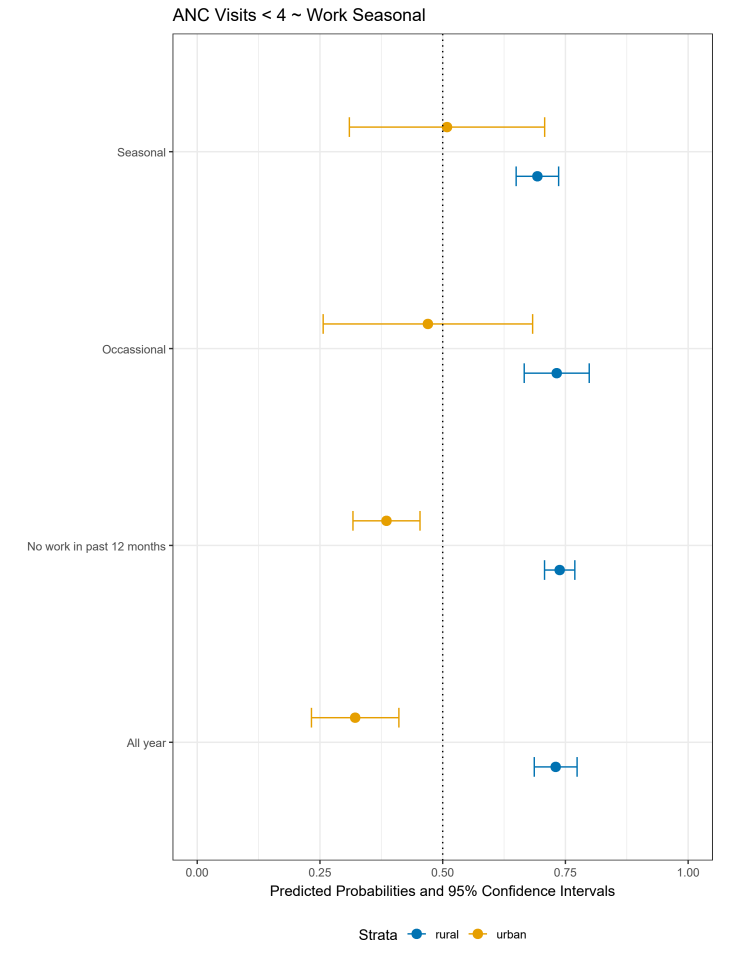
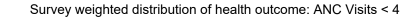
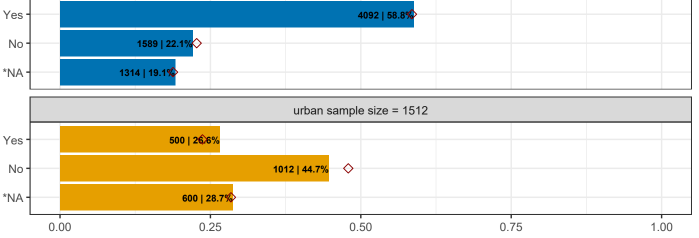
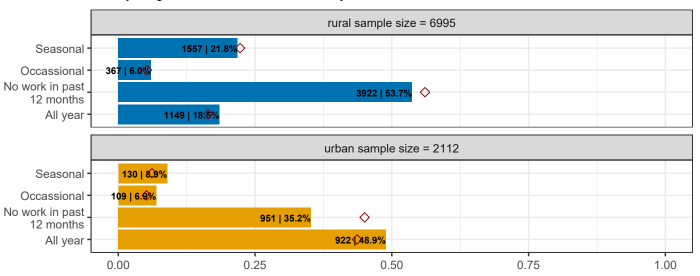
Ethiopia DHS 2016 | EDA for: work.seasonal





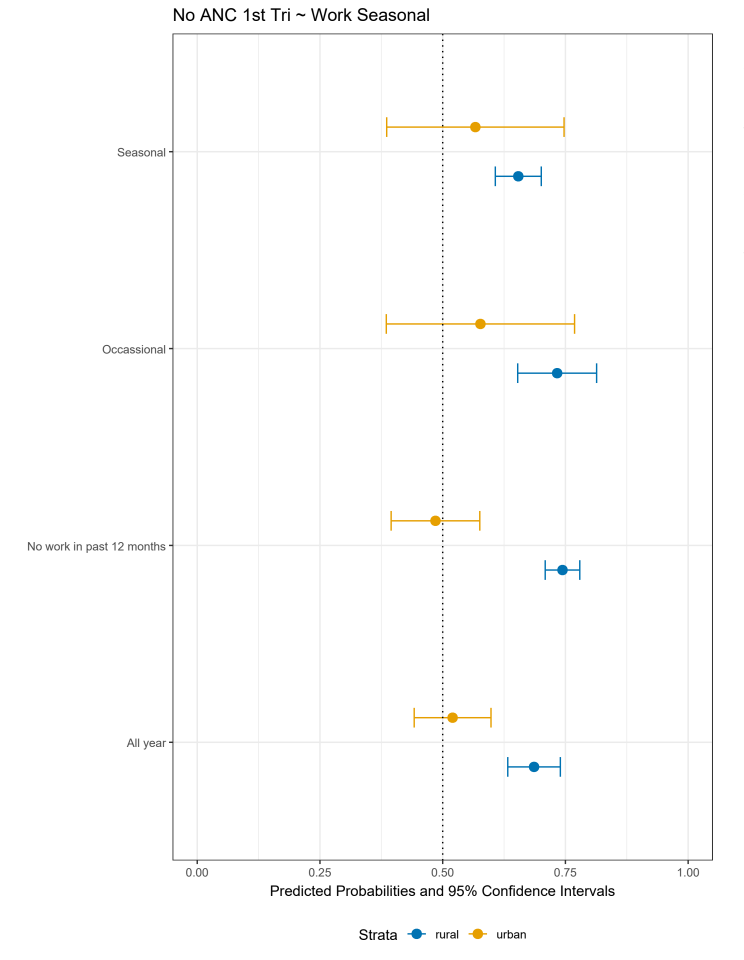


rural sample size = 5681

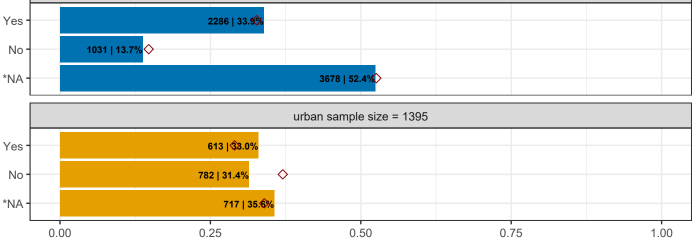


Binary Outcome variable: anc.less4.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

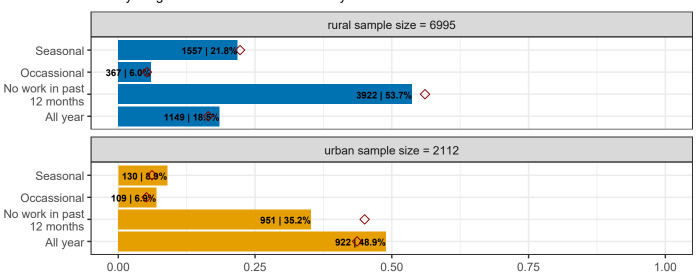
var	rural	urban
Seasonal	0.8 [0.63, 1.01]	1.65 [0.68, 4.03]
Occassional	0.97 [0.68, 1.38]	1.41 [0.63, 3.17]
No work in past 12 months	Ref	Ref
All year	0.96 [0.75, 1.23]	0.76 [0.48, 1.2]



#### Survey weighted distribution of health outcome: No ANC 1st Tri

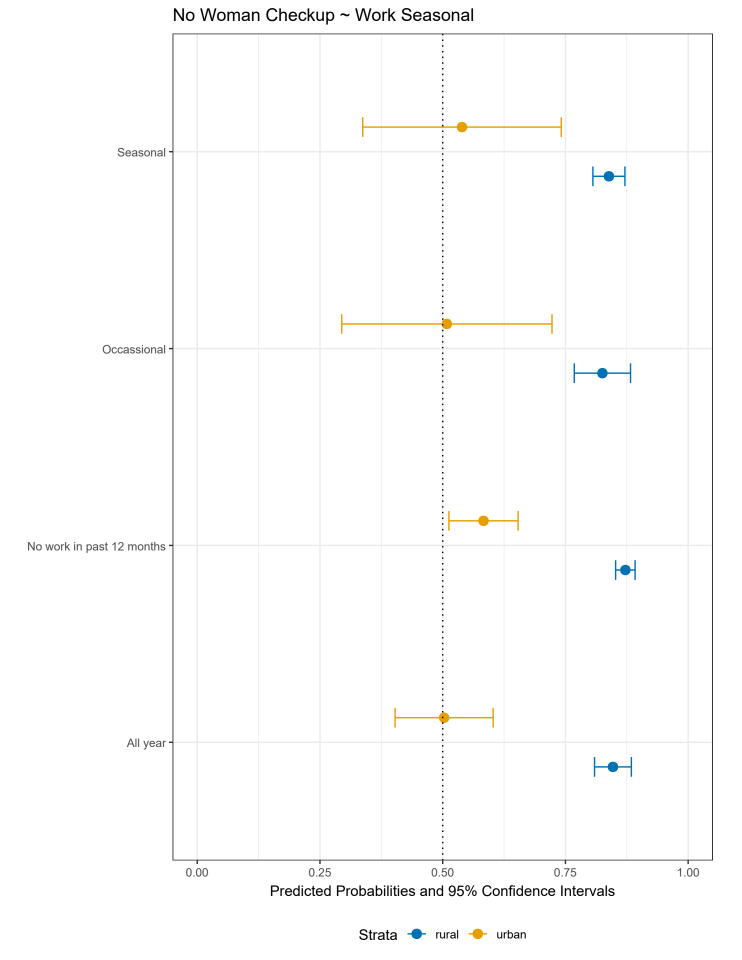


rural sample size = 3317

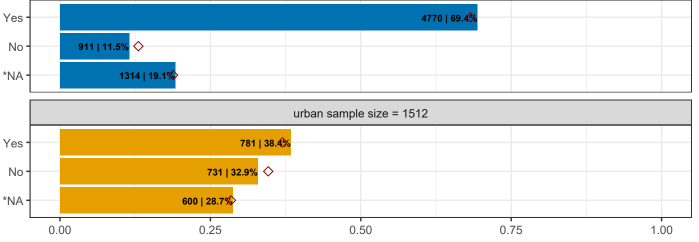


Binary Outcome variable: no.anc.1st.tri and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

