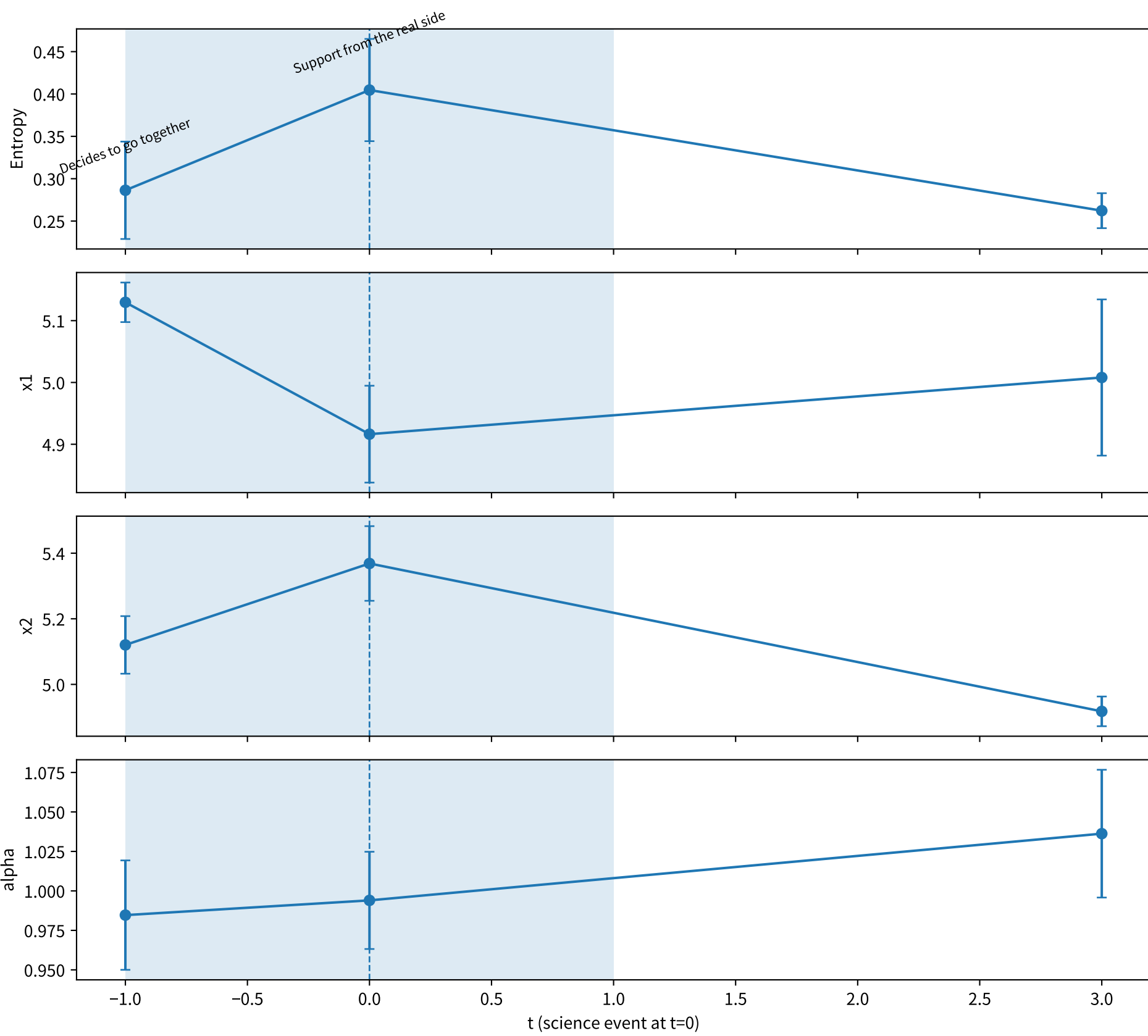
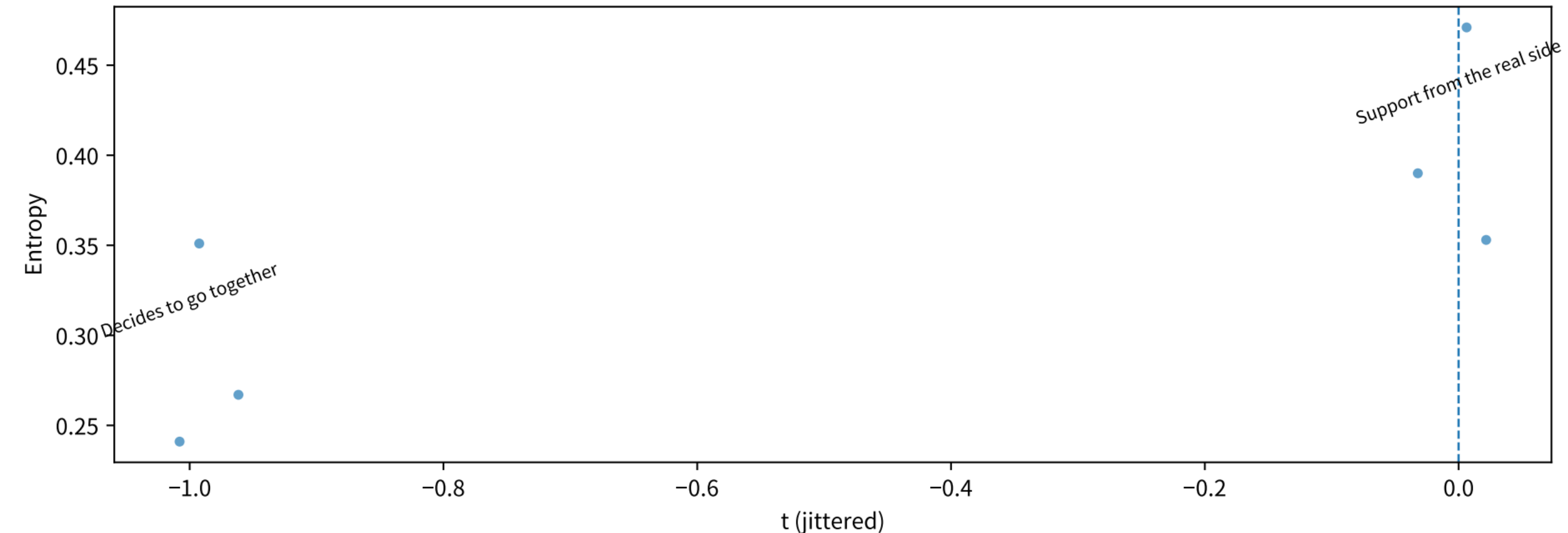


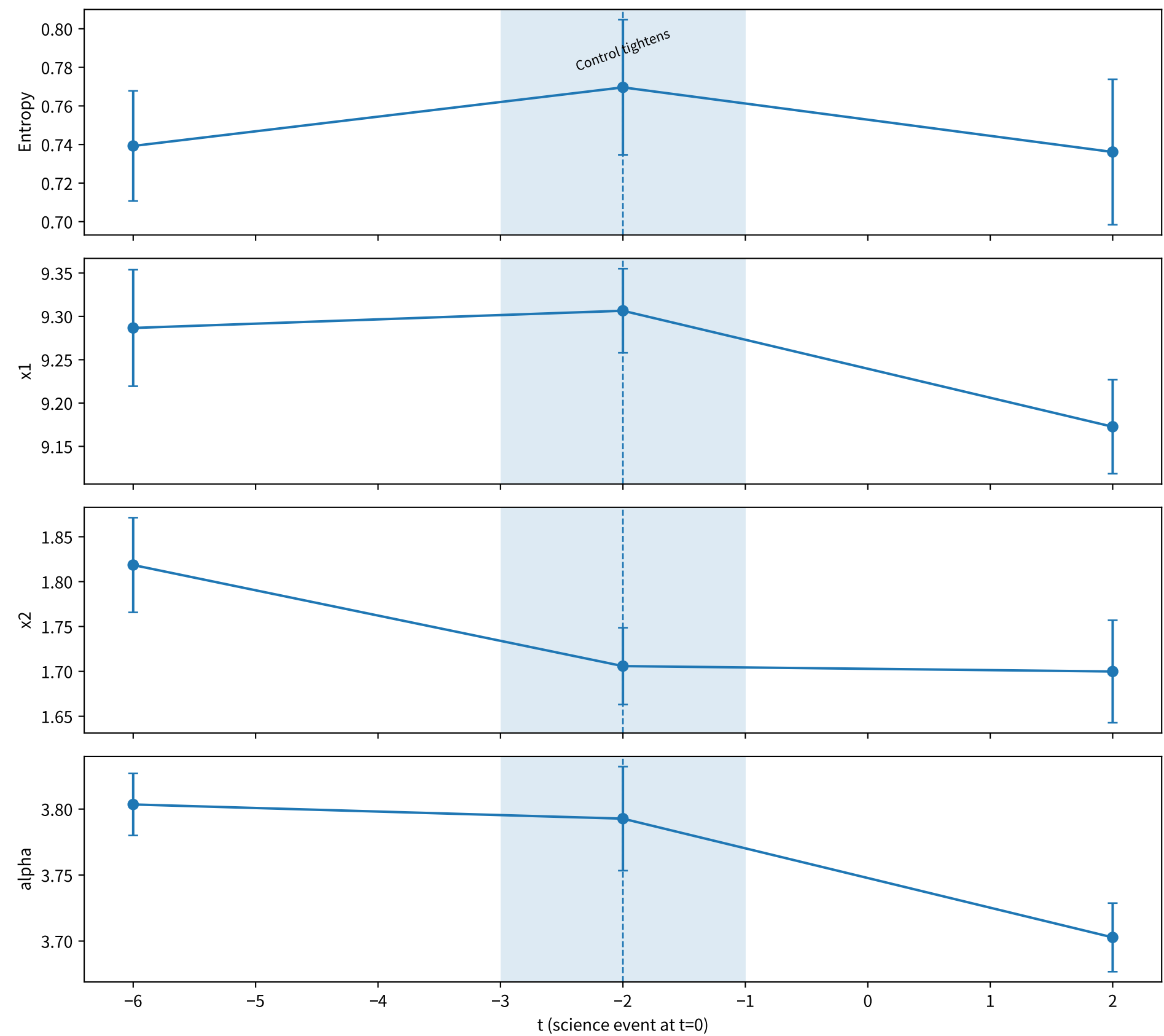
aoi: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



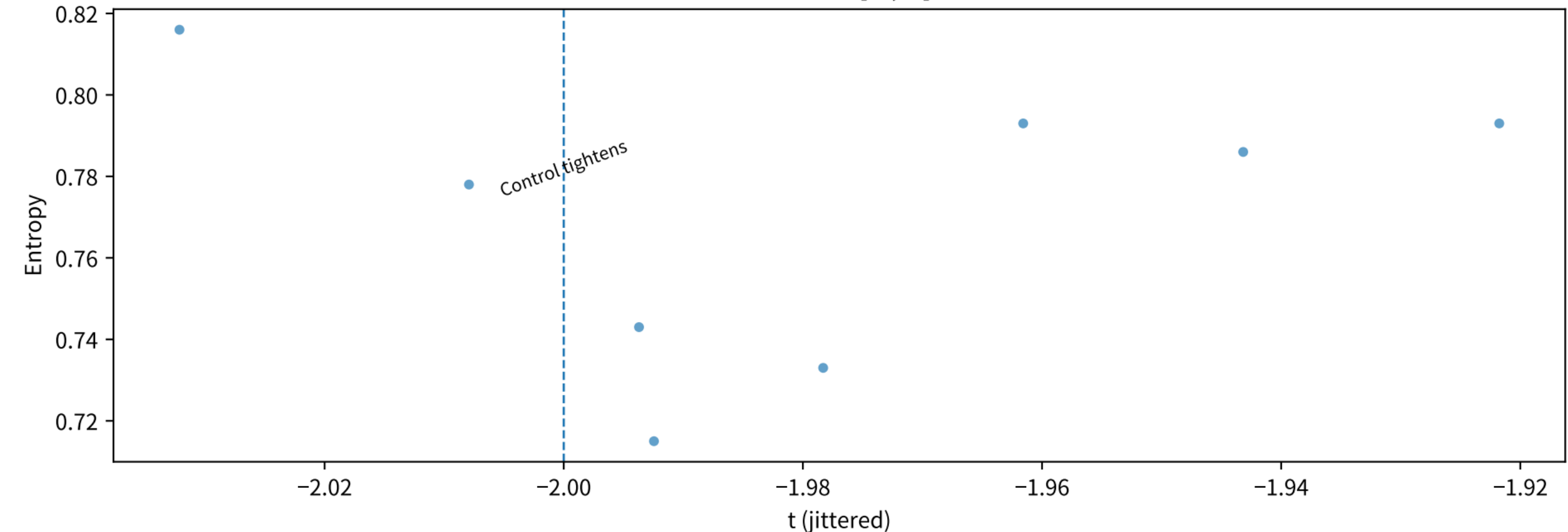
