

Effects of Norwegian Vocational Rehabilitation Programs: Improving Employability and Preventing Disability?

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Complete estimation results for the model reported in the paper

This is a downloadable appendix to the paper “Effects of Norwegian Vocational Rehabilitation Programs”. The following table presents the complete estimation results of the model presented in the paper. Complete variable description is provided in a separate downloadable file. The numbers at the end of each variable indicate the event (destination) in question: employment (_1), disability pension (_2), temporary withdrawals (_3), WTO (_4), WTP (_5) AMO (_6) EDU (_7) and WS (_8).

Complete estimation results			
Variable name	Estimate	St.E.	t-value
Employment			
after_prog1_1	1.002	0.118	8.527
after_prog2_1	0.409	0.081	5.022
after_prog3_1	-0.082	0.140	0.588
after_prog4_1	0.308	0.107	2.890
after_prog5_1	0.698	0.063	11.106
after_prog6_1	0.741	0.113	6.581
after_prog7_1	0.460	0.081	5.697
after_prog8_1	-0.242	0.141	1.710
after_prog9_1	0.409	0.108	3.774
after_prog10_1	0.376	0.066	5.702
after_diag1_1	0.026	0.069	0.372
after_diag2_1	-0.105	0.051	2.056
after_diag3_1	0.073	0.098	0.745
after_diag4_1	-0.127	0.070	1.820
after_diag5_1	-0.086	0.040	2.181
after_male1_1	-0.143	0.058	2.479
after_male2_1	-0.185	0.040	4.688
after_male3_1	0.080	0.065	1.241
after_male4_1	0.073	0.053	1.391
after_male5_1	-0.119	0.031	3.849
after_unemployed1_1	-0.979	0.097	10.094
after_unemployed2_1	-1.219	0.087	14.038
after_unemployed3_1	-0.647	0.083	7.753
after_unemployed4_1	-0.682	0.086	7.959
after_unemployed5_1	-1.116	0.066	16.858
after_old1_1	-0.120	0.068	1.770
after_old2_1	-0.091	0.049	1.862
after_old3_1	-0.255	0.087	2.925
after_old4_1	-0.273	0.070	3.905
after_old5_1	-0.034	0.045	0.746

Complete estimation results			
Variable name	Estimate	St.E.	t-value
after_mental1_1	0.169	0.072	2.351
after_mental2_1	-0.210	0.050	4.177
after_mental3_1	-0.022	0.086	0.262
after_mental4_1	0.126	0.067	1.885
after_mental5_1	-0.258	0.040	6.381
after_short-ill1_1	-0.245	0.059	4.137
after_short-ill2_1	-0.072	0.044	1.643
after_short-ill3_1	0.032	0.087	0.367
after_short-ill4_1	-0.204	0.059	3.486
after_short-ill5_1	-0.176	0.034	5.257
after_little-exp1_1	0.245	0.075	3.262
after_little-exp2_1	0.026	0.052	0.503
after_little-exp3_1	0.153	0.078	1.976
after_little-exp4_1	0.283	0.067	4.213
after_little-exp5_1	0.144	0.044	3.274
after_young1_1	-0.013	0.064	0.198
after_young2_1	-0.059	0.046	1.291
after_young3_1	0.120	0.072	1.677
after_young4_1	0.021	0.060	0.354
after_young5_1	-0.034	0.034	0.999
a1_bc_1	-0.033	0.005	6.210
a1_dep-rate_1	-0.050	0.005	9.185
a1_education_1	-0.001	0.009	0.080
a2_bc_1	-0.020	0.004	5.339
a2_dep-rate_1	-0.054	0.004	14.255
a2_education_1	0.018	0.007	2.525
a3_bc_1	-0.008	0.007	1.167
a3_dep-rate_1	-0.057	0.006	9.109
a3_education_1	-0.006	0.009	0.713
a4_bc_1	-0.020	0.005	3.905
a4_dep-rate_1	-0.033	0.005	6.009
a4_education_1	0.010	0.009	1.156
a5_bc_1	-0.017	0.003	5.532
a5_dep-rate_1	-0.027	0.003	9.307
a5_education_1	0.049	0.005	9.069
on_program1_1	0.793	0.093	8.557
on_program2_1	-0.880	0.091	9.663
on_program3_1	-1.110	0.119	9.364
on_program4_1	-1.223	0.167	7.322
on_program5_1	-1.960	0.078	25.080
on_program6_1	0.588	0.088	6.652
on_program7_1	-0.838	0.087	9.599
on_program8_1	-1.580	0.122	12.933
on_program9_1	-1.100	0.165	6.649
on_program10_1	-2.171	0.081	26.808
on_diag1_1	0.039	0.055	0.705
on_diag2_1	-0.042	0.058	0.728
on_diag3_1	-0.191	0.092	2.075

Complete estimation results			
Variable name	Estimate	St.E.	t-value
on_diag4_1	-0.091	0.110	0.823
on_diag5_1	-0.010	0.047	0.212
on_male1_1	-0.065	0.047	1.379
on_male2_1	0.050	0.045	1.103
on_male3_1	0.303	0.059	5.147
on_male4_1	0.152	0.079	1.934
on_male5_1	0.213	0.038	5.618
on_unemployed1_1	-0.982	0.076	13.002
on_unemployed2_1	-0.545	0.077	7.068
on_unemployed3_1	-0.486	0.076	6.403
on_unemployed4_1	0.346	0.104	3.331
on_unemployed5_1	-0.810	0.073	11.057
on_old1_1	-0.051	0.057	0.902
on_old2_1	0.167	0.056	3.004
on_old3_1	-0.150	0.078	1.935
on_old4_1	0.120	0.113	1.061
on_old5_1	0.381	0.059	6.449
on_mental1_1	-0.009	0.059	0.160
on_mental2_1	-0.208	0.059	3.551
on_mental3_1	-0.099	0.082	1.209
on_mental4_1	0.030	0.111	0.274
on_mental5_1	-0.065	0.050	1.283
on_short-ill1_1	-0.420	0.047	8.892
on_short-ill2_1	-0.187	0.049	3.817
on_short-ill3_1	-0.117	0.081	1.445
on_short-ill4_1	-0.416	0.091	4.556
on_short-ill5_1	-0.316	0.040	7.886
on_little-exp1_1	0.230	0.064	3.594
on_little-exp2_1	-0.008	0.062	0.134
on_little-exp3_1	0.110	0.070	1.581
on_little-exp4_1	0.587	0.098	6.001
on_little-exp5_1	0.309	0.056	5.501
on_young1_1	-0.082	0.050	1.656
on_young2_1	-0.227	0.052	4.380
on_young3_1	0.071	0.064	1.112
on_young4_1	0.236	0.086	2.748
on_young5_1	0.013	0.041	0.307
t1_bc_1	-0.019	0.004	4.906
t1_education_1	-0.017	0.007	2.340
t2_bc_1	0.005	0.004	1.098
t2_education_1	-0.015	0.008	1.929
t3_bc_1	0.001	0.005	0.237
t3_education_1	0.000	0.008	0.031
t4_bc_1	-0.007	0.008	0.907
t4_education_1	-0.009	0.013	0.696
t5_bc_1	0.000	0.004	0.106
t5_education_1	-0.006	0.007	0.851
spell-duration2_1	0.516	0.042	12.327

Complete estimation results			
Variable name	Estimate	St.E.	t-value
spell-duration3_1	0.897	0.040	22.302
spell-duration4_1	1.242	0.044	28.248
spell-duration5_1	1.380	0.048	28.964
spell-duration6_1	1.435	0.050	28.441
spell-duration7_1	1.548	0.053	29.466
spell-duration8_1	1.591	0.054	29.292
spell-duration9_1	1.649	0.056	29.543
spell-duration10_1	1.679	0.057	29.426
spell-duration11_1	1.748	0.058	30.036
spell-duration12_1	1.807	0.059	30.435
spell-duration13_1	1.838	0.060	30.425
spell-duration14_1	1.958	0.062	31.786
spell-duration15_1	2.031	0.062	32.581
spell-duration16_1	2.080	0.064	32.730
spell-duration17_1	2.037	0.065	31.202
spell-duration18_1	2.104	0.066	31.669
spell-duration19_1	2.271	0.067	34.038
spell-duration20_1	2.321	0.068	34.237
spell-duration21_1	2.304	0.070	33.066
spell-duration22_1	2.332	0.071	32.662
spell-duration23_1	2.464	0.072	34.005
spell-duration24_1	2.458	0.075	32.942
spell-duration25_1	2.535	0.076	33.398
spell-duration26_1	2.692	0.076	35.367
spell-duration27_1	2.737	0.078	35.164
spell-duration28_1	2.782	0.080	34.737
spell-duration29_1	2.797	0.083	33.668
spell-duration30_1	2.766	0.087	31.706
spell-duration31_1	2.892	0.088	32.702
spell-duration32_1	2.970	0.090	32.928
spell-duration33_1	3.005	0.094	32.091
spell-duration34_1	3.124	0.096	32.476
spell-duration35_1	3.230	0.098	32.797
spell-duration36_1	3.232	0.099	32.805
year1_1	-0.122	0.042	2.908
year2_1	-0.192	0.028	6.770
year3_1	-0.279	0.024	11.527
year4_1	-0.089	0.021	4.323
year6_1	-0.080	0.019	4.192
year7_1	-0.114	0.019	5.872
year8_1	-0.052	0.019	2.783
year9_1	-0.356	0.020	17.627
year10_1	-0.315	0.022	14.135
month1_1	0.234	0.024	9.959
month2_1	-0.003	0.025	0.126
month3_1	0.045	0.025	1.838
month5_1	-0.059	0.024	2.429
month6_1	0.124	0.023	5.371

Complete estimation results			
Variable name	Estimate	St.E.	t-value
month7_1	0.268	0.022	12.126
month8_1	0.073	0.022	3.268
month9_1	0.448	0.021	20.912
month10_1	0.212	0.024	9.027
month11_1	0.087	0.025	3.499
month12_1	0.156	0.026	6.020
local_bc_1	0.035	0.002	17.631
pre_VR_state1_1	0.591	0.024	24.143
pre_VR_state3_1	0.208	0.017	12.613
pre_VR_state4_1	1.723	0.047	36.517
age_work-exp1_1	-0.036	0.047	0.759
age_work-exp2_1	0.846	0.126	6.726
age_work-exp3_1	-0.233	0.043	5.450
age_work-exp4_1	0.366	0.050	7.277
age_work-exp5_1	0.429	0.040	10.781
age_work-exp6_1	-0.608	0.059	10.340
age_work-exp7_1	0.127	0.039	3.267
age_work-exp8_1	0.200	0.036	5.629
age_work-exp9_1	-0.823	0.068	12.072
age_work-exp10_1	-0.326	0.042	7.729
age_work-exp12_1	0.106	0.032	3.273
age_work-exp13_1	-1.066	0.085	12.534
age_work-exp14_1	-0.510	0.052	9.860
age_work-exp15_1	-0.226	0.035	6.413
age_work-exp16_1	-0.052	0.029	1.798
age_work-exp17_1	-1.218	0.102	11.969
age_work-exp18_1	-0.549	0.050	11.006
age_work-exp19_1	-0.224	0.036	6.155
age_work-exp20_1	-0.059	0.031	1.899
age_work-exp21_1	-1.472	0.151	9.725
age_work-exp22_1	-0.645	0.057	11.244
age_work-exp23_1	-0.235	0.050	4.673
age_work-exp24_1	-0.159	0.040	4.023
age_work-exp25_1	-1.369	0.168	8.149
age_work-exp26_1	-0.573	0.058	9.925
age_work-exp27_1	-0.389	0.051	7.604
age_work-exp28_1	-0.309	0.044	7.019
education1_1	-0.158	0.021	7.655
education2_1	-0.189	0.028	6.647
education3_1	-0.046	0.028	1.627
education4_1	-0.133	0.017	7.878
education6_1	0.136	0.030	4.478
education7_1	0.313	0.031	9.979
profession1_1	-0.127	0.039	3.290
profession2_1	0.141	0.023	6.113
profession3_1	-0.033	0.025	1.303
profession4_1	0.161	0.030	5.438
profession5_1	-0.071	0.016	4.422

