# 01.2 US summary tables

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## 1/5/2021

## **Participants**

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Fri, Feb 11, 2022 - 08:19:04

## NF

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Fri, Feb 11, 2022 - 08:19:05

## **PYMK**

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## **Behavior**

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Table 1:

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	NF Sample	PYMK Sample	Behavior Sample
N	662	437	104
Asian	$256 (39.75 \ \%)$	$189 (44.26 \\%)$	$27 (27.00 \\%)$
Black.AA	47 (7.30\%)	$34~(7.96\\%)$	8 (8.00\%)
Hispanic	44 (6.83\%)	20(4.68%)	9(9.00%)
White	235 (36.49 %)	147(34.43%)	$44 (44.00 \\%)$
Multi.racial	$46~(7.14\\%)$	$27 (6.32 \ \%)$	9(9.00%)
Other	16(2.48%)	10(2.34%)	3(3.00%)
Asian.1	272(41.03%)	196(44.75%)	$32 (30.77 \backslash \%)$
Black.AA.1	$60 (9.05 \backslash \%)$	38 (8.68\%)	$12\ (11.54\\%)$
Hispanic.1	$60 (9.05 \ \%)$	32(7.31%)	$13\ (12.50\\%)$
White.1	262 (39.52 %)	$165 (37.67 \\%)$	47 (45.19 %)
Other.1	9(1.36%)	7(1.60%)	0 (0.00\%)
meansd.	26.63 \pm\ 9.18	27.12  pm  9.47	26.09 \$\pm\$ 9.48
No.college.degree	$252 (39.13 \\%)$	158 (37.00\%)	40 (40.00\%)
Bachelor.s.degree	$230 \ (35.71 \ \%)$	$152 (35.60 \)$	$33\ (33.00\\%)$
Graduate.degree	$162 \ (25.16 \ \%)$	117 (27.40 %)	$27 (27.00 \ \%)$
Female	452 (70.19 %)	$297 (69.56 \\%)$	$75\ (75.00\\%)$
Male	$174 (27.02 \ \%)$	$118 \ (27.63 \ \%)$	$23 (23.00 \ \%)$
Non.binary	$18 (2.80 \\%)$	$12 \ (2.81 \ \%)$	2(2.00%)
Hourly	$79 \ (12.27 \ \%)$	$54 \ (12.65 \ \%)$	$13 \ (13.00 \ \%)$
Daily	$344 (53.42 \ \%)$	$235\ (55.04\\%)$	$50 (50.00 \ \%)$
Weekly	$155 (24.07 \ \%)$	$98\ (22.95\\%)$	$29 (29.00 \ \%)$
Monthly	$49 (7.61 \\%)$	32 (7.49 %)	7(7.00%)
Yearly	$12 \ (1.86 \ \%)$	$6 (1.41 \ \%)$	$0 (0.00 \backslash \%)$
Never	$5~(0.78 \backslash \%)$	$2 (0.47 \ \%)$	$1 (1.00 \ \%)$
Within.the.past.hour	$314 \ (48.76 \\%)$	$214 \ (50.12 \ \%)$	$44 (44.00 \\%)$
Within.the.past.day	$242 (37.58 \ \%)$	$153 (35.83 \$	$46 (46.00 \\%)$
Within.the.past.week	$65 (10.09 \ \%)$	$49 (11.48 \\%)$	$7 (7.00 \ \%)$
Within.the.past.month	$20 (3.11 \ \%)$	9(2.11%)	$3 (3.00 \backslash \%)$
Within.the.past.year	$3~(0.47 \backslash \%)$	$2 (0.47 \ \%)$	$0 (0.00 \backslash \%)$
meansd1	$810.80 \pm\$ 642.38$	838.19 \$\pm\$ 649.51	864.52 \$\pm\$ 741.83
medianIQR.	677 (356.00, 1,146.00)	741 (370.00, 1,183.00)	686 (337.00, 1,217.00)
Average.ratingmeansd.	$3.44 \pm\$ 1.03$	$3.34 \pm\$ 1.01$	3.52  pm\$ 1.04
SD.ratingmeansd.	1.64 \$\pm\$ 0.39	1.62 \$\pm\$ 0.39	$1.70 \pm\$ 0.39$
Median.ratingmeansd.	3.30 \$\pm\$ 1.41	3.17 \$\pm\$ 1.37	$3.39 \pm\$ 1.52$
Average.ratingmeansd1	2.35 pm\$ 0.77	2.35  pm\$ 0.77	NaN \$\pm\$ NA
SD.ratingmeansd1	$1.63 \pm\$ 0.52$	1.63  pm\$ 0.52	NaN \$\pm\$ NA
Median.ratingmeansd1	$1.70 \pm\$ 1.07$	$1.70 \ \rm pm\ 1.07$	NaN $\gamma NA$

