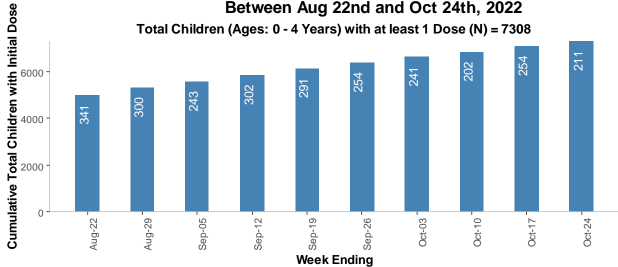
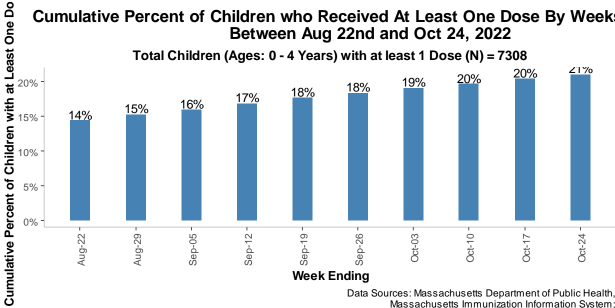
At Least One Dose of COVID-19 Vaccine Received Boston Children Ages, 0 - 17 Years

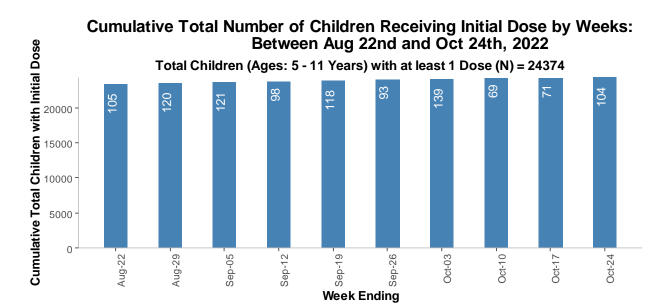
					Week to Week	
	17-Oct-22		24-Oct-22		Increase	
Age Group	# At Least 1	% age	# At Least 1	% age	#	%age Point
0 - 4 Years	7099	20.4%	7308	21.0%	209	0.006
5 - 11 Years	24290	60.1%	24374	60.3%	84	0.002
12 - 17 Years	32137	98.2%	32179	98.3%	42	0.001

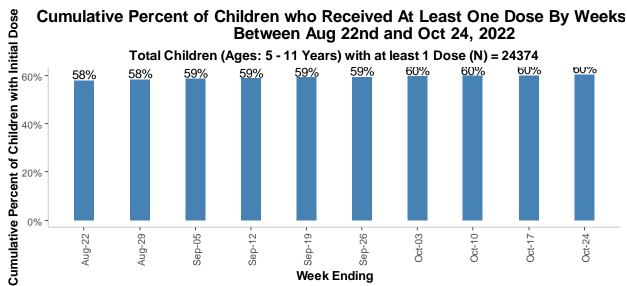
Cumulative Total Number of Children Receiving Initial Dose by Weeks: Between Aug 22nd and Oct 24th, 2022 Total Children (Ages: 0 - 4 Years) with at least 1 Dose (N) = 7308 6000



