

Healthy vs. ALL -SB (KS Statistic: 0.1329, p-value: 0.81692777) ALL-SB vs. ALL+SB (KS Statistic: 0.1876, p-value: 0.61006596) Healthy vs. ALL+SB (KS Statistic: 0.1525, p-value: 0.90152548) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.48 0.49 0.50 0.51 0.52 0.53 0.54 0.55 I am happy-go-lucky Corrected for Age and Sex

i am nappy-go-iucky - KS iest Results:

I don't pay attention - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4822, p-value: 0.00010369) ALL-SB vs. ALL+SB (KS Statistic: 0.2963, p-value: 0.12478536) Healthy vs. ALL+SB (KS Statistic: 0.3702, p-value: 0.06634571) HV (29) ALL-SB (62) ALL+SB (19)

1.0

8.0

Probability 0 99

0.4

0.2

0.0

0.38

0.40

0.42

0.44

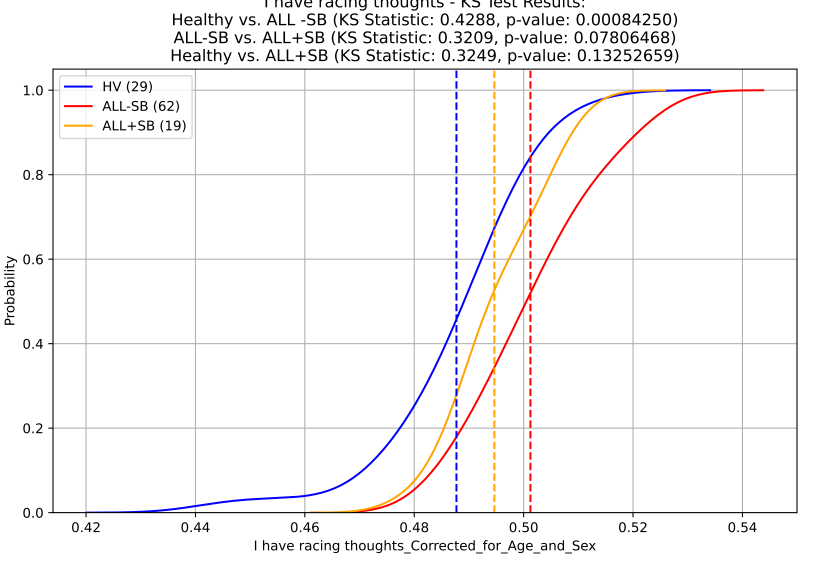
0.46

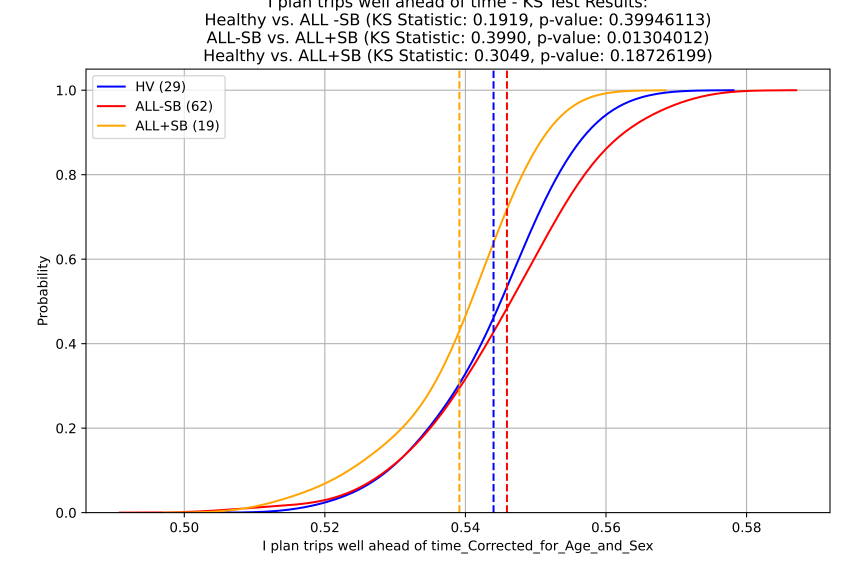
I don't pay attention Corrected for Age and Sex