aoi: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-1, 1]$



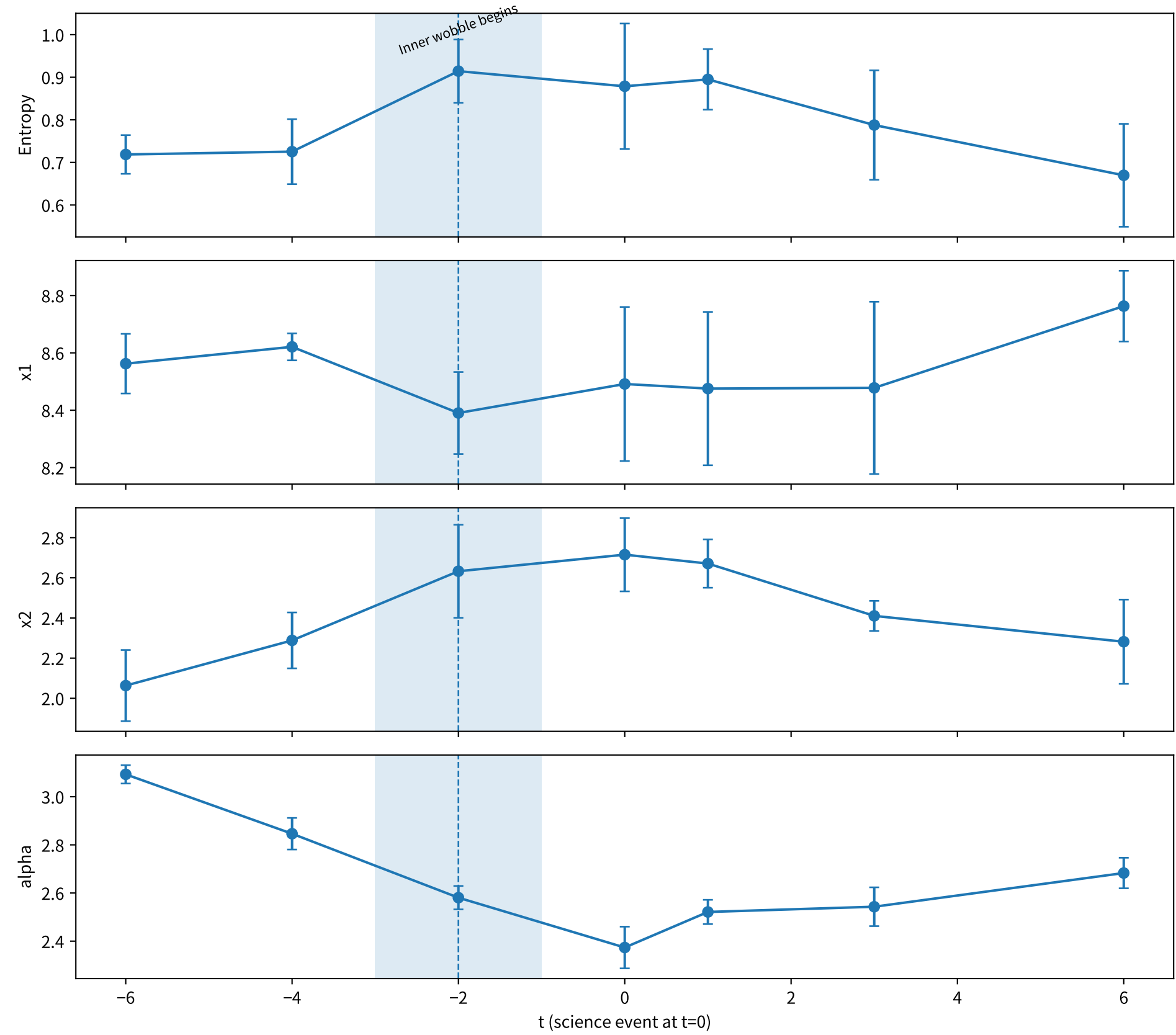
kurokawa: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



