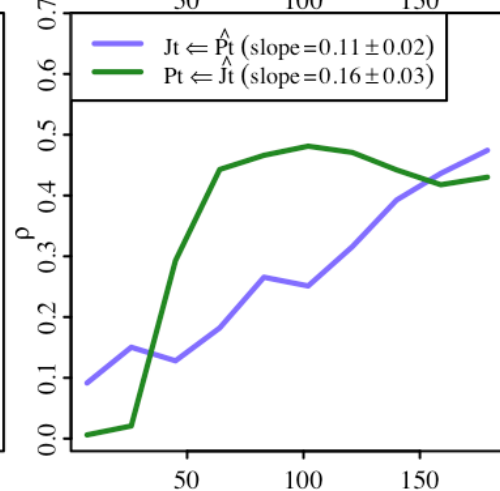
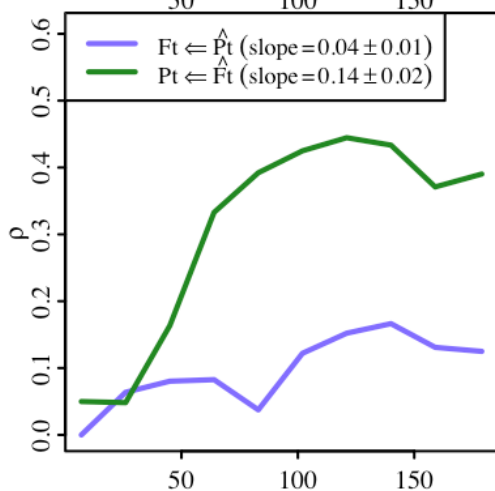
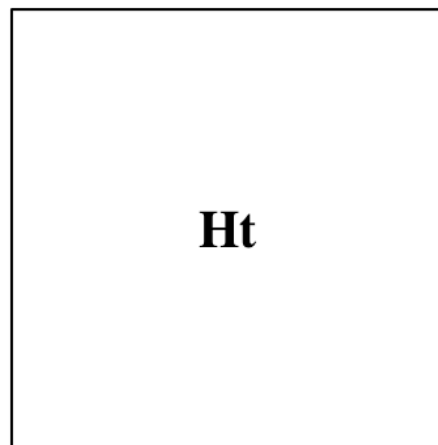
**Ft**



