## rating\_tables

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```
data %>%
  filter(Education != "Missing / Prefer not to answer") %>%
  group_by(Education) %>%
  summarise_at(9:12,funs(round(mean(.),3))) %>%
  kable(,caption="Education Level")
```

Table 1: Education Level

Education	Electronics	Percrip_Med	Drn_Clnr	Dsps_Food
Non-high school graduate	3.636	1.545	3.818	2.727
High school diploma / GED	3.853	2.394	3.321	2.468
Some college	3.775	2.422	3.394	2.358
Associates Degree	3.877	2.421	3.342	2.553
Bachelor's Degree	3.904	2.315	3.403	2.491
Some graduate work	3.842	2.317	3.663	2.584
Graduate degree(s)	3.873	2.474	3.372	2.553

```
data %>%
  group_by(Dwelling) %>%
  summarise_at(9:12,funs(round(mean(.),3))) %>%
  kable(,caption="Dwelling")
```

Table 2: Dwelling

Dwelling	Electronics	Percrip_Med	Drn_Clnr	Dsps_Food
Apartment or Condo Mobile Home	$3.829 \\ 3.857$	2.288 2.286	$3.267 \\ 3.429$	2.048 2.214
Single Family house	3.875	2.411	3.449	2.644

```
data %>%
  group_by(Gender) %>%
  summarise_at(9:12,funs(round(mean(.),3))) %>%
  kable(,caption="Gender")
```

Table 3: Gender

Gender	Electronics	${\rm Percrip\_Med}$	Drn_Clnr	Dsps_Food
Female	3.885	2.447 $2.306$	3.492	2.532
Male	3.840		3.309	2.457

```
data %>%
  group_by(Wrk_Stat) %>%
  summarise_at(9:12,funs(round(mean(.),3))) %>%
  kable(,caption="Work Status")
```

Table 4: Work Status

${\bf Wrk\_Stat}$	Electronics	$Percrip\_Med$	${\rm Drn}\_{\rm Clnr}$	Dsps_Food
Employed	3.879	2.286	3.344	2.496
Other	3.789	2.504	3.488	2.463
Retired	3.867	2.677	3.568	2.541
Student	3.798	2.155	3.369	2.393

```
data %>%
  group_by(Own_Rent) %>%
  summarise_at(9:12,funs(round(mean(.),3))) %>%
  kable(,caption="Own or Rent Home")
```

Table 5: Own or Rent Home

Own_Rent	Electronics	${\rm Percrip\_Med}$	Drn_Clnr	Dsps_Food
Own	3.888	2.450	3.487	2.569
Rent	3.777	2.127	3.110	2.233