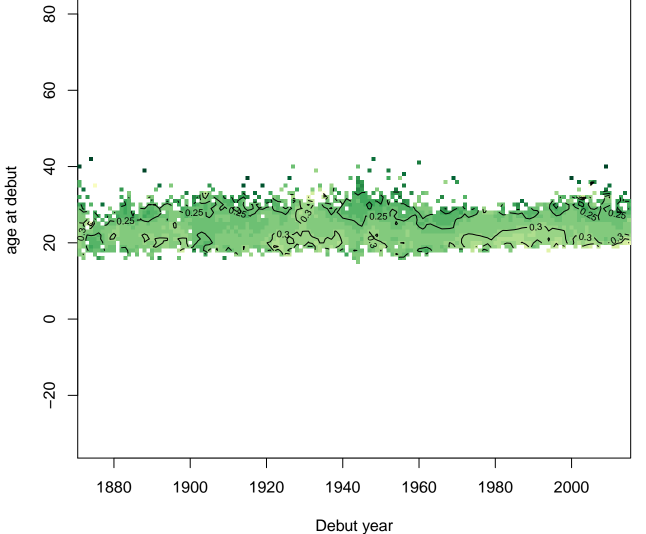
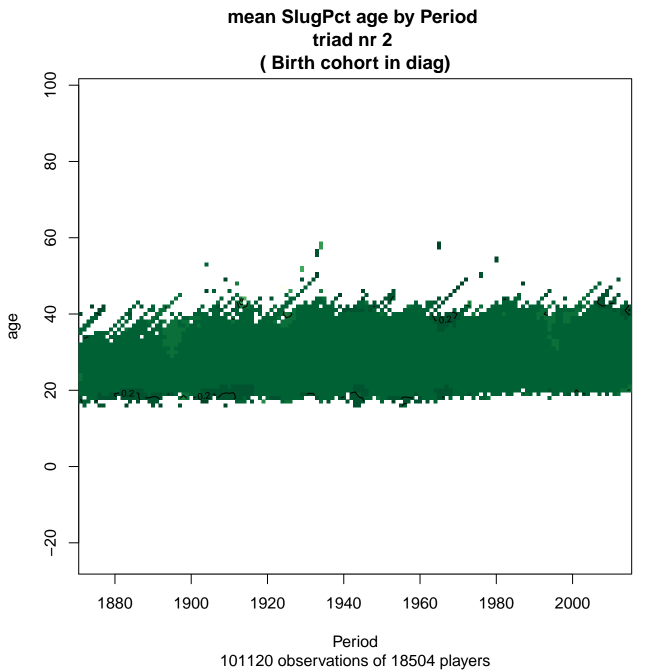
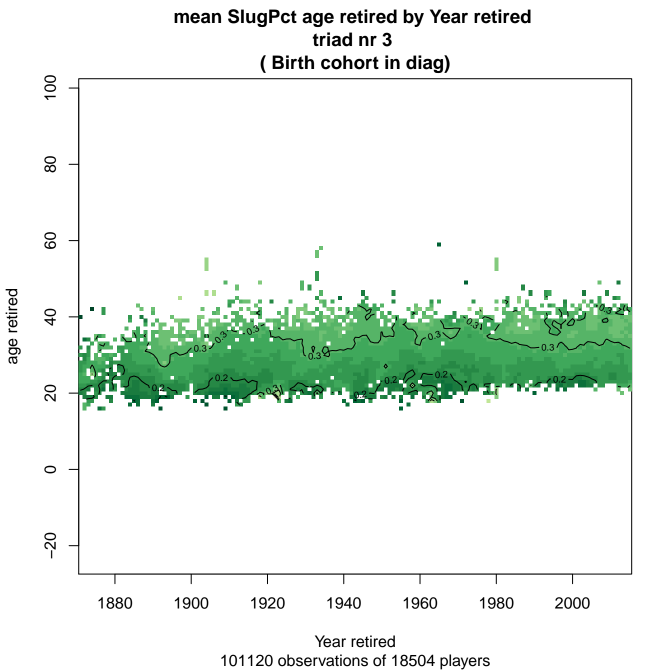
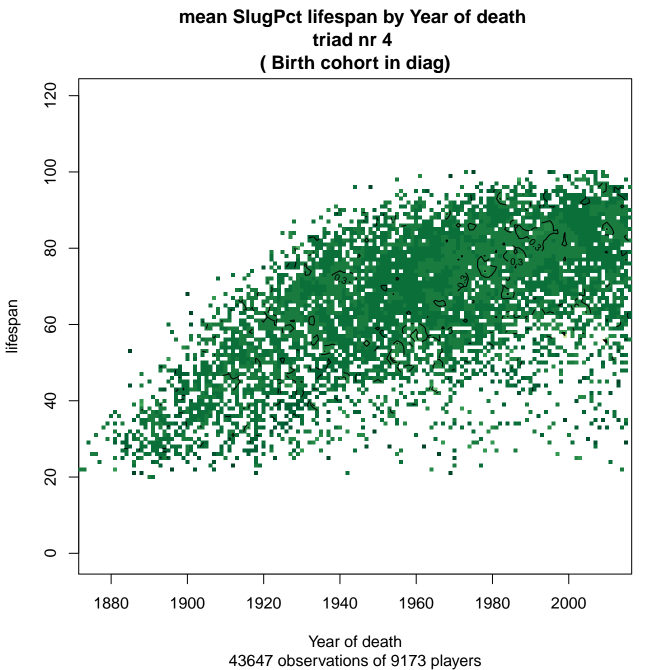
mean SlugPct age at debut by Debut year triad nr 1 (Birth cohort in diag)

