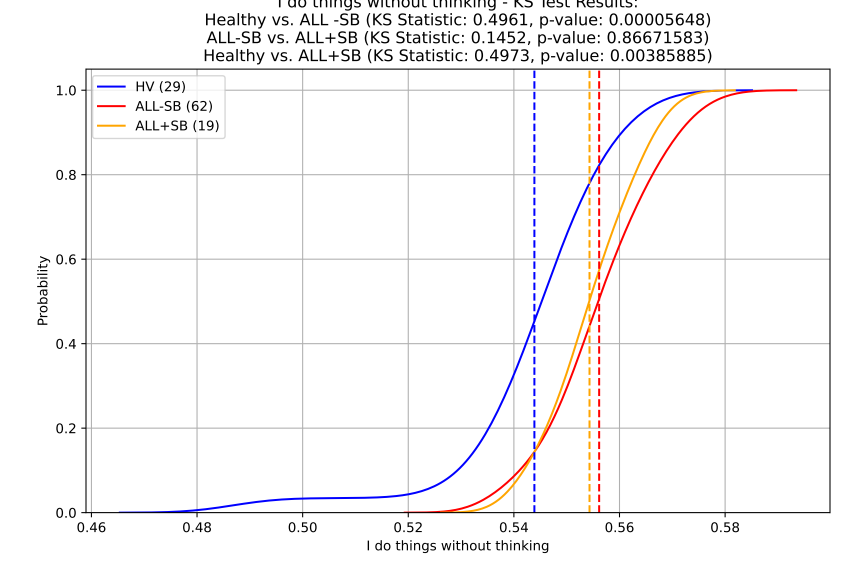
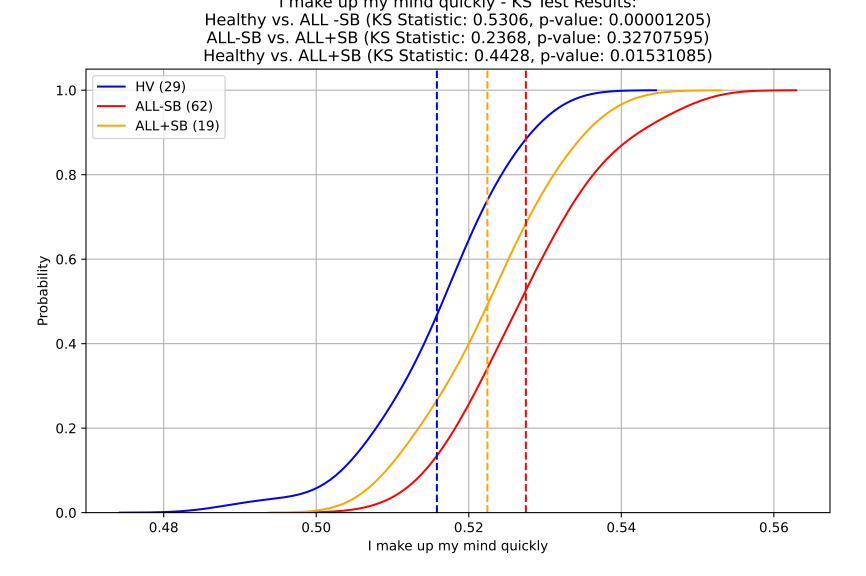
Healthy vs. ALL -SB (KS Statistic: 0.3276, p-value: 0.02155710) ALL-SB vs. ALL+SB (KS Statistic: 0.2080, p-value: 0.48222168) Healthy vs. ALL+SB (KS Statistic: 0.3267, p-value: 0.12593621) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.42 0.44 0.46 0.48 0.52 0.54 0.50 I plan tasks carefully

i plan tasks carefully - KS lest Results:

