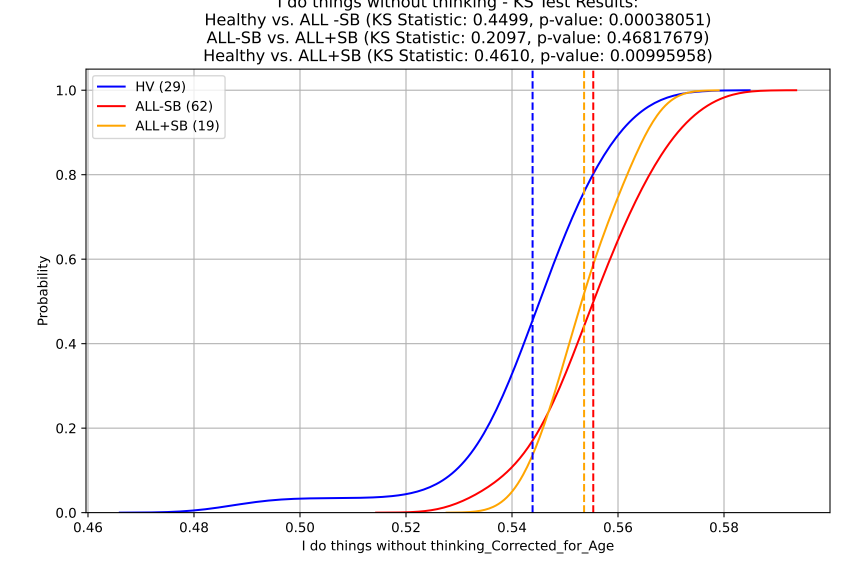
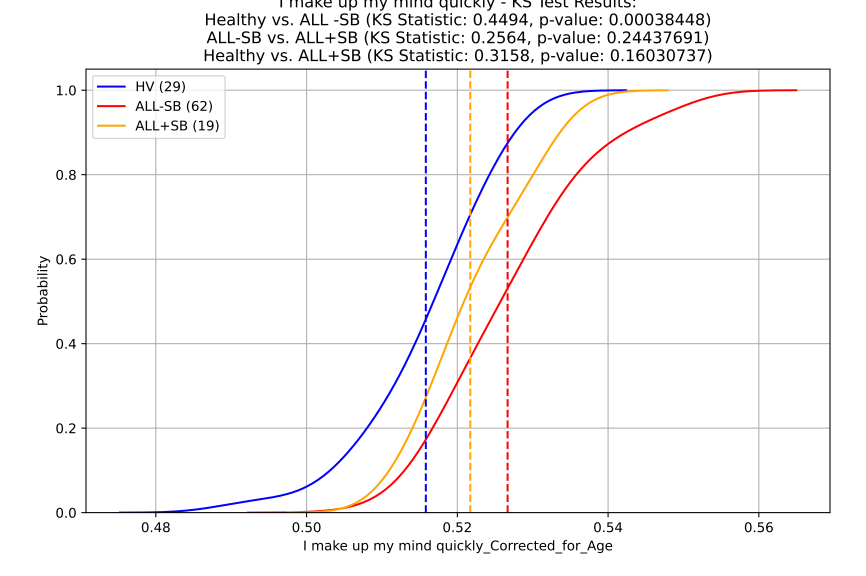
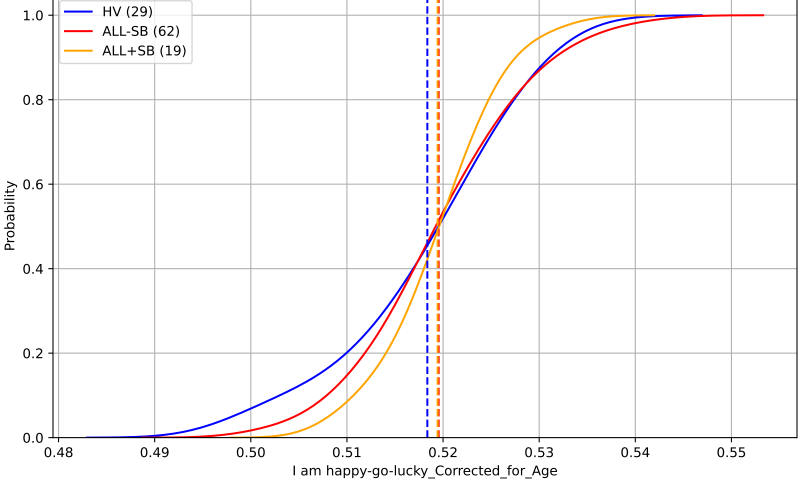
i plan tasks carefully - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2953, p-value: 0.04987794) ALL-SB vs. ALL+SB (KS Statistic: 0.2097, p-value: 0.46817679) Healthy vs. ALL+SB (KS Statistic: 0.3212, p-value: 0.14752464) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.42 0.44 0.46 0.48 0.52 0.50 0.54 I plan tasks carefully Corrected for Age



