

#----Initial values file-----

```
list(beta=
c(1.745177,0.107894,-1.984882,-1.149846,-0.614630,-0.287238,0.011669,-0.000055,0
.000713,0.000094,
-0.017748,-0.011686,0.189761,0.173133,0.158549,0.052220,0.089375,-0.021034,-0.03
6297,0.007301,
-0.028010),
u2 =
structure(.Data=c(0.683216,0.013354,-0.469878,0.009028,-1.620742,-0.053442,-1.00
6684,0.053221,0.053747,0.006011,
-0.489529,0.023942,0.897710,-0.034070,-0.884434,0.022812,-2.574221,0.132788,-1.8
12457,0.092402,
0.729463,-0.044888,0.912905,0.031446,0.906174,-0.071104,-0.117133,0.023323,-0.12
3308,-0.034313,
0.132341,0.049711,-0.881483,0.024235,-0.245427,-0.043957,0.521996,-0.044152,0.69
9893,-0.032879,
-0.033274,0.014853,-1.167129,0.059437,0.003328,-0.045468,0.406597,0.000250,1.198
478,-0.054491,
-2.110273,0.119530,0.856089,-0.048021,0.176297,-0.007642,0.265116,0.032291,0.306
905,-0.018884,
-1.280621,0.020171,0.267092,-0.009416,0.471803,-0.036858,-0.616458,0.069199,-0.5
89099,-0.004402,
1.139082,-0.043229,-0.191091,0.047686,-0.111532,0.004559,1.486533,-0.072320,-1.5
63340,0.081912,
0.566424,-0.025753,0.428803,-0.016232,-0.500185,-0.008861,-0.093848,0.016247,-0.
345055,0.013095,
0.759983,-0.012255,1.010930,-0.076619,1.841731,-0.121952,0.556092,-0.021065,-0.2
21401,-0.013102,
-0.873878,0.049231,1.211542,-0.038509,0.154555,-0.042227,0.469538,0.012714,-1.64
3235,0.013809,
0.173461,-0.081877,0.253951,0.030931,-0.174781,-0.072882,-1.745916,0.082035,-0.9
16269,0.033760,
-0.098889,-0.012045,-0.915606,0.041764,0.607220,-0.026932,-2.144021,0.128167,0.1
27241,-0.007818,
0.197355,-0.006797,1.781807,-0.076364,0.107153,-0.002655,-0.010717,-0.000603,1.3
16274,-0.072391,
0.075297,-0.034588,-0.226716,0.004247,-1.113057,0.105259,-0.002742,0.037465,0.04
8939,-0.002121,
0.311766,-0.014747,0.934579,-0.060537,-0.018888,0.028722,0.865154,-0.096517,0.21
1388,-0.021496,
2.260626,-0.056020,-0.781296,0.017374,-1.106168,0.036402,0.121957,0.002894,0.640
041,-0.058358,
1.292075,-0.058571,0.056441,0.003176,0.287672,-0.017805,0.572257,-0.012965,0.446
334,-0.074034,
0.624905,-0.028412,-3.229591,0.157953,1.851619,-0.039556,0.311185,-0.093748,0.51
8899,0.024562,
1.163242,-0.076731,1.803900,-0.054387,-2.051407,0.103237,0.685500,-0.039472,0.69
7136,0.046908,
0.679496,-0.000347,0.141191,-0.004863,0.186720,0.060163,-0.037389,0.016690,0.741
005,-0.075562,
0.744296,-0.027232,1.940576,-0.082211,0.420229,-0.019106,0.001022,-0.013965,0.14
9170,-0.008620,
1.883981,-0.092557,0.185144,-0.003309,0.604483,-0.024708,1.747193,-0.052678,-0.3
50697,-0.018065,
-0.542559,0.002637,-0.364637,-0.012925,0.123947,0.015097,1.027123,-0.048585,0.66
3081,-0.025165,
-0.931676,0.063790,1.288782,-0.087870,0.014290,-0.000431,-0.194062,0.103663,0.33
1888,-0.076182,
0.079873,0.022892,-4.400095,0.214339,1.704982,0.040462,0.237881,0.028974,0.27169
1,-0.014750,
1.440713,-0.077669,0.534749,-0.042347,-0.040397,0.051746,-1.178781,0.044737,-0.2
73911,-0.003325,
-1.918495,0.090749,-0.281894,-0.006690,0.965099,-0.104176,0.027295,0.073234,-0.4
41760,0.004771,
-0.937520,0.038526,-0.308965,0.037287,1.926489,-0.080230,0.187989,0.060572,0.131
616,0.046178,
```

wbi

-2.219330,0.039663,-0.764826,0.042097,-2.992564,0.146361,-0.151864,0.009111,0.27
3577,-0.015653,
0.715289,-0.048956,-0.938734,0.027537,0.572827,0.015188,-0.939182,0.023274,-0.04
2758,0.002152,
0.424286,-0.081470,0.838279,0.004761,-1.261154,0.035114,-2.052096,0.097069,0.035
396,0.016030,
-0.161429,-0.019662,0.399680,-0.026539,0.452221,-0.010443,-0.107288,0.003518,-1.
