AD Model Builder introduction course

Specifying model parameters

AD Model Builder foundation

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PARAMETER_SECTION

- Is where model parameters should be specified
- Model parameters can be fixed at their initial values
- Bounds can be specified
- Phases can be specified (Start by estimating these, then include those, and so on)
- Additional variables for intermediate calculations, and additional outputs can be declared
- Finally the it should name the function to be minimized by a line like:
 objective_function_value nll;
- AD Model Builder will keep track of the derivatives for the quantities declared here





















A single parameter

Unbounded, and active parameter: The most basic parameter is declared by:

```
init_number theta;
```

It is initialized to zero, if no other initialization is done (in program, or via a .pin file).

Bounded, and active parameter: Bounds are added by:

```
init_bounded_number p(0,1);
```

It is initialized to the mid-point of the interval (here 0.5), if no other initialization is done.

Fixed parameter: To fix a parameter at its initial value, simply add a '-1':

```
init_number theta(-1);
init_bounded_number p(0,1,-1);
```

Then its value will not be estimated.

Optimization in phases: In models with multiple parameters it is possible to have a parameter fixed during the first optimization (of some other parameters), and the active in the second or third. The phase from which it is set active ('1','2',or '3') is specified by:

By default three phases are available, but more is possible (see ADMB manual).





Vectors of parameters

```
Unbounded, and always active: A vector with 3 elements and valid index from 1 to 3
    init_vector theta(1,3);
    It is initialized to zero by default
Bounded, and active: A vector with valid index from 0 to 5 and each element in ]-1,3[
    init_bounded_vector theta(0,5,-1,3);
    It is initialized to the mid-point of the interval (here 1), if no other initialization is done.
Fixed: To fix all elements of a parameter vector we add a '-1' argument:
    init_vector theta(1,3,-1);
    init_bounded_vector theta(0,5,-1,3,-1);
    Then they are kept at initialization.
Optimization in phases: The active optimization phase can be set for vectors too:
     init_vector theta(1,3,2);
                                                    estimated in second phase
     init_bounded_vector theta(0,5,-1,3,3); | estimated in third phase
```

By default three phases are available, but more is possible (see ADMB manual).







Parameter vector summing to zero: To declare a parameter vector that is optimized such that it sums to zero:

```
init_bounded_dev_vector epsilon(1,20,-10,10,2)
init_dev_vector epsilon(1,20,-10,10,2)
```

Vectors of individual parameters: Consider the following example:

```
DATA_SECTION
  init_int N
                                                          # number of observations
  init_vector Y(1,N)
  init_vector x(1,N)
                                                          # observed Y values
  init_vector lb(1,3)
                                                              1.4 4.7 5.1 8.3 9.0 14.5
  init_vector ub(1,3)
                                                              14.0 13.4 19.2 18
  init_ivector phase(1,3)
                                                          # observed x values
                                                              -1 0 1 2 3 4 5
PARAMETER_SECTION
                                                          # lower bounds a b sigma
  init_bounded_number_vector th(1,3,1b,ub,phase)
                                                            -100 -100 0
  objective_function_value nll
                                                          # upper bounds a b sigma
                                                            100 100 100
PROCEDURE SECTION
                                                          # phase a b sigma
 nll=0.5*(N*log(2*M_PI*square(th(3)))
     +sum(square(Y-(th(1)+th(2)*x)))/square(th(3)));
```

```
The logarithm of the determinant of the hessian = 7.64036 index name value std dev 1 2 3 1 th[1] 4.0782e+00 7.0394e-01 1.0000 2 th[2] 1.9091e+00 1.5547e-01 -0.7730 1.0000 3 th[3] 1.4122e+00 3.1577e-01 0.0000 0.0000 1.0000
```

An unbounded version init_number_vector is also available.





















Now we start to see a pattern

Declaration type of object type of object in DATA SECTION in PARAMETER SECTION [init_]int int int [init_][bounded_]number double dvariable [init_] [bounded_] [dev_] vector vector of dvariables(dvar_vector) vector of doubles(dvector) [init] [bounded] matrix matrix of doubles(dmatrix) matrix of dvariables(dvar matrix) [init_]3darray 3 dimensional array of doubles 3 dimensional array of dvariables 4 dimensional array of doubles 4 dimensional array of dvariables 4darray 5darray 5 dimensional array of doubles 5 dimensional array of dvariables 6 dimensional array of doubles 6 dimensional array of dvariables 6darray 7 dimensional array of doubles 7 dimensional array of dvariables 7darray sdreport_number dvariable na sdreport_vector vector of dvariables(dvar vector) na matrix of dvariables(dvar_matrix) sdreport_matrix na