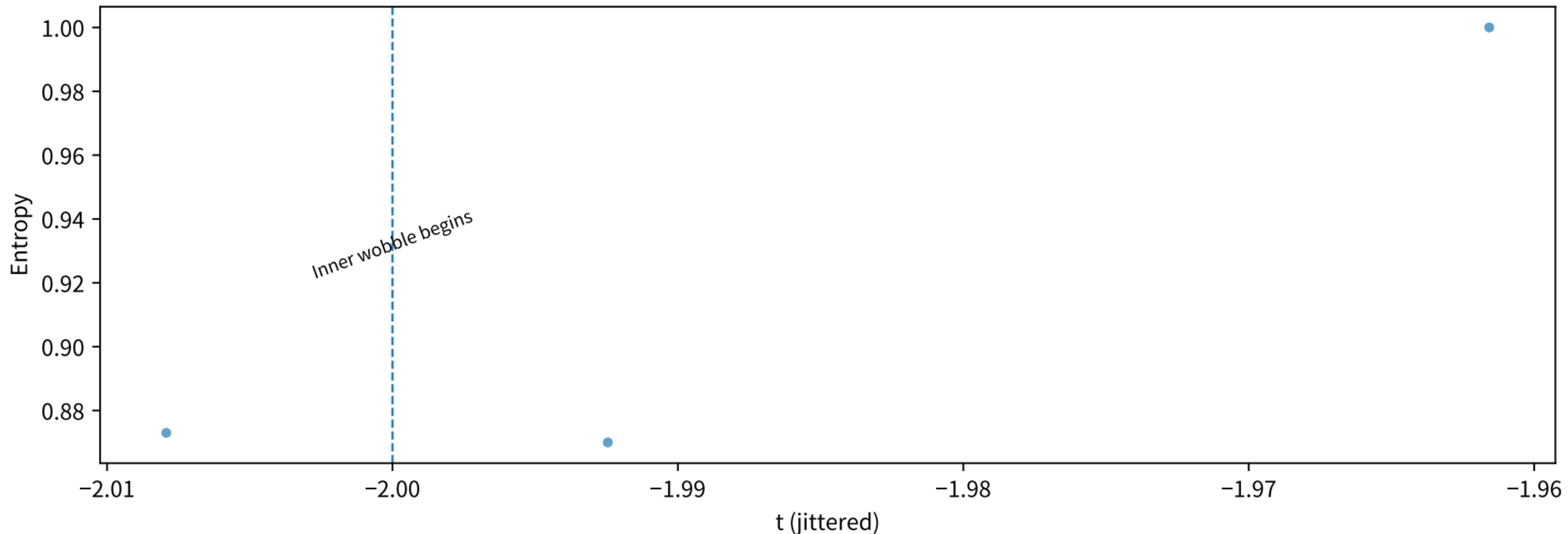
kurokawa: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-3, -1]$



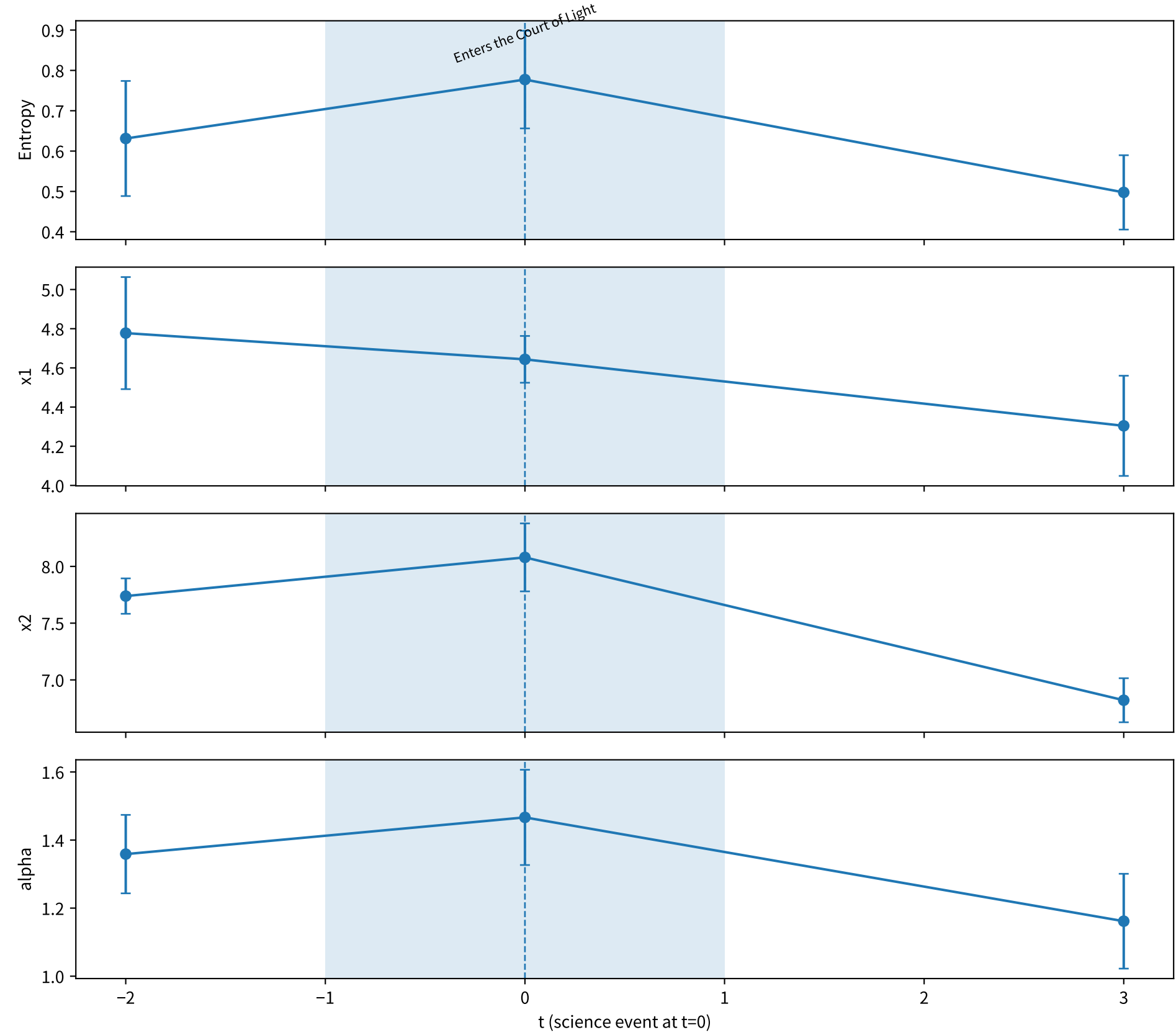
misaki: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