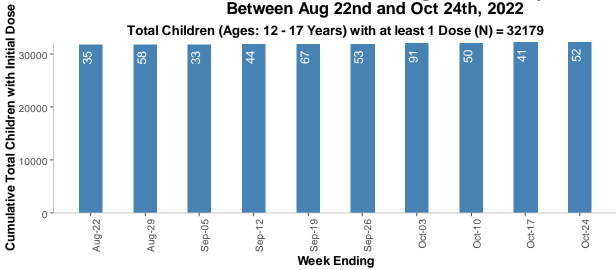


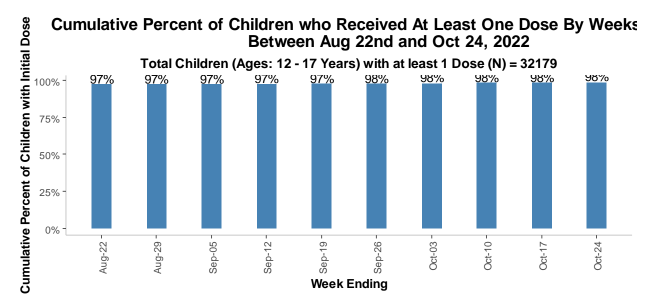




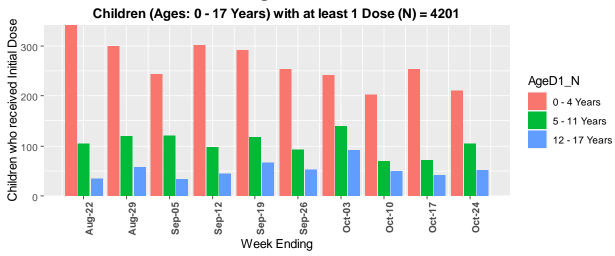






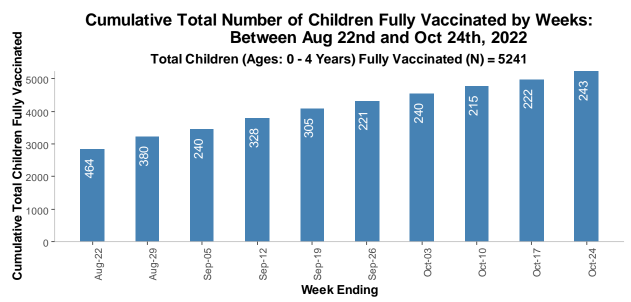


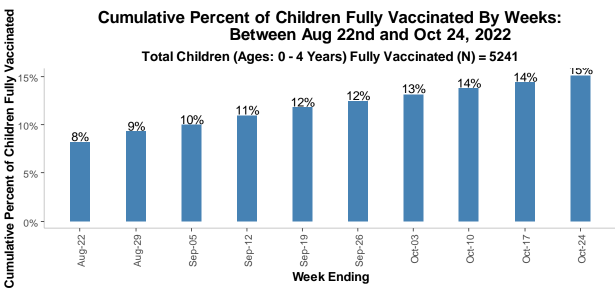
Children Receiving Initial Dose of COVID-19 Vaccine by Weeks: Between Aug 22nd and Oct 24th, 2022

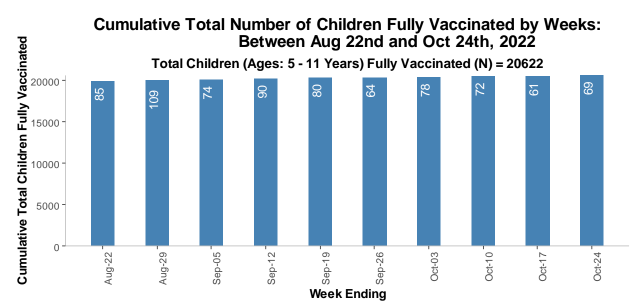


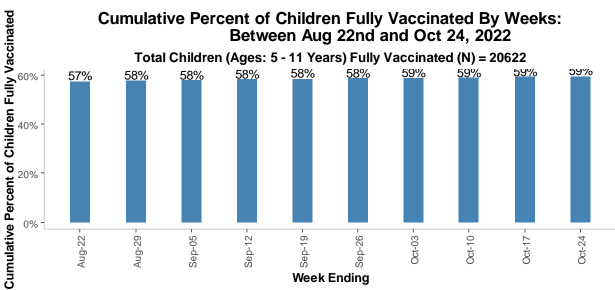
Fully Vaccinated for COVID - 19, Boston Children Ages 0 - 17 Years