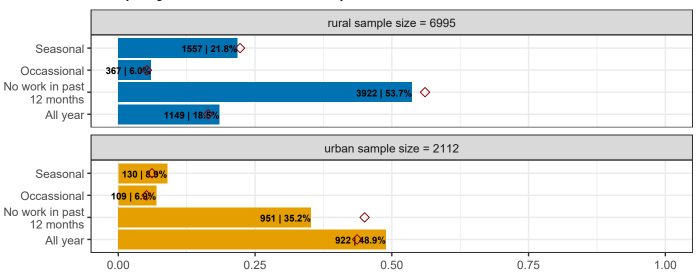
var	rural	urban
Seasonal	0.65*** [0.51, 0.83]	1.39 [0.61, 3.14]
Occassional	0.95 [0.61, 1.47]	1.45 [0.64, 3.24]
No work in past 12 months	Ref	Ref
All year	0.75 [0.55, 1.03]	1.15 [0.73, 1.82]



#### Survey weighted distribution of health outcome: No Woman Checkup

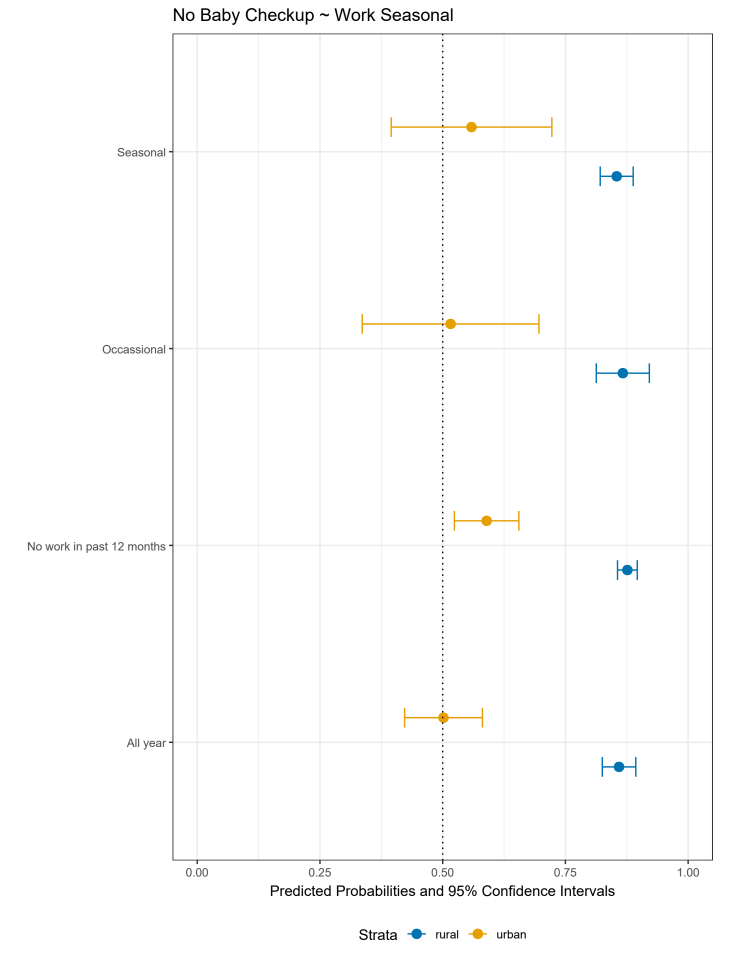


rural sample size = 5681

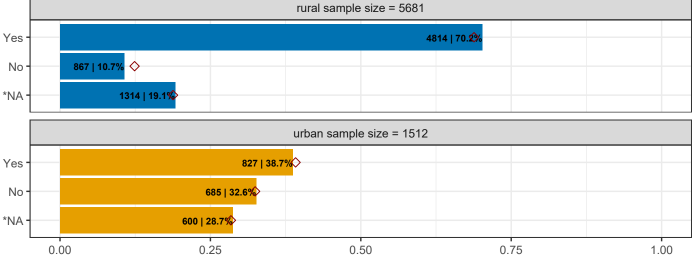


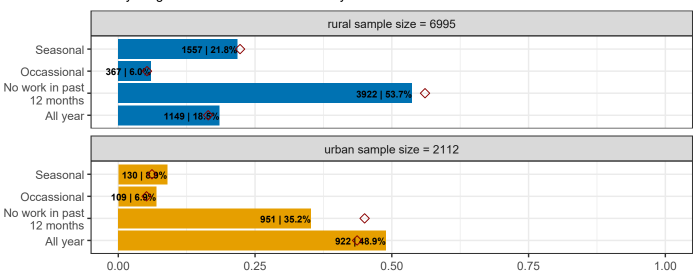
Binary Outcome variable: wom.nohlthck and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.76 [0.58, 1.01]	0.84 [0.36, 1.96]
Occassional	0.69 [0.45, 1.07]	0.74 [0.3, 1.8]
No work in past 12 months	Ref	Ref
All year	0.81 [0.59, 1.12]	0.72 [0.43, 1.21]



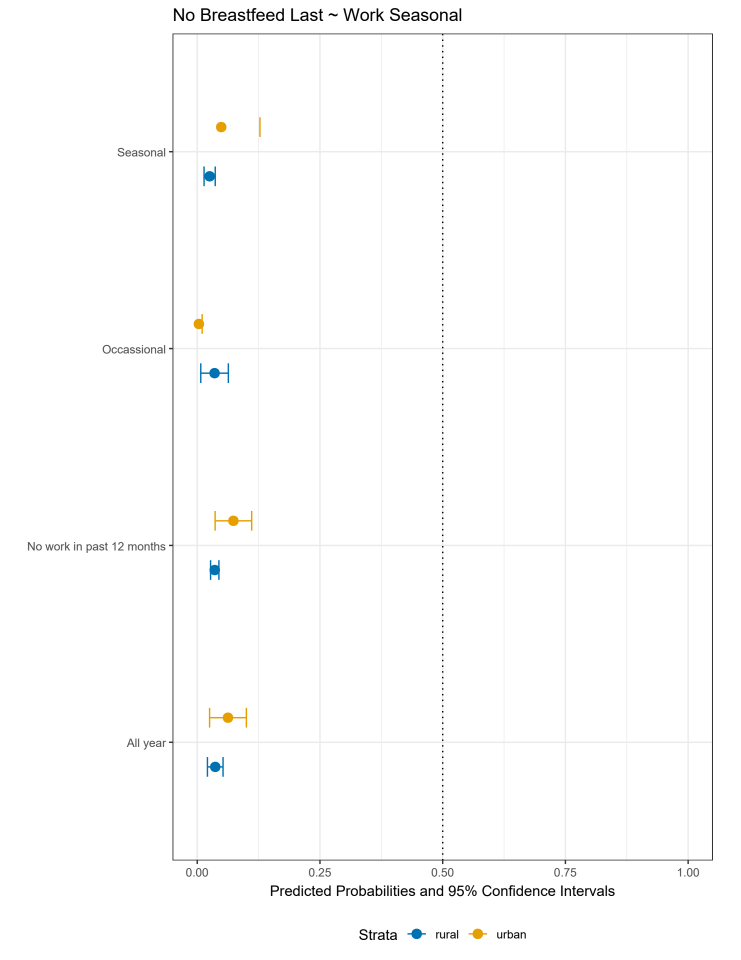
#### Survey weighted distribution of health outcome: No Baby Checkup



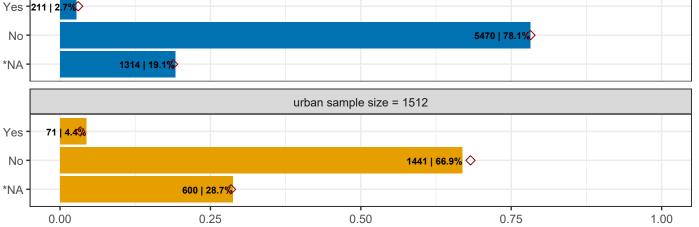


Binary Outcome variable: baby.nohlthck and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.83 [0.62, 1.11]	0.88 [0.42, 1.84]
Occassional	0.92 [0.57, 1.48]	0.74 [0.36, 1.53]
No work in past 12 months	Ref	Ref
All year	0.86 [0.63, 1.17]	0.7 [0.46, 1.07]

