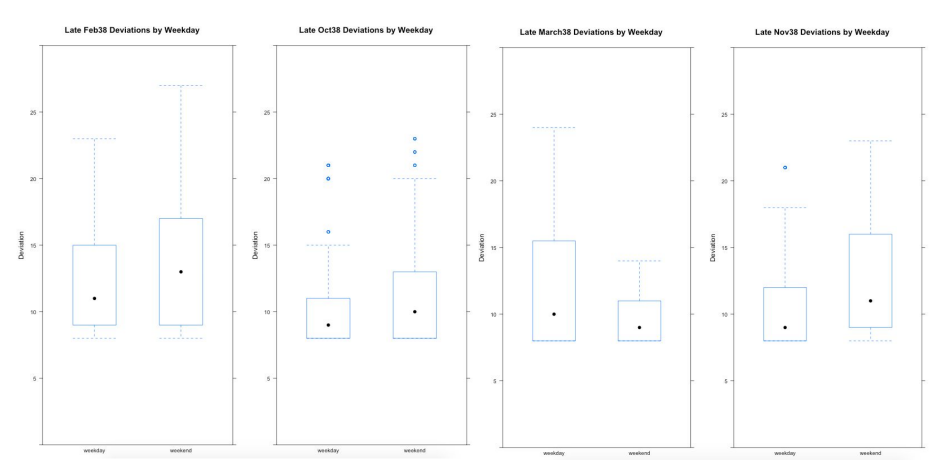
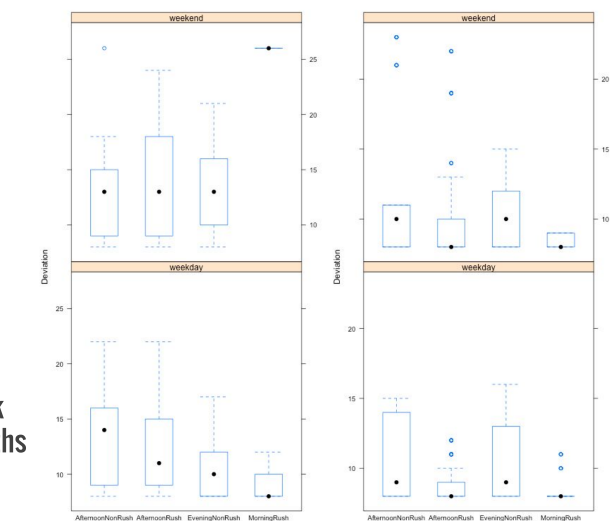
Team E[X]

Azka Javaid & Stephany Flores-Ramos Amherst College



Deviation vs. Week Status (over four months)



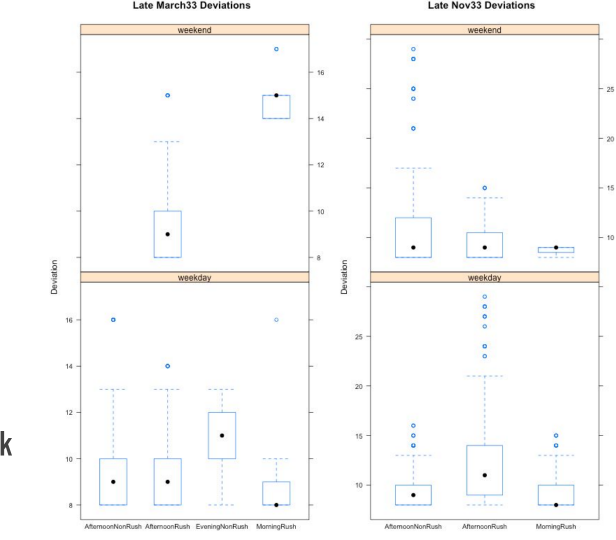
Late Oct38 Deviations

- 20

15

Late Feb38 Deviations

Deviation vs. Rush and Week Status for Non-Holiday Months



Deviation vs. Rush and Week Status for Holiday Months

	weekcat	rush	mean	sd	n	CIlower	CIupper
	(fctr)	(chr)	(db1)	(dbl)	(int)	(db1)	(dbl)
1	weekday	${\it After noon Non Rush}$	8.750000	0.4409586	28	8.579014	8.920986
2	weekday	AfternoonRush	10.937500	3.4047871	400	10.602822	11.272178
3	weekday	EveningNonRush	13.714286	1.7071279	21	12.937210	14.491361
4	weekday	MorningRush	11.574074	2.6748433	54	10.843982	12.304166
5	weekday	NA	8.945736	1.3247056	129	8.714956	9.176516
6	weekend	${\it After noon Non Rush}$	10.948148	2.8319038	135	10.466090	11.430207
7	weekend	AfternoonRush	10.755814	2.8955947	172	10.319995	11.191633
8	weekend	EveningNonRush	11.000000	0.0000000	9	11.000000	11.000000
9	weekend	MorningRush	9.800000	0.6155870	20	9.511896	10.088104
10	weekend	NA	13.496907	5.1608918	485	13.036450	13.957365

LateNovember38

	weekcat	rush	mean	sd	n	CIlower	CIupper
	(fctr)	(chr)	(dbl)	(dbl)	(int)	(dbl)	(dbl)
1	weekday	${\it After noon Non Rush}$	9.538961	1.8533643	308	9.331159	9.746763
2	weekday	AfternoonRush	12.321224	4.4601330	523	11.938088	12.704360
3	weekday	MorningRush	9.523490	2.1672747	149	9.172629	9.874351
4	weekday	NA	10.302135	2.8522865	609	10.075149	10.529120
5	weekend	${\it After noon Non Rush}$	11.699507	5.7500194	203	10.903753	12.495262
6	weekend	AfternoonRush	9.595420	2.0334837	131	9.243928	9.946911
7	weekend	MorningRush	8.727273	0.4670994	11	8.413471	9.041074
8	weekend	NA	11.226316	3.0716905	190	10.786735	11.665896

LateNovember33