Untitled

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```
library(furniture)
library(tidyverse)

load("Data/OfficeParks.RData")
```

latex output from table1()

```
table1(df,
    "Prod1" = prod1, "Prod2" = prod2, Gender = factor(gend),
    splitby = ~chil,
    output = "latex2",
    caption = "My Latex Table")
```

Table 1: My Latex Table chil 0 1 2 n = 32n=2n = 3 $\operatorname{Prod} 1$ 3.1(1.5)3.5(0.7)3.0(0.0) $\operatorname{Prod}2$ 4.0(2.1)4.5(0.7)4.3(1.2)Gender 0 20~(62.5%)1 (50%) 2 (66.7%) 1 12 (37.5%) 1 (50%) 1 (33.3%)

Table 2: My Latex Table			
	Number of Children		
	0	1	2
	n = 32	n=2	n = 3
Prod1			
	$3.1\ (1.5)$	3.5(0.7)	3.0(0.0)
Prod2			
	4.0(2.1)	4.5(0.7)	4.3(1.2)
Gender			
0	20~(62.5%)	1~(50%)	2(66.7%)
1	12 (37.5%)	1 (50%)	1 (33.3%)