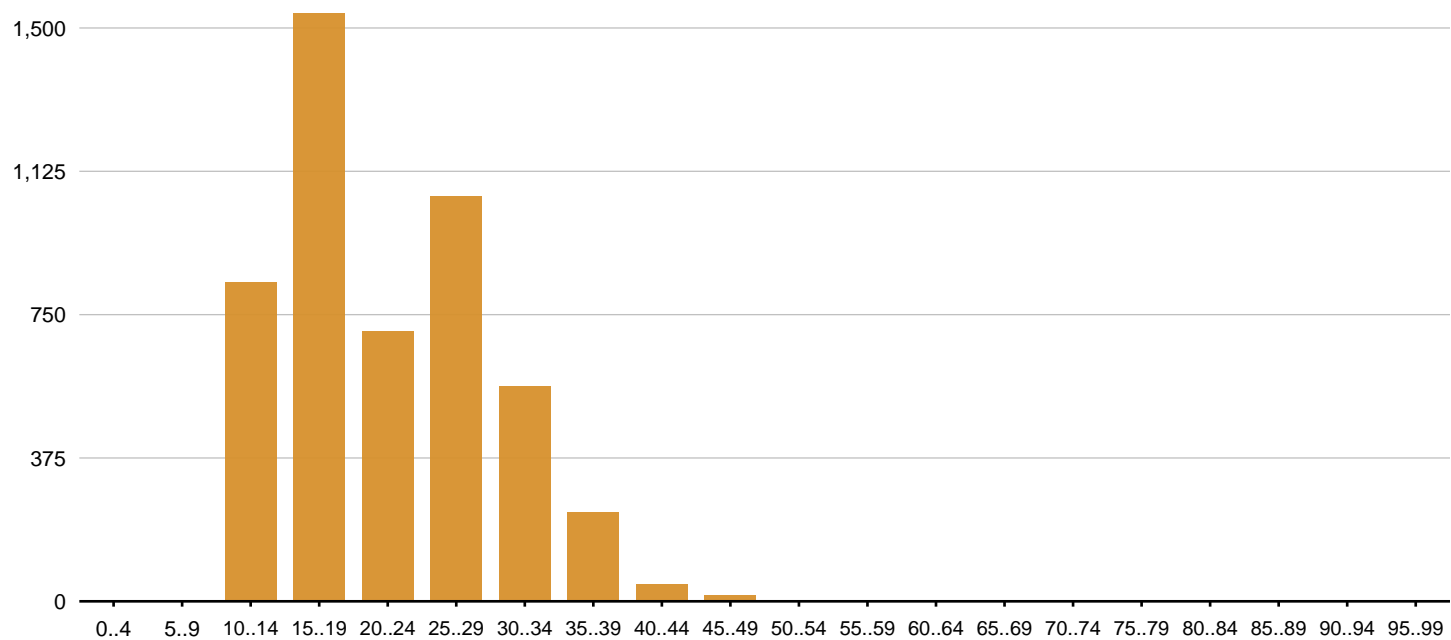
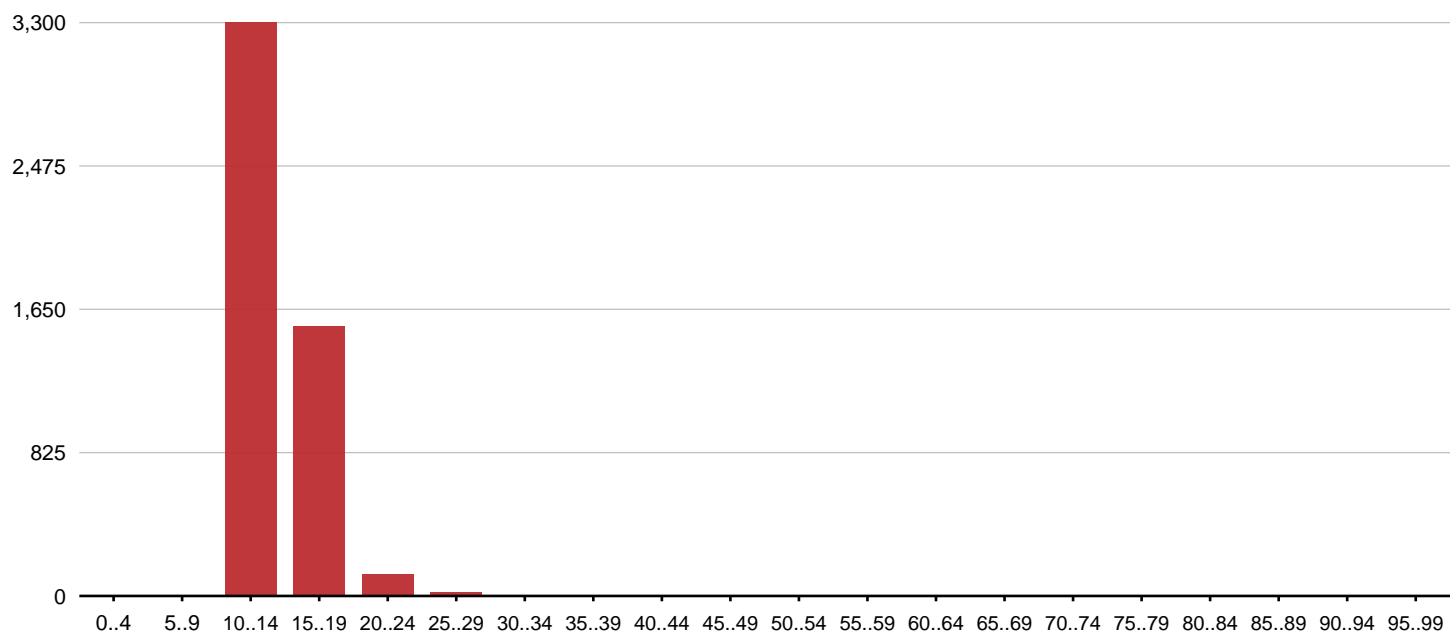


# Traits Stats

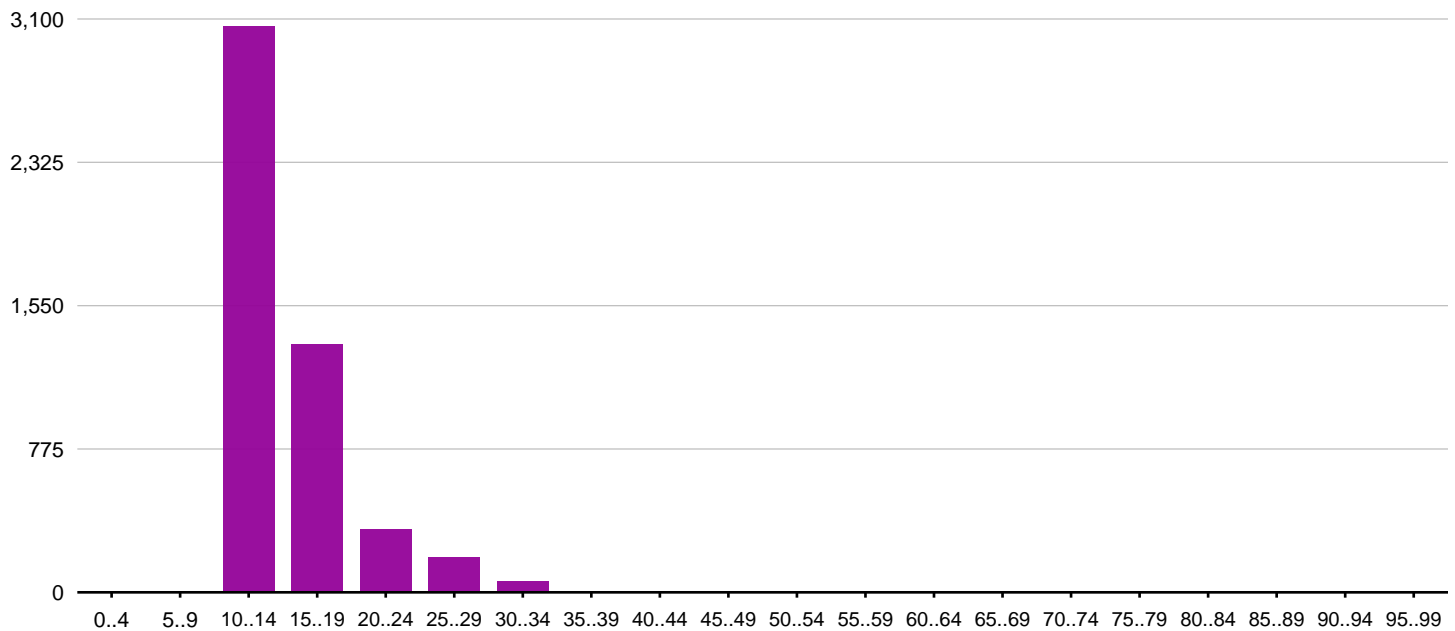
Distribution of final value of **Academics** in 5000 randomtest runs



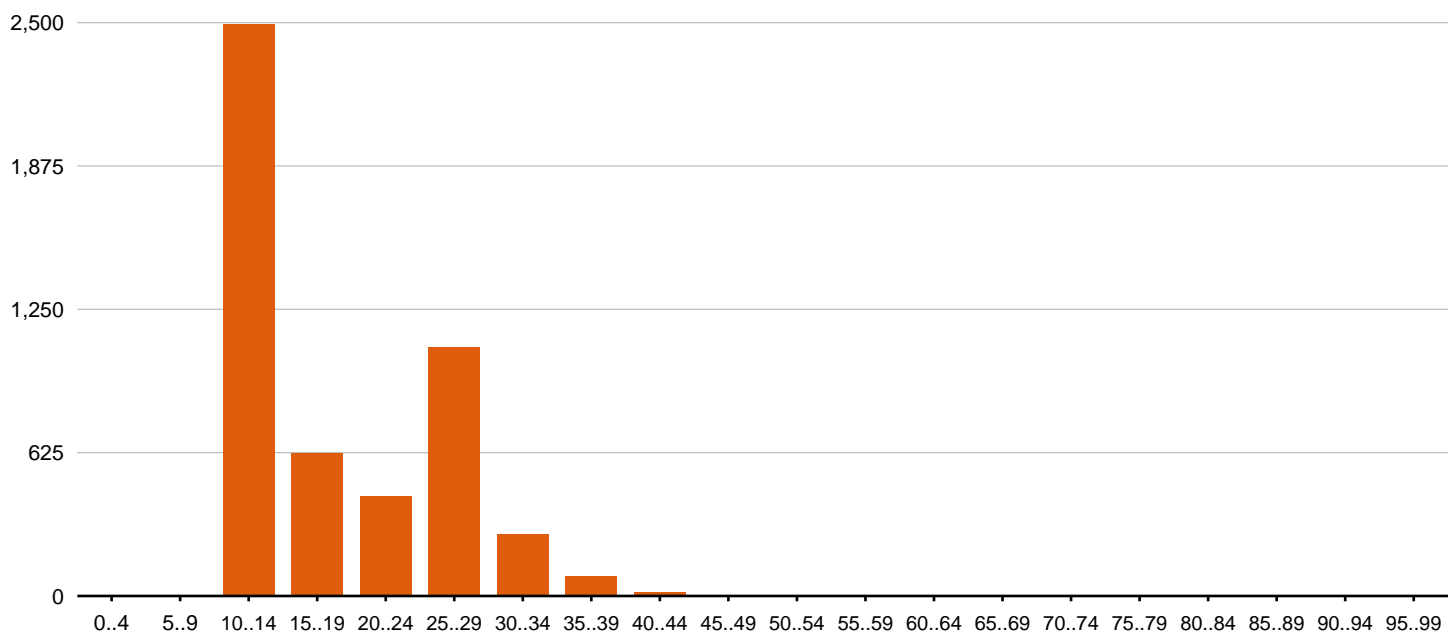
Distribution of final value of **Animal\_ken** in 5000 randomtest runs



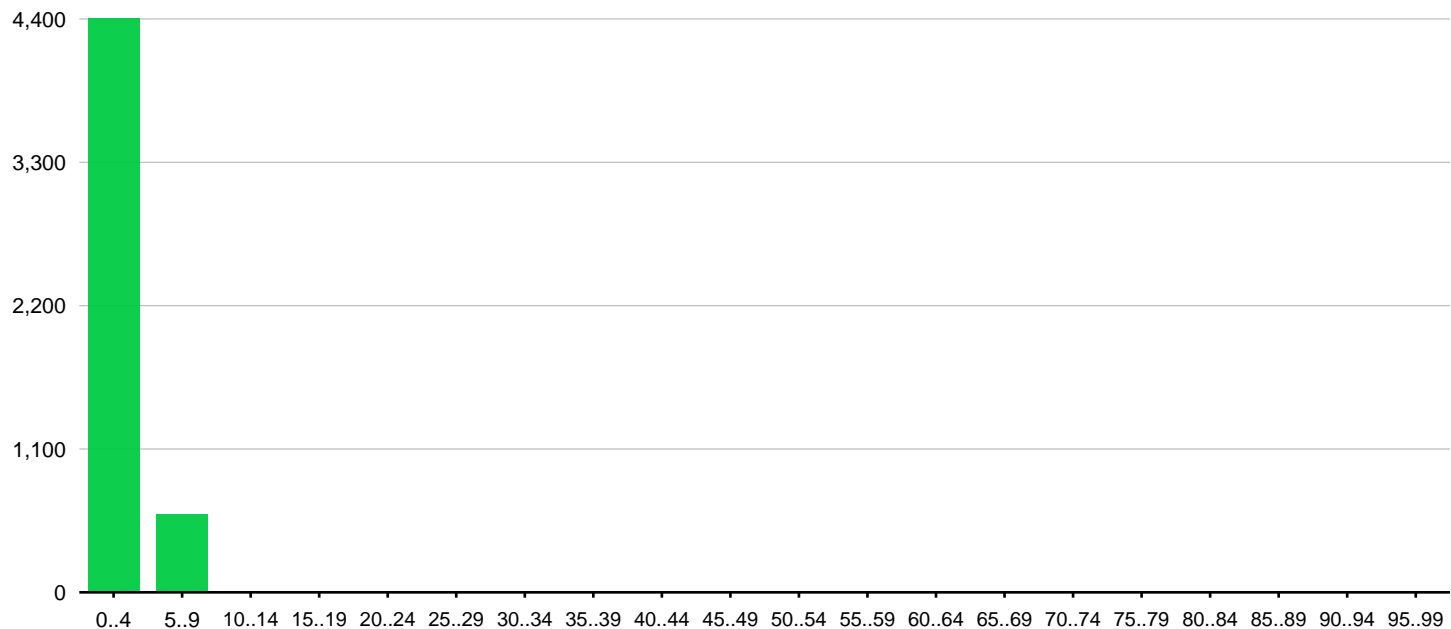
### Distribution of final value of **Athletics** in 5000 randomtest runs



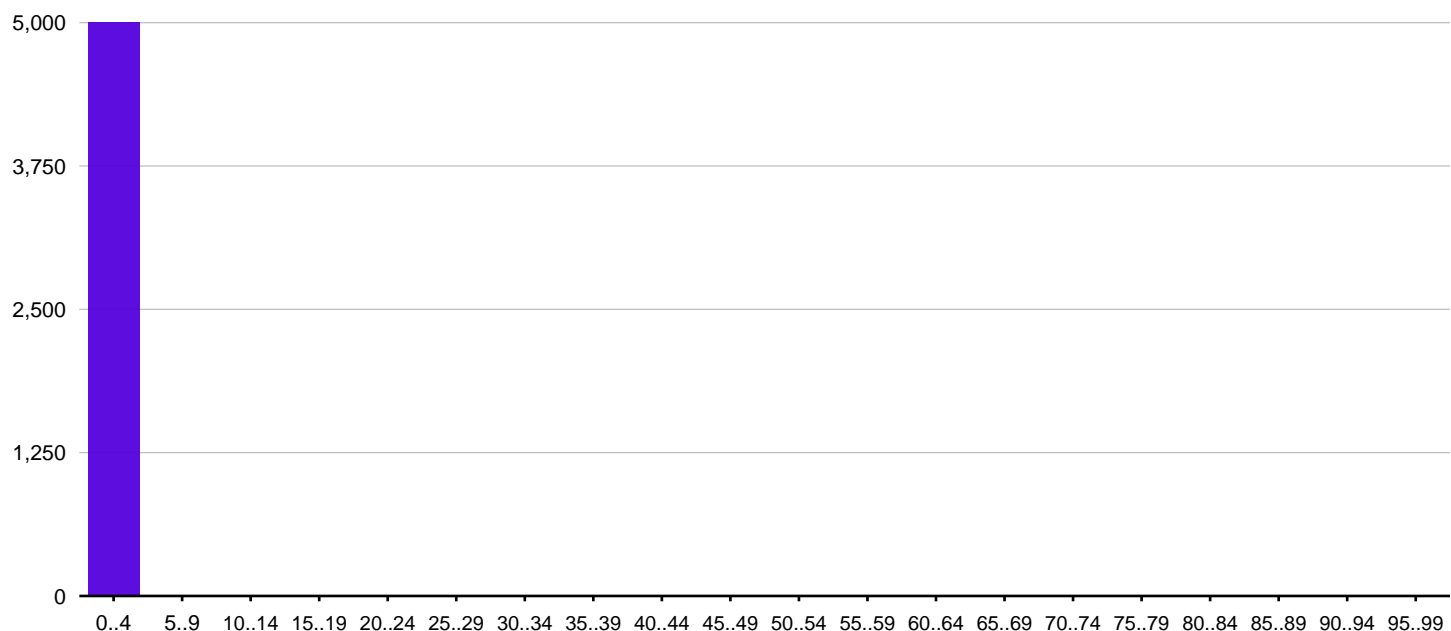
### Distribution of final value of **Brawl** in 5000 randomtest runs



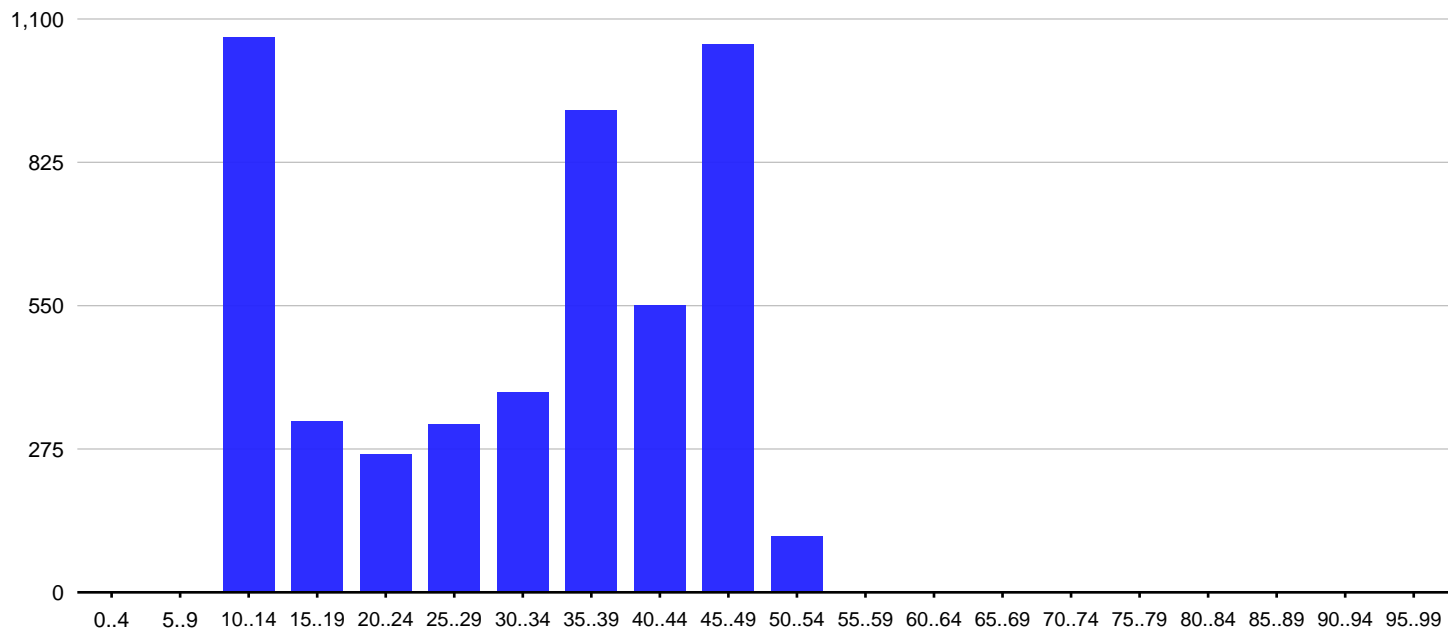
Distribution of final value of **Coffee\_preference** in 5000 randomtest runs