Complete estimation results			
Variable name	Estimate	St.E.	t-value
profession6_1	0.045	0.021	2.148
profession8_1	0.085	0.026	3.217
profession9_1	0.162	0.019	8.373
ln_income06_1	0.509	0.038	13.428
ln_disability06_1	-0.287	0.047	6.150
ln_spouse-income_1	0.175	0.030	5.751
spouse1_1	0.255	0.015	16.833
spouse2_1	-0.006	0.043	0.141
spouse3_1	0.037	0.030	1.245
children2_1	-0.376	0.043	8.787
children3_1	-0.224	0.042	5.289
children4_1	0.019	0.029	0.644
children5_1	0.227	0.030	7.678
children6_1	-0.438	0.061	7.144
children7_1	-0.279	0.063	4.410
children8_1	-0.182	0.139	1.305
children9_1	-0.088	0.041	2.130
children10_1	0.073	0.081	0.894
children11_1	0.148	0.037	4.051
children12_1	-0.382	0.101	3.771
children13_1	-0.096	0.125	0.767
children14_1	-0.617	0.301	2.047
children15_1	-0.065	0.080	0.814
children16_1	-0.132	0.246	0.537
children17_1	0.101	0.025	4.044
children18_1	0.317	0.035	9.072
children19_1	0.296	0.041	7.143
children20_1	0.285	0.035	8.144
children21_1	0.222	0.038	5.778
children22_1	0.265	0.047	5.580
children23_1	0.331	0.051	6.544
children24_1	0.274	0.102	2.682
children25_1	0.271	0.044	6.133
children26_1	0.375	0.085	4.420
children27_1	0.359	0.042	8.448
children28_1	0.356	0.064	5.568
children29_1	0.242	0.091	2.649
children30_1	0.175	0.154	1.139
children31_1	0.328	0.075	4.373
children32_1	0.304	0.142	2.139
diagnosis1_1	0.227	0.043	5.242
diagnosis2_1	0.595	0.055	10.876
diagnosis3_1	0.024	0.071	0.338
diagnosis4_1	0.276	0.037	7.523
diagnosis5_1	0.281	0.036	7.843
diagnosis6_1	0.426	0.039	10.838
diagnosis7_1	0.395	0.048	8.278
diagnosis8_1	0.039	0.049	0.809

Complete estimation results			
Variable name	Estimate	St.E.	t-value
diagnosis9_1	0.190	0.044	4.296
diagnosis10_1	0.361	0.057	6.352
immigrant2_1	-0.098	0.094	1.045
immigrant3_1	-0.270	0.068	3.985
immigrant4_1	0.082	0.106	0.772
immigrant5_1	-0.225	0.071	3.182
immigrant6_1	0.035	0.051	0.688
immigrant7_1	-0.349	0.047	7.355
immigrant8_1	-0.047	0.077	0.602
immigrant9_1	-0.261	0.063	4.125
region1_1	0.056	0.016	3.418
region3_1	-0.170	0.016	10.327
region4_1	-0.294	0.019	15.202
Disability			
after_prog1_2	-0.534	0.205	2.606
after_prog2_2	0.036	0.086	0.420
after_prog3_2	0.632	0.112	5.663
after_prog4_2	-1.249	0.175	7.132
after_prog5_2	-1.595	0.109	14.642
after_prog6_2	-0.573	0.192	2.986
after_prog7_2	-0.125	0.087	1.432
after_prog8_2	0.578	0.114	5.055
after_prog9_2	-1.427	0.180	7.911
after_prog10_2	-1.395	0.112	12.431
after_diag1_2	-0.042	0.121	0.348
after_diag2_2	-0.062	0.050	1.234
after_diag3_2	-0.101	0.067	1.499
after_diag4_2	0.048	0.100	0.479
after_diag5_2	0.177	0.063	2.830
after_male1_2	-0.269	0.108	2.497
after_male2_2	-0.069	0.042	1.627
after_male3_2	-0.149	0.054	2.737
after_male4_2	-0.106	0.083	1.273
after_male5_2	-0.062	0.053	1.184
after_unemployed1_2	-0.360	0.256	1.407
after_unemployed2_2	0.004	0.107	0.035
after_unemployed3_2	-1.213	0.112	10.848
after_unemployed4_2	-0.979	0.288	3.402
after_unemployed5_2	-0.079	0.149	0.527
after_old1_2	-0.233	0.103	2.259
after_old2_2	-0.132	0.044	3.028
after_old3_2	-0.207	0.057	3.639
after_old4_2	-0.142	0.082	1.727
after_old5_2	-0.188	0.058	3.265
after_mental1_2	0.106	0.128	0.828
after_mental2_2	-0.091	0.052	1.743
after_mental3_2	0.002	0.065	0.031
after_mental4_2	0.159	0.100	1.593

Complete estimation results			
Variable name	Estimate	St.E.	t-value
after_mental5_2	0.126	0.062	2.032
after_short-ill1_2	0.136	0.123	1.106
after_short-ill2_2	0.151	0.057	2.656
after_short-ill3_2	0.154	0.079	1.936
after_short-ill4_2	-0.001	0.111	0.012
after_short-ill5_2	0.103	0.069	1.496
after_little-exp1_2	-0.079	0.129	0.613
after_little-exp2_2	-0.075	0.046	1.609
after_little-exp3_2	-0.119	0.059	2.010
after_little-exp4_2	0.031	0.092	0.340
after_little-exp5_2	0.102	0.061	1.671
after_young1_2	0.041	0.183	0.222
after_young2_2	0.170	0.069	2.476
after_young3_2	0.284	0.080	3.532
after_young4_2	0.149	0.138	1.078
after_young5_2	0.148	0.074	1.996
a1_bc_2	-0.004	0.009	0.475
a1_dep-rate_2	0.049	0.009	5.188
a1_education_2	0.043	0.017	2.491
a2_bc_2	-0.015	0.004	3.823
a2_dep-rate_2	0.015	0.004	3.910
a2_education_2	0.013	0.007	1.829
a3_bc_2	-0.008	0.005	1.559
a3_dep-rate_2	-0.005	0.005	0.979
a3_education_2	0.024	0.009	2.759
a4_bc_2	-0.022	0.008	2.682
a4_dep-rate_2	0.088	0.008	11.089
a4_education_2	-0.005	0.015	0.310
a5_bc_2	-0.020	0.005	3.811
a5_dep-rate_2	0.088	0.005	18.523
a5_education_2	-0.006	0.008	0.734
on_program1_2	-0.611	0.201	3.039
on_program2_2	-1.671	0.126	13.291
on_program3_2	-1.377	0.148	9.324
on_program4_2	-1.914	0.490	3.910
on_program5_2	-4.728	0.222	21.253
on_program6_2	-0.453	0.180	2.521
on_program7_2	-1.534	0.127	12.032
on_program8_2	-1.122	0.151	7.456
on_program9_2	-1.863	0.465	4.006
on_program10_2	-4.259	0.227	18.781
on_diag1_2	-0.103	0.119	0.867
on_diag2_2	0.050	0.078	0.634
on_diag3_2	-0.107	0.091	1.175
on_diag4_2	0.310	0.310	0.999
on_diag5_2	0.443	0.129	3.448
on_male1_2	-0.758	0.105	7.213
on_male2_2	-0.303	0.067	4.514

Complete estimation results			
Variable name	Estimate	St.E.	t-value
on_male3_2	-0.406	0.073	5.541
on_male4_2	-0.488	0.287	1.698
on_male5_2	-0.110	0.110	0.995
on_unemployed1_2	-0.774	0.311	2.486
on_unemployed2_2	0.324	0.143	2.273
on_unemployed3_2	-0.728	0.128	5.697
on_unemployed4_2	-0.971	1.112	0.873
on_unemployed5_2	0.941	0.235	3.998
on_old1_2	-0.377	0.105	3.593
on_old2_2	-0.236	0.068	3.482
on_old3_2	-0.369	0.078	4.705
on_old4_2	-0.110	0.290	0.379
on_old5_2	0.677	0.121	5.596
on_mental1_2	-0.176	0.133	1.324
on_mental2_2	-0.089	0.082	1.091
on_mental3_2	-0.162	0.090	1.800
on_mental4_2	-0.404	0.411	0.983
on_mental5_2	0.170	0.139	1.227
on_short-ill1_2	-0.073	0.126	0.580
on_short-ill2_2	0.053	0.088	0.610
on_short-ill3_2	0.403	0.099	4.082
on_short-ill4_2	0.199	0.328	0.608
on_short-ill5_2	0.135	0.130	1.034
on_little-exp1_2	-0.215	0.128	1.672
on_little-exp2_2	-0.139	0.075	1.852
on_little-exp3_2	-0.157	0.082	1.920
on_little-exp4_2	-0.717	0.378	1.895
on_little-exp5_2	-0.062	0.141	0.439
on_young1_2	0.194	0.167	1.162
on_young2_2	0.344	0.100	3.459
on_young3_2	0.516	0.101	5.084
on_young4_2	-0.088	0.493	0.178
on_young5_2	0.568	0.153	3.723
t1_bc_2	-0.005	0.009	0.571
t1_education_2	-0.002	0.019	0.106
t2_bc_2	-0.006	0.006	0.989
t2_education_2	0.022	0.013	1.713
t3_bc_2	-0.017	0.007	2.398
t3_education_2	0.032	0.014	2.305
t4_bc_2	0.029	0.027	1.060
t4_education_2	-0.035	0.041	0.840
t5_bc_2	-0.029	0.011	2.523
t5_education_2	0.030	0.018	1.625
spell-duration2_2	0.122	0.079	1.552
spell-duration3_2	0.682	0.065	10.446
spell-duration4_2	1.295	0.064	20.382
spell-duration5_2	1.762	0.064	27.740
spell-duration6_2	2.033	0.065	31.510

