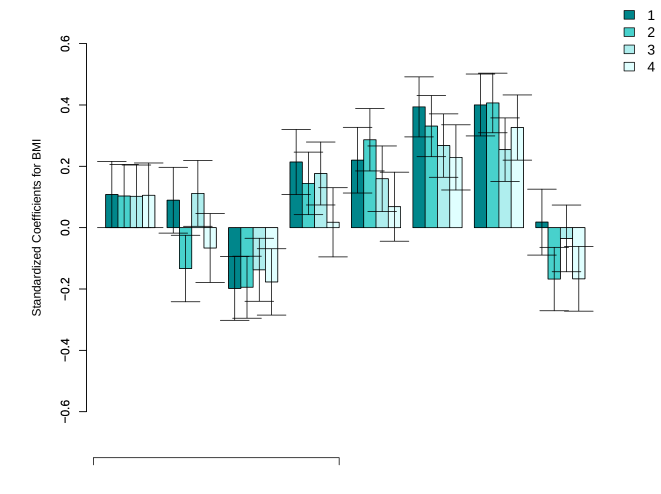
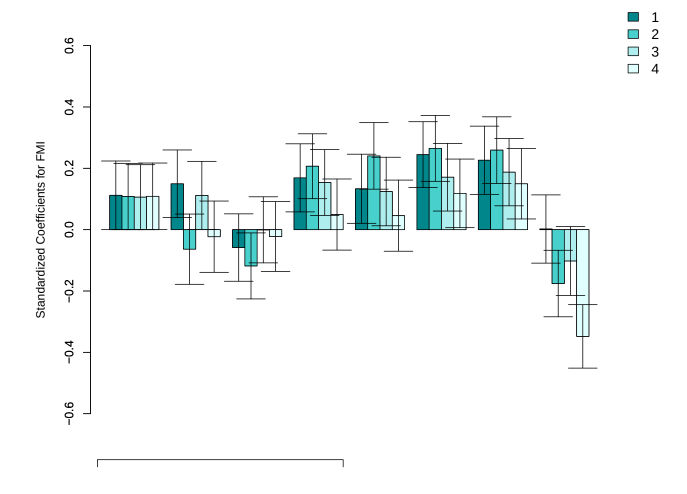
Overall Microstructure Summary for Portion Size Meals

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Behavior

1 Demographics

Table 1: Demographics

Characteristic	N = 91
Sex	
Male	46 (51%)
Female	45 (49%)
Age, yr	7.8(0.6)
BMI %tile	47.8 (24.6)
VAT, cm3	170.7 (57.4)
Fat Mass Index	4.5(0.9)
Ethnicity	
Hispanic/Lantinx	0 (0%)
Not Hispanic/Lantinx	91 (100%)
Race	
0	88 (97%)
2	3(3.3%)
3	0 (0%)
Income	
< \$51,000	11 (12%)
>\$100,000	33 (38%)
\$51,000 - \$100,000	44 (50%)
Unknown	3
Mother's Education	
> Bachelor Degree	28 (31%)
AA/Technical Degree	9 (10%)
Bachelor Degree	44 (49%)
High School/GED	9 (10%)
Unknown	1
Father's Education	
> Bachelor Degree	32 (37%)
AA/Technical Degree	14 (16%)
Bachelor Degree	29 (33%)
High School/GED	11 (13%)
Other/NA	1 (1.1%)
Unknown	4

¹ n (%); Mean (SD)

2 Meal Intake

Table 2: Demographics

Characteristic	N = 91
Sex	
Male	46 (51%)
Female	45 (49%)
Age, yr	7.8(0.6)
BMI %tile	47.8(24.6)
VAT, cm3	170.7 (57.4)
Fat Mass Index	4.5(0.9)
Ethnicity	
Hispanic/Lantinx	0 (0%)
Not Hispanic/Lantinx	91 (100%)
Race	
0	88 (97%)
2	3 (3.3%)
3	0 (0%)
Income	
< \$51,000	11 (12%)
>\$100,000	33 (38%)
\$51,000 - \$100,000	44 (50%)
Unknown	3
Mother's Education	
> Bachelor Degree	28 (31%)
AA/Technical Degree	9 (10%)
Bachelor Degree	44 (49%)
High School/GED	9 (10%)
Unknown	1
Father's Education	
> Bachelor Degree	32 (37%)
AA/Technical Degree	14 (16%)
Bachelor Degree	29 (33%)
High School/GED	11 (13%)
Other/NA	1 (1.1%)
Unknown	4

¹ n (%); Mean (SD)

Table 3: Meal Intake

Characteristic	1, N = 89	2 , N = 88	3, N = 87	4 , N = 83
Pre-Meal Fullness	36.7 (34.3)	35.7 (31.9)	38.6 (35.5)	32.9 (34.0)
Unknown	0	1	0	0
Avg. Liking	3.9(0.6)	3.8 (0.6)	3.8(0.6)	3.9(0.6)
Unknown	0	1	0	0
Intake, g	410.4 (161.3)	440.8 (165.6)	$464.3\ (188.5)$	$458.2\ (181.0)$
Unknown	0	1	1	1
Intake, kcal	487.2 (191.9)	525.4 (206.9)	562.5 (256.8)	586.8 (247.4)
Unknown	0	1	1	1
95% consumed				
0	87 (98%)	$87\ (100\%)$	86 (100%)	82 (100%)
1	2(2.2%)	0 (0%)	0 (0%)	0 (0%)
Unknown	0	1	1	1

¹ Mean (SD); n (%)

3 Microstructure

3.1 Behaviors Across Meals

Table 4: Microstructure Behaviors by Portion Size Meal

Characteristic	1, N = 89	2, N = 88	3, N = 87	4, N = 83
bites	72.584 (37.917)	75.682 (37.838)	82.322 (45.073)	79.349 (44.043)
sips	6.562 (6.517)	7.864 (8.324)	6.908 (6.596)	5.578 (5.988)
active eating, min	$15.340 \ (7.254)$	15.941 (6.993)	$17.123\ (7.629)$	$17.153\ (7.954)$
1st bite latency, min	0.403 (0.287)	0.379(0.224)	0.368 (0.238)	$0.401\ (0.268)$
meal duration, min	18.009 (8.805)	18.493 (8.385)	19.395 (8.422)	19.156 (8.788)
bites/min	4.291 (1.759)	4.343 (1.769)	4.459 (1.973)	4.369 (1.854)
bite/min (active)	4.896(1.755)	4.926 (1.834)	4.970(2.004)	4.787 (1.846)
sips/min	0.369 (0.318)	0.433(0.460)	0.367(0.377)	0.314 (0.343)
sips/min (active)	$0.440 \ (0.428)$	0.497(0.522)	0.417(0.424)	0.349(0.374)
g/bite	6.385(2.385)	6.648 (2.824)	6.406 (2.126)	6.975 (5.246)
Unknown	0	1	1	1
kcal/bite	7.710 (3.262)	7.805 (3.148)	7.751 (3.137)	8.884 (6.501)
Unknown	0	1	1	1
g/min	25.882 (11.252)	26.495 (10.502)	26.387 (10.857)	27.195 (12.451)
Unknown	0	1	1	1
kcal/min	31.418 (14.781)	32.117 (14.735)	32.300 (16.046)	34.952 (16.388)
Unknown	0	1	1	1
g/min (active)	29.704 (11.944)	30.229 (11.449)	29.552 (11.313)	30.495 (14.998)
Unknown	0	1	1	1
kcal/min (active)	35.934 (16.096)	$36.518\ (15.665)$	$35.899\ (16.602)$	$39.120\ (19.524)$
Unknown	0	1	1	1
active eat/meal duration, min	0.867 (0.123)	0.879(0.110)	$0.891\ (0.116)$	0.902(0.110)

¹ Mean (SD)

3.2 Coding Reliability

Table 5: Coding Reliability - ICC

Behavior	Overall	Portion 1	Portion 2	Portion 3	Portion 4
bites	1	1	1	1	1
sips	1	0.999	1	1	1
active eating	0.964	0.965	0.997	0.991	0.912
bite latency	0.944	0.994	0.865	0.958	0.925
meal duration	1	1	1	1	0.999

3.3 Portion Correlation Matrices

Table 6: Portion Size 1: Correlation Matrix

	nbites	nsips	total_active_eating	bite_latency	meal_duration	bite_rate	bite_rate_active	sip_rate	sip_rate_active	bite_size_g	bite_size_kcal	eat_rate_g	eat_rate_kcal	eat_rate_active_g	eat_rate_active_kcal	prop_active
nbites																
nsips	0.32															
total_active_eating	0.7	0.39														
bite_latency	-0.02	0.16	-0.06													
meal_duration	0.59	0.5	0.91	0.04												
bite_rate	0.52	-0.12	-0.14	-0.15	-0.31											
bite_rate_active	0.5	-0.01	-0.2	0.01	-0.25	0.94										
sip_rate	0.01	0.73	-0.07	0.01	-0.03	0.07	0.13									
sip_rate_active	0	0.8	-0.06	0.19	0.07	-0.02	0.12	0.94								
bite_size_g	-0.59	0.01	-0.38	0.12	-0.33	-0.37	-0.38	0.26	0.22							
bite_size_kcal	-0.59	-0.25	-0.44	0.09	-0.43	-0.29	-0.32	0.02	-0.02	0.8						
eat_rate_g	-0.09	-0.1	-0.45	-0.08	-0.57	0.56	0.5	0.32	0.19	0.5	0.39					
eat_rate_kcal	-0.11	-0.26	-0.49	-0.12	-0.61	0.55	0.5	0.14	0.03	0.37	0.56	0.86				
eat rate active g	-0.18	-0.02	-0.53	0.07	-0.52	0.43	0.48	0.36	0.31	0.57	0.43	0.94	0.81			
eat_rate_active_kcal	-0.19	-0.22	-0.55	0	-0.58	0.44	0.48	0.16	0.1	0.43	0.61	0.81	0.96	0.85		
prop_active	0.25	-0.24	0.13	-0.33	-0.26	0.51	0.21	-0.03	-0.25	-0.08	0.01	0.4	0.39	0.08	0.13	