In the PARAMETER_SECTION the following rules apply:

- Everything starting with init_ is optimized (unless phase is set to '-1').
- For everything starting with **sdreport_** AD Model Builder is instructed to estimate standard errors and correlations.
- Other number, vector, matrix, ... variables are used to store intermediate calculations





















How are parameters initialized

- If none of the following methods are used, the default is to set unbounded parameters to zero and bounded parameters to the interval midpoint
- This default behaviour can be overruled by using the INITIALIZATION_SECTION as in:

```
PARAMETER_SECTION
   init_bounded_number_vector th(1,3,1b,ub,phase)
   objective_function_value nll
INITIALIZATION_SECTION
   th 1;
```

• Whatever is specified by default or in the INITIALIZATION_SECTION can be overwritten by supplying initial values in the <modelname>.pin file. Such a file could look like:

```
#th
4 2 1.5
```

with the values appearing in the same order as the parameters in the PARAMETER_SECTION

• A final way to set initial values, which will overwrite all methods above is to use the PRELIMINARY_CALCS_SECTION as in:

```
PARAMETER_SECTION
  init_bounded_number_vector th(1,3,1b,ub,phase)
  objective_function_value nll
PRELIMINARY_CALCS_SECTION
  th(1)=2;
  th(2)=2;
  th(3)=2;
```





Transformations

• Bounded optimization in ADMB works great, but sometimes we need something different, or are in a situation where we prefer to a parameter transformation. Consider:

```
DATA_SECTION
  init_int N
  init_vector Y(1,N)
  init_vector x(1,N)

PARAMETER_SECTION
  init_number a
   init_number b
  init_number logSigma;
  sdreport_number sigma;
  objective_function_value nll

PROCEDURE_SECTION
  sigma=exp(logSigma);
  nll=0.5*(N*log(2*M_PI*square(sigma))+sum(square(Y-(a+b*x)))/square(sigma));
```

- \bullet We know σ must be positive, but we don't know the upper limit
- After estimation we want to supply a confidence interval. If we calculate it as $\sigma \in]\hat{\sigma} 2sd(\hat{\sigma}); \hat{\sigma} + 2sd(\hat{\sigma})[$ it could get a negative lower bound.
- If we use the transformed variable $\xi = \log(\sigma)$ we get: $\sigma \in]e^{\hat{\xi} 2sd(\hat{\xi})}; e^{\hat{\xi} + 2sd(\hat{\xi})}[$, which we know is entirely positive.





















Probability vector

• For a single probability parameter we can use the inverse logit transformation

$$p = \exp(\alpha)/(1 + \exp(\alpha)),$$
 where $\alpha \in \mathcal{R}$

• For a probability vector $p = (p_1, \dots, p_n) \in]0, 1[^n \text{ with } \sum p = 1 \text{ we can use the following transformation:}$

$$p = \begin{pmatrix} \exp(\alpha_1)/(1 + \sum_{i=1}^{n-1} \exp(\alpha_i)) \\ \exp(\alpha_2)/(1 + \sum_{i=1}^{n-1} \exp(\alpha_i)) \\ \vdots \\ \exp(\alpha_{n-1})/(1 + \sum_{i=1}^{n-1} \exp(\alpha_i)) \\ 1 - \sum_{i=1}^{n-1} \exp(\alpha_i)/(1 + \sum_{i=1}^{n-1} \exp(\alpha_i)) \end{pmatrix}$$

where $\alpha \in \mathbb{R}^{n-1}$























• Example using a probability vector:

```
DATA SECTION
  init_int dim;
  init_vector X(1,dim);
PARAMETER_SECTION
  init_vector a(1,dim-1);
  sdreport_vector p(1,dim);
  objective_function_value nll;
PROCEDURE SECTION
 p=a2p(a);
 nll=-gammln(sum(X)+1.0)+sum(gammln(X+1.0))
      -sum(elem_prod(X,log(p)));
FUNCTION dvar_vector a2p(const dvar_vector& a)
  dvar_vector p(1,dim);
  dvar_vector expa=exp(a);
 p(1,dim-1)=expa/(1+sum(expa));
 p(dim)=1-sum(p(1,dim-1));
 return p;
```

```
6
10 16 31 13 14 16
```

```
index
        name
               value
                          std dev
          -4.7000e-01 4.0311e-01
           9.5044e-07 3.5355e-01
           6.6140e-01 3.0783e-01
        a -2.0764e-01 3.7339e-01
        a -1.3353e-01 3.6596e-01
           1.0000e-01 3.0000e-02
           1.6000e-01 3.6661e-02
    8
           3.1000e-01 4.6249e-02
       p 1.3000e-01 3.3630e-02
   10
           1.4000e-01 3.4699e-02
   11
           1.6000e-01 3.6661e-02
```





