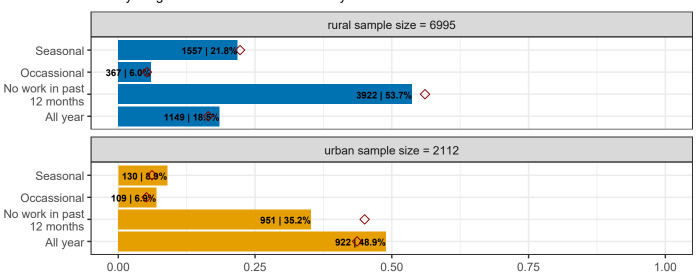


Survey weighted distribution of health outcome: No Breastfeed Last



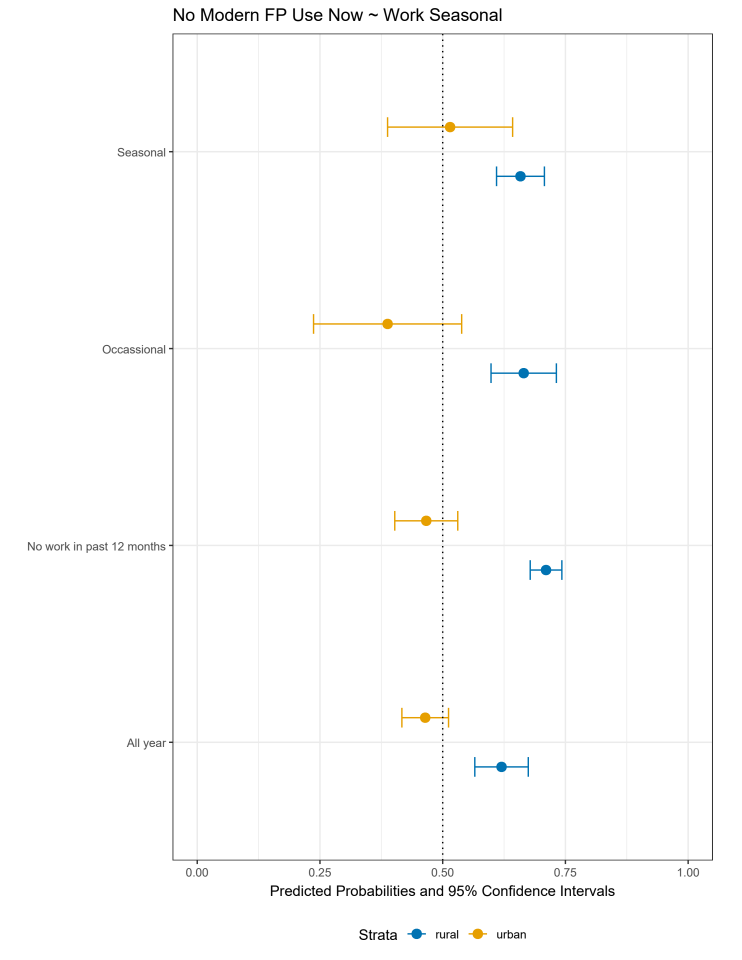
rural sample size = 5681

Survey weighted distribution of vulnerability variable: Work Seasonal

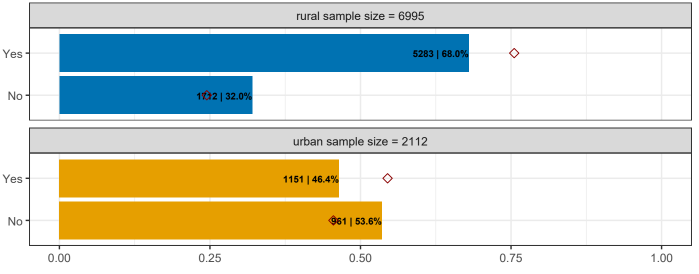


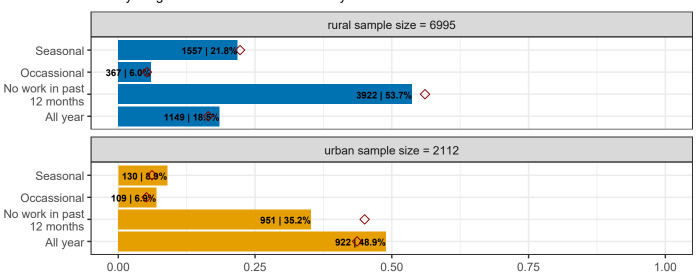
Binary Outcome variable: no.breastfeed.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.7 [0.4, 1.22]	0.65 [0.11, 3.97]
Occassional	0.99 [0.42, 2.33]	0.04** [0.01, 0.33]
No work in past 12 months	Ref	Ref
All year	1.03 [0.61, 1.73]	0.84 [0.4, 1.78]



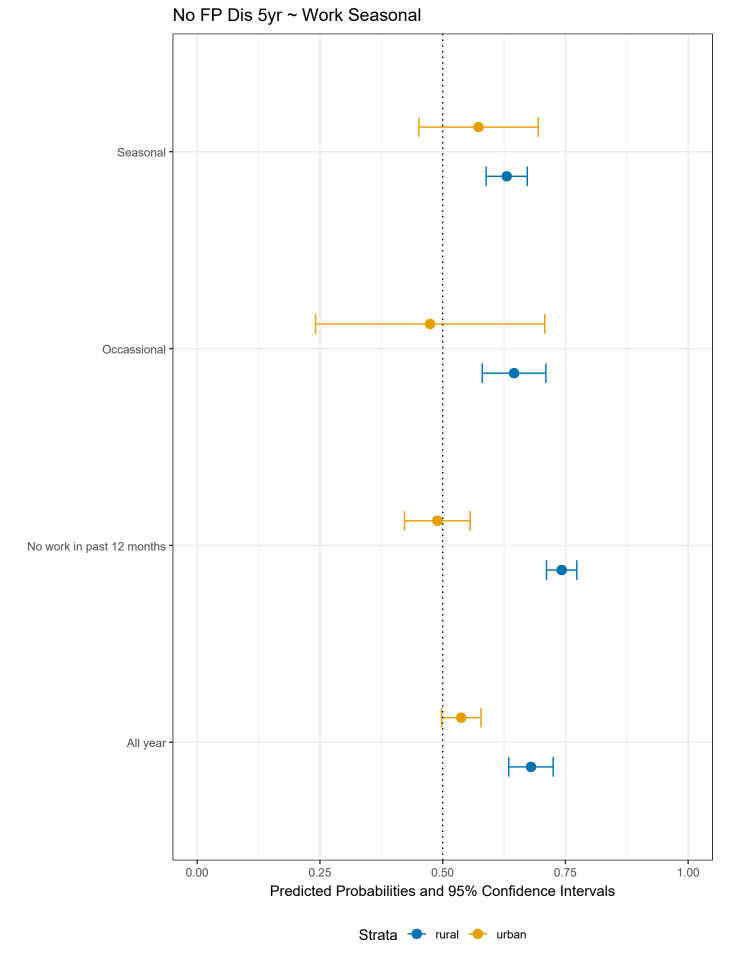
#### Survey weighted distribution of health outcome: No Modern FP Use Now



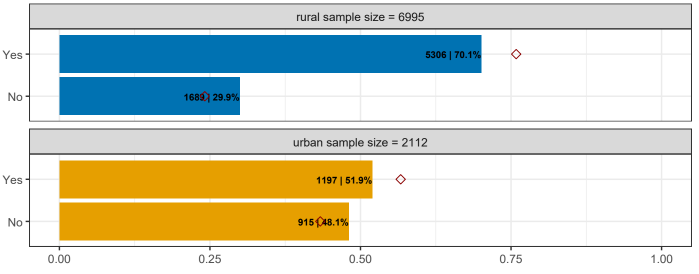


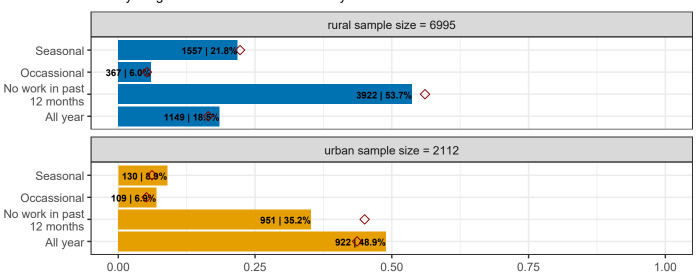
Binary Outcome variable: nofp.mod.now and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.79 [0.62, 1]	1.21 [0.65, 2.27]
Occassional	0.81 [0.59, 1.1]	0.72 [0.36, 1.45]
No work in past 12 months	Ref	Ref
All year	0.66** [0.52, 0.86]	0.99 [0.73, 1.35]