Table 7: Portion Size 2: Correlation Matrix

	nbites	nsips	total_active_eating	bite_latency	meal_duration	bite_rate	bite_rate_active	sip_rate	sip_rate_active	bite_size_g	bite_size_kcal	eat_rate_g	eat_rate_kcal	eat_rate_active_g	eat_rate_active_kcal	prop_active
nbites																
nsips	0.16															
total_active_eating	0.64	0.34														
bite_latency	-0.2	0.09	0.05													
meal_duration	0.61	0.34	0.92	0.02												
bite rate	0.5	-0.18	-0.22	-0.22	-0.32											
bite rate active	0.55	-0.16	-0.22	-0.21	-0.21	0.94										
sip_rate	-0.07	0.86	-0.01	0.08	-0.04	-0.09	-0.1									
sip_rate_active	-0.06	0.87	-0.02	0.08	0.01	-0.12	-0.09	0.99								
bite_size_g	-0.61	0.14	-0.32	0.16	-0.28	-0.48	-0.49	0.29	0.29							
bite size kcal	-0.58	-0.1	-0.41	0.19	-0.39	-0.32	-0.34	0.11	0.1	0.78						
eat rate g	-0.18	-0.03	-0.54	-0.02	-0.6	0.46	0.38	0.24	0.19	0.48	0.49					
eat_rate_kcal	-0.09	-0.21	-0.53	-0.01	-0.59	0.57	0.5	0.06	0.02	0.23	0.53	0.86				
eat_rate_active_g	-0.19	-0.01	-0.55	-0.01	-0.48	0.33	0.36	0.22	0.22	0.56	0.54	0.92	0.78			
eat_rate_active_kcal	-0.09	-0.2	-0.55	0	-0.51	0.48	0.5	0.04	0.04	0.28	0.59	0.82	0.95	0.84		
prop_active	0.01	-0.07	0.02	0	-0.35	0.37	0.06	0.05	-0.07	-0.09	-0.04	0.3	0.29	-0.06	0.02	

Table 8: Portion Size 3: Correlation Matrix

	nbites	nsips	total_active_eating	bite_latency	meal_duration	bite_rate	bite_rate_active	sip_rate	sip_rate_active	bite_size_g	bite_size_kcal	eat_rate_g	eat_rate_kcal	eat_rate_active_g	eat_rate_active_kcal	prop_active
nbites																
nsips	0.14															
total_active_eating	0.65	0.39														
bite_latency	-0.02	-0.16	0.04													
meal_duration	0.55	0.42	0.93	0.07												
bite_rate	0.62	-0.19	-0.11	-0.07	-0.25											
bite_rate_active	0.59	-0.22	-0.18	-0.02	-0.24	0.96										
sip_rate	-0.11	0.82	-0.06	-0.17	-0.06	-0.07	-0.1									
sip_rate_active	-0.15	0.84	-0.07	-0.18	-0.02	-0.13	-0.13	0.98								
bite_size_g	-0.6	0.17	-0.35	-0.02	-0.31	-0.42	-0.44	0.38	0.41							
bite_size_kcal	-0.49	-0.18	-0.31	0.03	-0.34	-0.28	-0.34	0.01	-0.01	0.66						
eat_rate_g	-0.02	-0.01	-0.42	-0.09	-0.54	0.55	0.49	0.32	0.25	0.46	0.35					
eat_rate_kcal	0	-0.22	-0.36	-0.06	-0.49	0.52	0.44	0.05	-0.02	0.28	0.61	0.82				
eat rate active g	-0.1	0	-0.5	-0.05	-0.52	0.46	0.49	0.32	0.3	0.52	0.32	0.96	0.74			
eat_rate_active_kcal	-0.05	-0.24	-0.42	-0.01	-0.48	0.47	0.45	0.03	-0.02	0.3	0.62	0.79	0.97	0.77		
prop_active	0.26	-0.05	0.19	-0.14	-0.17	0.39	0.13	0.04	-0.11	-0.09	0.12	0.33	0.38	0.05	0.17	

Table 9: Portion Size 4: Correlation Matrix

	nbites	nsips	total_active_eating	bite_latency	meal_duration	bite_rate	bite_rate_active	sip_rate	sip_rate_active	bite_size_g	bite_size_kcal	eat_rate_g	eat_rate_kcal	eat_rate_active_g	eat_rate_active_kcal	prop_active
nbites																
nsips	0.32															
total_active_eating	0.7	0.39														
bite_latency	-0.02	0.16	-0.06													
meal_duration	0.59	0.5	0.91	0.04												
bite_rate	0.52	-0.12	-0.14	-0.15	-0.31											
bite_rate_active	0.5	-0.01	-0.2	0.01	-0.25	0.94										
sip_rate	0.01	0.73	-0.07	0.01	-0.03	0.07	0.13									
sip_rate_active	0	0.8	-0.06	0.19	0.07	-0.02	0.12	0.94								
bite_size_g	-0.59	0.01	-0.38	0.12	-0.33	-0.37	-0.38	0.26	0.22							
bite_size_kcal	-0.59	-0.25	-0.44	0.09	-0.43	-0.29	-0.32	0.02	-0.02	0.8						
eat_rate_g	-0.09	-0.1	-0.45	-0.08	-0.57	0.56	0.5	0.32	0.19	0.5	0.39					
eat_rate_kcal	-0.11	-0.26	-0.49	-0.12	-0.61	0.55	0.5	0.14	0.03	0.37	0.56	0.86				
eat rate active g	-0.18	-0.02	-0.53	0.07	-0.52	0.43	0.48	0.36	0.31	0.57	0.43	0.94	0.81			
eat_rate_active_kcal	-0.19	-0.22	-0.55	0	-0.58	0.44	0.48	0.16	0.1	0.43	0.61	0.81	0.96	0.85		
prop_active	0.25	-0.24	0.13	-0.33	-0.26	0.51	0.21	-0.03	-0.25	-0.08	0.01	0.4	0.39	0.08	0.13	

3.4 Repeated Measures Correlation

Table 10: Repeated Measures: Correlation Matrix

	nbites_c1	nsips_c1	total_active_eating_c1	bite_latency_c1	meal_duration_c1	bite_rate_c1	bite_rate_active_c1	sip_rate_c1	$sip_rate_active_c1$	bite_size_g_c1	bite_size_kcal_c1	$eat_rate_g_c1$	eat_rate_kcal_c1	eat_rate_active_g_cl	eat_rate_active_kcal_cl prop_acti
nbites_c1															
nsips_c1	0.085														
total_active_eating_cl	0.664	0.173													
bite_latency_c1	-0.117	0.044	-0.042												
meal_duration_c1	0.538	0.213	0.811	-0.006											
bite rate c1	0.501	-0.102	-0.076	-0.167	-0.338										
bite rate active c1	0.412	-0.054	-0.294	-0.068	-0.279	0.851									
sip rate c1	-0.098	0.825	-0.084	0.006	-0.131	-0.004	-0.011								
sip_rate_active_cl	-0.132	0.843	-0.144	0.067	-0.056	-0.101	0.01	0.947							
bite_size_g_c1	-0.396	-0.06	-0.238	0.058	-0.228	-0.336	-0.338	0.003	0.013						
bite size kcal c1	-0.352	-0.203	-0.232	0.069	-0.243	-0.27	-0.282	-0.142	-0.13	0.923					
eat rate g cl	-0.237	-0.089	-0.397	-0.091	-0.626	0.365	0.231	0.15	0.057	0.512	0.479				
eat rate kcal c1	-0.144	-0.245	-0.343	-0.069	-0.554	0.433	0.309	-0.059	-0.126	0.355	0.52	0.829			
eat rate active g cl	-0.353	-0.086	-0.554	0.018	-0.53	0.114	0.216	0.086	0.103	0.717	0.665	0.855	0.689		
eat_rate_active_kcal_cl		-0.244	-0.496	0.029	-0.506	0.225	0.302	-0.1	-0.086	0.55	0.697	0.738	0.893	0.838	
prop active c1	0.255	-0.035	0.356	-0.143	-0.219	0.485	-0.002	0.083	-0.133	-0.141	-0.105	0.34	0.33	-0.135	-0.065

${\bf 3.4.1}\quad {\bf ICC\ across\ portion\ sizes}$

Table 11: Coding Reliability - ICC $\,$

nbites	0.697
nsips	0.534
active_eating	0.676
bite_latency	0.160
$meal_duration$	0.699
bite_rate	0.729
bite_rate_active	0.760
sip_rate	0.524
sip_rate_active	0.522
bite_size_g	0.316
bite_size_kcal	0.393
eat_rate_g	0.657
eat_rate_kcal	0.674
eat_rate_active_g	0.595
$eat_rate_active_kcal$	0.633
prop_active	0.258

3.5 Univariate Tests of Portion Size

Table 12: Portion Size and Behaviors - FDR adjusted pvalues

	ps_beh_padj
Bites	0.037
Sips	0.163
Latency to 1st Bite	0.928
Meal Duriation	0.079
Active Eat Time	0.006
Bite Rate	0.464
Bite Rate Active	0.702
Sip Rate	0.132
Sip Rate Active	0.056
Bite Size, g	0.363
Bite Size, kcal	0.363
Eat Rate, g	0.351
Eat Rate, kcal	0.037
Eat Rate Active, g	0.711
Eat Rate Active, kcal	0.128
Prop Active	0.056