Complete estimation results			
Variable name	Estimate	St.E.	t-value
spell-duration7_2	2.283	0.066	34.760
spell-duration8_2	2.381	0.067	35.295
spell-duration9_2	2.495	0.069	36.108
spell-duration10_2	2.502	0.071	35.276
spell-duration11_2	2.609	0.072	36.147
spell-duration12_2	2.621	0.074	35.456
spell-duration13_2	2.692	0.075	35.842
spell-duration14_2	2.718	0.079	34.246
spell-duration15_2	2.747	0.081	33.876
spell-duration16_2	2.717	0.083	32.667
spell-duration17_2	2.759	0.085	32.509
spell-duration18_2	2.760	0.087	31.673
spell-duration19_2	2.730	0.090	30.457
spell-duration20_2	2.876	0.091	31.744
spell-duration21_2	2.833	0.094	30.146
spell-duration22_2	2.869	0.096	29.743
spell-duration23_2	2.811	0.100	27.975
spell-duration24_2	2.854	0.103	27.652
spell-duration25_2	2.940	0.105	27.919
spell-duration26_2	2.869	0.111	25.940
spell-duration27_2	3.039	0.110	27.561
spell-duration28_2	2.912	0.120	24.199
spell-duration29_2	2.751	0.131	21.046
spell-duration30_2	3.038	0.127	23.871
spell-duration31_2	2.936	0.139	21.061
spell-duration32_2	2.909	0.149	19.515
spell-duration33_2	2.921	0.156	18.666
spell-duration34_2	2.926	0.165	17.740
spell-duration35_2	3.065	0.167	18.320
spell-duration36_2	2.578	0.188	13.696
year1_2	-0.242	0.059	4.126
year2_2	-0.225	0.035	6.462
year3_2	-0.190	0.030	6.330
year4_2	-0.098	0.027	3.647
year6_2	-0.063	0.026	2.417
year7_2	-0.230	0.027	8.521
year8_2	-0.517	0.028	18.459
year9_2	-0.604	0.028	21.203
year10_2	-0.536	0.031	17.243
month1_2	0.103	0.032	3.184
month2_2	0.068	0.033	2.077
month3_2	0.131	0.032	4.101
month5_2	0.002	0.032	0.067
month6_2	0.078	0.031	2.503
month7_2	-0.096	0.032	2.969
month8_2	-0.160	0.032	4.957
month9_2	0.118	0.031	3.876
month10_2	0.078	0.032	2.394

Complete estimation results			
Variable name	Estimate	St.E.	t-value
month11_2	0.114	0.033	3.486
month12_2	0.135	0.034	3.943
local_bc_2	0.030	0.002	13.387
pre_VR_state1_2	-0.521	0.036	14.665
pre_VR_state3_2	-0.310	0.022	14.415
pre_VR_state4_2	-0.363	0.068	5.370
age_work-exp1_2	-0.208	0.084	2.476
age_work-exp2_2	-1.267	0.530	2.390
age_work-exp3_2	-0.754	0.077	9.851
age_work-exp4_2	-1.076	0.134	8.041
age_work-exp5_2	-1.061	0.101	10.492
age_work-exp6_2	-0.288	0.083	3.481
age_work-exp7_2	-0.454	0.073	6.186
age_work-exp8_2	-0.558	0.071	7.823
age_work-exp9_2	0.116	0.085	1.361
age_work-exp10_2	0.093	0.061	1.543
age_work-exp12_2	-0.033	0.063	0.515
age_work-exp13_2	0.372	0.094	3.965
age_work-exp14_2	0.333	0.066	5.038
age_work-exp15_2	0.331	0.054	6.171
age_work-exp16_2	0.301	0.049	6.132
age_work-exp17_2	0.700	0.102	6.866
age_work-exp18_2	0.666	0.060	11.129
age_work-exp19_2	0.529	0.053	9.997
age_work-exp20_2	0.671	0.049	13.733
age_work-exp21_2	1.123	0.123	9.143
age_work-exp22_2	1.082	0.062	17.390
age_work-exp23_2	1.024	0.058	17.547
age_work-exp24_2	1.144	0.052	21.861
age_work-exp25_2	1.229	0.122	10.099
age_work-exp26_2	1.565	0.060	26.024
age_work-exp27_2	1.585	0.056	28.333
age_work-exp28_2	1.738	0.054	32.025
education1_2	0.151	0.029	5.200
education2_2	0.037	0.036	1.015
education3_2	-0.006	0.045	0.123
education4_2	0.088	0.026	3.357
education6_2	-0.024	0.045	0.532
education7_2	-0.012	0.045	0.257
profession1_2	0.106	0.050	2.134
profession2_2	0.085	0.030	2.829
profession3_2	0.106	0.029	3.607
profession4_2	0.048	0.043	1.102
profession5_2	0.060	0.021	2.804
profession6_2	-0.085	0.033	2.580
profession8_2	0.074	0.036	2.048
profession9_2	0.519	0.025	20.652
ln_income06_2	0.009	0.053	0.173

Complete estimation results			
Variable name	Estimate	St.E.	t-value
ln_disability06_2	0.339	0.063	5.380
ln_spouse-income_2	0.001	0.035	0.034
spouse1_2	0.237	0.018	13.327
spouse2_2	0.343	0.036	9.527
spouse3_2	0.140	0.037	3.815
children2_2	-0.538	0.075	7.196
children3_2	-0.376	0.065	5.764
children4_2	-0.289	0.038	7.585
children5_2	-0.203	0.035	5.782
children6_2	-0.539	0.101	5.345
children7_2	-0.616	0.095	6.488
children8_2	-0.722	0.185	3.907
children9_2	-0.371	0.061	6.045
children10_2	-0.233	0.101	2.311
children11_2	-0.375	0.049	7.678
children12_2	-0.650	0.147	4.421
children13_2	-0.697	0.172	4.053
children14_2	-0.950	0.366	2.598
children15_2	-0.233	0.097	2.412
children16_2	-0.837	0.348	2.408
children17_2	-0.171	0.031	5.519
children18_2	-0.638	0.072	8.824
children19_2	-0.430	0.075	5.739
children20_2	-0.400	0.048	8.266
children21_2	-0.364	0.047	7.765
children22_2	-0.442	0.094	4.723
children23_2	-0.399	0.088	4.524
children24_2	-0.741	0.185	4.012
children25_2	-0.389	0.072	5.401
children26_2	-0.261	0.122	2.132
children27_2	-0.437	0.059	7.403
children28_2	-0.548	0.125	4.380
children29_2	-0.425	0.140	3.045
children30_2	-0.497	0.237	2.098
children31_2	-0.426	0.113	3.773
children32_2	-0.258	0.203	1.271
diagnosis1_2	0.182	0.044	4.126
diagnosis2_2	-0.929	0.113	8.201
diagnosis3_2	0.413	0.060	6.836
diagnosis4_2	0.059	0.038	1.527
diagnosis5_2	-0.119	0.038	3.159
diagnosis6_2	-0.329	0.044	7.403
diagnosis7_2	-0.220	0.056	3.905
diagnosis8_2	0.257	0.051	5.014
diagnosis9_2	-0.224	0.047	4.796
diagnosis10_2	-0.772	0.078	9.925
immigrant2_2	-0.034	0.164	0.204
immigrant3_2	-0.205	0.080	2.555

Complete estimation results			
Variable name	Estimate	St.E.	t-value
immigrant4_2	-0.642	0.228	2.819
immigrant5_2	-0.241	0.076	3.155
immigrant6_2	-0.256	0.101	2.539
immigrant7_2	-0.213	0.066	3.240
immigrant8_2	-0.607	0.134	4.515
immigrant9_2	-0.228	0.075	3.053
region1_2	0.105	0.023	4.647
region3_2	0.184	0.022	8.359
region4_2	-0.047	0.026	1.786
Temporary withdrawals			
after_prog1_3	-0.601	0.197	3.050
after_prog2_3	-0.609	0.102	5.986
after_prog3_3	-0.066	0.129	0.510
after_prog4_3	-0.726	0.141	5.154
after_prog5_3	-1.121	0.096	11.688
after_prog6_3	-0.713	0.182	3.929
after_prog7_3	-0.667	0.103	6.457
after_prog8_3	-0.269	0.131	2.053
after_prog9_3	-0.306	0.136	2.261
after_prog10_3	-0.870	0.097	8.944
after_diag1_3	0.059	0.123	0.478
after_diag2_3	0.013	0.066	0.193
after_diag3_3	-0.272	0.093	2.907
after_diag4_3	-0.116	0.094	1.230
after_diag5_3	0.058	0.063	0.930
after_male1_3	-0.497	0.096	5.172
after_male2_3	-0.201	0.049	4.149
after_male3_3	-0.191	0.060	3.188
after_male4_3	-0.269	0.068	3.970
after_male5_3	-0.188	0.046	4.051
after_unemployed1_3	-1.478	0.179	8.272
after_unemployed2_3	-1.168	0.091	12.889
after_unemployed3_3	-1.378	0.081	17.106
after_unemployed4_3	-1.104	0.112	9.819
after_unemployed5_3	-1.237	0.107	11.544
after_old1_3	-0.376	0.116	3.246
after_old2_3	-0.259	0.059	4.387
after_old3_3	-0.251	0.075	3.332
after_old4_3	-0.319	0.087	3.680
after_old5_3	-0.238	0.070	3.381
after_mental1_3	-0.094	0.115	0.823
after_mental2_3	-0.130	0.058	2.235
after_mental3_3	-0.286	0.077	3.707
after_mental4_3	-0.127	0.085	1.492
after_mental5_3	0.000	0.056	0.006
after_short-ill1_3	0.188	0.116	1.618
after_short-ill2_3	0.155	0.070	2.216
after_short-ill3_3	0.057	0.106	0.534

Complete estimation results			
Variable name	Estimate	St.E.	t-value
after_short-ill4_3	0.216	0.093	2.337
after_short-ill5_3	0.312	0.062	5.025
after_little-exp1_3	-0.466	0.113	4.130
after_little-exp2_3	-0.315	0.053	5.958
after_little-exp3_3	-0.294	0.065	4.506
after_little-exp4_3	-0.333	0.076	4.374
after_little-exp5_3	-0.355	0.056	6.380
after_young1_3	0.110	0.110	1.000
after_young2_3	0.031	0.057	0.539
after_young3_3	0.063	0.072	0.878
after_young4_3	-0.003	0.079	0.042
after_young5_3	-0.027	0.052	0.513
a1_bc_3	-0.028	0.008	3.597
a1_dep-rate_3	0.013	0.009	1.446
a1_education_3	0.068	0.016	4.154
a2_bc_3	-0.031	0.005	6.500
a2_dep-rate_3	-0.024	0.004	5.540
a2_education_3	-0.007	0.008	0.945
a3_bc_3	-0.030	0.006	5.419
a3_dep-rate_3	-0.037	0.006	6.271
a3_education_3	-0.044	0.008	5.647
a4_bc_3	-0.014	0.006	2.150
a4_dep-rate_3	0.041	0.007	6.101
a4_education_3	0.014	0.011	1.283
a5_bc_3	-0.033	0.004	7.674
a5_dep-rate_3	0.035	0.004	8.641
a5_education_3	-0.030	0.008	3.927
on_program1_3	-0.773	0.188	4.120
on_program2_3	-2.245	0.110	20.364
on_program3_3	-2.077	0.143	14.497
on_program4_3	-2.333	0.209	11.174
on_program5_3	-3.289	0.107	30.777
on_program6_3	-1.175	0.171	6.854
on_program7_3	-1.066	0.104	10.299
on_program8_3	-1.720	0.139	12.416
on_program9_3	0.042	0.163	0.259
on_program10_3	-1.768	0.105	16.854
on_diag1_3	-0.009	0.119	0.078
on_diag2_3	-0.044	0.068	0.638
on_diag3_3	-0.073	0.102	0.719
on_diag4_3	-0.188	0.109	1.723
on_diag5_3	0.068	0.065	1.037
on_male1_3	-0.483	0.093	5.214
on_male2_3	-0.088	0.049	1.802
on_male3_3	-0.123	0.060	2.051
on_male4_3	-0.311	0.080	3.906
on_male5_3	-0.186	0.048	3.860
on_unemployed1_3	-1.187	0.146	8.144

