Life-history tradeoff example runs

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```
# Working with fecundity = 2
Fec2 <- all_plots[Fec == 2]</pre>
Fec2_plots <- dlply(Fec2, .(id), assemble_plots)</pre>
Length of Fec2 is 98, 10
Plots, page 1
do.call("grid.arrange", c(Fec2_plots[1:8], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[1:8], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[9:16], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[17:25], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[26:34], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[35:43], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[44:52], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[53:61], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[62:70], ncol = 2))
```

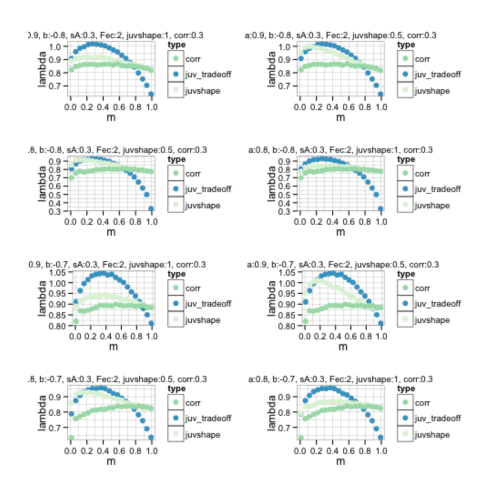


