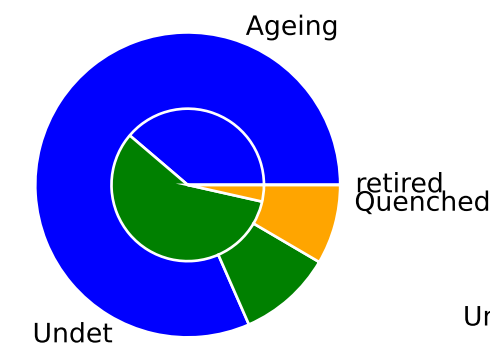
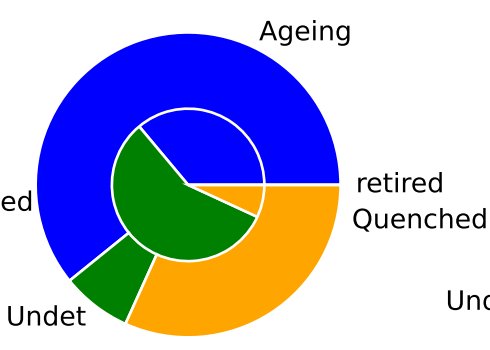


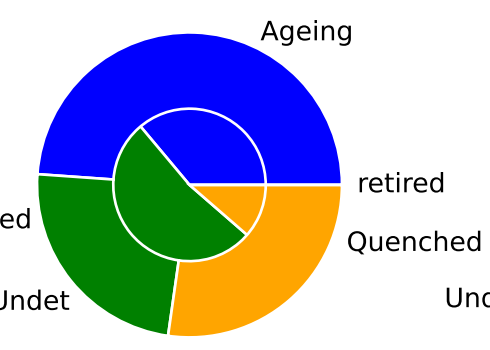
logssfr_over_10.00_yr/logssfr_over_9.70_yr
A(P/C) 0.35/0.73
U(P/C) 0.32/0.056
Q(P/C) 0.12/0.28
R(P/C) 0.0/0.0



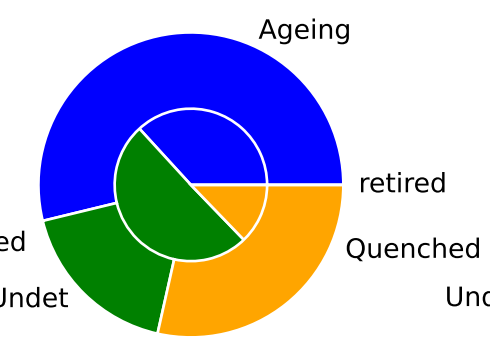
logssfr_over_10.00_yr/logssfr_over_9.48_yr
A(P/C) 0.31/0.52
U(P/C) 0.32/0.042
Q(P/C) 0.17/0.78
R(P/C) 0.0/0.0



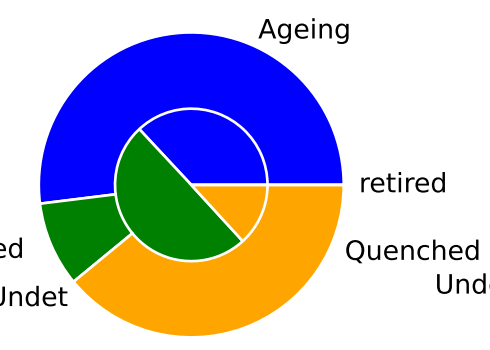
logssfr_over_10.00_yr/logssfr_over_9.00_yr
A(P/C) 0.44/0.6
U(P/C) 0.76/0.35
Q(P/C) 0.36/0.86
R(P/C) 0.0/0.0



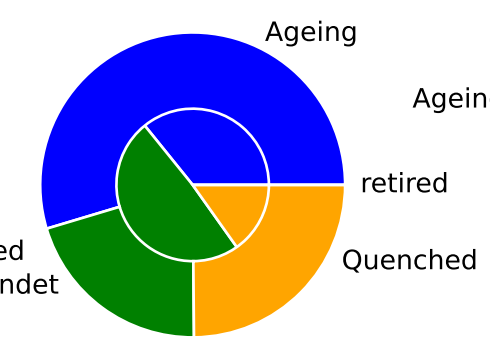
logssfr_over_10.00_yr/logssfr_over_8.70_yr
A(P/C) 0.44/0.65
U(P/C) 0.79/0.28
Q(P/C) 0.39/0.88
R(P/C) 0.0/0.0



