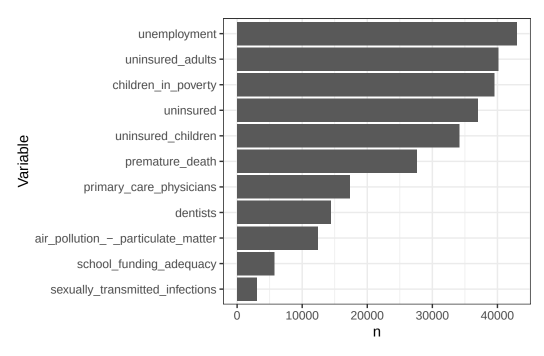
# Comparing Longitudinal and Cross-Sectional Estimates

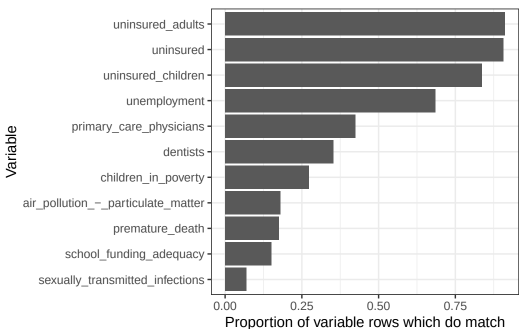
• Number of rows: 4882331

• Number of matches (regardless of missing): 4608002

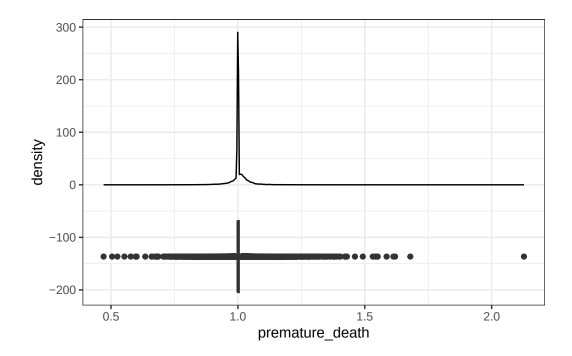
• Percent of matches (regardless of missing): 94.381188

Var1	Freq
both missing	1,200,454
match	3,407,548
no match	274,329
Var1	Freq
both missing	24.587723
match	69.793465
no match	5.618812

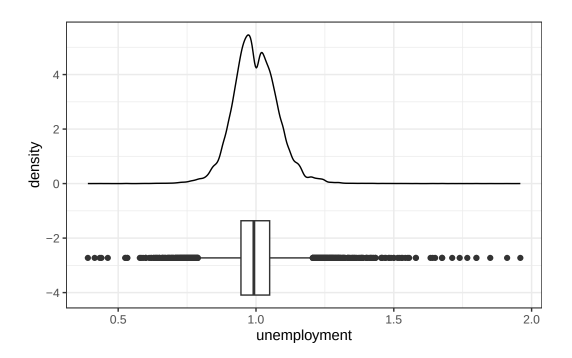




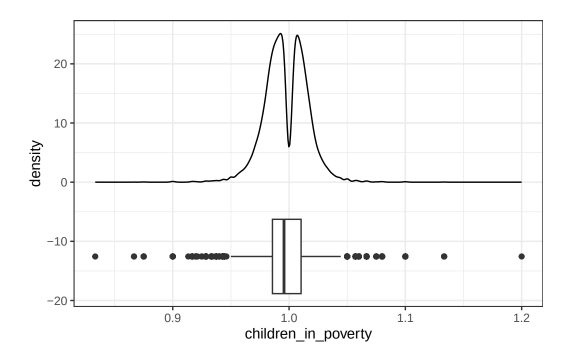
[[1]]



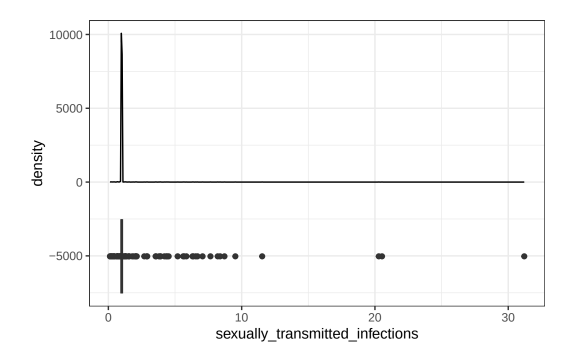
## [[2]]



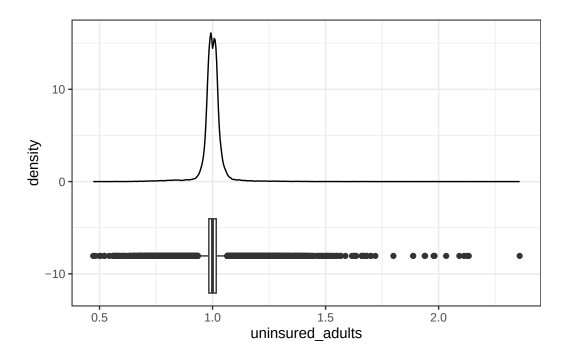
[[3]]