Exercises

Exercise 1: Suggest how to use transformation to parametrize a parameter that is

- a) only negative
- b) between 2 and 5
- c) an increasing vector

Solution: Consider the following transformations

- a) $\theta = -e^{\alpha}$, where $\alpha \in \mathcal{R}$
- b) $\theta = 3e^{\alpha}/(1+e^{\alpha})+2$, where $\alpha \in \mathcal{R}$
- c) $\theta = (e^{\alpha_1}, e^{\alpha_1} + e^{\alpha_2}, \dots, e^{\alpha_1} + \dots + e^{\alpha_n}),$ where $\alpha \in \mathbb{R}^n$

















Exercise 2: To investigate the effect of a certain type of exposure in three doses (1,2,and 3) the following experiment was carried out. The experimental unit was a cage with 2 rats. Once per month in 10 months the activity was measured as number of crossing of a light beam. The data can be seen on the next page. It must be expected that measurements from same cage are correlated, and even that measurements close in time have higher correlations.

The following model was proposed:

$$\log(\mathsf{count}) \sim \mathcal{N}(\mu, \Sigma), \quad \mathsf{where}$$

$$\mu_i = \alpha(\mathsf{dose}_i, \mathsf{month}_i), \quad i = 1 \dots 300$$

$$\Sigma_{i,j} = \left\{ \begin{array}{ll} 0, & \mathsf{if } \mathsf{cage}_i \neq \mathsf{cage}_j \\ \nu^2 + \tau^2 \exp\{\frac{-(\mathsf{month}_i - \mathsf{month}_j)^2}{\rho^2}\}, & \mathsf{if } \mathsf{cage}_i = \mathsf{cage}_j \; \mathsf{and} \; i \neq j \\ \nu^2 + \tau^2 + \sigma^2, & \mathsf{if } i = j \end{array} \right.$$

- ? Implement the model and remember that the variance parameters should be positive.
- ! The negative log density for the multivariate normal distribution is:

$$\ell(x, \mu, \Sigma) = \frac{1}{2} \left(N \log(2\pi) + \log |\Sigma| + (x - \mu)' \Sigma^{-1} (x - \mu) \right)$$





