Table 13: Number of Bites by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.106	0.120	229.649	-0.887	0.376
scale(avg_vas)	0.122	0.056	336.055	2.188	0.029
scale(freddy_pre_meal)	-0.076	0.047	333.691	-1.614	0.107
ps_order	-0.001	0.027	252.852	-0.023	0.982
ps_prop	0.225	0.081	253.590	2.785	0.006

Table 14: Number of Sips by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.128	0.130	296.765	0.978	0.329
scale(avg_vas)	0.072	0.063	293.211	1.153	0.250
scale(freddy_pre_meal)	0.031	0.055	339.318	0.553	0.581
ps_order	-0.019	0.033	255.355	-0.576	0.565
ps_prop	-0.171	0.101	256.460	-1.693	0.092

Table 15: Active Eating Time (min) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.046	0.121	229.735	-0.376	0.708
scale(avg_vas)	0.119	0.056	335.686	2.099	0.037
scale(freddy_pre_meal)	-0.048	0.048	333.873	-1.011	0.313
ps_order	-0.034	0.027	252.124	-1.255	0.211
ps_prop	0.295	0.082	252.870	3.598	0.000

Table 16: Meal Duration (min) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.017	0.122	221.719	0.141	0.888
scale(avg_vas)	0.075	0.056	338.231	1.339	0.182
scale(freddy_pre_meal)	-0.014	0.048	331.385	-0.286	0.775
ps_order	-0.038	0.027	252.461	-1.430	0.154
ps_prop	0.177	0.081	253.161	2.187	0.030

Table 17: Latency to First Bite (min) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.002	0.148	334.247	0.015	0.988
scale(avg_vas)	-0.073	0.061	170.866	-1.195	0.234
scale(freddy_pre_meal)	0.053	0.059	235.772	0.905	0.367
ps_order	0.001	0.045	261.880	0.027	0.979
ps_prop	-0.012	0.136	263.607	-0.091	0.928

Table 18: Bites/min by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.138	0.120	215.409	-1.148	0.252
scale(avg_vas)	0.102	0.055	339.838	1.858	0.064
$scale(freddy_pre_meal)$	-0.073	0.046	329.031	-1.584	0.114
ps_order	0.041	0.026	253.469	1.574	0.117
ps_prop	0.069	0.078	254.124	0.885	0.377

Table 19: Bites/min (active) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.072	0.119	202.108	-0.601	0.549
scale(avg_vas)	0.064	0.053	340.997	1.195	0.233
scale(freddy_pre_meal)	-0.043	0.045	324.059	-0.971	0.332
ps_order	0.033	0.025	253.314	1.321	0.188
ps_prop	-0.038	0.075	253.901	-0.504	0.614

Table 20: Sips/min by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.076	0.131	297.824	0.578	0.564
scale(avg_vas)	0.012	0.063	291.064	0.184	0.854
scale(freddy_pre_meal)	0.007	0.056	338.972	0.134	0.893
ps_order	0.005	0.034	254.554	0.149	0.882
ps_prop	-0.188	0.102	255.677	-1.847	0.066

Table 21: Sips/min (active) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.069	0.131	298.294	0.529	0.597
scale(avg_vas)	-0.003	0.063	290.666	-0.048	0.962
scale(freddy_pre_meal)	0.047	0.055	338.880	0.854	0.394
ps_order	0.018	0.033	254.639	0.527	0.598
ps_prop	-0.242	0.101	255.763	-2.390	0.018

Table 22: g/Bite by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.034	0.140	336.946	0.245	0.807
scale(avg_vas)	-0.091	0.064	221.062	-1.409	0.160
scale(freddy_pre_meal)	0.089	0.059	298.691	1.497	0.135
ps_order	-0.039	0.040	254.756	-0.988	0.324
ps_prop	0.132	0.120	255.845	1.100	0.273

Table 23: kcal/Bite by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	0.034	0.140	336.946	0.245	0.807
scale(avg_vas)	-0.091	0.064	221.062	-1.409	0.160
scale(freddy_pre_meal)	0.089	0.059	298.691	1.497	0.135
ps_order	-0.039	0.040	254.756	-0.988	0.324
ps_prop	0.132	0.120	255.845	1.100	0.273

Table 24: g/min by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.113	0.125	245.884	-0.908	0.365
scale(avg_vas)	0.013	0.059	328.820	0.220	0.826
scale(freddy_pre_meal)	-0.050	0.050	335.217	-0.997	0.320
ps_order	0.028	0.029	252.002	0.955	0.341
ps_prop	0.108	0.087	252.584	1.230	0.220

Table 25: kcal/min by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.223	0.123	241.276	-1.815	0.071
$scale(avg_vas)$	0.028	0.058	331.124	0.493	0.622
scale(freddy_pre_meal)	-0.104	0.049	334.090	-2.123	0.034
ps_order	0.048	0.028	252.415	1.704	0.090
ps_prop	0.231	0.085	252.975	2.723	0.007

Table 26: g/min (active) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.040	0.128	272.407	-0.315	0.753
scale(avg_vas)	-0.059	0.061	313.204	-0.969	0.333
scale(freddy_pre_meal)	-0.008	0.053	338.837	-0.149	0.882
ps_order	0.008	0.031	252.688	0.266	0.790
ps_prop	0.041	0.095	253.378	0.432	0.666

Table 27: kcal/min (active) by Portion Size Meal

	Estimate	Std. Error	df	t value	$\Pr(> t)$
(Intercept)	-0.160	0.126	262.745	-1.272	0.205
scale(avg_vas)	-0.039	0.060	320.330	-0.647	0.518
scale(freddy_pre_meal)	-0.072	0.052	337.951	-1.401	0.162
ps_order	0.031	0.030	253.143	1.034	0.302
ps_prop	0.174	0.091	253.786	1.919	0.056

4 Replication of 'Obesogenic' Style of Eating

4.1 Association with Intake

4.1.1 Portion Size 1

Table 28: Portion Size 1 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (g) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.069	0.057	1.205	0.232
$scale(ps1_freddy_pre_meal)$	-0.006	0.041	-0.150	0.881
sexFemale	-0.139	0.085	-1.642	0.105
$scale(age_yr)$	-0.016	0.041	-0.395	0.694
$scale(ps1_avg_vas)$	0.042	0.040	1.040	0.302
scale(ps1_nbites)	0.486	0.090	5.387	0.000
$scale(ps1_nsips)$	0.075	0.050	1.497	0.138
$scale(ps1_bite_size_g)$	0.258	0.074	3.494	0.001
$scale(ps1_prop_active)$	0.056	0.051	1.092	0.278
$scale(ps1_meal_duration)$	0.586	0.089	6.583	0.000
scale(ps1_eat_rate_g)	0.568	0.077	7.346	0.000

Table 29: Portion Size 1 - Relative Weighting Analysis, grams

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps1_freddy_pre_meal	0.006	0.695	-
sex_num	0.011	1.191	-
age_yr	0.003	0.327	+
$ps1_avg_vas$	0.018	1.994	+
$ps1_nbites$	0.262	29.676	+
ps1_nsips	0.096	10.850	+
$ps1_bite_size_g$	0.074	8.406	+
ps1_prop_active	0.040	4.555	+
ps1_meal_duration	0.213	24.100	+
ps1_eat_rate_g	0.161	18.207	+

Table 30: Portion Size 1 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (kcal) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.081	0.059	1.369	0.175
$scale(ps1_freddy_pre_meal)$	0.014	0.043	0.319	0.751
sexFemale	-0.165	0.088	-1.871	0.065
$scale(age_yr)$	-0.041	0.041	-0.992	0.324
$scale(ps1_avg_vas)$	0.059	0.042	1.419	0.160
scale(ps1_nbites)	0.559	0.090	6.249	0.000
$scale(ps1_nsips)$	-0.022	0.048	-0.461	0.646
$scale(ps1_bite_size_kcal)$	0.264	0.074	3.544	0.001
$scale(ps1_prop_active)$	0.058	0.053	1.098	0.276
$scale(ps1_meal_duration)$	0.548	0.092	5.950	0.000
$scale(ps1_eat_rate_kcal)$	0.606	0.081	7.505	0.000

Table 31: Portion Size 1 - Relative Weighting Analysis, kcal

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps1_freddy_pre_meal	0.006	0.682	-
sex_num	0.017	1.929	-
age_yr	0.010	1.094	-
$ps1_avg_vas$	0.020	2.293	+
ps1_nbites	0.295	33.720	+
ps1_nsips	0.027	3.130	+
ps1_bite_size_kcal	0.081	9.273	+
ps1_prop_active	0.053	6.051	+
$ps1_meal_duration$	0.178	20.325	+
$ps1_eat_rate_kcal$	0.188	21.502	+

4.1.2 Portion Size 2

Table 32: Portion Size 2 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (g) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.024	0.073	0.329	0.743
$scale(ps2_freddy_pre_meal)$	-0.011	0.057	-0.200	0.842
sexFemale	-0.078	0.114	-0.687	0.494
$scale(age_yr)$	0.004	0.053	0.079	0.937
$scale(ps2_avg_vas)$	0.043	0.056	0.768	0.445
$scale(ps2_nbites)$	0.214	0.110	1.937	0.056
$scale(ps2_nsips)$	0.080	0.056	1.412	0.162
$scale(ps2_bite_size_g)$	0.096	0.097	0.991	0.325
$scale(ps2_prop_active)$	-0.030	0.062	-0.483	0.631
$scale(ps2_meal_duration)$	0.838	0.123	6.823	0.000
$scale(ps2_eat_rate_g)$	0.755	0.101	7.502	0.000