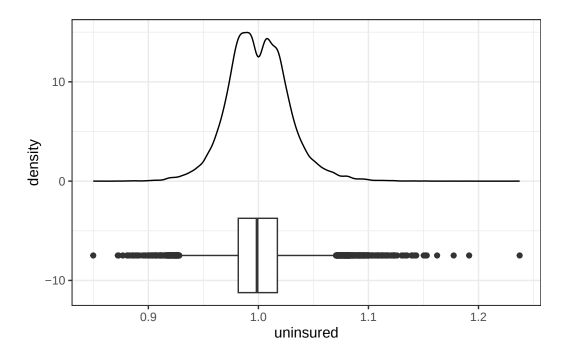
[[4]]



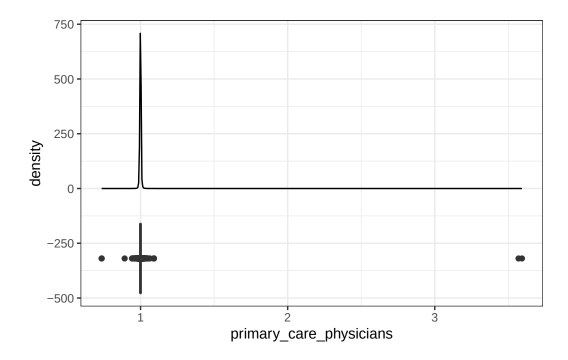
## [[5]]



[[6]]



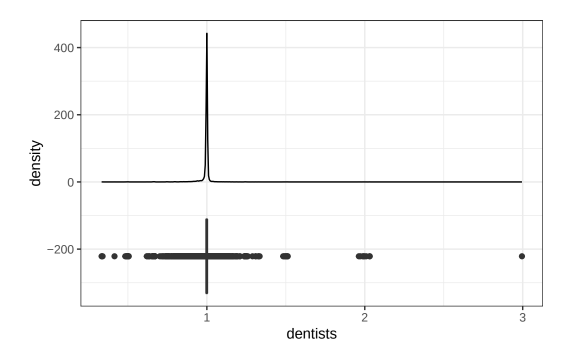
[[7]]



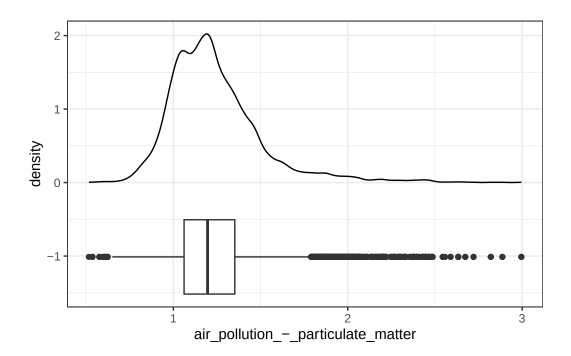
#### [[8]]

Warning: Removed 5 rows containing non-finite values (`stat\_boxplot()`).

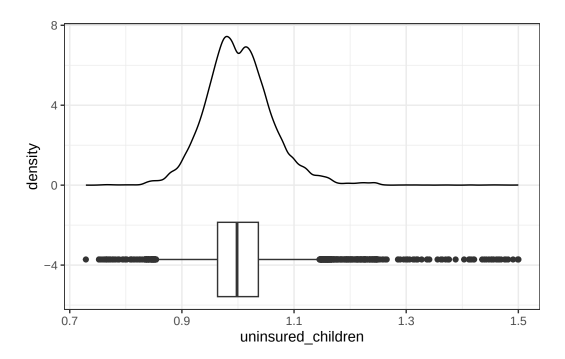
Warning: Removed 5 rows containing non-finite values (`stat\_density()`).



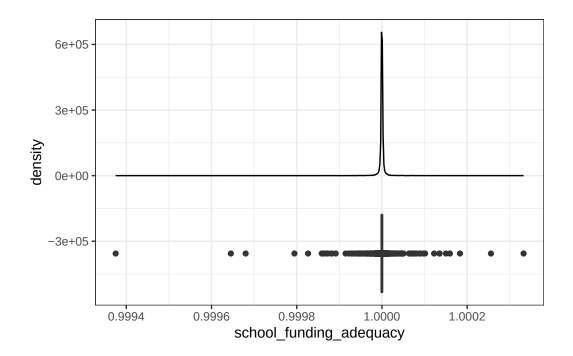
## [[9]]



## [[10]]



## [[11]]



variable	mean	sd	min	p25	median	p75	iqr	mad	max	nr_missing
air_pollutionparticulate_matter	1.240	0.272	0.516	1.061	1.196	1.352	0.291	0.214	2.995	0
children_in_poverty	0.997	0.019	0.833	0.986	0.996	1.010	0.025	0.019	1.200	0
dentists	0.995	0.050	0.334	0.997	0.999	1.001	0.004	0.003	2.995	5
premature_death	1.004	0.040	0.471	1.000	1.000	1.005	0.005	0.000	2.127	0
primary_care_physicians	1.000	0.028	0.735	0.998	1.000	1.001	0.003	0.002	3.593	0
school_funding_adequacy	1.000	0.000	0.999	1.000	1.000	1.000	0.000	0.000	1.000	0
$sexually\_transmitted\_infections$	1.064	0.890	0.120	1.000	1.000	1.000	0.000	0.000	31.202	0
unemployment	0.998	0.083	0.390	0.945	0.992	1.050	0.104	0.076	1.959	0
uninsured	1.000	0.028	0.850	0.982	0.999	1.017	0.036	0.026	1.237	0
uninsured_adults	1.000	0.059	0.472	0.984	1.000	1.016	0.033	0.024	2.358	0
uninsured_children	1.002	0.061	0.729	0.964	0.998	1.036	0.073	0.054	1.500	0