drosophila_441_post.csv_run_9_20250529_143535

May 29, 2025

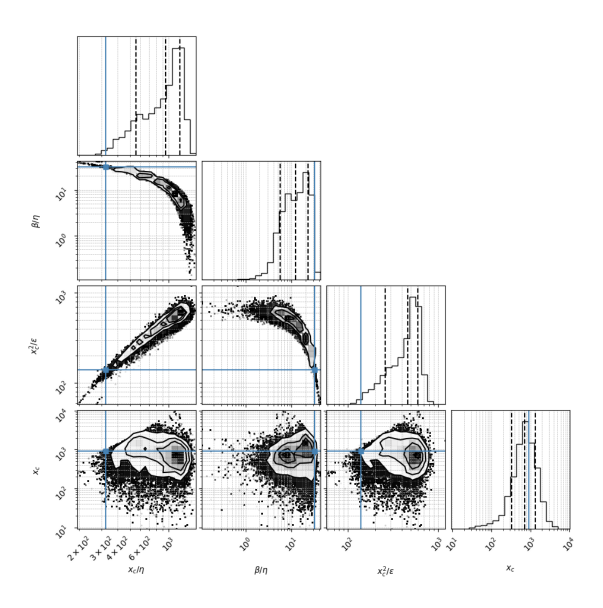
/Users/navehr/Dropbox/naveh/weizmann/uri alon/aging/code_3

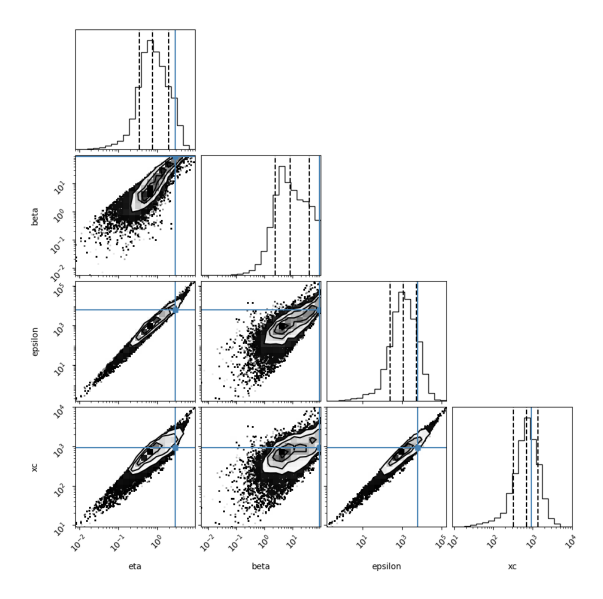
Loading file from: /Users/navehr/Dropbox/naveh/weizmann/uri alon/aging/code_3/baysian02/posterior_csvs_baysian01/DROSOPHILA/drosophila_441_post.csv

Reading drosofila_441_seed

1 # 1. Density coner plot

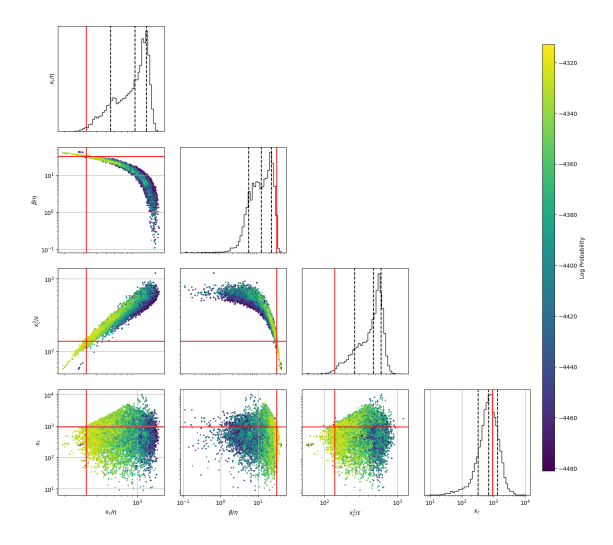
A sample is 1 parameter set scanned. For the corner plot below, the quantiles (represented by the solid lines) are 0.16,0.5,0.84 of the samples. Dots represent individual samples (outside the line surrounding 0.84 of the samples) The parameter search is performed in the transformed space of x_c/η , β/η , x_c^2/ϵ , x_c but we also show the regular parameters (16,)





