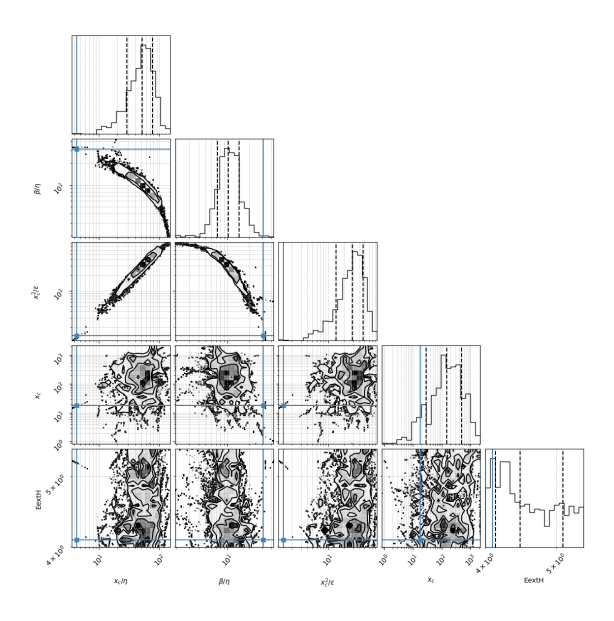
cats_BPH_post.csv_run_6_20250525_204707

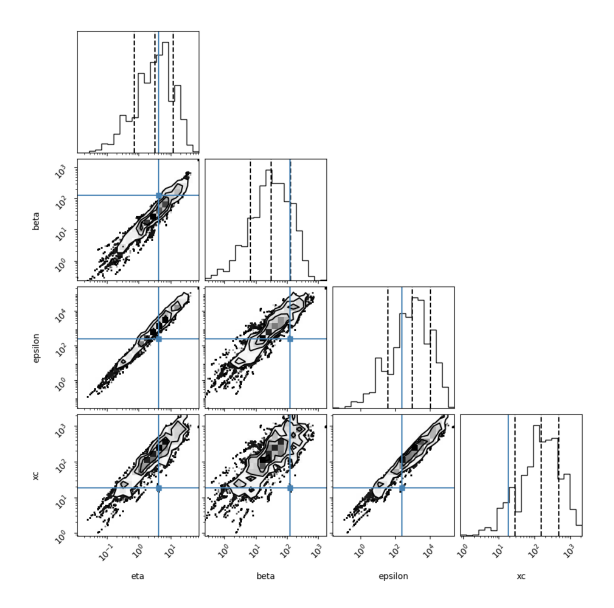
May 25, 2025

/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/cats_BPH_post.csv
Reading Cats

1 # 1. Density coner plot

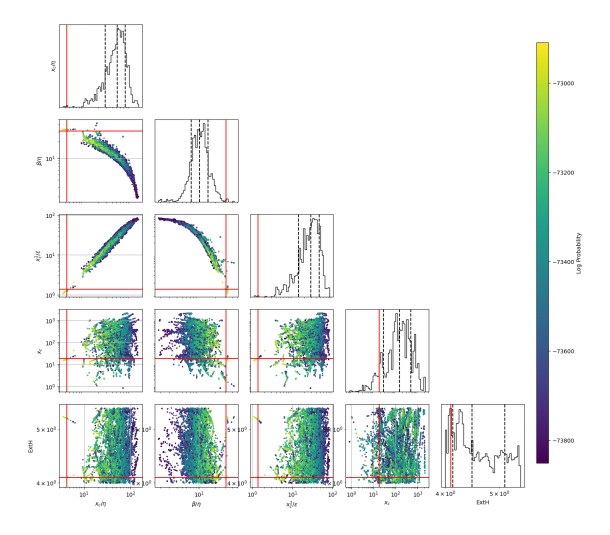
A sample is 1 parameter set scanned. For the corner plot below, the quantiles (represented by the solid lines) are 0.16,0.5,0.84 of the samples. Dots represent individual samples (outside the line surrounding 0.84 of the samples) The parameter search is performed in the transformed space of x_c/η , β/η , x_c^2/ϵ , x_c but we also show the regular parameters (25,)