		Month									
Dose	Cage	1	2	3	4	5	6	7	8	9	10
1	1	20584	15439	17376	14785	11189	10366	8725	9974	9576	6849
1	2	23265	16956	16200	12934	13763	11893	9949	10490	8674	7153
1	3	17065	12429	14757	10524	11783	8828	9016	9635	8028	8099
1	4	19265	19316	20598	16619	16092	13422	10532	10614	9466	9494
1	5	21062	14095	13267	12543	12734	12268	12219	11791	10379	8463
1	6	23456	10939	13270	14089	12986	13723	11878	13338	12442	10094
1	7	13383	11899	12531	15081	14295	13650	9988	11518	11915	7844
1	8	22717	22434	23151	13163	10029	10408	9119	10188	9549	11153
1	9	17437	13950	15535	14199	11540	9568	8481	9143	8117	5765
1	10	18546	12520	15394	10137	9218	7343	6702	7173	7257	5708
2	11	18536	16827	19185	12445	13227	10412	9855	9169	9639	6853
2	12	18831	14043	16493	12562	10397	8568	8599	8818	6011	5062
2	13	15016	13765	16648	14537	13929	10778	9897	9225	9491	5523
2	14	22276	15497	22024	15616	12440	11454	10290	9456	9567	7003
2	15	18943	14834	18403	16232	13085	12679	10489	9495	10896	8836
2	16	13598	10233	13392	10457	9236	8847	9445	9501	8509	5656
2	17	20498	22136	22094	19825	18157	11452	14809	14564	14503	10643
2	18	19586	12710	12745	7294	15757	15296	14097	14308	13933	10210
2	19	11474	8108	17714	16795	17364	16766	15016	13475	14349	8698
2	20	10284	10760	15628	10692	8420	5842	6138	10271	8435	4486
3	21	18459	15805	19924	18337	24197	18790	19333	22234	18291	11595
3	22	16186	11750	16470	18637	14862	14695	14458	14228	12909	9079
3	23	9614	8319	11375	9446	13157	11153	10540	11476	8976	6123
3	24	15688	15016	20929	12706	17351	15089	14605	15952	14795	10434
3	25	15864	13169	20991	20655	19763	19180	19003	18172	15025	11790
3	26	17721	14489	19085	21333	17011	16148	15280	14762	15745	10477
3	27	17606	7558	15646	15194	13036	10316	8172	8977	8378	3962
3	28	34907	29247	35831	15093	9754	10061	9042	11732	8716	4922
3	29	15189	14046	14909	14713	14999	14201	13184	13073	14639	10330
3	30	16388	14538	17548	19416	22034	17761	14488	16068	14773	10595





















```
#noCages
30
#noMonths
10
# month
1 2 3 4 5 6 7 8 9 10
# dose
# cage
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
# counts
                17376
16200
14757
20584
23265
        15439
                                11189
13763
                                                 8725
9949
                        14785
                                         10366
                                                         9974
                                                                  9576
                                                                          6849
                        12934
                                         11893
        16956
                                                         10490
                                                                 8674
                                                                          7153
                                11783
16092
12734
12986
14295
10029
                                                 9016
10532
12219
11878
17065
        12429
                        10524
                                         8828
                                                         9635
                                                                  8028
                                                                          8099
                                         13422
19265
        19316
                20598
                        16619
                                                         10614
                                                                 9466
                                                                          9494
                13267
13270
12531
23151
21062
23456
                                         12268
13723
                                                                 10379
12442
        14095
                        12543
                                                         11791
                                                                          8463
        10939
                        14089
                                                         13338
                                                                          10094
13383
22717
                                                                 11915
9549
                                                 9988
        11899
                        15081
                                         13650
                                                         11518
                                                                          7844
        22434
                                                 9119
                        13163
                                                         10188
                                         10408
                                                                          11153
17437
18546
                                                                 8117
7257
                15535
15394
                                 11540
                                                 8481
        13950
                        14199
                                         9568
                                                         9143
                                                                          5765
                                                         7173
                                 9218
                                                 6702
        12520
                        10137
                                         7343
                                                                          5708
18536
                                 13227
                                                 9855
        16827
                19185
                        12445
                                                                  9639
                                         10412
                                                         9169
                                                                          6853
                                10397
13929
18831
                16493
                                                 8599
        14043
                        12562
                                         8568
                                                         8818
                                                                  6011
                                                                          5062
15016
22276
        13765
                16648
                                                 9897
                                                         9225
                        14537
                                         10778
                                                                  9491
                                                                          5523
                22024
                                 12440
        15497
                        15616
                                         11454
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                                                                  9567
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18943
13598
                18403
                                 13085
                                         12679
        14834
                        16232
                                                 10489
                                                         9495
                                                                  10896
                                                                          8836
                                9236
18157
                                         8847
11452
                                                 9445
14809
                                                                 8509
14503
        10233
                13392
                        10457
                                                         9501
14564
                                                                          5656
20498
19586
        22136
                22094
                        19825
                                                                          10643
        12710
                12745
                        7294
                                 15757
                                         15296
                                                 14097
                                                         14308
                                                                  13933
                                                                          10210
11474
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         8108
                17714
                        16795
                                 17364
                                         16766
                                                 15016
                                                                  14349
                                                         13475
                                                                          8698
                                8420
24197
                                                 6138
19333
                                                         10271
22234
        10760
                15628
                        10692
                                         5842
                                                                 8435
                                                                          4486
18459
        15805
                19924
                        18337
                                         18790
                                                                  18291
                                                                          11595
16186
        11750
                16470
                        18637
                                 14862
                                         14695
                                                 14458
                                                         14228
                                                                  12909
                                                                          9079
9614
                11375
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                                                 10540
                                                                 8976
         8319
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                                         11153
                                                         11476
                                                                          6123
15688
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                                 17351
                                                 14605
        15016
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                                                         15952
                                                                  14795
                                                                          10434
15864
17721
                                                         18172
        13169
                20991
                        20655
                                 19763
                                         19180
                                                 19003
                                                                  15025
                                                                          11790
                19085
                        21333
                                 17011
                                                 15280
                                                         14762
                                                                  15745
        14489
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                                                                          10477
17606
         7558
                15646
                                 13036
                                         10316
                                                 8172
                                                         8977
                        15194
                                                                  8378
                                                                          3962
34907
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                35831
                        15093
                                9754
                                         10061
                                                 9042
                                                         11732
                                                                 8716
                                                                          4922
        14046
                14909
                        14713
                                 14999
                                         14201
                                                 13184
                                                         13073
                                                                  14639
                                                                          10330
15189
16388
        14538
                17548
                        19416
                                 22034
                                         17761
                                                 14488
                                                         16068
                                                                 14773
                                                                          10595
```