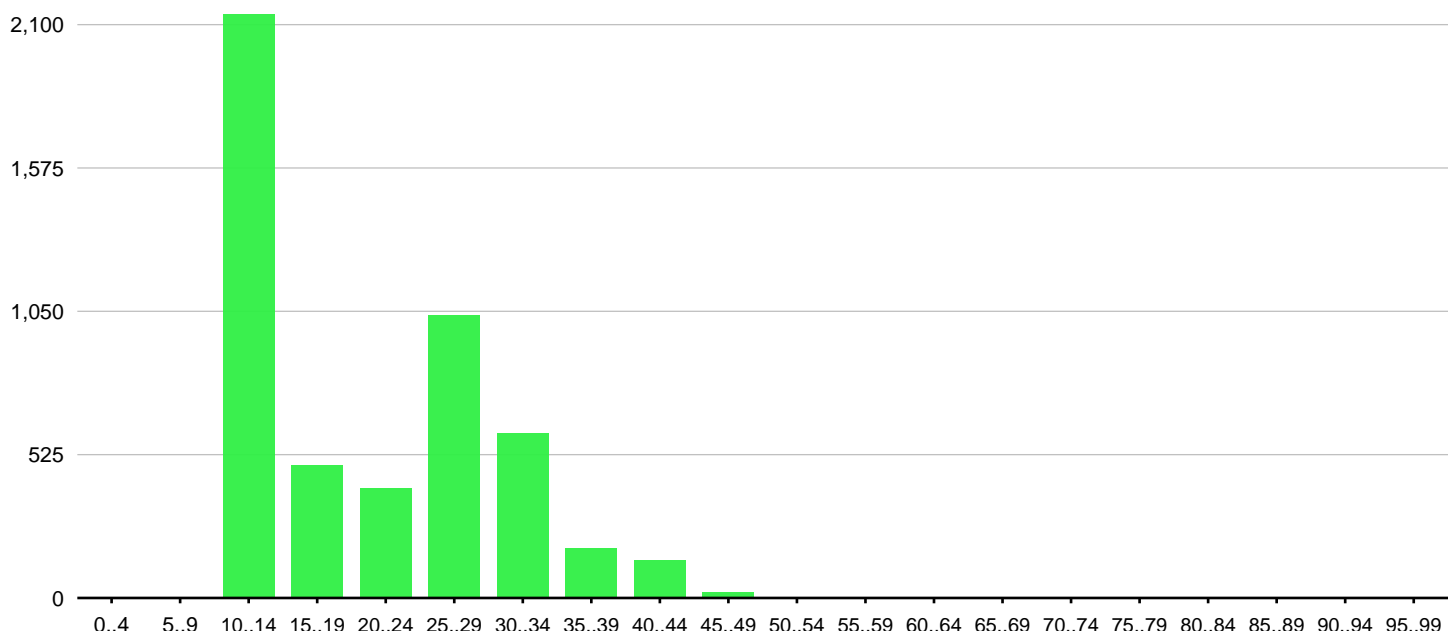
Distribution of final value of **Dietary\_needs** in 5000 randomtest runs



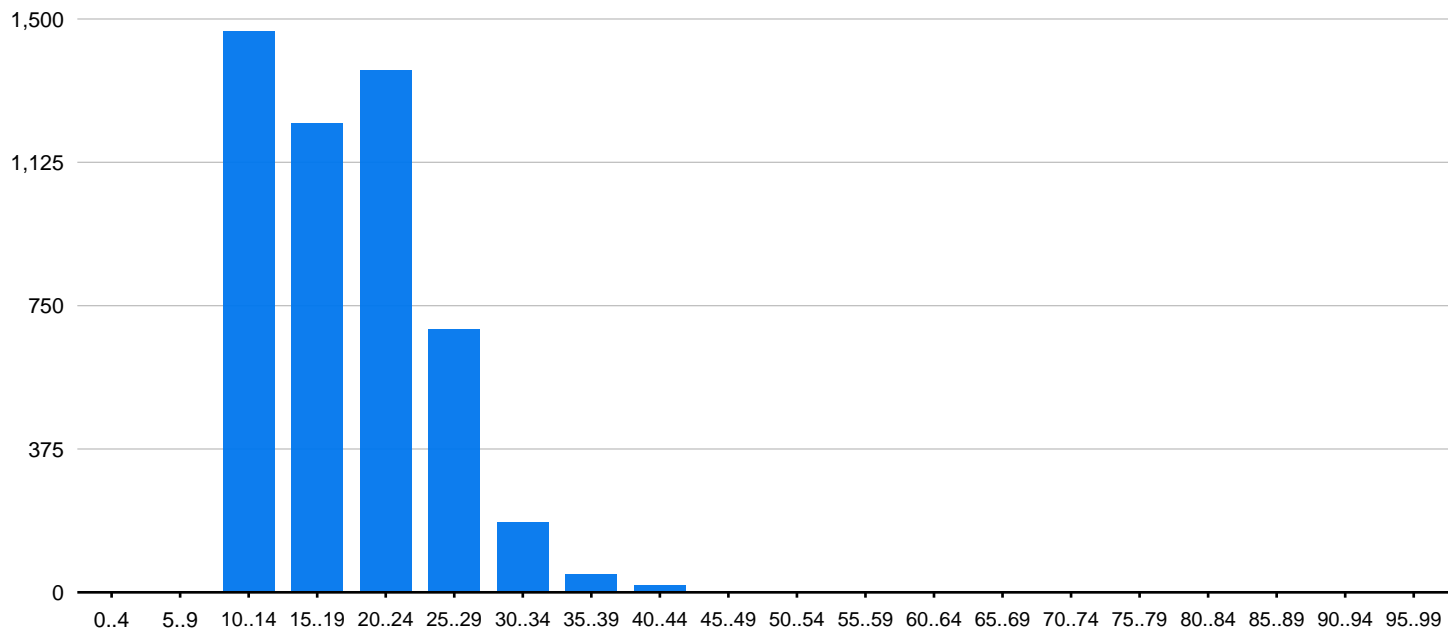
### Distribution of final value of [Insight](#) in 5000 randomtest runs



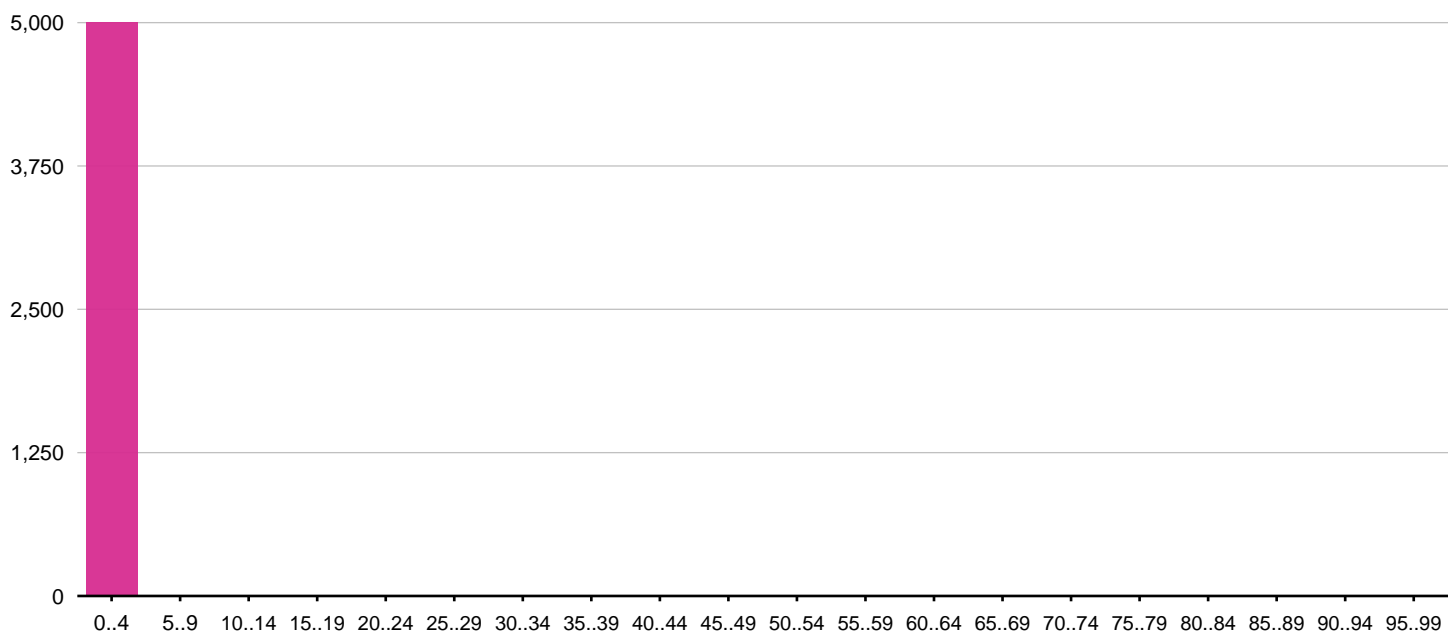
### Distribution of final value of [Intimidation](#) in 5000 randomtest runs



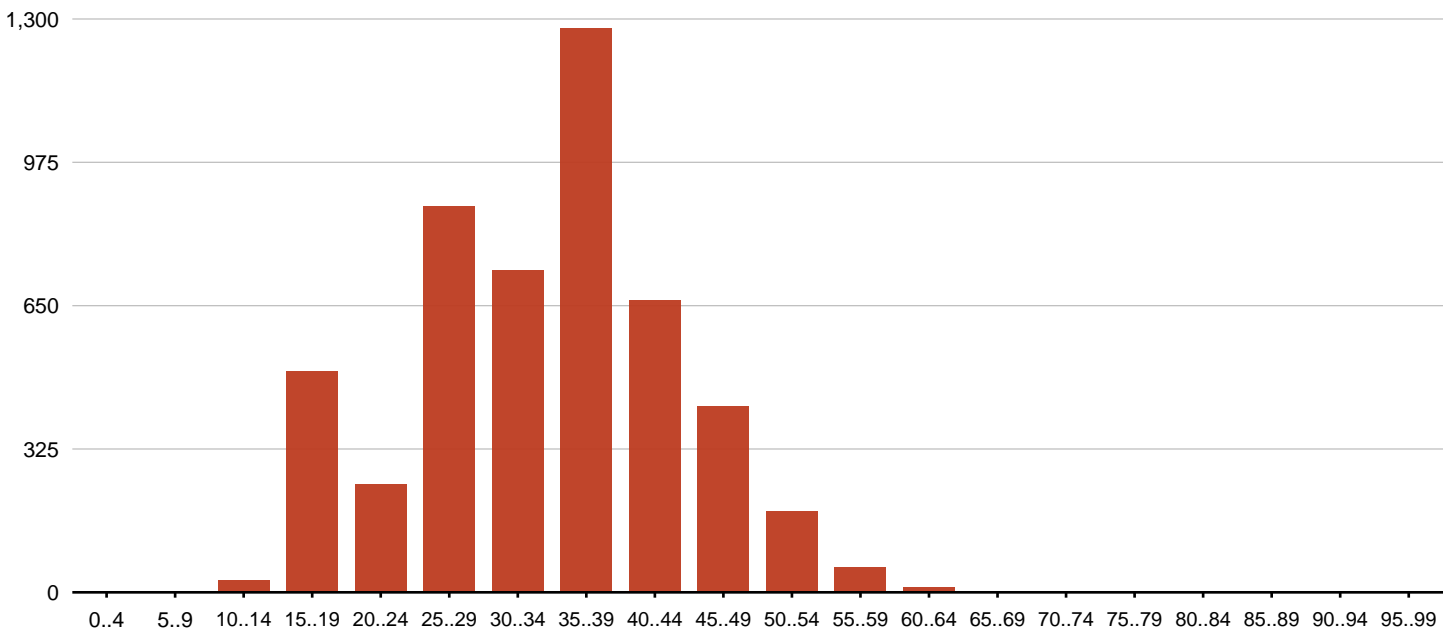
### Distribution of final value of [Leadership](#) in 5000 randomtest runs



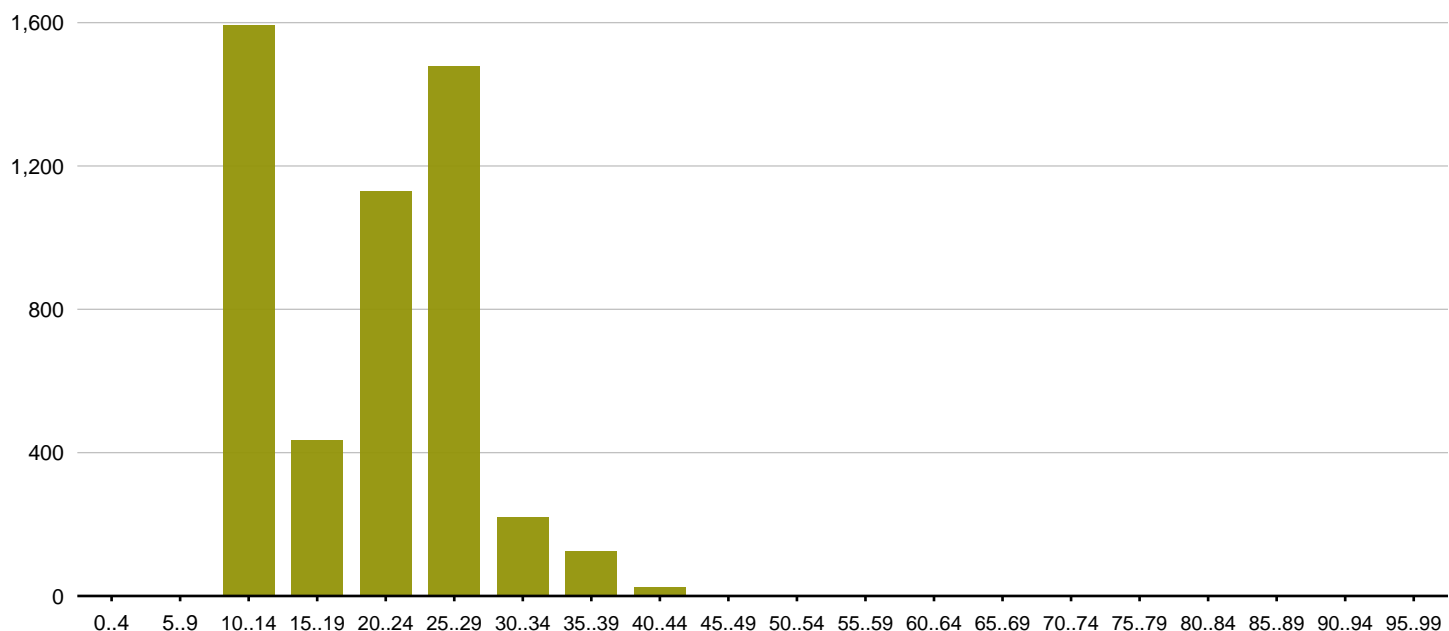
### Distribution of final value of [Manicure](#) in 5000 randomtest runs



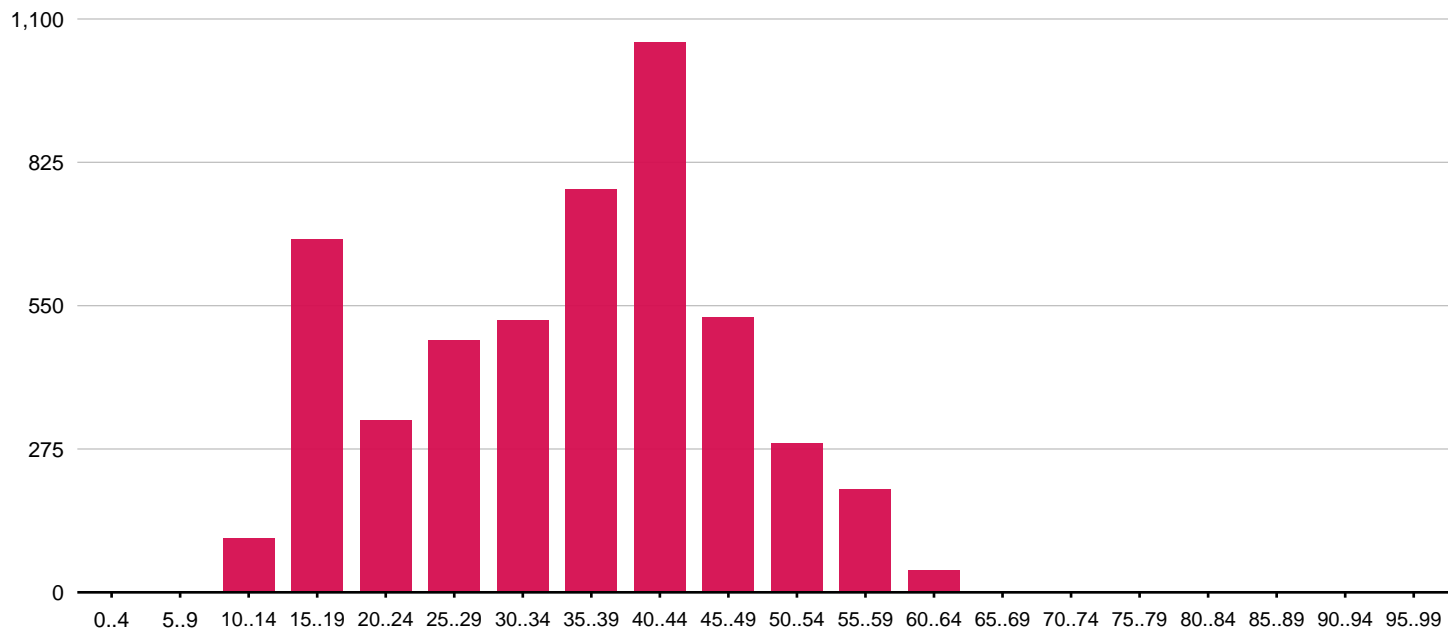
### Distribution of final value of **Mental** in 5000 randomtest runs



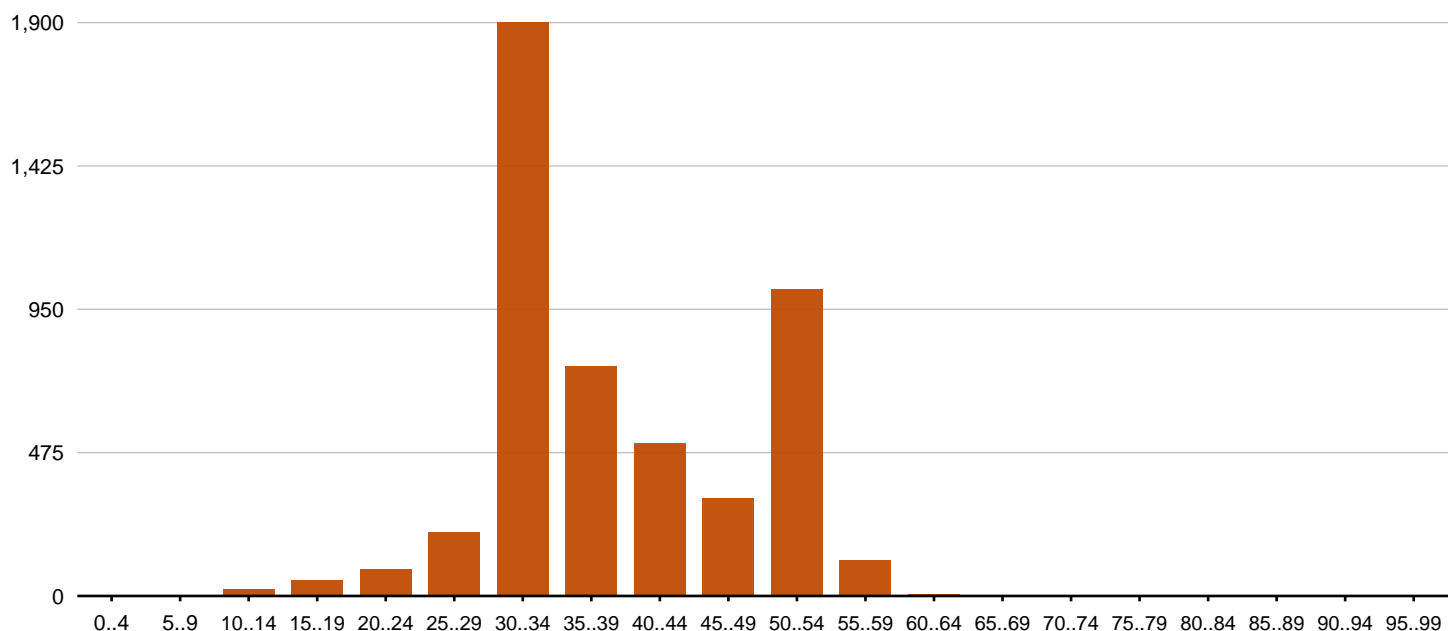
### Distribution of final value of **Persuasion** in 5000 randomtest runs