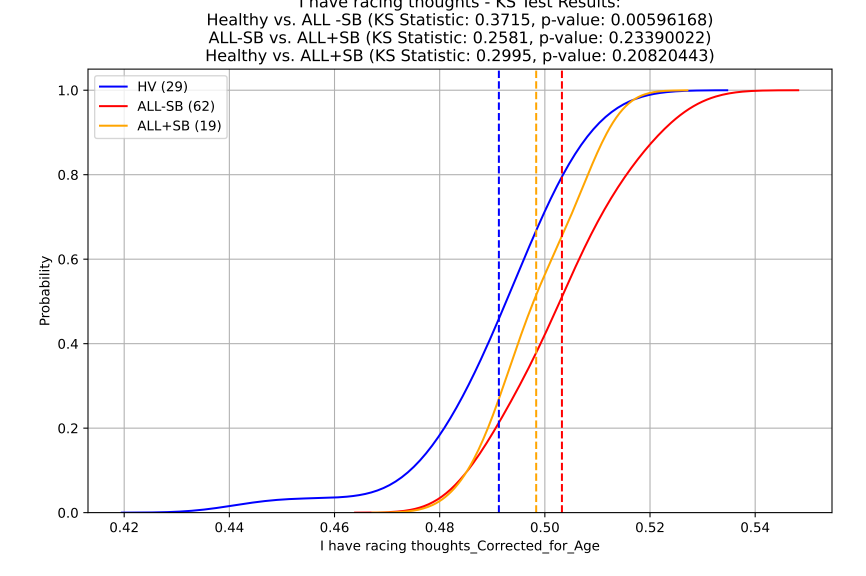


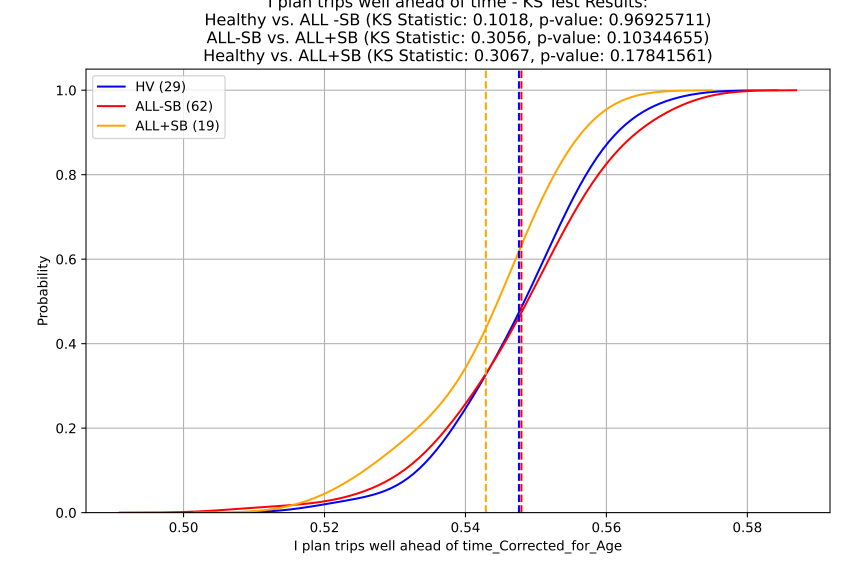
i am nappy-go-iucky - KS iest Results: Healthy vs. ALL -SB (KS Statistic: 0.1162, p-value: 0.91397232) ALL-SB vs. ALL+SB (KS Statistic: 0.1927, p-value: 0.57542718) Healthy vs. ALL+SB (KS Statistic: 0.1706, p-value: 0.81859333)



