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(Fanaticism) (Fanatisme)

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Pre-judging :

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Yinger .M .Simson and J .E .G "

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CF, T. W. Adorno, the Authiritarian personality, Harper, new york, 1950.

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YANG Julia

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: **Djangi Ahmad**

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**YANG Julia :Chilly campus climate. Qualitative study on white racial identity development attitudes ,
University of Pennstlvania (Researsh report) , Pennsylvania ,1992.**

**Djangi Ahmad R. Racism In Higher Education, Paper presented at the annual meeting of the american
psychological association , Toranto-Canada , 1993.**

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Djangi Ahmad R. , Racism In Higher Education ibid , P.1

Djangi Ahmad R. , Racism In Higher Education, ibid , P.5

Djangi Ahmad R. , Racism In Higher Education, ibid P.10

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UPADHYA

Sinha

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BRALY

Kats

() Sinha, a, and Upadhya ya, " Stereotypes of mal and female students. J. Soc. Psychol, 1960.

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BOGARDUS

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()Katz, d, and Braly, k, Racial Stereotypes, J. Abn. Soc. Psy Chol, 1933 .

()Katz, d, and Braly , k, Racial Stereotypes , Môme source.

()Bogardus,E.S., Measuring Social Distance , J.App. Social, 1925.

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: Validity of the scale

Content Validity

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				.290(**)		
			.224(**)	.312(**)		
		.382(**)	.194(**)	.203(**)		4
	.267(**)	.124(**)	.171(**)	.195(**)		5
.192(**)	.182(**)	.275(**)	.140(**)	.309(**)		6

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				.168(**)		
			.310(**)	.196(**)		
		.322(**)	.255(**)	.110(**)		4
	.156(**)	.152(**)	.116(**)	.142(**)		5
.229(**)	.163(**)	.291(**)	.115(**)	.239(**)		6

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:Reliability of the scale

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Gronbach Alpha

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$$\left(\frac{\quad}{\quad} - \frac{\quad}{\quad} \right) \times \frac{\quad}{\quad} =$$

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66	29	37		
9.2%	7.0%	12.5%		
178	125	53		
24.9%	30.0%	17.8%		
118	31	87		
16.5%	7.4%	29.3%		
67	41	26		
9.4%	9.8%	8.8%		
285	191	94		
39.9%	45.8%	31.6%		
714	417	297		
100	100	100		

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%	%	%		
23.9	23.3	24.7		
19.4	19.1	19.8		
18.4	18.0	19.0		
10.6	9.6	11.9		
6.3	7.7	4.4		
5.3	6.4	3.7		
3.5	3.3	3.8		
3.0	2.8	3.3		
9.6	9.8	,		
100	100	100	%	
2018	1158	860		

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20.9%	21.1%	20.7%		
18.0%	17.0%	19.5%		
16.4%	16.0%	17.0%		
9.8%	8.5%	11.7%		
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2209	1311	898		
100	100	100	%	

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*	%						
1.811	91.4		8.50%	44.50%	46.90%		
1.846	94.7	100	5.30%	48.10%	46.60%		
1.798	91.6	100	8.40%	45.80%	45.80%		
1.685	88.6	100	11.40%	46.80%	41.80%		
1.618	89.7	100	10.30%	51.90%	37.80%		

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*	%	%					
1.577	,	100	5.40%	30.70%	63.90%		

1.335	89.2	100	10.70%	43.90%	45.30%		
1.303	86.8	100	13.20%	41.90%	44.90%		
1.154	87.6	100	12.50%	58.20%	29.40%		
0.878	69.2	100	30.30%	50.10%	19.10%		

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1.846	1318	714	()	.
1.811	1291	713	()	.
1.798	1284	714	()	.
1.685	1203	714	()	.
1.618	1155	714	()	.
1.577	1126	714	()	.
1.335	953	714	()	.
1.303	930	714	()	.
1.154	824	714	()	.
0.878	624	711	()	.
1.500	10708	7136		

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ANOVA

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	Sig.	F		.			
	0.525	0.404	0.158	1	0.158		
			0.391	703	274.756		
	0.084	2.993	1.045	1	1.045		
			0.349	708	247.214		
	0.504	0.448	0.215	1	0.215		
			0.481	704	338.714		
	0.409	0.682	0.339	1	0.339		
			0.498	704	350.427		
	0.051	5.89	2.583	1	2.583		
			0.439	706	309.636		