Complete estimation results			
Variable name	Estimate	St.E.	t-value
on_unemployed2_3	-0.944	0.082	11.560
on_unemployed3_3	-0.583	0.086	6.765
on_unemployed4_3	-1.443	0.149	9.701
on_unemployed5_3	-1.203	0.098	12.272
on_old1_3	-0.424	0.120	3.530
on_old2_3	-0.366	0.068	5.391
on_old3_3	-0.354	0.086	4.094
on_old4_3	-0.208	0.113	1.848
on_old5_3	0.144	0.075	1.920
on_mental1_3	-0.100	0.113	0.886
on_mental2_3	-0.009	0.060	0.143
on_mental3_3	-0.009	0.085	0.109
on_mental4_3	-0.064	0.097	0.663
on_mental5_3	0.079	0.059	1.323
on_short-ill1_3	0.223	0.108	2.058
on_short-ill2_3	0.470	0.064	7.313
on_short-ill3_3	0.297	0.107	2.771
on_short-ill4_3	0.468	0.096	4.866
on_short-ill5_3	0.330	0.062	5.338
on_little-exp1_3	-0.522	0.116	4.502
on_little-exp2_3	-0.453	0.058	7.863
on_little-exp3_3	-0.307	0.067	4.568
on_little-exp4_3	-0.485	0.094	5.146
on_little-exp5_3	-0.308	0.059	5.230
on_young1_3	0.097	0.101	0.965
on_young2_3	0.096	0.056	1.715
on_young3_3	0.190	0.069	2.732
on_young4_3	-0.162	0.090	1.796
on_young5_3	-0.120	0.054	2.210
t1_bc_3	-0.001	0.009	0.109
t1_education_3	0.035	0.017	2.073
t2_bc_3	-0.006	0.005	1.298
t2_education_3	0.000	0.008	0.029
t3_bc_3	-0.018	0.006	2.945
t3_education_3	-0.013	0.009	1.532
t4_bc_3	0.016	0.008	1.983
t4_education_3	0.039	0.014	2.870
t5_bc_3	-0.015	0.005	2.953
t5_education_3	-0.022	0.009	2.525
spell-duration2_3	0.691	0.055	12.658
spell-duration3_3	1.209	0.051	23.874
spell-duration4_3	1.708	0.053	32.002
spell-duration5_3	1.989	0.056	35.402
spell-duration6_3	2.170	0.059	36.883
spell-duration7_3	2.261	0.061	37.023
spell-duration8_3	2.419	0.063	38.375
spell-duration9_3	2.503	0.065	38.603
spell-duration10_3	2.592	0.067	38.909

Complete estimation results			
Variable name	Estimate	St.E.	t-value
spell-duration11_3	2.656	0.069	38.727
spell-duration12_3	2.730	0.070	38.794
spell-duration13_3	2.792	0.072	38.595
spell-duration14_3	2.952	0.075	39.401
spell-duration15_3	3.002	0.077	39.020
spell-duration16_3	3.068	0.079	39.005
spell-duration17_3	3.121	0.080	38.806
spell-duration18_3	3.264	0.082	39.910
spell-duration19_3	3.294	0.084	39.408
spell-duration20_3	3.351	0.086	39.083
spell-duration21_3	3.368	0.088	38.078
spell-duration22_3	3.471	0.090	38.457
spell-duration23_3	3.473	0.093	37.482
spell-duration24_3	3.562	0.095	37.611
spell-duration25_3	3.638	0.097	37.562
spell-duration26_3	3.623	0.102	35.692
spell-duration27_3	3.661	0.104	35.054
spell-duration28_3	3.656	0.109	33.457
spell-duration29_3	3.581	0.116	30.902
spell-duration30_3	3.835	0.115	33.470
spell-duration31_3	3.710	0.124	29.857
spell-duration32_3	3.997	0.123	32.421
spell-duration33_3	4.041	0.130	31.082
spell-duration34_3	4.010	0.139	28.921
spell-duration35_3	4.101	0.145	28.374
spell-duration36_3	4.099	0.141	28.999
year1_3	-0.047	0.054	0.861
year2_3	0.065	0.035	1.875
year3_3	0.052	0.030	1.735
year4_3	0.034	0.027	1.293
year6_3	-0.013	0.025	0.500
year7_3	0.044	0.026	1.721
year8_3	-0.069	0.026	2.635
year9_3	-0.199	0.027	7.298
year10_3	-0.406	0.031	12.937
month1_3	0.224	0.029	7.837
month2_3	0.122	0.030	4.106
month3_3	0.142	0.029	4.875
month5_3	0.069	0.029	2.410
month6_3	0.095	0.028	3.337
month7_3	-0.122	0.030	4.105
month8_3	-0.254	0.030	8.401
month9_3	-0.174	0.030	5.823
month10_3	-0.186	0.031	5.918
month11_3	-0.311	0.033	9.415
month12_3	0.648	0.029	22.458
local_bc_3	0.033	0.002	13.846
pre_VR_state1_3	-0.288	0.040	7.159

Complete estimation results			
Variable name	Estimate	St.E.	t-value
pre_VR_state3_3	0.096	0.022	4.307
pre_VR_state4_3	1.734	0.051	34.256
age_work-exp1_3	0.335	0.063	5.297
age_work-exp2_3	-0.030	0.270	0.110
age_work-exp3_3	0.525	0.055	9.565
age_work-exp4_3	0.062	0.074	0.835
age_work-exp5_3	0.002	0.060	0.035
age_work-exp6_3	0.903	0.065	13.908
age_work-exp7_3	0.238	0.053	4.518
age_work-exp8_3	-0.117	0.053	2.224
age_work-exp9_3	1.041	0.068	15.321
age_work-exp10_3	0.562	0.051	10.967
age_work-exp12_3	-0.242	0.057	4.275
age_work-exp13_3	0.967	0.080	12.153
age_work-exp14_3	0.600	0.060	10.050
age_work-exp15_3	0.240	0.050	4.791
age_work-exp16_3	-0.138	0.047	2.963
age_work-exp17_3	1.017	0.094	10.800
age_work-exp18_3	0.639	0.059	10.881
age_work-exp19_3	0.125	0.053	2.349
age_work-exp20_3	-0.149	0.051	2.950
age_work-exp21_3	1.477	0.114	12.929
age_work-exp22_3	0.752	0.065	11.493
age_work-exp23_3	0.363	0.067	5.389
age_work-exp24_3	0.014	0.058	0.248
age_work-exp25_3	1.417	0.130	10.868
age_work-exp26_3	0.790	0.065	12.157
age_work-exp27_3	0.262	0.067	3.930
age_work-exp28_3	-0.089	0.063	1.409
education1_3	0.291	0.030	9.697
education2_3	0.109	0.039	2.809
education3_3	-0.100	0.042	2.353
education4_3	0.117	0.027	4.400
education6_3	-0.222	0.049	4.522
education7_3	-0.102	0.055	1.843
profession1_3	-0.063	0.058	1.085
profession2_3	-0.072	0.034	2.121
profession3_3	-0.080	0.037	2.180
profession4_3	0.069	0.043	1.611
profession5_3	0.059	0.022	2.627
profession6_3	0.043	0.032	1.342
profession8_3	-0.064	0.037	1.736
profession9_3	0.104	0.026	4.037
ln_income06_3	-0.597	0.052	11.540
ln_disability06_3	0.232	0.060	3.878
ln_spouse-income_3	0.211	0.047	4.528
spouse1_3	-0.110	0.022	4.958
spouse2_3	-0.088	0.054	1.624

Complete estimation results			
Variable name	Estimate	St.E.	t-value
spouse3_3	-0.102	0.040	2.535
children2_3	1.358	0.038	35.537
children3_3	0.163	0.052	3.115
children4_3	-0.075	0.039	1.944
children5_3	-0.131	0.040	3.245
children6_3	0.914	0.060	15.172
children7_3	0.607	0.063	9.647
children8_3	0.771	0.113	6.822
children9_3	-0.044	0.055	0.811
children10_3	-0.057	0.100	0.574
children11_3	-0.160	0.050	3.197
children12_3	0.761	0.090	8.450
children13_3	0.400	0.112	3.563
children14_3	0.616	0.217	2.839
children15_3	-0.117	0.097	1.210
children16_3	0.604	0.205	2.940
children17_3	0.426	0.032	13.417
children18_3	0.444	0.050	8.920
children19_3	0.596	0.057	10.461
children20_3	0.506	0.047	10.740
children21_3	0.542	0.053	10.317
children22_3	0.475	0.069	6.913
children23_3	0.349	0.076	4.606
children24_3	0.225	0.167	1.347
children25_3	0.409	0.064	6.354
children26_3	0.586	0.119	4.941
children27_3	0.457	0.062	7.404
children28_3	0.419	0.095	4.417
children29_3	0.427	0.126	3.398
children30_3	0.433	0.216	1.998
children31_3	0.603	0.101	5.984
children32_3	0.839	0.167	5.012
diagnosis1_3	-0.076	0.052	1.475
diagnosis2_3	0.038	0.079	0.479
diagnosis3_3	-0.112	0.096	1.167
diagnosis4_3	-0.050	0.043	1.163
diagnosis5_3	-0.065	0.042	1.535
diagnosis6_3	-0.142	0.051	2.796
diagnosis7_3	0.013	0.066	0.200
diagnosis8_3	0.016	0.055	0.294
diagnosis9_3	0.050	0.050	0.994
diagnosis10_3	1.011	0.059	17.032
immigrant2_3	0.183	0.122	1.503
immigrant3_3	0.447	0.078	5.716
immigrant4_3	0.422	0.133	3.174
immigrant5_3	0.448	0.084	5.332
immigrant6_3	-0.123	0.064	1.919
immigrant7_3	0.131	0.058	2.264