P

Solution: The following program implements the model

```
DATA_SECTION
  init_int noCages
  init_int noMonths
  init_ivector month(1,noMonths)
  init_ivector dose(1,noCages)
  init_ivector cage(1,noCages)
  init_matrix counts(1,noCages,1,noMonths)
 matrix lc(1,noCages,1,noMonths)
  !! lc=log(counts);
PARAMETER SECTION
  init_matrix DxM(1,3,1,noMonths);
  init_number logNu;
  init_number logTau;
  init_number logSigma;
  init_number logRho;
  sdreport_number nu2;
  sdreport_number tau2;
  sdreport_number sigma2;
  sdreport_number rho2;
  objective_function_value nll;
PROCEDURE SECTION
  nu2=exp(2*logNu);
  tau2=exp(2*logTau);
  sigma2=exp(2*logSigma);
 rho2=exp(2*logRho);
  dvar_matrix S(1,noMonths,1,noMonths);
  for(int i=1; i<=noMonths; ++i){</pre>
    S(i,i)=nu2+tau2+sigma2;
    for(int j=i+1; j<=noMonths; ++j){</pre>
      S(i,j)=nu2+tau2*exp(-square(month(i)-month(j))/rho2);
      S(j,i)=S(i,j);
    }
  dvar_matrix Sinv=inv(S);
  dvariable logdet=log(det(S));
  nll=0.0;
 for(int i=1; i<=noCages; ++i){</pre>
    nll+=mvdnormi(lc(i),DxM(dose(i)),Sinv,logdet);
FUNCTION dvariable mvdnormi(const dvector& x, const dvar_vector& mu, const dvar_matrix& Sinv, const dvariable& logdet)
  dvar_vector diff=x-mu;
  return 0.5*(log(2.0*M_PI)*noMonths+logdet+diff*Sinv*diff);
```









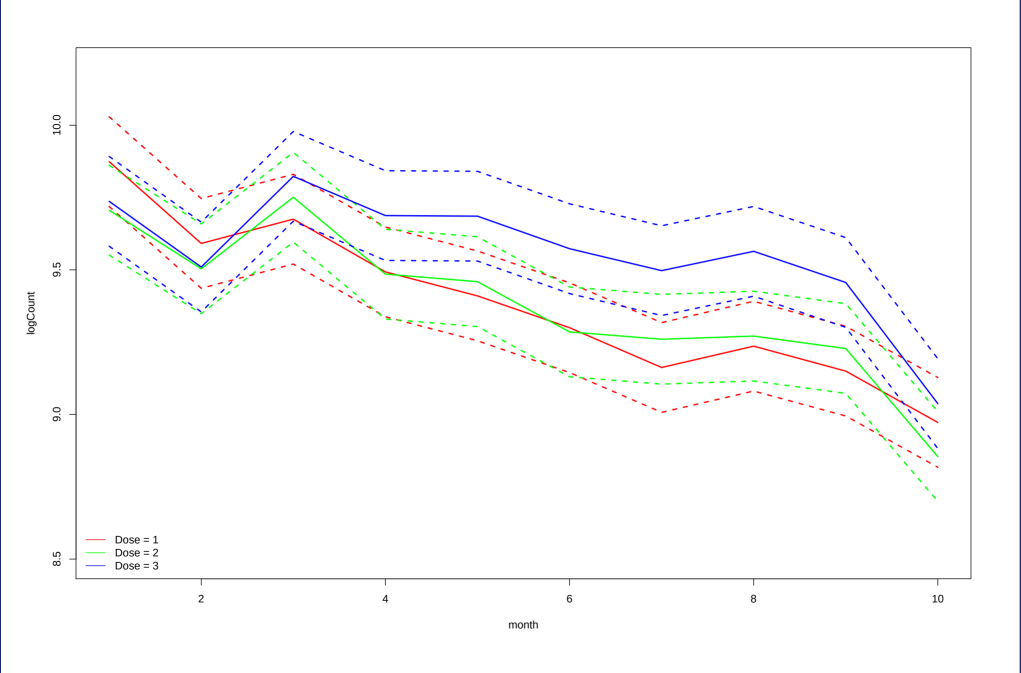














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