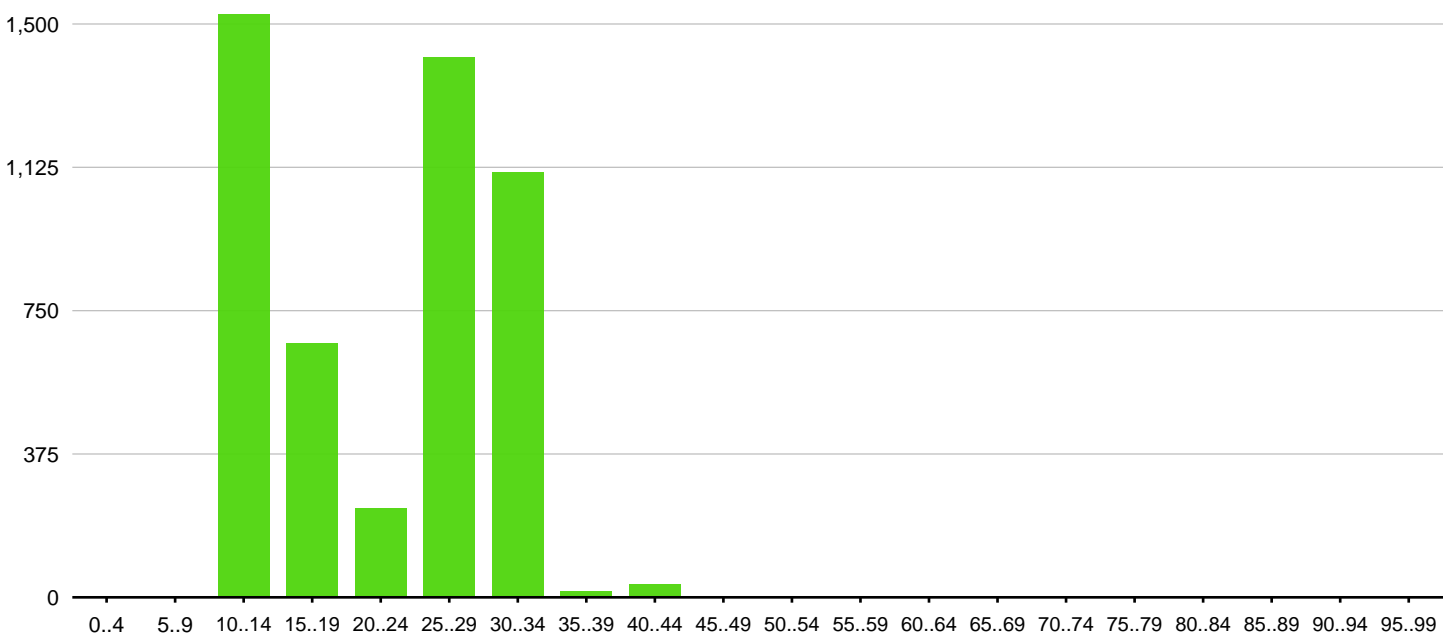
### Distribution of final value of **Physical** in 5000 randomtest runs



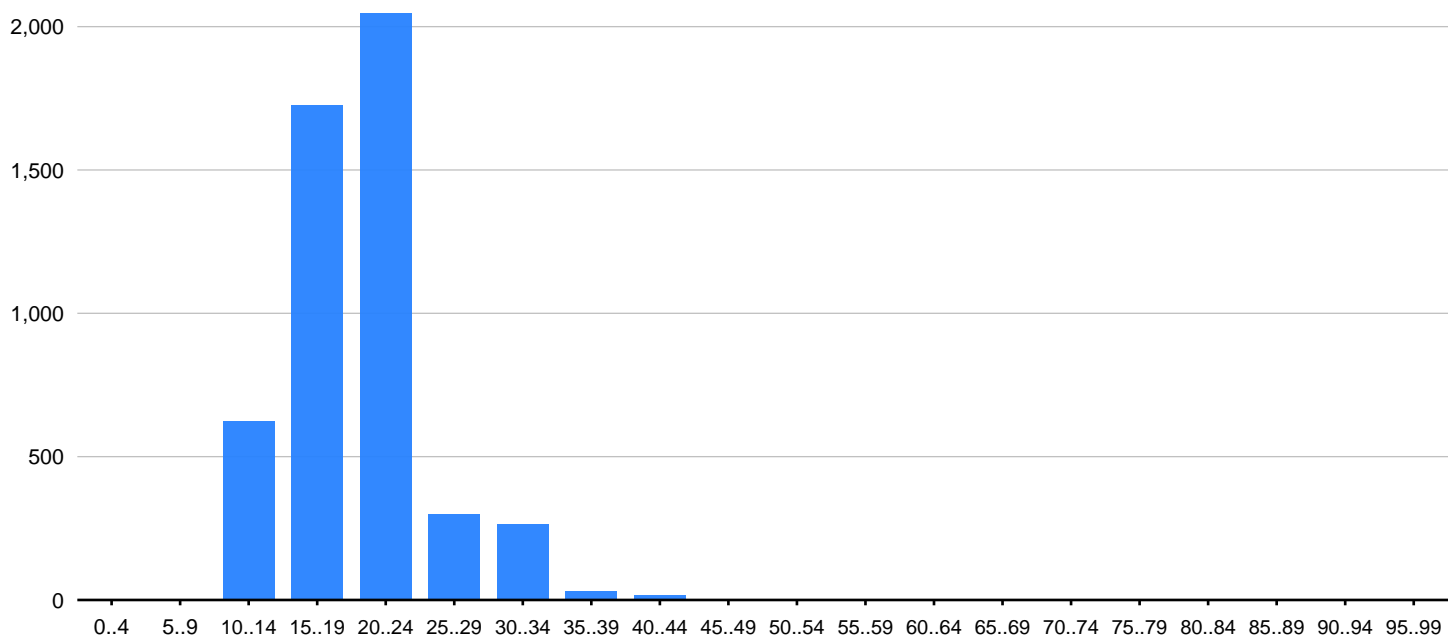
### Distribution of final value of **Social** in 5000 randomtest runs



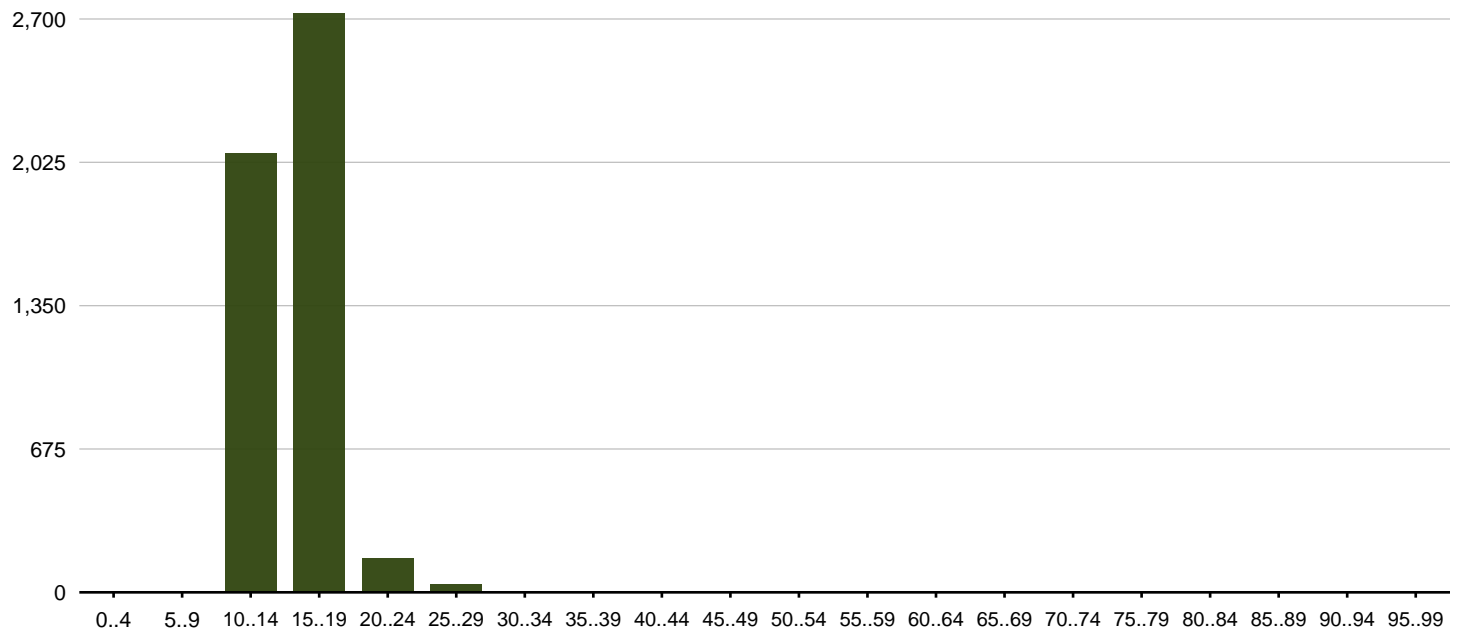
Distribution of final value of **Stealth** in 5000 randomtest runs



Distribution of final value of **Subterfuge** in 5000 randomtest runs



### Distribution of final value of Survival in 5000 randomtest runs

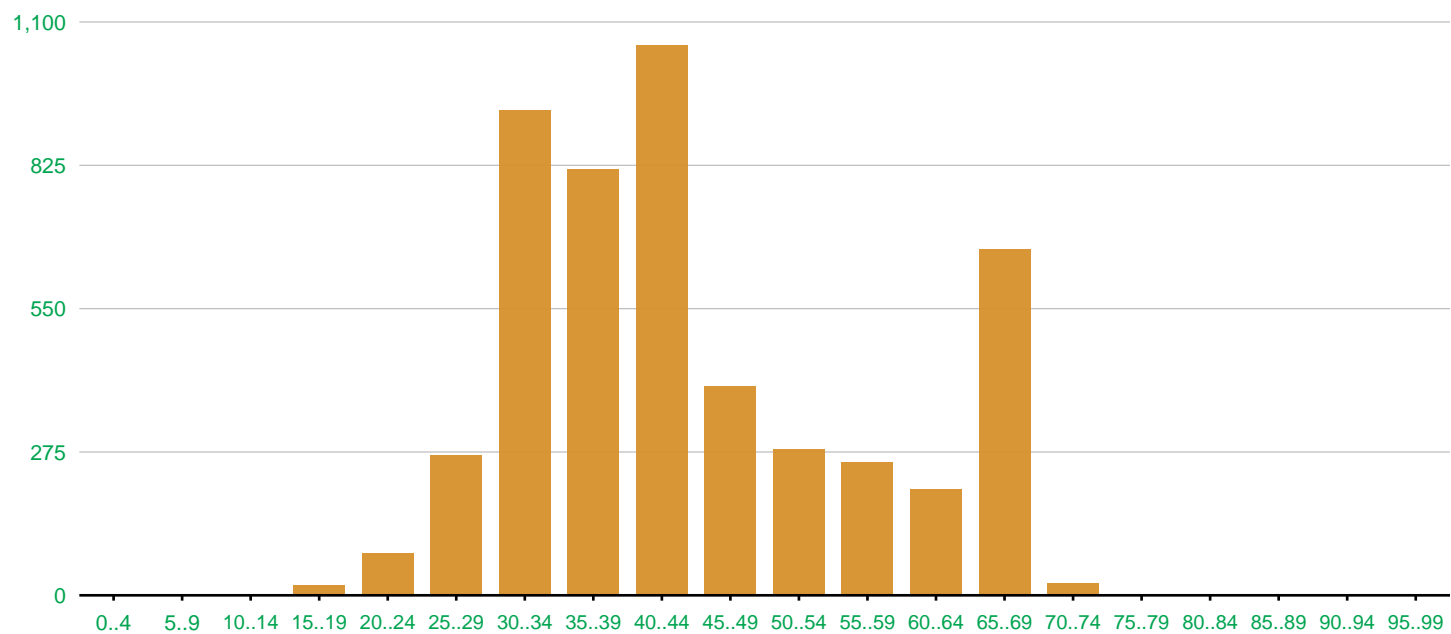


## Pearson's correlation coefficient for pairs of traits stats

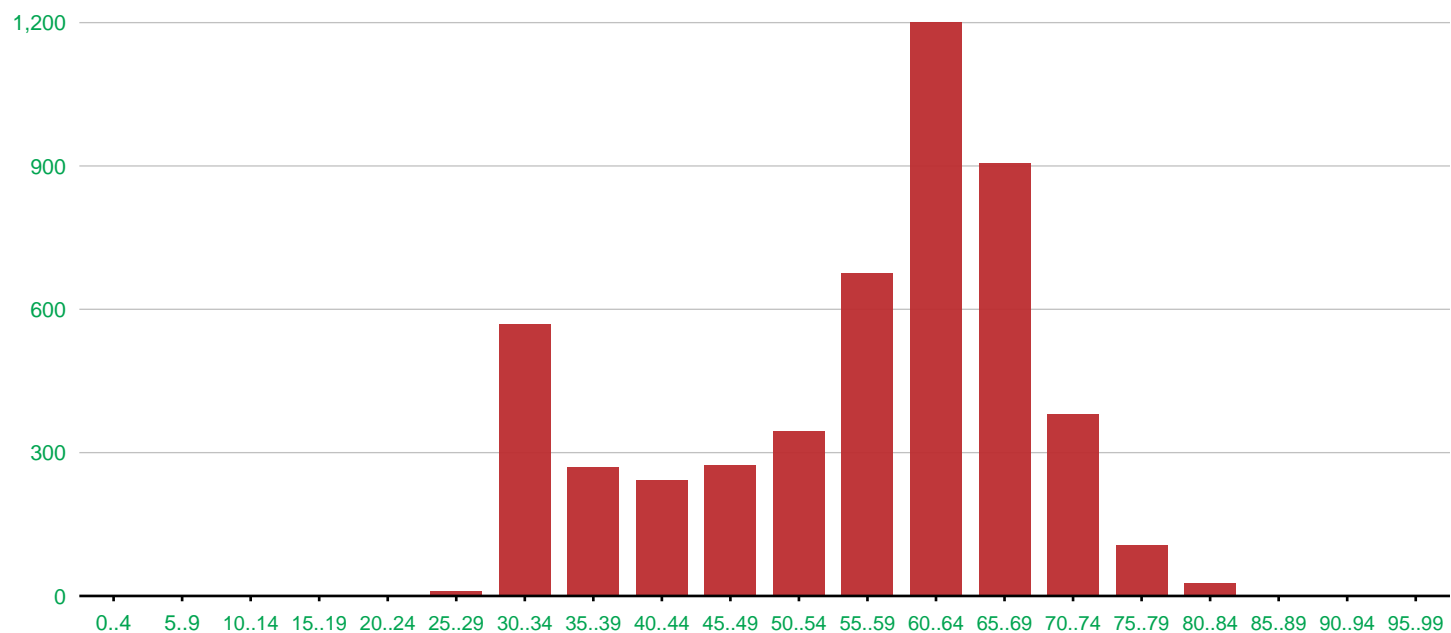
	coffee preference	dietary needs	manicure	physical	social	mental	athletics	brawl	survival	stealth	animal ken	insight	intimidation	leadership	persuasion	subterfuge	academics
coffee preference	1.00	-0.56	0.32	0.76	-0.59	-0.21	0.57	0.62	0.21	-0.41	-0.65	-0.74	0.64	-0.13	-0.24	0.27	-0.14
dietary needs	-0.56	1.00	-0.36	-0.67	0.42	0.01	-0.47	-0.50	0.11	0.41	0.52	0.72	-0.53	0.09	0.06	-0.10	0.16
manicure	0.32	-0.36	1.00	0.37	-0.32	-0.27	0.18	0.34	0.02	-0.28	-0.39	-0.47	0.22	-0.13	-0.09	0.07	-0.31
physical	0.76	-0.67	0.37	1.00	-0.65	-0.18	0.46	0.59	0.03	-0.20	-0.64	-0.69	0.54	-0.22	-0.37	0.15	-0.12
social	-0.59	0.42	-0.32	-0.65	1.00	-0.04	-0.29	-0.33	0.19	0.05	0.65	0.46	-0.33	0.42	0.53	-0.05	0.05
mental	-0.21	0.01	-0.27	-0.18	-0.04	1.00	-0.08	-0.38	-0.47	0.29	0.14	0.35	-0.18	-0.04	-0.11	-0.18	0.50
athletics	0.57	-0.47	0.18	0.48	-0.29	-0.08	1.00	0.50	0.26	-0.48	-0.28	-0.56	0.58	0.15	0.07	0.18	-0.05
brawl	0.62	-0.50	0.34	0.59	-0.33	-0.38	0.50	1.00	0.38	-0.57	-0.38	-0.68	0.63	0.10	0.07	0.17	-0.27
survival	0.21	0.11	0.02	0.03	0.19	-0.47	0.26	0.38	1.00	-0.43	0.16	-0.21	0.37	0.42	0.32	0.20	-0.13
stealth	-0.41	0.41	-0.28	-0.20	0.05	0.29	-0.48	-0.57	-0.43	1.00	0.12	0.61	-0.62	-0.41	-0.49	-0.26	0.24
animal ken	-0.65	0.52	-0.39	-0.64	0.65	0.14	-0.28	-0.38	0.16	0.12	1.00	0.63	-0.34	0.45	0.47	-0.20	0.23
insight	-0.74	0.72	-0.47	-0.69	0.46	0.35	-0.56	-0.68	-0.21	0.61	0.63	1.00	-0.69	0.04	0.01	-0.24	0.33
intimidation	0.64	-0.53	0.22	0.54	-0.33	-0.18	0.58	0.63	0.37	-0.62	-0.34	-0.69	1.00	0.18	0.10	0.14	-0.07
leadership	-0.13	0.09	-0.13	-0.22	0.42	-0.04	0.15	0.10	0.42	-0.41	0.45	0.04	0.18	1.00	0.57	0.02	0.10
persuasion	-0.24	0.06	-0.09	-0.37	0.53	-0.11	0.07	0.07	0.32	-0.49	0.47	0.01	0.10	0.57	1.00	-0.10	-0.04
subterfuge	0.27	-0.10	0.07	0.15	-0.05	-0.18	0.18	0.17	0.20	-0.26	-0.20	-0.24	0.14	0.02	-0.10	1.00	-0.19
academics	-0.14	0.16	-0.31	-0.12	0.05	0.50	-0.05	-0.27	-0.13	0.24	0.23	0.33	-0.07	0.10	-0.04	-0.19	1.00

# Attitudes Stats

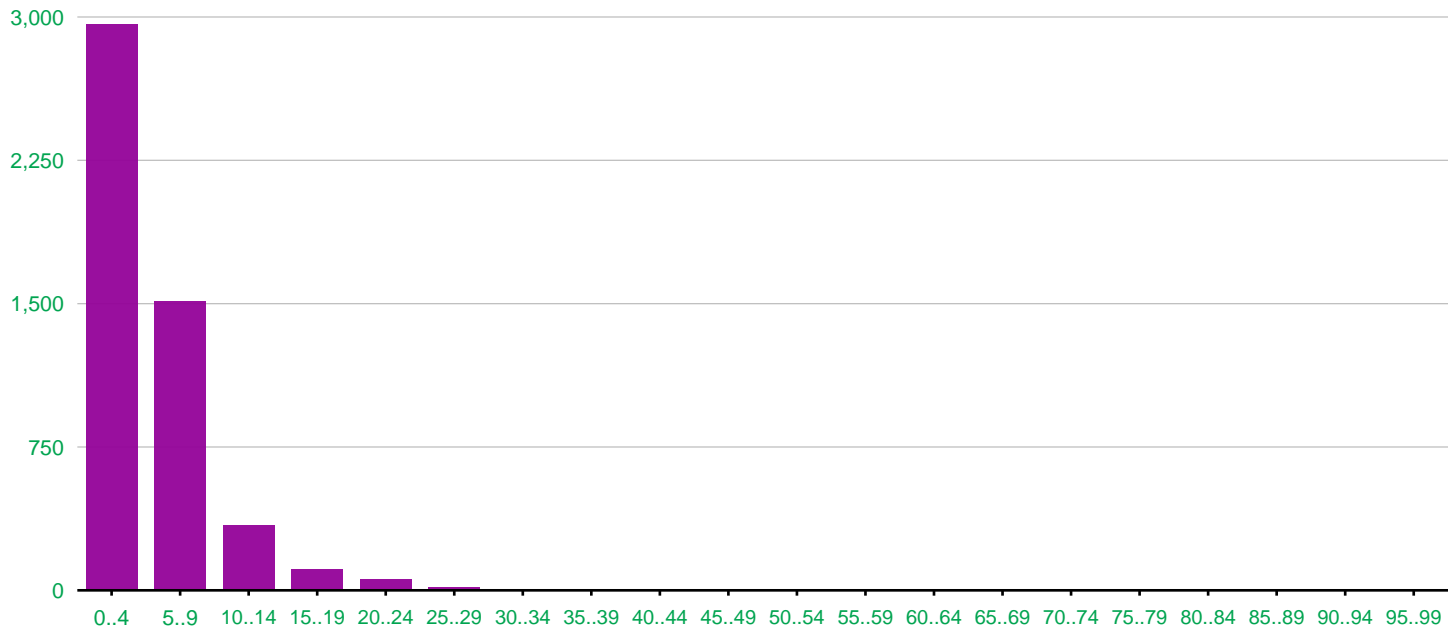
Distribution of final value of Agreeable in 5000 randomtest runs