Complete estimation results			
Variable name	Estimate	St.E.	t-value
immigrant8_3	-0.049	0.088	0.551
immigrant9_3	0.407	0.070	5.843
region1_3	0.067	0.023	2.956
region3_3	-0.142	0.023	6.263
region4_3	-0.315	0.027	11.578
WTO			
after_prog1_4	-1.243	0.084	14.748
after_prog2_4	-1.548	0.034	45.093
after_prog3_4	-0.532	0.048	11.075
after_prog4_4	0.262	0.035	7.548
after_prog5_4	-0.165	0.025	6.650
after_prog6_4	-1.411	0.077	18.220
after_prog7_4	-1.496	0.044	33.781
after_prog8_4	-0.584	0.064	9.175
after_prog9_4	0.108	0.046	2.327
after_prog10_4	-0.197	0.033	5.998
on_program1_4	-1.971	0.081	24.314
on_program3_4	-1.029	0.040	25.748
on_program4_4	-0.418	0.035	11.814
on_program5_4	-1.221	0.021	56.919
on_program6_4	-1.865	0.062	30.179
on_program8_4	-0.862	0.043	20.114
on_program9_4	-0.357	0.047	7.557
on_program10_4	-0.916	0.024	37.726
DP-duration2_4	0.153	0.013	11.794
DP-duration3_4	0.104	0.016	6.577
DP-duration4_4	-0.037	0.019	1.900
DP-duration5_4	-0.168	0.023	7.222
DP-duration6_4	-0.277	0.028	9.883
DP-duration7_4	-0.399	0.033	11.962
DP-duration8_4	-0.447	0.038	11.625
DP-duration9_4	-0.606	0.046	13.119
DP-duration10_4	-0.596	0.051	11.691
DP-duration11_4	-0.559	0.057	9.884
DP-duration12_4	-0.653	0.065	9.980
year1_4	0.022	0.029	0.780
year2_4	0.092	0.023	4.003
year3_4	0.082	0.022	3.746
year4_4	0.067	0.021	3.273
year6_4	-0.061	0.020	2.995
year7_4	-0.037	0.020	1.829
year8_4	-0.187	0.020	9.303
year9_4	0.712	0.018	38.532
year10_4	0.596	0.020	29.173
month1_4	0.237	0.020	12.065
month2_4	0.038	0.021	1.861
month3_4	0.197	0.020	10.102
month5_4	-0.066	0.020	3.298

Complete estimation results			
Variable name	Estimate	St.E.	t-value
month6_4	0.003	0.020	0.136
month7_4	-0.052	0.020	2.583
month8_4	-0.142	0.021	6.858
month9_4	0.076	0.020	3.892
month10_4	0.106	0.021	5.140
month11_4	0.083	0.021	3.985
month12_4	-0.383	0.024	15.803
local_bc_4	-0.001	0.001	0.444
z1-training_4	0.009	0.001	11.784
z2-amo_4	0.000	0.001	0.089
z3-work-pressure_4	-0.021	0.009	2.280
pre_VR_state1_4	-0.071	0.012	5.676
pre_VR_state3_4	-0.067	0.014	4.916
pre_VR_state4_4	-0.312	0.030	10.365
age_work-exp1_4	0.303	0.039	7.712
age_work-exp2_4	-0.058	0.136	0.427
age_work-exp3_4	0.135	0.033	4.148
age_work-exp4_4	-0.037	0.044	0.831
age_work-exp5_4	-0.031	0.032	0.971
age_work-exp6_4	0.109	0.038	2.871
age_work-exp7_4	-0.048	0.029	1.629
age_work-exp8_4	0.039	0.026	1.470
age_work-exp9_4	0.063	0.047	1.344
age_work-exp10_4	-0.034	0.029	1.185
age_work-exp12_4	0.054	0.031	1.776
age_work-exp13_4	0.039	0.056	0.699
age_work-exp14_4	-0.026	0.036	0.723
age_work-exp15_4	0.011	0.030	0.352
age_work-exp16_4	0.102	0.026	3.960
age_work-exp17_4	-0.082	0.070	1.185
age_work-exp18_4	-0.019	0.035	0.544
age_work-exp19_4	0.097	0.031	3.105
age_work-exp20_4	0.109	0.028	3.919
age_work-exp21_4	-0.037	0.091	0.404
age_work-exp22_4	0.038	0.036	1.060
age_work-exp23_4	0.172	0.036	4.760
age_work-exp24_4	0.143	0.029	4.909
age_work-exp25_4	-0.058	0.100	0.578
age_work-exp26_4	0.010	0.037	0.266
age_work-exp27_4	0.137	0.036	3.815
age_work-exp28_4	0.196	0.032	6.078
education1_4	0.051	0.017	3.003
education2_4	0.070	0.024	2.955
education3_4	-0.133	0.025	5.341
education4_4	0.095	0.014	6.586
education6_4	-0.134	0.028	4.819
education7_4	0.058	0.028	2.105
profession1_4	0.080	0.035	2.303

Complete estimation results			
Variable name	Estimate	St.E.	t-value
profession2_4	0.036	0.019	1.838
profession3_4	0.012	0.021	0.561
profession4_4	-0.040	0.027	1.456
profession5_4	0.007	0.014	0.523
profession6_4	-0.064	0.020	3.173
profession8_4	0.095	0.022	4.387
profession9_4	-0.098	0.016	5.959
ln_income06_4	-0.209	0.033	6.331
ln_disability06_4	-0.145	0.041	3.575
ln_spouse-income_4	-0.001	0.026	0.042
spouse1_4	0.104	0.013	8.247
spouse2_4	-0.020	0.035	0.570
spouse3_4	0.060	0.026	2.318
children2_4	-0.146	0.034	4.343
children3_4	-0.003	0.033	0.092
children4_4	0.074	0.023	3.171
children5_4	0.110	0.025	4.475
children6_4	-0.045	0.044	1.035
children7_4	-0.065	0.046	1.409
children8_4	-0.027	0.094	0.289
children9_4	0.076	0.033	2.313
children10_4	0.099	0.059	1.679
children11_4	0.059	0.030	1.979
children12_4	-0.147	0.070	2.081
children13_4	-0.062	0.086	0.721
children14_4	-0.083	0.162	0.516
children15_4	-0.001	0.059	0.019
children16_4	-0.142	0.165	0.864
children17_4	-0.137	0.016	8.781
children18_4	-0.111	0.030	3.708
children19_4	-0.089	0.036	2.499
children20_4	-0.096	0.028	3.417
children21_4	-0.100	0.032	3.170
children22_4	-0.021	0.042	0.505
children23_4	-0.060	0.046	1.302
children24_4	0.039	0.096	0.401
children25_4	-0.046	0.039	1.183
children26_4	-0.004	0.078	0.045
children27_4	-0.057	0.036	1.564
children28_4	-0.121	0.063	1.916
children29_4	-0.002	0.084	0.029
children30_4	-0.339	0.160	2.121
children31_4	0.029	0.068	0.434
children32_4	-0.066	0.131	0.501
diagnosis1_4	0.040	0.026	1.566
diagnosis2_4	-0.046	0.043	1.057
diagnosis3_4	0.170	0.052	3.293
diagnosis4_4	0.009	0.026	0.360

Complete estimation results			
Variable name	Estimate	St.E.	t-value
diagnosis5_4	0.074	0.025	2.912
diagnosis6_4	0.057	0.029	1.965
diagnosis7_4	0.023	0.038	0.594
diagnosis8_4	0.129	0.030	4.307
diagnosis9_4	0.096	0.026	3.691
diagnosis10_4	0.301	0.037	8.188
immigrant2_4	-0.201	0.082	2.440
immigrant3_4	-0.026	0.055	0.478
immigrant4_4	-0.147	0.090	1.643
immigrant5_4	-0.130	0.057	2.258
immigrant6_4	-0.409	0.049	8.265
immigrant7_4	-0.273	0.044	6.240
immigrant8_4	-0.437	0.063	6.886
immigrant9_4	-0.263	0.049	5.407
region1_4	0.250	0.015	16.893
region3_4	0.139	0.015	9.486
region4_4	-0.011	0.017	0.657
WTP			
after_prog1_5	-1.503	0.145	10.381
after_prog2_5	0.376	0.045	8.377
after_prog3_5	-2.140	0.050	42.665
after_prog4_5	-0.210	0.059	3.572
after_prog5_5	-0.617	0.046	13.536
after_prog6_5	-1.554	0.127	12.286
after_prog7_5	-0.411	0.055	7.456
after_prog8_5	-1.913	0.075	25.370
after_prog9_5	-0.515	0.077	6.682
after_prog10_5	-0.585	0.065	9.021
on_program1_5	-2.752	0.203	13.531
on_program2_5	0.155	0.040	3.905
on_program4_5	-1.891	0.104	18.172
on_program5_5	-2.507	0.052	47.824
on_program6_5	-2.131	0.127	16.800
on_program7_5	-0.142	0.041	3.438
on_program9_5	-0.645	0.083	7.778
on_program10_5	-1.914	0.068	28.278
DP-duration2_5	0.285	0.021	13.646
DP-duration3_5	0.524	0.024	21.615
DP-duration4_5	0.601	0.028	21.421
DP-duration5_5	0.598	0.033	18.248
DP-duration6_5	0.530	0.038	13.897
DP-duration7_5	0.440	0.045	9.763
DP-duration8_5	0.213	0.055	3.884
DP-duration9_5	0.207	0.062	3.340
DP-duration10_5	0.189	0.069	2.722
DP-duration11_5	0.188	0.077	2.424
DP-duration12_5	0.068	0.090	0.753
year1_5	-0.264	0.047	5.609

Complete estimation results			
Variable name	Estimate	St.E.	t-value
year2_5	-0.248	0.037	6.628
year3_5	-0.063	0.034	1.883
year4_5	-0.070	0.032	2.220
year6_5	0.085	0.030	2.838
year7_5	0.177	0.030	5.882
year8_5	0.193	0.030	6.475
year9_5	0.064	0.031	2.103
year10_5	0.275	0.032	8.513
month1_5	0.069	0.030	2.287
month2_5	-0.019	0.031	0.620
month3_5	-0.072	0.030	2.380
month5_5	-0.208	0.030	6.849
month6_5	-0.194	0.030	6.426
month7_5	-0.459	0.032	14.182
month8_5	-0.302	0.032	9.551
month9_5	0.092	0.028	3.243
month10_5	0.125	0.030	4.158
month11_5	-0.003	0.031	0.081
month12_5	-0.180	0.035	5.225
local_bc_5	0.011	0.002	5.817
z1-training_5	0.014	0.001	12.752
z2-amo_5	-0.002	0.002	0.775
z3-work-pressure_5	-0.010	0.014	0.687
pre_VR_state1_5	-0.037	0.024	1.547
pre_VR_state3_5	0.442	0.022	19.855
pre_VR_state4_5	1.594	0.042	37.696
age_work-exp1_5	0.927	0.059	15.780
age_work-exp2_5	-0.336	0.225	1.491
age_work-exp3_5	0.837	0.053	15.722
age_work-exp4_5	-0.079	0.074	1.071
age_work-exp5_5	-0.279	0.061	4.604
age_work-exp6_5	0.791	0.059	13.360
age_work-exp7_5	0.021	0.052	0.404
age_work-exp8_5	-0.186	0.052	3.572
age_work-exp9_5	0.742	0.070	10.620
age_work-exp10_5	0.044	0.052	0.848
age_work-exp12_5	-0.007	0.060	0.123
age_work-exp13_5	0.797	0.081	9.888
age_work-exp14_5	0.214	0.059	3.608
age_work-exp15_5	0.184	0.055	3.364
age_work-exp16_5	0.134	0.050	2.703
age_work-exp17_5	0.802	0.091	8.786
age_work-exp18_5	0.320	0.059	5.438
age_work-exp19_5	0.270	0.057	4.715
age_work-exp20_5	0.315	0.052	6.069
age_work-exp21_5	0.856	0.119	7.186
age_work-exp22_5	0.377	0.061	6.226
age_work-exp23_5	0.283	0.067	4.241