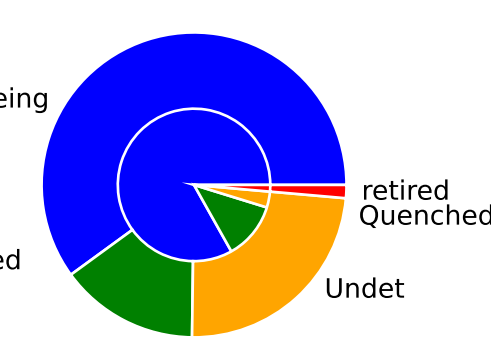
logssfr_over_10.00_yr/logssfr_over_8.48_yr
A(P/C) 0.35/0.49
U(P/C) 0.62/0.11
Q(P/C) 0.31/0.9
R(P/C) 0.0/0.0



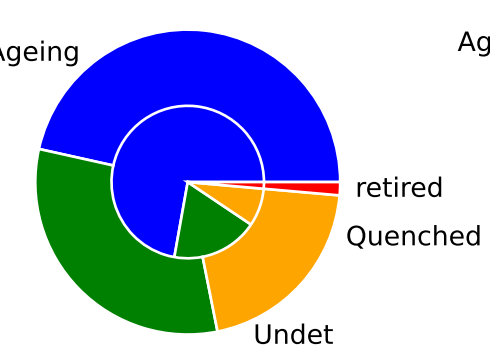
logssfr_over_10.00_yr/logssfr_over_8.00_yr
A(P/C) 0.51/0.77
U(P/C) 0.84/0.35
Q(P/C) 0.54/0.89
R(P/C) 0.0/0.0



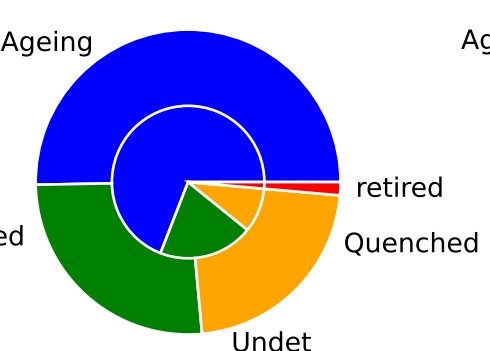
logssfr_over_9.70_yr/logssfr_over_9.48_yr
A(P/C) 0.89/0.65
U(P/C) 0.11/0.14
Q(P/C) 0.07/0.5
R(P/C) 1.0/0.4



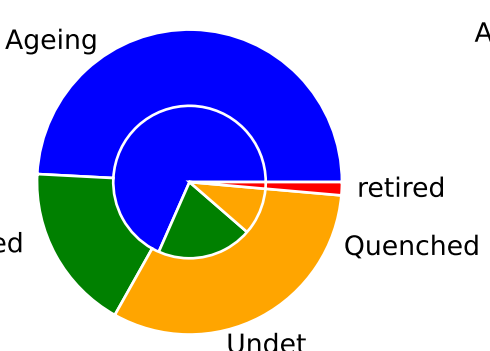
logssfr_over_9.70_yr/logssfr_over_9.00_yr
A(P/C) 0.83/0.54
U(P/C) 0.18/0.31
Q(P/C) 0.24/0.63
R(P/C) 1.0/0.4



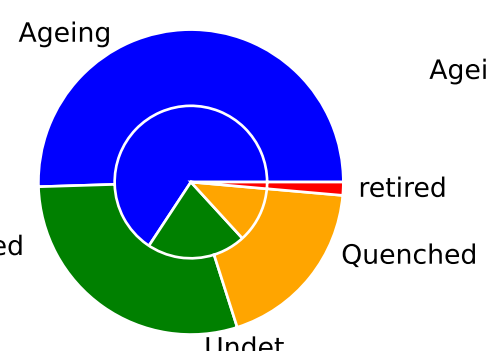
logssfr_over_9.70_yr/logssfr_over_8.70_yr
A(P/C) 0.77/0.57
U(P/C) 0.14/0.19
Q(P/C) 0.28/0.67
R(P/C) 1.0/0.4