Figure 1:

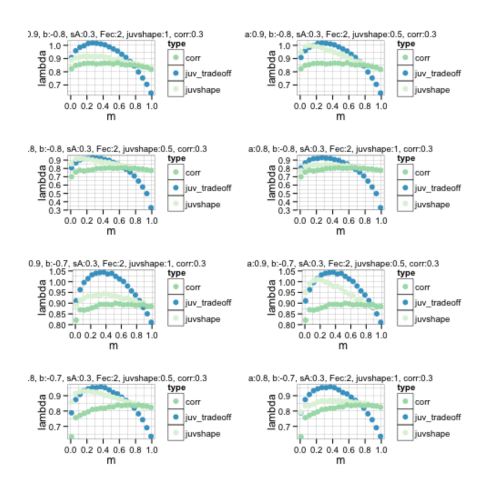


Figure 2:

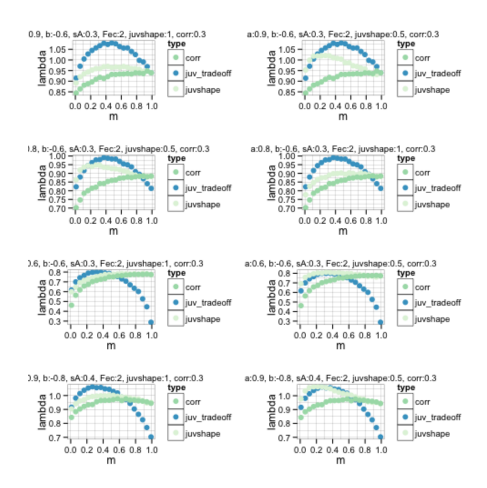


Figure 3:

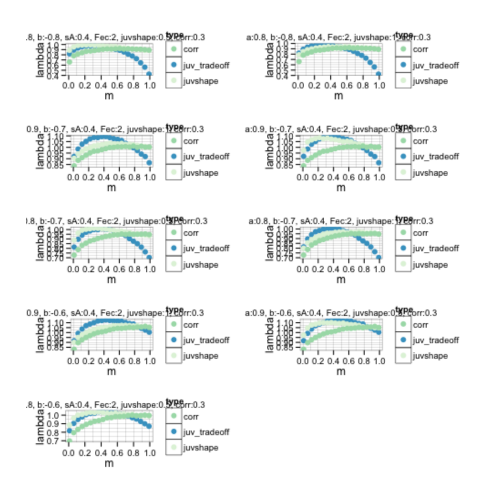


Figure 4:

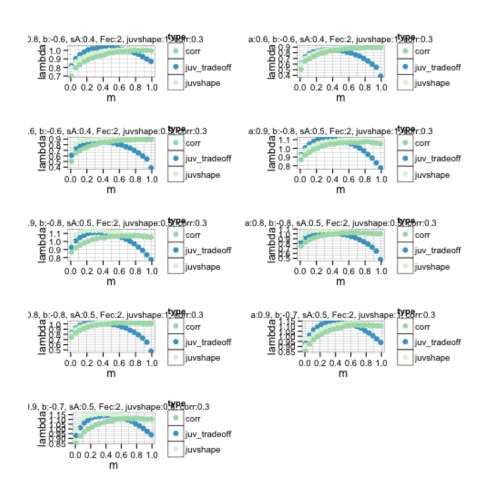


Figure 5:

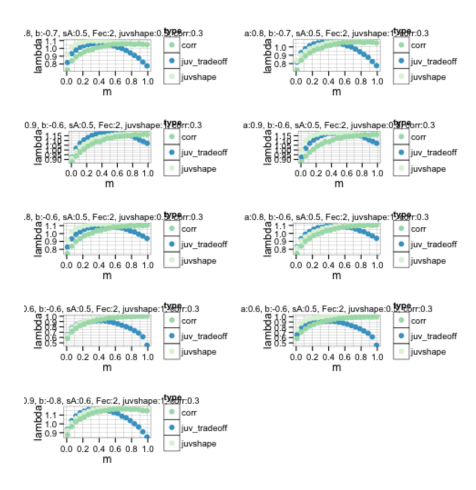


Figure 6:

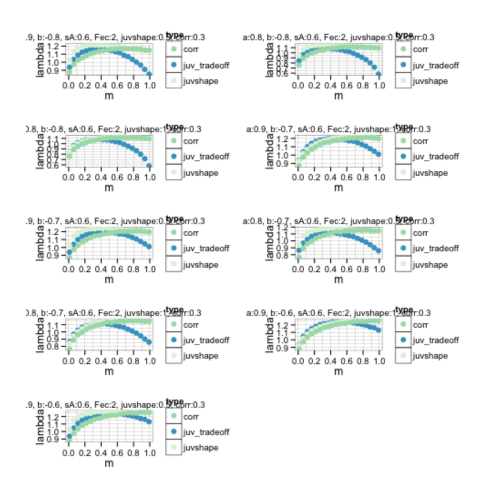


Figure 7:

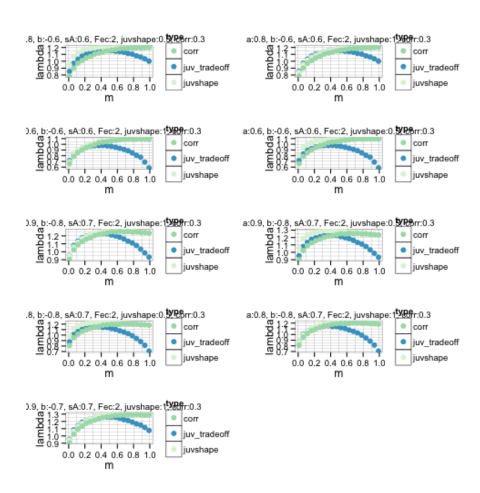


Figure 8:

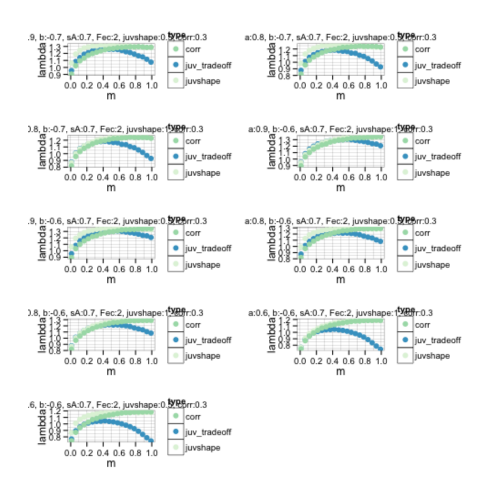


Figure 9:

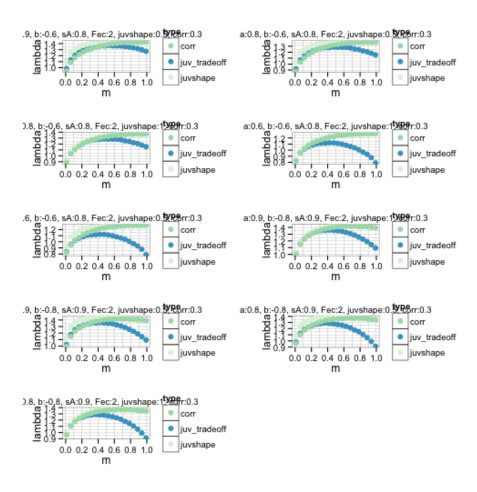


Figure 10:

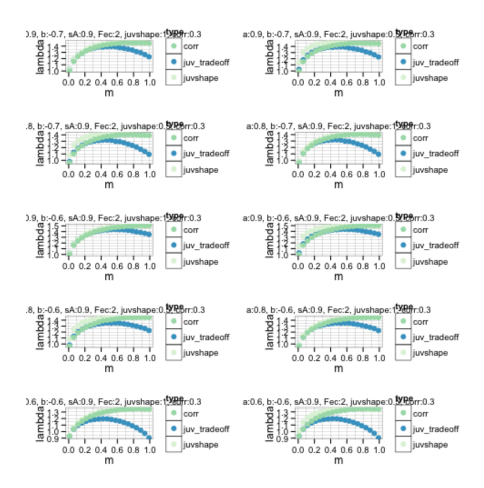


Figure 11:

```
do.call("grid.arrange", c(Fec2_plots[80:88], ncol = 2))
do.call("grid.arrange", c(Fec2_plots[89:98], ncol = 2))

# Drop the new columns in corr and juvshape. Do a match.
# Then pull M1 from simple, M1 from VD and M1 form merged table.
```