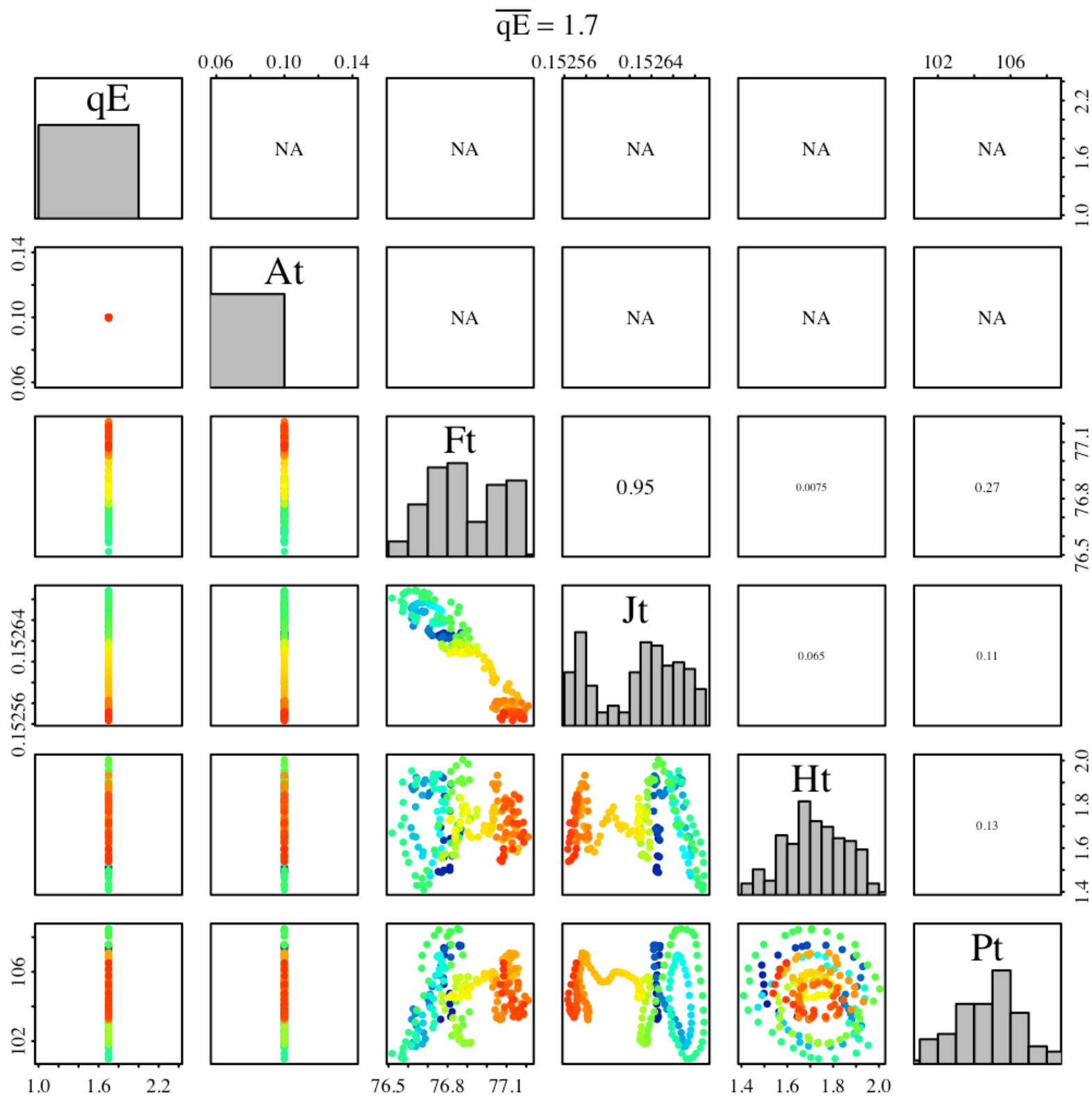
**Jt**



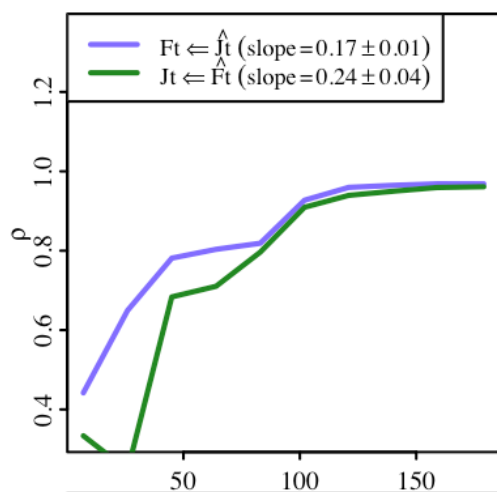
**Ht**



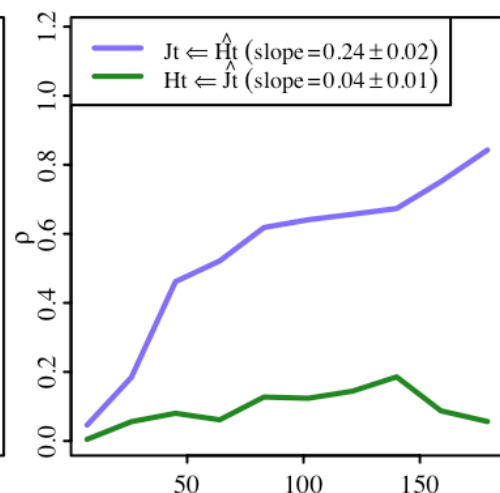
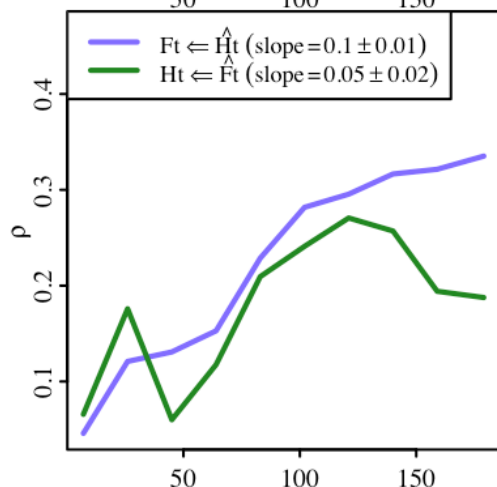
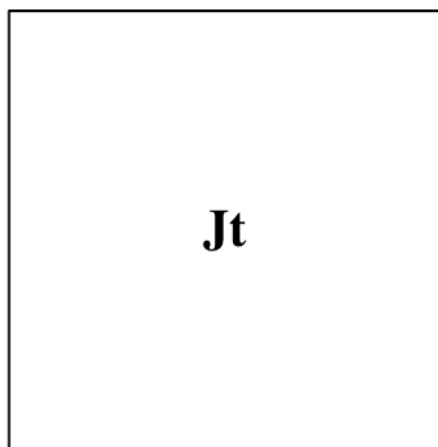
**Pt**



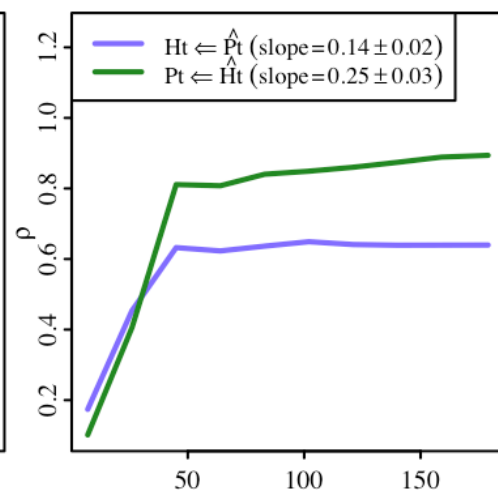
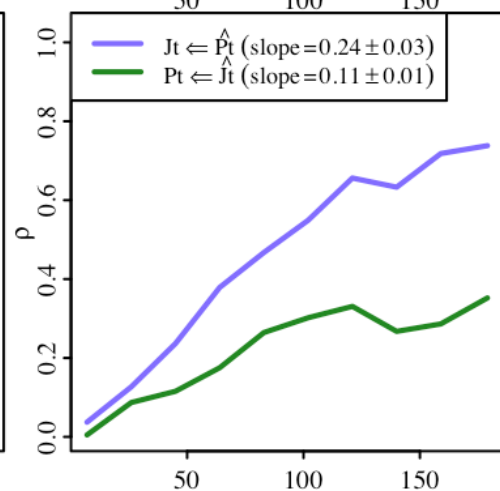
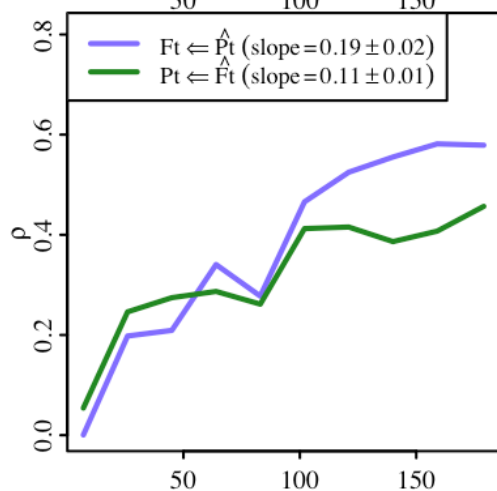
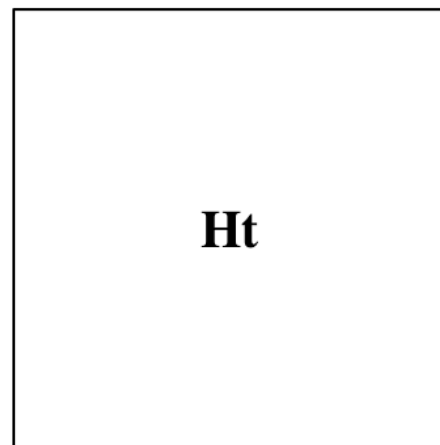
**Ft**