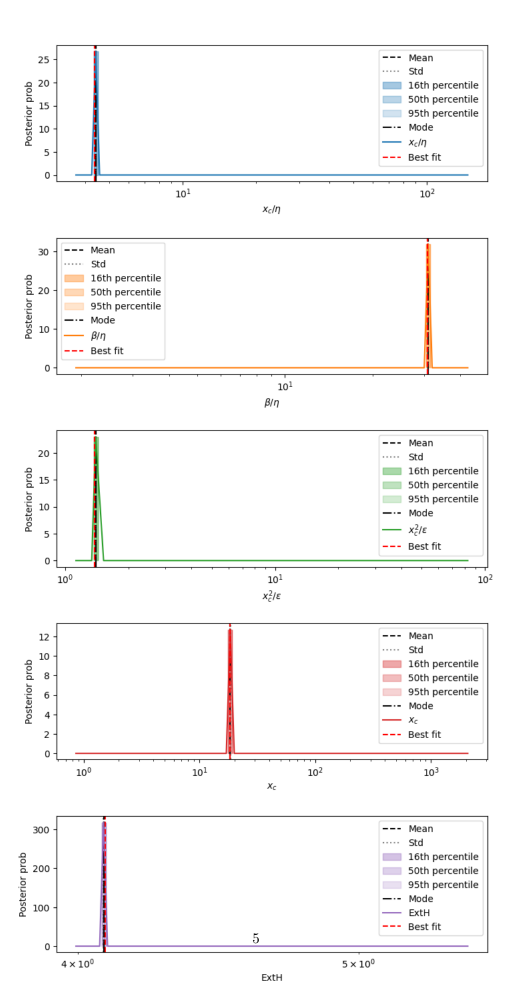
2 2. Heat map corner plot of raw samples

This plot shows all the raw sample points and their lnprobability



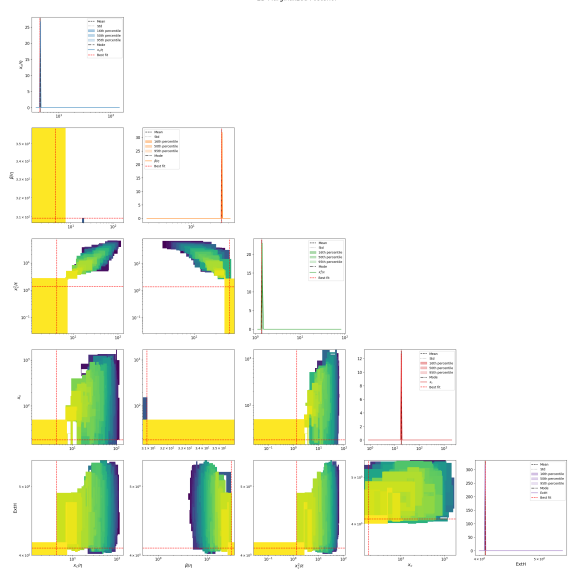
3 3. Posterior distributions of parameters