0.48

0.50

0.52





i am sen-controlled - K5 lest Results: Healthy vs. ALL -SB (KS Statistic: 0.5945, p-value: 0.00000045) ALL-SB vs. ALL+SB (KS Statistic: 0.2241, p-value: 0.39126134) Healthy vs. ALL+SB (KS Statistic: 0.4410, p-value: 0.01629578) 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 and Sex

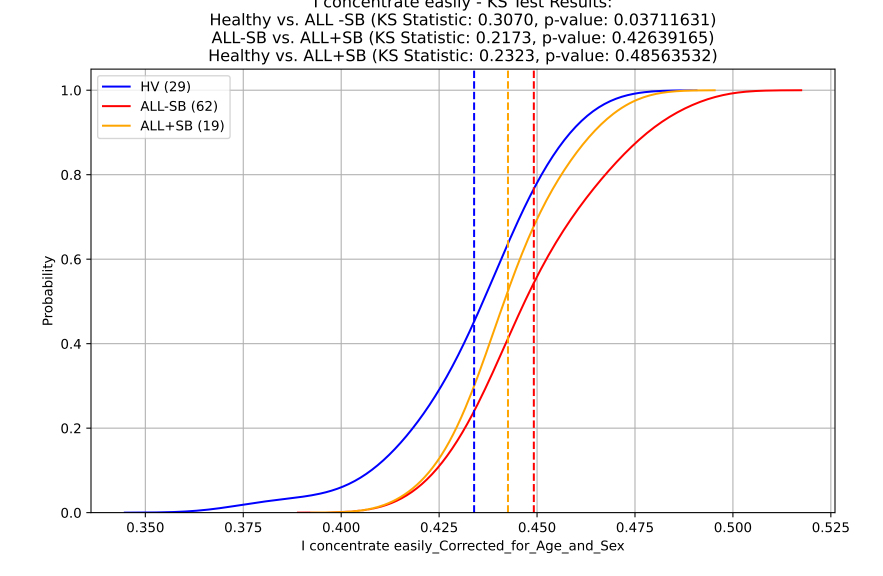
1.0

8.0

Probability 0.0

0.4

0.2



i save regularly - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.3331, p-value: 0.01791816) ALL-SB vs. ALL+SB (KS Statistic: 0.2173, p-value: 0.42639165) Healthy vs. ALL+SB (KS Statistic: 0.3085, p-value: 0.17000009) HV (29) ALL-SB (62) ALL+SB (19)

1.0

8.0

Probability 0.0

0.4

0.2

0.0

0.40

0.42

0.44

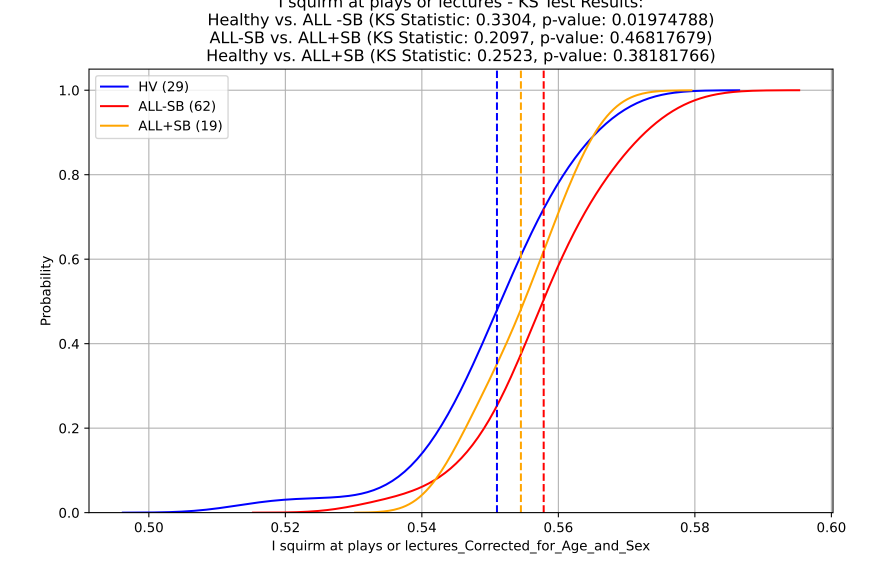
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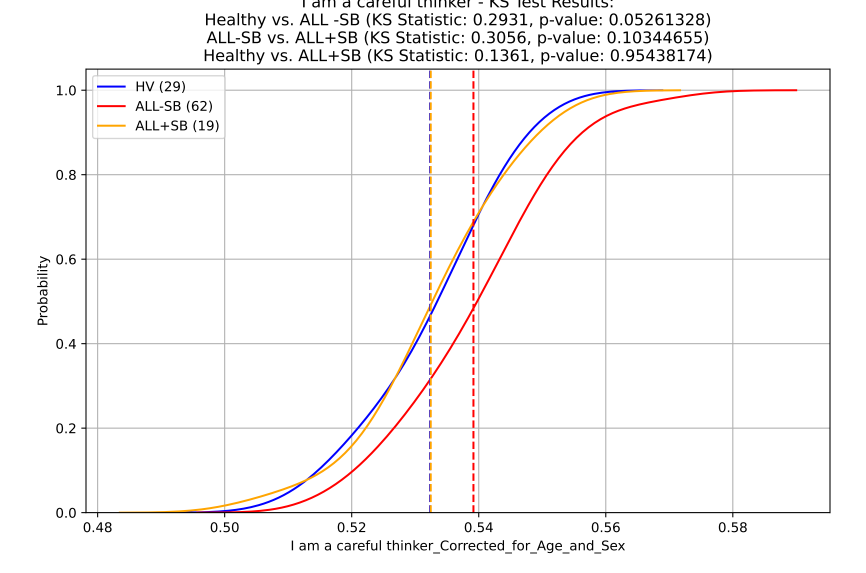
I save regularly\_Corrected\_for\_Age\_and\_Sex