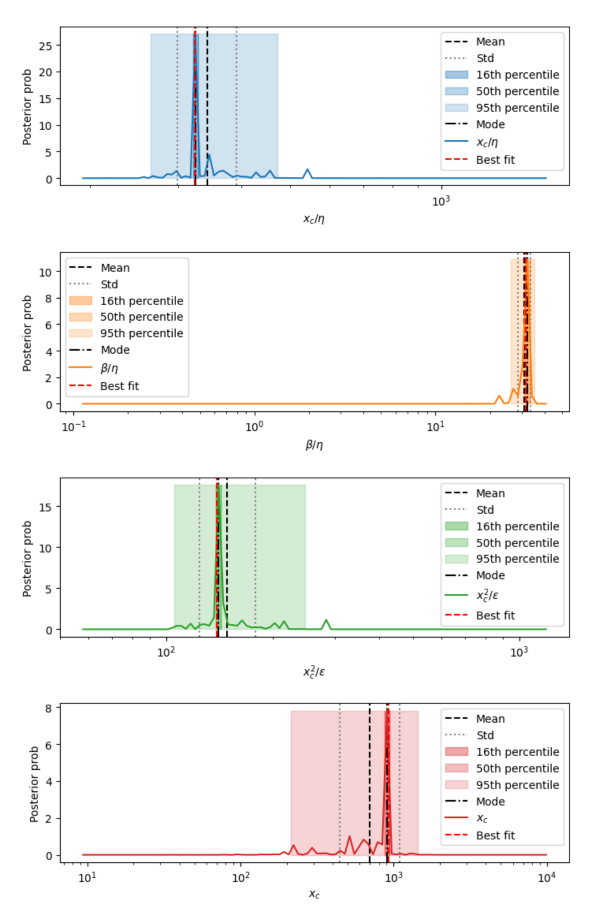
2 2. Heat map corner plot of raw samples

This plot shows all the raw sample points and their lnprobability



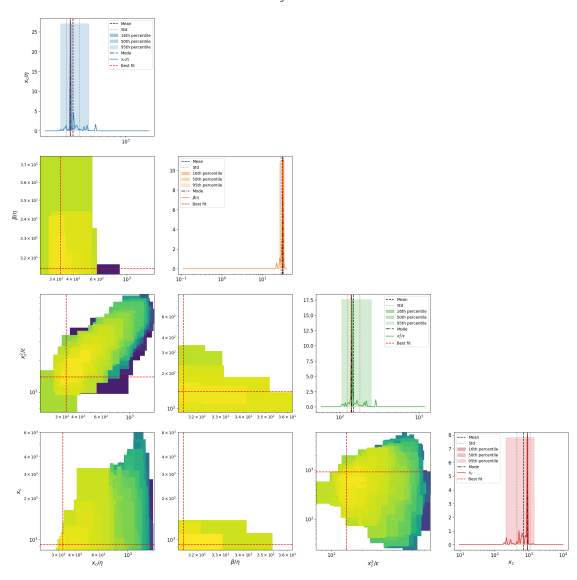
3 3. Posterior distributions of parameters

1d marginalizations of posterior distributions. we use a grid of size nbins=100-150



2D marginalizations of posterior distributions

2D Marginalized Posterior



4 4. Table of results

mode is the marginalized mode, max_likwlihood is the sample with highest likelihood mode_overall is the 4D posterior mode