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



2D marginalizations of posterior distributions

2D Marginalized Posterior



Rescaling the samples TIME by 365

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	4.402	[0.0147, 0.0147]	3.653	
beta/eta	31.05	[0.0435, 0.0434]	20.03	
xc^2/epsilon	1.397	[0.00566, 0.00564]	1.124	
xc	18.451	[0.103, 0.102]	15.763	
ExtH	4.083	[0.000621, 0.000621]	4.083	
eta	4.35	[1.24e-06, 1.24e-06]	7.353	
beta	133.943	[3.14e-06, 3.14e-06]	133.943	
epsilon	230.498	[0.000163, 0.000163]	1902.04	
sqrt(xc/eta)	2.098	[3.34e-05, 3.34e-05]	1.911	
s= eta^0.5*xc^1.5/epsilon	0.668	[1.46e-05, 1.46e-05]	1.262	
beta*xc/epsilon	9.913	[2.35e-05, 2.35e-05]	8.04	
eta*xc/epsilon	0.386	[0.00392, 0.00388]	0.391	
Fx=beta^2/eta*xc	44.328	[3.698, 3.413]	40.212	
<pre>Dx =beta*epsilon/eta*xc^2</pre>	5.153	[0.394, 0.366]	5.137	
Pk=beta*k/epsilon	0.278	[0.00202, 0.002]	0.0452	
Fk=beta^2/eta*k	8311.65	[3.884, 3.882]	7436.201	
Dk =beta*epsilon/eta*k^2	32131.448	[91.687, 91.426]	139192.022	
Fk^2/Dk=beta^3/eta*epsilon	2044.746	[6.936, 6.912]	283.861	
beta^2/epsilon	68.267	[5.95e-05, 5.95e-05]	13.969	
k/beta	0.00373	[8.74e-11, 8.74e-11]	0.00373	
k/epsilon	0.00217	[1.53e-09, 1.53e-09]	0.000263	
best fit_MedianLifetime	10.1	0.51	10.1	
best fit_MaxLifetime	25.0	0	25.0	
data_MedianLifetime	14.0	0.48	14.0	
data_MaxLifetime	16.0	0	16.0	
		percentile_16 \		
xc/eta		[3.585, 3.721]		
beta/eta	[19.719, 20.346]			
xc^2/epsilon	[1.1, 1.149]			
xc	[15.154, 16.395]			
ExtH	[4.077, 4.09]			
eta	[7.038, 7.682]			
beta	[128.032, 140.127]			
epsilon	[1753.75, 2062.869]			
sqrt(xc/eta)	[1.893, 1.929]			
s= eta^0.5*xc^1.5/epsilon		[1.246, 1.279]		
beta*xc/epsilon	[7.936, 8.146]			
eta*xc/epsilon	[0.388, 0.393]			
Fx=beta^2/eta*xc	[3	[38.365, 42.148]		
<pre>Dx =beta*epsilon/eta*xc^2</pre>	[4.955, 5.325]			
Pk=beta*k/epsilon	[0.043, 0.0474]			
Fk=beta^2/eta*k	[7033.681, 7861.757]			
Dk =beta*epsilon/eta*k^2	[128304.791, 151003.083]			
Fk^2/Dk=beta^3/eta*epsilon	[267.845, 300.834]			
beta^2/epsilon	[1	3.366, 14.598]		

```
k/beta
                                     [0.00357, 0.0039]
                                  [0.000242, 0.000285]
k/epsilon
best fit_MedianLifetime
                                         [9.61, 10.61]
                                          [25.0, 25.0]
best fit_MaxLifetime
data_MedianLifetime
                                        [13.53, 14.48]
data_MaxLifetime
                                          [16.0, 16.0]
                                         percentile_50 \
xc/eta
                                        [3.585, 3.721]
beta/eta
                                      [19.719, 20.346]
xc^2/epsilon
                                          [1.1, 1.149]
                                      [15.154, 16.395]
хc
ExtH
                                         [4.077, 4.09]
eta
                                        [7.038, 7.682]
                                    [128.032, 140.127]
beta
                                   [1753.75, 2062.869]
epsilon
sqrt(xc/eta)
                                        [1.893, 1.929]
s= eta^0.5*xc^1.5/epsilon
                                        [1.246, 1.279]
beta*xc/epsilon
                                        [7.936, 8.146]
eta*xc/epsilon
                                        [0.388, 0.393]
Fx=beta^2/eta*xc
                                      [38.365, 42.148]
Dx =beta*epsilon/eta*xc^2
                                        [4.955, 5.325]
Pk=beta*k/epsilon
                                       [0.043, 0.0474]
Fk=beta^2/eta*k
                                  [7033.681, 7861.757]
Dk =beta*epsilon/eta*k^2
                             [128304.791, 151003.083]
Fk^2/Dk=beta^3/eta*epsilon
                                    [267.845, 300.834]
beta^2/epsilon
                                      [12.239, 14.598]
k/beta
                                     [0.00357, 0.0039]
k/epsilon
                                  [0.000242, 0.000285]
                                         [9.61, 10.61]
best fit_MedianLifetime
best fit_MaxLifetime
                                          [25.0, 25.0]
                                        [13.53, 14.48]
data_MedianLifetime
                                          [16.0, 16.0]
data_MaxLifetime
                                         percentile_95 max_likelihood \
xc/eta
                                        [3.585, 3.721]
                                                                 4.356
                                      [19.111, 20.993]
beta/eta
                                                                30.923
xc^2/epsilon
                                          [1.1, 4.417]
                                                                 1.381
                                      [15.154, 16.395]
                                                                 18.27
хc
                                         [4.064, 4.09]
ExtH
                                                                 4.089
                                        [4.163, 9.988]
eta
                                                                 4.194
beta
                                    [128.032, 153.365]
                                                               129.681
                                  [1490.952, 2062.869]
epsilon
                                                               241.772
sqrt(xc/eta)
                                        [1.893, 1.929]
                                                                 2.087
s= eta^0.5*xc^1.5/epsilon
                                        [1.215, 1.279]
                                                                 0.661
beta*xc/epsilon
                                        [7.936, 8.362]
                                                                 9.799
eta*xc/epsilon
                                        [0.384, 0.393]
                                                                 0.317
```

