table1

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Note:

I have created tables for "2000-2004", "2005-2009", "2010-2014", "2015-2019" Next I will combine them in a nice way

```
library("here")
library("dplyr")
library(Hmisc)
library(table1)
library(knitr)
library("kableExtra")
library(htmltools)
```

```
label(byyear$temp)
                            <- "Mean annual temperature"
label(byyear$rainfall1000) <- "Mean annual rain fall"</pre>
label(byyear$earthquakef)
                            <- "Earthquake"
label(byyear$earthquake)
                            <- "Earthquake"
label(byyear$droughtf)
                            <- "Drought"
label(byyear$drought)
                            <- "Drought"
                            <- "Armed conflict"
label(byyear$armconf1f)
label(byyear$totdeath)
                            <- "Total number of deaths"
label(byyear$matmor)
                            <- "Maternal mortality"
                            <- "Infant mortality"
label(byyear$infmor)
label(byyear$neomor)
                           <- "Neonatal mortality"
label(byyear$un5mor)
                           <- "Under 5 mortality"</pre>
                           <- "Armed conflict"
label(byyear$armconf1f)
units(byyear$gdp1000)
                          <- "USD"
# Split the data into four datasets based on year_group
byyear_2000_2004 <- byyear %>%
 filter(year_group == "2000-2004")
byyear_2005_2009 <- byyear %>%
 filter(year_group == "2005-2009")
byyear_2010_2014 <- byyear %>%
 filter(year_group == "2010-2014")
byyear_2015_2019 <- byyear %>%
  filter(year_group == "2015-2019")
table1_2000_2004 <-
  table1(~ gdp1000 + OECDf + popdens + urban + agedep + male_edu + temp + rainfall1000 + ear
       data = byyear_2000_2004,
       render.continuous = c(.="Median [Min, Max]"),
       overall = c(left="Total"))
t1kable(table1_2000_2004) |>
  add_header_above(c(" " = 2, "Armed Conflict" = 2))
```

<- "GDP per capita"

<- "Male education"

<- "Population density"
<- "Urban residence"</pre>

<- "Age dependency ratio"

<- "OECD member"

label(byyear\$gdp1000)

label(byyear\$popdens)

label(byyear\$male_edu)

label(byyear\$urban)
label(byyear\$agedep)

label(byyear\$OECD)

	Total	Armed Conflict	
		No	Yes
	(N=930)	(N=745)	(N=185)
GDP per capita (U	SD)		
Median [Min, Max] Missing	2.04 [0.110, 76.5] 18 (1.9%)	2.77 [0.137, 76.5] 11 (1.5%)	0.613 [0.110, 38.0] 7 (3.8%)
OECDf	10 (1.070)	11 (1.070)	(0.070)
No Yes	780 (83.9%) 150 (16.1%)	602 (80.8%) 143 (19.2%)	178 (96.2%) 7 (3.8%)
Population density			
Median [Min, Max] Missing	25.5 [0, 99.8] 5 (0.5%)	27.8 [0, 99.8] 2 (0.3%)	20.4 [0, 72.5] 3 (1.6%)
Urban residence			
Median [Min, Max] Missing	28.6 [0.106, 92.0] 5 (0.5%)	29.1 [0.106, 92.0] 2 (0.3%)	27.0 [3.80, 57.5] 3 (1.6%)
Age dependency rat	tio		
Median [Min, Max]		58.1 [25.7, 108]	83.2 [40.9, 111]
Male education			
Median [Min, Max] Missing	7.44 [1.07, 14.1] 5 (0.5%)	8.09 [1.07, 14.1] 2 (0.3%)	5.50 [1.69, 12.6] 3 (1.6%)
Mean annual tempe	erature	,	,
Median [Min, Max] Missing		21.2 [-1.27, 29.2] 2 (0.3%)	24.0 [4.68, 28.8] 3 (1.6%)
Mean annual rain fa	all	,	,
Median [Min, Max] Missing	1.01 [0.0209, 4.71] 5 (0.5%)	0.987 [0.0209, 4.71] 2 (0.3%)	1.09 [0.0969, 3.03] 3 (1.6%)
Earthquake			
No Yes	842 (90.5%) 88 (9.5%)	680 (91.3%) 65 (8.7%)	162 (87.6%) 23 (12.4%)
Drought			
No Yes	834 (89.7%) 96 (10.3%)	690 (92.6%) 55 (7.4%)	144 (77.8%) 41 (22.2%)

```
table1_2005_2009 <-
table1(~ gdp1000 + OECDf + popdens + urban + agedep + male_edu + temp + rainfall1000 + ear
data = byyear_2005_2009,
    render.continuous = c(.="Median [Min, Max]"),
    overall = c(left="Total"))</pre>
```

```
t1kable(table1_2005_2009) |>
  add_header_above(c(" " = 2, "Armed Conflict" = 2))
```