mean std mode \
xc/eta 342.23 [50.023, 43.644] 345.73

	00.044	FO 000 0 4F43	00.000
beta/eta	30.941	[2.689, 2.474]	30.309
xc^2/epsilon	148.848	[29.806, 24.833]	140.677
xc	698.559	[392.112, 251.142]	843.738
eta	1.37	[1.092, 0.608]	1.628
beta	43.066	[36.095, 19.637]	53.004
epsilon	1462.128	[3043.675, 987.669]	4229.674
sqrt(xc/eta)	18.498	[1.304, 1.218]	18.594
s= eta^0.5*xc^1.5/epsilon	7.998	[0.999, 0.888]	7.734
beta*xc/epsilon	13.437	[0.655, 0.625]	12.395
eta*xc/epsilon	0.433	[0.0237, 0.0225]	0.425
Fx=beta^2/eta*xc	2.678	[0.892, 0.669]	2.918
	0.208	[0.0622, 0.0479]	0.21
Dx =beta*epsilon/eta*xc^2			
Pk=beta*k/epsilon	0.0148	[0.0114, 0.00643]	0.0115
Fk=beta^2/eta*k	2358.148	[1665.119, 975.972]	2605.083
Dk =beta*epsilon/eta*k^2	192237.017	[389574.952, 128719.811]	267676.291
Fk^2/Dk=beta^3/eta*epsilon	35.111	[18.136, 11.959]	34.225
epsilon/beta^2	0.743	[0.106, 0.0928]	0.82
k/beta	0.00722	[0.00433, 0.00271]	0.00636
k^2/epsilon	0.000062	[9.61e-05, 3.76e-05]	0.000059
best fit_MedianLifetime	50.01	0.51	50.01
best fit_MaxLifetime	79.22	0	79.22
data_MedianLifetime	49.0	0.52	49.0
data_MaxLifetime	82.0	0	82.0
		•	
		percentile	16 \
xc/eta		[342.046, 357.0	
beta/eta			
xc^2/epsilon	[29.42, 31.224] [138.549, 147.261]		
-			
XC	[759.292, 873.925]		
eta	[1.464, 1.686]		
beta	[45.737, 55.674]		
epsilon	[2983.047, 4535.616]		
sqrt(xc/eta)	[18.297, 18.694]		
s= eta^0.5*xc^1.5/epsilon	[7.65, 7.82]		
beta*xc/epsilon	[12.051, 12.749]		
eta*xc/epsilon	[0.422, 0.428]		
Fx=beta^2/eta*xc	[2.723, 3.127]		
<pre>Dx =beta*epsilon/eta*xc^2</pre>	[0.201, 0.219]		
-		[0.201, 0.2	19]
PK-Deta*K/epsiion			
Pk=beta*k/epsilon Fk=beta^2/eta*k		[0.0109, 0.01	35]
Fk=beta^2/eta*k		[0.0109, 0.01 [2418.569, 3255.4	35] 52]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2		[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9	35] 52] 51]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon		[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6	35] 52] 51] 64]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon epsilon/beta^2		[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6 [0.768, 0.8	35] 52] 51] 64] 77]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon epsilon/beta^2 k/beta		[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6 [0.768, 0.8 [0.00606, 0.007	35] 52] 51] 64] 77] 37]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon epsilon/beta^2 k/beta k^2/epsilon	[40, [400000	[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6 [0.768, 0.8 [0.00606, 0.007 [4.79e-05, 7.28e-	35] 52] 51] 64] 77] 37]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon epsilon/beta^2 k/beta k^2/epsilon best fit_MedianLifetime	[49.5199999	[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6 [0.768, 0.8 [0.00606, 0.007 [4.79e-05, 7.28e- 99999996, 50.5199999999999	35] 52] 51] 64] 77] 37] 05]
Fk=beta^2/eta*k Dk =beta*epsilon/eta*k^2 Fk^2/Dk=beta^3/eta*epsilon epsilon/beta^2 k/beta k^2/epsilon	[49.5199999	[0.0109, 0.01 [2418.569, 3255.4 [248078.102, 391486.9 [31.1, 37.6 [0.768, 0.8 [0.00606, 0.007 [4.79e-05, 7.28e-	35] 52] 51] 64] 77] 37] 05]