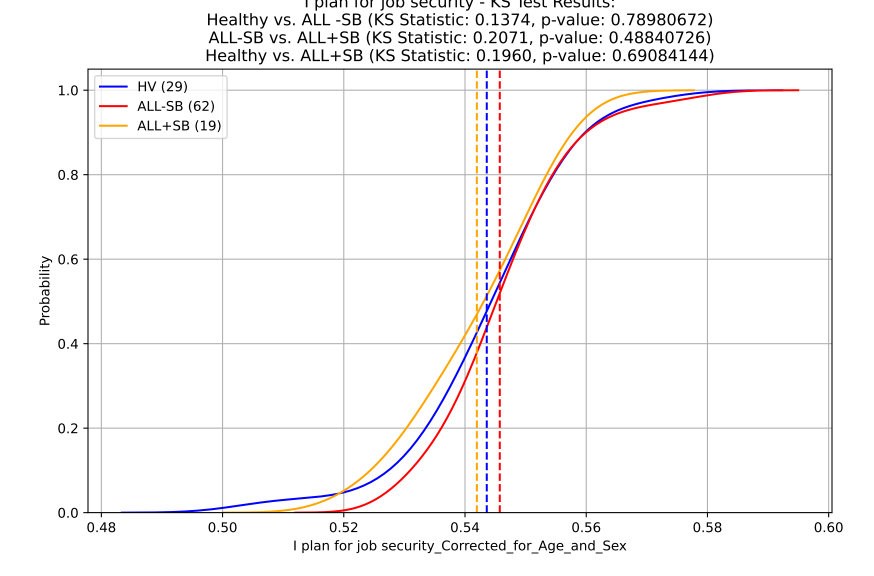
0.48

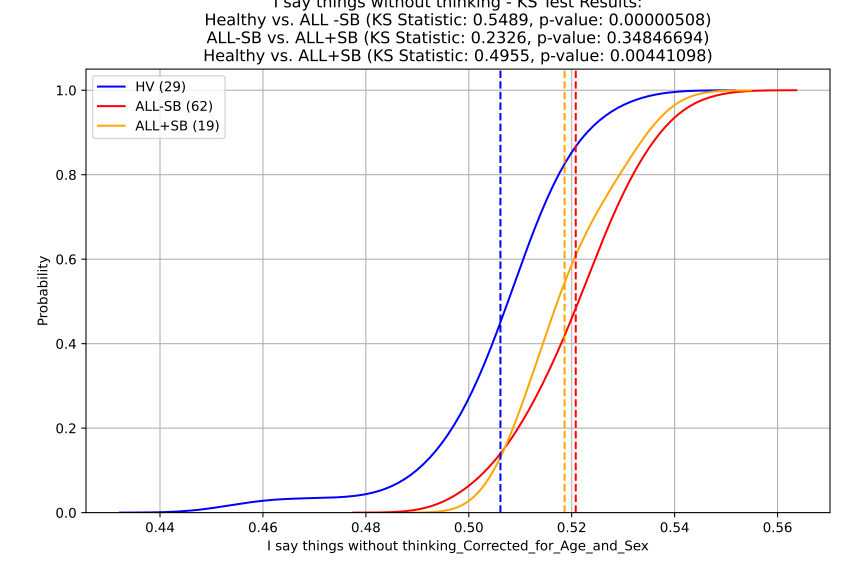
0.52

0.54



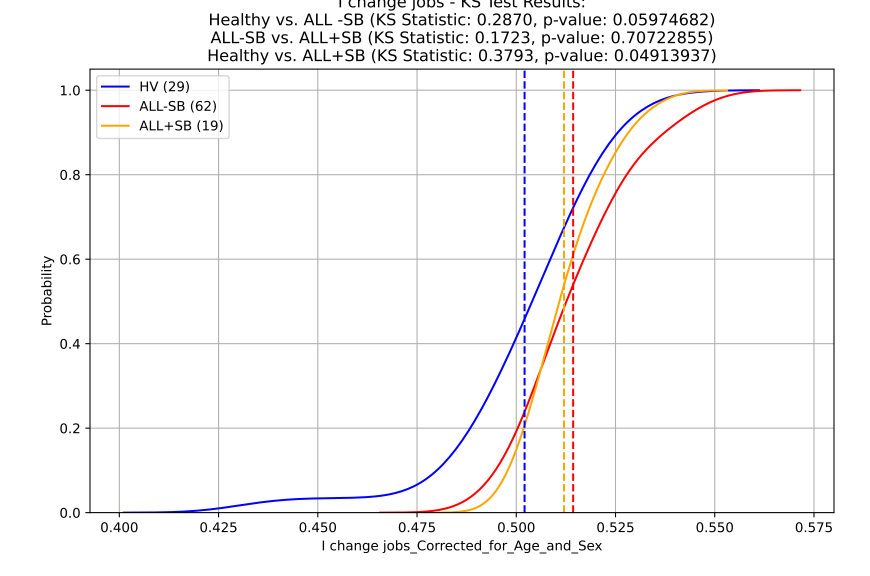


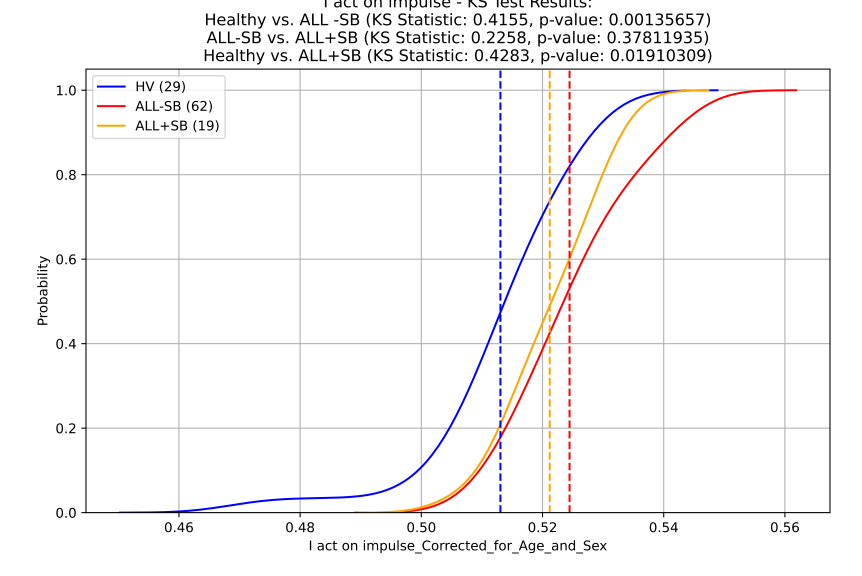




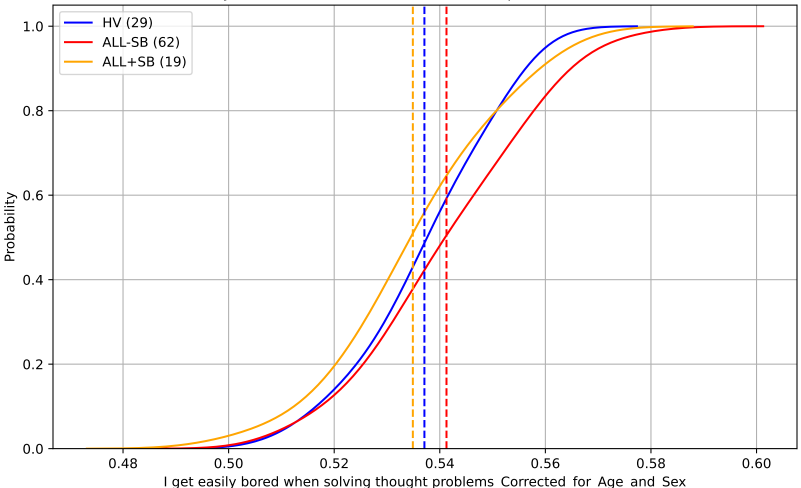
Healthy vs. ALL -SB (KS Statistic: 0.2419, p-value: 0.16218172) ALL-SB