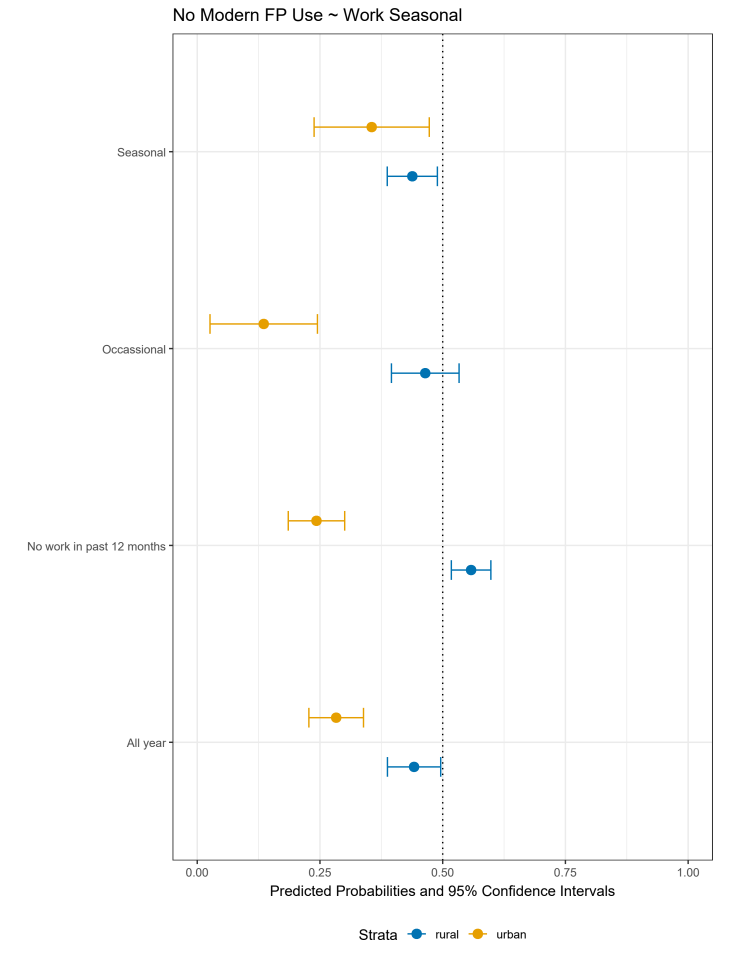
Survey weighted distribution of health outcome: No FP Dis 5yr



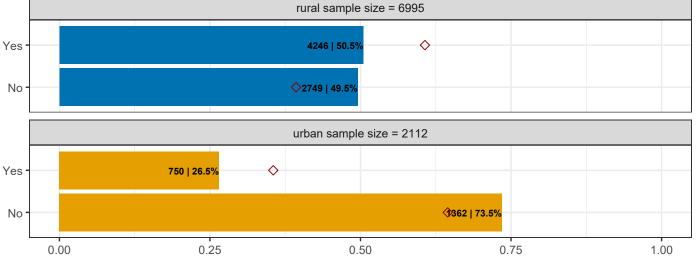


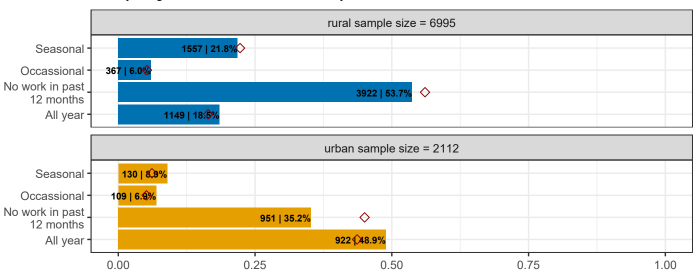
Binary Outcome variable: nofp.dis.5yr and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.59*** [0.48, 0.73]	1.4 [0.82, 2.39]
Occassional	0.63** [0.47, 0.85]	0.94 [0.39, 2.27]
No work in past 12 months	Ref	Ref
All year	0.74* [0.57, 0.95]	1.21 [0.91, 1.63]



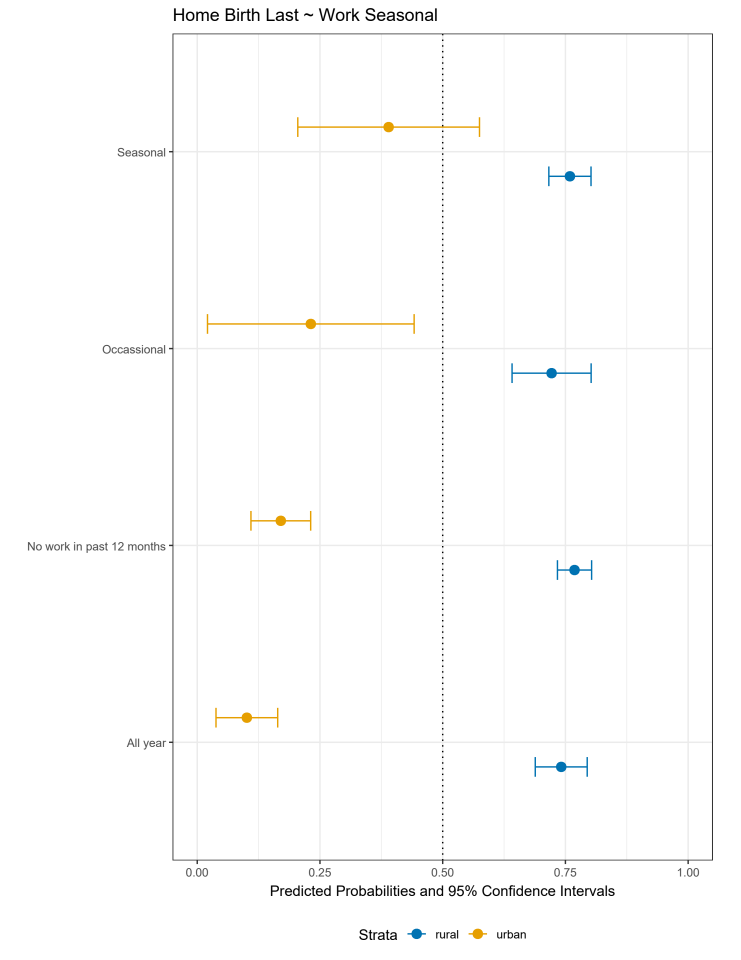
#### Survey weighted distribution of health outcome: No Modern FP Use



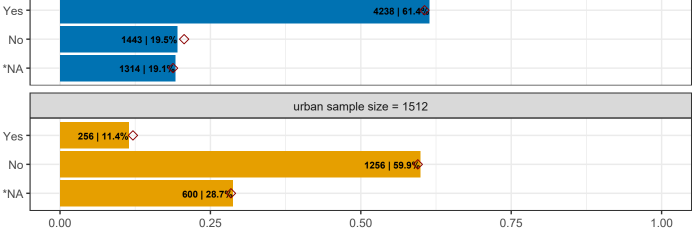


Binary Outcome variable: nofp.mod.ever and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

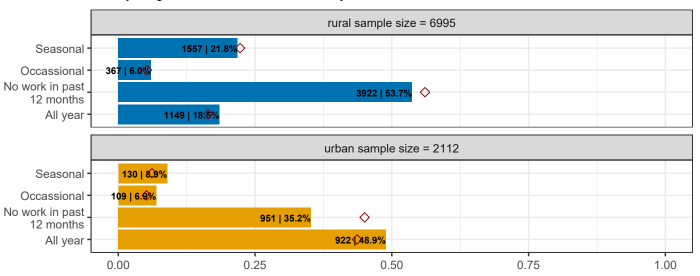
var	rural	urban
Seasonal	0.62*** [0.5, 0.77]	1.72 [0.9, 3.28]
Occassional	0.69** [0.52, 0.91]	0.49 [0.19, 1.26]
No work in past 12 months	Ref	Ref
All year	0.63*** [0.5, 0.79]	1.23 [0.86, 1.76]



#### Survey weighted distribution of health outcome: Home Birth Last

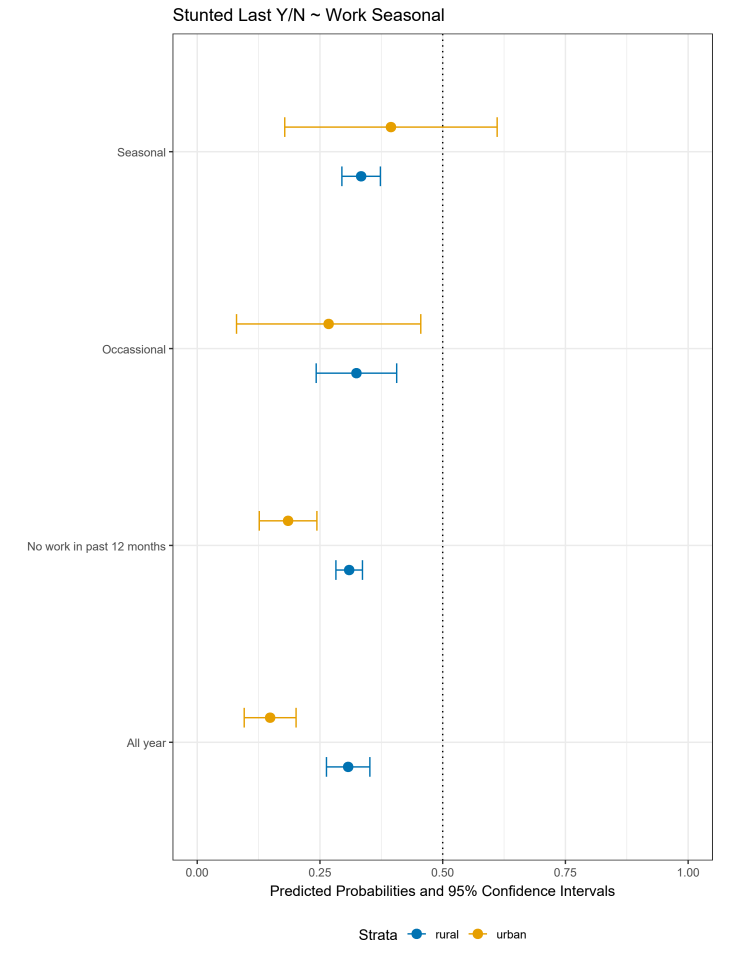


rural sample size = 5681

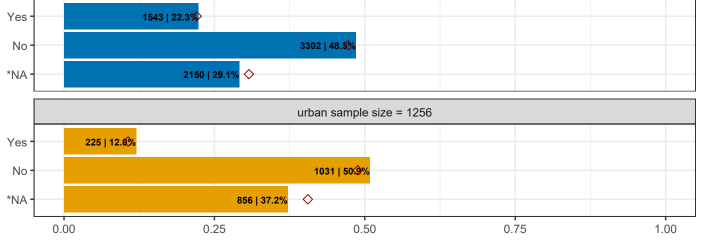


Binary Outcome variable: home.birth.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