659256,0.078337,
1.891403,-0.075945,-0.624435,0.012350,-2.380635,0.097309,-3.916835,0.166941,-0.5
61601,0.010400,
-2.436662,0.141157,0.052053,-0.004455,0.090783,-0.000785,0.153927,-0.020870,-0.1
52002,-0.007904,
1.642503,-0.076507,-1.375321,0.046454,0.375459,0.004452,-0.433697,0.030708,-2.17
6682,0.082609,
-0.242269,0.017348,-0.082683,0.033200,0.200009,-0.004908,0.619052,0.034831,0.375
583,-0.014990,
0.587926,-0.039591,-0.126397,0.056423,1.702392,-0.103640,0.300781,-0.008346,1.55
1951,-0.043615,
0.642458,0.002753,0.454164,0.025554,-0.321752,0.020983,1.014825,-0.065776,0.5179
71,-0.008843,
-0.065347,-0.001607,-0.288221,0.031524,0.105797,0.003757,-1.056934,0.053190,-0.3
99652,0.017231,
0.000624,-0.008522,-0.770232,-0.027774,1.484894,-0.072623,-2.379210,-0.004663,0.
166382,0.002966,
-0.162918,-0.021975,-0.649764,-0.016605,-0.536726,0.028757,-0.109563,0.017439,-0
.072458,0.001796,
1.444737,-0.091972,-0.013325,-0.001623,1.159847,-0.073918,1.156721,-0.058955,-0.
043935,0.002501,
-1.758359,0.066733,-2.698712,0.159953,-1.444338,0.049664,1.318355,-0.051527,0.03
1320,-0.018047,
0.565301,-0.023468,-0.827251,0.033283,-1.306925,0.024105,0.928715,-0.082098,-1.8
61467,0.120670,
-0.614391,0.059883,-1.063325,0.046941,0.445877,0.025087,-1.335922,0.054447,1.091
111,-0.006087,
-0.099672,-0.001395,-0.140583,-0.017123,-0.255242,-0.001094,-0.008226,-0.030467,
-1.312281,0.059665,
-1.348858,0.001196,0.684056,-0.001182,1.677105,-0.068552,0.261295,-0.041775,-2.5
21825,0.103151,
0.541604,-0.017173,-2.260090,0.106908,1.143912,-0.032411,-1.805089,0.090841,1.17
5597,-0.078610,
-0.400644,0.014498,0.988287,-0.091007,-1.106395,0.055679,0.447980,-0.026700,0.21
8259,-0.007332,
-0.516025,0.029469,1.115121,-0.104993,-0.118183,0.052756,-1.758918,0.076245,0.51
7935,-0.038535,
0.557084,-0.026351,0.358327,-0.063157,-1.117812,0.061529,0.509516,-0.022494,0.00
7135,-0.097482,
0.115292,0.014042,-0.362908,0.034416,-0.967522,0.005937,-0.181634,0.081080,-0.78
6612,-0.011552,
0.096660,-0.004572,0.829142,-0.058433,0.872711,-0.028614,-0.412388,0.024475,0.33
1168,-0.040798,
0.130660,0.042100,0.063693,0.003673,0.792208,-0.011210,-0.179092,0.079946,-0.214
272,0.019441,
1.920158,-0.073735,-0.814183,0.041683,1.431055,-0.065065,-0.964212,0.042960,0.26