vs. ALL+SB (KS Statistic: 0.3625, p-value: 0.03150195) Healthy vs. ALL+SB (KS Statistic: 0.1688, p-value: 0.82935411) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.52 0.54 0.56 0.60 0.58 0.62 0.64 I like to think about complex problems Corrected for Age and Sex

Tilke to think about complex problems - K5 lest Results:

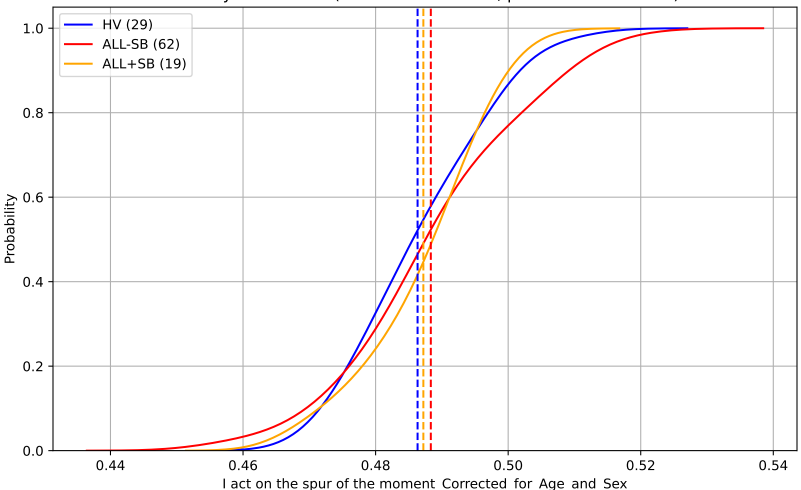


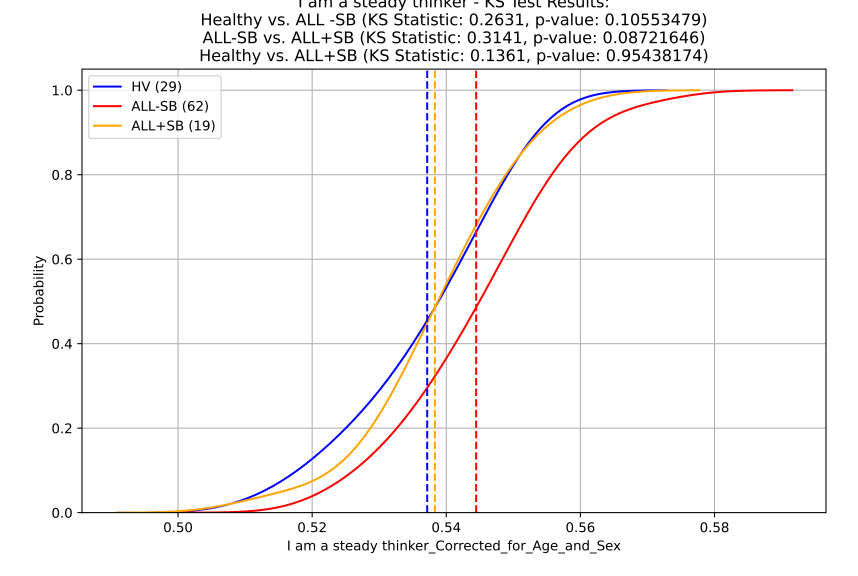


Healthy vs. ALL+SB (KS Statistic: 0.2097, p-value: 0.29677180)
ALL-SB vs. ALL+SB (KS Statistic: 0.2530, p-value: 0.25700430)
Healthy vs. ALL+SB (KS Statistic: 0.1652, p-value: 0.84985535)