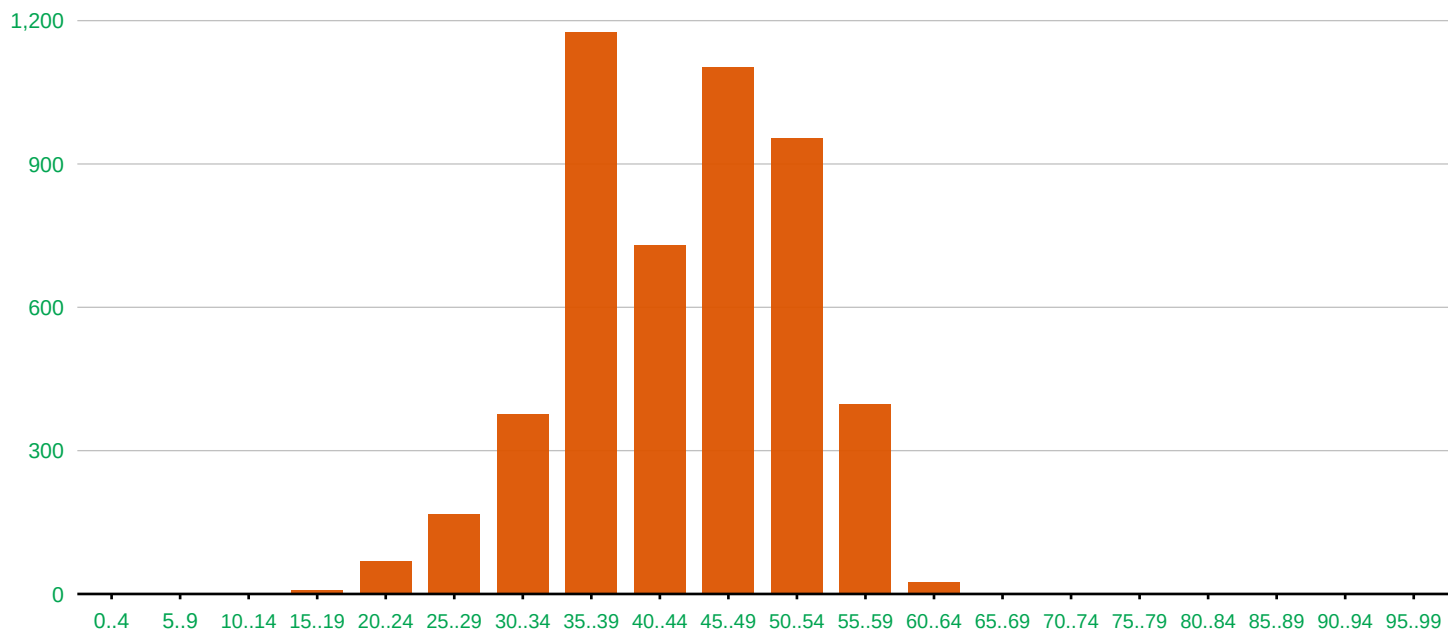
Distribution of final value of Confrontational in 5000 randomtest runs



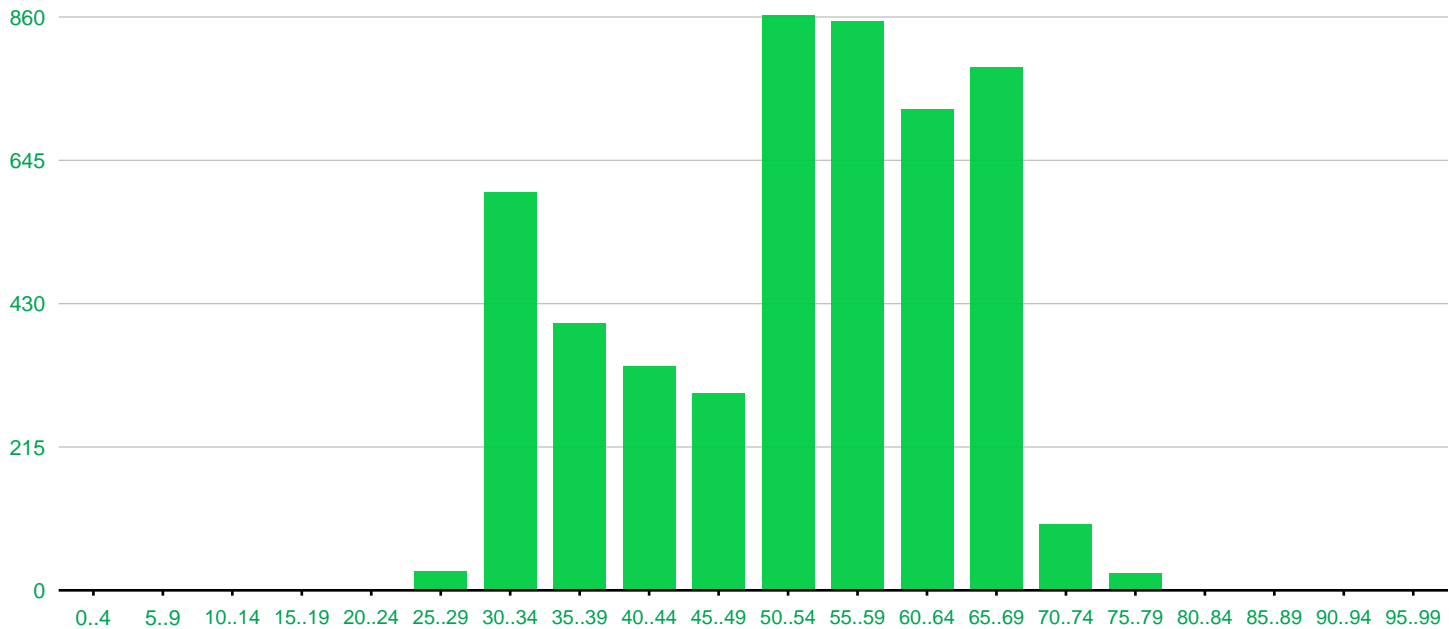
### Distribution of final value of Damage in 5000 randomtest runs



### Distribution of final value of Hopeful in 5000 randomtest runs



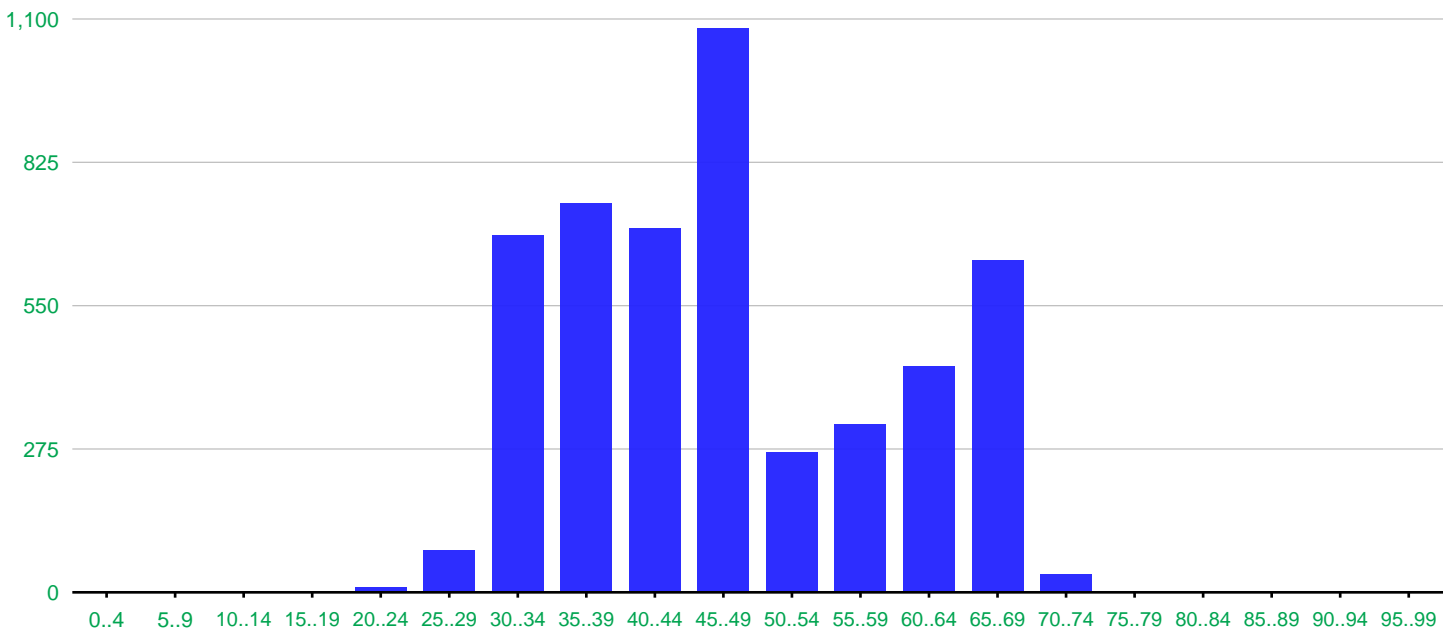
### Distribution of final value of Practical in 5000 randomtest runs



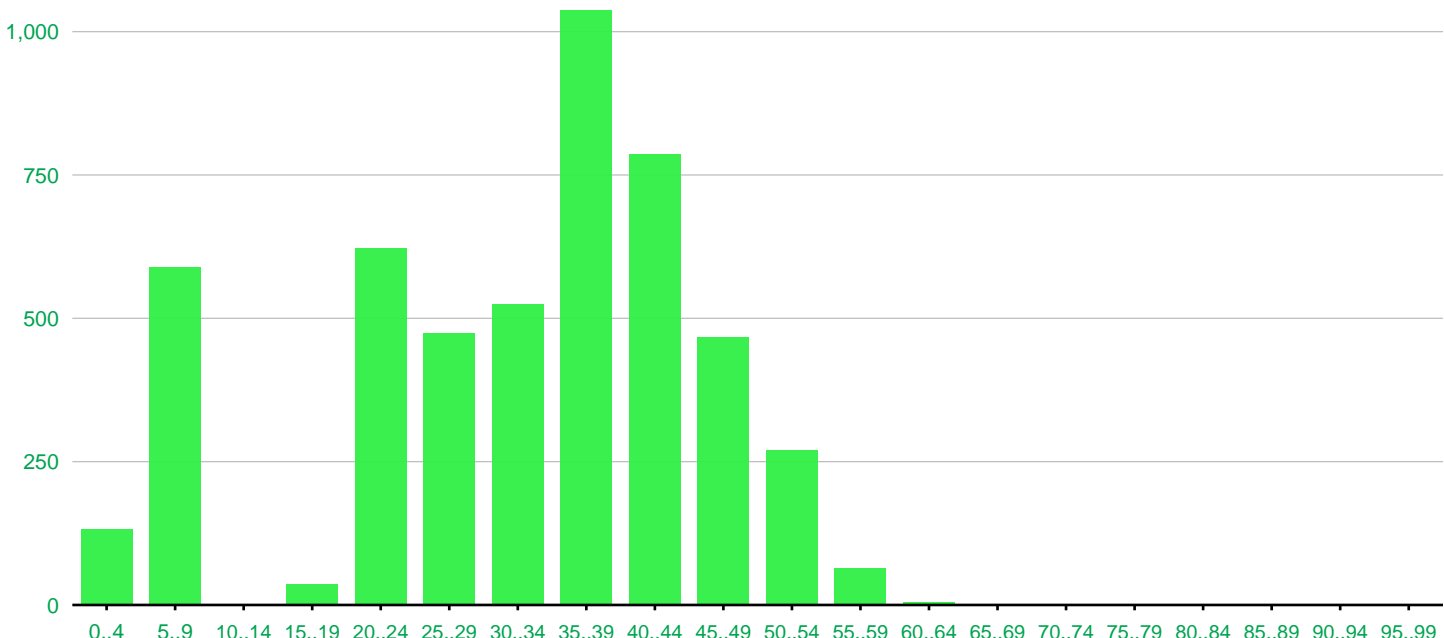
### Distribution of final value of Rage in 5000 randomtest runs



### Distribution of final value of Spiritual in 5000 randomtest runs



### Distribution of final value of Stress in 5000 randomtest runs

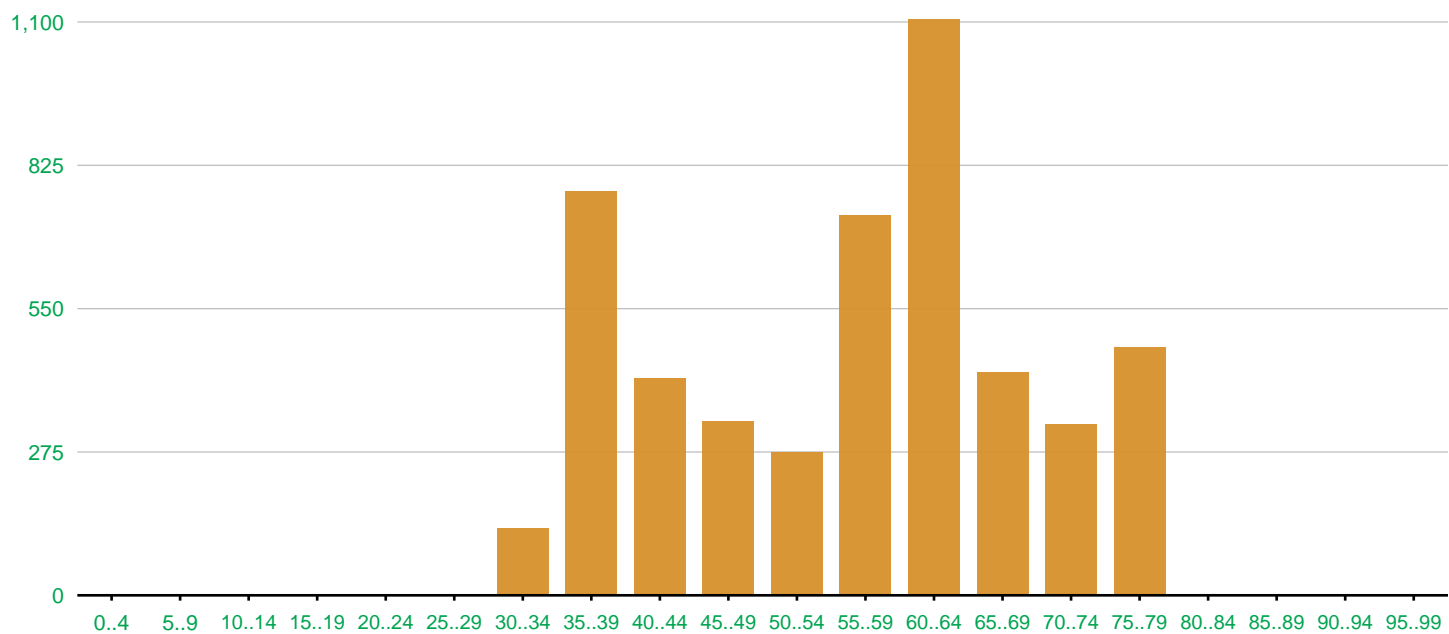


## Pearson's correlation coefficient for pairs of attitudes stats

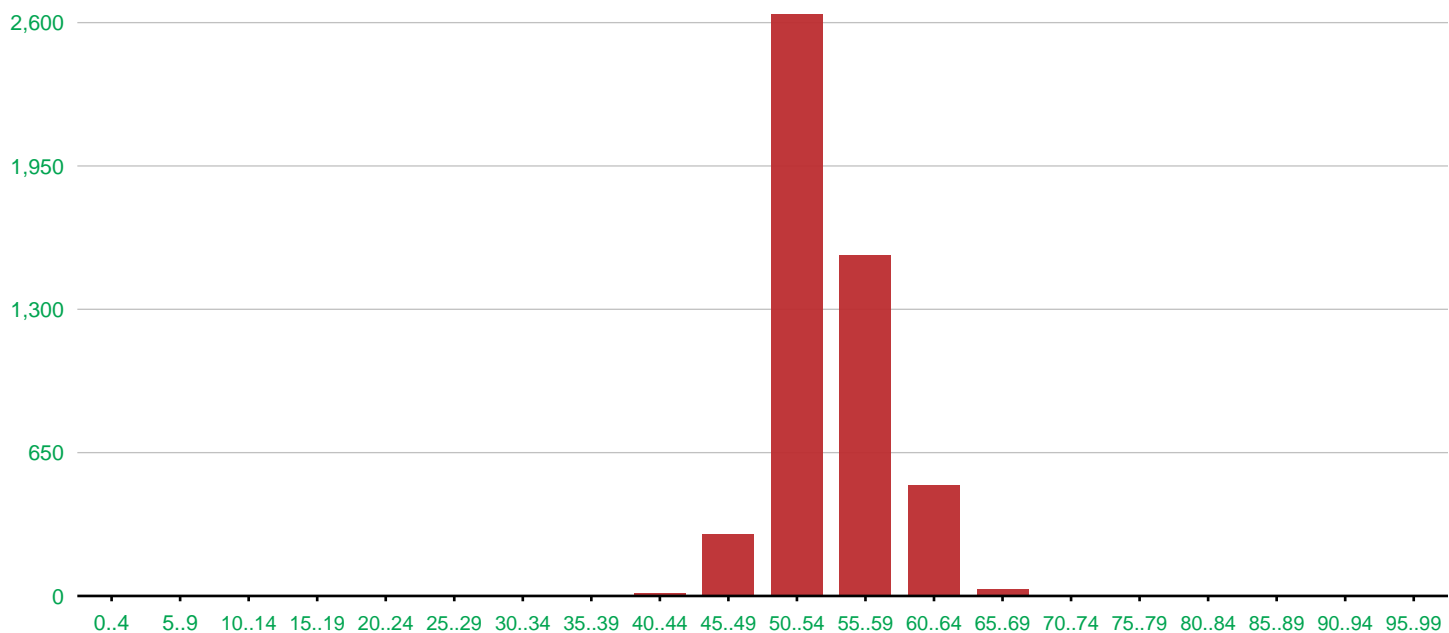
	stress	damage	rage	spiritual	practical	agreeable	confrontatio	hopeful
stress	1.00	0.27	0.11	-0.35	0.35	-0.24	0.24	0.05
damage	0.27	1.00	0.12	0.04	-0.04	0.10	-0.10	-0.14
rage	0.11	0.12	1.00	0.01	-0.01	0.04	-0.04	-0.01
spiritual	-0.35	0.04	0.01	1.00	-1.00	0.68	-0.68	-0.68
practical	0.35	-0.04	-0.01	-1.00	1.00	-0.68	0.68	0.68
agreeable	-0.24	0.10	0.04	0.68	-0.68	1.00	-1.00	-0.56
confrontatio	0.24	-0.10	-0.04	-0.68	0.68	-1.00	1.00	0.56
hopeful	0.05	-0.14	-0.01	-0.68	0.68	-0.56	0.56	1.00