	Armed Conflict		Conflict	
	Total	No	Yes	
	(N=930)	(N=760)	(N=170)	
GDP per capita (U	SD)			
Median [Min, Max]	3.90 [0.151, 120]	4.78 [0.287, 120]	1.29 [0.151, 44.5]	
Missing	$13 \ (1.4\%)$	8 (1.1%)	5~(2.9%)	
OECDf				
No	780~(83.9%)	622~(81.8%)	$158 \ (92.9\%)$	
Yes	$150 \ (16.1\%)$	$138 \ (18.2\%)$	12 (7.1%)	
Population density				
Median [Min, Max]	26.8 [0, 99.9]	27.8 [0, 99.9]	$22.6 \ [0.000418, 89.1]$	
Missing	5~(0.5%)	3~(0.4%)	2 (1.2%)	
Urban residence				
Median [Min, Max]	30.2 [0.104, 92.7]	30.5 [0.104, 92.7]	29.1 [6.67, 74.9]	
Missing	5~(0.5%)	3(0.4%)	2 (1.2%)	
Age dependency rat	tio			
Median [Min, Max]	55.5 [16.3, 110]	53.1 [16.3, 104]	71.5 [37.1, 110]	
Male education				
Median [Min, Max]	8.05 [1.29, 14.2]	8.54 [1.29, 14.2]	6.31 [1.43, 12.4]	
Missing	5 (0.5%)	3 (0.4%)	2 (1.2%)	
Mean annual tempe	erature			
Median [Min, Max]		21.5 [-1.49, 29.4]	23.5 [4.55, 29.7]	
Missing	5 (0.5%)	3 (0.4%)	2 (1.2%)	
Mean annual rain fa	all			
Median [Min, Max]	1.01 [0.0232, 4.23]	0.998 [0.0232, 4.23]	1.07 [0.0433, 2.91]	
Missing	5 (0.5%)	3 (0.4%)	2(1.2%)	
Earthquake				
No	858 (92.3%)	713 (93.8%)	145 (85.3%)	
Yes	72 (7.7%)	47 (6.2%)	25 (14.7%)	
Drought				
No	862 (92.7%)	715 (94.1%)	147 (86.5%)	
Yes	68 (7.3%)	45 (5.9%)	$23\ (13.5\%)$	

