```
priors['mean:t 0 0'].minimum=0
priors['mean:t 0 0'].maximum=42
priors['mean:log amplitude 0'].minimum=5
priors['mean:log amplitude 0'].maximum=15
priors['mean:log sigma rise 0'].minimum=-1.0
priors['mean:log sigma rise 0'].maximum=3.5
priors['mean:log sigma fall 0'].minimum=1.0
priors['mean:log sigma fall 0'].maximum=4.0
priors['kernel:terms[0]:log f'].minimum=np.log(1.0)
priors['kernel:terms[0]:log f'].maximum=np.log(5.0)
priors['kernel:terms[0]:log a'].minimum=-2.0
priors['kernel:terms[0]:log a'].maximum=20.0
priors['kernel:terms[1]:log a'].minimum=-2.0
priors['kernel:terms[1]:log a'].maximum=20.0
priors['kernel:terms[0]:log c'].minimum=-5.0
priors['kernel:terms[0]:log c'].maximum=5.0
priors['kernel:terms[1]:log c'].minimum=-5.0
priors['kernel:terms[1]:log c'].maximum=5.0
```