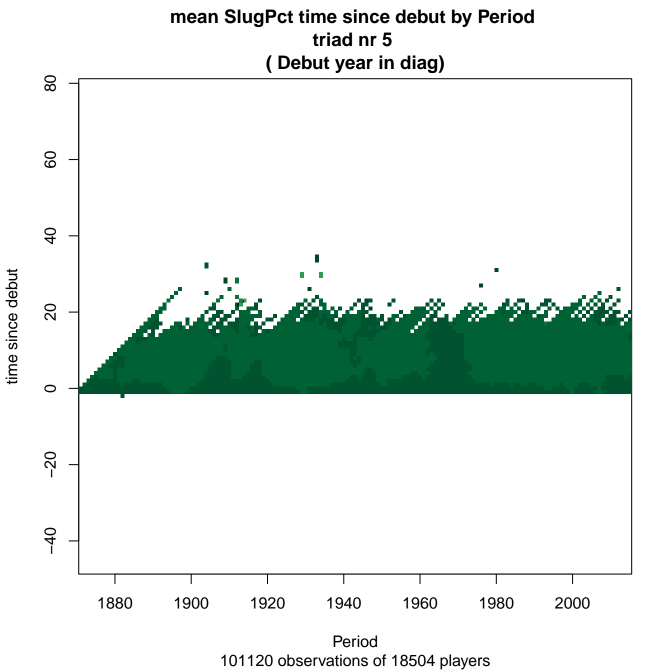


101120 observations of 18504 players







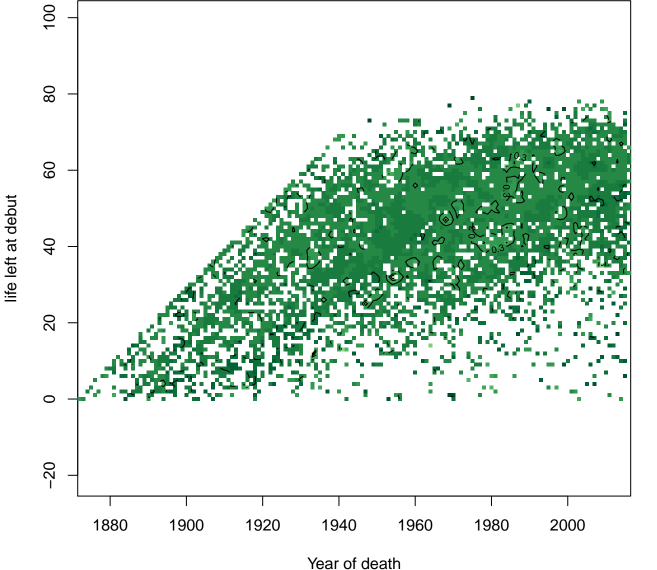


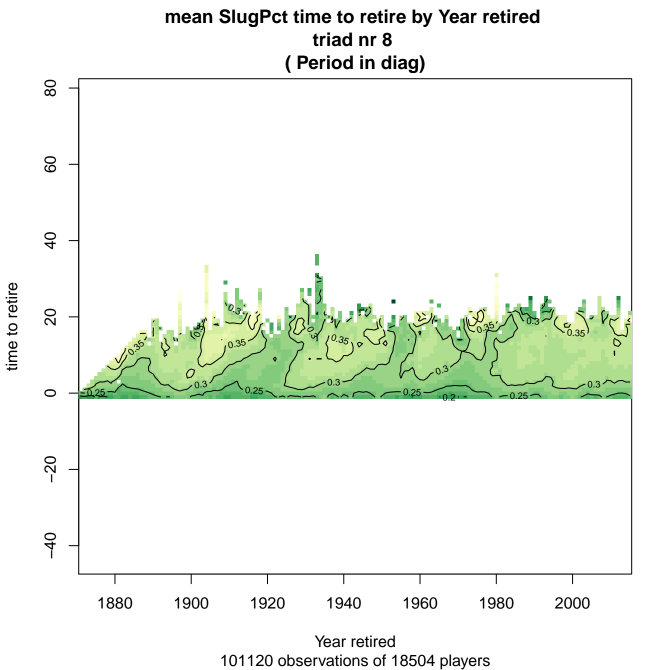
triad nr 6 (Debut year in diag) 80 9 40 career length 20 0 -20 -40 1880 1900 1920 1940 1960 2000 1980

> Year retired 101120 observations of 18504 players

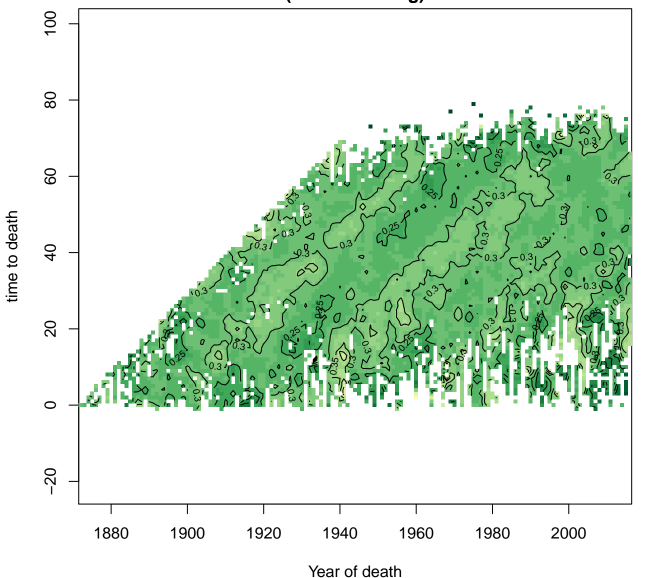