Healthy vs. ALL -SB (KS Statistic: 0.4638, p-value: 0.00021799) ALL-SB vs. ALL+SB (KS Statistic: 0.2801, p-value: 0.16622164) Healthy vs. ALL+SB (KS Statistic: 0.3702, p-value: 0.06634571) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.38 0.40 0.42 0.44 0.46 0.48 0.52 0.54 0.50 I don't pay attention Corrected for Age

I don't pay attention - KS lest Results:





i am seli-controlled - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.5395, p-value: 0.00000779) ALL-SB vs. ALL+SB (KS Statistic: 0.1689, p-value: 0.72709270) Healthy vs. ALL+SB (KS Statistic: 0.5100, p-value: 0.00313523) HV (29) ALL-SB (62) ALL+SB (19) 0.48 0.50 0.52 0.56 0.54

I am self-controlled Corrected for Age

1.0

8.0

Probability 0.0

0.4

0.2

0.0

Healthy vs. ALL -SB (KS Statistic: 0.2914, p-value: 0.05387504) ALL-SB vs. ALL+SB (KS Statistic: 0.2173, p-value: 0.42639165) Healthy vs. ALL+SB (KS Statistic: 0.2323, p-value: 0.48563532) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.350 0.375 0.400 0.425 0.500 0.450 0.475 0.525

I concentrate easily Corrected for Age

i concentrate easily - KS lest Results:

i save regularly - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.3354, p-value: 0.01687496) ALL-SB vs. ALL+SB (KS Statistic: 0.1452, p-value: 0.86671583) Healthy vs. ALL+SB (KS Statistic: 0.3430, p-value: 0.09682448) HV (29) ALL-SB (62) ALL+SB (19)

0.48

0.50

0.52

0.54

1.0

8.0

Probability 0.0

0.4

0.2

0.0

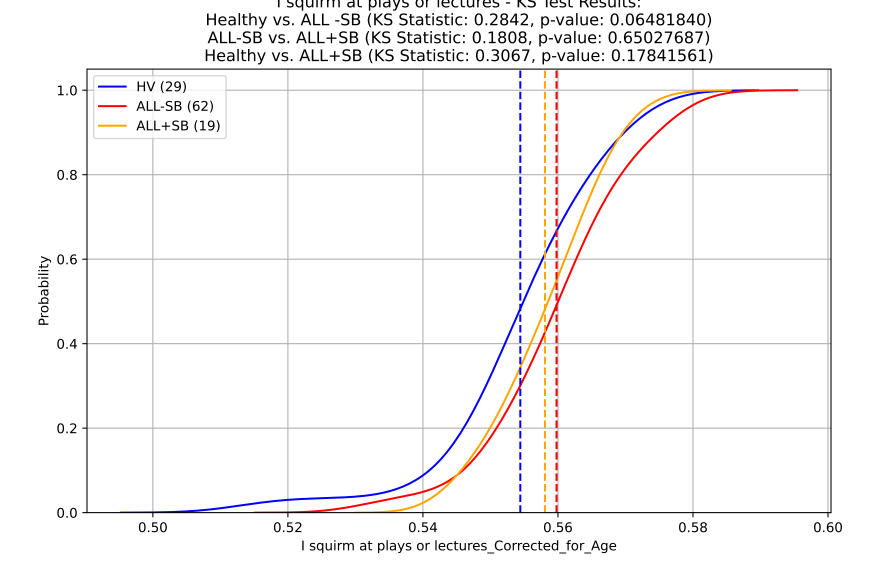
0.40

0.42

0.44

0.46

I save regularly Corrected for Age



i am a careful thinker - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2191, p-value: 0.25222975) ALL-SB vs. ALL+SB (KS Statistic: 0.2326, p-value: 0.34846694) Healthy vs. ALL+SB (KS Statistic: 0.2051, p-value: 0.62519489) HV (29) ALL-SB (62) ALL+SB (19)