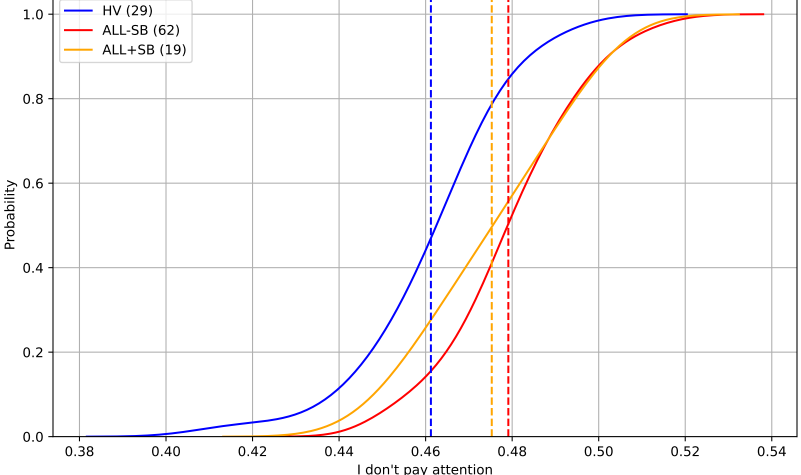




Healthy vs. ALL -SB (KS Statistic: 0.1535, p-value: 0.67043486) ALL-SB vs. ALL+SB (KS Statistic: 0.1672, p-value: 0.74031394) Healthy vs. ALL+SB (KS Statistic: 0.1688, p-value: 0.82935411) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.48 0.49 0.50 0.51 0.52 0.53 0.54 0.55 I am happy-go-lucky

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

I don't pay attention - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.5350, p-value: 0.00000990) ALL-SB vs. ALL+SB (KS Statistic: 0.2029, p-value: 0.51429851) Healthy vs. ALL+SB (KS Statistic: 0.3884, p-value: 0.04745500)



Thave racing thoughts - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4310, p-value: 0.00077166) ALL-SB vs. ALL+SB (KS Statistic: 0.2216, p-value: 0.40204575) Healthy vs. ALL+SB (KS Statistic: 0.3230, p-value: 0.14000624) HV (29) ALL-SB (62) ALL+SB (19) 0.44 0.46 0.48 0.50 0.52 0.54