3576,0.014830,
0.378221,0.096262,0.045001,-0.016394,0.126826,0.015447,0.731843,-0.021078,0.8445
51,-0.049586,
0.573645,-0.028869,0.564817,-0.017029,0.814717,-0.057721,1.782636,-0.093963,-0.5
67860,0.018538,
-1.822130,0.086191,0.108067,0.036169,-0.017190,0.042994,-0.152744,0.008168,-0.49
0069,0.064668,
1.398773,0.005994,-0.187006,-0.045185,1.050616,0.024933,-0.285806,0.018375,-2.48
8701,0.145611,
0.035888,0.001830,-0.141727,-0.058543,1.185687,-0.008200,0.259722,-0.009432,-1.0
09101,0.050783,
1.546869,-0.080434,-3.110722,0.067348,-1.999374,-0.032700,-0.024464,-0.023909,2.
131866,-0.087763,
0.064033,-0.009386,-0.171883,0.006445,0.544857,0.008172,-1.192112,0.091057,-0.20
7218,0.023147,

wbi

-0.473644,0.044207,1.581473,-0.092854,-0.824000,0.014726,-3.129204,0.153044,-2.0
38029,0.102563,
1.057443,-0.072164,0.137484,-0.012096,-1.099146,-0.026084,0.408370,-0.021939,0.5
67538,-0.026846,
-0.002958,0.040420,1.313946,-0.059741,0.761557,-0.044655,-0.204887,0.004172,0.85
8510,-0.015045,
-0.287134,-0.021015,-0.422989,0.015930,-0.014497,-0.000984,-0.904196,0.028815,0.
557775,0.016071,
1.224879,-0.042386,-0.093363,0.005586,0.289796,-0.012879,-0.546713,0.028817,1.21
7453,-0.073349,
0.848435,-0.048847,-0.728250,0.029767,0.261265,-0.021076,0.937119,-0.019735,-0.8
88106,0.095221,
-1.233284,0.200542,0.667740,-0.025342,-1.304191,0.041959,-0.203915,0.006148,-1.3
00766,0.073807,
-0.105993,0.002627,-1.664742,0.015350,0.186891,-0.014998,2.599913,-0.098671,0.05
2963,0.017065,
3.867924,-0.182962,-0.434043,0.057285,-0.136361,0.023807,-1.840938,0.084048,-0.2
55186,0.067609,
0.136059,-0.005561,-1.613027,0.107111,-0.136660,-0.000833,0.558218,-0.025380,0.0
37250,-0.012347,
0.546524,-0.024513,1.255084,-0.111091,2.012310,-0.183935,0.481485,-0.013628,0.11
2212,-0.029510,
1.171841,-0.049232,0.168271,-0.028082,-0.641174,0.061666,-0.050622,-0.002848,-1.
002336,0.031038,
-0.831803,-0.046802,0.404085,-0.015126,0.539119,-0.021552,0.159495,-0.024982,0.1
53689,0.029769,
-2.144918,0.065704,-0.435801,0.039245,2.013574,-0.116582,0.607329,0.035729,0.343
060,-0.017404,
0.337781,-0.016520,-0.554042,0.063329,0.581371,-0.028976,0.807287,-0.049758,0.58
7833,0.007701,
0.600863,-0.132376,1.033657,-0.057560,-1.364197,0.045250,-0.464459,-0.147630,-0.