Table 33: Portion Size 2 - Relative Weighting Analysis, grams

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps2_freddy_pre_meal	0.029	3.577	-
sex_num	0.019	2.339	-
age_yr	0.009	1.062	-
$ps2_avg_vas$	0.014	1.700	+
$ps2_nbites$	0.181	22.148	+
$ps2_nsips$	0.069	8.437	+
$ps2_bite_size_g$	0.058	7.143	+
$ps2_prop_active$	0.019	2.325	-
$ps2_meal_duration$	0.240	29.461	+
$ps2_eat_rate_g$	0.178	21.808	+

Table 34: Portion Size 2 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (kcal) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.005	0.077	0.069	0.945
$scale(ps2_freddy_pre_meal)$	-0.025	0.060	-0.409	0.684
sexFemale	-0.037	0.120	-0.310	0.758
$scale(age_yr)$	-0.012	0.056	-0.209	0.835
$scale(ps2_avg_vas)$	0.018	0.059	0.310	0.757
$scale(ps2_nbites)$	0.378	0.120	3.146	0.002
$scale(ps2_nsips)$	-0.008	0.057	-0.144	0.886
$scale(ps2_bite_size_kcal)$	0.186	0.100	1.856	0.067
$scale(ps2_prop_active)$	-0.038	0.066	-0.580	0.563
$scale(ps2_meal_duration)$	0.637	0.130	4.902	0.000
$scale(ps2_eat_rate_kcal)$	0.711	0.114	6.232	0.000

Table 35: Portion Size 2 - Relative Weighting Analysis, kcal

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps2_freddy_pre_meal	0.040	5.073	-
sex_num	0.007	0.882	-
age_yr	0.008	0.964	-
$ps2_avg_vas$	0.009	1.126	+
ps2_nbites	0.235	29.748	+
ps2_nsips	0.009	1.138	+
$ps2_bite_size_kcal$	0.077	9.719	+
$ps2_prop_active$	0.014	1.799	-
$ps2_meal_duration$	0.176	22.298	+
$ps2_eat_rate_kcal$	0.215	27.253	+

4.1.3 Portion Size 3

Table 36: Portion Size 3 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (g) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.020	0.054	-0.366	0.715
$scale(ps3_freddy_pre_meal)$	-0.028	0.041	-0.671	0.504
sexFemale	0.050	0.078	0.641	0.524
$scale(age_yr)$	-0.028	0.039	-0.707	0.482
$scale(ps3_avg_vas)$	0.052	0.038	1.375	0.173
scale(ps3_nbites)	0.403	0.097	4.163	0.000
$scale(ps3_nsips)$	0.009	0.044	0.212	0.833
$scale(ps3_bite_size_g)$	0.216	0.079	2.739	0.008
$scale(ps3_prop_active)$	0.062	0.043	1.454	0.150
$scale(ps3_meal_duration)$	0.703	0.090	7.796	0.000
$scale(ps3_eat_rate_g)$	0.593	0.083	7.099	0.000

Table 37: Portion Size 3 - Relative Weighting Analysis, grams

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps3_freddy_pre_meal	0.036	4.002	-
sex_num	0.003	0.348	+
age_yr	0.008	0.842	-
$ps3_avg_vas$	0.011	1.206	+
$ps3_nbites$	0.262	29.287	+
ps3_nsips	0.061	6.836	+
$ps3_bite_size_g$	0.068	7.572	+
$ps3_prop_active$	0.031	3.405	+
$ps3_meal_duration$	0.253	28.276	+
ps3_eat_rate_g	0.163	18.226	+

Table 38: Portion Size 3 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (kcal) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.014	0.059	0.234	0.816
$scale(ps3_freddy_pre_meal)$	0.014	0.044	0.322	0.748
sexFemale	-0.014	0.085	-0.164	0.870
$scale(age_yr)$	-0.037	0.042	-0.875	0.384
$scale(ps3_avg_vas)$	0.071	0.041	1.745	0.085
scale(ps3_nbites)	0.436	0.096	4.541	0.000
$scale(ps3_nsips)$	-0.008	0.045	-0.189	0.851
$scale(ps3_bite_size_kcal)$	0.224	0.082	2.719	0.008
$scale(ps3_prop_active)$	0.045	0.048	0.952	0.344
$scale(ps3_meal_duration)$	0.556	0.089	6.249	0.000
$scale(ps3_eat_rate_kcal)$	0.611	0.091	6.732	0.000

Table 39: Portion Size 3 - Relative Weighting Analysis, kcal

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps3_freddy_pre_meal	0.040	4.562	_
sex_num	0.004	0.459	-
age_yr	0.010	1.181	-
$ps3_avg_vas$	0.010	1.187	+
ps3_nbites	0.254	28.869	+
ps3_nsips	0.013	1.519	+
$ps3_bite_size_kcal$	0.101	11.449	+
ps3_prop_active	0.045	5.116	+
$ps3_meal_duration$	0.194	22.004	+
$ps3_eat_rate_kcal$	0.208	23.655	+

4.1.4 Portion Size 4

Table 40: Portion Size 4 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (g) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.063	0.070	0.906	0.368
$scale(ps4_freddy_pre_meal)$	-0.035	0.048	-0.715	0.477
sexFemale	-0.134	0.099	-1.363	0.177
$scale(age_yr)$	0.006	0.050	0.113	0.910
$scale(ps4_avg_vas)$	0.053	0.048	1.102	0.274
scale(ps4_nbites)	0.160	0.073	2.183	0.032
$scale(ps4_nsips)$	0.143	0.052	2.760	0.007
$scale(ps4_bite_size_g)$	-0.027	0.065	-0.415	0.680
$scale(ps4_prop_active)$	0.115	0.060	1.923	0.059
$scale(ps4_meal_duration)$	0.844	0.084	10.024	0.000
$scale(ps4_eat_rate_g)$	0.831	0.076	10.976	0.000

Table 41: Portion Size 4 - Relative Weighting Analysis, grams

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps4_freddy_pre_meal	0.011	1.329	-
sex_num	0.006	0.750	-
age_yr	0.006	0.760	+
$ps4_avg_vas$	0.012	1.425	+
ps4_nbites	0.165	19.395	+
ps4_nsips	0.121	14.227	+
$ps4_bite_size_g$	0.024	2.848	+
ps4_prop_active	0.026	3.105	+
$ps4_meal_duration$	0.258	30.275	+
ps4_eat_rate_g	0.220	25.887	+

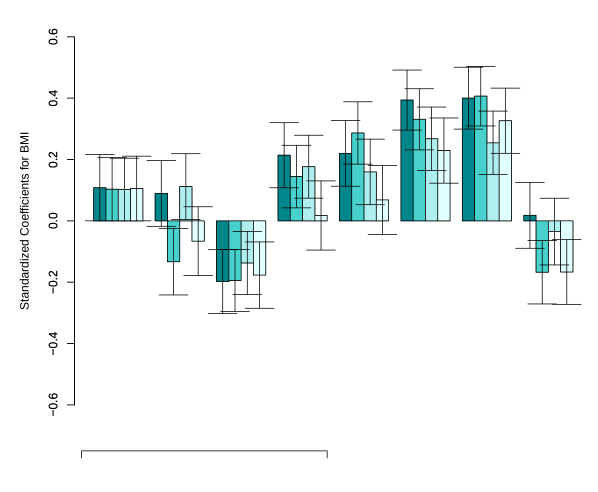
Table 42: Portion Size 4 - Standardized Coefficitens for Association Between Eating Behaivors and Intake (kcal) (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.027	0.073	0.366	0.715
$scale(ps4_freddy_pre_meal)$	-0.025	0.050	-0.500	0.619
sexFemale	-0.072	0.104	-0.693	0.490
$scale(age_yr)$	-0.056	0.052	-1.068	0.289
$scale(ps4_avg_vas)$	0.056	0.051	1.109	0.271
scale(ps4_nbites)	0.196	0.079	2.475	0.016
$scale(ps4_nsips)$	0.034	0.051	0.670	0.505
$scale(ps4_bite_size_kcal)$	-0.014	0.067	-0.215	0.830
$scale(ps4_prop_active)$	0.100	0.061	1.652	0.103
$scale(ps4_meal_duration)$	0.816	0.087	9.392	0.000
$scale(ps4_eat_rate_kcal)$	0.906	0.076	11.977	0.000

Table 43: Portion Size 4 - Relative Weighting Analysis, kcal

Variables	Raw.RelWeight	Rescaled.RelWeight	Sign
ps4_freddy_pre_meal	0.011	1.273	-
sex_num	0.007	0.796	-
age_yr	0.014	1.618	-
$ps4_avg_vas$	0.015	1.763	+
ps4_nbites	0.192	22.862	+
ps4_nsips	0.018	2.093	+
ps4_bite_size_kcal	0.034	4.115	+
ps4_prop_active	0.025	3.006	+
$ps4_meal_duration$	0.232	27.740	+
$ps4_eat_rate_kcal$	0.291	34.735	+

4.2 Associaiton with BMI Percentile



1234

Behavior

4.2.1 Portion Size 1

Table 44: Portion Size 1 - FDR adjusted pvalues

	ps1_bmi_adj
Bites Sips Meal Duration Bite Size, g	0.659 0.542 0.097 0.094
Bite Size, kcal	0.094
Eat Rate, g Eat Rate, kcal Prop Active	$0.001 \\ 0.001 \\ 0.867$

