

# Group E Tables

Jinyu Luo

2024-04-12

## MMR

### Model Selection

```
data.frame(  
  struc = c("Exchangeable", "Independence", "AR1"),  
  QIC = c(5021, 5028, 5028,  
          5066, 5094, 5095),  
  delta = c(0.00, 7.20, 7.21,  
            0.00, 27.85, 28.25),  
  weight = c(0.948, 0.026, 0.026,  
             1, 0, 0)) %>%  
  kable(booktabs = TRUE,  
        col.names = c("Structure", "QIC", "Delta", "Weight"),  
        caption = "Model Selection Result for MMR Rate") %>%  
  kable_styling(latex_options = c("striped", "scale_down")) %>%  
  pack_rows("Unadjusted", 1, 3) %>%  
  pack_rows("Adjusted", 4, 6)
```

```
## Warning in styling_latex_scale(out, table_info, "down"): Longtable cannot be  
## resized.
```

Table 1: Model Selection Result for MMR Rate

Structure	QIC	Delta	Weight
<b>Unadjusted</b>			
Exchangeable	5021	0.00	0.948
Independence	5028	7.20	0.026
AR1	5028	7.21	0.026
<b>Adjusted</b>			
Exchangeable	5066	0.00	1.000
Independence	5094	27.85	0.000
AR1	5095	28.25	0.000

### MMR Best Model Estimation Table

```

data.frame(
  ` ` = c("Intercept", "Per Capita", "Number of Schools",
    "Others", "Private", "Public", "Unknown"),
  Estimate = c(84.8, 0.000376, 0.000377, 6.13, 0.432, 5.31, 3.32),
  Std.err = c(2.06, 0.000142, 0.000279, 0.691, 1.18, 0.205, 1.34),
  Wald = c(1693.9, 7.02, 1.83, 78.69, 0.13, 669.09, 6.11),
  `P-value` = c("< 0.05", "< 0.05", "0.1757", "<0.05",
    "0.7151", "<0.05", "0.0135")
)%>%
kable(booktabs = TRUE,
  caption = "Best Model Estimation Result for MMR Vaccination Rate") %>%
kable_styling(latex_options = c("striped", "scale_down")) %>%
pack_rows("School Type", 4, 7)

```

```

## Warning in styling_latex_scale(out, table_info, "down"): Longtable cannot be
## resized.

```

Table 2: Best Model Estimation Result for MMR Vaccination Rate

X.	Estimate	Std.err	Wald	P.value
Intercept	8.48e+01	2.060000	1693.90	< 0.05
Per Capita	3.76e-04	0.000142	7.02	< 0.05
Number of Schools	3.77e-04	0.000279	1.83	0.1757
<b>School Type</b>				
Others	6.13e+00	0.691000	78.69	<0.05
Private	4.32e-01	1.180000	0.13	0.7151
Public	5.31e+00	0.205000	669.09	<0.05
Unknown	3.32e+00	1.340000	6.11	0.0135

# Overall

## Model Selection

```
data.frame(  
  struc = c("Exchangeable", "Independence", "AR1"),  
  QIC = c(2934.4, 3012.3, 3012.3),  
  delta = c(0.00, 77.92, 77.94),  
  weight = c(1, 0, 0)) %>%  
  kable(booktabs = TRUE,  
        col.names = c("Structure", "QIC", "Delta", "Weight"),  
        caption = "Unadjusted Model Selection Result for Overall Rate") %>%  
  kable_styling(latex_options = c("striped", "scale_down"))
```

```
## Warning in styling_latex_scale(out, table_info, "down"): Longtable cannot be  
## resized.
```

Table 3: Unadjusted Model Selection Result for Overall Rate

Structure	QIC	Delta	Weight
Exchangeable	2934.4	0.00	1
Independence	3012.3	77.92	0
AR1	3012.3	77.94	0

```
data.frame(  
  struc = c("AR1", "Independence", "Exchangeable"),  
  QIC = c(3062.3, 3062.4, 3065.7),  
  delta = c(0.00, 0.05, 3.34),  
  weight = c(0.462, 0.451, 0.087)) %>%  
  kable(booktabs = TRUE,  
        col.names = c("Structure", "QIC", "Delta", "Weight"),  
        caption = "Adjusted Model Selection Result for Overall Rate") %>%  
  kable_styling(latex_options = c("striped", "scale_down"))
```

```
## Warning in styling_latex_scale(out, table_info, "down"): Longtable cannot be  
## resized.
```

Table 4: Adjusted Model Selection Result for Overall Rate

Structure	QIC	Delta	Weight
AR1	3062.3	0.00	0.462
Independence	3062.4	0.05	0.451
Exchangeable	3065.7	3.34	0.087

## Best Model Estimation Table

```
data.frame(
  ` ` = c("Intercept", "Per Capita", "Number of Schools",
    "Private", "Public", "Unknown"),
  Estimate = c(79.06, 0.000813, 0.00128, -4.11, -2.04, -2.96),
  Std.err = c(4.364, 0.000496, 0.000106, 1.324, 1.260, 3.955),
  Wald = c(328.197, 2.688, 145.729, 9.642, 2.611, 0.559),
  `P-value` = c("< 0.05", "0.101", "<0.05", "<0.05", "0.106", "0.454"))%>%
kable(booktabs = TRUE,
  caption = "Best Model Estimation Result for MMR Vaccination Rate") %>%
kable_styling(latex_options = c("striped", "scale_down")) %>%
pack_rows("School Type", 4, 6)
```

```
## Warning in styling_latex_scale(out, table_info, "down"): Longtable cannot be
## resized.
```

Table 5: Best Model Estimation Result for MMR Vaccination Rate

X.	Estimate	Std.err	Wald	P.value
Intercept	79.060000	4.364000	328.197	< 0.05
Per Capita	0.000813	0.000496	2.688	0.101
Number of Schools	0.001280	0.000106	145.729	<0.05
<b>School Type</b>				
Private	-4.110000	1.324000	9.642	<0.05
Public	-2.040000	1.260000	2.611	0.106
Unknown	-2.960000	3.955000	0.559	0.454