Complete estimation results			
Variable name	Estimate	St.E.	t-value
age_work-exp24_5	0.425	0.052	8.146
age_work-exp25_5	0.732	0.133	5.518
age_work-exp26_5	0.361	0.062	5.856
age_work-exp27_5	0.478	0.063	7.597
age_work-exp28_5	0.517	0.057	9.117
education1_5	0.372	0.030	12.467
education2_5	0.273	0.039	7.095
education3_5	-0.122	0.046	2.650
education4_5	0.353	0.027	13.136
education6_5	-0.400	0.055	7.290
education7_5	-0.524	0.065	8.070
profession1_5	0.004	0.060	0.059
profession2_5	-0.316	0.039	8.195
profession3_5	-0.039	0.038	1.023
profession4_5	0.143	0.043	3.360
profession5_5	0.311	0.022	13.969
profession6_5	0.059	0.033	1.813
profession8_5	-0.069	0.039	1.769
profession9_5	-0.091	0.027	3.406
ln_income06_5	-1.011	0.057	17.766
ln_disability06_5	-0.008	0.063	0.134
ln_spouse-income_5	-0.212	0.051	4.179
spouse1_5	-0.210	0.024	8.920
spouse2_5	0.016	0.054	0.292
spouse3_5	0.109	0.040	2.712
children2_5	-0.181	0.060	3.008
children3_5	-0.154	0.061	2.543
children4_5	-0.140	0.042	3.347
children5_5	-0.036	0.044	0.832
children6_5	-0.419	0.090	4.672
children7_5	-0.209	0.084	2.476
children8_5	-0.344	0.170	2.025
children9_5	-0.250	0.064	3.917
children10_5	-0.122	0.106	1.154
children11_5	-0.154	0.055	2.832
children12_5	-0.220	0.130	1.699
children13_5	-0.047	0.147	0.319
children14_5	-0.888	0.395	2.247
children15_5	-0.214	0.111	1.932
children16_5	0.021	0.246	0.086
children17_5	0.351	0.025	14.069
children18_5	0.181	0.048	3.776
children19_5	0.202	0.059	3.403
children20_5	0.115	0.046	2.507
children21_5	0.214	0.050	4.247
children22_5	0.195	0.071	2.753
children23_5	0.097	0.077	1.262
children24_5	0.359	0.148	2.433

Complete estimation results			
Variable name	Estimate	St.E.	t-value
children25_5	0.157	0.065	2.424
children26_5	-0.017	0.146	0.117
children27_5	0.151	0.061	2.479
children28_5	0.295	0.099	2.976
children29_5	0.167	0.130	1.289
children30_5	-0.137	0.274	0.500
children31_5	0.103	0.113	0.908
children32_5	-0.002	0.210	0.012
diagnosis1_5	-0.197	0.042	4.670
diagnosis2_5	-0.887	0.096	9.253
diagnosis3_5	-0.108	0.084	1.293
diagnosis4_5	-0.264	0.043	6.086
diagnosis5_5	-0.316	0.042	7.585
diagnosis6_5	-0.368	0.050	7.370
diagnosis7_5	-0.409	0.069	5.931
diagnosis8_5	0.304	0.047	6.417
diagnosis9_5	-0.050	0.042	1.172
diagnosis10_5	0.102	0.058	1.756
immigrant2_5	0.120	0.123	0.970
immigrant3_5	0.306	0.081	3.781
immigrant4_5	0.403	0.135	2.983
immigrant5_5	0.372	0.092	4.024
immigrant6_5	0.514	0.057	9.068
immigrant7_5	0.507	0.056	9.115
immigrant8_5	0.768	0.079	9.706
immigrant9_5	0.756	0.070	10.779
region1_5	0.325	0.024	13.542
region3_5	-0.026	0.024	1.096
region4_5	-0.214	0.029	7.333
AMO			
after_prog1_6	-0.738	0.119	6.215
after_prog2_6	-0.633	0.047	13.582
after_prog3_6	-0.650	0.066	9.797
after_prog4_6	-1.457	0.069	21.180
after_prog5_6	-0.793	0.037	21.654
after_prog6_6	-0.582	0.103	5.642
after_prog7_6	-0.802	0.060	13.470
after_prog8_6	-0.802	0.108	7.435
after_prog9_6	-1.089	0.088	12.302
after_prog10_6	-0.926	0.059	15.824
on_program1_6	-2.343	0.147	15.953
on_program2_6	-1.094	0.039	28.300
on_program3_6	-1.706	0.061	27.896
on_program5_6	-2.316	0.034	68.815
on_program6_6	-2.997	0.171	17.479
on_program7_6	-1.410	0.052	27.210
on_program8_6	-1.700	0.087	19.637
on_program10_6	-1.998	0.047	42.165

Complete estimation results			
Variable name	Estimate	St.E.	t-value
DP-duration2_6	0.083	0.019	4.283
DP-duration3_6	-0.052	0.024	2.151
DP-duration4_6	-0.267	0.031	8.739
DP-duration5_6	-0.444	0.038	11.708
DP-duration6_6	-0.593	0.047	12.539
DP-duration7_6	-0.676	0.055	12.216
DP-duration8_6	-0.865	0.068	12.663
DP-duration9_6	-0.907	0.079	11.517
DP-duration10_6	-0.989	0.089	11.053
DP-duration11_6	-1.276	0.115	11.075
DP-duration12_6	-1.104	0.119	9.278
year1_6	0.537	0.037	14.353
year2_6	0.621	0.032	19.545
year3_6	0.331	0.032	10.439
year4_6	0.129	0.031	4.178
year6_6	-0.153	0.032	4.813
year7_6	0.206	0.029	7.053
year8_6	-0.267	0.031	8.678
year9_6	-0.340	0.033	10.368
year10_6	-0.193	0.035	5.552
month1_6	0.154	0.033	4.674
month2_6	0.120	0.033	3.666
month3_6	0.019	0.033	0.572
month5_6	-0.387	0.036	10.809
month6_6	-1.264	0.047	26.938
month7_6	-1.947	0.059	32.952
month8_6	0.406	0.030	13.688
month9_6	0.475	0.030	16.078
month10_6	0.318	0.032	9.981
month11_6	0.207	0.033	6.305
month12_6	-1.140	0.050	22.851
local_bc_6	0.012	0.002	5.549
z1-training_6	-0.003	0.001	2.649
z2-amo_6	0.058	0.002	34.004
z3-work-pressure_6	0.025	0.015	1.731
pre_VR_state1_6	0.378	0.018	20.663
pre_VR_state3_6	0.184	0.020	9.039
pre_VR_state4_6	0.188	0.045	4.162
age_work-exp1_6	-0.621	0.072	8.586
age_work-exp2_6	-0.232	0.228	1.017
age_work-exp3_6	-0.130	0.049	2.645
age_work-exp4_6	-0.183	0.067	2.715
age_work-exp5_6	0.008	0.044	0.170
age_work-exp6_6	-0.120	0.057	2.116
age_work-exp7_6	-0.090	0.042	2.124
age_work-exp8_6	0.002	0.036	0.048
age_work-exp9_6	-0.197	0.069	2.834
age_work-exp10_6	-0.105	0.041	2.524

Complete estimation results			
Variable name	Estimate	St.E.	t-value
age_work-exp12_6	-0.018	0.042	0.435
age_work-exp13_6	-0.256	0.086	2.990
age_work-exp14_6	-0.101	0.051	1.987
age_work-exp15_6	-0.064	0.043	1.488
age_work-exp16_6	-0.036	0.036	0.985
age_work-exp17_6	-0.394	0.104	3.776
age_work-exp18_6	-0.185	0.051	3.628
age_work-exp19_6	-0.130	0.045	2.856
age_work-exp20_6	-0.081	0.040	2.032
age_work-exp21_6	-0.271	0.129	2.095
age_work-exp22_6	-0.336	0.054	6.204
age_work-exp23_6	-0.252	0.056	4.513
age_work-exp24_6	-0.242	0.043	5.691
age_work-exp25_6	-1.028	0.203	5.074
age_work-exp26_6	-0.471	0.057	8.228
age_work-exp27_6	-0.414	0.057	7.274
age_work-exp28_6	-0.441	0.050	8.845
education1_6	-0.096	0.025	3.882
education2_6	0.006	0.036	0.155
education3_6	-0.171	0.038	4.464
education4_6	0.028	0.021	1.346
education6_6	-0.262	0.044	5.959
education7_6	-0.482	0.051	9.501
profession1_6	-0.104	0.052	2.005
profession2_6	-0.171	0.031	5.602
profession3_6	-0.044	0.031	1.432
profession4_6	-0.110	0.040	2.745
profession5_6	-0.070	0.020	3.454
profession6_6	-0.077	0.028	2.709
profession8_6	-0.134	0.035	3.778
profession9_6	-0.434	0.028	15.570
ln_income06_6	0.122	0.050	2.437
ln_disability06_6	0.095	0.061	1.564
ln_spouse-income_6	0.030	0.041	0.734
spouse1_6	-0.074	0.019	3.921
spouse2_6	-0.277	0.054	5.135
spouse3_6	-0.040	0.037	1.075
children2_6	0.001	0.049	0.026
children3_6	-0.002	0.051	0.044
children4_6	0.149	0.036	4.177
children5_6	0.140	0.038	3.651
children6_6	0.001	0.065	0.011
children7_6	0.044	0.068	0.649
children8_6	-0.096	0.148	0.650
children9_6	0.106	0.050	2.101
children10_6	-0.117	0.103	1.138
children11_6	0.119	0.046	2.577
children12_6	-0.041	0.106	0.382

Complete estimation results			
Variable name	Estimate	St.E.	t-value
children13_6	0.134	0.120	1.115
children14_6	0.075	0.249	0.302
children15_6	0.103	0.091	1.142
children16_6	0.027	0.269	0.099
children17_6	-0.078	0.024	3.235
children18_6	0.066	0.041	1.618
children19_6	-0.033	0.052	0.645
children20_6	-0.085	0.042	2.043
children21_6	-0.105	0.048	2.209
children22_6	0.044	0.059	0.746
children23_6	-0.060	0.066	0.903
children24_6	-0.122	0.143	0.850
children25_6	-0.030	0.055	0.537
children26_6	-0.078	0.121	0.645
children27_6	-0.173	0.057	3.049
children28_6	-0.086	0.087	0.980
children29_6	0.072	0.114	0.627
children30_6	-0.056	0.190	0.296
children31_6	-0.101	0.101	1.000
children32_6	-0.135	0.188	0.719
diagnosis1_6	0.020	0.040	0.493
diagnosis2_6	0.237	0.060	3.954
diagnosis3_6	0.023	0.080	0.295
diagnosis4_6	0.051	0.040	1.272
diagnosis5_6	0.101	0.038	2.641
diagnosis6_6	0.129	0.044	2.940
diagnosis7_6	0.169	0.056	3.019
diagnosis8_6	-0.094	0.048	1.972
diagnosis9_6	0.024	0.040	0.590
diagnosis10_6	0.091	0.057	1.585
immigrant2_6	0.079	0.113	0.696
immigrant3_6	0.117	0.076	1.530
immigrant4_6	0.282	0.122	2.306
immigrant5_6	0.190	0.082	2.323
immigrant6_6	0.186	0.064	2.908
immigrant7_6	0.054	0.058	0.922
immigrant8_6	0.177	0.086	2.066
immigrant9_6	-0.013	0.073	0.175
region1_6	-0.110	0.021	5.145
region3_6	-0.235	0.021	10.959
region4_6	-0.145	0.025	5.914
EDU			
after_prog1_7	-1.436	0.091	15.775
after_prog2_7	-0.927	0.030	30.436
after_prog3_7	-1.637	0.059	27.927
after_prog4_7	0.196	0.027	7.269
after_prog5_7	-1.862	0.025	75.325
after_prog6_7	-1.780	0.089	19.924