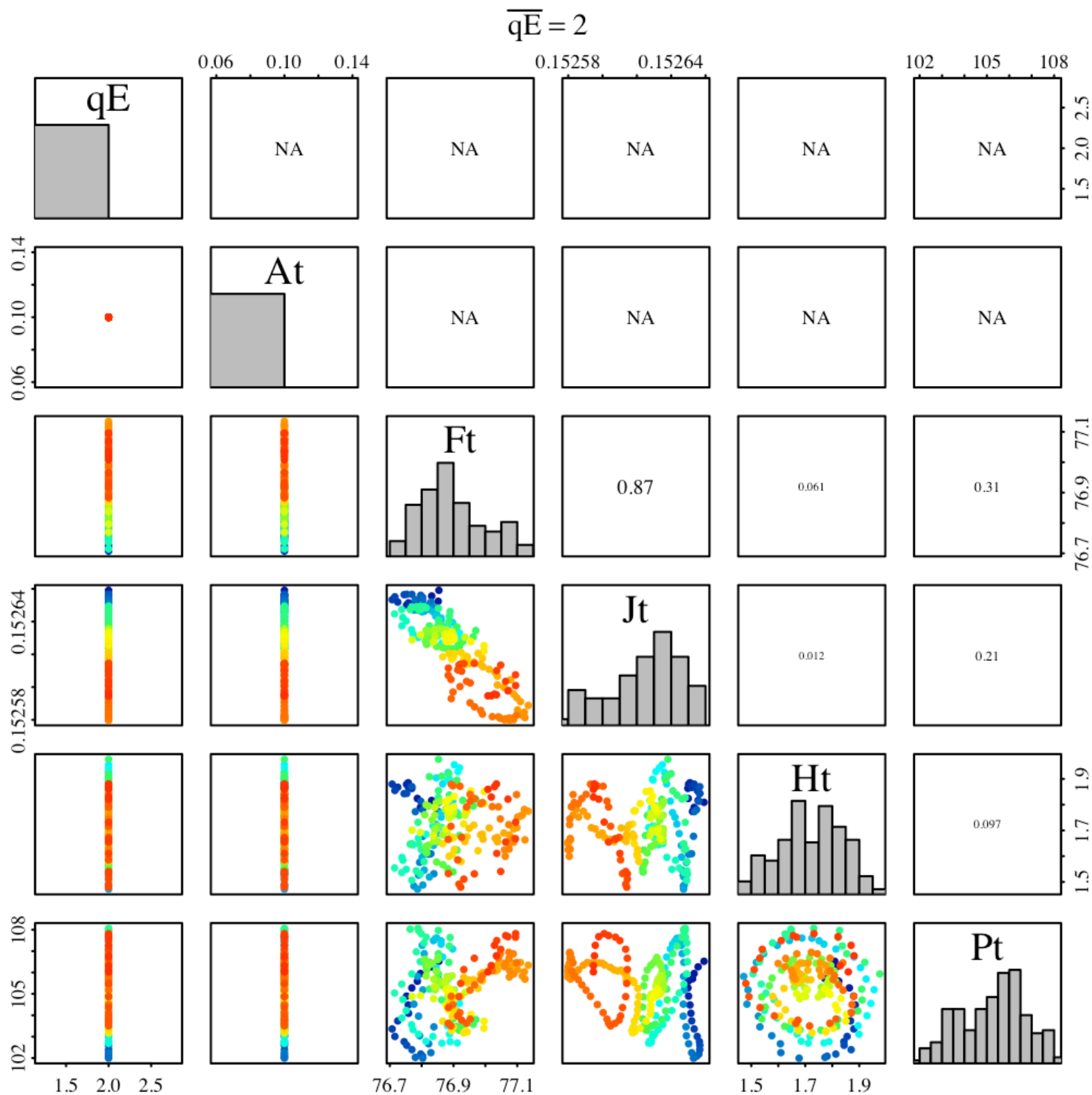
**Jt**



**Ht**

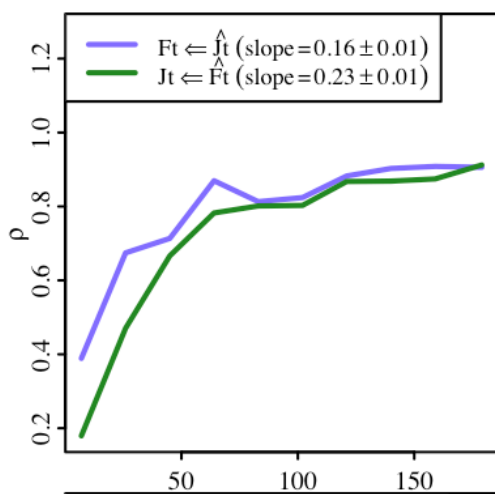


**Pt**

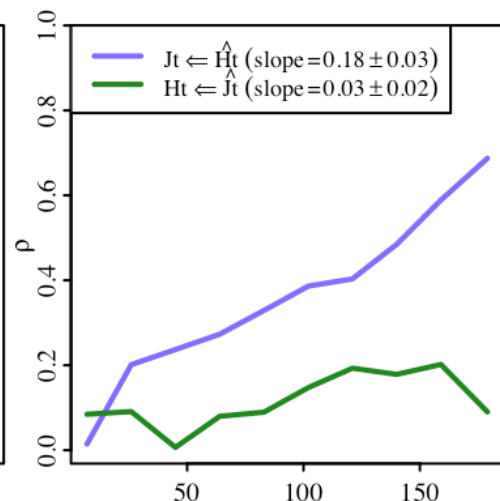
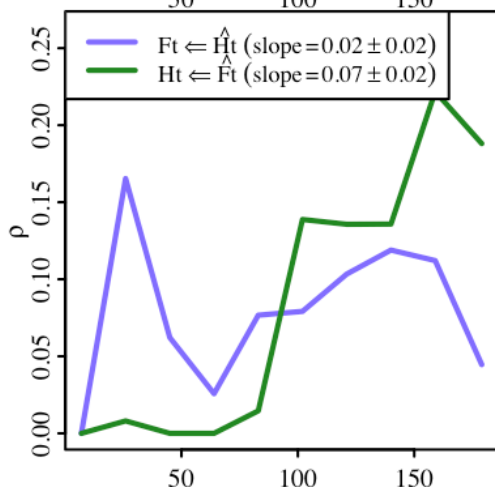
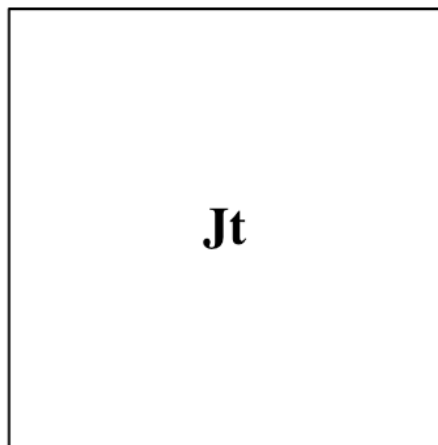


Experiment 1g  
CCM  
qE = 2.0

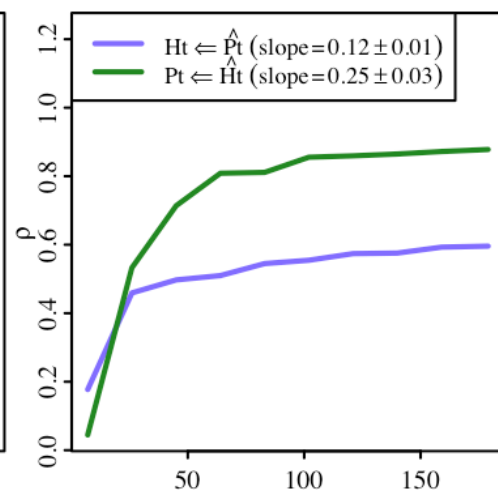
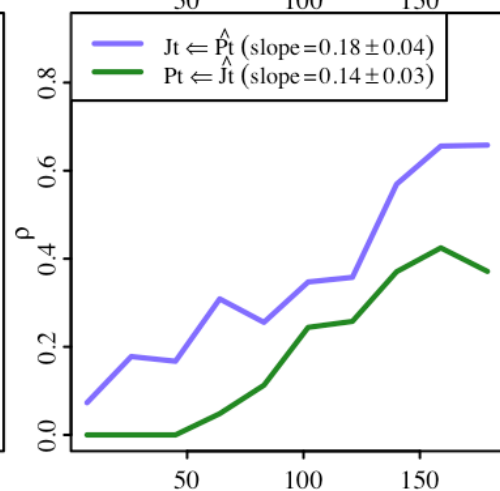
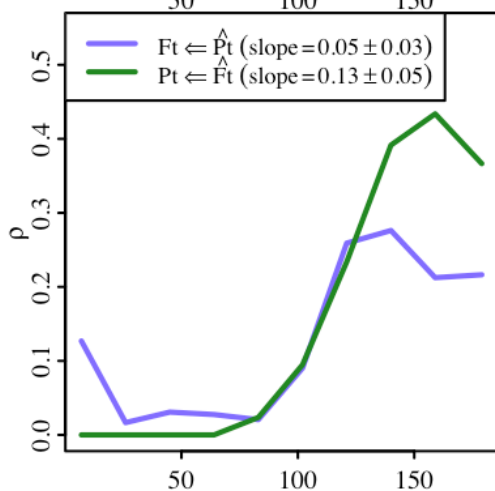
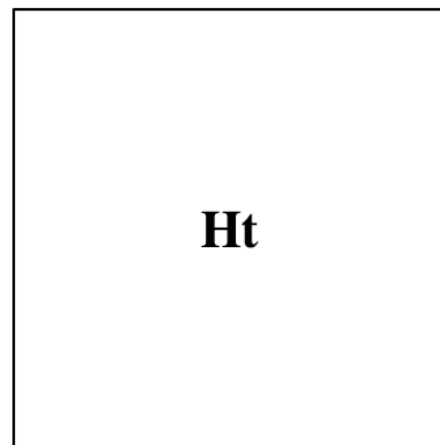
**Ft**



