Table 1: Parameters

	value
delta	0.9493
k1	47.0856
gamma	1.0000
mu1	4.0364
$_{ m sigma}$	0.0100
kappa	24.0000
pi	0.0000
k2	148.3513
k3	6.8972
k4	0.2317
mu2	3.6166
mu3	4.2382
mu4	3.4538
q2	0.3300
q3	0.2378
q4	0.0100

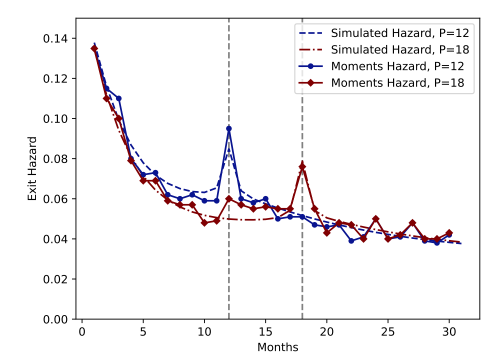
Table 2: Estimation Options

	Option
spec	Est1
algo	nag_dfols
$\operatorname{multistart}$	True
n_cores	28
$n_samples$	2800
Finished	True
Runtime (hours)	1.513447
Criterion	16.692658
Criterion Evaluations	114474
dDdP	0.143411
dWdP	0.000000

Hazard Rate

Table 3: Start Parameters

	value	lower	upper
k1	100.0000	0.1000	200.0000
k2	200.0000	0.1000	200.0000
k3	50.0000	0.1000	200.0000
k4	50.0000	0.1000	200.0000
mu1	3.0000	2.0000	5.0000
mu2	3.6000	2.0000	5.0000
mu3	3.4000	2.0000	5.0000
mu4	3.0000	2.0000	5.0000
q2	0.2000	0.0000	0.3300
q3	0.2000	0.0000	0.3300
q4	0.2000	0.0000	0.3300
gamma	0.2000	0.0100	1.0000
$_{ m sigma}$	0.1000	0.0100	1.0000
delta	0.9950	0.8000	0.9990



Reemployment Wage