Complete estimation results			
Variable name	Estimate	St.E.	t-value
after_prog7_7	-1.433	0.038	37.694
after_prog8_7	-1.704	0.090	18.961
after_prog9_7	-0.301	0.037	8.201
after_prog10_7	-1.958	0.040	48.537
on_program1_7	-2.713	0.100	27.260
on_program2_7	-0.707	0.022	31.684
on_program3_7	-2.423	0.049	49.359
on_program4_7	-0.920	0.030	30.366
on_program6_7	-2.781	0.082	33.974
on_program7_7	-0.847	0.022	38.938
on_program8_7	-2.079	0.057	36.364
on_program9_7	-0.962	0.044	22.010
DP-duration2_7	0.102	0.011	9.656
DP-duration3_7	0.050	0.013	3.785
DP-duration4_7	-0.141	0.017	8.387
DP-duration5_7	-0.394	0.022	18.236
DP-duration6_7	-0.578	0.027	21.627
DP-duration7_7	-0.789	0.033	23.951
DP-duration8_7	-0.940	0.039	24.029
DP-duration9_7	-1.113	0.047	23.499
DP-duration10_7	-1.303	0.056	23.208
DP-duration11_7	-1.333	0.064	20.978
DP-duration12_7	-1.356	0.071	19.108
year1_7	-0.673	0.027	25.307
year2_7	-0.480	0.021	22.506
year3_7	-0.229	0.019	11.945
year4_7	-0.071	0.017	4.081
year6_7	0.116	0.016	7.154
year7_7	0.165	0.016	10.299
year8_7	0.005	0.016	0.316
year9_7	-0.280	0.017	16.472
year10_7	0.206	0.018	11.703
month1_7	0.710	0.021	34.068
month2_7	0.655	0.021	30.834
month3_7	0.448	0.022	20.636
month5_7	-0.184	0.024	7.619
month6_7	-0.163	0.024	6.887
month7_7	0.113	0.022	5.161
month8_7	1.272	0.019	67.362
month9_7	1.253	0.019	65.812
month10_7	0.855	0.021	41.018
month11_7	0.545	0.022	24.440
month12_7	0.077	0.025	3.013
local_bc_7	0.015	0.001	13.568
z1-training_7	0.001	0.001	1.683
z2-amo_7	0.001	0.001	1.055
z3-work-pressure_7	-0.041	0.008	5.048
pre_VR_state1_7	0.309	0.010	29.542

Complete estimation results			
Variable name	Estimate	St.E.	t-value
pre_VR_state3_7	0.011	0.012	0.905
pre_VR_state4_7	-0.550	0.027	19.989
age_work-exp1_7	0.602	0.032	18.735
age_work-exp2_7	0.097	0.112	0.868
age_work-exp3_7	0.183	0.026	6.906
age_work-exp4_7	0.424	0.035	12.256
age_work-exp5_7	0.346	0.025	13.866
age_work-exp6_7	-0.140	0.031	4.448
age_work-exp7_7	0.153	0.023	6.575
age_work-exp8_7	0.192	0.021	9.298
age_work-exp9_7	-0.444	0.041	10.835
age_work-exp10_7	-0.077	0.023	3.310
age_work-exp12_7	0.052	0.024	2.130
age_work-exp13_7	-0.736	0.056	13.254
age_work-exp14_7	-0.352	0.030	11.574
age_work-exp15_7	-0.258	0.025	10.442
age_work-exp16_7	-0.146	0.021	7.055
age_work-exp17_7	-1.026	0.071	14.461
age_work-exp18_7	-0.562	0.031	18.090
age_work-exp19_7	-0.420	0.027	15.777
age_work-exp20_7	-0.388	0.023	16.793
age_work-exp21_7	-1.495	0.119	12.576
age_work-exp22_7	-0.814	0.034	23.978
age_work-exp23_7	-0.692	0.034	20.654
age_work-exp24_7	-0.723	0.025	28.625
age_work-exp25_7	-1.606	0.149	10.759
age_work-exp26_7	-1.282	0.040	32.133
age_work-exp27_7	-1.143	0.037	31.039
age_work-exp28_7	-1.267	0.032	39.830
education1_7	-0.610	0.015	41.645
education2_7	-0.330	0.021	15.863
education3_7	0.140	0.019	7.301
education4_7	-0.330	0.012	28.116
education6_7	0.320	0.021	15.035
education7_7	0.217	0.022	9.875
profession1_7	0.093	0.028	3.287
profession2_7	0.251	0.016	15.473
profession3_7	0.077	0.018	4.323
profession4_7	-0.079	0.024	3.264
profession5_7	-0.120	0.012	9.670
profession6_7	0.033	0.017	1.946
profession8_7	0.167	0.018	9.219
profession9_7	-0.119	0.014	8.401
ln_income06_7	0.558	0.028	20.187
ln_disability06_7	-0.013	0.036	0.355
ln_spouse-income_7	0.057	0.024	2.423
spouse1_7	-0.009	0.011	0.820
spouse2_7	-0.332	0.037	8.988

Complete estimation results			
Variable name	Estimate	St.E.	t-value
spouse3_7	-0.063	0.023	2.731
children2_7	-0.134	0.026	5.109
children3_7	-0.041	0.028	1.451
children4_7	0.119	0.021	5.804
children5_7	0.175	0.023	7.698
children6_7	-0.019	0.035	0.559
children7_7	0.044	0.037	1.204
children8_7	-0.002	0.083	0.021
children9_7	0.107	0.028	3.777
children10_7	0.283	0.051	5.548
children11_7	0.182	0.026	6.871
children12_7	0.018	0.054	0.331
children13_7	0.070	0.070	0.997
children14_7	-0.074	0.151	0.493
children15_7	0.225	0.050	4.455
children16_7	-0.325	0.146	2.226
children17_7	-0.185	0.013	14.016
children18_7	-0.093	0.024	3.879
children19_7	-0.026	0.029	0.900
children20_7	-0.088	0.024	3.627
children21_7	-0.145	0.029	4.965
children22_7	-0.046	0.034	1.348
children23_7	-0.030	0.038	0.779
children24_7	0.041	0.079	0.518
children25_7	-0.032	0.032	0.989
children26_7	-0.180	0.074	2.441
children27_7	-0.014	0.031	0.432
children28_7	-0.069	0.051	1.353
children29_7	0.044	0.071	0.615
children30_7	-0.158	0.131	1.208
children31_7	-0.072	0.059	1.209
children32_7	0.138	0.104	1.319
diagnosis1_7	0.066	0.023	2.912
diagnosis2_7	0.236	0.035	6.714
diagnosis3_7	-0.045	0.048	0.934
diagnosis4_7	0.069	0.023	2.976
diagnosis5_7	0.057	0.023	2.509
diagnosis6_7	0.141	0.026	5.457
diagnosis7_7	0.178	0.033	5.311
diagnosis8_7	-0.081	0.026	3.126
diagnosis9_7	0.097	0.023	4.236
diagnosis10_7	0.289	0.032	9.052
immigrant2_7	0.002	0.066	0.029
immigrant3_7	-0.125	0.051	2.449
immigrant4_7	0.006	0.070	0.086
immigrant5_7	-0.055	0.050	1.110
immigrant6_7	-0.270	0.043	6.307
immigrant7_7	-0.465	0.039	11.963

Complete estimation results			
Variable name	Estimate	St.E.	t-value
immigrant8_7	-0.332	0.054	6.138
immigrant9_7	-0.416	0.044	9.402
region1_7	-0.076	0.013	6.075
region3_7	0.037	0.012	3.072
region4_7	0.120	0.014	8.471
WS			
after_prog1_8	0.619	0.117	5.307
after_prog2_8	0.143	0.056	2.564
after_prog3_8	-0.450	0.105	4.283
after_prog4_8	0.404	0.072	5.626
after_prog5_8	0.443	0.051	8.729
after_prog6_8	0.703	0.106	6.612
after_prog7_8	0.531	0.063	8.468
after_prog8_8	-0.444	0.160	2.775
after_prog9_8	0.788	0.089	8.871
after_prog10_8	0.532	0.067	7.948
spouse1_8	0.181	0.026	6.908
spouse2_8	0.018	0.065	0.283
spouse3_8	0.098	0.048	2.032
year1_8	0.044	0.060	0.728
year2_8	-0.014	0.046	0.314
year3_8	-0.082	0.042	1.947
year4_8	-0.116	0.039	2.960
year6_8	-0.248	0.038	6.506
year7_8	-0.063	0.036	1.720
year8_8	-0.174	0.036	4.793
year9_8	-0.488	0.039	12.455
year10_8	-0.758	0.046	16.406
month1_8	0.306	0.043	7.098
month2_8	0.022	0.046	0.466
month3_8	-0.004	0.046	0.083
month5_8	-0.177	0.046	3.867
month6_8	-0.125	0.044	2.811
month7_8	-0.167	0.044	3.777
month8_8	-0.069	0.044	1.563
month9_8	0.032	0.043	0.751
month10_8	0.123	0.044	2.790
month11_8	-0.012	0.046	0.265
month12_8	-0.390	0.053	7.313
immigrant2_8	-0.081	0.150	0.538
immigrant3_8	-0.192	0.110	1.747
immigrant4_8	0.531	0.181	2.932
immigrant5_8	-0.193	0.141	1.362
immigrant6_8	-0.264	0.097	2.713
immigrant7_8	-0.597	0.095	6.289
immigrant8_8	-0.189	0.164	1.157
immigrant9_8	-0.460	0.152	3.025
on_program2_8	0.508	0.041	12.246

Complete estimation results			
Variable name	Estimate	St.E.	t-value
on_program3_8	-0.830	0.079	10.502
on_program4_8	-0.942	0.091	10.407
on_program5_8	-1.590	0.051	31.480
on_program7_8	0.526	0.046	11.553
on_program8_8	-0.737	0.099	7.469
on_program9_8	-0.388	0.111	3.496
on_program10_8	-1.427	0.069	20.554
region1_8	0.491	0.034	14.602
region3_8	0.393	0.033	11.821
region4_8	0.517	0.036	14.249
diagnosis1_8	0.217	0.062	3.483
diagnosis2_8	0.377	0.088	4.294
diagnosis3_8	0.245	0.099	2.481
diagnosis4_8	0.200	0.063	3.198
diagnosis5_8	0.183	0.061	2.989
diagnosis6_8	0.276	0.067	4.115
diagnosis7_8	0.210	0.083	2.531
diagnosis8_8	0.063	0.073	0.857
diagnosis9_8	0.107	0.064	1.665
diagnosis10_8	0.162	0.087	1.871
age_work-exp1_8	-0.915	0.090	10.110
age_work-exp2_8	0.016	0.237	0.067
age_work-exp3_8	-0.562	0.070	8.011
age_work-exp4_8	-0.072	0.088	0.825
age_work-exp5_8	-0.054	0.061	0.890
age_work-exp6_8	-0.529	0.087	6.082
age_work-exp7_8	-0.188	0.060	3.154
age_work-exp8_8	-0.011	0.049	0.215
age_work-exp9_8	-0.648	0.119	5.452
age_work-exp10_8	-0.254	0.061	4.169
age_work-exp12_8	-0.010	0.056	0.186
age_work-exp13_8	-0.246	0.124	1.984
age_work-exp14_8	-0.275	0.080	3.442
age_work-exp15_8	-0.065	0.061	1.064
age_work-exp16_8	-0.042	0.049	0.856
age_work-exp17_8	-0.572	0.163	3.511
age_work-exp18_8	-0.194	0.076	2.567
age_work-exp19_8	-0.020	0.062	0.321
age_work-exp20_8	0.058	0.052	1.130
age_work-exp21_8	-0.891	0.258	3.451
age_work-exp22_8	-0.281	0.080	3.525
age_work-exp23_8	-0.123	0.077	1.593
age_work-exp24_8	0.004	0.054	0.079
age_work-exp25_8	-0.460	0.227	2.024
age_work-exp26_8	-0.113	0.077	1.480
age_work-exp27_8	-0.143	0.075	1.902
age_work-exp28_8	-0.060	0.061	0.986
children2_8	-0.246	0.096	2.562

