# Speaker Counts by Race/Ethnicity

# 2025-06-23

Speaker Category	Control Count	Treatment Count	Difference
Total Speakers	11,977	11,242	-735
White Speakers	7,525	6,929	-596
Asian Speakers	3,659	3,452	-207
Black Speakers	228	296	+ 68
Hispanic Speakers	562	562	0
Native American Speakers	3	3	0

# Speaker Counts by Field/Discipline

#### Baseline Demographic Percentages by Field (Control Condition)

Table 1: Baseline Speaker Demographics by Field (Control Condition)

Field	Total	White	Asian	Black	Hispanic
Chemistry	1,978	1,267 (64.05%)	537 (27.15%)	81 (4.1%)	92 (4.65%)
Computer Science	1,075	549 (51.07%)	483 (44.93%)	18 (1.67%)	25~(2.33%)
Mathematics	5,782	$3,647 \ (63.08\%)$	$1,770 \ (30.61\%)$	$90 \ (1.56\%)$	$273 \ (4.72\%)$
Mechanical Engineering	481	291~(60.5%)	156 (32.43%)	5~(1.04%)	29~(6.03%)
Physics	2,661	$1,771 \ (66.55\%)$	$713\ (26.79\%)$	$34\ (1.28\%)$	143~(5.37%)
Total	11,977	$7,525 \ (62.8\%)$	$3,659 \ (30.6\%)$	228 (1.9%)	$562 \ (4.7\%)$

## Black Speaker Treatment Effects by Field

Table 2: Black Speaker Counts by Field (sorted by absolute change). Fields with baseline representation below 1.9% are underrepresented.

Field	Control	Treatment	Change	% Point Change
Physics	34 (1.28%)	63 (2.18%)	+29	+0.9
Mechanical Engineering	5(1.04%)	29 (5.08%)	+24	+4.04
Mathematics	$90 \ (1.56\%)$	$111\ (2.2\%)$	+21	+0.64
Chemistry	81 (4.1%)	$83 \ (4.28\%)$	+2	+0.18
Computer Science	$18 \ (1.67\%)$	10~(1.26%)	-8	-0.41
Total	228 (1.9%)	296 (2.63%)	+68	+0.73

### Full Treatment Effects by Field

#### Chemistry

Table 3: Treatment Effects for Chemistry

Category	Control	Control %	Treatment	Treatment %	Difference
White	1,267	64.05	1,275	65.82	+ 8
Asian	537	27.15	494	25.50	-43
Black	81	4.10	83	4.28	+ 2
Hispanic	92	4.65	82	4.23	-10
Native American	1	0.05	3	0.15	+ 2
Total	1,978	100.00	1,937	100.00	-41

#### Computer Science

Table 4: Treatment Effects for Computer Science

Category	Control	Control %	Treatment	Treatment %	Difference
White	549	51.07	373	47.04	-176
Asian	483	44.93	386	48.68	-97
Black	18	1.67	10	1.26	-8
Hispanic	25	2.33	24	3.03	-1
Native American	0	0.00	0	0.00	+ 0
Total	1,075	100.00	793	100.00	-282

#### Mathematics

Table 5: Treatment Effects for Mathematics

Category	Control	Control %	Treatment	Treatment %	Difference
White	3,647	63.08	3,161	62.66	-486
Asian	1,770	30.61	1,495	29.63	-275
Black	90	1.56	111	2.20	+ 21
Hispanic	273	4.72	278	5.51	+ 5
Native American	2	0.03	0	0.00	-2
Total	5,782	100.00	5,045	100.00	-737

## Mechanical Engineering

Table 6: Treatment Effects for Mechanical Engineering

Category	Control	Control %	Treatment	Treatment $\%$	Difference
White	291	60.50	317	55.52	+26
Asian	156	32.43	197	34.50	+41
Black	5	1.04	29	5.08	+24
Hispanic	29	6.03	28	4.90	-1
Native American	0	0.00	0	0.00	+ 0
Total	481	100.00	571	100.00	+90

# Physics

Table 7: Treatment Effects for Physics

Category	Control	Control %	Treatment	Treatment %	Difference
White	1,771	66.55	1,803	62.26	+ 32
Asian	713	26.79	880	30.39	+167
Black	34	1.28	63	2.18	+ 29
Hispanic	143	5.37	150	5.18	+ 7
Native American	0	0.00	0	0.00	+ 0
Total	2,661	100.00	2,896	100.00	+235

# Treatment-on-the-Treated Analysis: Email Click Effects

#### **Email Click Rates**

Control: 66.4%Treatment: 71.7%

Table 8: Black Speaker Outcomes by Treatment and Click Status

Group	Seminars	Total Speakers	Black Speakers	Change vs Baseline
Control (No Click)	284	3,784	54 (1.43%)	_
Control (Clicked)	562	8,193	174 (2.12%)	+120 (+0.69 pp)
Treatment (No Click)	229	3,302	106 (3.21%)	+52 (+1.78 pp)
Treatment (Clicked)	579	7,940	190~(2.39%)	+136 (+0.96 pp)

Table 9: Hispanic Speaker Outcomes by Treatment and Click Status

Group	Seminars	Total Speakers	Hispanic Speakers	Change vs Baseline
Control (No Click)	284	3,784	167 (4.41%)	_
Control (Clicked)	562	8,193	$395 \ (4.82\%)$	+228 (+0.41 pp)
Treatment (No Click)	229	3,302	$160 \ (4.85\%)$	-7 (+0.44  pp)
Treatment (Clicked)	579	7,940	402 (5.06%)	+235 (+0.65 pp)

Table 10: White Speaker Outcomes by Treatment and Click Status

Group	Seminars	Total Speakers	White Speakers	Change vs Baseline
Control (No Click)	284	3,784	2,414 (63.79%)	_
Control (Clicked)	562	8,193	5,111 (62.38%)	+2697 (-1.41 pp)
Treatment (No Click)	229	3,302	$2,003 \ (60.66\%)$	-411 (-3.13 pp)
Treatment (Clicked)	579	7,940	$4,926 \ (62.04\%)$	+2512 (-1.75 pp)

Table 11: Asian Speaker Outcomes by Treatment and Click Status

Group	Seminars	Total Speakers	Asian Speakers	Change vs Baseline
Control (No Click)	284	3,784	1,148 (30.34%)	_
Control (Clicked)	562	8,193	$2,511 \ (30.65\%)$	+1363 (+0.31 pp)
Treatment (No Click)	229	3,302	$1,030 \ (31.19\%)$	-118 (+0.85 pp)
Treatment (Clicked)	579	7,940	$2,422 \ (30.5\%)$	+1274 (+0.16 pp)