Table 45: Portion Size 1 - Standardized Coefficitens for Association Between Bites and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.020	0.151	-0.134	0.894
$scale(ps1_freddy_pre_meal)$	-0.117	0.110	-1.070	0.288
sexFemale	0.037	0.215	0.173	0.863
$scale(age_yr)$	-0.088	0.109	-0.808	0.421
$scale(ps1_avg_vas)$	0.152	0.109	1.395	0.167
$scale(bmi_percentile)$	-0.061	0.108	-0.561	0.576

Table 46: Portion Size 1 - Standardized Coefficitens for Association Between Sips and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.064	0.150	-0.430	0.668
$scale(ps1_freddy_pre_meal)$	0.119	0.109	1.094	0.277
sexFemale	0.124	0.214	0.582	0.562
$scale(age_yr)$	-0.175	0.109	-1.608	0.112
$scale(ps1_avg_vas)$	0.066	0.108	0.615	0.540
$scale(bmi_percentile)$	0.089	0.107	0.834	0.407

Table 47: Portion Size 1 - Standardized Coefficitens for Association Between Bite Size (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.058	0.148	0.388	0.699
$scale(ps1_freddy_pre_meal)$	-0.004	0.108	-0.041	0.968
sexFemale	-0.108	0.212	-0.510	0.611
$scale(age_yr)$	0.197	0.107	1.834	0.070
$scale(ps1_avg_vas)$	0.006	0.107	0.054	0.957
$scale(bmi_percentile)$	0.214	0.106	2.016	0.047

Table 48: Portion Size 1 - Standardized Coefficitens for Association Between Bite Size (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.075	0.149	0.505	0.615
$scale(ps1_freddy_pre_meal)$	-0.048	0.109	-0.440	0.661
sexFemale	-0.149	0.213	-0.700	0.486
$scale(age_yr)$	0.059	0.108	0.546	0.587
$scale(ps1_avg_vas)$	-0.021	0.108	-0.193	0.848
$scale(bmi_percentile)$	0.220	0.107	2.054	0.043

Table 49: Portion Size 1 - Standardized Coefficitens for Association Between Proportion Active Eating and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.115	0.150	0.764	0.447
$scale(ps1_freddy_pre_meal)$	-0.167	0.109	-1.529	0.130
sexFemale	-0.228	0.214	-1.063	0.291
$scale(age_yr)$	0.107	0.109	0.983	0.329
$scale(ps1_avg_vas)$	0.127	0.108	1.175	0.243
$scale(bmi_percentile)$	0.018	0.107	0.167	0.867

Table 50: Portion Size 1 - Standardized Coefficitens for Association Between Meal Duration and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.180	0.145	1.236	0.220
$scale(ps1_freddy_pre_meal)$	-0.120	0.106	-1.138	0.258
sexFemale	-0.369	0.207	-1.781	0.079
$scale(age_yr)$	-0.138	0.105	-1.313	0.193
$scale(ps1_avg_vas)$	0.140	0.105	1.337	0.185
scale(bmi_percentile)	-0.198	0.104	-1.903	0.060

Table 51: Portion Size 1 - Standardized Coefficitens for Association Between Eating Rate (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.136	0.137	-0.998	0.321
$scale(ps1_freddy_pre_meal)$	0.044	0.099	0.447	0.656
sexFemale	0.286	0.195	1.468	0.146
$scale(age_yr)$	0.229	0.099	2.306	0.024
$scale(ps1_avg_vas)$	0.029	0.099	0.295	0.769
$scale(bmi_percentile)$	0.394	0.098	4.024	0.000

Table 52: Portion Size 1 - Standardized Coefficitens for Association Between Eating Rate (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.078	0.141	-0.551	0.583
scale(ps1_freddy_pre_meal)	0.042	0.103	0.414	0.680
sexFemale	0.162	0.201	0.806	0.423
$scale(age_yr)$	0.080	0.102	0.781	0.437
$scale(ps1_avg_vas)$	0.003	0.102	0.034	0.973
$scale(bmi_percentile)$	0.400	0.101	3.964	0.000

Table 53: Portion Size 1 - FDR Adjusted p-values for the effect of BMI Percentile on Microstructure

	ps1_bmi_adj
Bites	0.659
Sips	0.542
Meal Duration	0.097
Bite Size, g	0.094
Bite Size, kcal	0.094
Eat Rate, g	0.001
Eat Rate, kcal	0.001
Prop Active	0.867

4.2.2 Portion Size 2

Table 54: Portion Size 2 - FDR adjusted pvalues

	ps2_bmi_adj
Bites Sips Meal Duration Bite Size, g Bite Size, kcal	0.538 0.254 0.116 0.214 0.016
Eat Rate, g Eat Rate, kcal Prop Active	0.005 0.001 0.174

Table 55: Portion Size 2 - Standardized Coefficitens for Association Between Bites and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.141	0.142	-0.993	0.324
$scale(ps2_freddy_pre_meal)$	-0.251	0.104	-2.401	0.019
sexFemale	0.318	0.209	1.523	0.132
$scale(age_yr)$	-0.194	0.104	-1.863	0.066
$scale(ps2_avg_vas)$	0.136	0.104	1.298	0.198
$scale(bmi_percentile)$	-0.064	0.103	-0.619	0.538

Table 56: Portion Size 2 - Standardized Coefficitens for Association Between Sips and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.033	0.149	0.223	0.824
$scale(ps2_freddy_pre_meal)$	-0.017	0.110	-0.153	0.878
sexFemale	-0.065	0.219	-0.297	0.767
$scale(age_yr)$	-0.226	0.110	-2.055	0.043
$scale(ps2_avg_vas)$	0.026	0.110	0.233	0.816
$scale(bmi_percentile)$	-0.133	0.108	-1.229	0.223

Table 57: Portion Size 2 - Standardized Coefficitens for Association Between Bite Size (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.288	0.140	2.052	0.043
$scale(ps2_freddy_pre_meal)$	0.149	0.103	1.443	0.153
sexFemale	-0.613	0.206	-2.969	0.004
$scale(age_yr)$	0.197	0.103	1.912	0.059
$scale(ps2_avg_vas)$	0.064	0.103	0.616	0.540
$scale(bmi_percentile)$	0.144	0.102	1.415	0.161

Table 58: Portion Size 2 - Standardized Coefficitens for Association Between Bite Size (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.230	0.140	1.644	0.104
$scale(ps2_freddy_pre_meal)$	0.041	0.103	0.395	0.694
sexFemale	-0.497	0.206	-2.415	0.018
$scale(age_yr)$	0.216	0.103	2.094	0.039
$scale(ps2_avg_vas)$	0.050	0.103	0.483	0.630
$scale(bmi_percentile)$	0.287	0.102	2.819	0.006

Table 59: Portion Size 2 - Standardized Coefficitens for Association Between Proportion Active Eating and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.070	0.142	0.492	0.624
$scale(ps2_freddy_pre_meal)$	-0.177	0.105	-1.690	0.095
sexFemale	-0.147	0.209	-0.703	0.484
$scale(age_yr)$	0.059	0.105	0.562	0.576
$scale(ps2_avg_vas)$	0.331	0.105	3.155	0.002
$scale(bmi_percentile)$	-0.168	0.103	-1.621	0.109

Table 60: Portion Size 2 - Standardized Coefficitens for Association Between Meal Duration and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.102	0.139	0.730	0.467
$scale(ps2_freddy_pre_meal)$	-0.238	0.102	-2.326	0.023
sexFemale	-0.188	0.205	-0.921	0.360
$scale(age_yr)$	-0.302	0.102	-2.951	0.004
$scale(ps2_avg_vas)$	0.042	0.102	0.414	0.680
$scale(bmi_percentile)$	-0.194	0.101	-1.921	0.058

 $\begin{tabular}{ll} Table 61: Portion Size 2 - Standardized Coefficitens for Association Between Eating Rate (g) and BMI Percentile (adjusted for age, sex, liking, and fullness) \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.105	0.137	0.762	0.448
scale(ps2_freddy_pre_meal)	-0.036	0.101	-0.355	0.724
sexFemale	-0.230	0.202	-1.141	0.257
$scale(age_yr)$	0.304	0.101	3.015	0.003
$scale(ps2_avg_vas)$	0.126	0.101	1.250	0.215
$scale(bmi_percentile)$	0.331	0.100	3.322	0.001

 $\begin{tabular}{ll} Table 62: Portion Size 2 - Standardized Coefficitens for Association Between Eating Rate (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness) \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.041	0.134	0.306	0.760
$scale(ps2_freddy_pre_meal)$	-0.077	0.098	-0.786	0.434
sexFemale	-0.100	0.197	-0.508	0.613
$scale(age_yr)$	0.280	0.098	2.841	0.006
$scale(ps2_avg_vas)$	0.103	0.098	1.042	0.301
$scale(bmi_percentile)$	0.407	0.097	4.183	0.000

Table 63: Portion Size 2 - FDR Adjusted p-values for the effect of BMI Percentile on Microstructure

	$ps2_bmi_adj$
Bites Sips	0.538 0.254
Meal Duration	0.116
Bite Size, g Bite Size, kcal	0.214 0.016
Eat Rate, g	0.005
Eat Rate, kcal Prop Active	$0.001 \\ 0.174$

4.2.3 Portion Size 3

Table 64: Portion Size 3 - FDR adjusted pvalues

	$ps3_bmi_adj$
Bites	0.919
Sips Meal Duration	$0.401 \\ 0.296$
Bite Size, g	0.238
Bite Size, kcal	0.279
Eat Rate, g Eat Rate, kcal	$0.065 \\ 0.065$
Prop Active	0.855