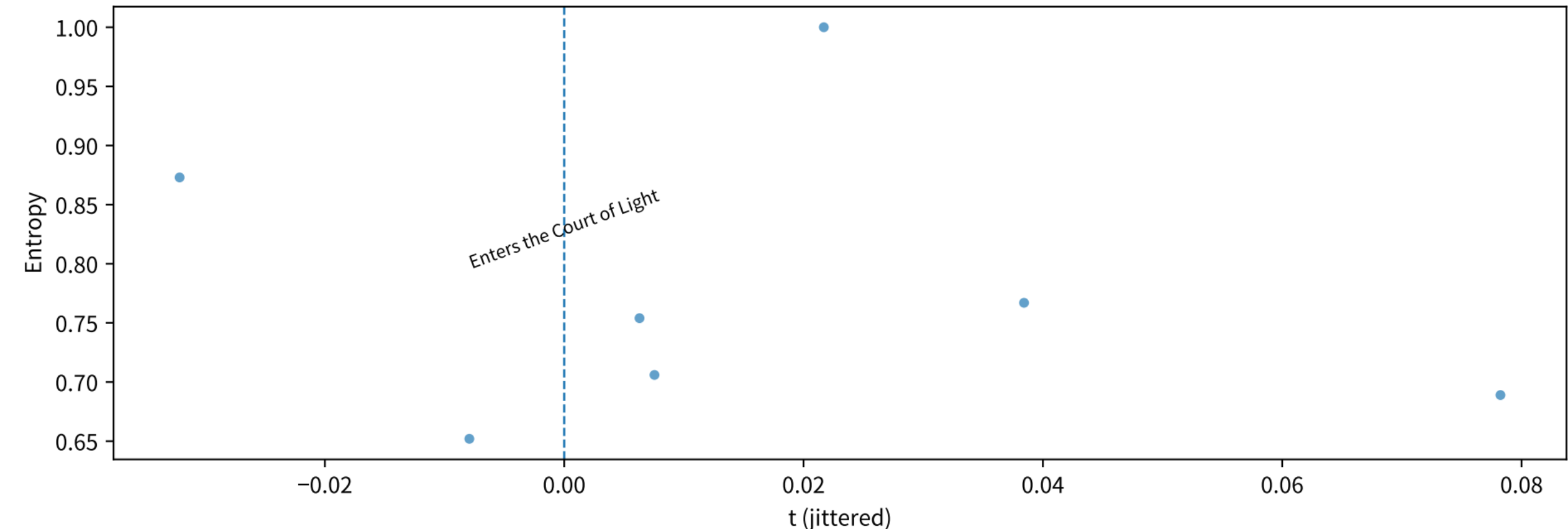
misaki: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-3, -1]$



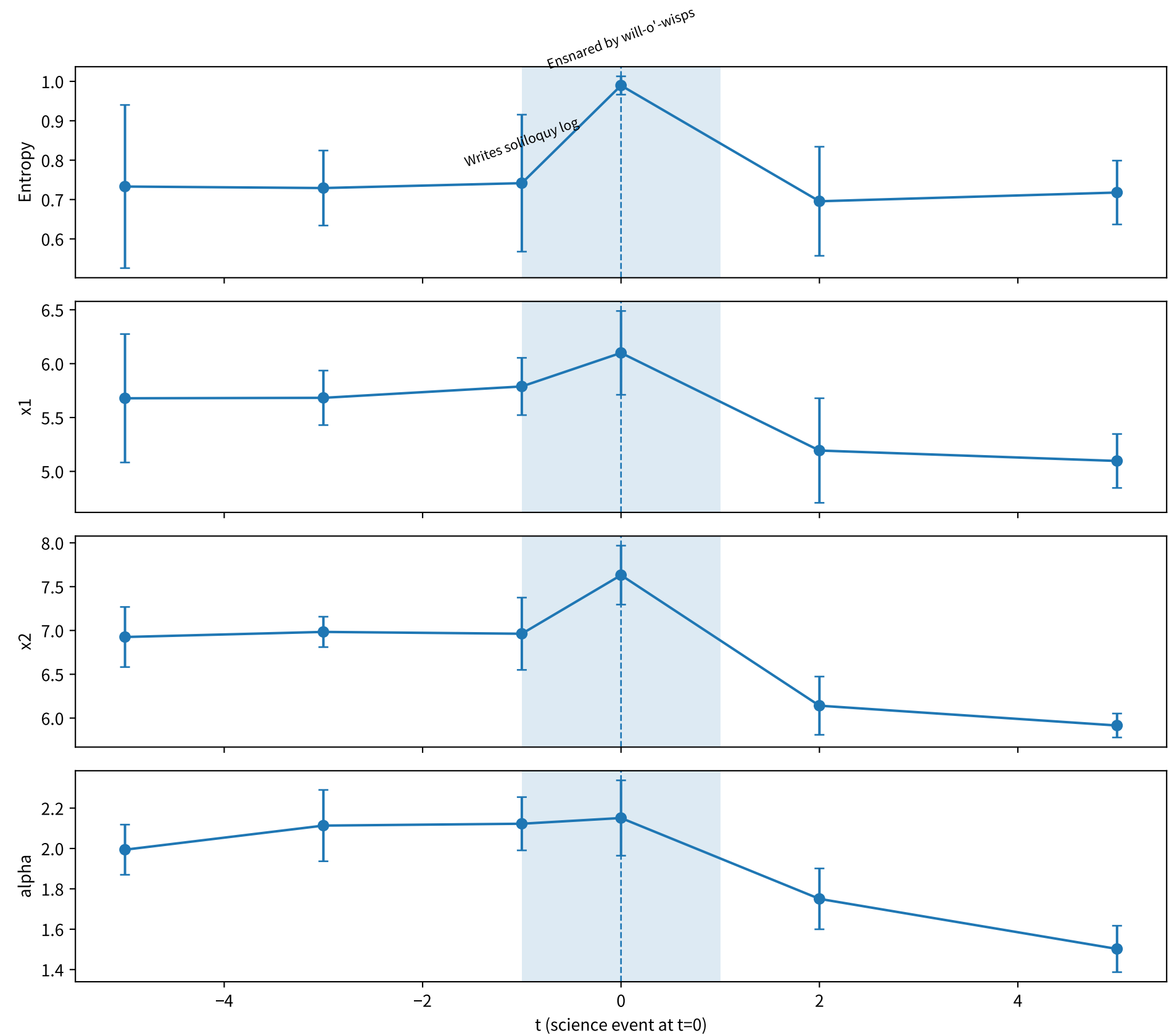
reina: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