**Jt**



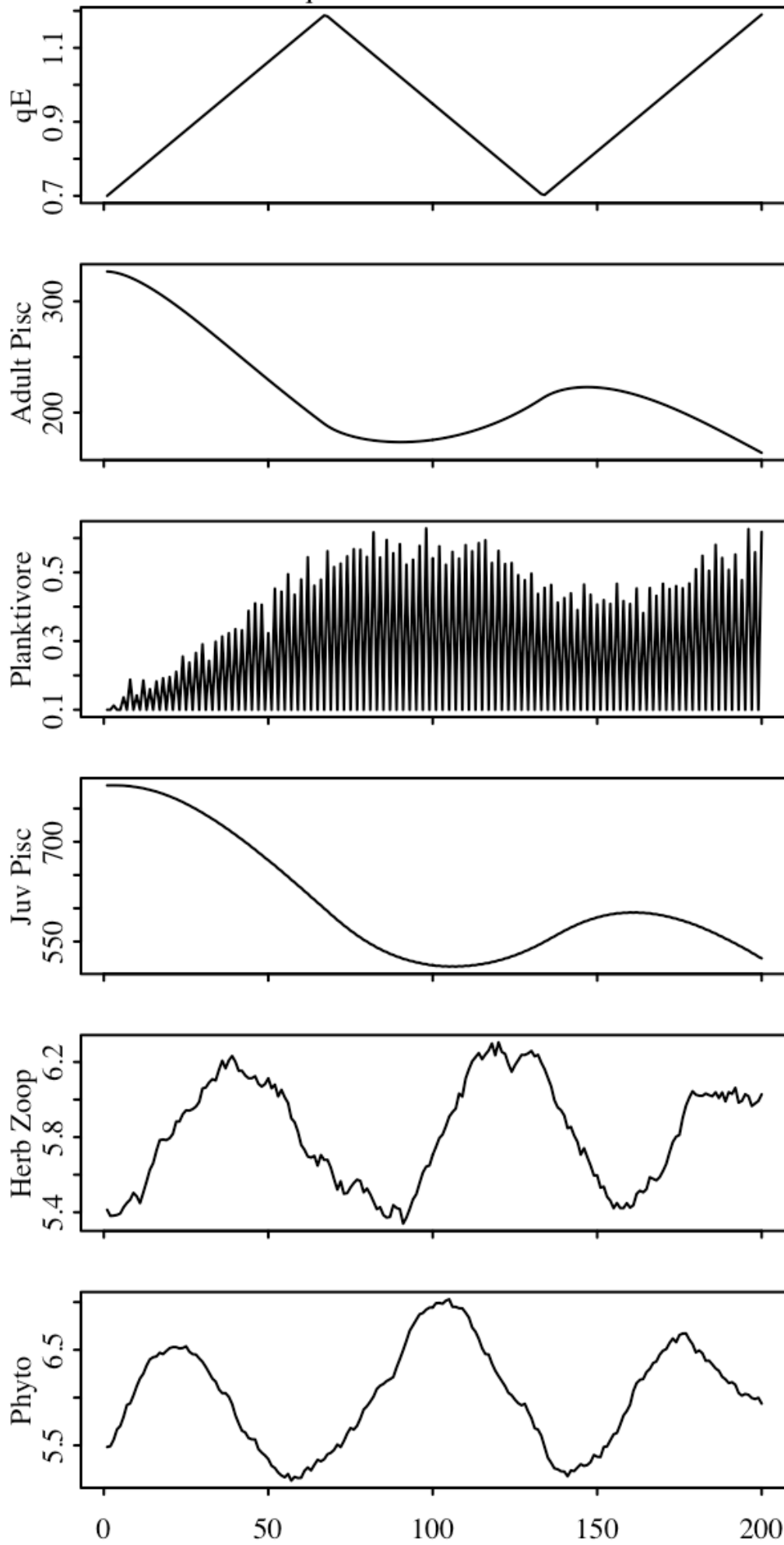
**Ht**



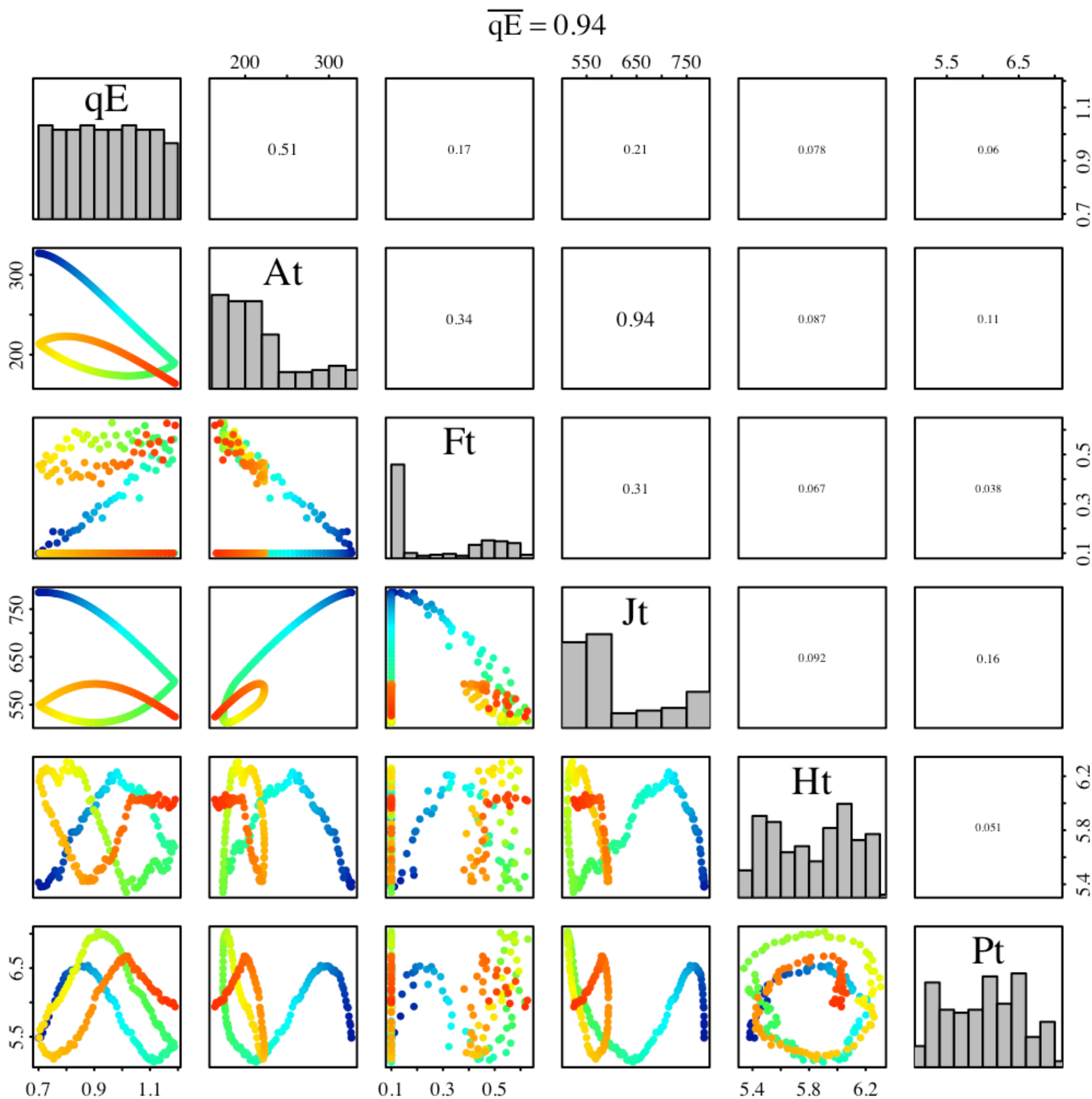
**Pt**

qE between 0.7 & 1.19

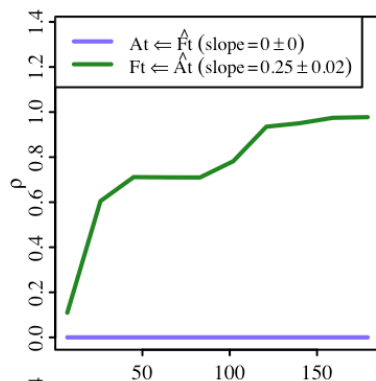
Experiment 2



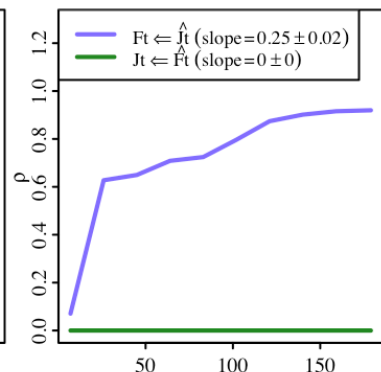
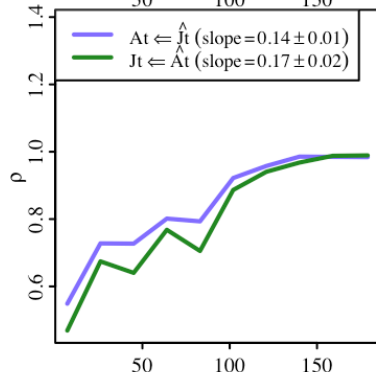
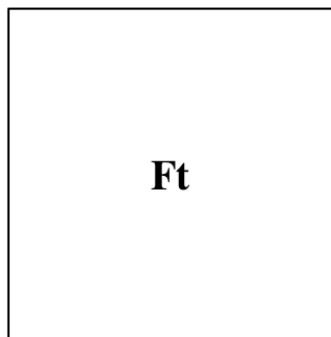