# Relationships & reputation Stats

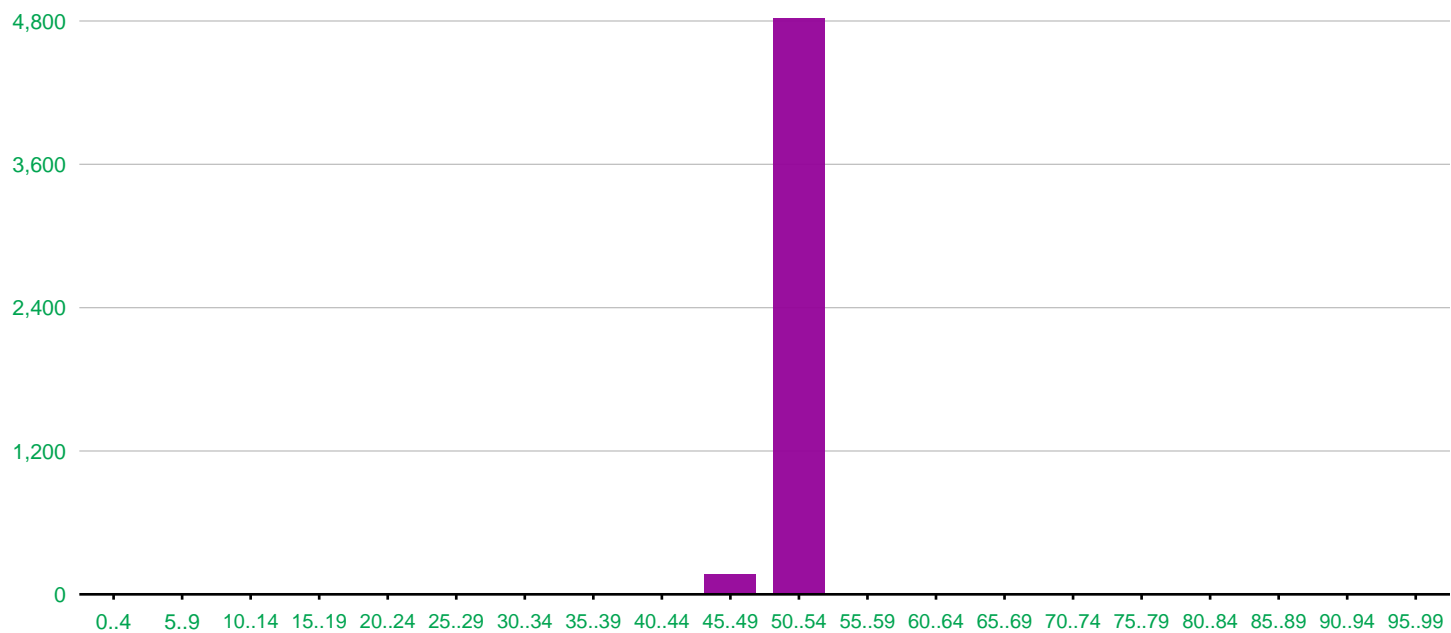
Distribution of final value of Adventurous in 5000 randomtest runs



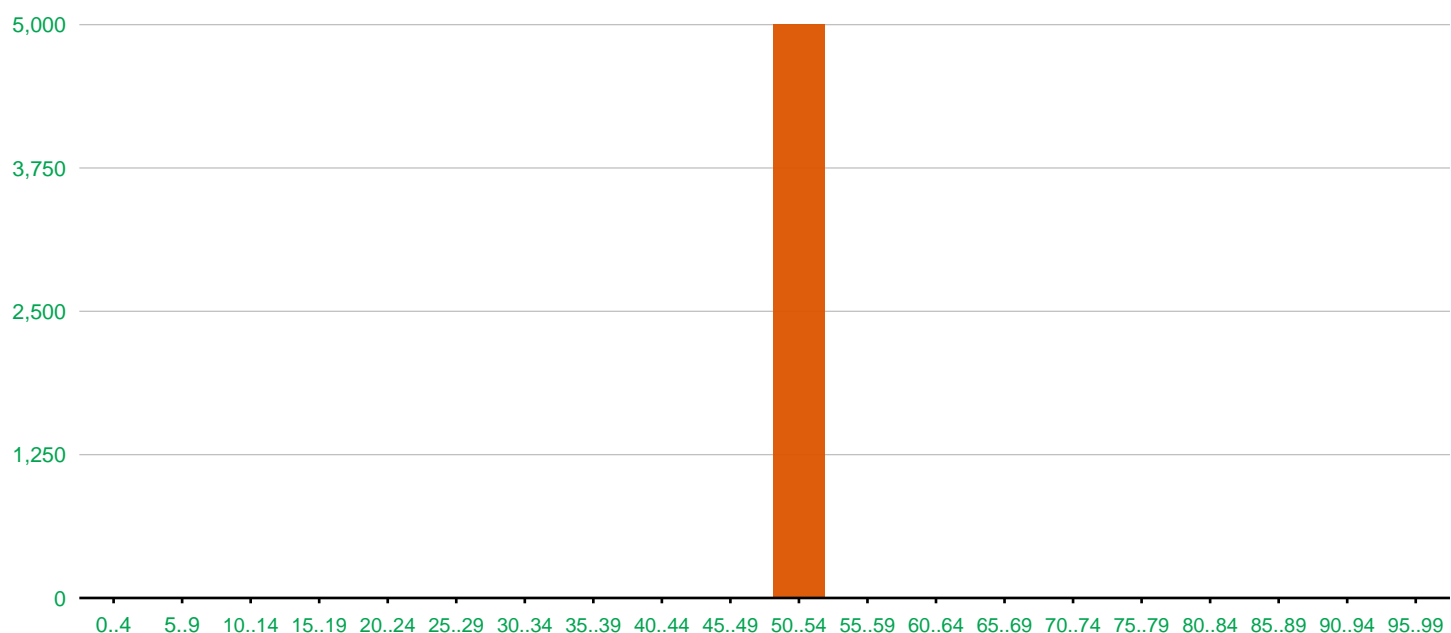
Distribution of final value of Attachment\_to\_dad in 5000 randomtest runs



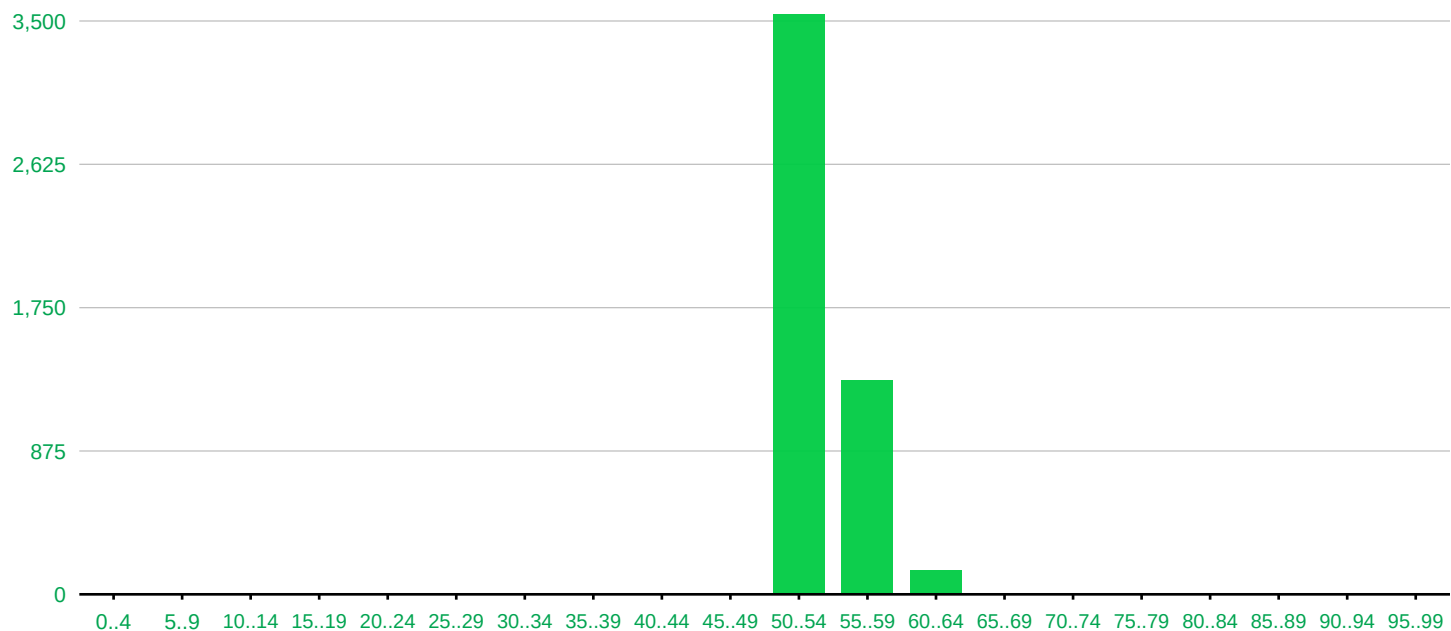
### Distribution of final value of Attachment\_to\_isaiah in 5000 randomtest runs



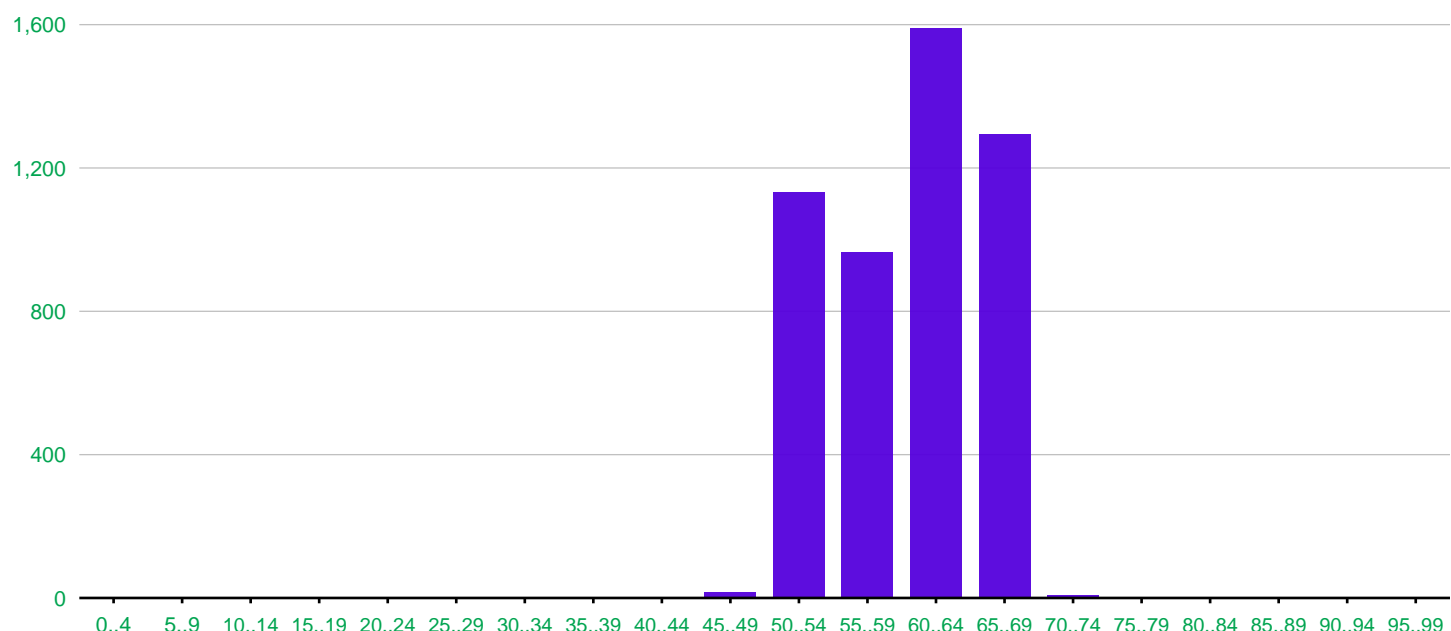
### Distribution of final value of Attachment\_to\_jade in 5000 randomtest runs



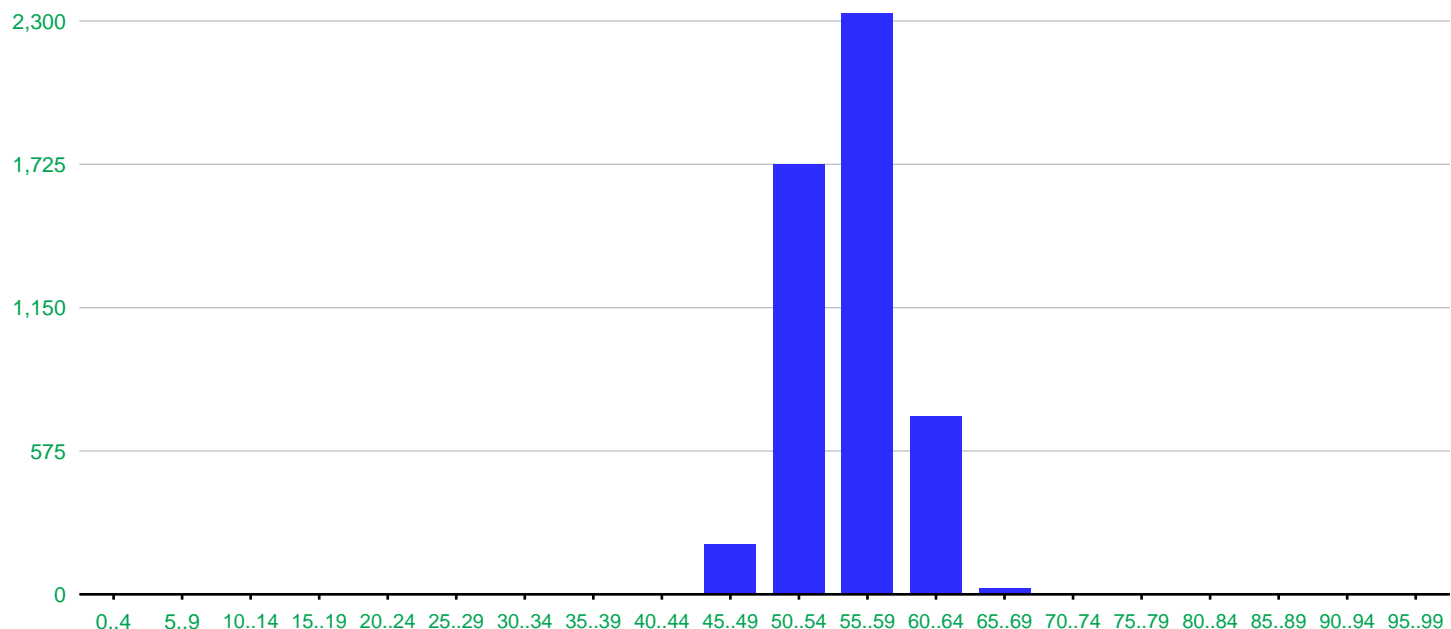
### Distribution of final value of Attachment\_to\_luna in 5000 randomtest runs



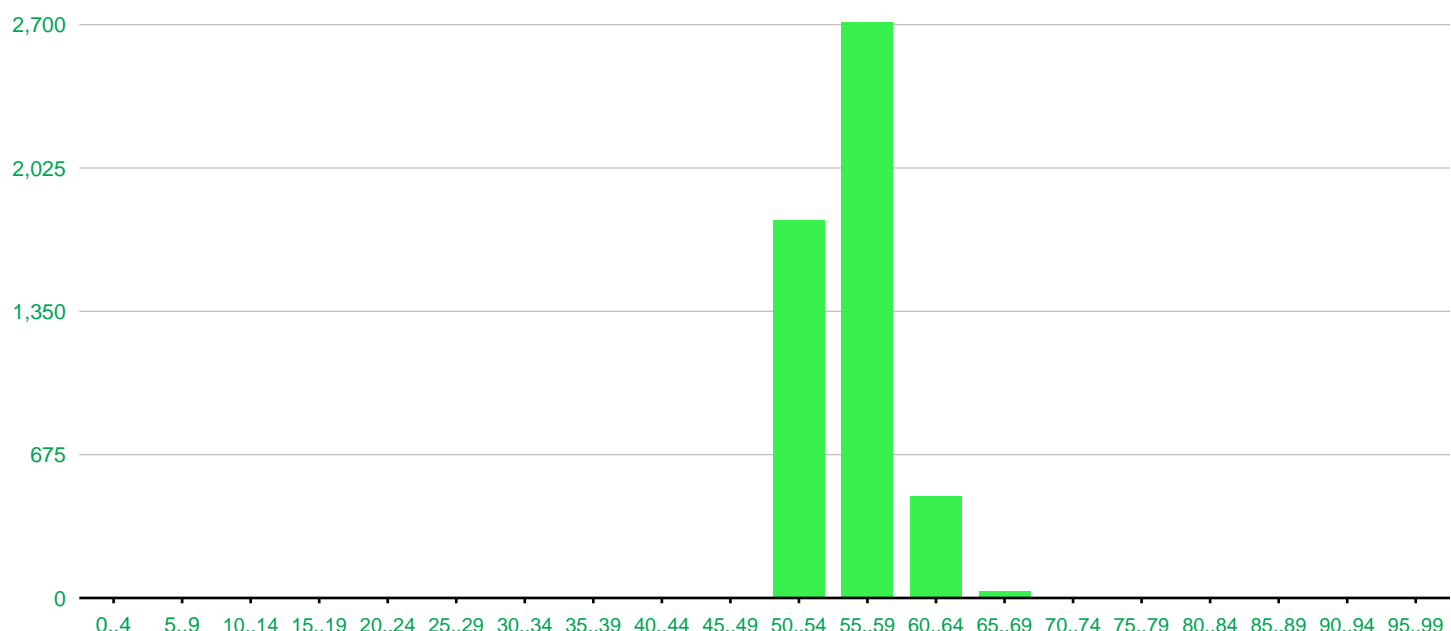
### Distribution of final value of Attachment\_to\_raven in 5000 randomtest runs



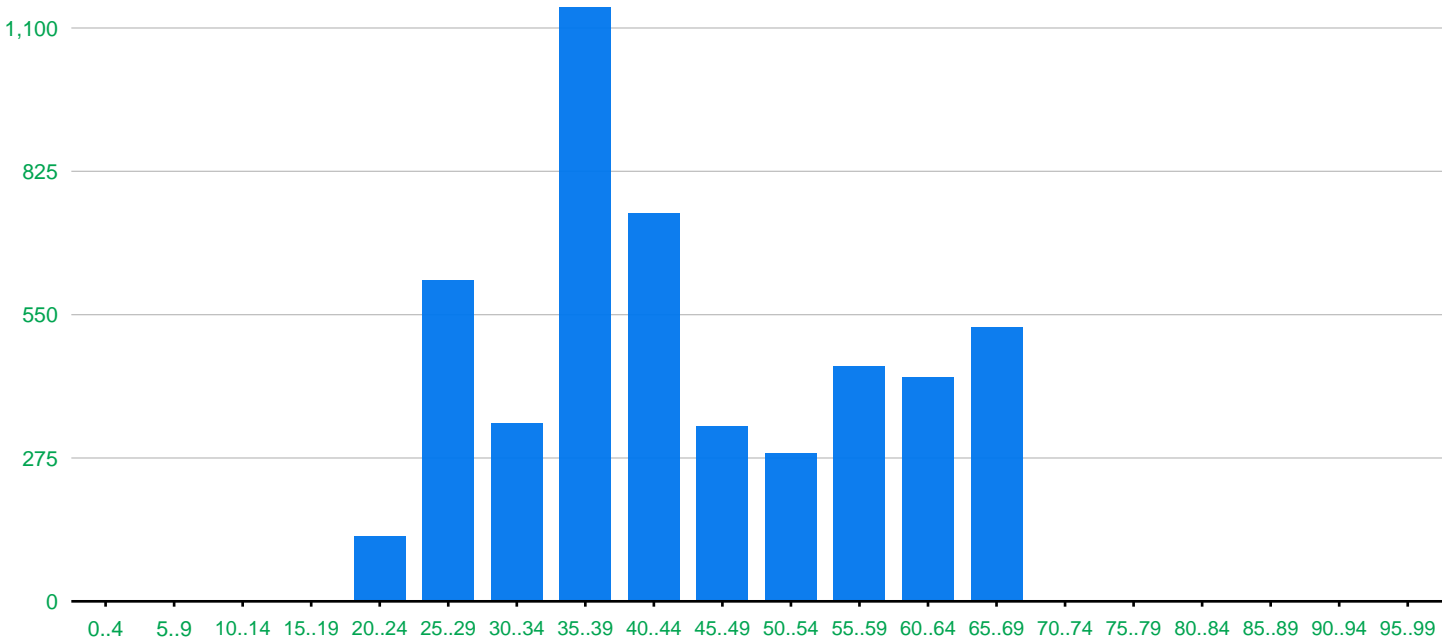
### Distribution of final value of Attachment\_to\_sarah in 5000 randomtest runs