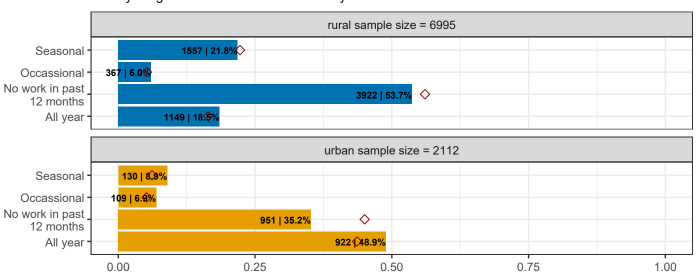
var	rural	urban
Seasonal	0.95 [0.75, 1.21]	3.12** [1.4, 6.93]
Occassional	0.78 [0.53, 1.15]	1.47 [0.46, 4.66]
No work in past 12 months	Ref	Ref
All year	0.86 [0.65, 1.15]	0.55 [0.26, 1.15]



#### Survey weighted distribution of health outcome: Stunted Last Y/N

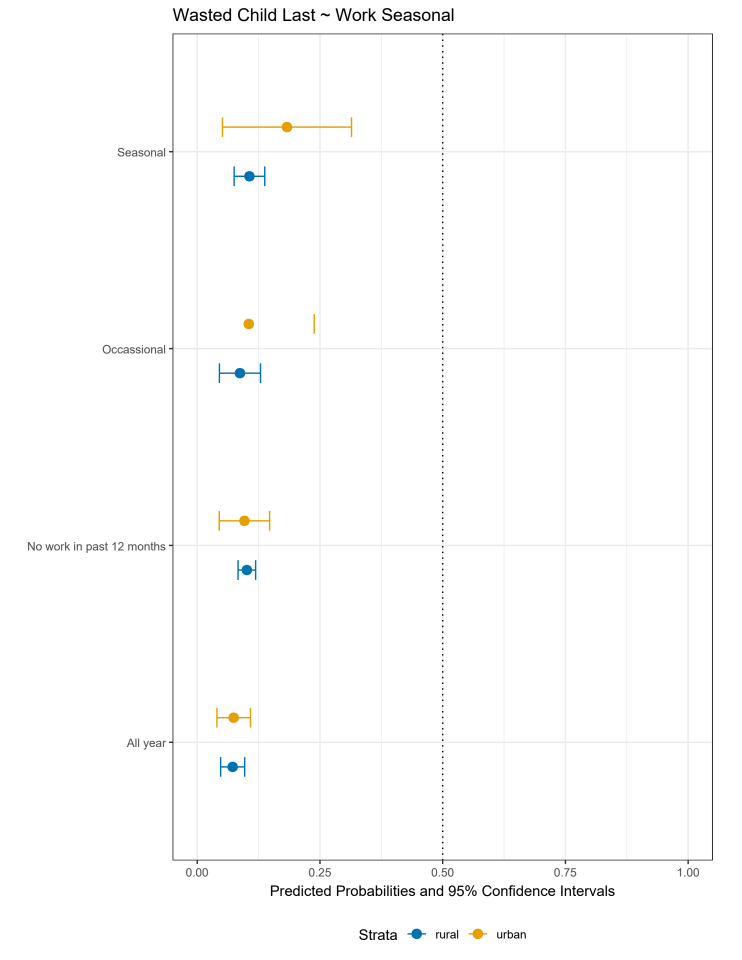


rural sample size = 4845

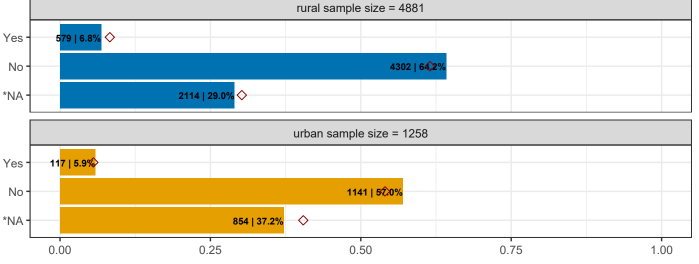


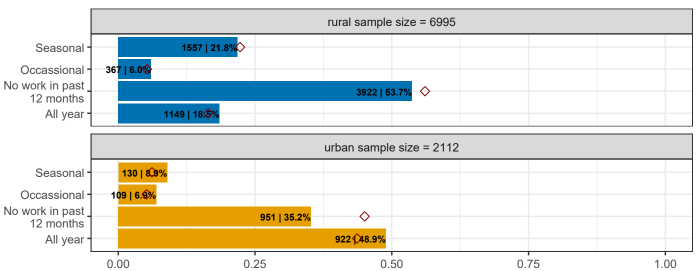
Binary Outcome variable: stunt.cat2.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.12 [0.9, 1.38]	2.87 [1, 8.22]
Occassional	1.07 [0.72, 1.6]	1.61 [0.6, 4.28]
No work in past 12 months	Ref	Ref
All year	0.99 [0.79, 1.24]	0.77 [0.45, 1.31]



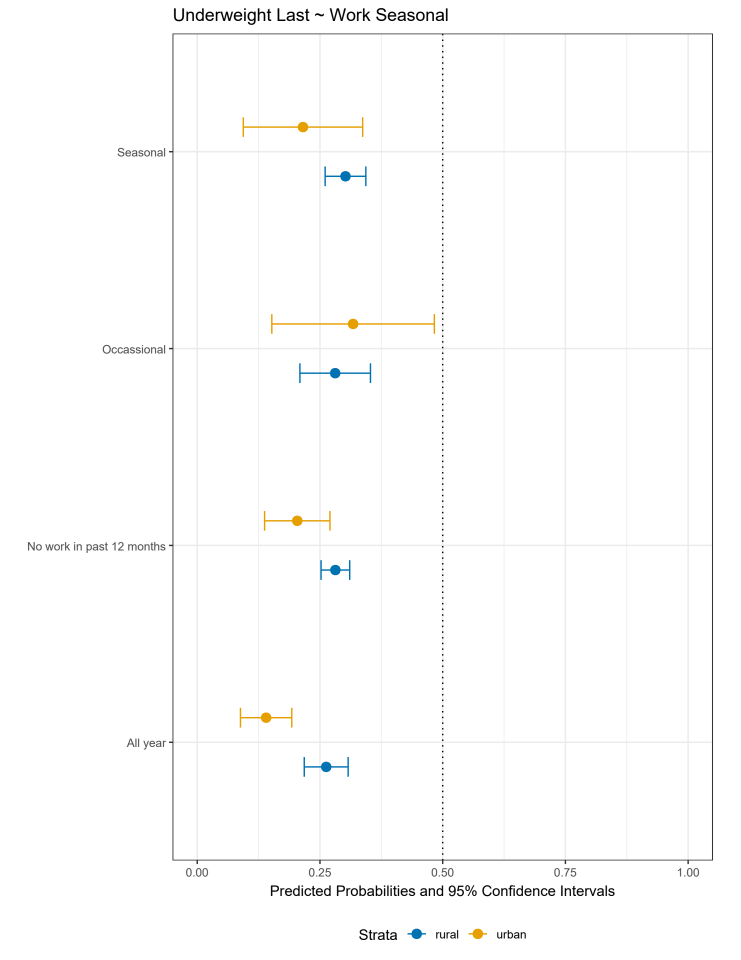
#### Survey weighted distribution of health outcome: Wasted Child Last



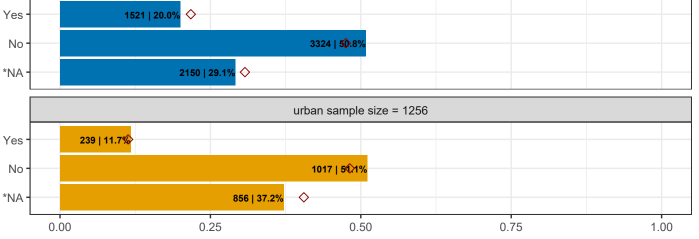


Binary Outcome variable: waste.cat2.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

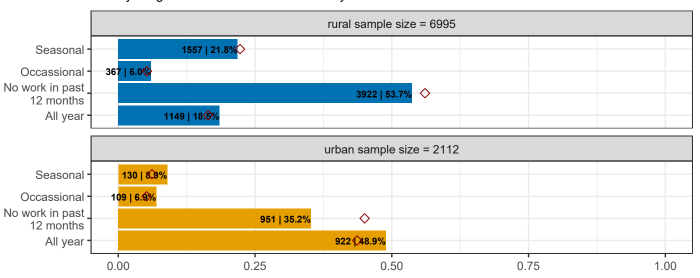
var	rural	urban
Seasonal	1.06 [0.73, 1.54]	2.1 [0.68, 6.47]
Occassional	0.85 [0.5, 1.45]	1.1 [0.24, 5.11]
No work in past 12 months	Ref	Ref
All year	0.69 [0.45, 1.06]	0.75 [0.4, 1.44]