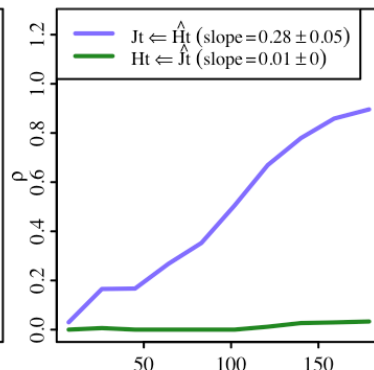
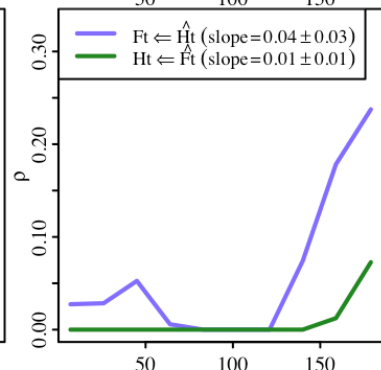
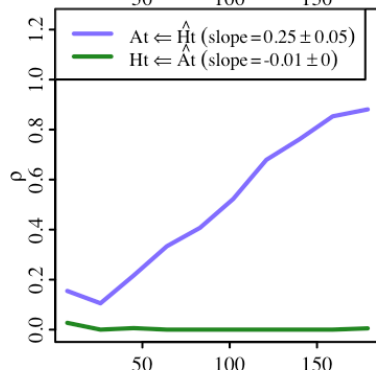
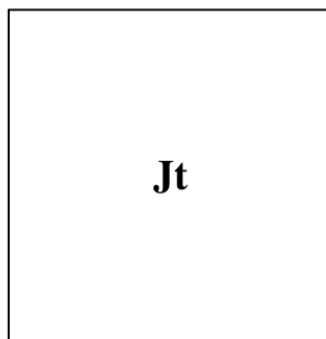
**At**



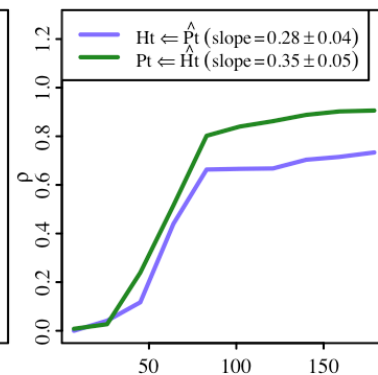
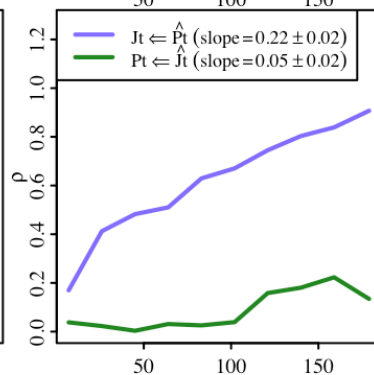
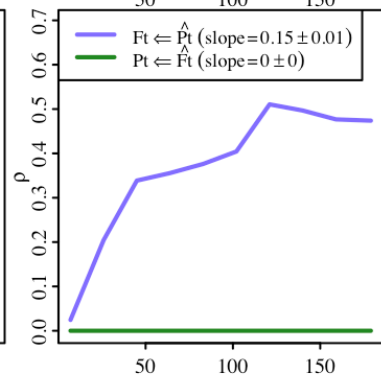
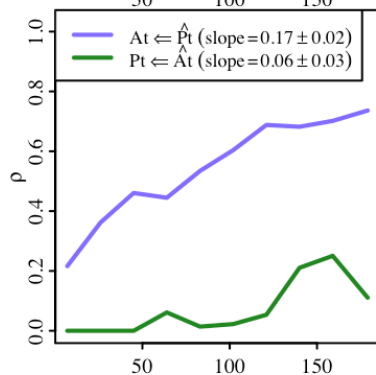
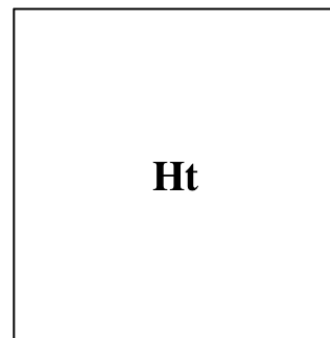
**Ft**