Complete estimation results			
Variable name	Estimate	St.E.	t-value
children3_8	0.091	0.083	1.100
children4_8	0.064	0.057	1.129
children5_8	0.209	0.058	3.592
children6_8	-0.085	0.117	0.726
children7_8	-0.013	0.121	0.106
children8_8	0.043	0.264	0.161
children9_8	-0.017	0.085	0.204
children10_8	0.332	0.143	2.315
children11_8	0.148	0.071	2.102
children12_8	-0.023	0.190	0.119
children13_8	0.120	0.231	0.519
children14_8	-0.316	0.561	0.563
children15_8	0.105	0.159	0.662
children16_8	-0.120	0.517	0.232
children17_8	0.612	0.035	17.626
children18_8	0.942	0.054	17.489
children19_8	0.936	0.064	14.624
children20_8	0.878	0.052	16.869
children21_8	0.867	0.056	15.431
children22_8	0.843	0.078	10.865
children23_8	0.864	0.081	10.708
children24_8	0.778	0.170	4.576
children25_8	0.894	0.069	12.890
children26_8	1.111	0.131	8.509
children27_8	0.883	0.067	13.201
children28_8	0.973	0.105	9.301
children29_8	0.896	0.145	6.163
children30_8	0.848	0.245	3.467
children31_8	0.783	0.130	6.032
children32_8	0.623	0.271	2.300
education1_8	-0.045	0.032	1.378
education2_8	-0.052	0.049	1.058
education3_8	-0.197	0.055	3.551
education4_8	-0.014	0.028	0.489
education6_8	-0.041	0.058	0.708
education7_8	0.233	0.055	4.234
DP-duration2_8	-0.244	0.033	7.473
DP-duration3_8	-0.425	0.041	10.395
DP-duration4_8	-0.445	0.047	9.371
DP-duration5_8	-0.601	0.059	10.148
DP-duration6_8	-0.733	0.072	10.132
DP-duration7_8	-0.654	0.081	8.084
DP-duration8_8	-1.251	0.122	10.240
DP-duration9_8	-1.239	0.138	8.959
DP-duration10_8	-1.028	0.141	7.290
DP-duration11_8	-1.279	0.180	7.086
DP-duration12_8	-0.983	0.177	5.549
pre_VR_state1_8	0.283	0.024	11.731

Complete estimation results			
Variable name	Estimate	St.E.	t-value
pre_VR_state3_8	0.112	0.029	3.929
pre_VR_state4_8	0.775	0.067	11.550
profession1_8	0.075	0.063	1.186
profession2_8	-0.109	0.045	2.420
profession3_8	0.097	0.044	2.215
profession4_8	-0.012	0.051	0.232
profession5_8	0.003	0.027	0.112
profession6_8	0.020	0.035	0.573
profession8_8	-0.188	0.053	3.533
profession9_8	0.013	0.037	0.345
local_bc_8	0.026	0.002	10.523
z1-training_8	0.006	0.002	4.046
z2-amo_8	-0.002	0.003	0.601
z3-work-pressure_8	0.019	0.020	0.964
ln_spouse-income_8	0.042	0.052	0.805
ln_income06_8	0.235	0.068	3.445
ln_disability06_8	-0.339	0.085	4.000

The heterogeneity distribution			
Mass points			
v01_1	-6.524	0.108	60.617
v02_1	-6.527	0.120	54.305
v03_1	-6.442	0.138	46.582
v04_1	-6.241	0.118	52.869
v05_1	-5.361	0.101	52.965
v06_1	-5.395	0.100	54.004
v07_1	-5.273	0.105	49.996
v08_1	-5.934	0.517	11.479
v09_1	-Infinity	0.000	0.000
v10_1	-2.073	0.210	9.890
v11_1	-5.262	0.181	29.100
v12_1	-4.024	0.121	33.155
v13_1	-4.587	0.123	37.226
v14_1	-4.393	0.091	48.377
v15_1	-2.223	0.155	14.355
v16_1	-Infinity	0.000	0.000
v17_1	-24.640	***	0.000
v01_2	-6.125	0.122	50.156
v02_2	-6.097	0.122	50.048
v03_2	-7.141	0.195	36.535
v04_2	-6.289	0.124	50.726
v05_2	-7.494	0.206	36.431
v06_2	-5.750	0.130	44.168
v07_2	-7.416	0.207	35.895
v08_2	-5.620	0.399	14.085
v09_2	-Infinity	0.000	0.000
v10_2	-Infinity	0.000	0.000
v11_2	-6.760	0.354	19.092
v12_2	-5.116	0.159	32.190

Complete estimation results			
Variable name	Estimate	St.E.	t-value
v13_2	-6.016	0.186	32.271
v14_2	-5.057	0.115	44.016
v15_2	-Infinity	0.000	0.000
v16_2	-3.294	0.961	3.428
v17_2	-25.674	***	0.000
v01_3	-8.688	0.165	52.684
v02_3	-7.927	0.154	51.584
v03_3	-7.611	0.167	45.697
v04_3	-7.851	0.146	53.707
v05_3	-6.459	0.128	50.493
v06_3	-5.725	0.113	50.529
v07_3	-6.100	0.121	50.319
v08_3	-4.782	0.165	28.994
v09_3	-5.014	0.128	39.173
v10_3	-Infinity	0.000	0.000
v11_3	-4.064	0.108	37.669
v12_3	-7.233	0.383	18.908
v13_3	-4.874	0.114	42.902
v14_3	-Infinity	0.000	0.000
v15_3	-Infinity	0.000	0.000
v16_3	-1.792	0.353	5.071
v17_3	0.209	74.758	0.003
v01_4	-5.092	0.084	60.474
v02_4	-3.226	0.069	46.712
v03_4	-4.900	0.126	38.999
v04_4	-4.646	0.087	53.607
v05_4	-4.778	0.119	40.091
v06_4	-3.143	0.067	46.747
v07_4	-3.380	0.081	41.877
v08_4	-Infinity	0.000	0.000
v09_4	-3.295	0.104	31.713
v10_4	-1.407	0.286	4.923
v11_4	-2.293	0.070	32.947
v12_4	-2.719	0.107	25.474
v13_4	-3.633	0.099	36.682
v14_4	-4.658	0.103	45.227
v15_4	-3.726	0.243	15.321
v16_4	-0.769	0.335	2.299
v17_4	-16.006	***	0.000
v01_5	-7.025	0.123	56.926
v02_5	-6.946	0.124	55.899
v03_5	-6.161	0.165	37.436
v04_5	-4.040	0.090	44.896
v05_5	-5.353	0.130	41.247
v06_5	-5.379	0.131	41.156
v07_5	-Infinity	0.000	0.000
v08_5	-Infinity	0.000	0.000
v09_5	-4.545	0.161	28.280

Complete estimation results			
Variable name	Estimate	St.E.	t-value
v10_5	-Infinity	0.000	0.000
v11_5	-6.388	0.389	16.425
v12_5	-Infinity	0.000	0.000
v13_5	-3.029	0.106	28.570
v14_5	-4.976	0.109	45.652
v15_5	-Infinity	0.000	0.000
v16_5	-Infinity	0.000	0.000
v17_5	-13.791	***	0.000
v01_6	-4.263	0.100	42.842
v02_6	-5.180	0.184	28.164
v03_6	-2.862	0.119	23.956
v04_6	-4.627	0.149	31.093
v05_6	-3.398	0.100	34.068
v06_6	-3.898	0.115	33.999
v07_6	-4.083	0.141	28.879
v08_6	-0.465	0.150	3.094
v09_6	-2.518	0.114	22.119
v10_6	-Infinity	0.000	0.000
v11_6	-2.156	0.095	22.655
v12_6	-3.910	0.150	26.098
v13_6	-3.270	0.137	23.792
v14_6	-3.998	0.116	34.413
v15_6	-2.365	0.221	10.725
v16_6	0.991	0.438	2.262
v17_6	3.435	81.676	0.042
v01_7	-2.350	0.052	44.866
v02_7	-3.778	0.086	43.777
v03_7	-4.033	0.153	26.435
v04_7	-3.568	0.098	36.354
v05_7	-2.085	0.061	34.133
v06_7	-3.505	0.106	32.929
v07_7	-2.304	0.072	31.909
v08_7	-0.885	0.114	7.748
v09_7	-2.592	0.103	25.056
v10_7	-Infinity	0.000	0.000
v11_7	-1.511	0.065	23.433
v12_7	-3.670	0.164	22.314
v13_7	-2.635	0.099	26.566
v14_7	-2.376	0.065	36.534
v15_7	-0.906	0.163	5.548
v16_7	1.784	0.370	4.829
v17_7	-14.981	***	0.000
v01_8	-6.532	0.157	41.720
v02_8	-5.966	0.136	43.907
v03_8	-6.993	0.385	18.154
v04_8	-5.977	0.168	35.509
v05_8	-5.299	0.139	38.004
v06_8	-4.496	0.117	38.302

Complete estimation results			
Variable name	Estimate	St.E.	t-value
v07_8	-5.521	0.164	33.653
v08_8	-Infinity	0.000	0.000
v09_8	-6.311	0.288	21.896
v10_8	-Infinity	0.000	0.000
v11_8	-4.865	0.156	31.212
v12_8	-Infinity	0.000	0.000
v13_8	-5.171	0.212	24.375
v14_8	-Infinity	0.000	0.000
v15_8	-Infinity	0.000	0.000
v16_8	-Infinity	0.000	0.000
v17_8	44.493	***	0.000
Probabilities			
prob01	0.150	0.009	
prob02	0.085	0.007	
prob03	0.039	0.006	
prob04	0.071	0.006	
prob05	0.140	0.013	
prob06	0.117	0.010	
prob07	0.121	0.010	
prob08	0.003	0.000	
prob09	0.029	0.003	
prob10	0.004	0.001	
prob11	0.031	0.003	
prob12	0.045	0.006	
prob13	0.037	0.004	
prob14	0.120	0.007	
prob15	0.008	0.001	
prob16	0.000	0.000	
prob17	0.000	0.000	