Table 2:

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NF Sample	PYMK Sample	Behavior Sample
662	437	104
$3.42 \pm\$ 1.95$	$3.33 \pm\$ 1.93$	$3.45 \pm\ 1.98$
3(2.00, 5.00)	3(2.00, 5.00)	3.00 (2.00, 5.00)
8.24% (n = 36,559)	7.57% (n = 25,001)	9.36% (n = 4,560)
$9.78\$ % (n = 36,559)	$9.01\$ % (n = $25,001$ )	9.98% (n = 4,560)
13.62 % (n = 36,559)	$13.28\$ (n = 25,001)	$12.81\$ (n = 4,560)
13.95% (n = 36,559)	13.81% (n = 25,001)	$14.21\$ (n = 4,560)
15.13% (n = $36,559$ )	15.39% (n = 25,001)	14.87 % (n = 4,560)
16.53% (n = $36,559$ )	16.97 % (n = 25,001)	15.37% (n = 4,560)
22.74% (n = 36,559)	23.97 % (n = 25,001)	23.40% (n = 4,560)
$19.95\$ (n = $36,559$ )	21.13% (n = 25,001)	16.60% (n = 4,560)
$8.01\$ % (n = 36,559)	$8.82\\%$ (n = 25,001)	7.24 % (n = 4,560)
$7.93\$ % (n = 36,559)	7.39% (n = 25,001)	$8.55\$ (n = 4,560)
24.99% (n = $36,559$ )	$24.30\$ (n = $25,001$ )	$27.94\$ % (n = 4,560)
39.12% (n = $36,559$ )	38.35% (n = 25,001)	39.67 % (n = 4,560)
1.09% (n = 36,559)	0.98% (n = 25,001)	0.57 % (n = 4,560)
$1.19 \pm\ 2.96$	$1.21 \pm\$ 3.28$	$1.19 \pm\ 2.61$
$0.58 \ (0.08, \ 2.00)$	$0.58 \ (0.08, 1.00)$	$0.67 \ (0.12, \ 2.00)$
0.61	0.60	0.59
0.61	0.60	0.61
0.77	0.78	0.74
0.33	0.32	0.39
	662 3.42 \$\pm\$ 1.95 3 (2.00, 5.00) 8.24\% (n = 36,559) 9.78\% (n = 36,559) 13.62\% (n = 36,559) 13.95\% (n = 36,559) 15.13\% (n = 36,559) 16.53\% (n = 36,559) 22.74\% (n = 36,559) 19.95\% (n = 36,559) 8.01\% (n = 36,559) 7.93\% (n = 36,559) 24.99\% (n = 36,559) 39.12\% (n = 36,559) 1.09\% (n = 36,559) 1.19 \$\pm\$ 2.96 0.58 (0.08, 2.00) 0.61 0.61 0.77	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table 3:

	pymk.data.raw (N = $25,052$ )
meansd.	$2.34 \pm 1.86$
MedianIQR.	$1.00 \ (1.00, \ 3.00)$
X7sMost.preferred.	5.28% (n = 25,052)
X6s	4.33% (n = 25,052)
X5s	$6.81\$ (n = 25,052)
X4s	7.84% (n = 25,052)
X3s	9.16% (n = 25,052)
X2s	12.05% (n = 25,052)
X1sLeast.preferred.	54.53% (n = 25,052)
Asian	30.79% (n = 25,052)
Black.AA	$8.97 \$ (n = 25,052)
Hispanic	$9.02 \ (n = 25,052)$
Other	3.55% (n = 25,052)
White	47.67% (n = 25,052)
Multiple.races	100.00% (n = 25,052)
meansd1	22.88  pm\$ 37.97
MedianIQR1	8 (2.00, 28.00)
meansd2	$0.03 \pm\$ 0.05$
MedianIQR2	$0.02 \ (0.00, \ 0.04)$
Same.Race.Rate	0.59
Same.Gender.Rate	0.57

Table 4:

	recent.data.raw (N = $1,030$ )
Reaction Rate	0.84
Comment Rate	0.16
Same Race Rate	0.70
Same Gender Rate	0.68
Human Rate	0.86
Asian	20.39% (n = 1,030)
Black/AA	7.48 % (n = 1,030)
Hispanic	8.64% (n = 1,030)
Other	$14.08\$ (n = 1,030)
White	$49.42\$ % (n = 1,030)