I have racing thoughts

1.0

8.0

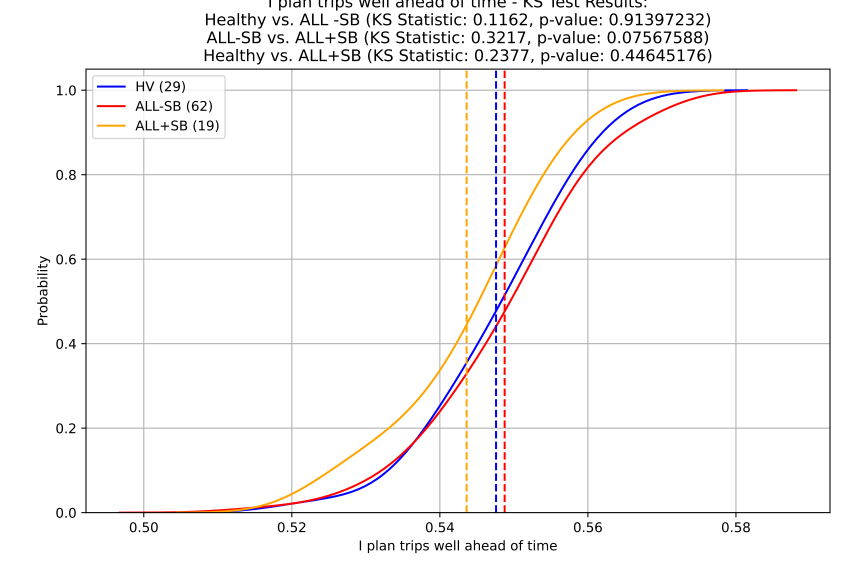
Probability 0 99

0.4

0.2

0.0

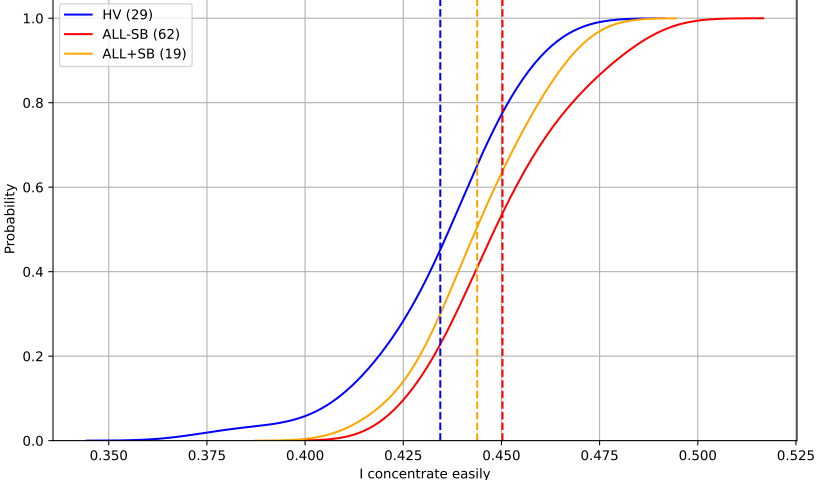
0.42



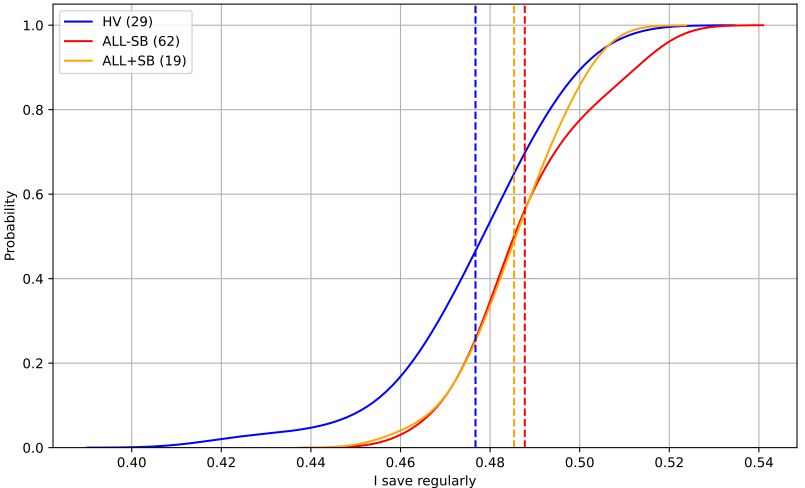
Healthy vs. ALL -SB (KS Statistic: 0.5945, p-value: 0.00000045) ALL-SB vs. ALL+SB (KS Statistic: 0.2131, p-value: 0.44984739) Healthy vs. ALL+SB (KS Statistic: 0.6497, p-value: 0.00004481) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.48 0.50 0.52 0.54 0.56 I am self-controlled

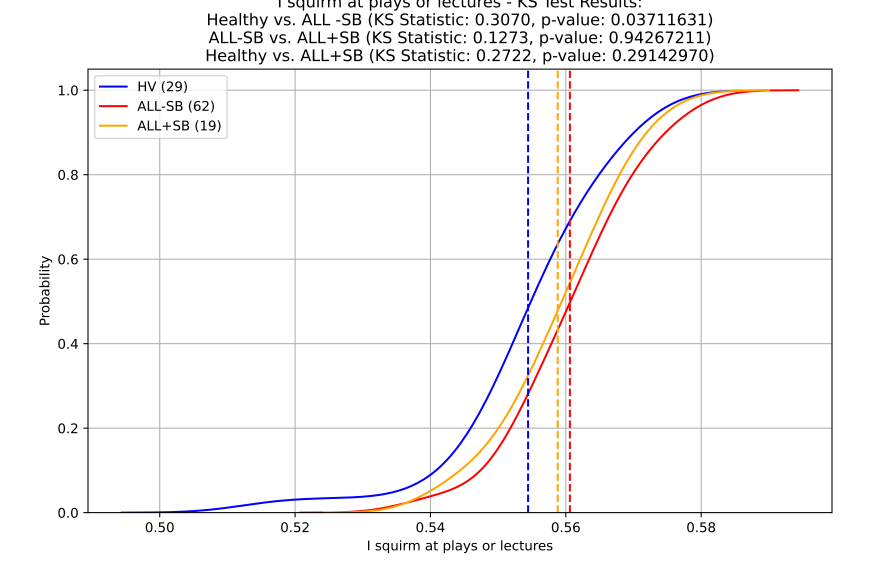
i am seli-controlled - KS lest Results:

i concentrate easily - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.3254, p-value: 0.02292674) ALL-SB vs. ALL+SB (KS Statistic: 0.2801, p-value: 0.16622164) Healthy vs. ALL+SB (KS Statistic: 0.2849, p-value: 0.25367525)

