# The R EdSurvey Package

Analyzing NAEP and TIMSS Data Using R

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## Workshop Goal

Provide participants with an overview of the methods used to analyze national and international large-scale assessment data using the R package EdSurvey

Follow along in edsurvey\_part2\_Script.R

## Outline of EdSurvey Workshop - Part 2

- 1. Summary Statistics
- 2. Cross Tabulation
- 3. Achievement Level Analysis
- 4. Percentile Analysis
- 5. Linear Regression
- 6. Gap Analysis

## **Data Processing**

• First, load the **EdSurvey** package and read in the data

```
# to load the package
library(EdSurvey)
```

#### NAFP Primer:



**summary2()** produces both weighted and unweighted descriptive statistics for a variable. **summary2()** takes four following arguments in order:

- data : an EdSurvey object.
- variable : name of the variable you want to produce statistics on.
- weightVar : name of the weight variable; or NULL if users want to produce unweighted statistics.
- **omittedLevels**: if **TRUE**, the function will remove omitted levels for the specified variable before producing descriptive statistics. If **FALSE**, the function will include omitted levels in the output statistics.

For a continuous variable (i.e., composite Math score):

For NAEP data and other datasets with a default weight variable, summary2 produces weighted statistics by default. If variable is a scale or subscale such as num\_oper, measurement, geometry, data\_anal\_prob, algebra, and composite for NAEP Math assessment, the function will produce pooled and weighted summary table.

```
summary2(sdf, "composite")

## Estimates are weighted using the weight variable 'origwt'

## Variable N Weighted N Min. 1st Qu. Median Mean 3rd Qu. Max. SD NA's Zero-weights

## 1 composite 16915 16932.46 126.11 251.9626 277.4784 275.8892 301.1827 404.184 36.5713 0 0
```

For a continuous variable (i.e., composite Math score):

• By specifying weightVar = NULL, the function prints out unweighted descriptive statistics for variable, or each plausible value, if variable is a scale or subscale.

```
summary2(sdf, "composite", weightVar = NULL)

## Estimates are not weighted.

## Variable N Min. 1st Qu. Median Mean 3rd Qu. Max. SD NA's

## 1 mrpcm1 16915 130.53 252.0600 277.33 275.8606 300.7200 410.80 35.89864 0

## 2 mrpcm2 16915 124.16 252.2100 277.33 275.6399 300.6900 408.58 36.08483 0

## 3 mrpcm3 16915 115.09 252.0017 277.19 275.6570 300.5600 398.17 36.09278 0

## 4 mrpcm4 16915 137.19 252.4717 277.44 275.7451 300.5767 407.41 35.91078 0

## 5 mrpcm5 16915 123.58 252.4900 277.16 275.6965 300.5000 395.96 36.10905 0
```

For a categorical variable (i.e., frequency of students talking about studies at home):

• By default, **omittedLevels** is set to **FALSE**. That is, the function includes omitted levels of the variable **b017451** in the output statistics.

```
summary2(sdf, "b017451")
## Estimates are weighted using the weight variable 'origwt'
                            N Weighted N Weighted Percent Weighted Percent SE
                 b017451
## 1 Never or hardly ever 3837 3952.4529
                                             23.34245648
                                                                   0.4318975
## 2 Once every few weeks 3147 3190.8945
                                             18,84483329
                                                                   0.3740648
       About once a week 2853 2937.7148
                                             17,34960077
                                                                   0.3414566
## 4 2 or 3 times a week 3362 3425.8950
                                             20.23270282
                                                                   0.3156289
               Every day 3132 3223.8074
                                             19.03921080
                                                                   0.4442216
                 Omitted 575
                               194.3312
                                            1.14768416
                                                                   0.1272462
## 6
                Multiple
                                 7,3676
                                              0.04351168
                                                                   0.0191187
## 7
```

For a categorical variable (i.e., frequency of students talking about studies at home):

• By specifying **omittedLevels** = **TRUE**, the function removes omitted levels out of the output statistics.

```
summary2(sdf, "b017451", omittedLevels = TRUE)
## Estimates are weighted using the weight variable 'origwt'
                           N Weighted N Weighted Percent Weighted Percent SE
                b017451
## 1 Never or hardly ever 3837
                              3952,453
                                              23,62386
                                                                0.4367548
## 2 Once every few weeks 3147
                              3190.894
                                              19,07202
                                                                0.3749868
       About once a week 2853
                              2937,715
                                              17,55876
                                                                0.3486008
## 4 2 or 3 times a week 3362
                              3425.895
                                              20,47662
                                                                0.3196719
              Every day 3132
                              3223,807
                                              19,26874
                                                                0.4467063
```

Related Documentation - EdSurvey Book

#### **Cross Tabulation**

**edsurveyTable()**: creates a summary table of outcome and categorical variables. There are 3 important arguments as followed:

- formula: typically written as a ~ b + c, in which:
  - **a**: a continuous variable (optional) that the function will return weighted mean on.
  - **b** and **c**: categorical variable(s) that the function will run cross-tabulation on; multiple crosstab categorical variables can be separated using **+** symbol.
- data: an EdSurvey object
- **pctAggregationLevel**: a numeric value (i.e., 0, 1, 2) that indicates the level of aggregation in the cross-tabulation result's percentage column.