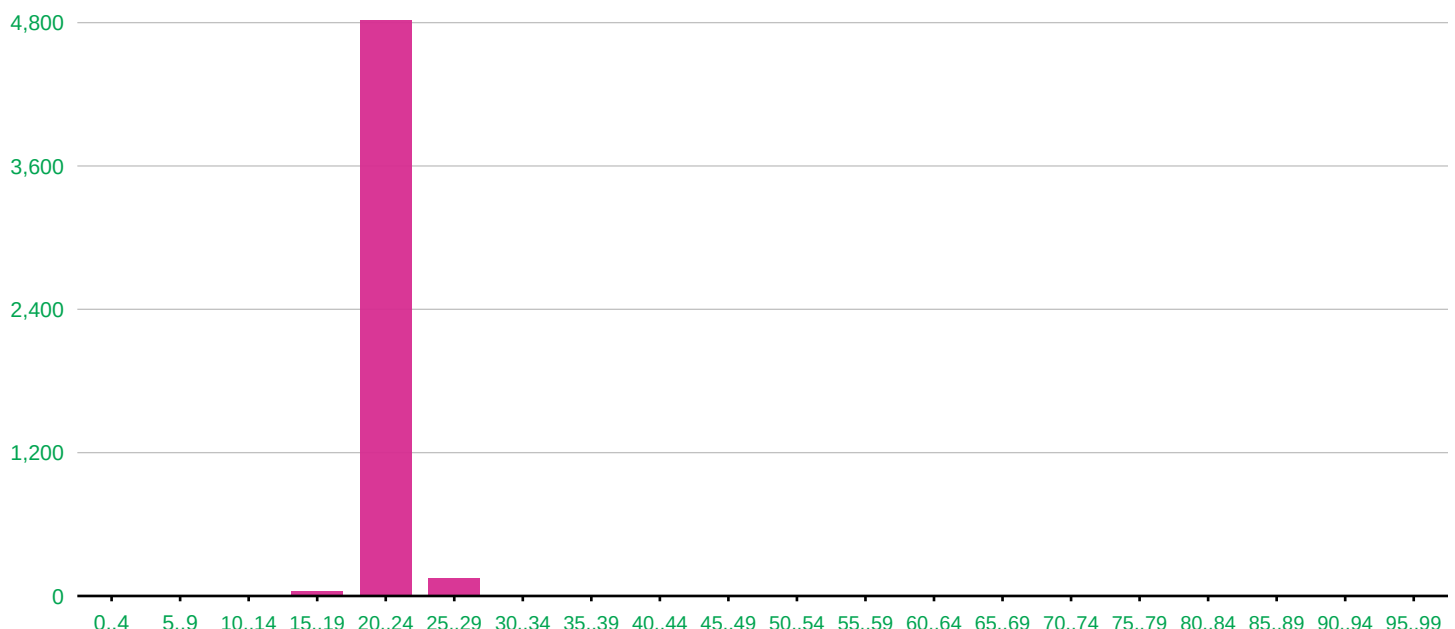
### Distribution of final value of Dad\_like in 5000 randomtest runs



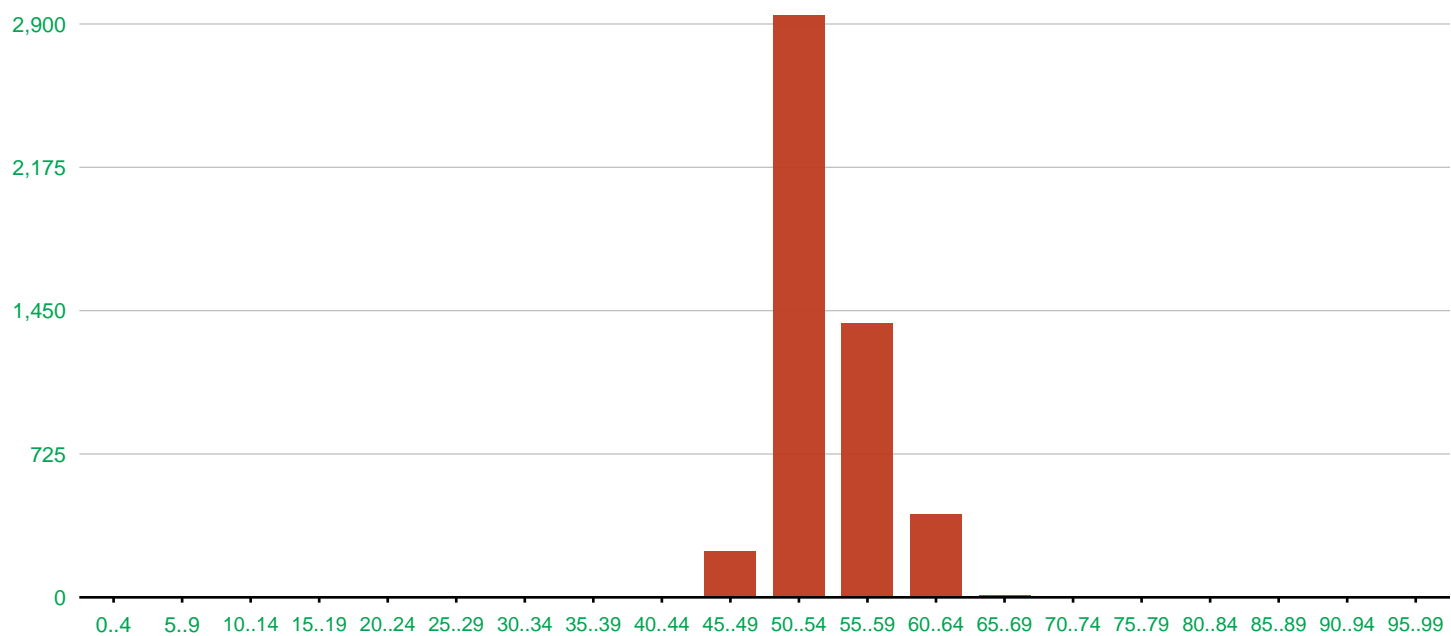
### Distribution of final value of Dutiful in 5000 randomtest runs



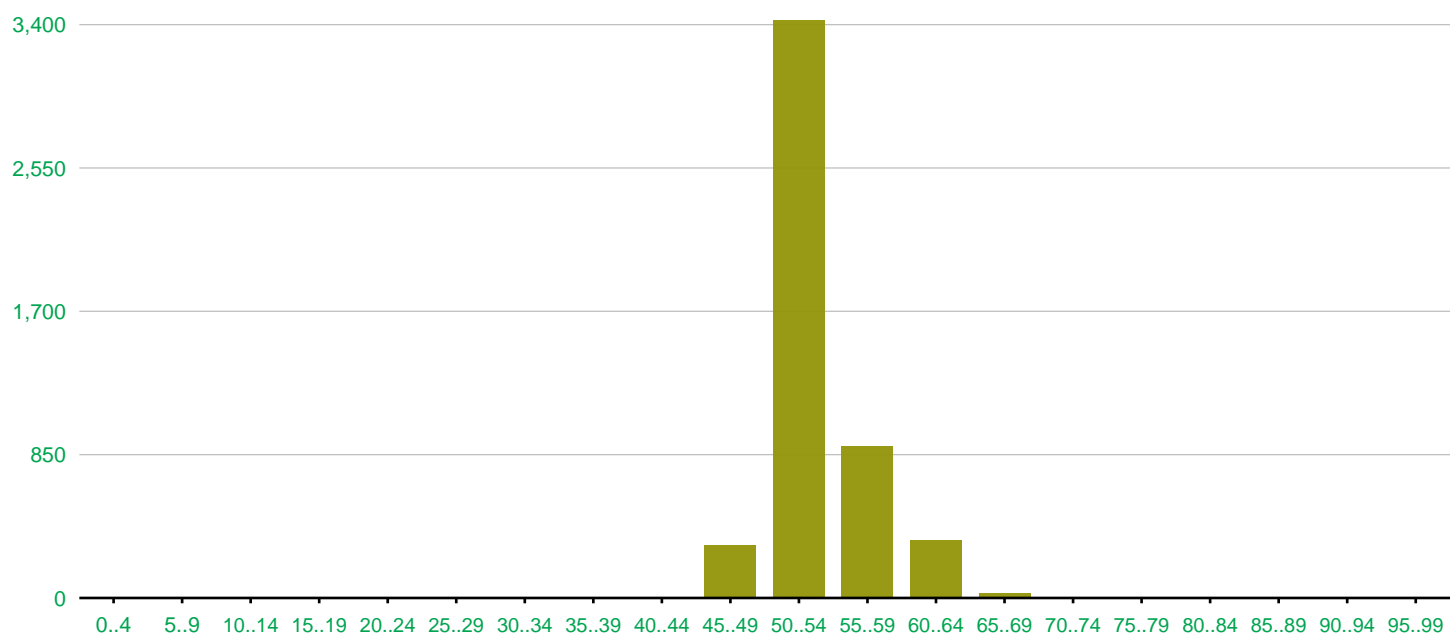
### Distribution of final value of Gary\_like in 5000 randomtest runs



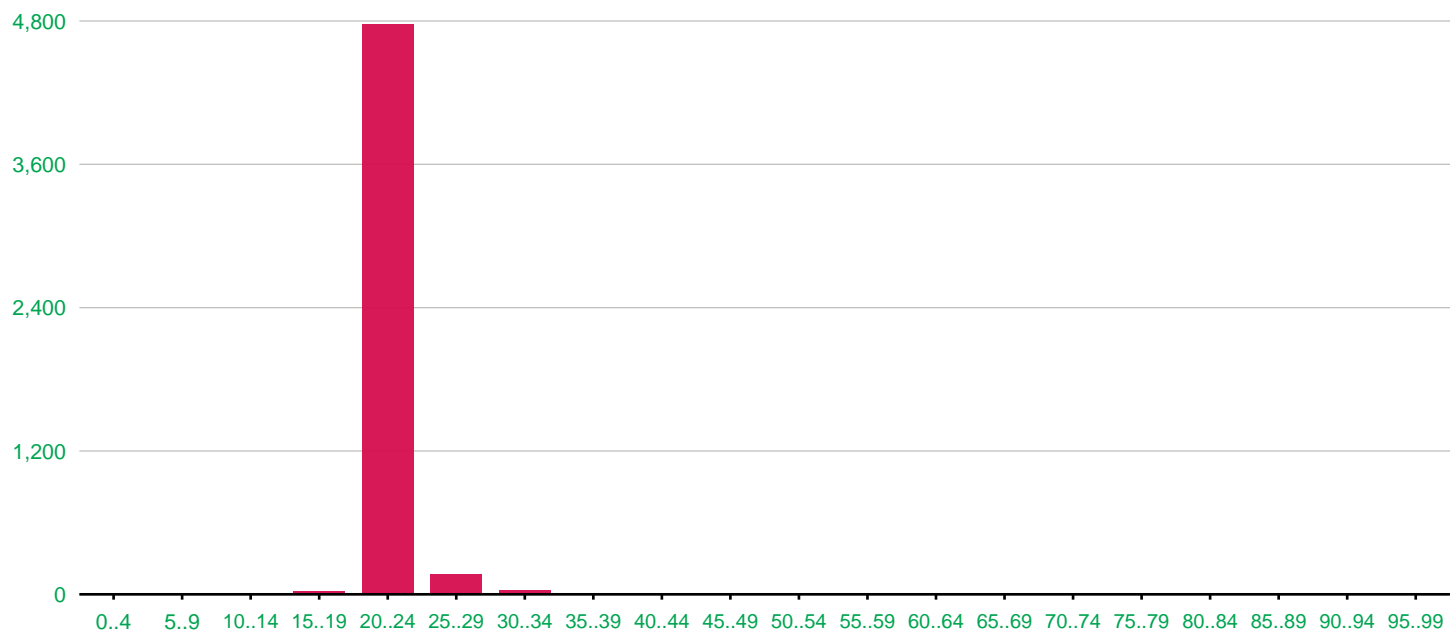
### Distribution of final value of **Isaiah\_like** in 5000 randomtest runs



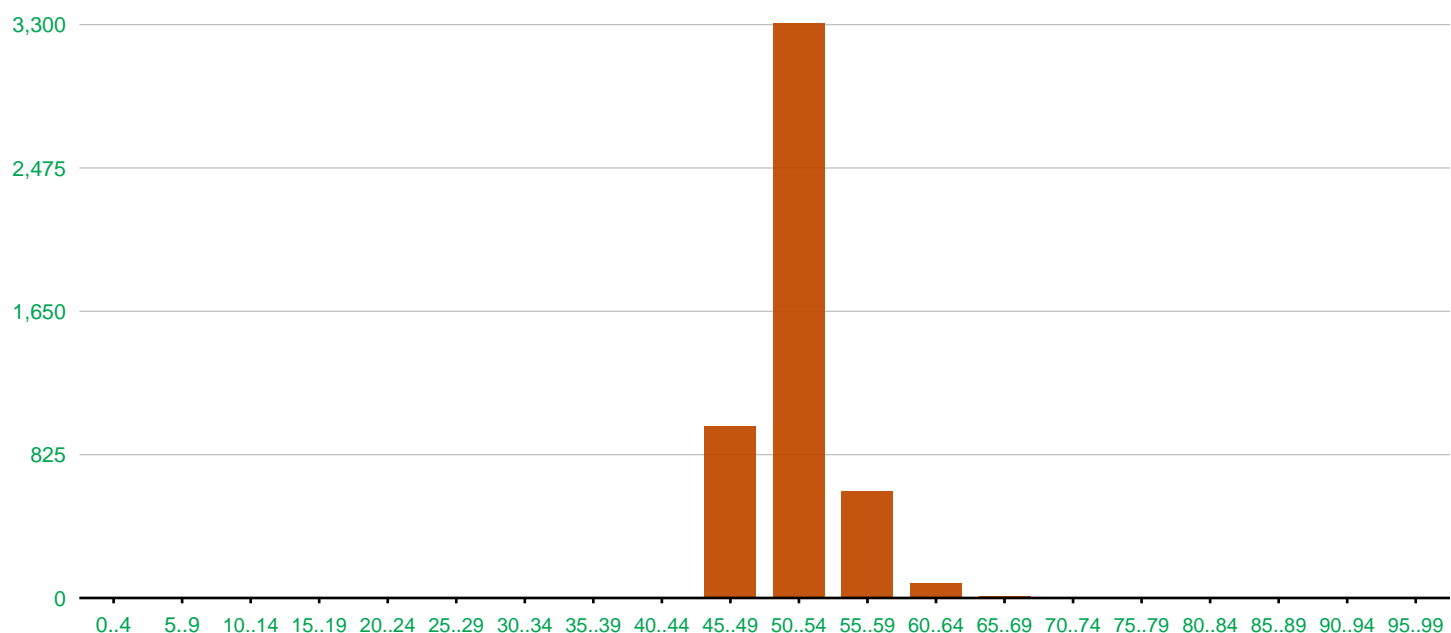
### Distribution of final value of **Jade\_like** in 5000 randomtest runs



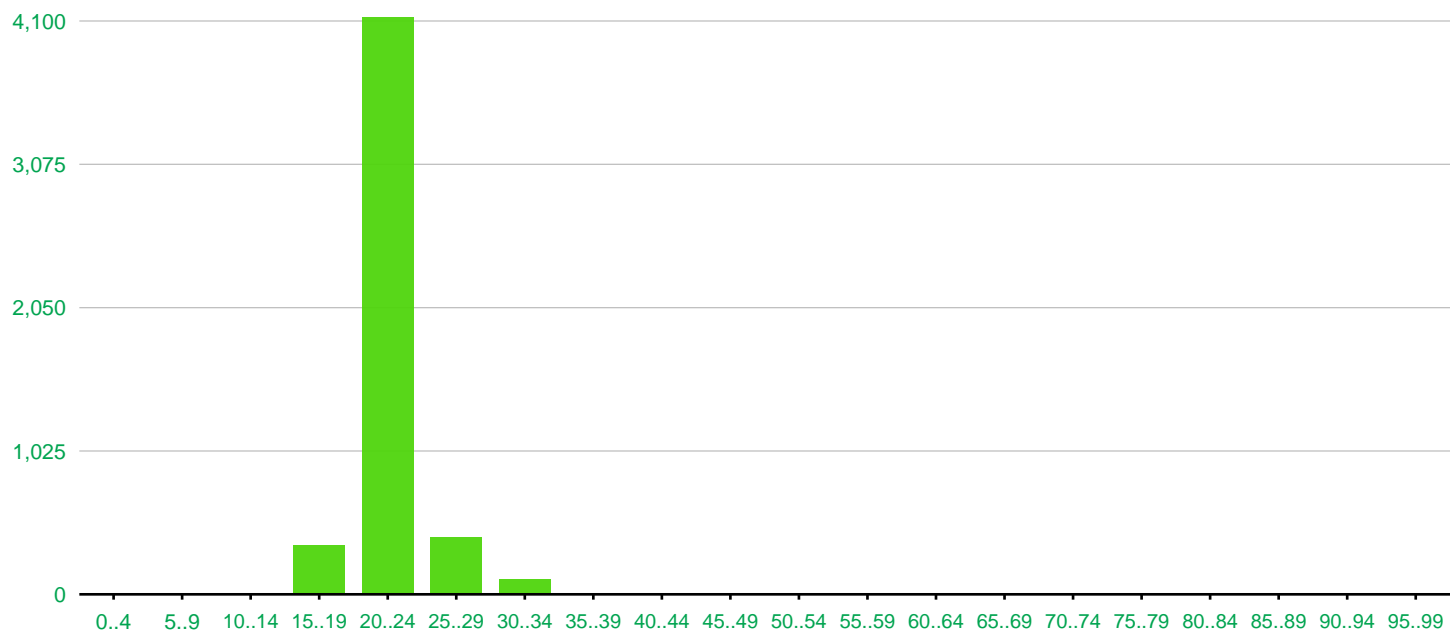
### Distribution of final value of Josefa\_like in 5000 randomtest runs



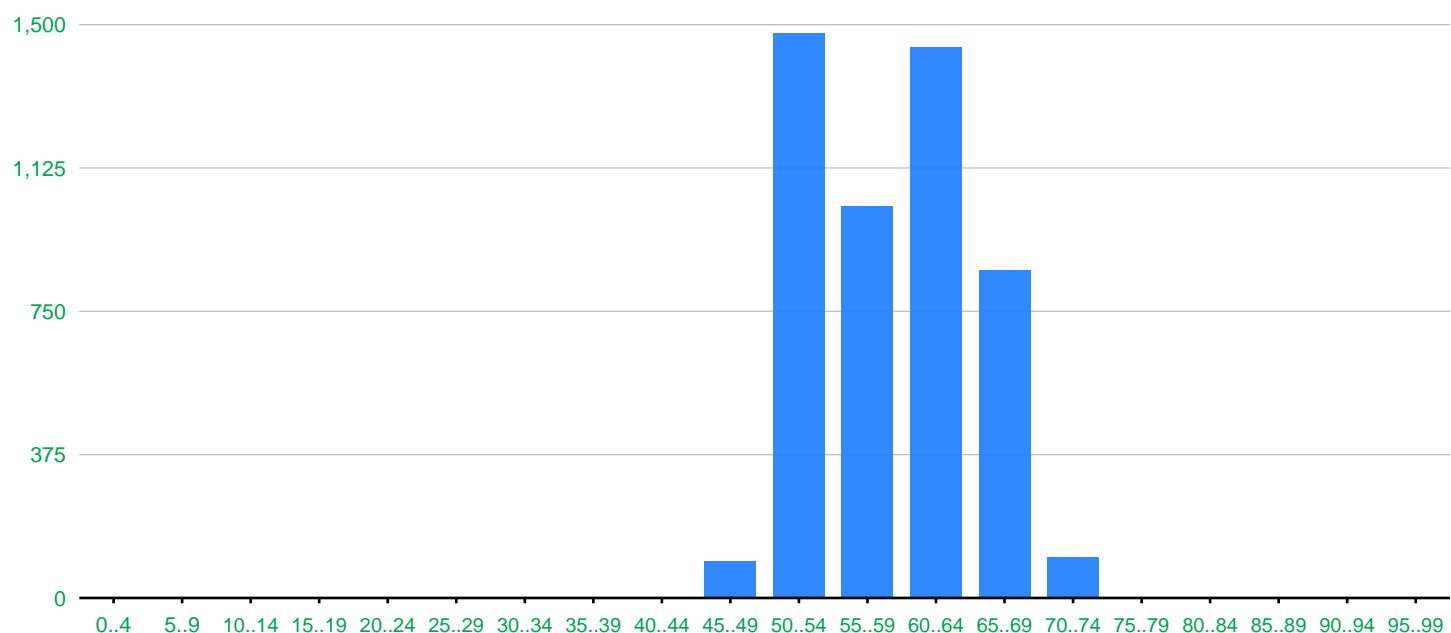
### Distribution of final value of Luna\_like in 5000 randomtest runs