542114,-0.012865,
0.339115,0.041304,-0.371400,0.043937,0.138895,-0.003074,0.444239,0.013247,0.0274
74,0.012567,
-0.362718,0.006901,-0.264633,-0.032531,0.421843,-0.019180,0.812910,-0.049973,0.6
48868,0.036509,
-0.421428,0.010707,0.408889,-0.041604,0.297433,0.016735,2.170847,-0.059052,0.455
520,-0.042498,
0.291059,-0.011897,-0.544875,0.020679,-0.533823,0.026108,1.185168,-0.061309,1.97
2368,-0.122093,
-0.181362,0.005468,-0.549246,0.007105,-1.811142,0.074031,-2.149718,0.064814,1.85
7140,-0.139608,
-0.037191,-0.054188,-1.808750,0.015643,1.996404,-0.077196,1.062237,-0.050246,0.5
28392,-0.009443,
0.370399,0.008790,0.112935,-0.005953,0.591843,-0.027996,1.584422,-0.073749,-0.21
4667,-0.028965,
0.173443,-0.005229,-0.197388,0.036362,0.072539,0.001265,-0.447308,0.003265,-0.00
2259,0.030869,
0.134294,0.018490,0.486756,-0.027314,0.868224,-0.018364,0.284488,0.044304,-0.603
908,0.011256,
-0.108757,-0.024673,1.104086,-0.058148,0.036549,-0.034630,-1.075803,0.067764,0.0
61288,-0.004724,
0.774845,-0.143124,0.670070,0.061085,0.487003,-0.031516,1.544364,-0.013356,0.815
350,-0.045501,
-0.953606,0.026460,-0.185234,0.009555,-0.550496,0.001713,0.097331,0.005476,-0.61
7881,-0.017973,
0.185247,-0.027010,-0.326907,0.013830,1.326860,-0.046987,0.479802,0.026996,-0.00
6221,0.084996,
-0.242403,-0.003072,-0.018174,0.001070,-0.495704,0.017073,-1.731663,0.075638,0.8
34223,-0.039461,
2.557225,-0.131794,0.061236,0.012265,2.158796,-0.065180,-0.477715,-0.016025,0.22
9708,0.074014,
1.656231,-0.106897,0.000415,-0.005672,0.341701,-0.030737,-0.964602,-0.022700,-0.
565318,-0.021124,
-0.218975,0.003913,1.116367,-0.046006,0.082540,-0.000163,1.589980,-0.133765,-0.2
51738,0.033691,
1.883906,-0.089113,0.353882,-0.047741,2.002442,-0.081850,0.201624,0.027203,-0.14
5814,0.018856,

wbi

-0.035676,0.028781,1.470271,-0.075089,0.988374,-0.038874,-0.413909,-0.009320,-0.699706,-0.026592,
-0.170429,0.011198,0.589251,0.013984,-0.880255,0.030318,1.357841,-0.024267,0.418076,-0.070772,
-0.406177,0.020441,0.893623,-0.119769,0.324150,-0.036374,0.271630,0.033084,-0.502352,0.024219,
-1.461827,0.124149,-1.393388,-0.000601,0.236187,0.039328,1.531690,-0.082552,-0.664962,0.031454,
0.337658,0.000663,0.327830,-0.002835,0.816424,-0.057846,0.200455,-0.023842,0.354021,-0.016096,
0.380179,-0.048827,-1.029122,0.049442,-0.236708,-0.036050,-0.657125,0.035923,2.694397,-0.122707,
-0.055713,-0.004446,-0.490377,0.017033,-1.244245,0.053935,0.148661,0.047591,0.008751,0.000492,
-1.413760,0.025266,-0.599030,-0.072961,-0.093870,0.000491,-0.009473,0.034028,-1.072375,0.055317,
-0.044367,-0.012535,1.408276,-0.096752,-0.127439,0.029920,-0.119983,0.053560,6.375028,-0.192206,
-0.777590,0.038031,0.100564,0.012249,-0.045937,0.020506,-0.603105,0.022467,0.140159,0.004397,