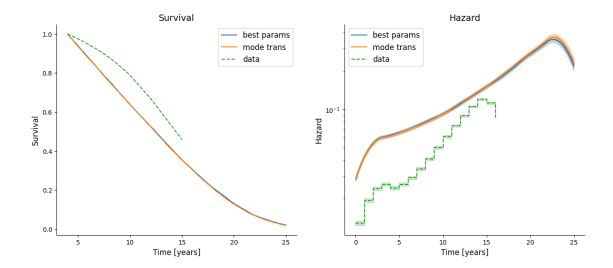
Fx=beta^2/eta*xc	[38.365, 46.304]	219.496
<pre>Dx =beta*epsilon/eta*xc^2</pre>	[4.611, 5.325]	22.399
Pk=beta*k/epsilon	[0.0391, 0.0521]	0.268
Fk=beta^2/eta*k	[7033.681, 8787.323]	8020.219
<pre>Dk =beta*epsilon/eta*k^2</pre>	[128304.791, 151003.083]	29905.085
Fk^2/Dk=beta^3/eta*epsilon	[267.845, 337.886]	2150.936
beta^2/epsilon	[10.26, 15.943]	69.558
k/beta	[0.00326, 0.0039]	0.00386
k/epsilon	[0.000242, 0.000335]	0.00207
best fit_MedianLifetime	[9.61, 10.61]	10.1
best fit_MaxLifetime	[25.0, 25.0]	25.0
data_MedianLifetime	[13.53, 14.48]	14.0
data_MaxLifetime	[16.0, 16.0]	16.0

	mode_overall
xc/eta	4.356
beta/eta	30.923
xc^2/epsilon	1.381
xc	18.27
ExtH	4.089
eta	4.194
beta	129.681
epsilon	241.772
sqrt(xc/eta)	2.087
s= eta^0.5*xc^1.5/epsilon	0.661
beta*xc/epsilon	9.799
eta*xc/epsilon	0.386
Fx=beta^2/eta*xc	43.474
<pre>Dx =beta*epsilon/eta*xc^2</pre>	5.206
Pk=beta*k/epsilon	0.268
Fk=beta^2/eta*k	8020.219
Dk =beta*epsilon/eta*k^2	29905.085
Fk^2/Dk=beta^3/eta*epsilon	2150.936
beta^2/epsilon	69.558
k/beta	0.00386
k/epsilon	0.00207
best fit_MedianLifetime	NaN
best fit_MaxLifetime	NaN
data_MedianLifetime	NaN
data_MaxLifetime	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 $x_c/\eta,\,\beta/\eta,\,x_c^2/\epsilon,\,x_c$

Text(0, 0.5, 'Hazard')



Text(0, 0.5, 'Prob density')