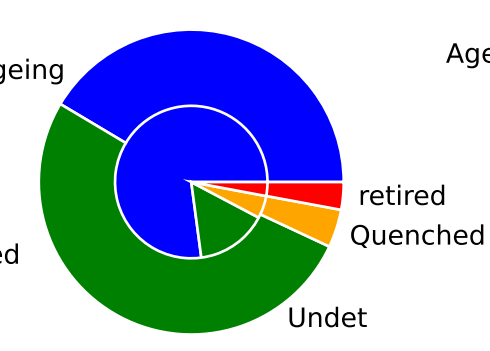
logssfr_over_9.70_yr/logssfr_over_8.48_yr
A(P/C) 0.81/0.59
U(P/C) 0.15/0.13
Q(P/C) 0.21/0.69
R(P/C) 1.0/0.4



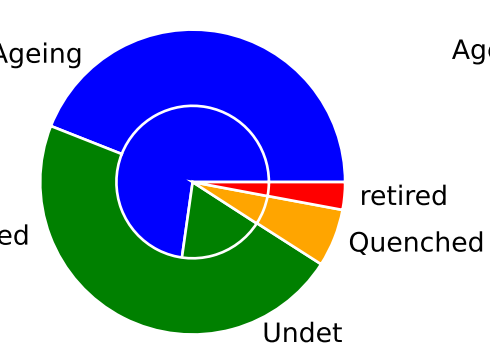
logssfr_over_9.70_yr/logssfr_over_8.00_yr
A(P/C) 0.75/0.58
U(P/C) 0.16/0.23
Q(P/C) 0.43/0.69
R(P/C) 0.8/0.4



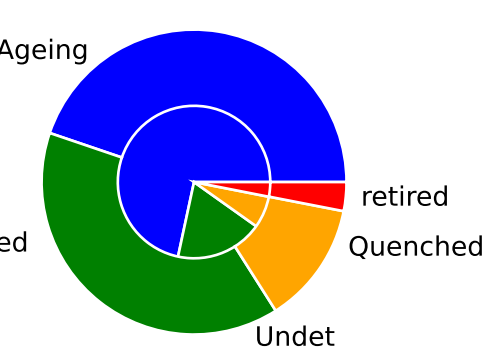
logssfr_over_9.48_yr/logssfr_over_9.00_yr
A(P/C) 0.87/0.47
U(P/C) 0.17/0.58
Q(P/C) 0.17/0.15
R(P/C) 0.79/0.52



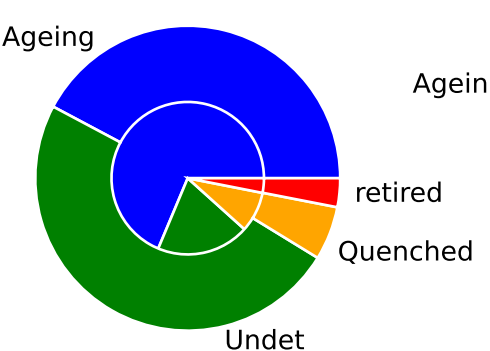
logssfr_over_9.48_yr/logssfr_over_8.70_yr
A(P/C) 0.82/0.5
U(P/C) 0.18/0.46
Q(P/C) 0.23/0.23
R(P/C) 0.73/0.52



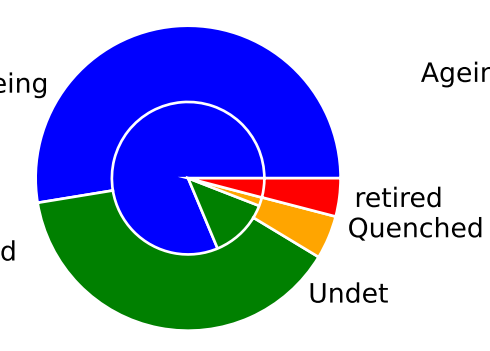
logssfr_over_9.48_yr/logssfr_over_8.48_yr
A(P/C) 0.84/0.53
U(P/C) 0.2/0.42
Q(P/C) 0.13/0.25
R(P/C) 0.73/0.5