**Jt**



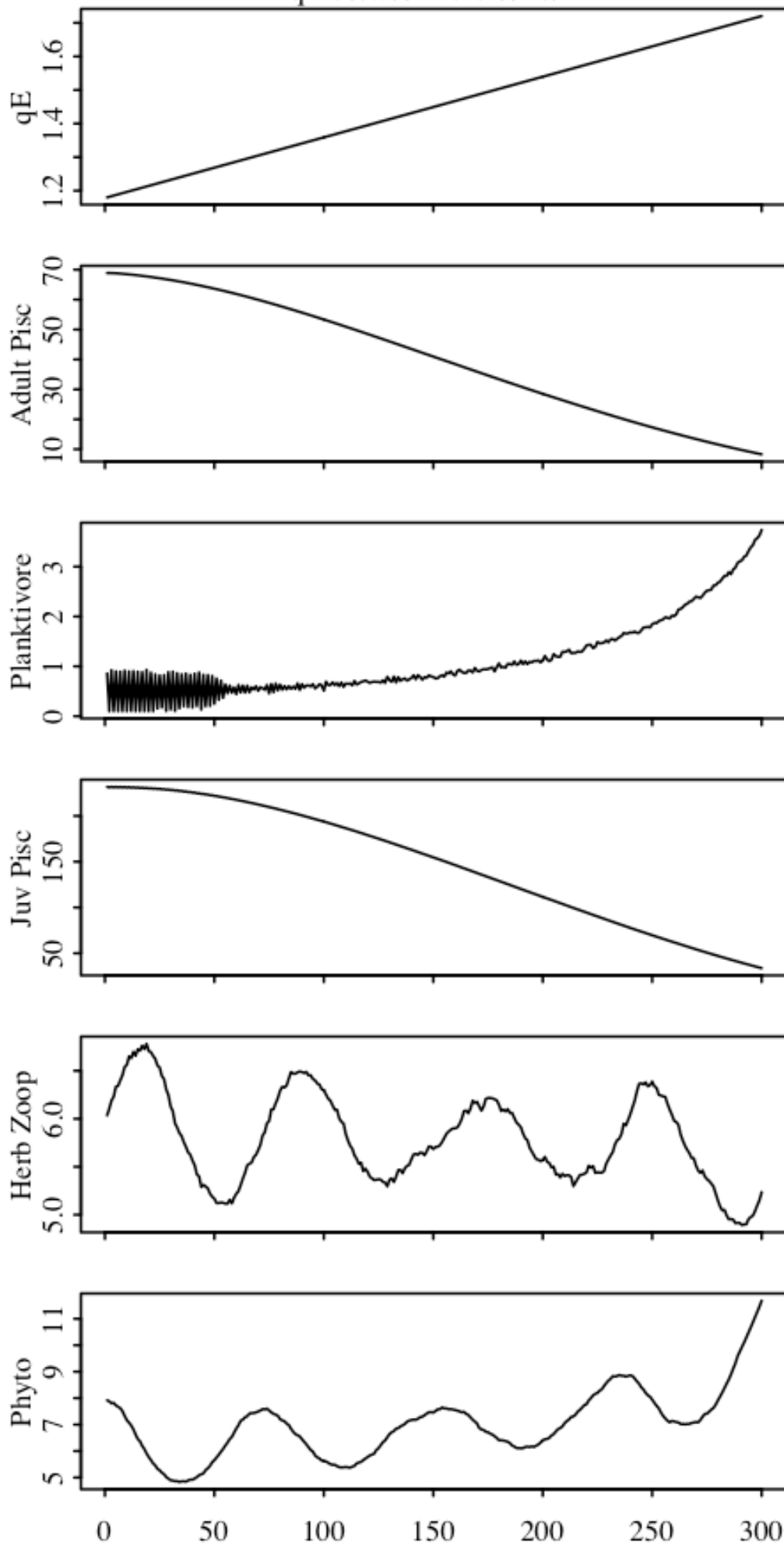
**Ht**

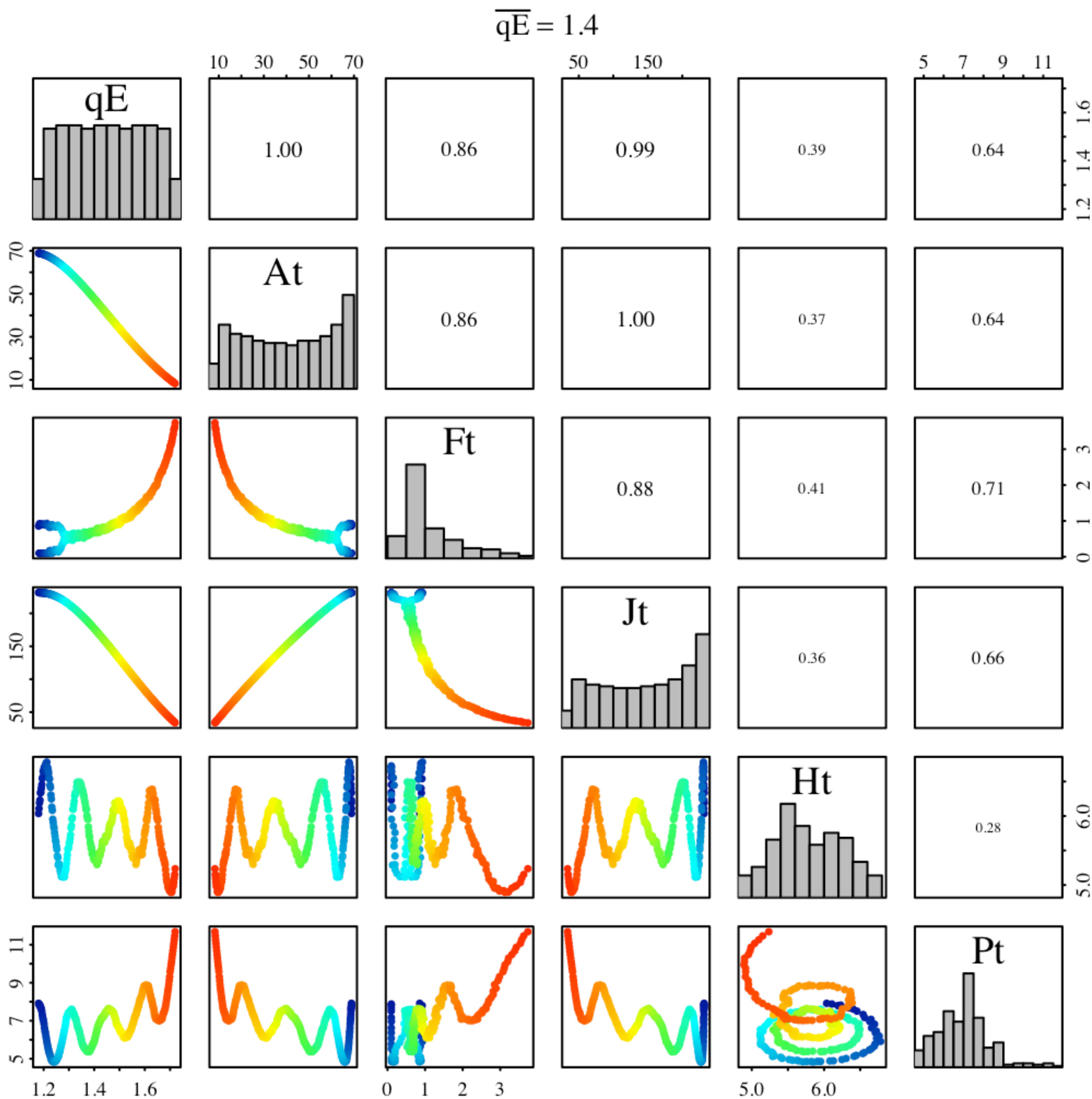


**Pt**

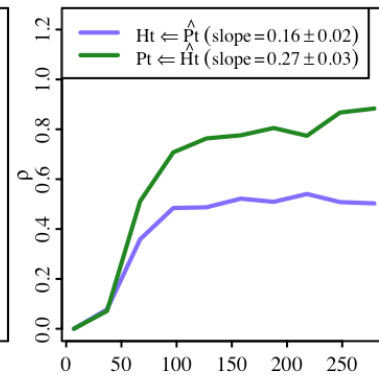
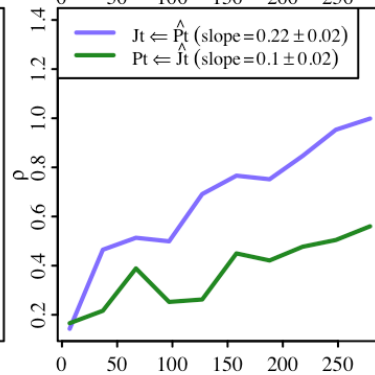
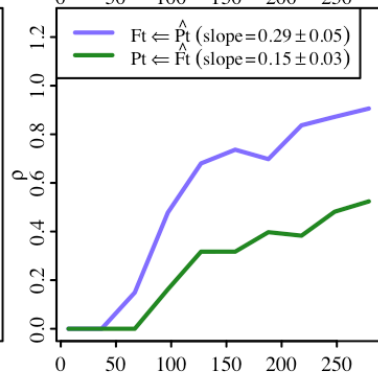
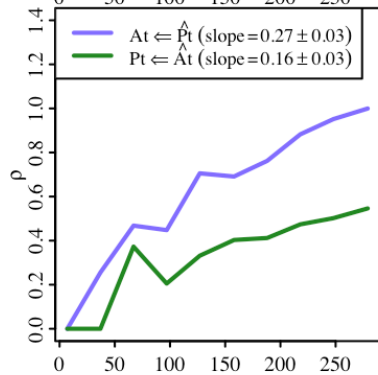
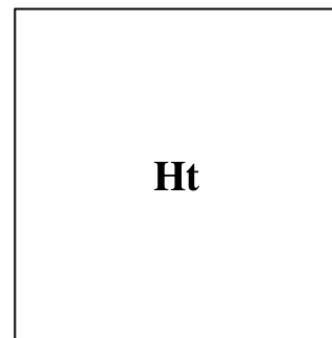
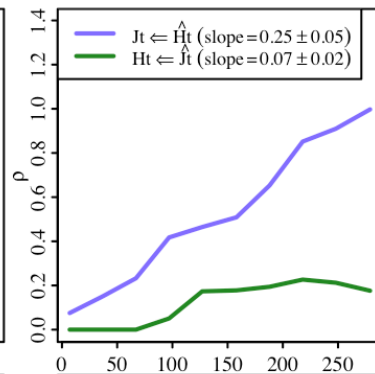
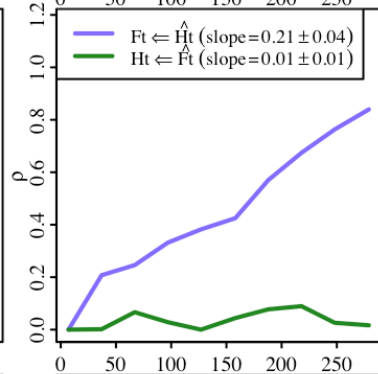
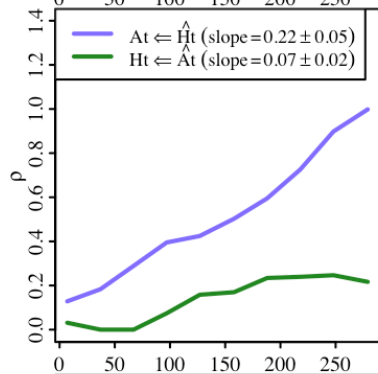
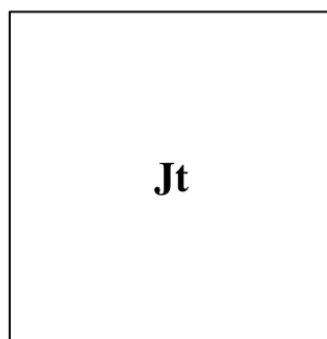
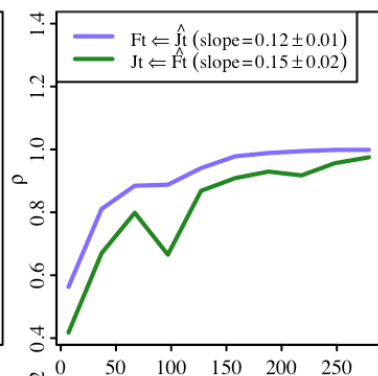
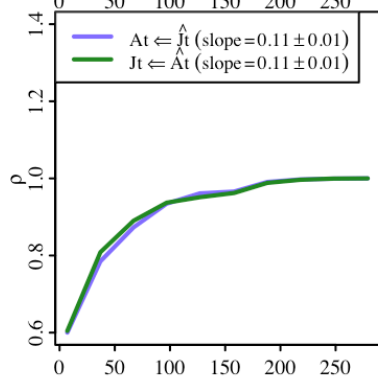
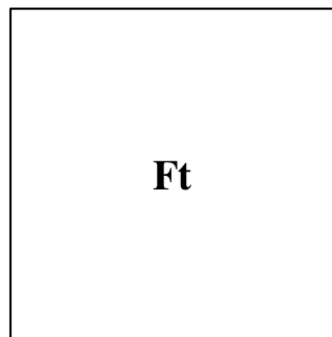
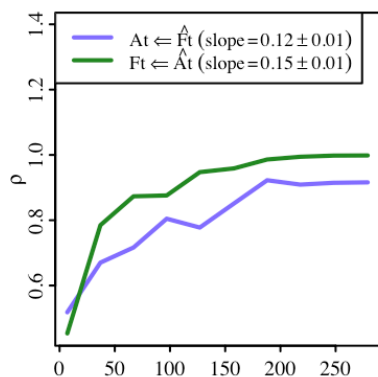
qE between 1.18 & 1.72