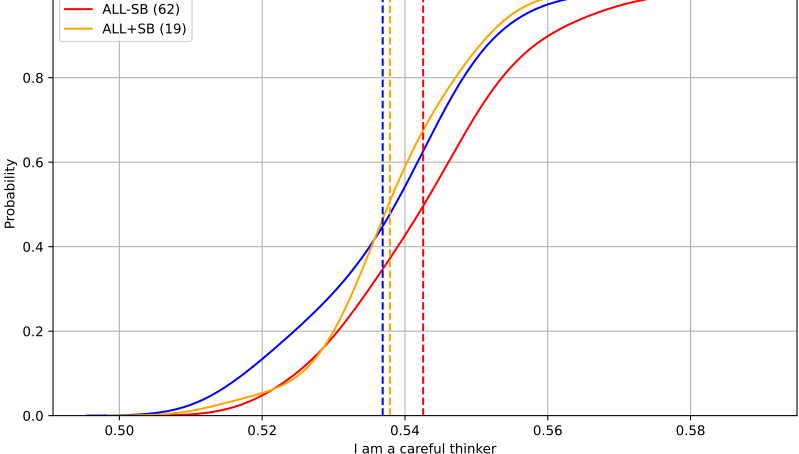


i save regularly - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.3192, p-value: 0.02632848) ALL-SB vs. ALL+SB (KS Statistic: 0.1774, p-value: 0.67319705) Healthy vs. ALL+SB (KS Statistic: 0.2922, p-value: 0.21473060)





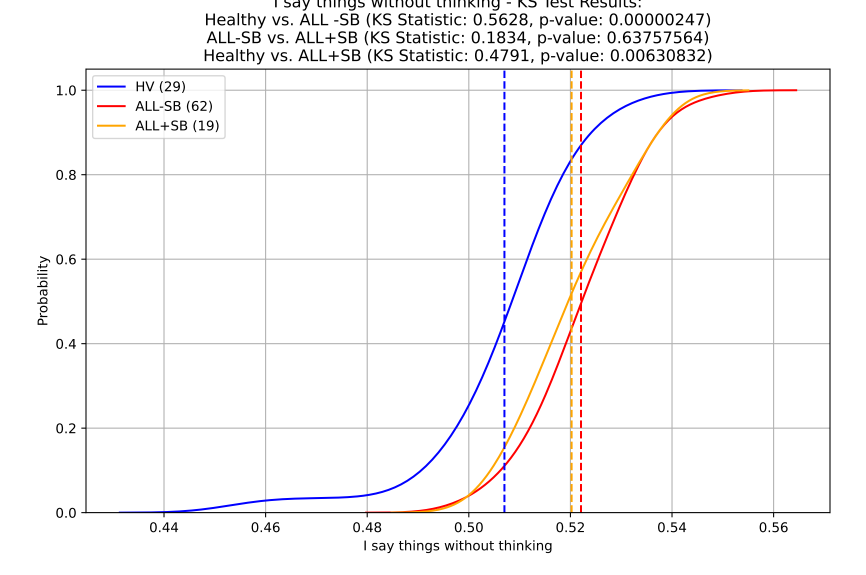
i am a careful thinker - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2770, p-value: 0.07712980) ALL-SB vs. ALL+SB (KS Statistic: 0.2852, p-value: 0.15084306) Healthy vs. ALL+SB (KS Statistic: 0.2051, p-value: 0.62519489) HV (29)