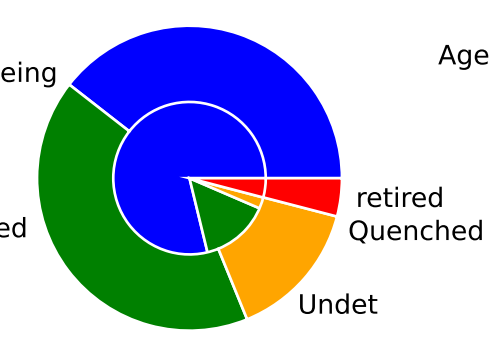
logssfr_over_9.48_yr/logssfr_over_8.00_yr
A(P/C) 0.77/0.48
U(P/C) 0.17/0.42
Q(P/C) 0.44/0.3
R(P/C) 0.79/0.5



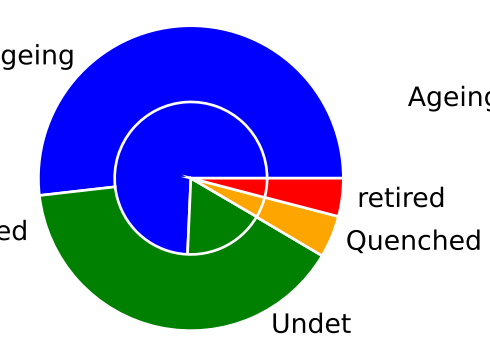
logssfr_over_9.00_yr/logssfr_over_8.70_yr
A(P/C) 0.95/0.62
U(P/C) 0.23/0.7
Q(P/C) 0.061/0.15
R(P/C) 0.67/0.55



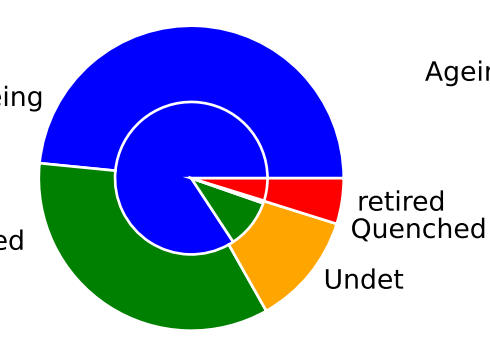
logssfr_over_9.00_yr/logssfr_over_8.48_yr
A(P/C) 0.92/0.47
U(P/C) 0.23/0.66
Q(P/C) 0.038/0.24
R(P/C) 0.67/0.55



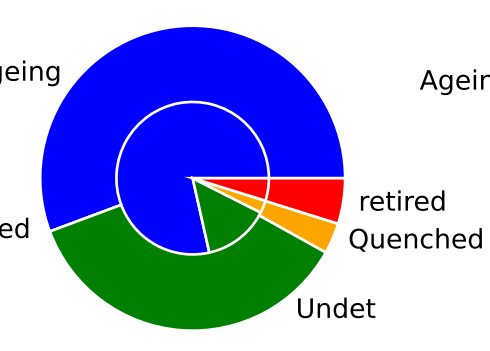
logssfr_over_9.00_yr/logssfr_over_8.00_yr
A(P/C) 0.9/0.64
U(P/C) 0.28/0.65
Q(P/C) 0.34/0.35
R(P/C) 0.7/0.55



logssfr_over_8.70_yr/logssfr_over_8.48_yr
A(P/C) 0.97/0.55
U(P/C) 0.2/0.66
Q(P/C) 0.012/0.25
R(P/C) 0.5/0.65



logssfr_over_8.70_yr/logssfr_over_8.00_yr
A(P/C) 0.92/0.65
U(P/C) 0.24/0.6
Q(P/C) 0.26/0.32
R(P/C) 0.52/0.65



logssfr_over_8.48_yr/logssfr_over_8.00_yr
A(P/C) 0.93/0.52
U(P/C) 0.17/0.63
Q(P/C) 0.4/0.13
R(P/C) 0.45/0.84

