Codebook

"Aggregate.dta"

Unconditional individual monthly transition rates:

```
EE mr EU mr EN mr UE mr UU mr UN mr NE mr NU mr NN mr
```

Individual monthly transition rates conditional on gender:

- Females: EE_mr_f EU_mr_f EN_mr_f UE_mr_f UU_mr_f UN_mr_f NE_mr_f NU_mr_f
- Males: EE_mr_m EU_mr_m EN_mr_m UE_mr_m UU_mr_m UN_mr_m NE_mr_m NU_mr_m

Individual monthly transition rates conditional on partner labor status:

- Partner employed: EE_mr_E EU_mr_E EN_mr_E UE_mr_E UU_mr_E UN_mr_E NE_mr_E NU_mr_E NN_mr_E
- Partner Unemployed: EE_mr_U EU_mr_U EN_mr_U UE_mr_U UU_mr_U UN_mr_U NE_mr_U NU_mr_U NN_mr_U
- Partner Nilf: EE_mr_N EU_mr_N EN_mr_N UE_mr_N UU_mr_N UN_mr_N NE_mr_N NU_mr_N NN_mr_N

Average unconditional unemployment duration:

U_avg

Average unemployment duration conditional on partner labor status:

```
U_avg_cond_E U_avg_cond_U U_avg_cond_N
```

Labor type of couples (percentages of the number of couples):

EE_mr_couple EU_mr_couple EN_mr_couple UE_mr_couple UU_mr_couple UN_mr_couple NE_mr_couple NU_mr_couple NN_mr_couple