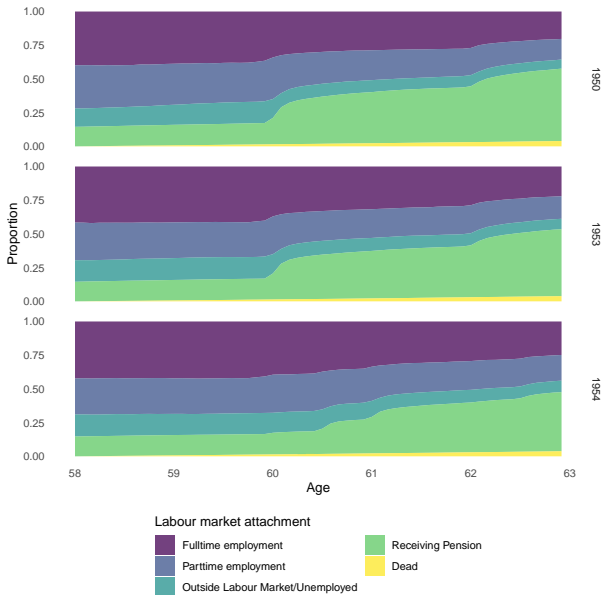
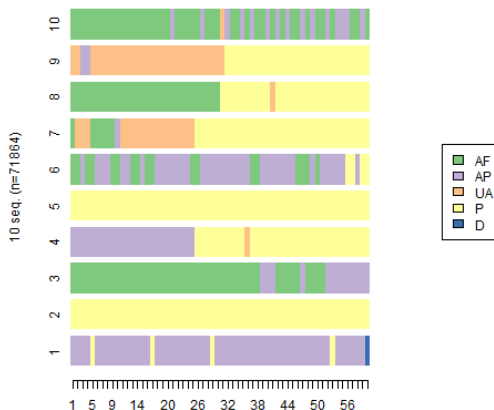


Arbajdsmarkedsforløb af 3 kohorter

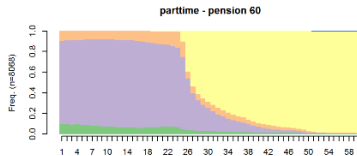
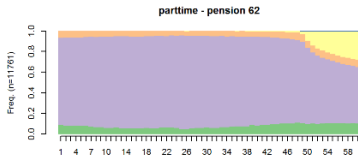
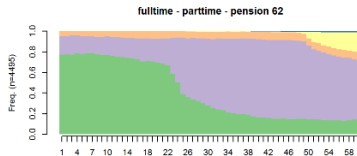
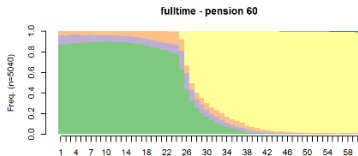
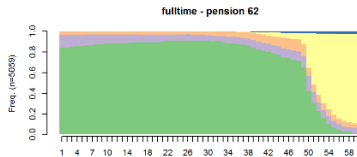
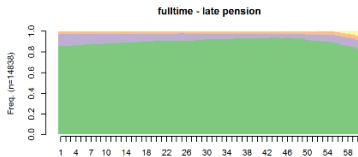


Sekvenser af 10 individer (1950 cohort)

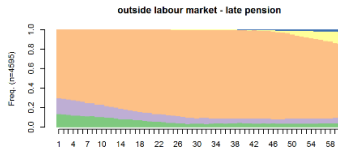
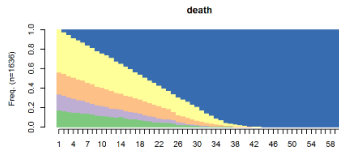
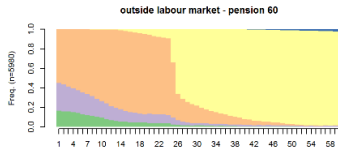
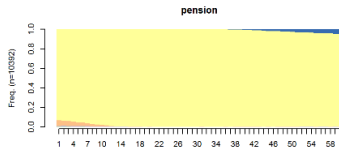


AF = arbejder fuldtid, AP = arbejder deltid, UA = udenfor arbejdsmarked, P = pension (alle), D = død.

Sekvensanalyse



Sekvensanalyse



Frekvenser (cluster analyse)

Tabellen viser antallet af mænd og kvinder i hver cluster:

- ① mænd
- ② kvinder

	1	2
fulltime - late pension	0.6525812	0.3474188
fulltime - pension 62	0.5827239	0.4172761
fulltime - pension 60	0.5075397	0.4924603
fulltime - parttime - pension 62	0.6244716	0.3755284
parttime - pension 62	0.4098291	0.5901709
parttime - pension 60	0.3077590	0.6922410
pension	0.4178214	0.5821786
outside labour market - pension 60	0.4859532	0.5140468
death	0.6081907	0.3918093
outside labour market - late pension	0.4894450	0.5105550

Frekvenser (cluster analyse)

Tabellen viser proportion af indivier med en bestemt uddannelsestype i hver cluster:

- 1 førskole, grundskole, voksendannelse + kurser, øvrige uddannelsestyper, uoplyst
- 2 gymnasium, erhvervsfaglige + særlige ungdomsuddannelser
- 3 KVV, MVU, LVU, PhD/forskeruddannelser

	1	2	3
fulltime - late pension	0.1486049	0.4385362	0.4128589
fulltime - pension 62	0.1852145	0.4724254	0.3423602
fulltime - pension 60	0.2644841	0.4795635	0.2559524
fulltime - parttime - pension 62	0.2157953	0.4845384	0.2996663
parttime - pension 62	0.2150327	0.5056543	0.2793130
parttime - pension 60	0.3089985	0.5021071	0.1888944
pension	0.5089492	0.3523865	0.1386644
outside labour market - pension 60	0.3341137	0.4573579	0.2085284
death	0.3918093	0.4437653	0.1644254
outside labour market - late pension	0.3490751	0.3973885	0.2535365