

Chunk

Santiago Taborga

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```
df <- read.csv("sample.csv")

# regression estimates
models <-
  list(
    "Masks" = felm(deaths.scaled ~ always.mask
                    + population + svi.index | state, data = df),
    "Vaccination" = felm(deaths.scaled ~ vax.complete
                         + population + svi.index | state, data = df),
    "Masks and Vaccination" = felm(deaths.scaled ~ always.mask + vax.complete
                                    + svi.index | state, data = df)
  )

# regression table
table <- modelsummary(
  models,
  coef_order = c("always.mask", "vax.complete", "population",
                  "svi.indexB", "svi.indexC", "svi.indexD"),
  coef_rename = c(
    "always.mask" = "Mask Usage",
    "vax.complete" = "Vaccine Completion",
    "population" = "Population",
    "svi.indexB" = "SVI - B",
    "svi.indexC" = "SVI - C",
    "svi.indexD" = "SVI - D"
  ),
  gof_map = c('nobs'),
  output = 'gt',
  star = TRUE
)

## add header above the table
table %>%
  tab_spanner(
    label = "Number of deaths",
    columns = c(`Masks`, `Vaccination`, `Masks and Vaccination`)
  )
```

	Number of deaths		
	Masks	Vaccination	Masks and Vaccination
Mask Usage	-112.887*** (10.212)		-83.296*** (10.834)
Population	-0.000*** (0.000)	-0.000*** (0.000)	
SVI - B	11.415*** (2.884)	9.968*** (2.878)	9.581*** (2.859)
SVI - C	15.142*** (3.111)	14.399*** (3.103)	13.128*** (3.080)
SVI - D	19.811*** (3.401)	18.353*** (3.393)	17.491*** (3.367)
Vaccine Completion		-1.123*** (0.093)	-0.923*** (0.099)
Num.Obs.	3049	3049	3049

+ $p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$