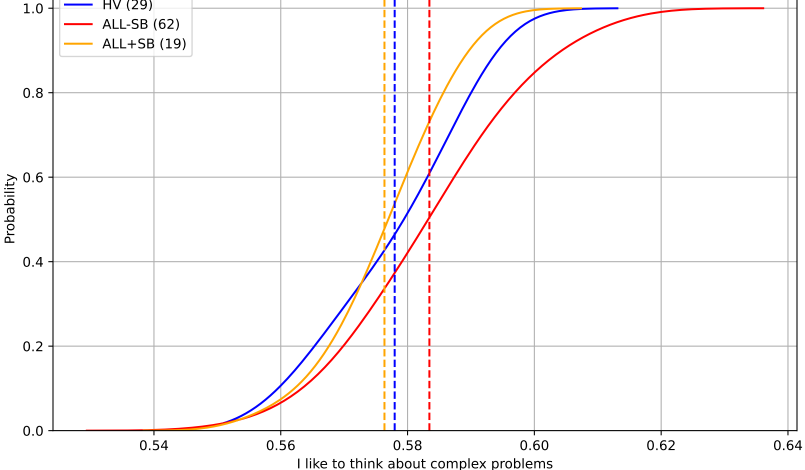
1.0

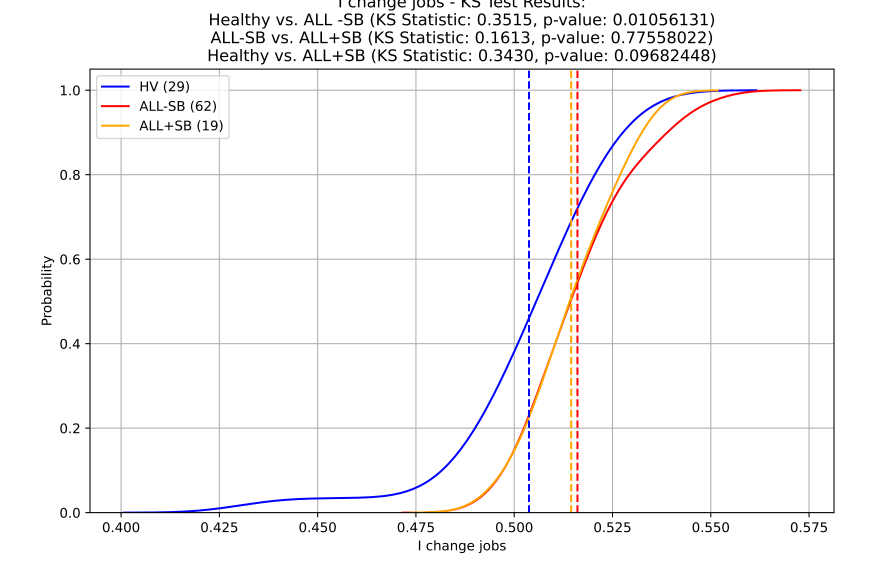
Healthy vs. ALL -SB (KS Statistic: 0.1696, p-value: 0.54929032) ALL-SB vs. ALL+SB (KS Statistic: 0.1834, p-value: 0.63757564) Healthy vs. ALL+SB (KS Statistic: 0.1416, p-value: 0.94296453) ₩ HV (29) 1.0 ALL-SB (62) iii ALL+SB (19) III ₩ 8.0 iii Probability 0.0 0.4 0.2 iii Ш 0.0 0.48 0.50 0.52 0.54 0.58 0.56 I plan for job security

i plan for job security - KS lest Results:



Tilke to think about complex problems - K5 lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2258, p-value: 0.22191675) ALL-SB vs. ALL+SB (KS Statistic: 0.3463, p-value: 0.04498335) Healthy vs. ALL+SB (KS Statistic: 0.2541, p-value: 0.36944187) HV (29)





i act on impulse - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4294, p-value: 0.00081552) ALL-SB vs. ALL+SB (KS Statistic: 0.1969, p-value: 0.54708156) Healthy vs. ALL+SB (KS Statistic: 0.5499, p-value: 0.00089550) 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 0.56 0.54 I act on impulse

i get easily bored when solving thought problems - K5 lest Results: Healthy vs. ALL -SB (KS Statistic: 0.1646, p-value: 0.58628554) ALL-SB vs. ALL+SB (KS Statistic: 0.2258, p-value: 0.37811935) Healthy vs. ALL+SB (KS Statistic: 0.1379, p-value: 0.94886799) HV (29) ALL-SB (62) ALL+SB (19)