1.154113,0.092810,-0.844086,0.061858,1.304112,-0.044916,0.573872,-0.055469,-0.511589,0.010457,
1.101030,-0.107680,-0.961643,0.029711,-0.434045,0.048842,-0.766707,-0.018872,0.186801,-0.010865,
1.750049,-0.081052,2.038580,-0.106200,-0.770144,-0.015396,-0.387681,-0.026245,0.670507,0.012848,
-2.834414,0.098170,-1.600993,0.042484,0.430408,-0.021660,-1.548447,0.053332,0.299869,0.016944,
-0.495618,0.024942,0.763670,-0.052072,0.282434,-0.002556,1.825988,-0.086339,0.943403,-0.054463,
-2.272570,0.069906,0.092363,-0.006281,0.154508,-0.010470,0.249149,0.020676,0.908394,-0.019325,
-2.369123,0.071429,-0.850488,0.070911,1.970463,-0.085670,-0.186992,0.013871,-0.565832,0.025720,
1.612005,-0.013941,-0.371961,-0.045304,-0.173691,0.016756,0.484665,-0.015719,0.648276,-0.066188,
0.157313,0.050688,0.284181,-0.007501,1.271190,-0.032616,0.338982,-0.031235,-5.257498,0.248692,
-1.158305,0.078787,-0.521829,0.023604,0.959652,-0.024297,-0.370181,-0.008305,-0.282333,-0.015886,
0.873398,-0.042819,-1.645085,0.067243,-1.579495,0.087860,0.115267,-0.001269,0.436533,-0.022714,
0.322125,0.018022,0.177865,-0.028965,-0.115703,-0.026709,-0.493673,0.005035,1.730022,-0.073194,
0.240769,0.001032,-0.597776,-0.029756,1.562118,-0.088075,1.427000,-0.012341,0.802444,-0.080807,
-0.101268,0.015672,-2.513103,0.166805,-4.649915,0.175885,-2.081594,0.091649,0.068770,0.006228,
-0.002614,0.035715,-0.031008,-0.011185,0.216395,-0.004520,0.020740,0.010811,-0.020969,0.020819,
-0.108009,0.035896,-0.586970,0.089315,0.556376,-0.023723,0.289240,-0.017478,0.435989,-0.021941,
-1.366258,0.036133,-0.346173,0.043881,-1.488696,0.082183,0.601656,-0.014983,0.326219,0.008792,
-0.230180,0.025030,0.001657,-0.022641,0.074095,0.021508,1.243014,-0.069023,-0.062991,-0.007504,
-2.402373,0.104138,-1.109585,0.004883,-0.329017,-0.003438,-0.477123,0.038852,-0.123429,0.019750,
0.757824,-0.094268,0.867950,-0.007506,-1.370437,0.015703,-0.220772,0.038706,0.387690,0.014090,
0.772205,-0.035304,-1.137034,0.063156,-0.070276,0.023910,-0.465895,0.041536,-0.894051,0.038664,
-1.219374,0.101758,-0.008677,0.118550,1.121330,0.048689,-0.547065,0.043358,0.596997,-0.015426,
1.401862,-0.048878,-1.474576,-0.114659,-0.077591,-0.000170,-0.232000,0.021016,-1.525729,0.033929,
-0.140785,0.031041,-0.282889,-0.007576,-0.450488,0.032949,1.630462,-0.070070,-0.416846,-0.012093,

wbi

1.055119,-0.026765,-0.647549,-0.017469,-0.358003,0.014031,-0.262049,0.000908,0.3
27681,0.021533,
0.622415,-0.091103,-0.232261,0.085647,-0.617249,0.038332,-0.344910,0.045832,1.08
8346,0.019262,
0.915861,-0.062120,0.534604,-0.049997,-0.566045,0.015212,0.494173,-0.051045,0.12
8613,0.041441,
0.534897,-0.013255,-0.476520,0.003247,0.756199,-0.007021,-1.773033,0.135564,0.14
5707,0.037782,
1.366594,-0.056700,1.740361,-0.077436,-0.529321,-0.002185,-0.090645,-0.011041,2.