0.54

I am a careful thinker_Corrected_for_Age

0.56

0.58

1.0

8.0

Probability 0.0

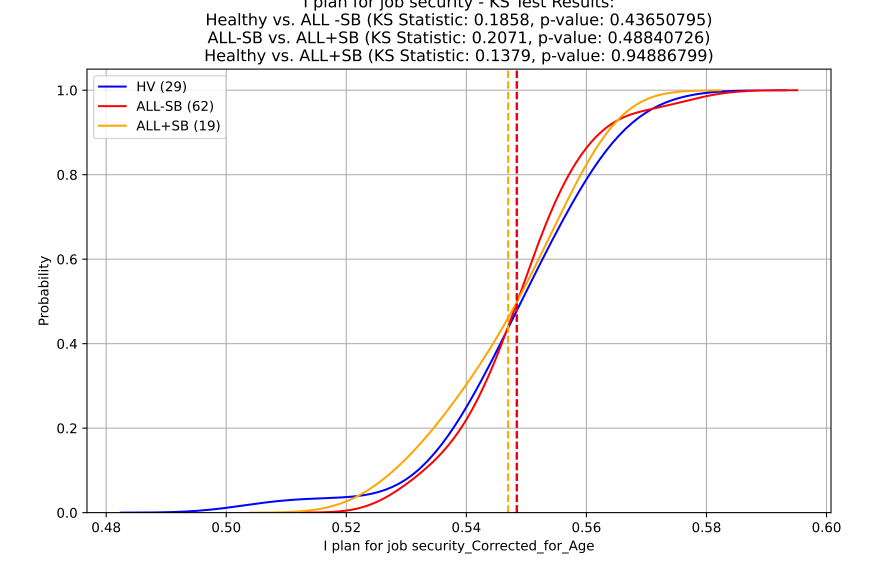
0.4

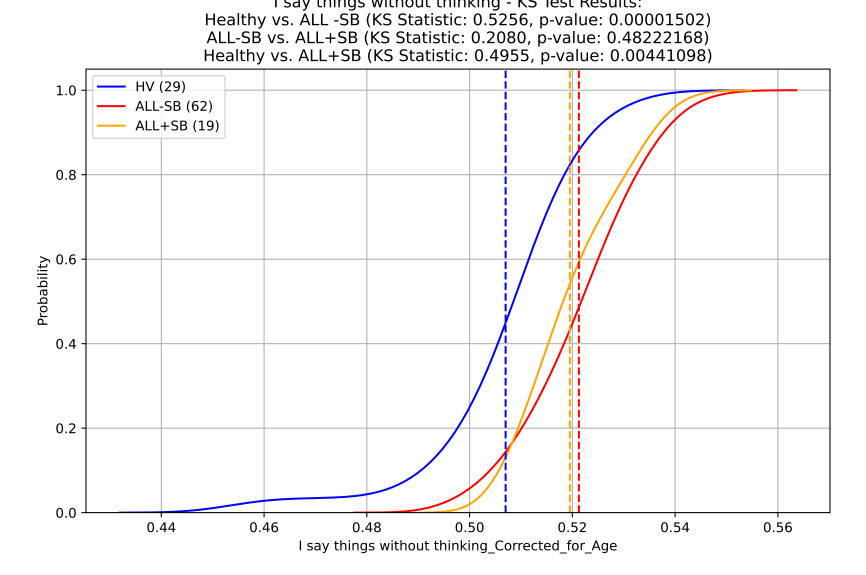
0.2

0.0

0.50

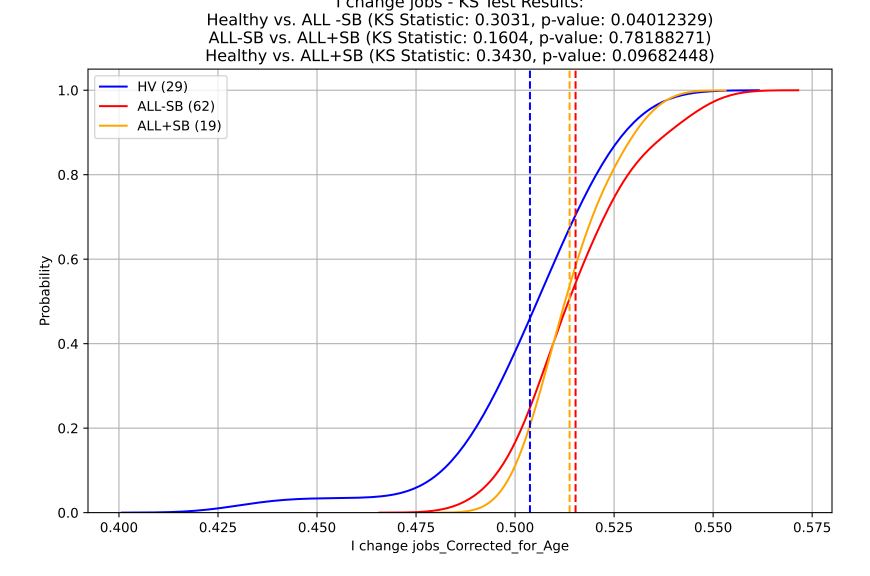
0.52





Healthy vs. ALL -SB (KS Statistic: 0.2097, p-value: 0.29677180) ALL-SB vs. ALL+SB (KS Statistic: 0.3226, p-value: 0.07311891) Healthy vs. ALL+SB (KS Statistic: 0.1869, p-value: 0.72762204) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.52 0.54 0.56 0.58 0.60 0.62 0.64 I like to think about complex problems Corrected for Age

Tilke to think about complex problems - K5 lest Results:

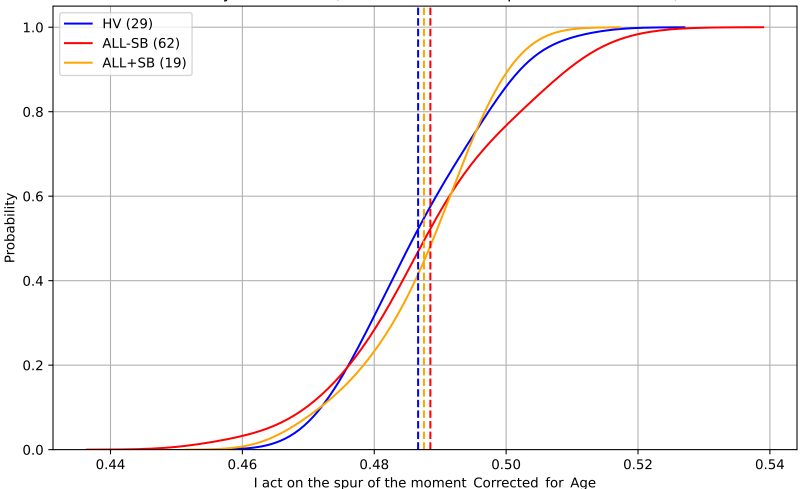