0.56

0.58

0.60

1.0

8.0

Probability 0.0

0.4

0.2

0.0

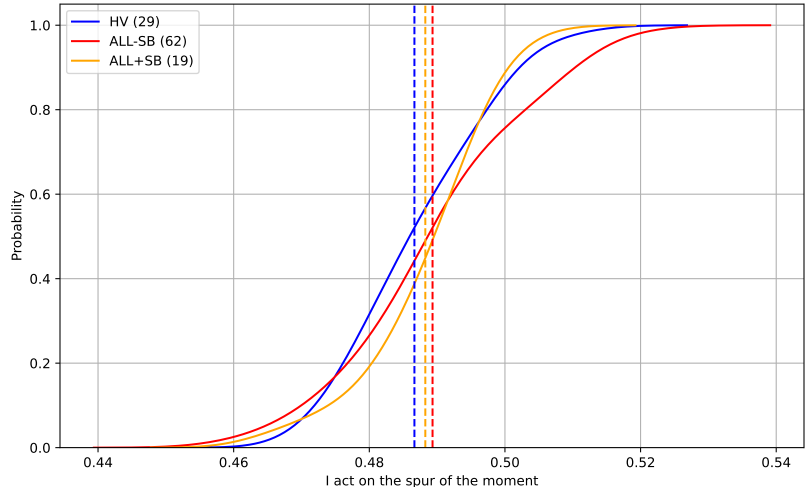
0.50

0.52

0.54

I get easily bored when solving thought problems

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: 0.2396, p-value: 0.43336263)



i am a steady thinker - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2586, p-value: 0.11558430) ALL-SB vs. ALL+SB (KS Statistic: 0.3056, p-value: 0.10344655) Healthy vs. ALL+SB (KS Statistic: 0.2577, p-value: 0.34527307) HV (29) ALL-SB (62) ALL+SB (19)