Healthy vs. ALL+SB (KS Statistic: 0.2075, p-value: 0.30889685)
ALL-SB vs. ALL+SB (KS Statistic: 0.2258, p-value: 0.37811935)
Healthy vs. ALL+SB (KS Statistic: 0.2868, p-value: 0.24403114)





i change residences - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4410, p-value: 0.00051938) ALL-SB vs. ALL+SB (KS Statistic: 0.2258, p-value: 0.37811935) Healthy vs. ALL+SB (KS Statistic: 0.5154, p-value: 0.00230161) 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

0.38

0.40

0.42

0.44

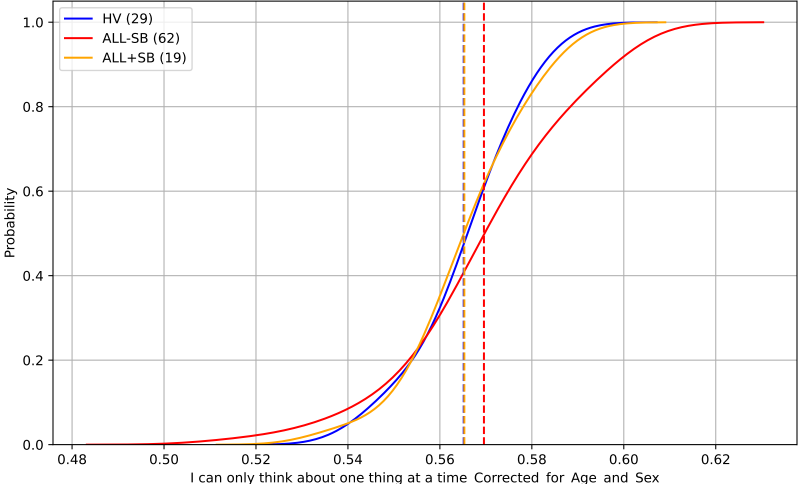
0.46

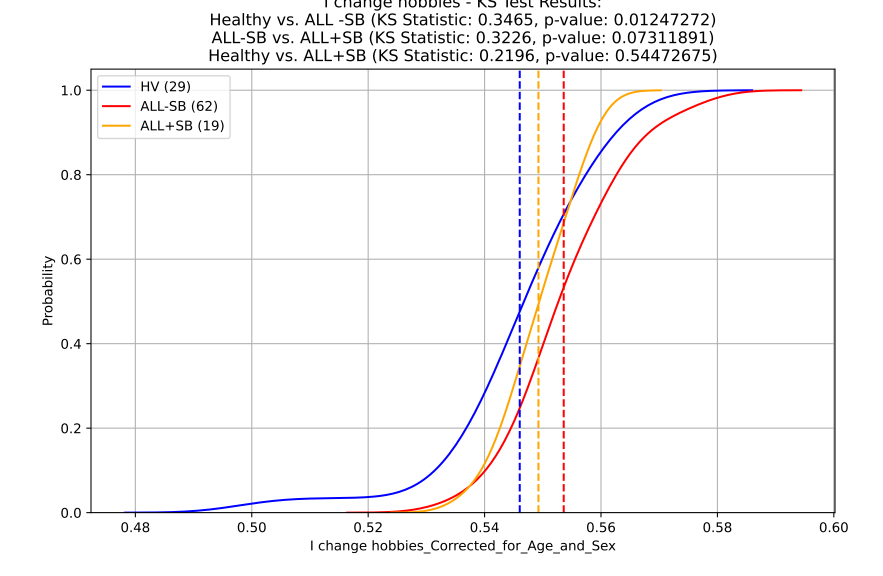
I change residences Corrected for Age and Sex

Healthy vs. ALL -SB (KS Statistic: 0.3142, p-value: 0.03055620) ALL-SB vs. ALL+SB (KS Statistic: 0.1409, p-value: 0.88879845) Healthy vs. ALL+SB (KS Statistic: 0.3049, p-value: 0.18726199) 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 0.50 0.52 0.54 0.56 I buy things on impulse\_Corrected\_for\_Age\_and\_Sex