i act on impulse - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4132, p-value: 0.00145874) ALL-SB vs. ALL+SB (KS Statistic: 0.2097, p-value: 0.46817679) Healthy vs. ALL+SB (KS Statistic: 0.4301, p-value: 0.01742674) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.46 0.48 0.50 0.52 0.54 0.56 I act on impulse Corrected for Age

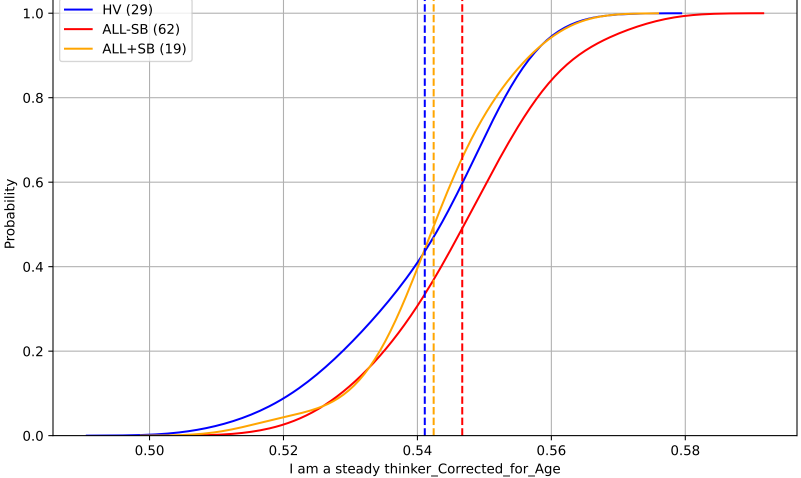
Healthy vs. ALL -SB (KS Statistic: 0.1129, p-value: 0.92804024) ALL-SB vs. ALL+SB (KS Statistic: 0.1647, p-value: 0.75276344) Healthy vs. ALL+SB (KS Statistic: 0.1633, p-value: 0.85994047) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.48 0.50 0.52 0.54 0.56 0.60 0.58 I get easily bored when solving thought problems Corrected for Age