191913,-0.018956,
0.932216,-0.001603,-0.913622,0.077419,0.258200,-0.003102,-0.366931,-0.032373,-0.
601972,0.020134,
-1.246130,0.000918,-1.637771,0.055055,0.075554,-0.006998,1.888742,-0.073257,0.66
3179,-0.021115,
-3.128878,0.176848,0.051416,0.006262,-1.632428,0.017845,-0.102762,-0.008640,0.40
9552,-0.028844,
-1.086558,0.046975,-0.308561,0.025680,1.634329,-0.079932,-0.336703,-0.043905,-3.
636529,0.196782,
0.867963,0.004992,0.567727,-0.027767,-2.169241,0.004403,0.497421,0.002132,-0.341
810,0.025175,
0.293967,-0.000360,0.880005,-0.027764,1.336691,-0.051354,-0.300296,-0.069587,0.1
57743,-0.041771,
1.285544,-0.022975,-0.865549,0.102154,-0.043714,0.006479,-5.842085,0.295169,-1.9
16402,0.015566,
1.540500,-0.021210,-0.380257,0.041802,-0.191201,0.027957,-2.346963,0.167306,-0.2
31560,0.023064,
0.180864,-0.002415,-0.230975,0.026512,-0.049016,0.011222,-1.119212,0.035731,0.41
5426,0.030255,
0.399695,-0.009905,-1.290756,0.104311,0.723166,0.007991,-0.322080,0.003261,0.022
627,-0.008932,
-4.521184,0.190472,-0.100894,-0.016595,1.564529,-0.051687,0.184326,-0.000482,0.0
97596,0.003538,
0.648451,-0.033948,-0.253494,0.024456,0.683884,-0.030033,0.419802,-0.016918,-1.9
45630,0.075007,
0.357907,0.004455,-0.267595,0.008694,-0.003374,-0.000411,1.451825,-0.074800,0.76
1992,-0.074104,
0.728164,-0.049727,1.571153,-0.060976,0.513613,0.009544,-0.472782,0.009542,0.045
389,0.017597,
0.187495,0.001616,-0.766169,0.036964,2.044570,-0.088078,0.645562,-0.020758,0.288
461,0.001236,
-0.149961,0.031914,0.639167,-0.027996,1.077071,-0.089657,0.186909,-0.009641,-2.2
53882,0.169709,
0.058548,-0.002134,0.310014,-0.010677,0.381090,0.050497,1.890340,-0.099299,-1.57
9909,0.038777,
0.904944,-0.047513,-0.687381,0.049057,-0.293475,0.000263,1.927743,-0.093552,-2.5
80012,0.073882,
0.734821,-0.033410,-2.028219,0.014568,1.208002,-0.067123,-1.062519,0.040324,1.03
5584,-0.063418,
-1.074834,0.024296,1.538774,-0.073327,0.159686,-0.002854,2.081441,-0.072822,-0.5
72805,0.002455,
0.542444,-0.029314,-0.148968,0.034525,0.281599,0.015844,-0.006986,0.095452,0.049
105,0.020205,
-0.820859,0.009612,-1.483786,0.104679,-1.131155,0.041583,-0.731873,0.009348,-1.0
99864,0.075241,
-0.914640,0.041857,-0.563121,0.000493,1.094867,-0.039538,-1.244205,0.047220,-0.5
81594,-0.067096,
2.218789,-0.108857,-0.338047,-0.001560,-2.030177,0.073402,-2.044406,0.051072,-0.
686040,0.063955,
-0.398067,0.013927,0.271292,0.006312,0.241835,0.006040,1.690735,-0.098027,0.6570
90,-0.064406,
1.046398,-0.031266,1.866962,-0.085367,2.226420,-0.092694,-0.055093,-0.003936,-0.
238976,0.007934,
0.017682,-0.006752,0.382073,-0.029865,-0.277527,-0.001257,1.442937,-0.037402,-1.