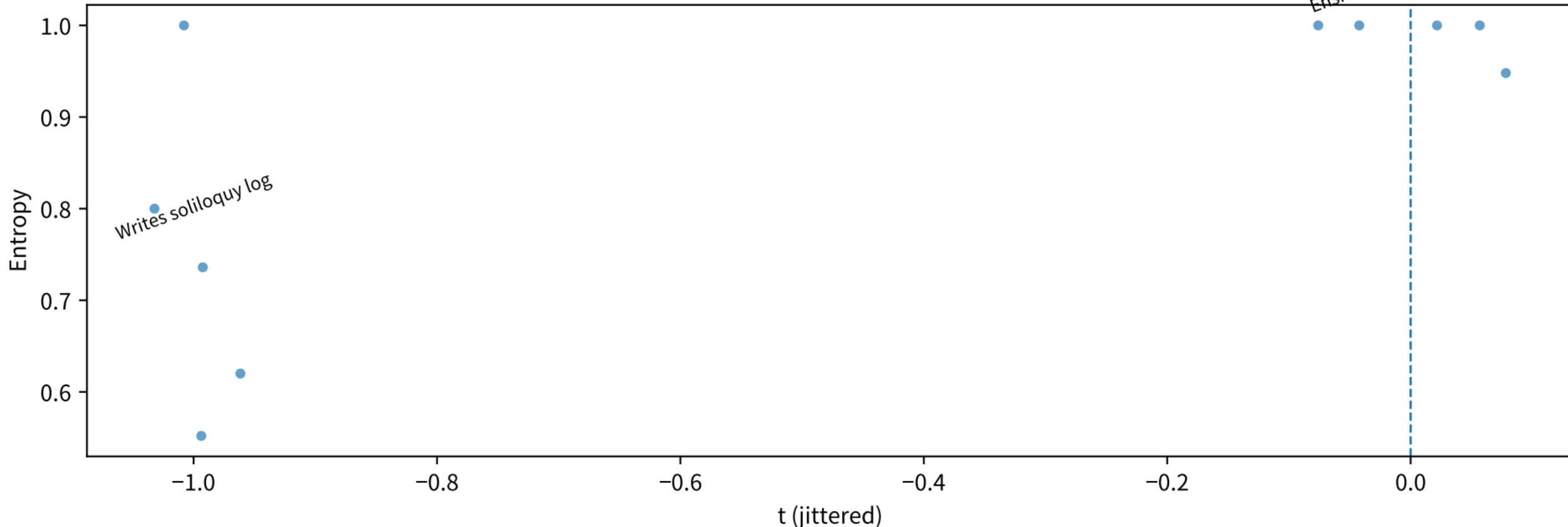
reina: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-1, 1]$



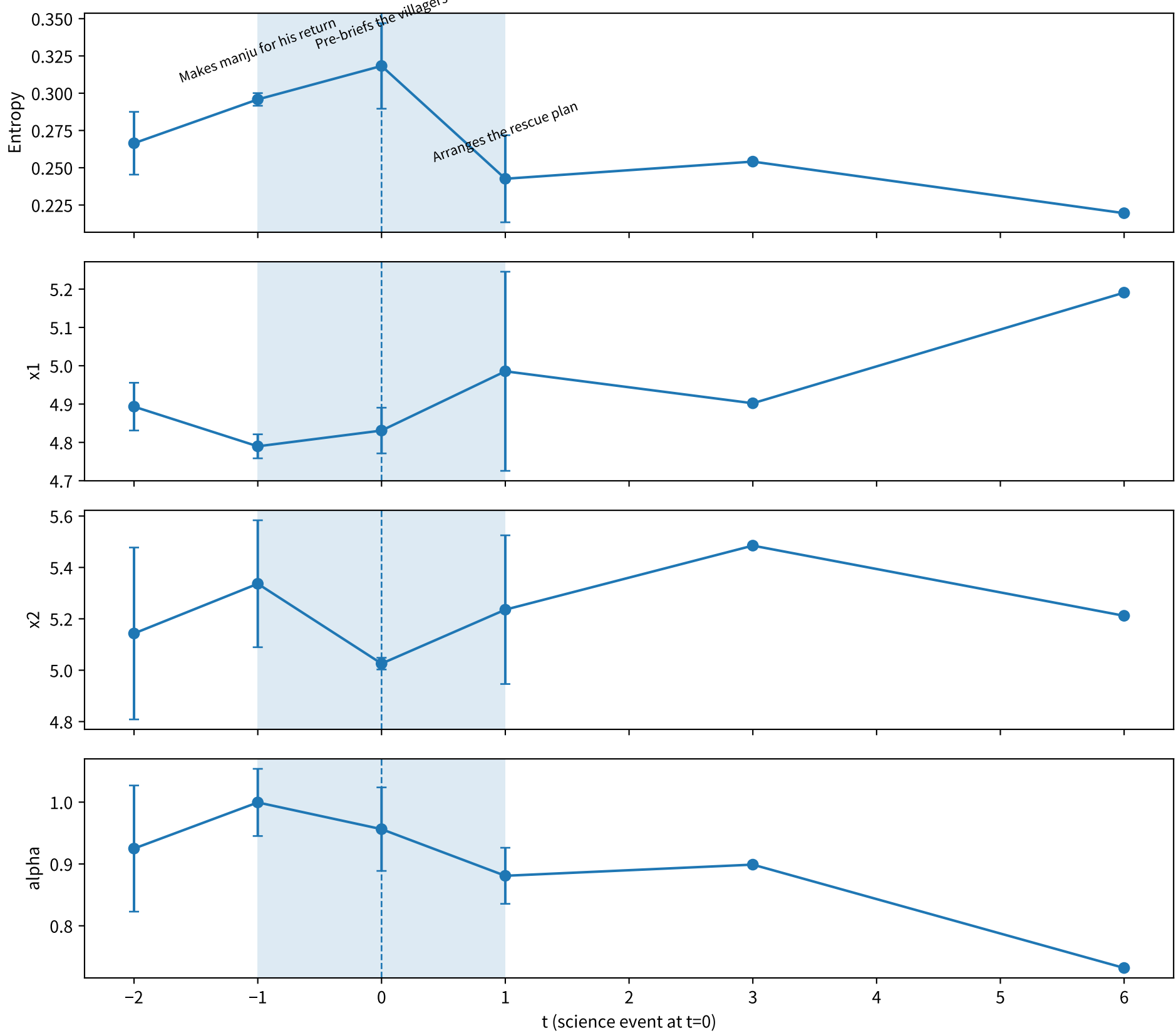
takumi: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