i get easily bored when solving thought problems - K5 lest Results:

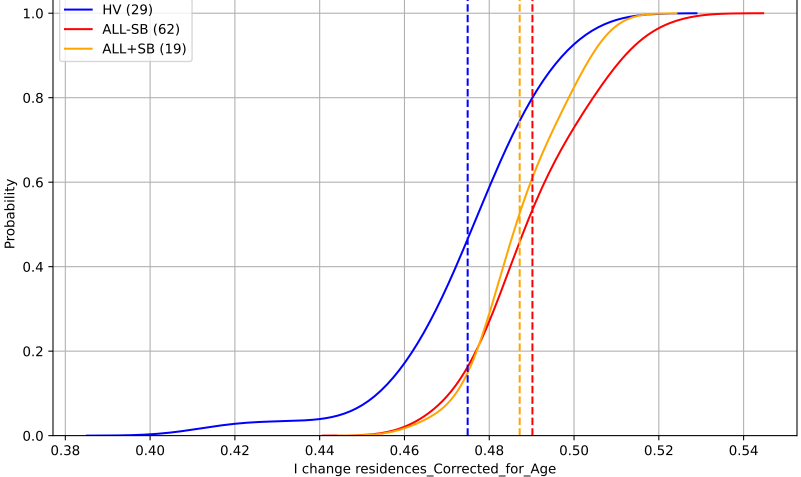
Healthy vs. ALL+SB (KS Statistic: 0.1913, p-value: 0.40240304) ALL-SB vs. ALL+SB (KS Statistic: 0.2284, p-value: 0.36895010) Healthy vs. ALL+SB (KS Statistic: 0.2868, p-value: 0.24403114)



i am a steady thinker - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2720, p-value: 0.08547898) ALL-SB vs. ALL+SB (KS Statistic: 0.2810, p-value: 0.16280249) Healthy vs. ALL+SB (KS Statistic: 0.2359, p-value: 0.45963842)



i change residences - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4594, p-value: 0.00025523) ALL-SB vs. ALL+SB (KS Statistic: 0.1893, p-value: 0.59579911) Healthy vs. ALL+SB (KS Statistic: 0.5154, p-value: 0.00230161)



Healthy vs. ALL -SB (KS Statistic: 0.1852, p-value: 0.44174019) ALL-SB vs. ALL+SB (KS Statistic: 0.1528, p-value: 0.82505891) Healthy vs. ALL+SB (KS Statistic: 0.2523, p-value: 0.38181766) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.42 0.44 0.46 0.48 0.50 0.56 0.52 0.54 I buy things on impulse Corrected for Age

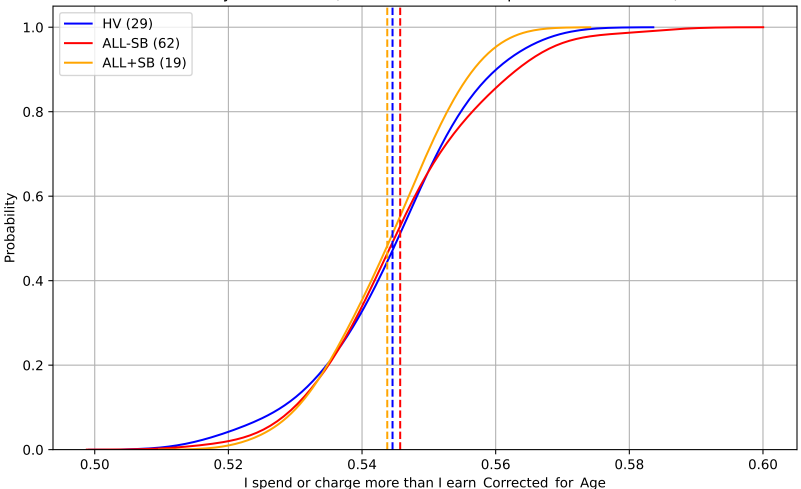
i buy things on impulse - KS lest Results:

Healthy vs. ALL -SB (KS Statistic: 0.1774, p-value: 0.49308643) ALL-SB vs. ALL+SB (KS Statistic: 0.1961, p-value: 0.55424664) Healthy vs. ALL+SB (KS Statistic: 0.0907, p-value: 0.99966324) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.50 0.52 0.54 0.56 0.58 0.62 0.48 0.60 0.64 I can only think about one thing at a time Corrected for Age

I can only think about one thing at a time - K5 lest Results:

i change hobbles - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2798, p-value: 0.07180473) ALL-SB vs. ALL+SB (KS Statistic: 0.2334, p-value: 0.34211335) Healthy vs. ALL+SB (KS Statistic: 0.2704, p-value: 0.30274454) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.48 0.50 0.52 0.54 0.58 0.60 0.56 I change hobbies Corrected for Age

Healthy vs. ALL+SB (KS Statistic: 0.1229, p-value: 0.88241742) ALL-SB vs. ALL+SB (KS Statistic: 0.1613, p-value: 0.77558022) Healthy vs. ALL+SB (KS Statistic: 0.1034, p-value: 0.99736790)



Healthy vs. ALL -SB (KS Statistic: 0.1507, p-value: 0.69133004) ALL-SB vs. ALL+SB (KS Statistic: 0.2258, p-value: 0.37811935) Healthy vs. ALL+SB (KS Statistic: 0.1887, p-value: 0.71460051) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.50 0.52 0.54 0.56 0.58 0.60 0.62 0.64 I often have extraneous thoughts when thinking Corrected for Age

Totten have extraneous thoughts when thinking - K5 lest Results:

Healthy vs. ALL -SB (KS Statistic: 0.1452, p-value: 0.73011417) ALL-SB vs. ALL+SB (KS Statistic: 0.1672, p-value: 0.74031394) Healthy vs. ALL+SB (KS Statistic: 0.2868, p-value: 0.24403114) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.50 0.52 0.54 0.56 0.58 0.60 0.62 0.64 I am interested in the present rather than the future Corrected for Age

i am interested in the present rather than the ruture - K5 lest Results:

Healthy vs. ALL -SB (KS Statistic: 0.1557, p-value: 0.65477745) ALL-SB vs. ALL+SB (KS Statistic: 0.2012, p-value: 0.52123791) Healthy vs. ALL+SB (KS Statistic: 0.1887, p-value: 0.71460051) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.52 0.54 0.56 0.58 0.60 I am restless at the theater or lectures Corrected for Age

Tam resuless at the theater of lectures - K5 lest Results:

Healthy vs. ALL -SB (KS Statistic: 0.3120, p-value: 0.03229442) ALL-SB vs. ALL+SB (KS Statistic: 0.2080, p-value: 0.48222168) Healthy vs. ALL+SB (KS Statistic: 0.3103, p-value: 0.16315071) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.400 0.425 0.550 0.450 0.475 0.500 0.525 0.575

I like puzzles Corrected for Age

Tilke puzzies - KS lest Results:

i am future-oriented - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.3226, p-value: 0.02438594) ALL-SB vs. ALL+SB (KS Statistic: 0.2937, p-value: 0.12813918) Healthy vs. ALL+SB (KS Statistic: 0.2033, p-value: 0.63866984) HV (29) ALL-SB (62) ALL+SB (19)

0.54

0.56

0.52

I am future-oriented Corrected for Age

1.0

8.0

Probability 0.0

0.4

0.2

0.0

0.48

0.50