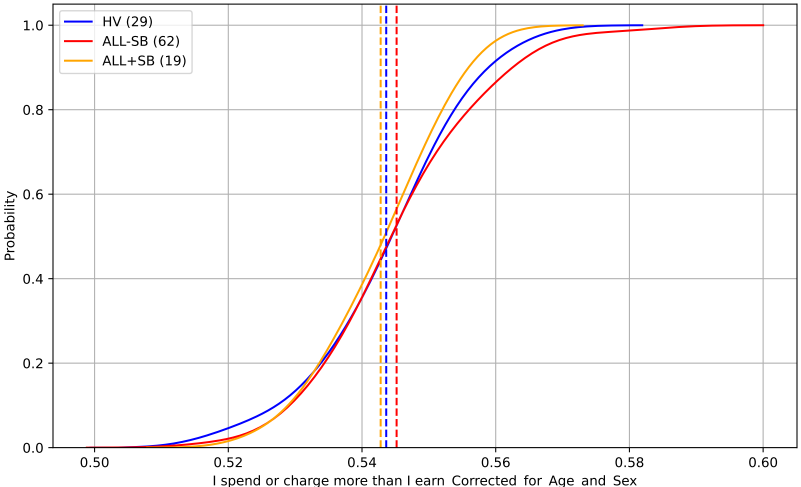
i buy things on impulse - KS lest Results:

Healthy vs. ALL -SB (KS Statistic: 0.2008, p-value: 0.34699016)
ALL-SB vs. ALL+SB (KS Statistic: 0.2131, p-value: 0.44984739)
Healthy vs. ALL+SB (KS Statistic: 0.1125, p-value: 0.99225255)

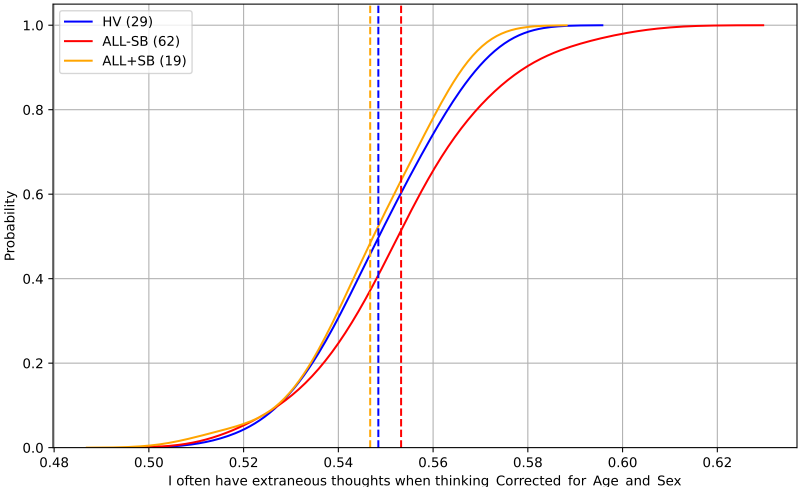




Healthy vs. ALL+SB (KS Statistic: 0.1385, p-value: 0.78407978)
ALL-SB vs. ALL+SB (KS Statistic: 0.1774, p-value: 0.67319705)
Healthy vs. ALL+SB (KS Statistic: 0.1034, p-value: 0.99736790)

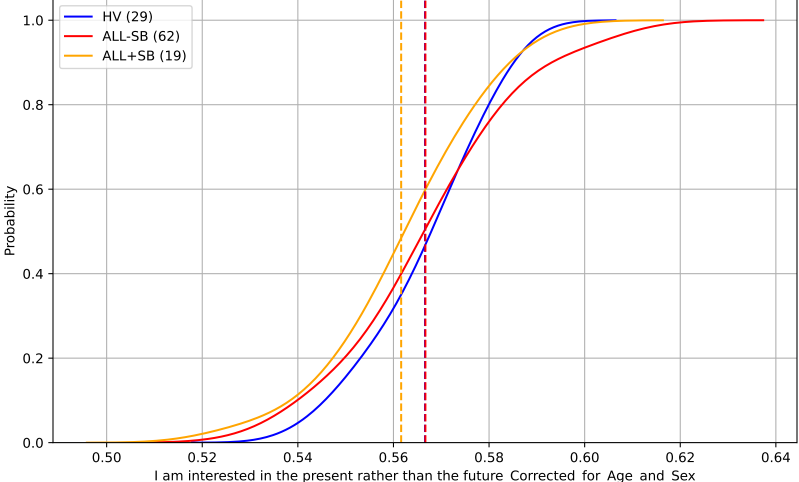


Healthy vs. ALL -SB (KS Statistic: 0.1947, p-value: 0.38097197)
ALL-SB vs. ALL+SB (KS Statistic: 0.2564, p-value: 0.24437691)
Healthy vs. ALL+SB (KS Statistic: 0.1379, p-value: 0.94886799)