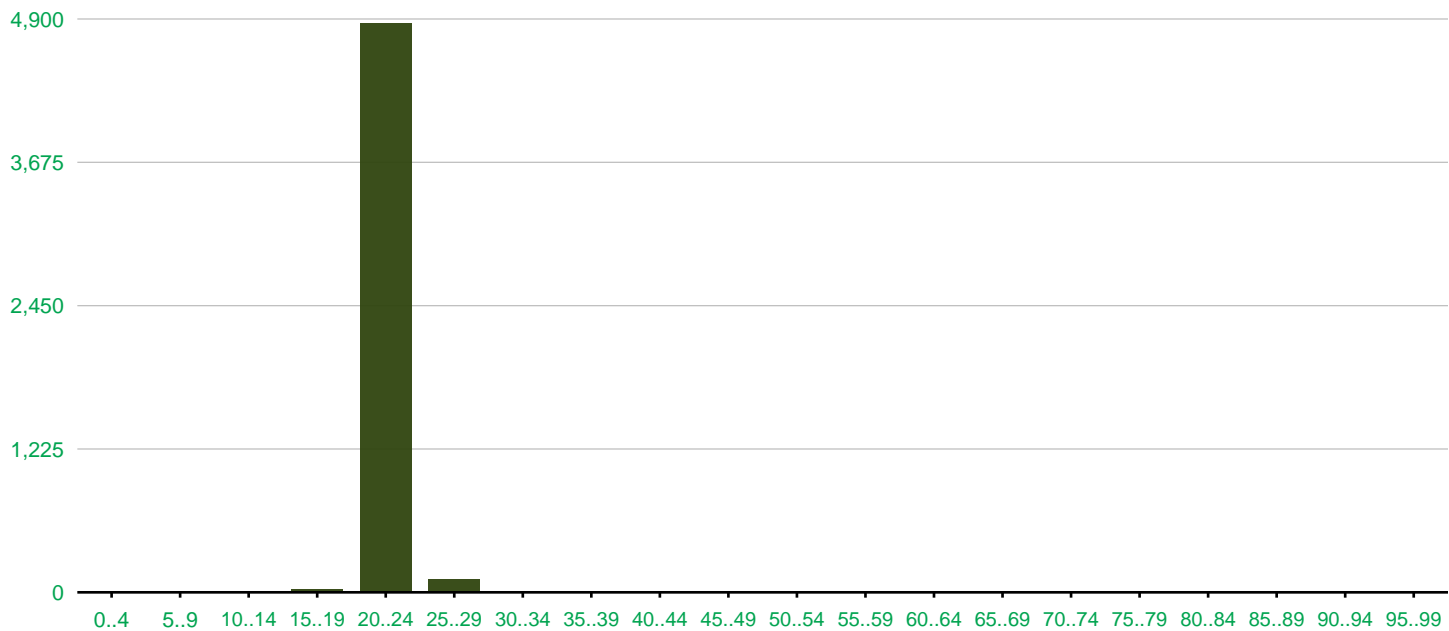
### Distribution of final value of Mads\_like in 5000 randomtest runs



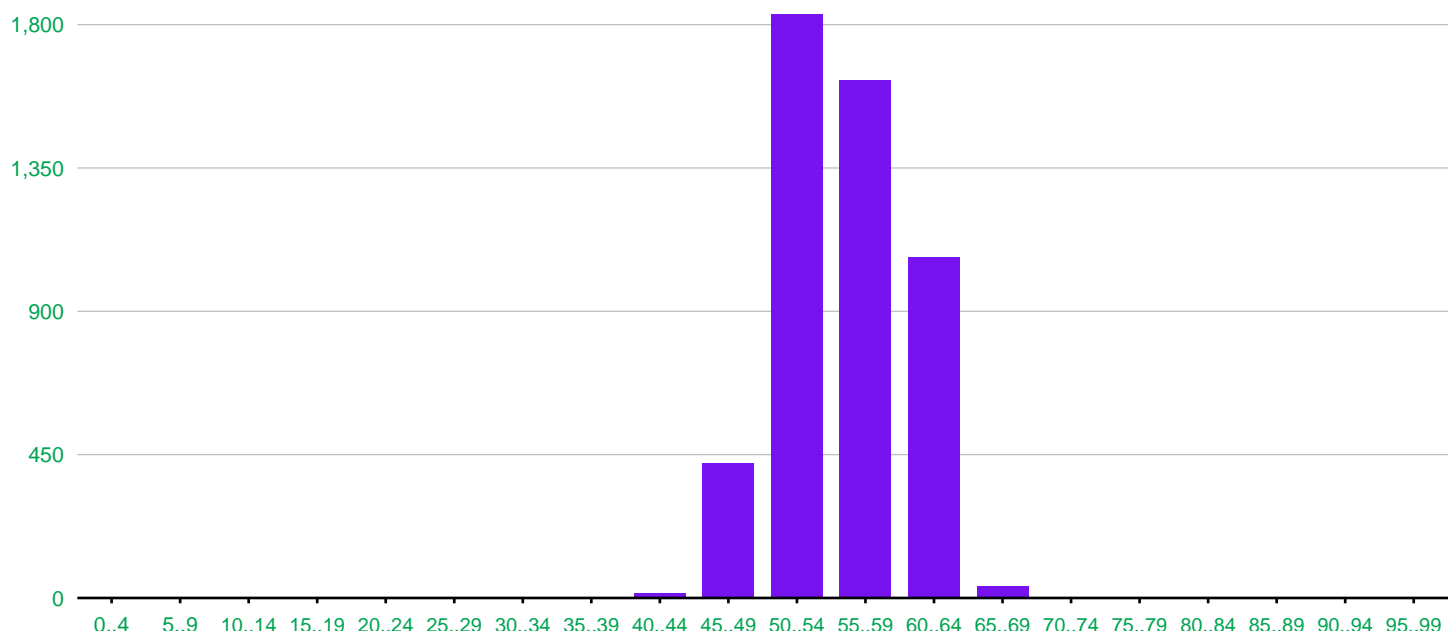
### Distribution of final value of Raven\_like in 5000 randomtest runs



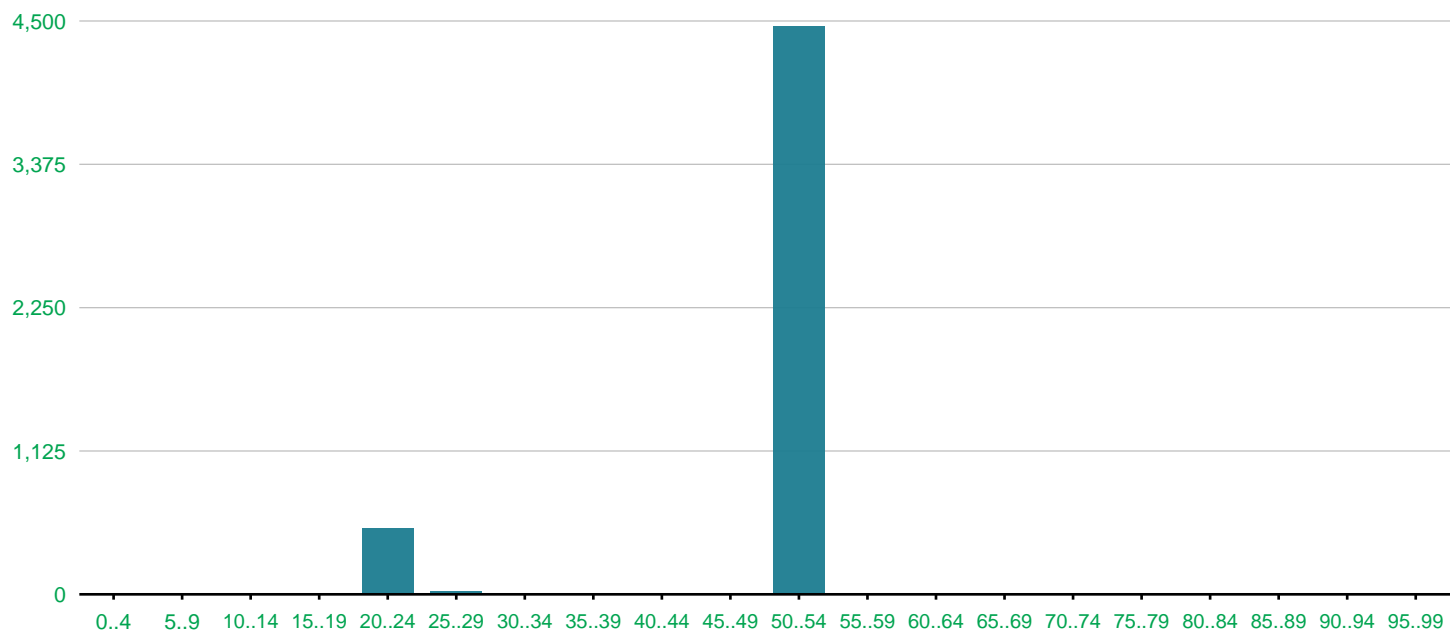
### Distribution of final value of Renata\_like in 5000 randomtest runs



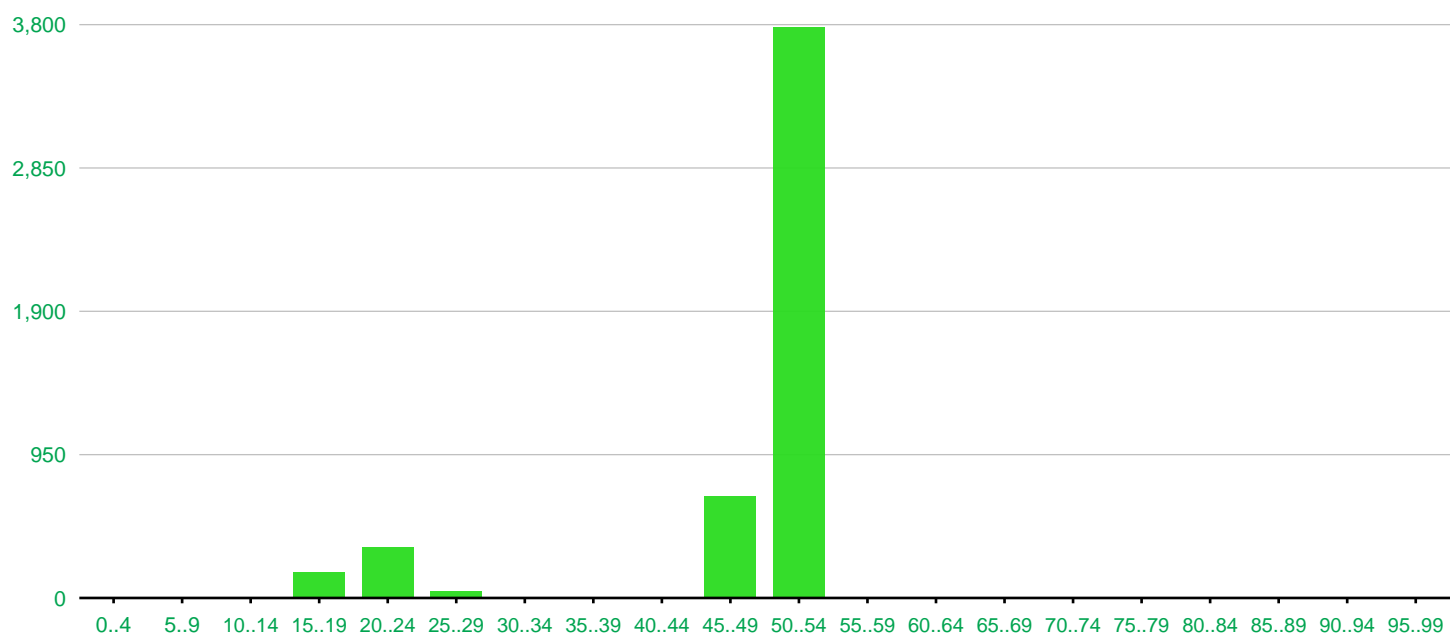
### Distribution of final value of Sarah\_like in 5000 randomtest runs



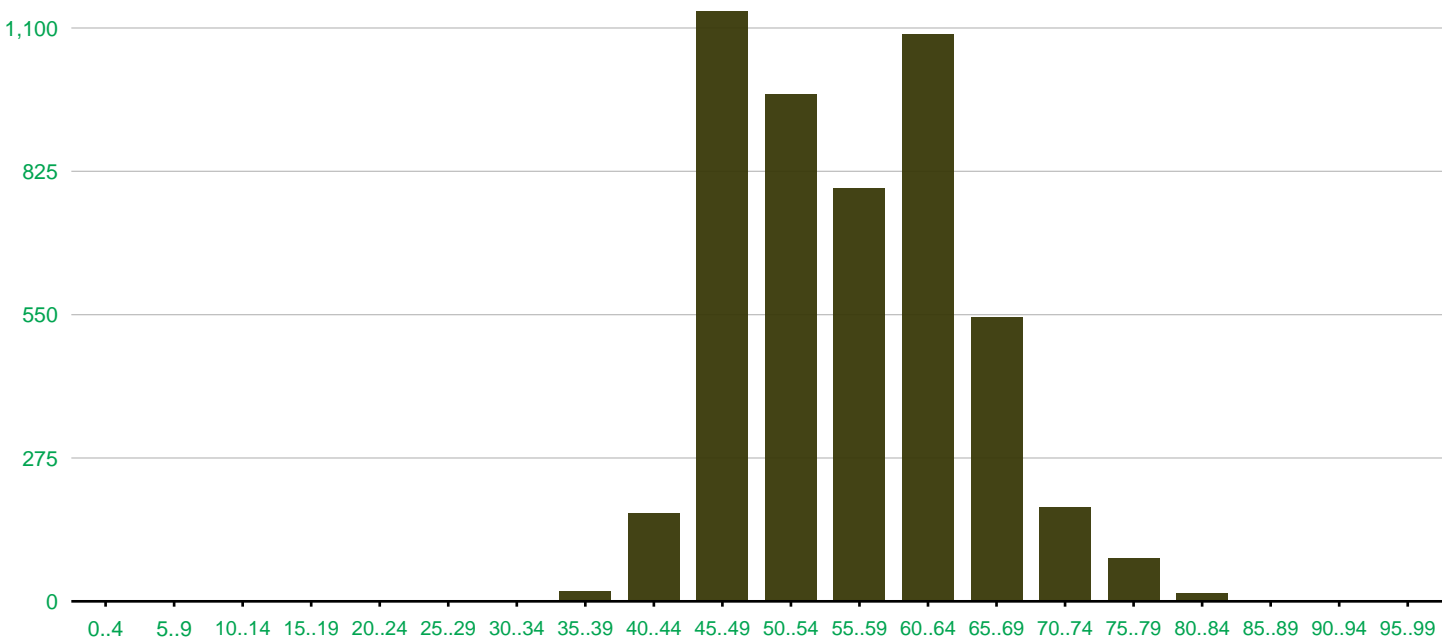
### Distribution of final value of Skye\_like in 5000 randomtest runs



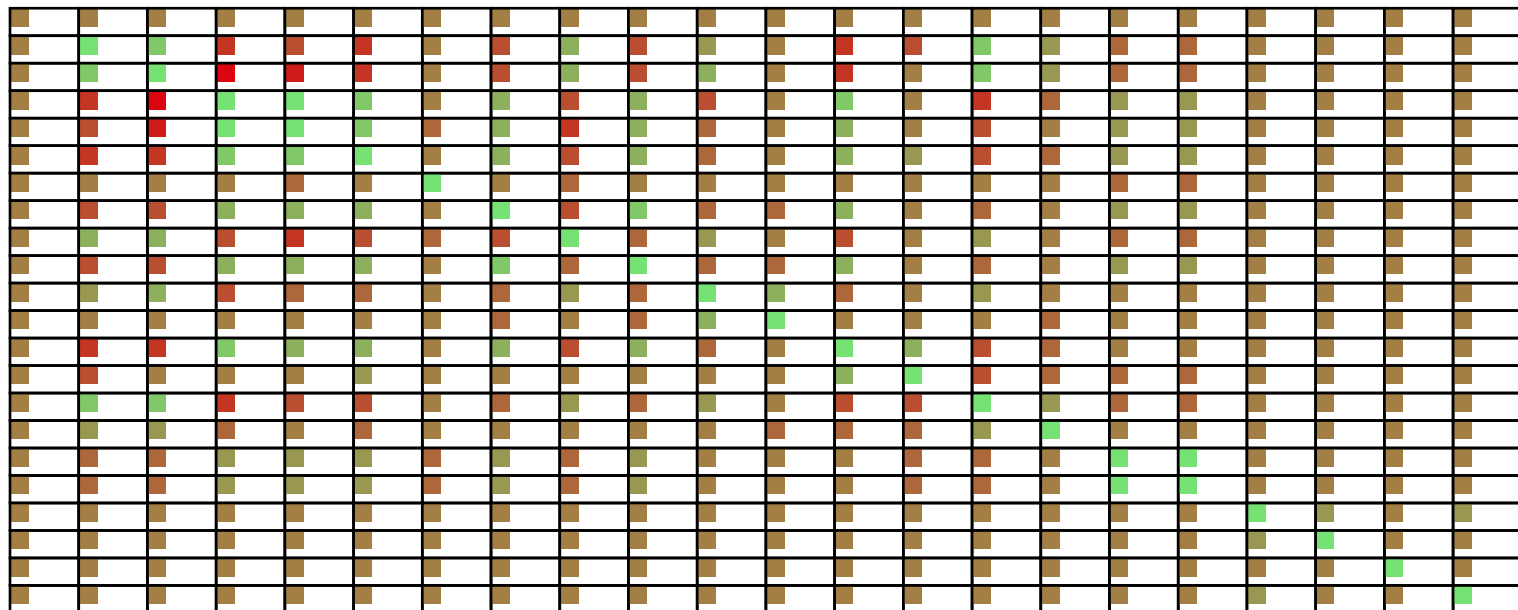
### Distribution of final value of Sparks\_like in 5000 randomtest runs