Experiment 3  
Time Series





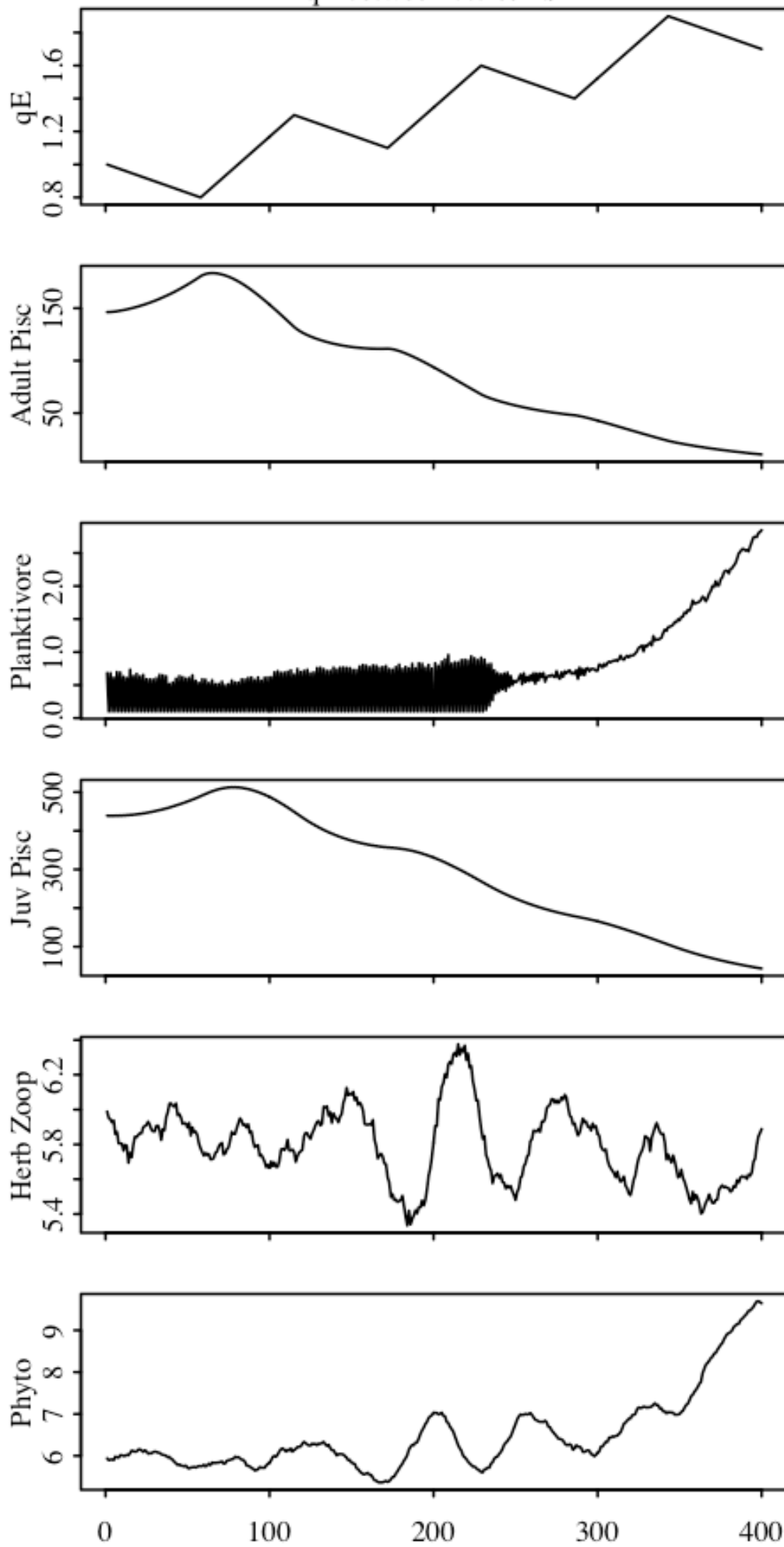
**At**

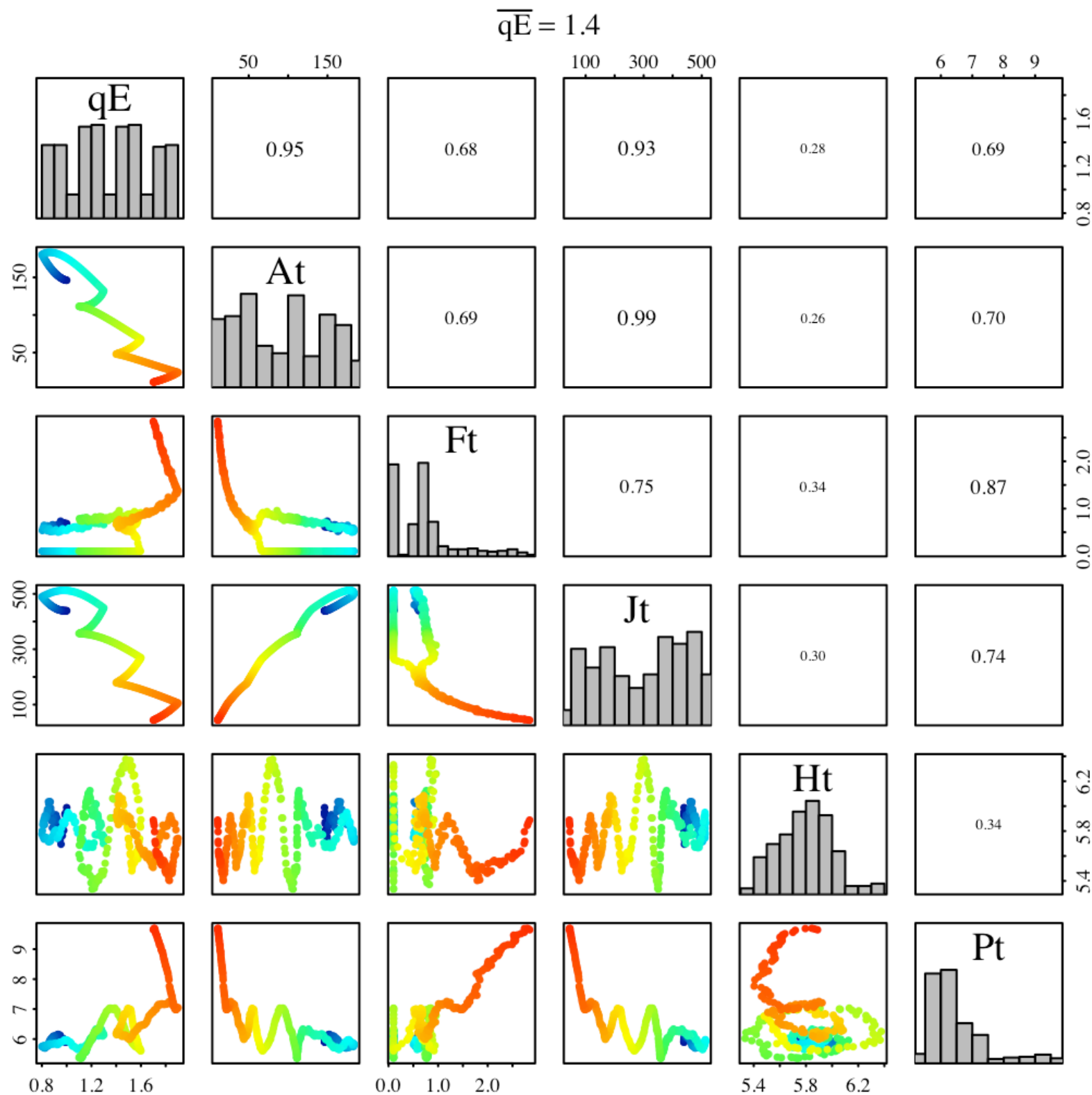


**Pt**

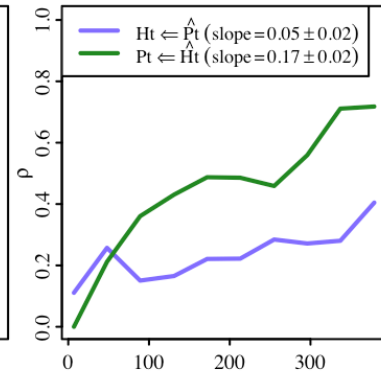
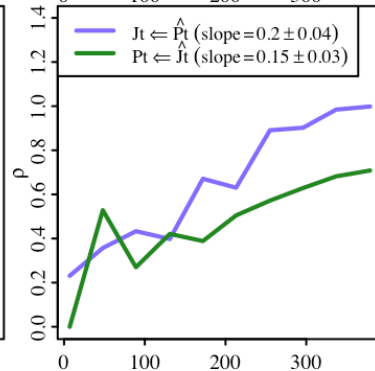
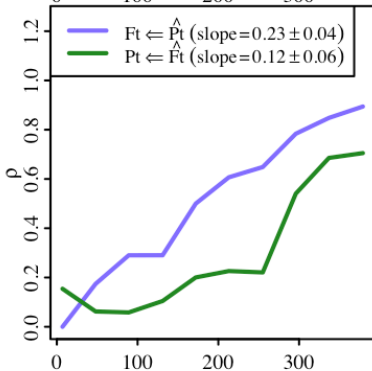
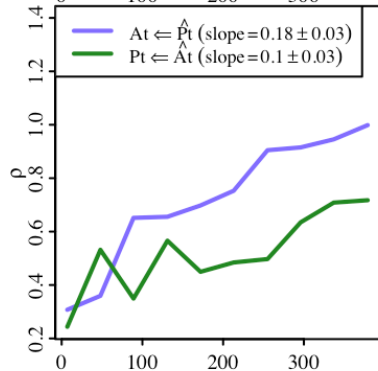
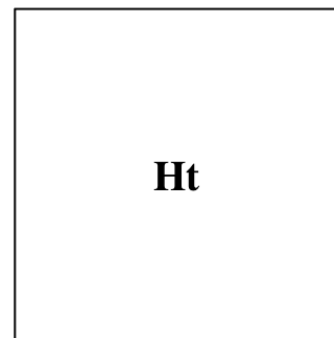
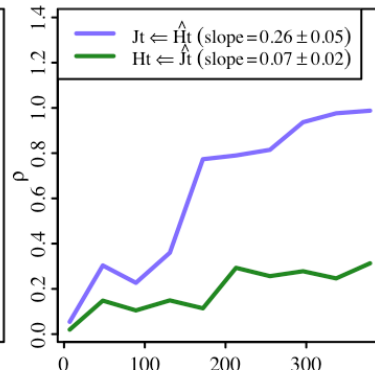