750737,0.031288,
0.176361,0.056371,0.030404,0.002486,-0.101179,-0.019495,0.073674,-0.052863,0.208
790,-0.006207,
0.848539,-0.069083,0.515932,0.012244,1.582942,-0.129501,-0.577035,0.025902,-0.18
8118,-0.008758,

```

                                wbi
0.421034,0.002650,0.254791,-0.017551,-0.664732,-0.011078,-0.415807,0.035679,1.79
8899,-0.091300,
-1.710152,0.057576,1.056772,-0.054886,-0.815492,0.042950,0.723416,-0.054612,-0.3
11235,0.022510,
1.876528,-0.108194,0.268989,-0.015980,1.591050,-0.076077,-0.879694,-0.022293,-1.
122659,0.090305,
0.292225,0.016442,2.903426,-0.182196,-0.434397,0.005019,-2.254202,0.086801,0.638
125,-0.032113,
-1.243869,-0.013984,0.147131,0.000654,-0.012496,0.005578,0.809321,-0.042191,0.45
4198,0.055321,
-0.048790,0.032990,0.701279,-0.074514,0.854965,-0.025177,1.439355,-0.085913,1.04
3621,-0.083201,
0.805022,-0.025708,-0.651939,0.013520,0.128346,0.041355,1.427014,-0.080000,-0.48
2220,0.021648,
-1.631361,0.052729,-0.088399,-0.000379,1.219383,-0.063085,-1.438302,0.071099,-0.
671948,0.032154,
0.853730,-0.052337,-0.268926,-0.025763,-1.408337,0.072647,1.736670,-0.110774,-0.
312547,0.053114,
1.459404,-0.058367,0.151867,-0.017004,0.080883,-0.011276,-0.732502,0.012242,0.71
1516,-0.017632,
0.210461,0.025634,-0.461316,-0.000979,0.217202,0.027376,0.098146,-0.003378,1.697
870,-0.046594,
0.282612,0.034422,-0.749631,0.042116,-0.662324,0.018594,0.319901,-0.028014,-0.00
9437,0.042333,
0.606530,-0.048182,-1.593132,0.085589,-0.981177,0.067816,-0.112616,-0.033387,-0.
381480,-0.046464,
1.658481,-0.006507,-0.187532,0.015339,-0.001878,0.025663,-0.488619,-0.047221,0.2
57226,-0.012945,
-0.083232,0.037154,-2.772799,0.117847,-0.091256,0.011054,0.757173,-0.031413,-0.8
26866,0.030117,
-0.451012,-0.092493,-0.533739,0.016977,-0.328434,0.051694,-0.392673,-0.039416,-0
.926814,0.014286,
1.502104,-0.012991
0.064789,0.024152,0.399258,-0.028979,-0.177368,0.003170,0.867999,0.020599,
-2.639573,0.218524,-0.572825,0.020996,-0.735115,0.025319,3.514014,-0.109803,-0.1
45856,-0.040315,
0.632564,0.015354,-1.730098,0.078912,-1.111622,0.019452,-0.504554,-0.002487,-0.0
34197,-0.011019,
0.662692,-0.031251,-0.892651,0.004655,0.511723,-0.017625,0.024538,-0.046060,-0.0
02504,0.034211,
2.767738,-0.122474,-0.946171,0.036564,-1.658964,0.100680,-1.046576,0.054316,-1.3
06234,0.061788,
0.592998,-0.038087,-1.345084,-0.044745,0.869855,0.044177,0.296747,-0.011338,-0.6
01834,-0.003168,
),.Dim=c(935,2)),
u3 = c(
-0.102920,-0.001436,0.063688,0.149411,0.011965,-0.025267,-0.012386,-0.192560,0.0
70501,0.049326,
0.138636,-0.080586,-0.011940,-0.055885,0.019961,-0.016985,-0.030941),
tau= 4.487816,
tau.u2 = structure(.Data=c(1.474682, 20.214862,
20.214862, 383.511186
),.Dim=c(2,2)),
Tau.u3= 54.409988)

```