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Sig.	F		.			
0.564	0.333	0.116	1	0.116		
		0.349	699	243.912		
0.94	0.006	2.500E-03	1	2.500E-03		
		0.441	697	307.7		
0.861	0.031	2.976E-02	1	2.976E-02		
		0.963	695	669.31		
0.827	0.048	1.953E-02	1	1.953E-02		
		0.407	699	284.309		
0.07	3.299	0.998	1	0.998		
		0.303	697	210.91		

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ANOVA

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Sig.	F		.			
**0.003	4.787	1.842	3	5.527		
		0.385	700	269.358		
**0	9.545	3.225	3	9.676		
		0.338	705	238.239		
**0	7.659	3.567	3	10.701		
		0.466	701	326.491		
**0.001	5.221	2.555	3	7.666		
		0.489	701	343.086		
0.391	1.002	0.443	3	1.329		
		0.442	703	310.77		

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1.88	128		
1.93	228		
1.78	200		
1.7	148		
1.62	129		
1.45	231		
1.31	200		
1.31	149		
1.68	128		
1.85	230		
1.58	199		
2.14	128		
2.24	229		
2.09	200		
1.96	148		

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Sig.	F					
0.438	0.906	0.316	3	0.949		
		0.349	696	242.908		
0.267	1.32	0.582	3	1.745		
		0.441	694	305.865		
0.795	0.342	0.33	3	0.99		
		0.966	692	668.177		
0.381	1.025	0.416	3	1.249		
		0.406	696	282.689		
0.673	0.513	0.156	3	0.469		
		0.304	694	211.321		

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Sig.	F		.			
**0.009	3.415	1.316	4	5.263		
		0.385	700	269.651		
			704	274.913		
**0	6.94	2.351	4	9.405		
		0.339	705	238.854		
			709	248.259		
*0.023	2.844	1.353	4	5.412		
		0.476	701	333.517		
			705	338.929		
**0.001	5.013	2.439	4	9.754		
		0.486	701	341.012		
			705	350.766		
0.281	1.269	0.559	4	2.238		
		0.441	703	309.981		
			707	312.219		

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1.9	282		
1.89	174		
1.75	117		
1.72	65		
1.66	67		
1.6	175		
1.47	66		
1.38	118		
1.33	284		
1.3	67		
1.75	280		
1.75	175		
1.58	118		
1.55	66		
1.55	67		
2.22	282		
2.18	174		
1.98	66		
1.97	117		
1.94	67		

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Sig.	F					
0.752	0.478	0.167	4	0.669		
		0.35	696	243.36		
0.158	1.657	0.728	4	2.91		
		0.439	694	304.792		
0.678	0.579	0.558	4	2.233		
		0.964	692	667.107		
0.02	2.933	1.178	4	4.714		
		0.402	696	279.615		
0.182	1.565	0.474	4	1.895		
		0.303	694	210.014		

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2.5	115		
2.46	67		
2.38	282		
2.38	64		
2.25	173		

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ANOVA

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Sig.	F					
0.111	1.884	0.734	4	2.937		
		0.39	685	266.883		
			689	269.82		
0.06	2.27	0.78	4	3.119		
		0.343	690	237.01		
			694	240.129		
0.868	0.315	0.152	4	0.61		
		0.484	686	332.068		
			690	332.677		
*0.039	2.536	1.254	4	5.016		
		0.495	686	339.253		
			690	344.269		
0.089	2.024	0.881	4	3.526		
		0.436	688	299.664		

			692	303.189		
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2.26	74		
2.23	116		
2.12	159		
2.08	220		
2	122	()	

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Sig.	F		.			
0.603	0.684	0.238	4	0.953		
		0.348	681	237.299		
0.097	1.973	0.868	4	3.471		
		0.44	680	298.976		
0.347	1.117	1.082	4	4.326		
		0.968	678	656.388		
0.759	0.469	0.187	4	0.747		
		0.399	682	271.803		
0.282	1.266	0.378	4	1.512		
		0.299	679	202.75		

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Sig.	F		.			
0.52	0.865	0.332	6	1.994		
		0.384	683	262.435		
0.115	1.713	0.589	6	3.533		
		0.344	688	236.415		
0.134	1.638	0.782	6	4.69		
		0.477	684	326.343		
0.326	1.159	0.579	6	3.476		
		0.5	684	341.72		
0.3	1.207	0.531	6	3.186		
		0.44	686	301.697		

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Sig.	F		.			
0.568	0.802	0.277	6	1.664		
		0.346	679	234.761		
0.405	1.029	0.451	6	2.706		
		0.438	677	296.82		
0.767	0.554	0.54	6	3.238		
		0.974	675	657.144		
.331	1.151	0.467	6	2.801		
		0.406	679	275.411		
.488	0.909	0.271	6	1.628		
		0.298	677	202.003		

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