Table 65: Portion Size 3 - Standardized Coefficitens for Association Between Bites and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.182	0.146	-1.245	0.217
$scale(ps3_freddy_pre_meal)$	-0.307	0.104	-2.964	0.004
sexFemale	0.348	0.206	1.689	0.095
$scale(age_yr)$	-0.141	0.105	-1.346	0.182
$scale(ps3_avg_vas)$	-0.005	0.103	-0.049	0.961
$scale(bmi_percentile)$	0.010	0.102	0.102	0.919

Table 66: Portion Size 3 - Standardized Coefficitens for Association Between Sips and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.109	0.154	0.706	0.482
$scale(ps3_freddy_pre_meal)$	-0.084	0.109	-0.772	0.442
sexFemale	-0.225	0.217	-1.040	0.301
$scale(age_yr)$	-0.111	0.110	-1.008	0.316
$scale(ps3_avg_vas)$	0.057	0.108	0.525	0.601
$scale(bmi_percentile)$	0.112	0.107	1.041	0.301

Table 67: Portion Size 3 - Standardized Coefficitens for Association Between Bite Size (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.204	0.147	1.387	0.169
$scale(ps3_freddy_pre_meal)$	0.237	0.104	2.279	0.025
sexFemale	-0.402	0.208	-1.929	0.057
$scale(age_yr)$	0.111	0.105	1.053	0.296
$scale(ps3_avg_vas)$	0.104	0.104	1.001	0.320
scale(bmi_percentile)	0.177	0.103	1.721	0.089

Table 68: Portion Size 3 - Standardized Coefficitens for Association Between Bite Size (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.170	0.153	1.109	0.271
$scale(ps3_freddy_pre_meal)$	0.068	0.108	0.627	0.533
sexFemale	-0.337	0.217	-1.551	0.125
$scale(age_yr)$	0.073	0.110	0.662	0.510
$scale(ps3_avg_vas)$	0.075	0.108	0.691	0.491
scale(bmi_percentile)	0.159	0.107	1.493	0.139

Table 69: Portion Size 3 - Standardized Coefficitens for Association Between Proportion Active Eating and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.012	0.156	-0.074	0.941
$scale(ps3_freddy_pre_meal)$	-0.034	0.110	-0.310	0.757
sexFemale	0.036	0.220	0.164	0.870
$scale(age_yr)$	0.150	0.111	1.343	0.183
$scale(ps3_avg_vas)$	0.064	0.110	0.579	0.564
$scale(bmi_percentile)$	-0.035	0.109	-0.322	0.748

Table 70: Portion Size 3 - Standardized Coefficitens for Association Between Meal Duration and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.064	0.147	0.431	0.667
$scale(ps3_freddy_pre_meal)$	-0.223	0.104	-2.137	0.036
sexFemale	-0.145	0.207	-0.697	0.488
$scale(age_yr)$	-0.240	0.105	-2.278	0.025
$scale(ps3_avg_vas)$	0.094	0.104	0.902	0.370
$scale(bmi_percentile)$	-0.137	0.103	-1.337	0.185

Table 71: Portion Size 3 - Standardized Coefficitens for Association Between Eating Rate (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.004	0.148	0.024	0.981
scale(ps3_freddy_pre_meal)	-0.053	0.105	-0.508	0.613
sexFemale	0.005	0.210	0.026	0.980
$scale(age_yr)$	0.233	0.106	2.191	0.031
$scale(ps3_avg_vas)$	-0.029	0.104	-0.277	0.783
scale(bmi_percentile)	0.268	0.103	2.588	0.011

 $\begin{tabular}{ll} Table \begin{tabular}{ll} 72: Portion Size 3 - Standardized Coefficitens for Association Between Eating Rate (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness) \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.041	0.148	0.279	0.781
$scale(ps3_freddy_pre_meal)$	-0.163	0.105	-1.555	0.124
sexFemale	-0.076	0.210	-0.360	0.720
$scale(age_yr)$	0.160	0.106	1.506	0.136
$scale(ps3_avg_vas)$	-0.049	0.104	-0.470	0.639
$scale(bmi_percentile)$	0.254	0.103	2.458	0.016

Table 73: Portion Size 3 - FDR Adjusted p-values for the effect of BMI Percentile on Microstructure

	ps3_bmi_adj
Bites Sips Meal Duration Bite Size, g Bite Size, kcal	0.919 0.401 0.296 0.238 0.279
Eat Rate, g Eat Rate, kcal Prop Active	0.065 0.065 0.855

4.2.4 Portion Size 4

Table 74: Portion Size 4 - FDR adjusted pvalues

	ps4_bmi_adj
Bites	0.636
Sips	0.636
Meal Duration	0.236
Bite Size, g	0.877
Bite Size, kcal	0.636
Eat Rate, g	0.137
Eat Rate, kcal	0.024
Prop Active	0.236

Table 75: Portion Size 4 - Standardized Coefficitens for Association Between Bites and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.147	0.155	-0.953	0.344
$scale(ps4_freddy_pre_meal)$	-0.118	0.107	-1.103	0.273
sexFemale	0.276	0.214	1.289	0.201
$scale(age_yr)$	-0.164	0.108	-1.520	0.133
$scale(ps4_avg_vas)$	0.276	0.107	2.589	0.012
$scale(bmi_percentile)$	-0.065	0.105	-0.616	0.539

Table 76: Portion Size 4 - Standardized Coefficitens for Association Between Sips and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.034	0.165	0.205	0.838
scale(ps4_freddy_pre_meal)	0.075	0.114	0.663	0.509
sexFemale	-0.064	0.228	-0.280	0.780
$scale(age_yr)$	0.097	0.115	0.846	0.400
$scale(ps4_avg_vas)$	-0.050	0.114	-0.440	0.661
$scale(bmi_percentile)$	-0.066	0.112	-0.591	0.556

Table 77: Portion Size 4 - Standardized Coefficitens for Association Between Bite Size (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.049	0.168	-0.293	0.770
scale(ps4_freddy_pre_meal)	0.033	0.114	0.288	0.774
sexFemale	0.095	0.230	0.412	0.682
$scale(age_yr)$	-0.010	0.117	-0.087	0.931
$scale(ps4_avg_vas)$	-0.152	0.114	-1.335	0.186
scale(bmi_percentile)	0.017	0.113	0.155	0.877

Table 78: Portion Size 4 - Standardized Coefficitens for Association Between Bite Size (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.024	0.167	-0.142	0.888
$scale(ps4_freddy_pre_meal)$	0.002	0.114	0.016	0.987
sexFemale	0.046	0.230	0.202	0.840
$scale(age_yr)$	-0.073	0.117	-0.626	0.533
$scale(ps4_avg_vas)$	-0.136	0.114	-1.190	0.238
$scale(bmi_percentile)$	0.068	0.113	0.607	0.546

Table 79: Portion Size 4 - Standardized Coefficitens for Association Between Proportion Active Eating and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.111	0.155	0.717	0.476
$scale(ps4_freddy_pre_meal)$	-0.251	0.107	-2.351	0.021
sexFemale	-0.210	0.214	-0.981	0.330
$scale(age_yr)$	0.190	0.108	1.750	0.084
$scale(ps4_avg_vas)$	0.126	0.107	1.183	0.241
$scale(bmi_percentile)$	-0.167	0.106	-1.580	0.118

Table 80: Portion Size 4 - Standardized Coefficitens for Association Between Meal Duration and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.076	0.159	0.481	0.632
$scale(ps4_freddy_pre_meal)$	-0.001	0.109	-0.010	0.992
sexFemale	-0.148	0.220	-0.673	0.503
$scale(age_yr)$	-0.236	0.111	-2.126	0.037
$scale(ps4_avg_vas)$	0.079	0.109	0.724	0.471
$scale(bmi_percentile)$	-0.177	0.108	-1.635	0.106

Table 81: Portion Size 4 - Standardized Coefficitens for Association Between Eating Rate (g) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.091	0.158	-0.579	0.564
$scale(ps4_freddy_pre_meal)$	-0.105	0.107	-0.974	0.333
sexFemale	0.188	0.217	0.865	0.389
$scale(age_yr)$	0.261	0.110	2.365	0.021
$scale(ps4_avg_vas)$	-0.005	0.108	-0.044	0.965
$scale(bmi_percentile)$	0.229	0.106	2.155	0.034

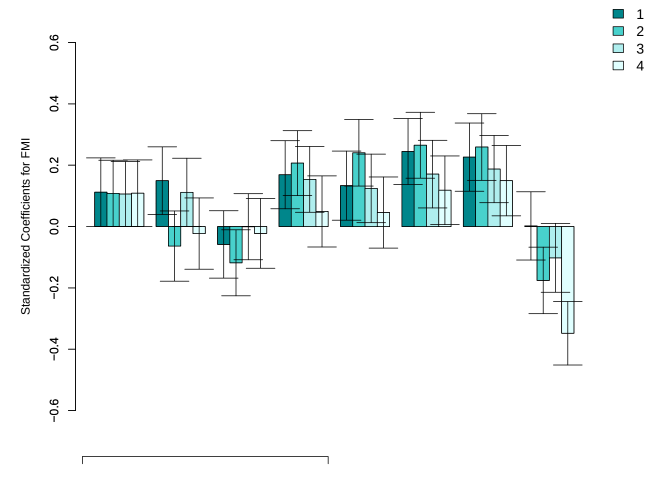
Table 82: Portion Size 4 - Standardized Coefficitens for Association Between Eating Rate (kcal) and BMI Percentile (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.024	0.158	-0.152	0.880
scale(ps4_freddy_pre_meal)	-0.104	0.107	-0.971	0.335
sexFemale	0.061	0.217	0.279	0.781
$scale(age_yr)$	0.153	0.110	1.388	0.169
$scale(ps4_avg_vas)$	0.004	0.108	0.036	0.971
$scale(bmi_percentile)$	0.326	0.106	3.071	0.003