0.54

I am a steady thinker

0.56

0.58

1.0

8.0

Probability 0.0

0.4

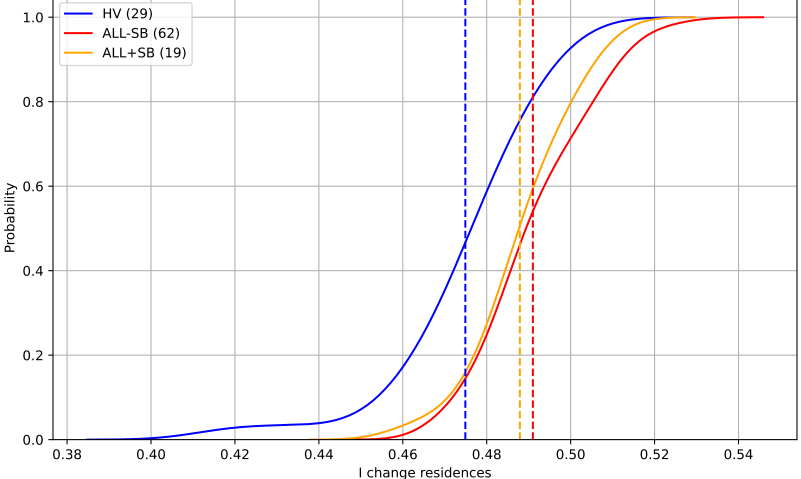
0.2

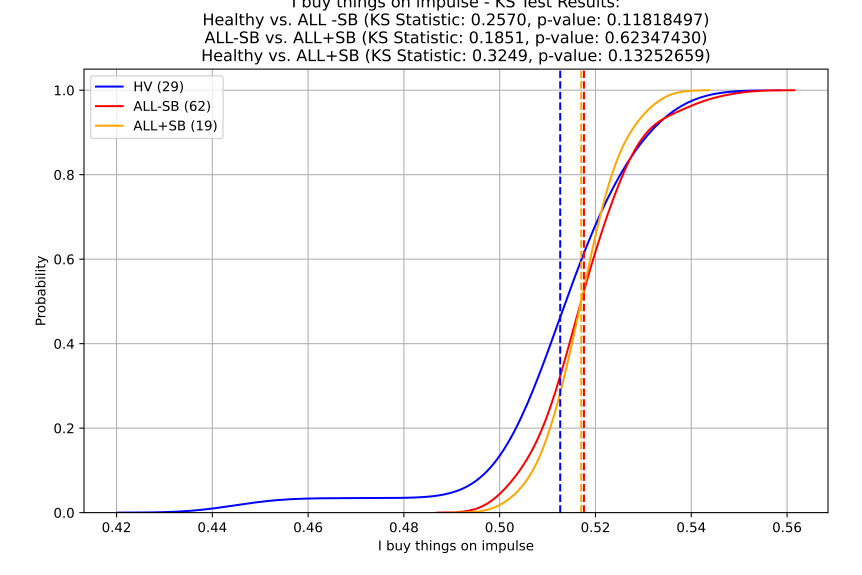
0.0

0.50

0.52

i change residences - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.4638, p-value: 0.00021799) ALL-SB vs. ALL+SB (KS Statistic: 0.1893, p-value: 0.59579911) Healthy vs. ALL+SB (KS Statistic: 0.4791, p-value: 0.00630832)





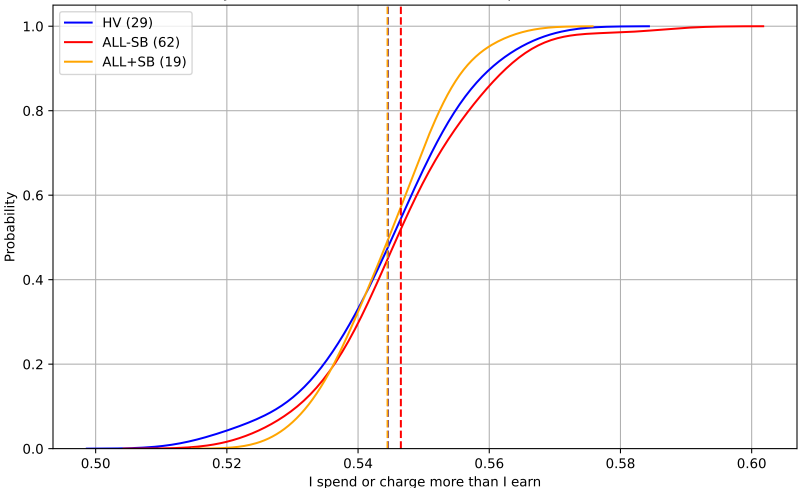
Healthy vs. ALL -SB (KS Statistic: 0.1935, p-value: 0.38750390) ALL-SB vs. ALL+SB (KS Statistic: 0.1935, p-value: 0.56815707) Healthy vs. ALL+SB (KS Statistic: 0.1470, p-value: 0.92414801) || | HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0.0 0.4 0.2 0.0 0.50 0.52 0.54 0.56 0.58 0.62 0.60 0.64 I can only think about one thing at a time

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

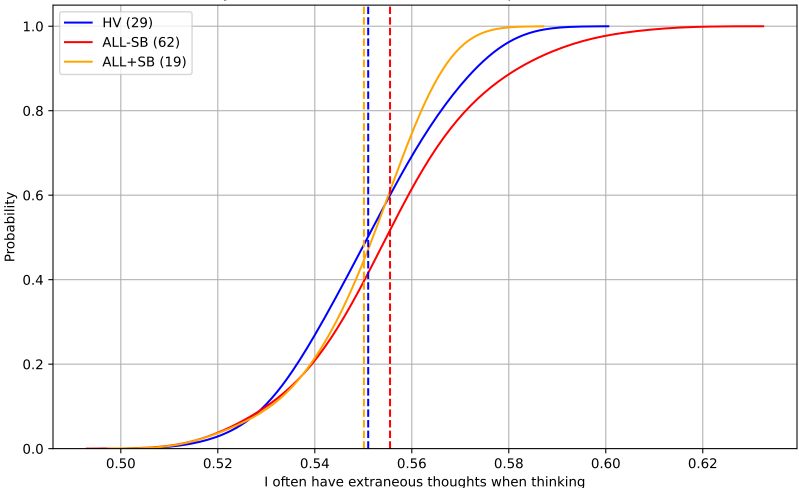
Healthy vs. ALL -SB (KS Statistic: 0.3098, p-value: 0.03410514) ALL-SB vs. ALL+SB (KS Statistic: 0.2326, p-value: 0.34846694) Healthy vs. ALL+SB (KS Statistic: 0.2886, p-value: 0.23392829) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.48 0.50 0.52 0.54 0.56 0.58 0.60 I change hobbies

i change hobbles - KS lest Results:

Healthy vs. ALL+SB (KS Statistic: 0.1201, p-value: 0.89808287)
ALL-SB vs. ALL+SB (KS Statistic: 0.1893, p-value: 0.59579911)
Healthy vs. ALL+SB (KS Statistic: 0.1633, p-value: 0.85994047)



Healthy vs. ALL -SB (KS Statistic: 0.1696, p-value: 0.54929032)
ALL-SB vs. ALL+SB (KS Statistic: 0.2419, p-value: 0.30002528)
Healthy vs. ALL+SB (KS Statistic: 0.2069, p-value: 0.61164528)

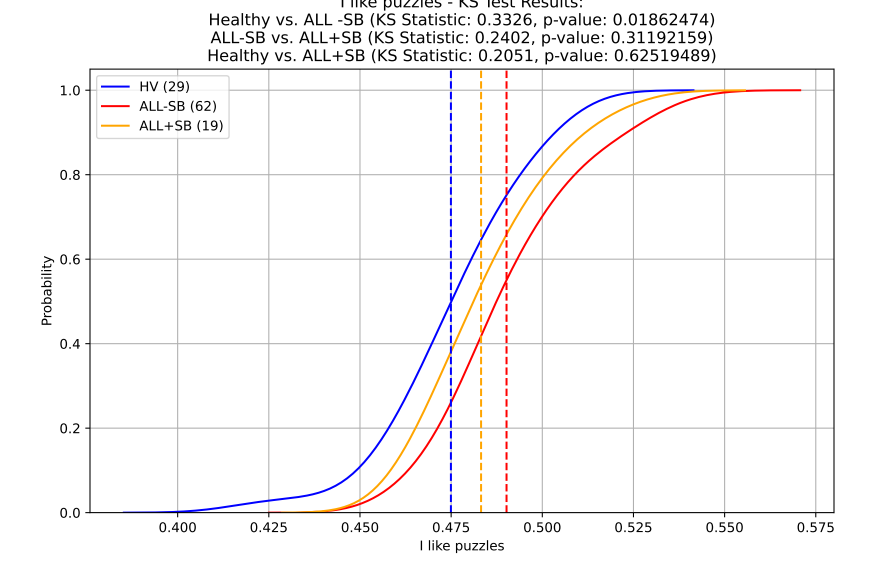


Healthy vs. ALL -SB (KS Statistic: 0.1552, p-value: 0.66011761) ALL-SB vs. ALL+SB (KS Statistic: 0.2012, p-value: 0.52123791) Healthy vs. ALL+SB (KS Statistic: 0.2341, p-value: 0.47276412) HV (29) 1.0 ALL-SB (62) ALL+SB (19) 8.0 Probability 0 99 0.4 0.2 0.0 0.50 0.52 0.54 0.56 0.58 0.62 0.60 0.64 I am interested in the present rather than the future

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

Healthy vs. ALL -SB (KS Statistic: 0.2525, p-value: 0.12991871) ALL-SB vs. ALL+SB (KS Statistic: 0.2012, p-value: 0.52123791) Healthy vs. ALL+SB (KS Statistic: 0.1452, p-value: 0.93112085) 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 0.60 0.58 I am restless at the theater or lectures

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



i am future-oriented - KS lest Results: Healthy vs. ALL -SB (KS Statistic: 0.2998, p-value: 0.04451251) ALL-SB vs. ALL+SB (KS Statistic: 0.2615, p-value: 0.22267785) Healthy vs. ALL+SB (KS Statistic: 0.2069, p-value: 0.61164528) HV (29) ALL-SB (62) ALL+SB (19)

0.54

0.56

0.52

I am future-oriented

1.0

8.0

Probability 0 99

0.4

0.2

0.0

0.48

0.50