mean SlugPct career length by Year retired

mean SlugPct life left at debut by Year of death triad nr 7
(Debut year in diag)

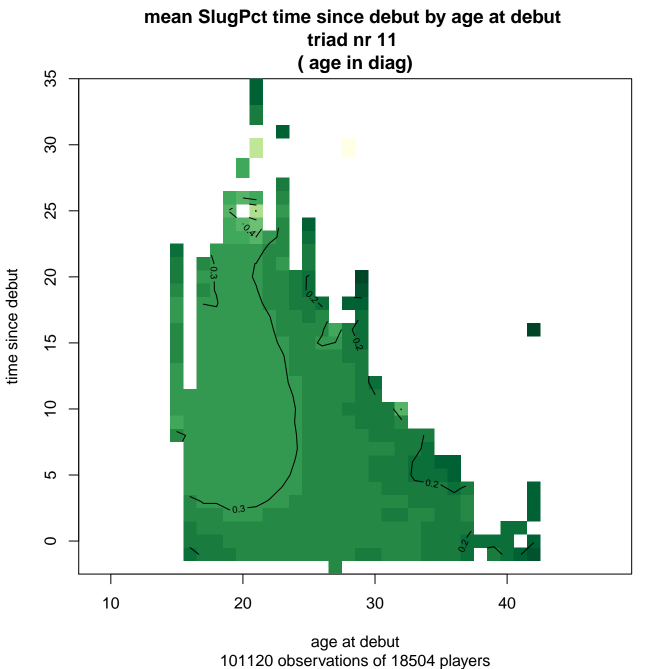




mean SlugPct time to death by Year of death triad nr 9
(Period in diag)



mean SlugPct length of retirement by Year of death triad nr 10 (Year retired in diag) length of retirement -20 Year of death

