

rating_tables

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```
kable(data %>%  
  group_by(response, Education) %>%  
  summarise(avgrating = round(mean(rating), 2), n = n()))
```

response	Education	avgrating	n
Drn_Clnr	Non-high school graduate	3.76	17
Drn_Clnr	High school diploma / GED	3.44	183
Drn_Clnr	Some college	3.48	344
Drn_Clnr	Associates Degree	3.35	175
Drn_Clnr	Bachelor's Degree	3.51	752
Drn_Clnr	Some graduate work	3.72	161
Drn_Clnr	Graduate degree(s)	3.47	517
Drn_Clnr	Missing / Prefer not to answer	2.50	2
Dsps_Food	Non-high school graduate	2.79	19
Dsps_Food	High school diploma / GED	2.41	217
Dsps_Food	Some college	2.37	441
Dsps_Food	Associates Degree	2.49	217
Dsps_Food	Bachelor's Degree	2.48	863
Dsps_Food	Some graduate work	2.67	187
Dsps_Food	Graduate degree(s)	2.58	640
Dsps_Food	Missing / Prefer not to answer	2.50	4
Electronics	Non-high school graduate	3.71	17
Electronics	High school diploma / GED	3.79	202
Electronics	Some college	3.83	403
Electronics	Associates Degree	3.84	203
Electronics	Bachelor's Degree	3.89	809
Electronics	Some graduate work	3.86	183
Electronics	Graduate degree(s)	3.89	594
Electronics	Missing / Prefer not to answer	4.00	4
Percrip_Med	Non-high school graduate	1.94	16
Percrip_Med	High school diploma / GED	2.45	154
Percrip_Med	Some college	2.53	296
Percrip_Med	Associates Degree	2.46	154
Percrip_Med	Bachelor's Degree	2.40	647
Percrip_Med	Some graduate work	2.53	140
Percrip_Med	Graduate degree(s)	2.55	473
Percrip_Med	Missing / Prefer not to answer	3.33	3

```
kable(data %>%
  group_by(response,Dwelling) %>%
  summarise(avgrating = round(mean(rating),2),n = n()))
```

response	Dwelling	avgrating	n
Drn_Clnr	Apartment or Condo	3.39	558
Drn_Clnr	Mobile Home	3.55	29
Drn_Clnr	Single Family house	3.53	1564
Dsps_Food	Apartment or Condo	2.06	690
Dsps_Food	Mobile Home	1.77	35
Dsps_Food	Single Family house	2.67	1863
Electronics	Apartment or Condo	3.84	629
Electronics	Mobile Home	3.86	28
Electronics	Single Family house	3.87	1758
Percrip_Med	Apartment or Condo	2.38	477
Percrip_Med	Mobile Home	2.32	19
Percrip_Med	Single Family house	2.51	1387

```
kable(data %>%
  group_by(response,Gender) %>%
  summarise(avgrating = round(mean(rating),2),n = n()))
```

response	Gender	avgrating	n
Drn_Clnr	Female	3.57	1132
Drn_Clnr	Male	3.40	1019
Dsps_Food	Female	2.52	1400
Dsps_Food	Male	2.47	1188
Electronics	Female	3.88	1297
Electronics	Male	3.84	1118
Percrip_Med	Female	2.56	1022
Percrip_Med	Male	2.37	861

```
kable(data %>%
  group_by(response,Wrk_Stat) %>%
  summarise(avgrating = round(mean(rating),2),n = n()))
```

response	Wrk_Stat	avgrating	n
Drn_Clnr	Employed	3.45	1331
Drn_Clnr	Other	3.54	207
Drn_Clnr	Retired	3.61	498
Drn_Clnr	Student	3.41	115
Dsps_Food	Employed	2.51	1571
Dsps_Food	Other	2.50	255
Dsps_Food	Retired	2.47	624
Dsps_Food	Student	2.44	138
Electronics	Employed	3.88	1502
Electronics	Other	3.80	232
Electronics	Retired	3.86	555
Electronics	Student	3.79	126
Percrip_Med	Employed	2.35	1139
Percrip_Med	Other	2.55	187
Percrip_Med	Retired	2.83	455
Percrip_Med	Student	2.19	102

```
kable(data %>%
  group_by(response,Own_Rent) %>%
  summarise(avgrating = round(mean(rating),2),n = n()))
```

response	Own_Rent	avgrating	n
Drn_Clnr	Own	3.57	1635
Drn_Clnr	Rent	3.26	516
Dsps_Food	Own	2.59	1936
Dsps_Food	Rent	2.22	652
Electronics	Own	3.88	1817
Electronics	Rent	3.81	598
Percrip_Med	Own	2.54	1439
Percrip_Med	Rent	2.25	444