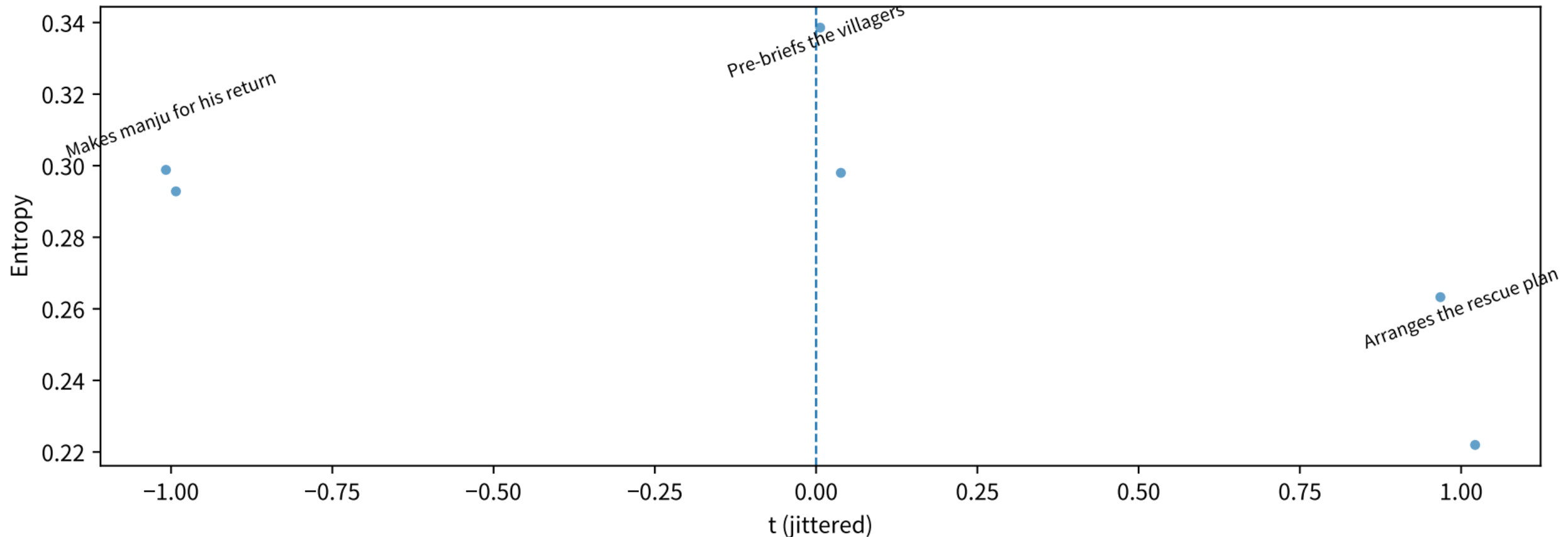
takumi: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-1, 1]$



tome: Event annotations +  $x_1/x_2/\alpha$  alongside entropy  
(peak band shaded; dashed = mean entropy peak)



tome: Local zoom around entropy maximum (phase transition precursor)  
zoom  $t \in [-1, 1]$



## Entropy peak bands per character

aoi: peak t=0.0, band=[-1.0, 1.0], n=10  
kurokawa: peak t=-2.0, band=[-3.0, -1.0], n=25  
misaki: peak t=-2.0, band=[-3.0, -1.0], n=25  
reina: peak t=0.0, band=[-1.0, 1.0], n=20  
takumi: peak t=0.0, band=[-1.0, 1.0], n=30  
tome: peak t=0.0, band=[-1.0, 1.0], n=10