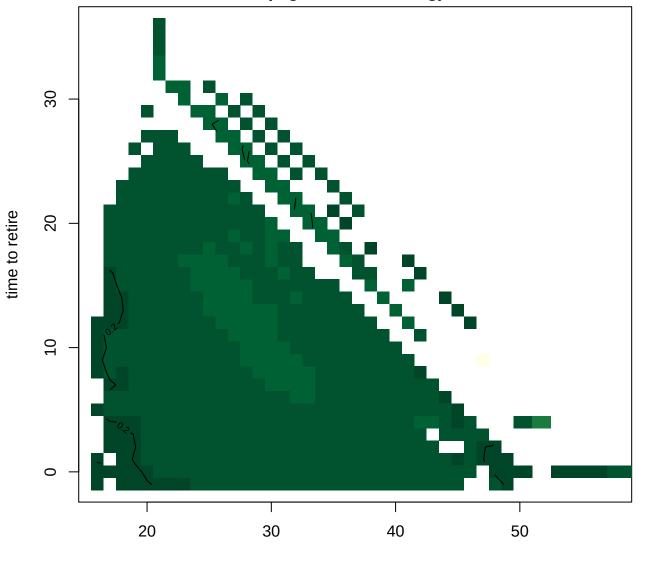


mean SlugPct career length by age at debut triad nr 12 (age retired in diag) career length \Diamond

age at debut 101120 observations of 18504 players

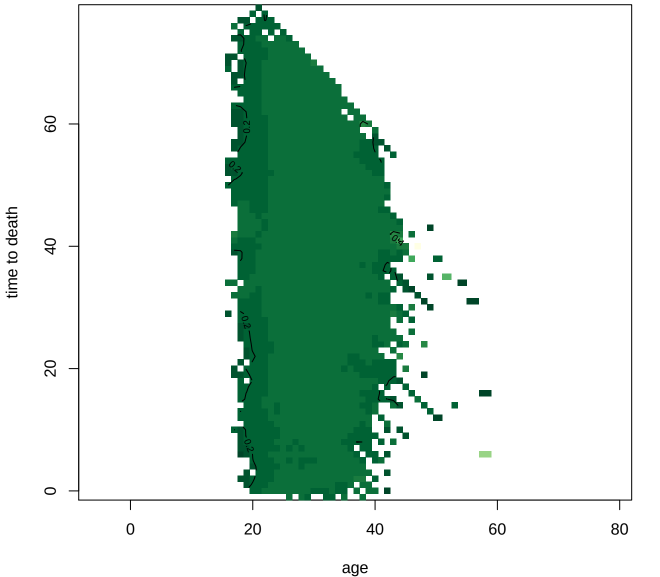
mean SlugPct life left at debut by age at debut triad nr 13 (lifespan in diag) 9 life left at debut 4 20 0 0 20 40 60 age at debut

mean SlugPct time to retire by age triad nr 14 (age retired in diag)

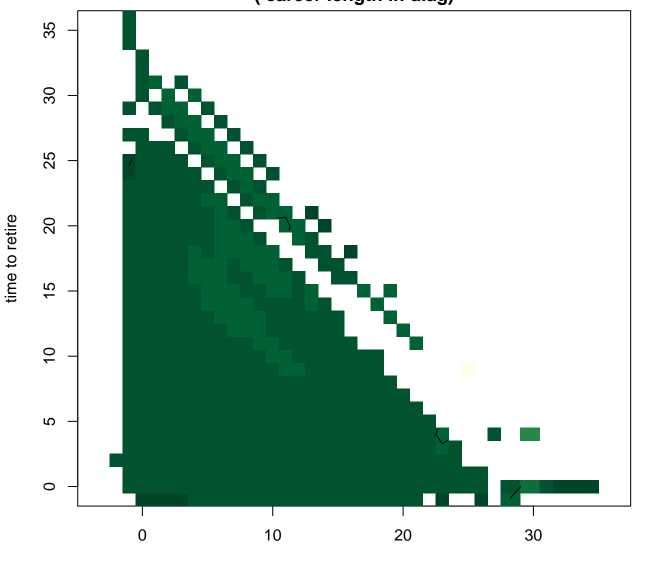


age 101120 observations of 18504 players

mean SlugPct time to death by age triad nr 15 (lifespan in diag)

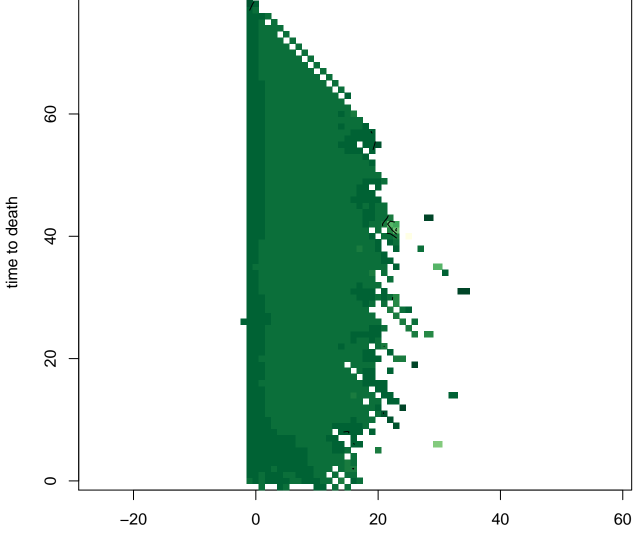


mean SlugPct time to retire by time since debut triad nr 16 (career length in diag)