Table 83: Portion Size 4 - FDR Adjusted p-values for the effect of BMI Percentile on Microstructure

	$ps4_bmi_adj$
Bites Sips Meal Duration Bite Size, g Bite Size, kcal	0.636 0.636 0.236 0.877 0.636
Eat Rate, g Eat Rate, kcal Prop Active	0.137 0.024 0.236

4.3 Associaiton with Fat Mass Index



Behavior

4.3.1 Portion Size 1

Table 84: Portion Size 1 - FDR adjusted pvalues

	ps1_fmi_adj
Bites	0.834
Sips	0.357
Meal Duration	0.796
Bite Size, g	0.351
Bite Size, kcal	0.384
Eat Rate, g	0.180
Eat Rate, kcal	0.180
Prop Active	0.985

Table 85: Portion Size 1 - Standardized Coefficitens for Association Between Bites and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.032	0.154	-0.208	0.836
$scale(ps1_freddy_pre_meal)$	-0.107	0.108	-0.983	0.329
sexFemale	0.062	0.225	0.274	0.784
$scale(age_yr)$	-0.087	0.109	-0.791	0.431
$scale(ps1_avg_vas)$	0.151	0.109	1.386	0.170
scale(fmi)	-0.039	0.112	-0.347	0.729

Table 86: Portion Size 1 - Standardized Coefficitens for Association Between Sips and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.020	0.152	-0.134	0.894
scale(ps1_freddy_pre_meal)	0.101	0.107	0.946	0.347
sexFemale	0.035	0.222	0.158	0.875
$scale(age_yr)$	-0.171	0.108	-1.585	0.117
$scale(ps1_avg_vas)$	0.064	0.107	0.593	0.555
scale(fmi)	0.150	0.110	1.356	0.179

Table 87: Portion Size 1 - Standardized Coefficitens for Association Between Bite Size (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.109	0.153	0.711	0.479
$scale(ps1_freddy_pre_meal)$	-0.043	0.107	-0.404	0.687
sexFemale	-0.213	0.223	-0.954	0.343
$scale(age_yr)$	0.193	0.109	1.775	0.080
$scale(ps1_avg_vas)$	0.007	0.108	0.067	0.947
scale(fmi)	0.169	0.111	1.522	0.132

Table 88: Portion Size 1 - Standardized Coefficitens for Association Between Bite Size (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.117	0.155	0.750	0.455
scale(ps1_freddy_pre_meal)	-0.087	0.109	-0.798	0.427
sexFemale	-0.234	0.227	-1.032	0.305
$scale(age_yr)$	0.052	0.110	0.470	0.639
$scale(ps1_avg_vas)$	-0.017	0.110	-0.159	0.874
scale(fmi)	0.133	0.113	1.183	0.240

Table 89: Portion Size 1 - Standardized Coefficitens for Association Between Proportion Active Eating and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.115	0.153	0.752	0.454
$scale(ps1_freddy_pre_meal)$	-0.170	0.108	-1.577	0.119
sexFemale	-0.230	0.224	-1.026	0.308
$scale(age_yr)$	0.106	0.109	0.972	0.334
$scale(ps1_avg_vas)$	0.128	0.108	1.181	0.241
scale(fmi)	0.002	0.111	0.019	0.985

Table 90: Portion Size 1 - Standardized Coefficitens for Association Between Meal Duration and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.160	0.152	1.058	0.293
$scale(ps1_freddy_pre_meal)$	-0.086	0.106	-0.812	0.419
sexFemale	-0.329	0.221	-1.490	0.140
$scale(age_yr)$	-0.127	0.107	-1.185	0.239
$scale(ps1_avg_vas)$	0.135	0.107	1.258	0.212
scale(fmi)	-0.058	0.110	-0.531	0.597

Table 91: Portion Size 1 - Standardized Coefficitens for Association Between Eating Rate (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.061	0.148	-0.412	0.681
$scale(ps1_freddy_pre_meal)$	-0.026	0.104	-0.249	0.804
sexFemale	0.132	0.216	0.611	0.543
$scale(age_yr)$	0.216	0.105	2.053	0.043
$scale(ps1_avg_vas)$	0.035	0.105	0.332	0.740
scale(fmi)	0.244	0.107	2.275	0.025

Table 92: Portion Size 1 - Standardized Coefficitens for Association Between Eating Rate (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.008	0.153	-0.049	0.961
scale(ps1_freddy_pre_meal)	-0.029	0.108	-0.265	0.791
sexFemale	0.018	0.223	0.080	0.936
$scale(age_yr)$	0.065	0.109	0.600	0.550
$scale(ps1_avg_vas)$	0.010	0.108	0.094	0.925
scale(fmi)	0.226	0.111	2.035	0.045

Table 93: Portion Size 1 - FDR Adjusted p-values for the effect of Fat Mass Index on Microstructure

	$ps1_fmi_adj$
Bites Sips	0.834 0.357
Meal Duration	0.796
Bite Size, g Bite Size, kcal	0.351 0.384
Eat Rate, g Eat Rate, kcal Prop Active	0.180 0.180 0.985

4.3.2 Portion Size 2

Table 94: Portion Size 2 - FDR adjusted pvalues

	ps2_fmi_adj
Bites Sips	0.580 0.580
Meal Duration	0.367
Bite Size, g Bite Size, kcal	$0.108 \\ 0.078$
Eat Rate, g Eat Rate, kcal	0.077 0.077
Prop Active	0.175

Table 95: Portion Size 2 - Standardized Coefficitens for Association Between Bites and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.163	0.146	-1.117	0.267
$scale(ps2_freddy_pre_meal)$	-0.243	0.104	-2.341	0.022
sexFemale	0.362	0.220	1.642	0.104
$scale(age_yr)$	-0.194	0.104	-1.863	0.066
$scale(ps2_avg_vas)$	0.136	0.104	1.303	0.196
scale(fmi)	-0.068	0.108	-0.625	0.533

Table 96: Portion Size 2 - Standardized Coefficitens for Association Between Sips and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.011	0.154	0.073	0.942
scale(ps2_freddy_pre_meal)	-0.001	0.110	-0.013	0.990
sexFemale	-0.024	0.233	-0.103	0.918
$scale(age_yr)$	-0.218	0.111	-1.976	0.052
$scale(ps2_avg_vas)$	0.025	0.111	0.226	0.822
scale(fmi)	-0.064	0.115	-0.556	0.580

Table 97: Portion Size 2 - Standardized Coefficitens for Association Between Bite Size (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.353	0.142	2.481	0.015
$scale(ps2_freddy_pre_meal)$	0.131	0.101	1.290	0.201
sexFemale	-0.748	0.216	-3.468	0.001
$scale(age_yr)$	0.202	0.102	1.981	0.051
$scale(ps2_avg_vas)$	0.061	0.102	0.598	0.551
scale(fmi)	0.207	0.106	1.954	0.054

 $\begin{tabular}{l} Table 98: Portion Size 2 - Standardized Coefficitens for Association Between Bite Size (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness) \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.309	0.146	2.113	0.038
$scale(ps2_freddy_pre_meal)$	0.006	0.104	0.062	0.951
sexFemale	-0.653	0.221	-2.955	0.004
$scale(age_yr)$	0.210	0.105	2.003	0.049
$scale(ps2_avg_vas)$	0.049	0.105	0.465	0.643
scale(fmi)	0.240	0.108	2.217	0.029

Table 99: Portion Size 2 - Standardized Coefficitens for Association Between Proportion Active Eating and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.014	0.146	0.093	0.926
$scale(ps2_freddy_pre_meal)$	-0.156	0.104	-1.504	0.136
sexFemale	-0.032	0.221	-0.147	0.883
$scale(age_yr)$	0.059	0.105	0.563	0.575
$scale(ps2_avg_vas)$	0.332	0.105	3.168	0.002
scale(fmi)	-0.176	0.108	-1.620	0.109

Table 100: Portion Size 2 - Standardized Coefficitens for Association Between Meal Duration and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.062	0.145	0.427	0.670
$scale(ps2_freddy_pre_meal)$	-0.215	0.103	-2.085	0.040
sexFemale	-0.112	0.219	-0.510	0.612
$scale(age_yr)$	-0.294	0.104	-2.831	0.006
$scale(ps2_avg_vas)$	0.042	0.104	0.404	0.687
scale(fmi)	-0.118	0.108	-1.098	0.275

Table 101: Portion Size 2 - Standardized Coefficitens for Association Between Eating Rate (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.191	0.145	1.323	0.189
$scale(ps2_freddy_pre_meal)$	-0.075	0.103	-0.729	0.468
sexFemale	-0.403	0.219	-1.838	0.070
$scale(age_yr)$	0.296	0.104	2.857	0.005
$scale(ps2_avg_vas)$	0.125	0.104	1.208	0.231
scale(fmi)	0.265	0.107	2.466	0.016

Table 102: Portion Size 2 - Standardized Coefficitens for Association Between Eating Rate (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.128	0.146	0.873	0.385
$scale(ps2_freddy_pre_meal)$	-0.125	0.104	-1.199	0.234
sexFemale	-0.268	0.222	-1.211	0.229
$scale(age_yr)$	0.264	0.105	2.516	0.014
$scale(ps2_avg_vas)$	0.103	0.105	0.982	0.329
scale(fmi)	0.259	0.109	2.386	0.019

Table 103: Portion Size 2 - FDR Adjusted p-values for the effect of Fat Mass Index on Microstructure