### Distribution of final value of Wary in 5000 randomtest runs

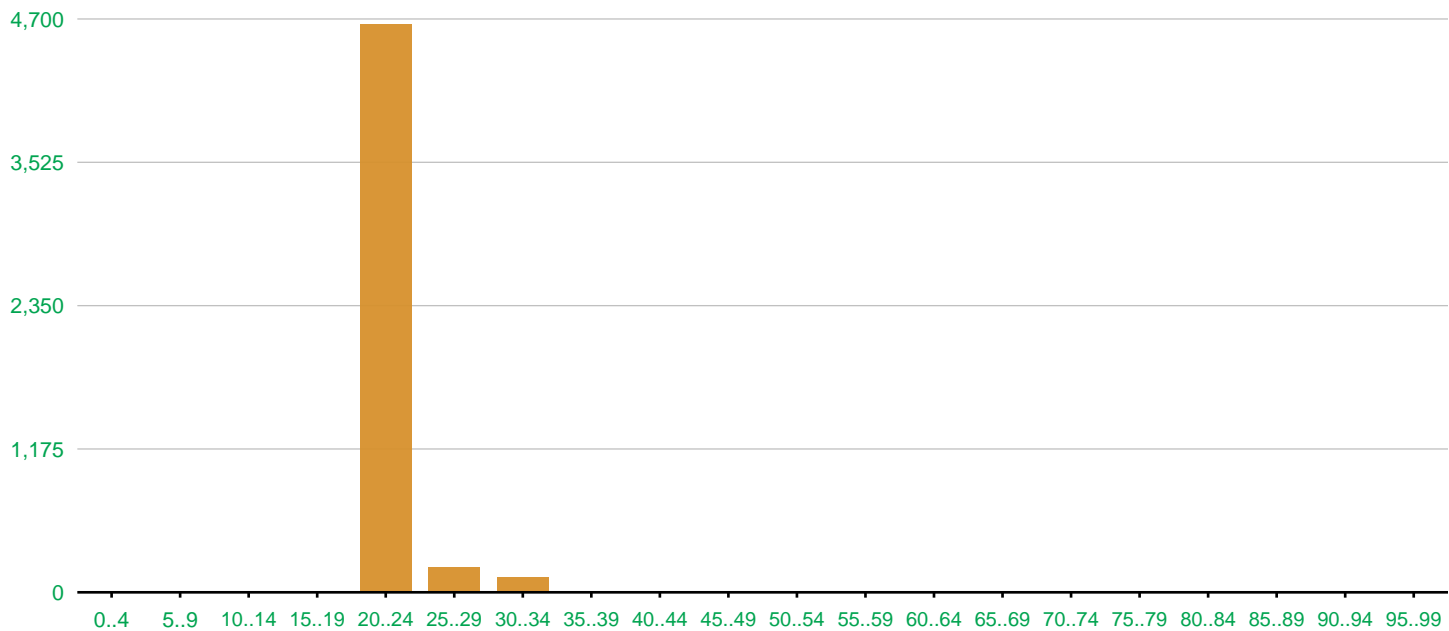


## Pearson's correlation coefficient for pairs of relationships & reputation stats

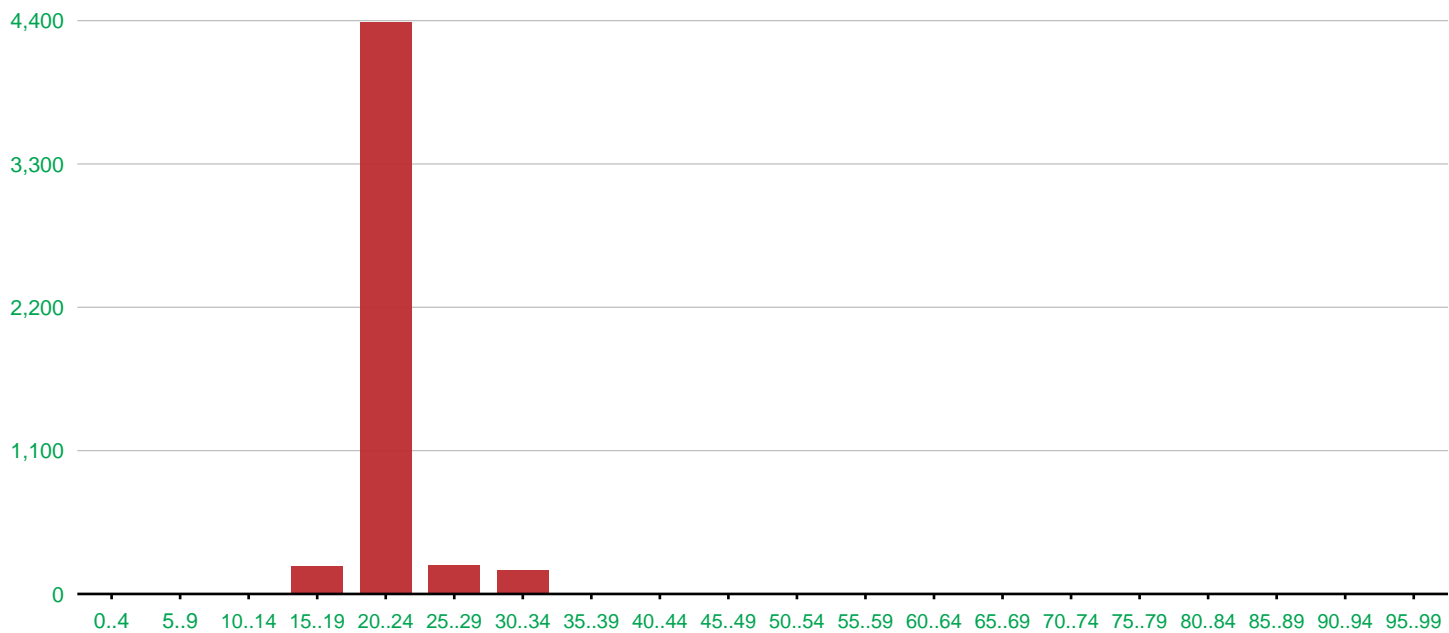


# Secondary Stats

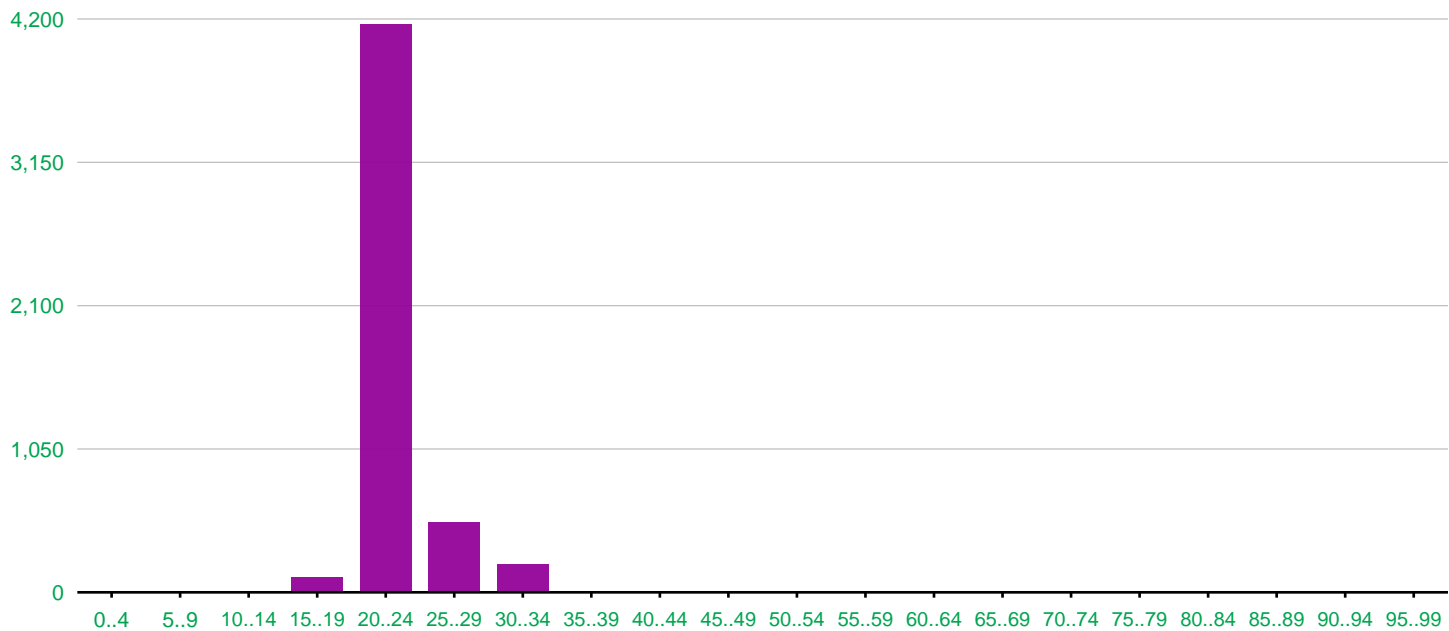
Distribution of final value of **Brandon\_like** in 5000 randomtest runs



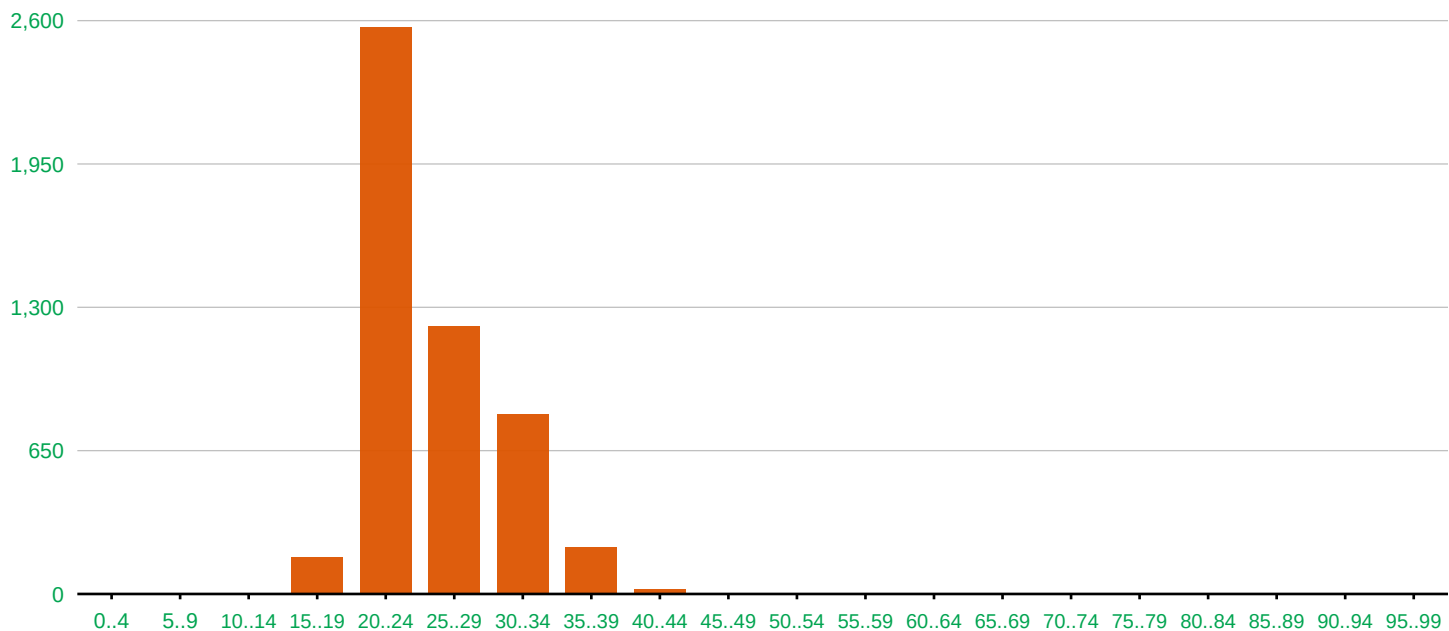
Distribution of final value of **Frank\_like** in 5000 randomtest runs



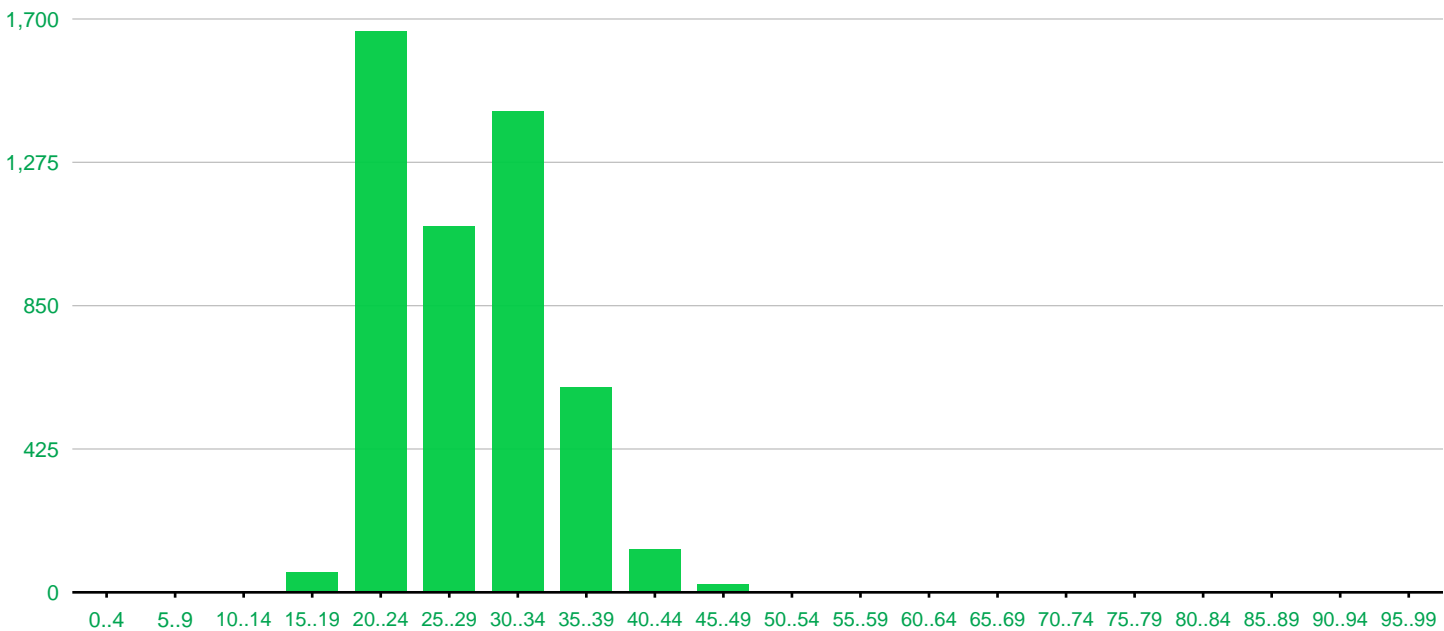
### Distribution of final value of Lisa\_like in 5000 randomtest runs



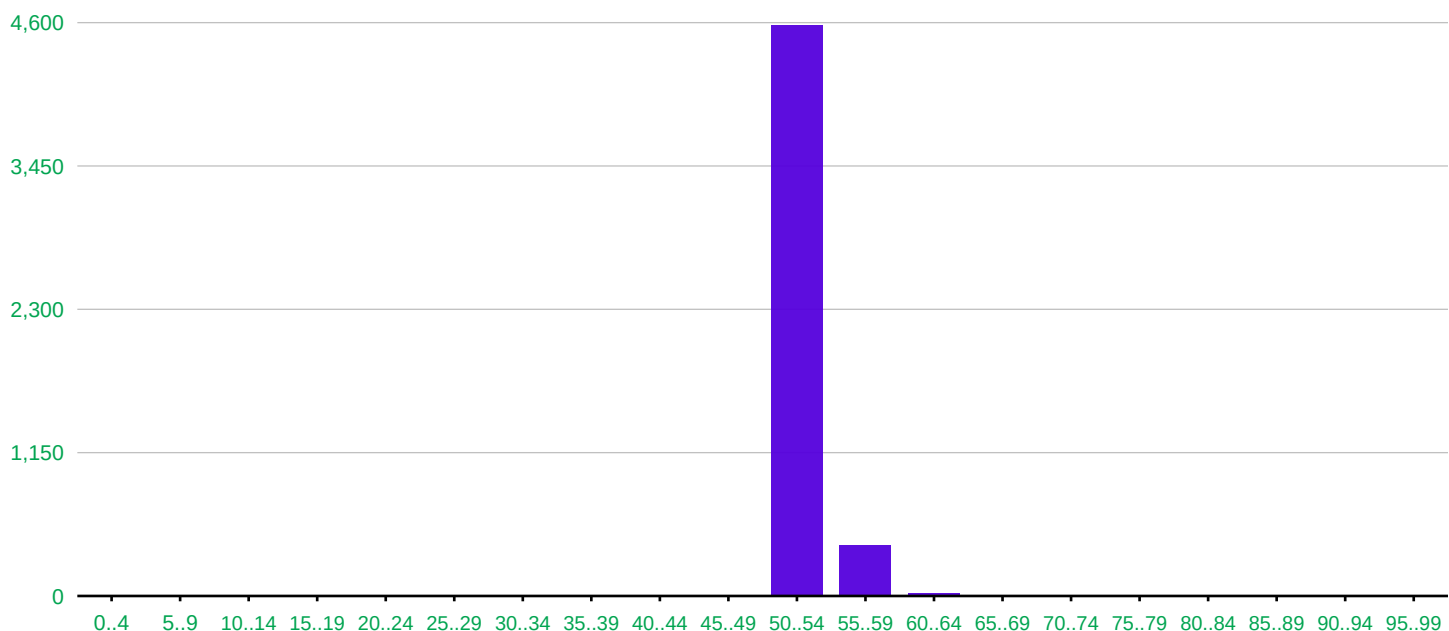
### Distribution of final value of Rep\_anticon\_pack in 5000 randomtest runs



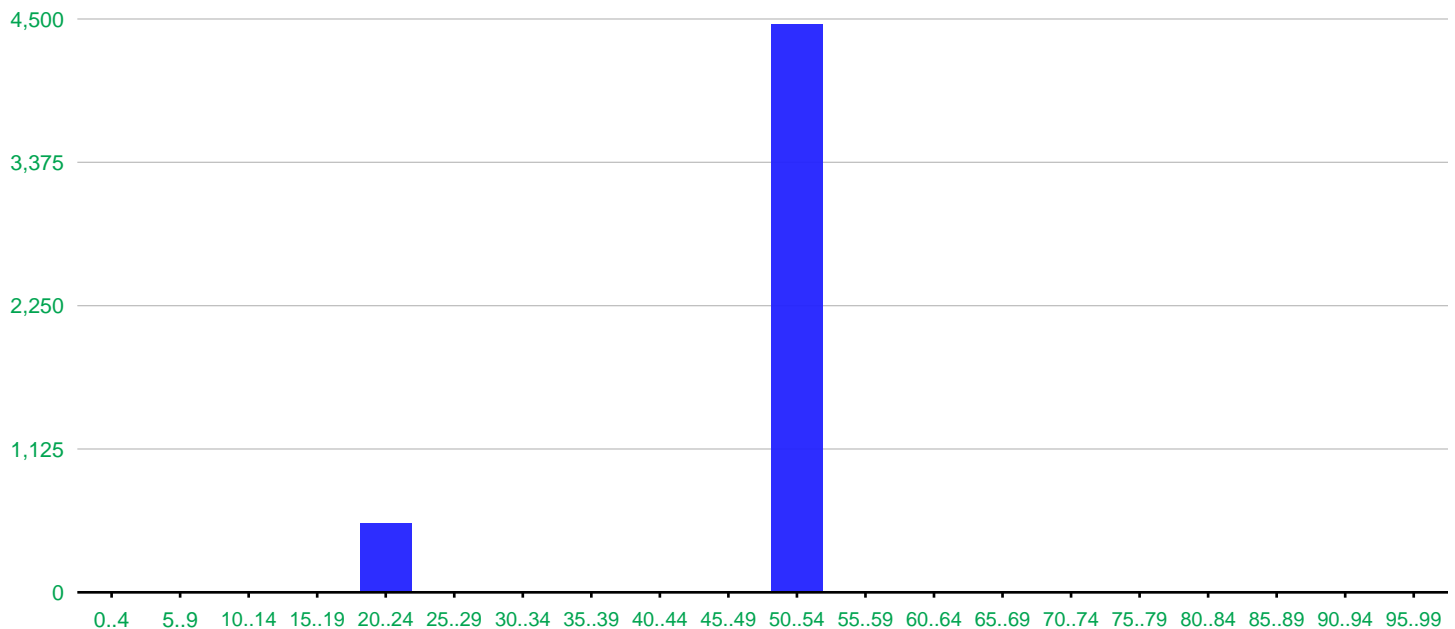
### Distribution of final value of Rep\_con\_pack in 5000 randomtest runs



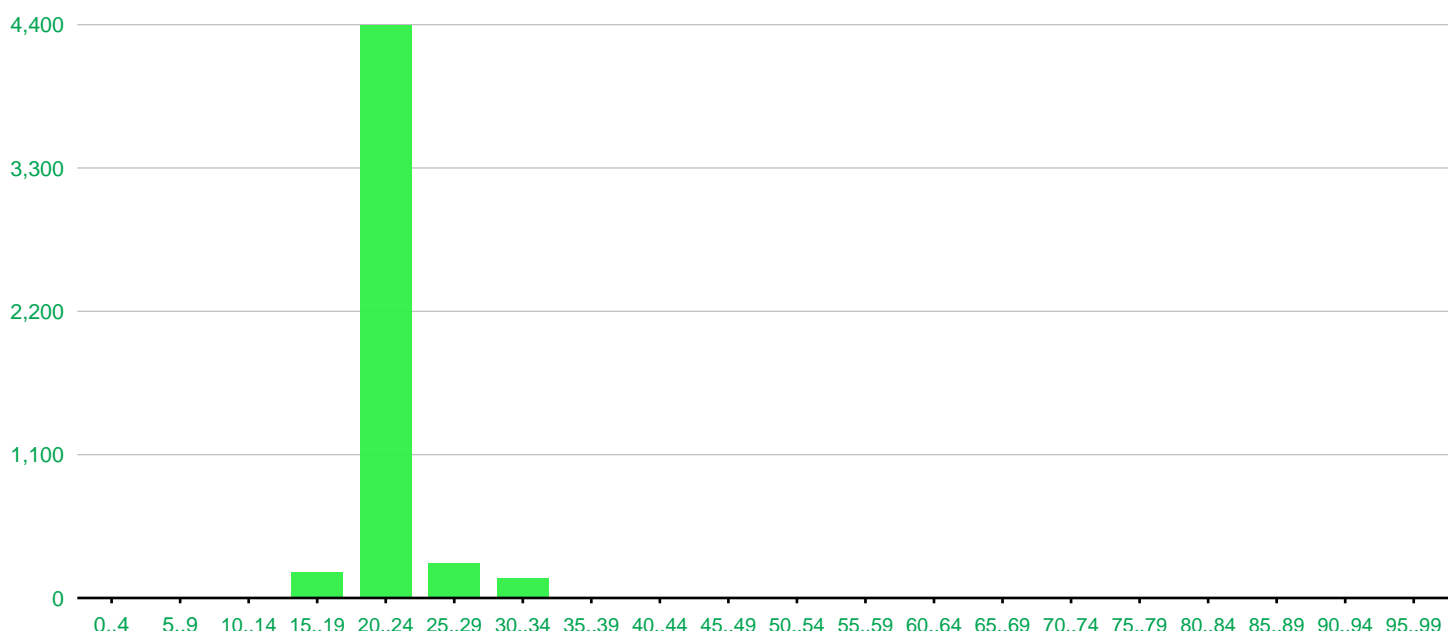
### Distribution of final value of Rep\_humans\_tough in 5000 randomtest runs



### Distribution of final value of Wylie\_like in 5000 randomtest runs



### Distribution of final value of Zoey\_like in 5000 randomtest runs



## Pearson's correlation coefficient for pairs of secondary stats

	wylie like	frank like	zoey like	brandon like	lisa like	rep con pack	rep anticon	rep humans
wylie like	1.00	0.00	-0.02	-0.00	-0.01	-0.14	-0.13	-0.16
frank like	0.00	1.00	0.22	0.17	0.19	0.11	0.14	0.04
zoey like	-0.02	0.22	1.00	0.18	0.15	0.07	0.07	0.03
brandon like	-0.00	0.17	0.18	1.00	0.18	0.00	0.00	-0.00
lisa like	-0.01	0.19	0.15	0.18	1.00	-0.00	0.03	-0.00
rep con pack	-0.14	0.11	0.07	0.00	-0.00	1.00	0.36	0.48
rep anticon	-0.13	0.14	0.07	0.00	0.03	0.36	1.00	0.26
rep humans	-0.16	0.04	0.03	-0.00	-0.00	0.48	0.26	1.00

