Tabela

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27/06/2021

library(kableExtra)

```
Estimate <- c(1.5979, -1.0428, 0.8340, 1.2974, -0.5643)

Std.Error <- c( 0.0855, 0.1000, 0.0936, 0.3739, 0.1630)

Z.Value <- c(18.6804, -10.4296, 8.9079, 3.4705, -3.4630)

P.Valor <- c("<0.001","<0.001","<0.001","5e-04","5e-04")

Parametro <- c( "Intercepto", "CHILDREN", "CAMPER (1)", "Intercepto", "PEARSONS")

Porcento2.5 <- c(1.4302, -1.2388, 0.6505, 0.5647, -0.8838)

Porcento97.5 <- c(1.7655, -0.8469, 1.0175, 2.0302, -0.2449)

Tabela <- data.frame(Estimate,Std.Error,Z.Value,P.Valor,Parametro,Porcento2.5,Porcento97.5)

knitr::kable(Tabela,"pipe", caption = "Colocar Nome da Tabela", col.names = c("Estimate","Std.Error","Z
```

Table 1: Colocar Nome da Tabela

Estimate	Std.Error	Z.Value	P.Valor	Parametro	2.5%	97.5%
1.5979	0.0855	18.6804	< 0.001	Intercepto	1.4302	1.7655
-1.0428	0.1000	-10.4296	< 0.001	CHILDREN	-1.2388	-0.8469
0.8340	0.0936	8.9079	< 0.001	CAMPER (1)	0.6505	1.0175
1.2974	0.3739	3.4705	5e-04	Intercepto	0.5647	2.0302
-0.5643	0.1630	-3.4630	5e-04	PEARSONS	-0.8838	-0.2449