data_MedianLifetime	[48.54, 49.52]	
data_MaxLifetime	[82.0, 82.0]	
	percentile_50	\
xc/eta	[320.749, 372.657]	
beta/eta	[27.721, 31.224]	
xc^2/epsilon	[130.352, 151.821]	
xc	[573.164, 937.576]	
eta	[1.364, 2.399]	
beta	[41.455, 82.493]	
	[1483.769, 5215.489]	
epsilon		
sqrt(xc/eta)	[17.909, 19.304]	
s= eta^0.5*xc^1.5/epsilon	[7.484, 8.171]	
beta*xc/epsilon	[12.051, 13.487]	
eta*xc/epsilon	[0.416, 0.439]	
Fx=beta^2/eta*xc	[2.065, 3.127]	
<pre>Dx =beta*epsilon/eta*xc^2</pre>	[0.185, 0.26]	
Pk=beta*k/epsilon	[0.00872, 0.0168]	
Fk=beta^2/eta*k	[1796.824, 4381.918]	
Dk =beta*epsilon/eta*k^2	[213081.368, 719265.293]	
Fk^2/Dk=beta^3/eta*epsilon	[25.679, 45.614]	
epsilon/beta^2	[0.672, 1.001]	
k/beta	[0.00498, 0.00897]	
k^2/epsilon	[4.16e-05, 0.000127]	
-	[40	
best fit_MedianLifetime	[49.519999999999996, 50.519999999999996]	
<pre>best fit_MedianLifetime best fit MaxLifetime</pre>	[49.51999999999996, 50.51999999999999 [79.22, 79.22]	
best fit_MaxLifetime	[79.22, 79.22]	
<pre>best fit_MaxLifetime data_MedianLifetime</pre>	[79.22, 79.22] [48.54, 49.52]	
best fit_MaxLifetime	[79.22, 79.22]	
<pre>best fit_MaxLifetime data_MedianLifetime</pre>	[79.22, 79.22] [48.54, 49.52]	\
<pre>best fit_MaxLifetime data_MedianLifetime</pre>	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta)	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon Fx=beta^2/eta*xc	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476] [1.364, 4.122]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon Fx=beta^2/eta*xc Dx =beta*epsilon/eta*xc^2	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476] [1.364, 4.122] [0.11, 0.309]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon Fx=beta^2/eta*xc Dx =beta*epsilon/eta*xc^2 Pk=beta*k/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476] [1.364, 4.122] [0.11, 0.309] [0.007, 0.0405]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon Fx=beta^2/eta*xc Dx =beta*epsilon/eta*xc^2 Pk=beta*k/epsilon Fk=beta^2/eta*k	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476] [1.364, 4.122] [0.11, 0.309] [0.007, 0.0405] [854.817, 6842.953]	\
best fit_MaxLifetime data_MedianLifetime data_MaxLifetime xc/eta beta/eta xc^2/epsilon xc eta beta epsilon sqrt(xc/eta) s= eta^0.5*xc^1.5/epsilon beta*xc/epsilon eta*xc/epsilon Fx=beta^2/eta*xc Dx =beta*epsilon/eta*xc^2 Pk=beta*k/epsilon	[79.22, 79.22] [48.54, 49.52] [82.0, 82.0] percentile_95 [276.071, 461.713] [24.611, 35.169] [115.383, 218.902] [186.105, 1157.722] [0.441, 2.965] [14.059, 100.416] [182.593, 6896.243] [16.615, 21.488] [6.706, 10.176] [11.392, 14.268] [0.389, 0.476] [1.364, 4.122] [0.11, 0.309] [0.007, 0.0405]	\

epsilon/beta^2		[0.515, 1.306]
k/beta		[0.00498, 0.0292]
k^2/epsilon		[3.15e-05, 0.00103]
best fit_MedianLifetime	[49.519999999999996,	50.519999999999996]
best fit_MaxLifetime		[79.22, 79.22]
data_MedianLifetime		[48.54, 49.52]
data_MaxLifetime		[82.0, 82.0]

	${\tt max_likelihood}$	mode_overall
xc/eta	323.203	323.203
beta/eta	31.446	31.446
xc^2/epsilon	139.087	139.087
xc	923.645	923.645
eta	2.858	1.542
beta	89.866	47.675
epsilon	6133.708	1959.093
sqrt(xc/eta)	17.978	17.978
s= eta^0.5*xc^1.5/epsilon	7.737	7.737
beta*xc/epsilon	13.532	13.532
eta*xc/epsilon	0.43	0.43
Fx=beta^2/eta*xc	3.06	3.06
<pre>Dx =beta*epsilon/eta*xc^2</pre>	0.226	0.226
Pk=beta*k/epsilon	0.00733	0.0122
Fk=beta^2/eta*k	5651.809	2947.469
<pre>Dk =beta*epsilon/eta*k^2</pre>	771519.921	283427.86
$Fk^2/Dk=beta^3/eta*epsilon$	41.403	18.019
epsilon/beta^2	0.76	0.76
k/beta	0.00556	0.00556
k^2/epsilon	0.000041	0.000041
best fit_MedianLifetime	50.01	NaN
best fit_MaxLifetime	79.22	NaN
data_MedianLifetime	49.0	NaN
data_MaxLifetime	82.0	NaN

5 5. Fits of simulations to data

best params is the sample with highest likelihood. mode trans is the 4D posterior mode in the transformed space of $x_c/\eta,\,\beta/\eta,\,x_c^2/\epsilon,\,x_c$