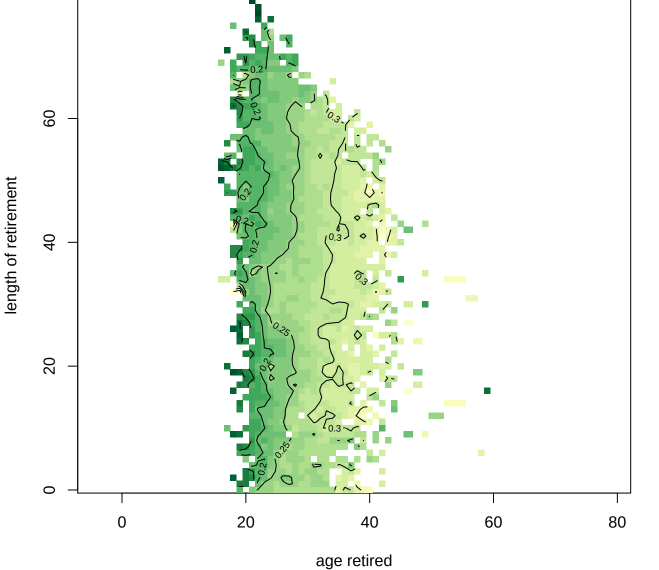
time since debut 101120 observations of 18504 players

mean SlugPct time to death by time since debut triad nr 17
(life left at debut in diag)

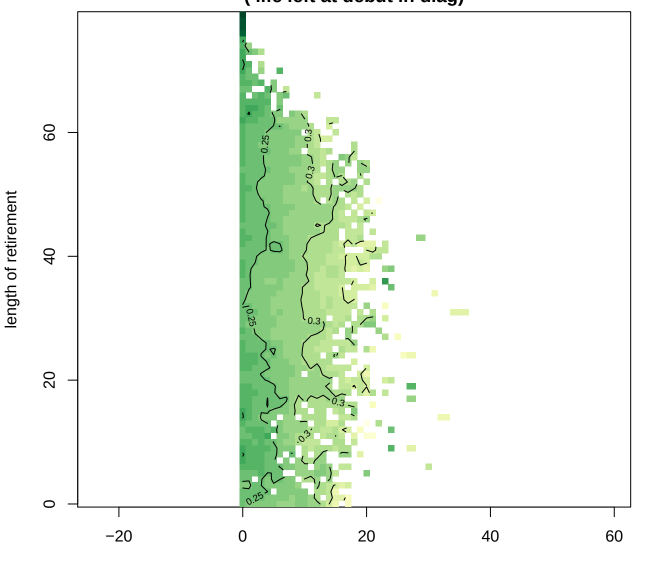


time since debut 43647 observations of 9173 players

mean SlugPct length of retirement by age retired triad nr 18
(lifespan in diag)

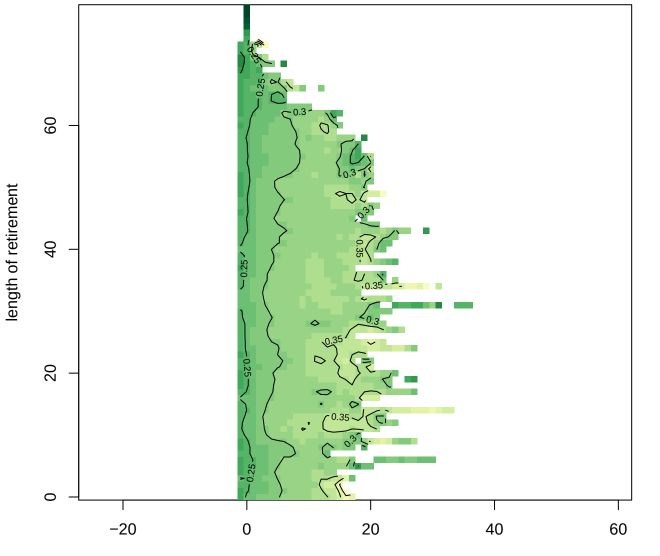


mean SlugPct length of retirement by career length triad nr 19
(life left at debut in diag)



career length 43647 observations of 9173 players

mean SlugPct length of retirement by time to retire triad nr 20 (time to death in diag)



time to retire 43647 observations of 9173 players