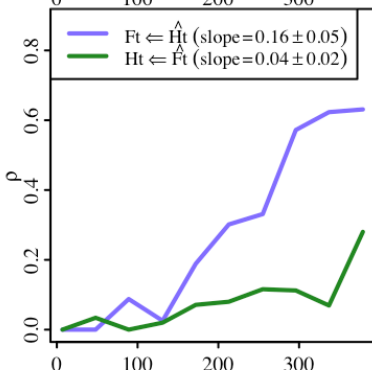
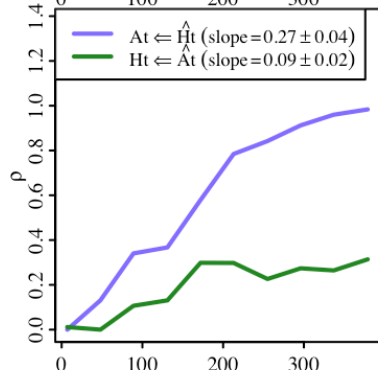
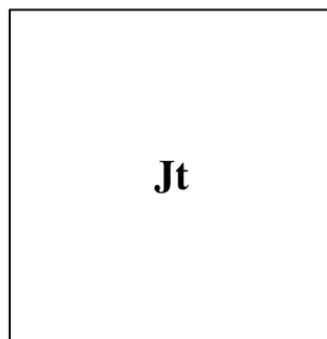
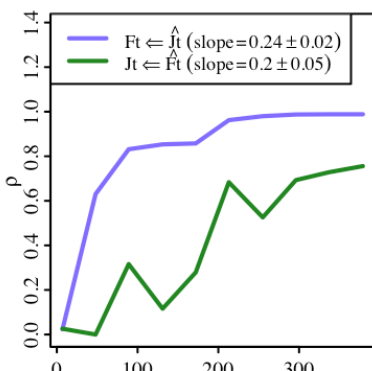
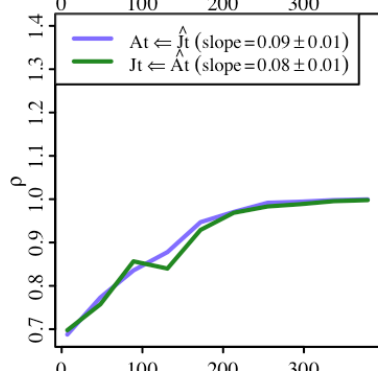
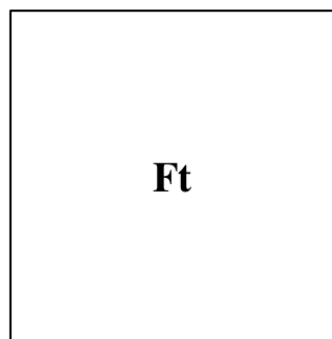
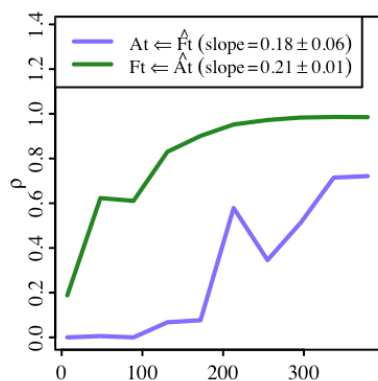
qE between 0.8 & 1.9

Experiment 4  
Time Series





**At**



**Pt**