		Armed Conflict			
	Total	No	Yes		
	(N=930)	(N=778)	(N=152)		
GDP per capita (U	SD)				
Median [Min, Max]	5.52 [0.223, 124]	$6.45 \ [0.223, \ 124]$	$1.83 \ [0.325, \ 25.1]$		
Missing	$11 \ (1.2\%)$	8 (1.0%)	3(2.0%)		
OECDf					
No	765~(82.3%)	$622\ (79.9\%)$	143 (94.1%)		
Yes	$165 \ (17.7\%)$	156 (20.1%)	9 (5.9%)		
Population density					
Median [Min, Max]	27.8 [0, 99.9]	29.2 [0, 99.9]	23.4 [0, 91.7]		
Missing	5~(0.5%)	3~(0.4%)	2 (1.3%)		
Urban residence					
Median [Min, Max]	31.0 [0.103, 93.1]	31.2 [0.103, 93.1]	29.4 [3.44, 77.3]		
Missing	5~(0.5%)	3~(0.4%)	2 (1.3%)		
Age dependency rat	tio				
Median [Min, Max]	53.9 [16.2, 107]	52.3 [16.2, 107]	73.3 [28.8, 106]		
Male education					
Median [Min, Max]	8.62 [1.53, 14.3]	8.99 [1.53, 14.3]	6.83 [1.74, 12.7]		
Missing	5 (0.5%)	3(0.4%)	2 (1.3%)		
Mean annual tempe	erature				
Median [Min, Max]		21.7 [-2.40, 29.6]	23.5 [4.86, 29.5]		
Missing	5 (0.5%)	3 (0.4%)	2 (1.3%)		
Mean annual rain fa	Mean annual rain fall				
Median [Min, Max]	1.02 [0.0261, 4.39]	1.04 [0.0261, 4.39]	0.949 [0.0459, 3.13]		
Missing	5 (0.5%)	3 (0.4%)	2(1.3%)		
Earthquake					
No	849 (91.3%)	722 (92.8%)	127 (83.6%)		
Yes	81 (8.7%)	56 (7.2%)	25 (16.4%)		
Drought					
No	$853 \ (91.7\%)$	731 (94.0%)	122~(80.3%)		
Yes	77 (8.3%)	47~(6.0%)	30 (19.7%)		

t1kable(table1_2015_2019) |> add_header_above(c(" " = 2, "Armed Conflict" = 2))

		Armed Conflict		
	Total	No	Yes	
	(N=930)	(N=733)	(N=197)	
GDP per capita (U	SD)			
Median [Min, Max]	5.70 [0.217, 117]	6.72 [0.312, 117]	2.08 [0.217, 44.2]	
Missing	$20 \ (2.2\%)$	9 (1.2%)	$11 \ (5.6\%)$	
OECDf	(_,)	(04)	(
No	759 (81.6%)	574 (78.3%)	185 (93.9%)	
Yes	171 (18.4%)	159 (21.7%)	12 (6.1%)	
Population density				
Median [Min, Max]	30.0 [0, 99.8]	30.6 [0, 99.8]	26.7 [0, 92.8]	
Missing	5~(0.5%)	4~(0.5%)	1 (0.5%)	
Urban residence				
Median [Min, Max]	31.8 [0.103, 93.4]	31.8 [0.103, 93.4]	31.9 [3.57, 79.6]	
Missing	5 (0.5%)	4 (0.5%)	1 (0.5%)	
Age dependency rat	tio	, ,	,	
Median [Min, Max]		53.7 [17.3, 106]	72.1 [31.8, 106]	
Male education				
Median [Min, Max]	9.18 [1.79, 14.4]	9.54 [1.79, 14.4]	7.66 [1.85, 13.0]	
Missing	5 (0.5%)	4 (0.5%)	1 (0.5%)	
Mean annual tempe	,	,	,	
Median [Min, Max]		21.9 [-0.851, 29.4]	23.5 [5.48, 29.5]	
Missing	5 (0.5%)	4 (0.5%)	1 (0.5%)	
Mean annual rain fa	,	1 (0.070)	1 (0.070)	
Median [Min, Max]	1.01 [0.0199, 3.78]	1.05 [0.0199, 3.78]	0.720 [0.0201, 2.86]	
. , ,	5 (0.5%)	4 (0.5%)	1 (0.5%)	
Missing	5 (0.5%)	4 (0.5%)	1 (0.5%)	
Earthquake	4			
No	846 (91.0%)	668 (91.1%)	178 (90.4%)	
Yes	84 (9.0%)	65~(8.9%)	19 (9.6%)	
Drought				
No	861 (92.6%)	685~(93.5%)	176 (89.3%)	
Yes	69 (7.4%)	48~(6.5%)	$21\ (10.7\%)$	

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