#### Survey weighted distribution of health outcome: Underweight Last

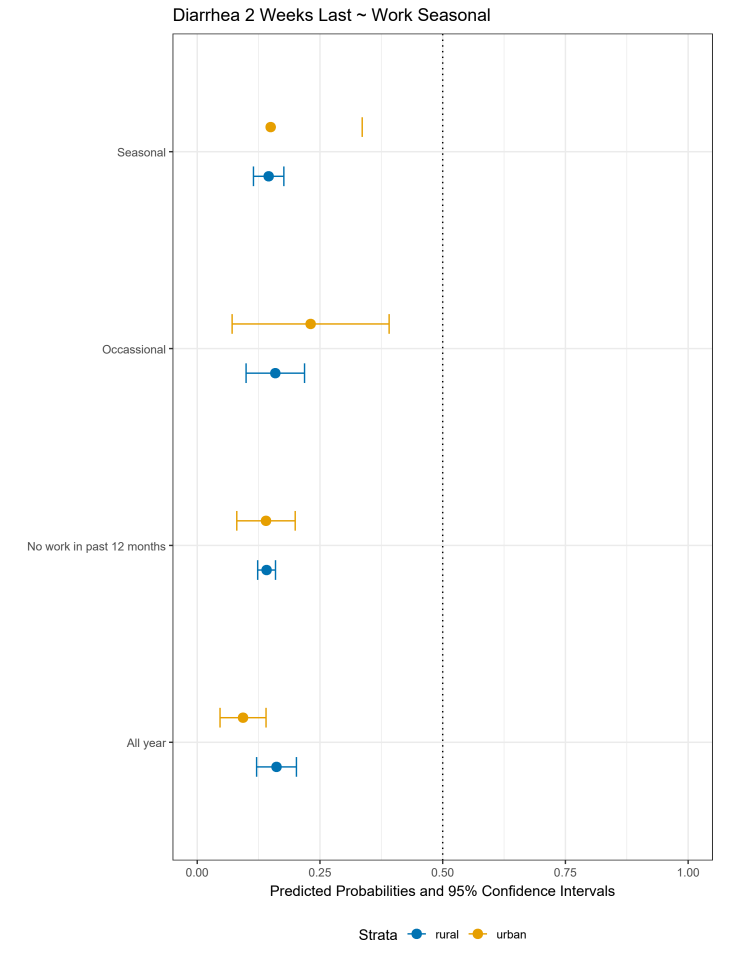


rural sample size = 4845

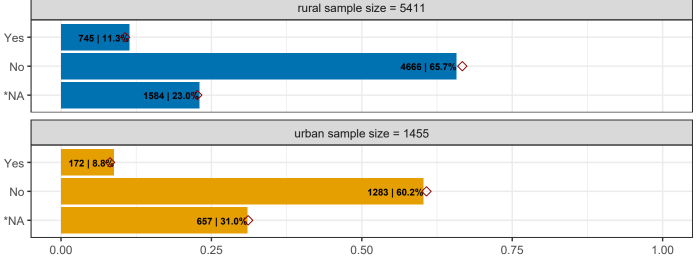


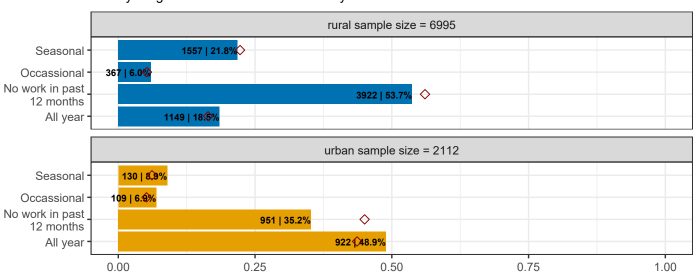
Binary Outcome variable: undwgt.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.1 [0.87, 1.41]	1.07 [0.48, 2.39]
Occassional	1 [0.67, 1.48]	1.82 [0.75, 4.39]
No work in past 12 months	Ref	Ref
All year	0.91 [0.71, 1.17]	0.64* [0.41, 0.99]



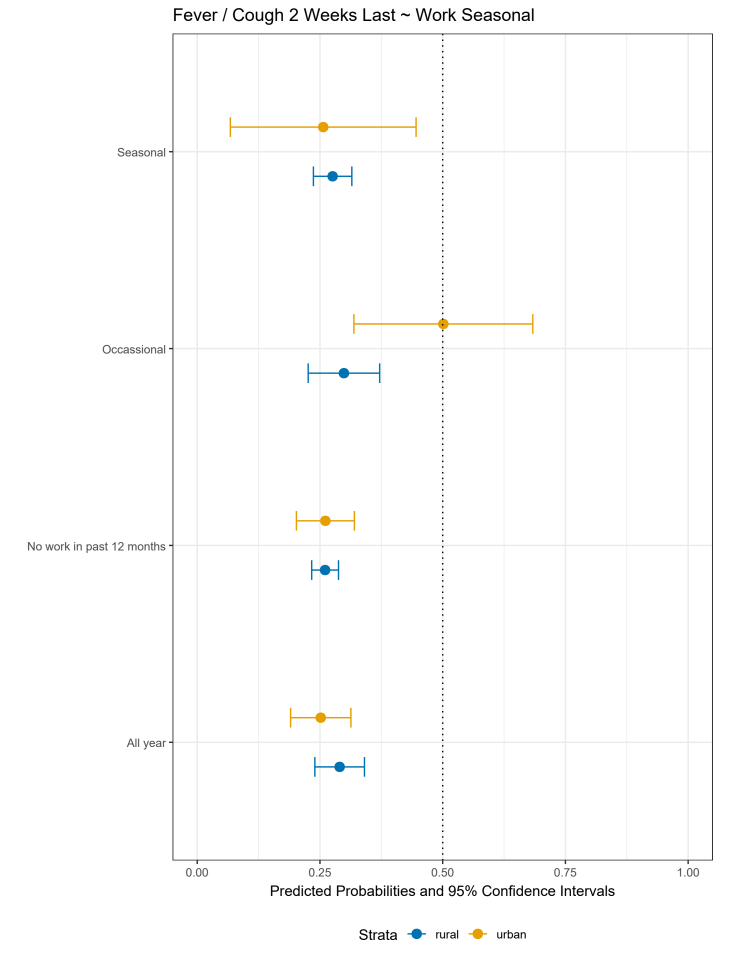
Survey weighted distribution of health outcome: Diarrhea 2 Weeks Last



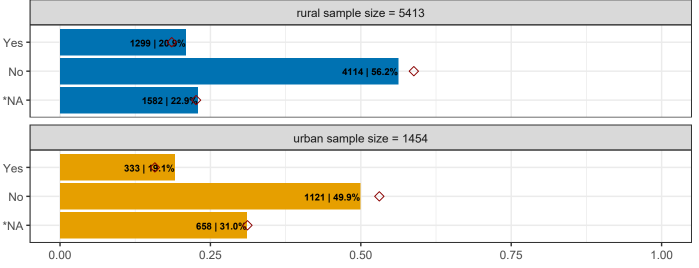


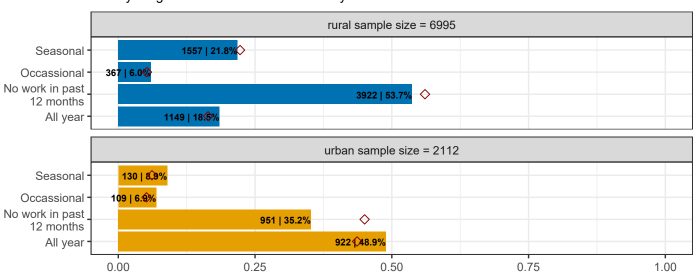
Binary Outcome variable: diarrhea.2wks.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.04 [0.79, 1.36]	1.08 [0.22, 5.26]
Occassional	1.15 [0.72, 1.84]	1.84 [0.75, 4.54]
No work in past 12 months	Ref	Ref
All year	1.17 [0.86, 1.59]	0.63 [0.32, 1.24]



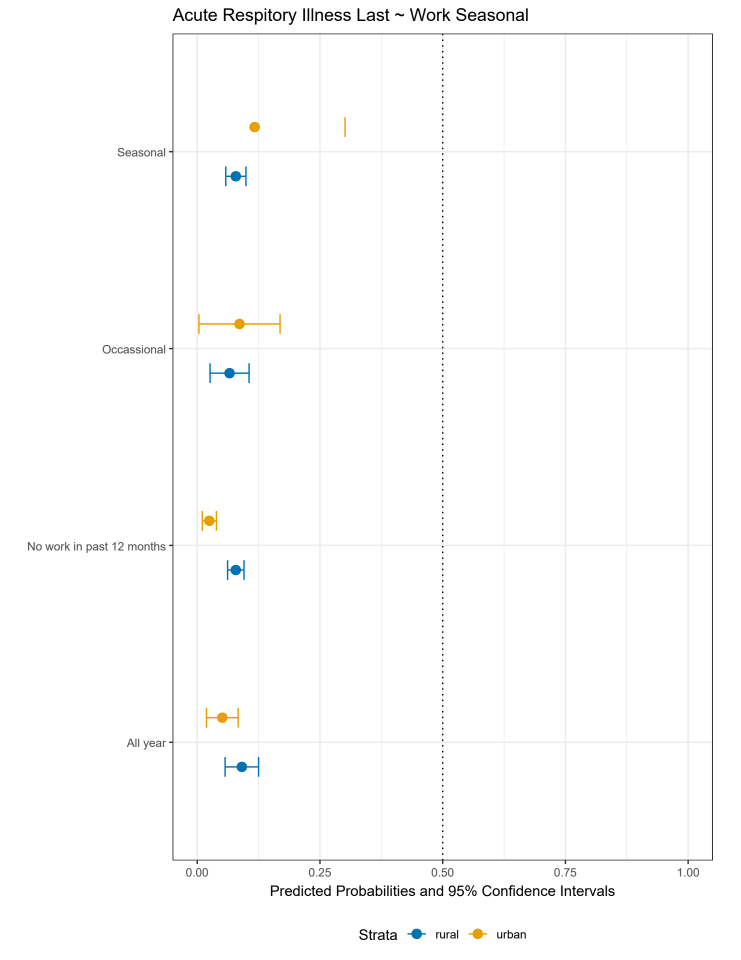
Survey weighted distribution of health outcome: Fever / Cough 2 Weeks Last



