

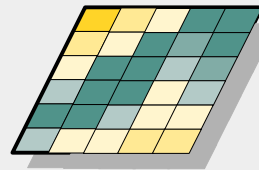
## 1.) Create and edit a parameters file

*parameters file:*

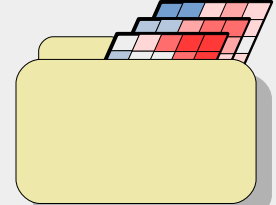
```
parameters:{
  landscape: {
    :
  }
  community: {
    species: {
      :
      genomic_arch: {
        :
      }
    }
  }
  model: {
    :
  }
}
```

*Optional: Include paths to raster files and/or directories of environmental-change rasters*

*raster file:*



*raster directory:*



*Optional: include path to a genomic architecture file (.csv)*

*genomic architecture file:*

loc,	p,	dom,	r,	trait,	alpha,
1,	0.5,	0,	0.5,	,	,
1,	0.5,	0,	0.5,	,	,
1,	0.5,	0,	0.01,	0,	0.5,
1,	0.5,	0,	0.01,	1,	0.5,
1,	0.5,	0,	0.01,	2,	0.5,
1,	0.5,	0,	0.5,	,	,
1,	0.5,	0,	0.5,	,	,
:	:	:	:	:	:

## 2.) Use the parameters file to create a model