	$ps2_fmi_adj$
Bites	0.580
Sips	0.580
Meal Duration	0.367
Bite Size, g	0.108
Bite Size, kcal	0.078
Eat Rate, g	0.077
Eat Rate, kcal	0.077
Prop Active	0.175

4.3.3 Portion Size 3

Table 104: Portion Size 3 - FDR adjusted pvalues

	ps3_fmi_adj
Bites Sips Meal Duration Bite Size, g Bite Size, kcal	0.996 0.488 0.996 0.415 0.488
Eat Rate, g Eat Rate, kcal Prop Active	0.415 0.415 0.488

Table 105: Portion Size 3 - Standardized Coefficitens for Association Between Bites and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.185	0.150	-1.232	0.222
$scale(ps3_freddy_pre_meal)$	-0.309	0.103	-2.994	0.004
sexFemale	0.354	0.217	1.633	0.106
$scale(age_yr)$	-0.142	0.105	-1.362	0.177
$scale(ps3_avg_vas)$	-0.005	0.103	-0.044	0.965
scale(fmi)	-0.009	0.106	-0.083	0.934

Table 106: Portion Size 3 - Standardized Coefficitens for Association Between Sips and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.144	0.158	0.914	0.363
scale(ps3_freddy_pre_meal)	-0.093	0.108	-0.857	0.394
sexFemale	-0.296	0.228	-1.300	0.197
$scale(age_yr)$	-0.112	0.110	-1.021	0.310
$scale(ps3_avg_vas)$	0.052	0.108	0.477	0.635
scale(fmi)	0.111	0.111	1.001	0.320

Table 107: Portion Size 3 - Standardized Coefficitens for Association Between Bite Size (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.253	0.152	1.671	0.099
$scale(ps3_freddy_pre_meal)$	0.223	0.104	2.139	0.036
sexFemale	-0.501	0.221	-2.270	0.026
$scale(age_yr)$	0.108	0.106	1.016	0.313
$scale(ps3_avg_vas)$	0.096	0.104	0.925	0.358
scale(fmi)	0.154	0.107	1.434	0.156

Table 108: Portion Size 3 - Standardized Coefficitens for Association Between Bite Size (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.210	0.158	1.328	0.188
scale(ps3_freddy_pre_meal)	0.054	0.109	0.500	0.618
sexFemale	-0.416	0.230	-1.811	0.074
$scale(age_yr)$	0.068	0.110	0.620	0.537
$scale(ps3_avg_vas)$	0.069	0.109	0.633	0.529
scale(fmi)	0.124	0.112	1.113	0.269

Table 109: Portion Size 3 - Standardized Coefficitens for Association Between Proportion Active Eating and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.044	0.159	-0.276	0.783
$scale(ps3_freddy_pre_meal)$	-0.034	0.109	-0.309	0.758
sexFemale	0.100	0.230	0.436	0.664
$scale(age_yr)$	0.145	0.111	1.309	0.194
$scale(ps3_avg_vas)$	0.068	0.109	0.625	0.534
scale(fmi)	-0.102	0.112	-0.909	0.366

Table 110: Portion Size 3 - Standardized Coefficitens for Association Between Meal Duration and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.063	0.153	0.410	0.683
$scale(ps3_freddy_pre_meal)$	-0.208	0.105	-1.978	0.051
sexFemale	-0.143	0.220	-0.650	0.518
$scale(age_yr)$	-0.228	0.106	-2.145	0.035
$scale(ps3_avg_vas)$	0.093	0.105	0.889	0.377
scale(fmi)	-0.001	0.108	-0.005	0.996

Table 111: Portion Size 3 - Standardized Coefficitens for Association Between Eating Rate (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.059	0.156	0.378	0.707
$scale(ps3_freddy_pre_meal)$	-0.078	0.107	-0.725	0.470
sexFemale	-0.104	0.227	-0.460	0.647
$scale(age_yr)$	0.223	0.109	2.045	0.044
$scale(ps3_avg_vas)$	-0.037	0.107	-0.342	0.733
scale(fmi)	0.171	0.110	1.550	0.125

Table 112: Portion Size 3 - Standardized Coefficitens for Association Between Eating Rate (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.102	0.155	0.658	0.513
scale(ps3_freddy_pre_meal)	-0.186	0.106	-1.744	0.085
sexFemale	-0.196	0.225	-0.869	0.388
$scale(age_yr)$	0.152	0.108	1.409	0.163
$scale(ps3_avg_vas)$	-0.058	0.107	-0.543	0.589
scale(fmi)	0.187	0.110	1.710	0.091

Table 113: Portion Size 3 - FDR Adjusted p-values for the effect of Fat Mass Index on Microstructure

	$ps3_fmi_adj$
Bites Sips Meal Duration Bite Size, g Bite Size, kcal	0.996 0.488 0.996 0.415 0.488
Eat Rate, g Eat Rate, kcal Prop Active	0.415 0.415 0.488

4.3.4 Portion Size 4

Table 114: Portion Size 4 - FDR adjusted pvalues

	ps4_fmi_adj
Bites	0.697
Sips	0.845
Meal Duration	0.845
Bite Size, g	0.845
Bite Size, kcal	0.845
Eat Rate, g	0.697
Eat Rate, kcal	0.697
Prop Active	0.010

Table 115: Portion Size 4 - Standardized Coefficitens for Association Between Bites and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.182	0.159	-1.144	0.256
$scale(ps4_freddy_pre_meal)$	-0.111	0.106	-1.041	0.301
sexFemale	0.343	0.226	1.520	0.133
$scale(age_yr)$	-0.168	0.108	-1.556	0.124
$scale(ps4_avg_vas)$	0.277	0.106	2.601	0.011
scale(fmi)	-0.102	0.109	-0.943	0.348

Table 116: Portion Size 4 - Standardized Coefficitens for Association Between Sips and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.027	0.170	0.162	0.872
scale(ps4_freddy_pre_meal)	0.078	0.114	0.686	0.495
sexFemale	-0.051	0.242	-0.210	0.834
$scale(age_yr)$	0.103	0.115	0.896	0.373
$scale(ps4_avg_vas)$	-0.049	0.114	-0.435	0.665
scale(fmi)	-0.023	0.116	-0.198	0.844

Table 117: Portion Size 4 - Standardized Coefficitens for Association Between Bite Size (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.033	0.172	-0.190	0.850
scale(ps4_freddy_pre_meal)	0.030	0.114	0.263	0.793
sexFemale	0.063	0.243	0.257	0.798
$scale(age_yr)$	-0.007	0.117	-0.062	0.951
$scale(ps4_avg_vas)$	-0.152	0.114	-1.336	0.186
scale(fmi)	0.049	0.116	0.425	0.672

Table 118: Portion Size 4 - Standardized Coefficitens for Association Between Bite Size (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.011	0.172	-0.065	0.948
scale(ps4_freddy_pre_meal)	-0.002	0.114	-0.015	0.988
sexFemale	0.020	0.243	0.081	0.935
$scale(age_yr)$	-0.078	0.117	-0.668	0.506
$scale(ps4_avg_vas)$	-0.135	0.114	-1.187	0.239
scale(fmi)	0.046	0.116	0.393	0.695

Table 119: Portion Size 4 - Standardized Coefficitens for Association Between Proportion Active Eating and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.007	0.151	-0.045	0.964
$scale(ps4_freddy_pre_meal)$	-0.229	0.101	-2.258	0.027
sexFemale	0.020	0.215	0.093	0.926
$scale(age_yr)$	0.172	0.103	1.681	0.097
$scale(ps4_avg_vas)$	0.127	0.101	1.256	0.213
scale(fmi)	-0.348	0.103	-3.363	0.001

Table 120: Portion Size 4 - Standardized Coefficitens for Association Between Meal Duration and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.073	0.166	0.441	0.661
$scale(ps4_freddy_pre_meal)$	0.005	0.111	0.041	0.967
sexFemale	-0.139	0.237	-0.590	0.557
$scale(age_yr)$	-0.216	0.113	-1.917	0.059
$scale(ps4_avg_vas)$	0.081	0.111	0.726	0.470
scale(fmi)	-0.022	0.114	-0.196	0.845

Table 121: Portion Size 4 - Standardized Coefficitens for Association Between Eating Rate (g) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.062	0.166	-0.371	0.712
scale(ps4_freddy_pre_meal)	-0.115	0.110	-1.046	0.299
sexFemale	0.122	0.235	0.521	0.604
$scale(age_yr)$	0.241	0.113	2.145	0.035
$scale(ps4_avg_vas)$	-0.004	0.110	-0.041	0.968
scale(fmi)	0.118	0.112	1.058	0.294

Table 122: Portion Size 4 - Standardized Coefficitens for Association Between Eating Rate (kcal) and Fat Mass Index (adjusted for age, sex, liking, and fullness)

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.012	0.170	0.069	0.945
scale(ps4_freddy_pre_meal)	-0.118	0.113	-1.047	0.298
sexFemale	-0.020	0.241	-0.084	0.933
$scale(age_yr)$	0.123	0.115	1.066	0.290
$scale(ps4_avg_vas)$	0.004	0.113	0.037	0.970
scale(fmi)	0.150	0.115	1.304	0.196

Table 123: Portion Size 4 - FDR Adjusted p-values for the effect of Fat Mass Index on Microstructure

	$ps4_fmi_adj$
Bites Sips	0.697 0.845
Meal Duration	0.845
Bite Size, g Bite Size, kcal	$0.845 \\ 0.845$
Eat Rate, g Eat Rate, kcal Prop Active	0.697 0.697 0.010
1 TOP TIONYO	0.010