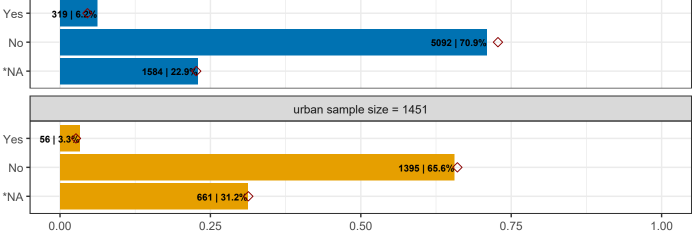


Binary Outcome variable: fever.cough.2wks.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.08 [0.85, 1.38]	0.98 [0.35, 2.74]
Occassional	1.21 [0.82, 1.78]	2.85** [1.38, 5.88]
No work in past 12 months	Ref	Ref
All year	1.16 [0.89, 1.52]	0.95 [0.6, 1.52]

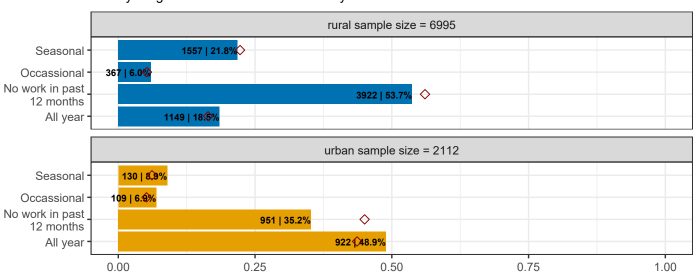


Survey weighted distribution of health outcome: Acute Respitory Illness Last



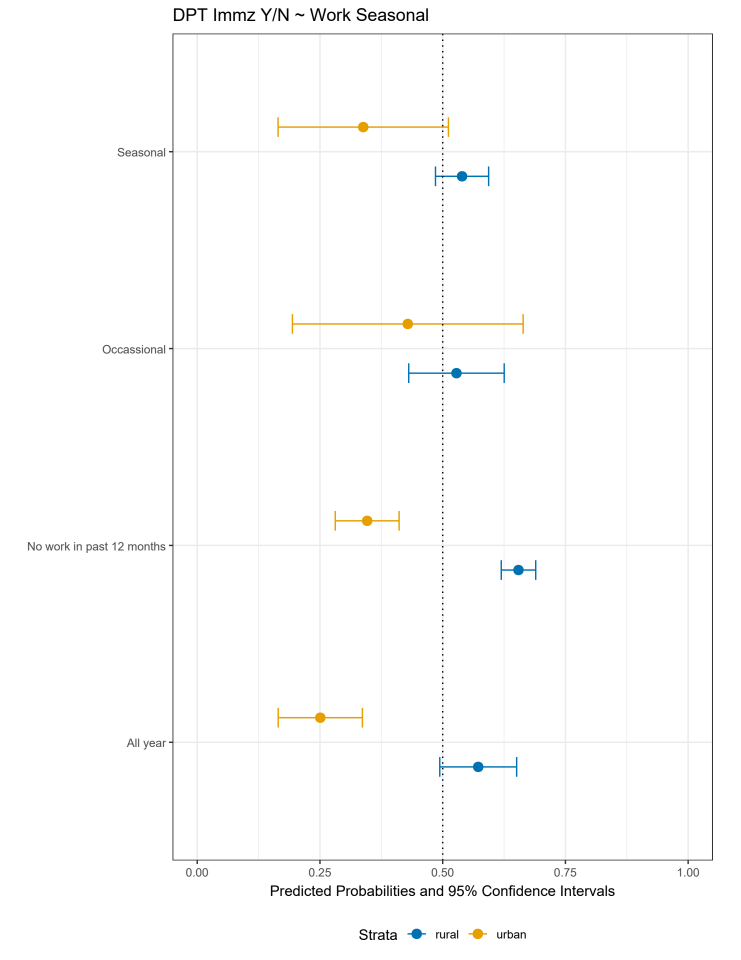
rural sample size = 5411

Survey weighted distribution of vulnerability variable: Work Seasonal

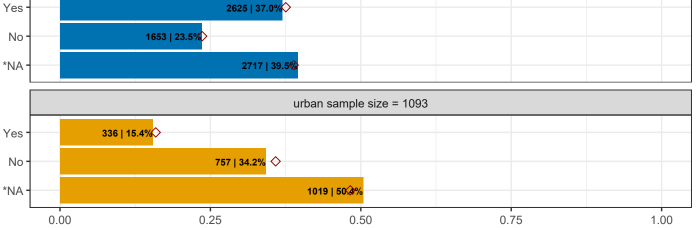


Binary Outcome variable: ari.last and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

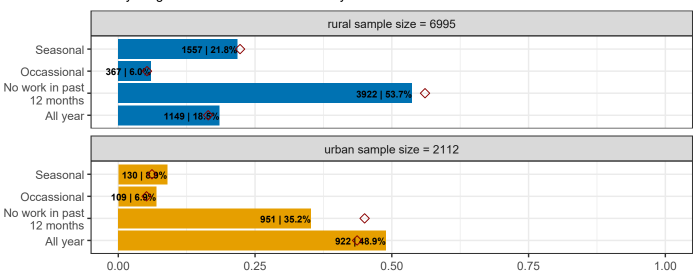
var	rural	urban
Seasonal	1 [0.69, 1.45]	5.24 [0.81, 33.88]
Occassional	0.83 [0.42, 1.64]	3.73* [1.02, 13.59]
No work in past 12 months	Ref	Ref
All year	1.17 [0.74, 1.85]	2.13 [0.91, 5.01]



#### Survey weighted distribution of health outcome: DPT Immz Y/N

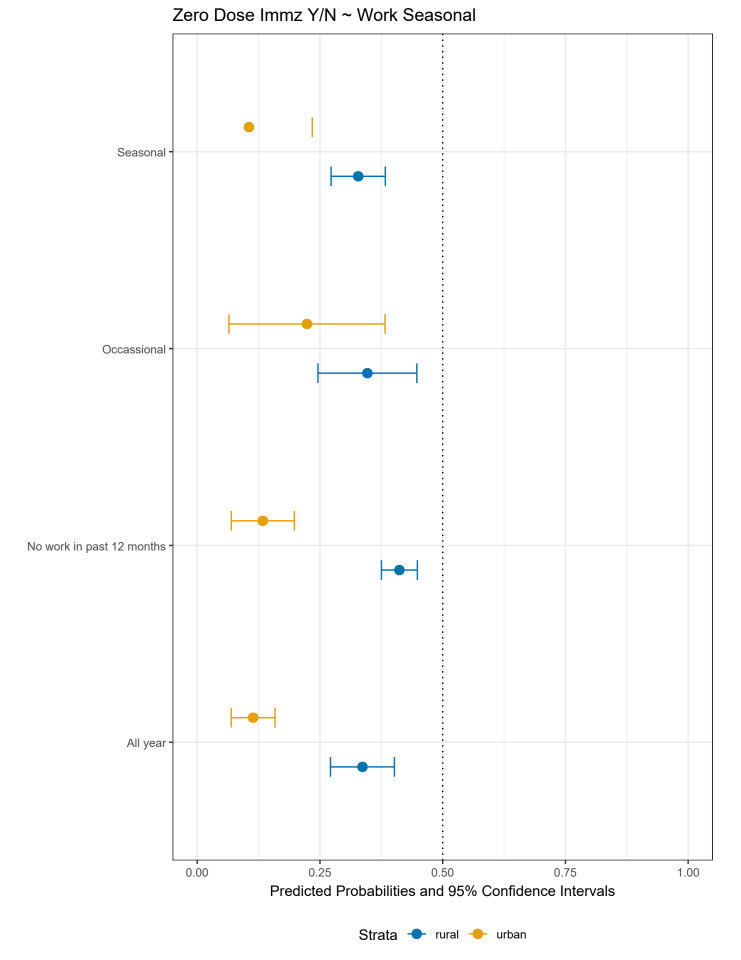


rural sample size = 4278

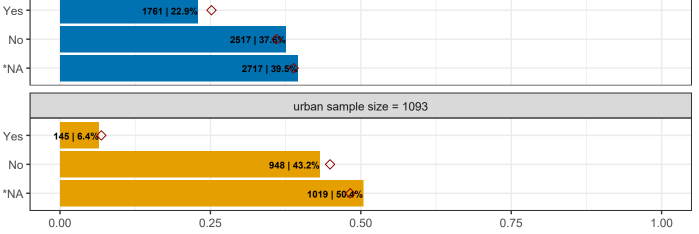


Binary Outcome variable: dpt.full.yn and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

