Regressions etc.

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26 December, 2020

```
group_by(df, hc.group) %>% summarize(count = n())
## `summarise()` ungrouping output (override with `.groups` argument)
## # A tibble: 5 x 2
##
    hc.group count
     <chr>
##
              <int>
## 1 control
                208
## 2 m.opp
                215
## 3 m.supp
                225
                206
## 4 si.opp
## 5 si.supp
                249
group_by(df, ev.group) %>% summarize(count = n())
## `summarise()` ungrouping output (override with `.groups` argument)
## # A tibble: 5 x 2
     ev.group count
     <chr>
              <int>
## 1 control
                218
## 2 m.opp
                222
## 3 m.supp
                220
## 4 si.opp
                218
## 5 si.supp
                225
```

Table 1: Healthcare Regression Results

	Dependent variable:
	hc.likert
hc.groupm.opp	$-0.400 \ (0.106)$
hc.groupm.supp	-0.194 (0.105)
hc.groupsi.opp	-0.325 (0.107)
hc.groupsi.supp	-0.125 (0.103)
mor.all	0.315 (0.034)
si.all	$0.040 \ (0.035)$
dem	$0.650 \ (0.068)$
emplEmployed part time	-0.042(0.096)
emplHomemaker	$0.010 \ (0.138)$
emplRetired	-0.183 (0.095)
emplStudent	-0.062 (0.161)
emplUnemployed	0.041 (0.112)
150 000 or more	$0.348 \; (0.158)$
39 999	0.297 (0.124)
59 999	$0.410 \ (0.125)$
79 999	$0.156 \ (0.132)$
99 999	0.173(0.134)
20 000	$0.254 \ (0.134)$
Constant	1.562 (0.229)
Observations	1,103
\mathbb{R}^2	0.178
Adjusted R^2	0.164
Residual Std. Error	1.088 (df = 1084)
F Statistic	13.045 (df = 18; 1084)

Table 2: Environment Regression Results

	Dependent variable:
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	ev.likert
ev.groupm.opp	$-0.151 \ (0.104)$
ev.groupm.supp	-0.069 (0.104)
ev.groupsi.opp	-0.070 (0.104)
ev.groupsi.supp	$0.010 \ (0.104)$
mor.all	0.319 (0.034)
si.all	-0.096 (0.035)
dem	$0.429 \ (0.068)$
emplEmployed part time	$0.021\ (0.096)$
emplHomemaker	-0.032 (0.137)
emplRetired	0.079 (0.095)
emplStudent	$-0.291 \ (0.160)$
emplUnemployed	-0.014 (0.111)
150 000 or more	0.142 (0.158)
39 999	$0.003 \; (0.123)$
59 999	$0.046 \ (0.124)$
79 999	-0.109(0.132)
99 999	-0.008 (0.134)
20 000	-0.127 (0.134)
Constant	$2.365 \ (0.229)$
Observations	1,103
\mathbb{R}^2	0.137
Adjusted R^2	0.123
Residual Std. Error	1.083 (df = 1084)
F Statistic	9.547 (df = 18; 1084)