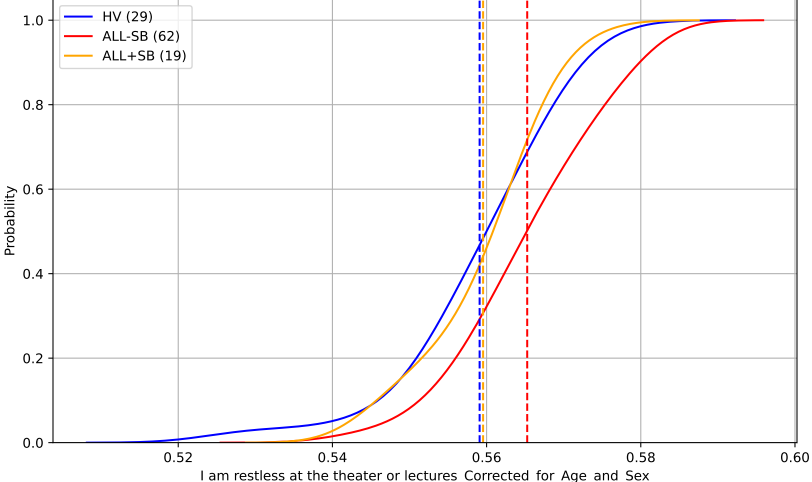


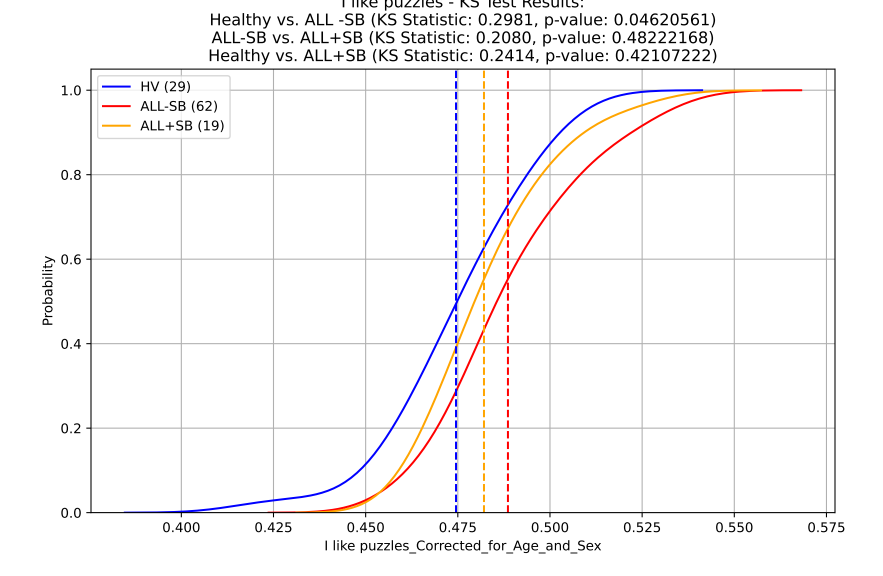
Healthy vs. ALL -SB (KS Statistic: 0.1452, p-value: 0.73011417)
ALL-SB vs. ALL+SB (KS Statistic: 0.1672, p-value: 0.74031394)
Healthy vs. ALL+SB (KS Statistic: 0.2868, p-value: 0.24403114)

HV (29)
ALL-SB (62)



Healthy vs. ALL -SB (KS Statistic: 0.2720, p-value: 0.08547898)
ALL-SB vs. ALL+SB (KS Statistic: 0.3463, p-value: 0.04498335)
Healthy vs. ALL+SB (KS Statistic: 0.2196, p-value: 0.54472675)





i am future-oriented - K5 Test 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: 0.1851, p-value: 0.74015087) HV (29) ALL-SB (62) ALL+SB (19)

0.54

0.56

0.52

I am future-oriented Corrected for Age and Sex

1.0

8.0

Probability 0.0

0.4

0.2

0.0

0.48