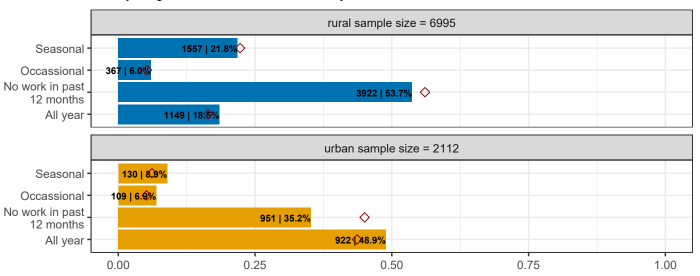
var	rural	urban
Seasonal	0.62*** [0.49, 0.78]	0.97 [0.41, 2.25]
Occassional	0.59** [0.4, 0.87]	1.42 [0.5, 4.06]
No work in past 12 months	Ref	Ref
All year	0.71* [0.5, 1]	0.63* [0.42, 0.94]



#### Survey weighted distribution of health outcome: Zero Dose Immz Y/N

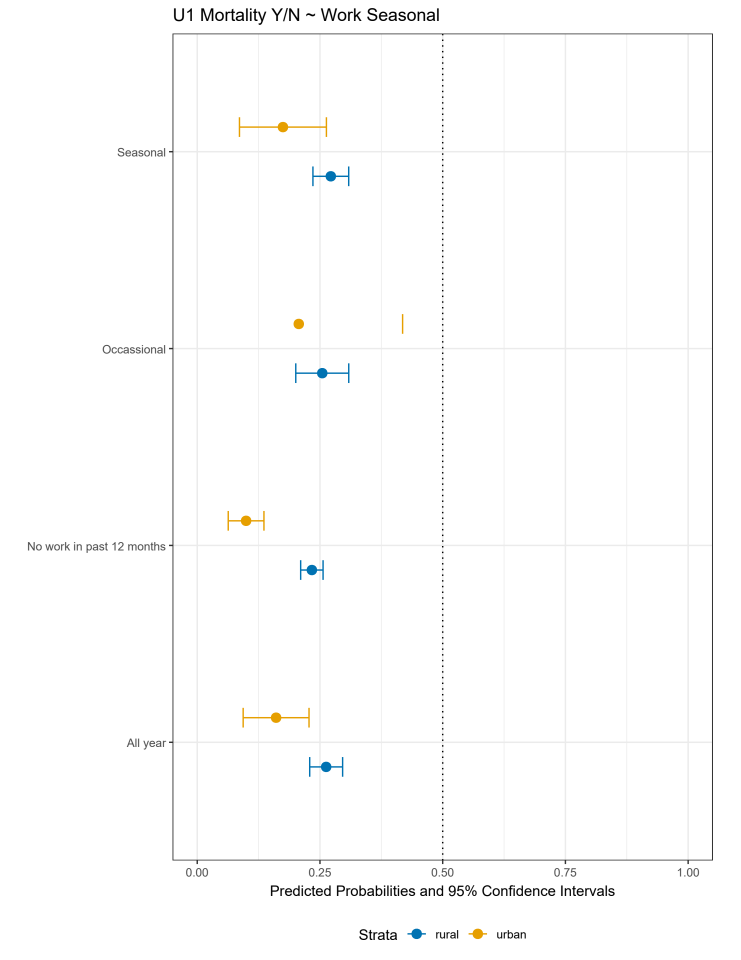


rural sample size = 4278

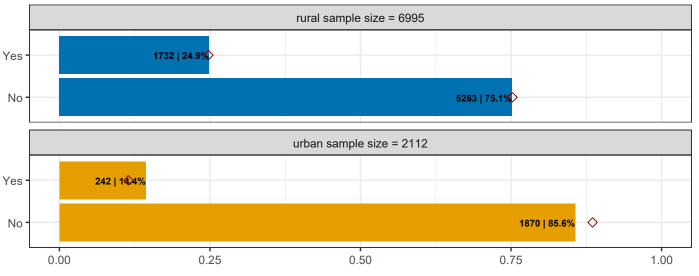


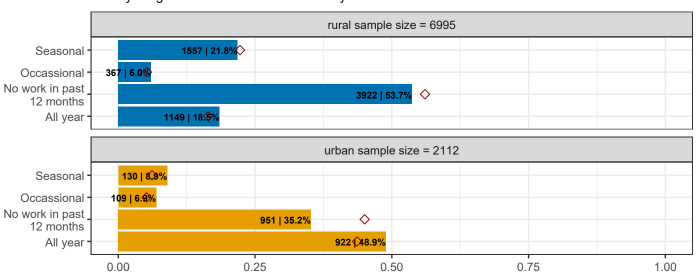
Binary Outcome variable: zerodose.yn and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	0.7** [0.54, 0.9]	0.76 [0.17, 3.39]
Occassional	0.76 [0.48, 1.19]	1.87 [0.64, 5.41]
No work in past 12 months	Ref	Ref
All year	0.72* [0.53, 0.99]	0.83 [0.42, 1.67]



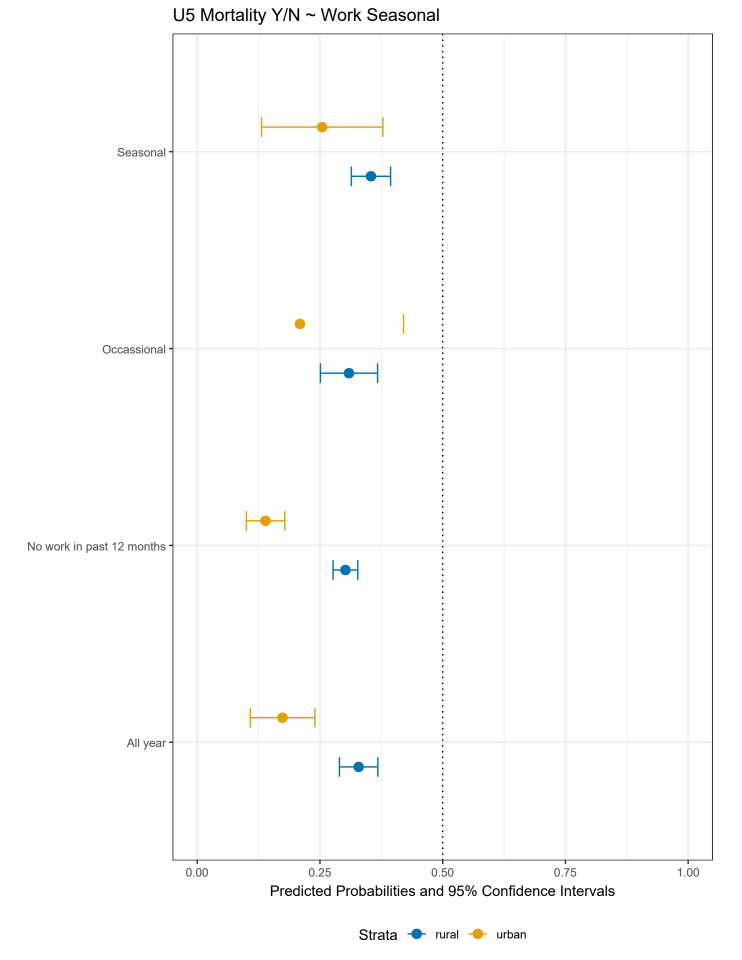
#### Survey weighted distribution of health outcome: U1 Mortality Y/N

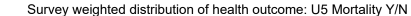


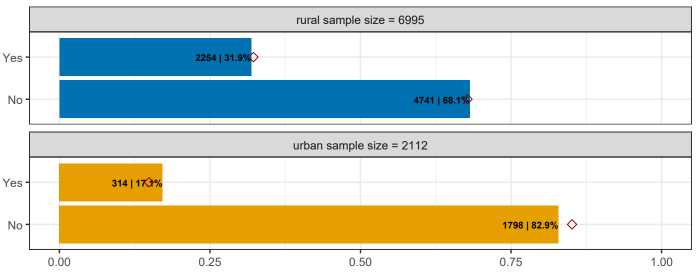


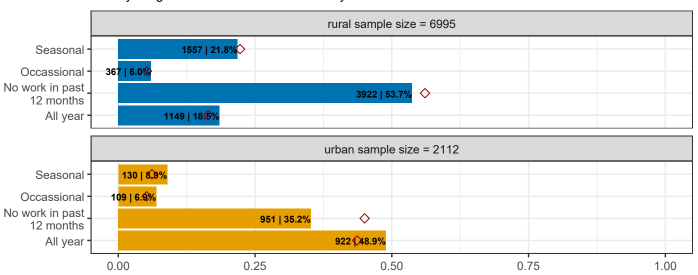
Binary Outcome variable: u1mort.yn and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.23 [0.98, 1.54]	1.91 [0.91, 4.02]
Occassional	1.12 [0.83, 1.51]	2.36 [0.62, 9.02]
No work in past 12 months	Ref	Ref
All year	1.17 [0.95, 1.43]	1.73 [0.97, 3.08]









Binary Outcome variable: u5mort.yn and categorical Vulnerability variable: work.seasonal. Odds ratio displayed.

var	rural	urban
Seasonal	1.27* [1.02, 1.57]	2.11 [0.97, 4.62]
Occassional	1.03 [0.78, 1.38]	1.64 [0.45, 6]
No work in past 12 months	Ref	Ref
All year	1.13 [0.92, 1.39]	1.3 [0.78, 2.17]