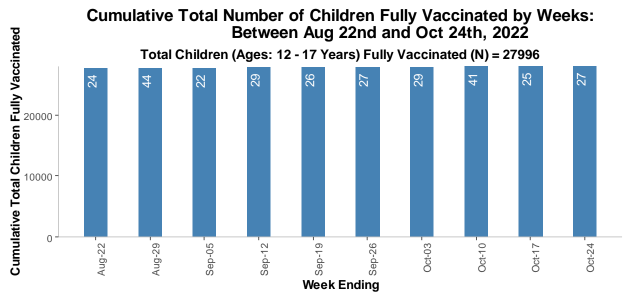
	17-Oct-22		24-Oct-22		Week to Week Increase	
Age Group	Fully Vaccinated	% age	Fully Vaccinated	% age	#	%age Point
0 - 4 Years	4998	14.4%	5241	15.1%	243	0.007
5 - 11 Years	20557	50.9%	20622	51.0%	65	0.002
12 - 17 Years	27978	85.5%	27996	85.6%	18	0.001

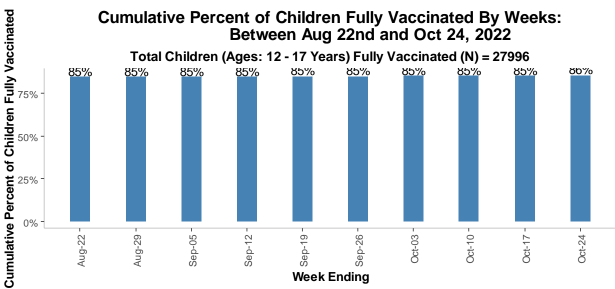




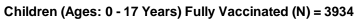


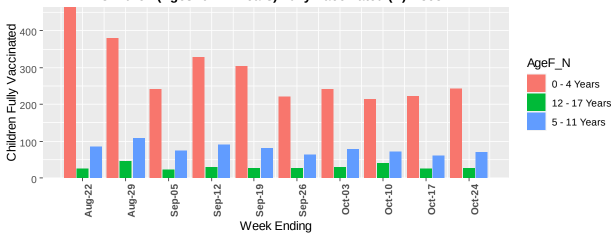




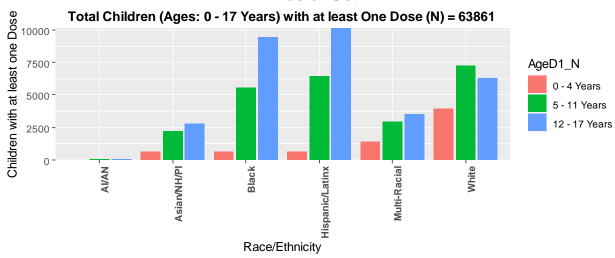


Children Fully Vaccinated by Weeks: Between Aug 22nd and Oct 24th, 2022



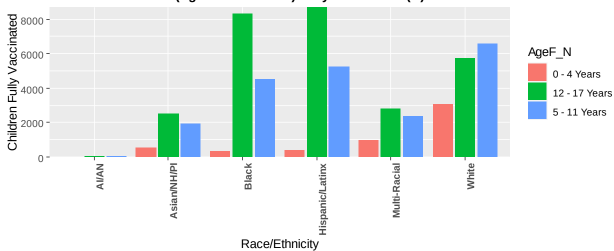


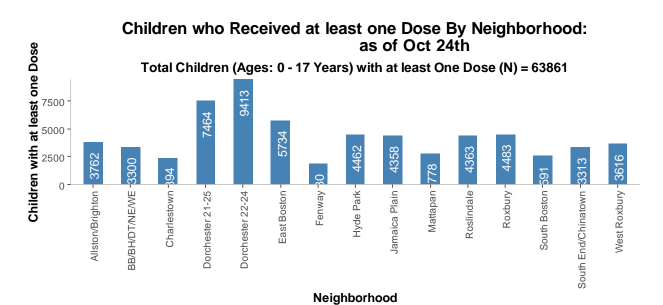
Children who Received at least one Dose By Race/Ethnicity: as of Oct 24th



Children Fully Vaccinated By Race/Ethnicity - as of Oct 24th

Total Children (Ages: 0 - 17 Years) Fully Vaccinated (N) = 53859





Children Fully Vaccinated By Neighborhood - as of Oct 24th