#### **Cross Tabulation**

- Summary table of NAEP composite mathematics performance scale scores (composite) of 8th grade students by two student factors:
  - o dsex: gender
  - b017451: frequency of talk about studies at home

```
es1 <- edsurveyTable(composite ~ dsex + b017451, data = sdf)
```

• **pctAggregationLevel** is by default set to **NULL** (or **1**). That is, the **PCT** column adds up to 100 within each level of the first categorical variable **dsex**.

dsex	b017451	N	WTD_N	PCT	SE(PCT)	MEAN	SE(MEAN)
Male	Never or hardly ever	2350	2434.844	29.00978	0.6959418	270.8243	1.057078
Male	Once every few weeks	1603	1638.745	19.52472	0.5020657	275.0807	1.305922
Male	About once a week	1384	1423.312	16.95795	0.5057265	281.5612	1.409587

#### **Cross Tabulation**

• By specifying **pctAggregationLevel = 0**, the **PCT** column adds up to 100 across the entire sample.

es2 <- edsurveyTable(composite ~ dsex + b017451, data = sdf, pctAggregation dsex b017451 WTD N **PCT** SE(PCT) MEAN SE(MEAN) Ν Male Never or hardly ever 2350 2434.844 14.553095 0.3738531 270.8243 1 057078 Once every few weeks 1603 1638.745 Male 9.794803 0.2651368 275.0807 1.305922 Male About once a week 1384 1423.312 8.507154 0.2770233 281.5612 1 409587 Male 2 or 3 times a week 1535 1563.393 9.344421 0.2670298 284.9066 1.546072 Male Every day 1291 1332.890 7.966700 0.3000579 277.2597 1.795784 Female Never or hardly ever 1487 1517.609 9.070768 0.2984443 266.7897 1.519020

- Related Documentation EdSurvey-LaTeXtables.pdf
- Related Documentation EdSurvey Book

### **Cross Tabulation - Question**

• What percentage of male students talk about studies at home about once a week?

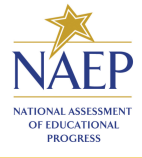
dsex	b017451	N	WTD_N	РСТ	SE(PCT)	MEAN	SE(MEAN)
Male	Never or hardly ever	2350	2434.844	14.553095	0.3738531	270.8243	1.057078
Male	Once every few weeks	1603	1638.745	9.794803	0.2651368	275.0807	1.305922
Male	About once a week	1384	1423.312	8.507154	0.2770233	281.5612	1.409587
Male	2 or 3 times a week	1535	1563.393	9.344421	0.2670298	284.9066	1.546072
Male	Every day	1291	1332.890	7.966700	0.3000579	277.2597	1.795784
Female	Never or hardly ever	1487	1517.609	9.070768	0.2984443	266.7897	1.519020
Female	Once every few weeks	1544	1552.149	9.277216	0.2498498	271.2255	1.205528
Female	About once a week	1469	1514.403	9.051606	0.2899668	278.7502	1.719778
Female	2 or 3 times a week	1827	1862.502	11.132198	0.2552321	282.7765	1.404107
Female	Every day	1841	1890.918	11.302039	0.3497982	275.4628	1.219439

#### **Cross Tabulation - Question**

• What is the average composite math score of female students who talk about studies at home 2 or 3 times a week?

dsex	b017451	N	WTD_N	РСТ	SE(PCT)	MEAN	SE(MEAN)
Male	Never or hardly ever	2350	2434.844	14.553095	0.3738531	270.8243	1.057078
Male	Once every few weeks	1603	1638.745	9.794803	0.2651368	275.0807	1.305922
Male	About once a week	1384	1423.312	8.507154	0.2770233	281.5612	1.409587
Male	2 or 3 times a week	1535	1563.393	9.344421	0.2670298	284.9066	1.546072
Male	Every day	1291	1332.890	7.966700	0.3000579	277.2597	1.795784
Female	Never or hardly ever	1487	1517.609	9.070768	0.2984443	266.7897	1.519020
Female	Once every few weeks	1544	1552.149	9.277216	0.2498498	271.2255	1.205528
Female	About once a week	1469	1514.403	9.051606	0.2899668	278.7502	1.719778
Female	2 or 3 times a week	1827	1862.502	11.132198	0.2552321	282.7765	1.404107
Female	Every day	1841	1890.918	11.302039	0.3497982	275.4628	1.219439

# Achievement Level Analysis



# Achievement Level Analysis and Benchmark Analysis

#### NAEP

 Intended to measure to what extent students' achievement matches the expected achievement defined in the NAEP assessment frameworks

#### TIMSS

 Uses international benchmarks as defined in the TIMSS assessment frameworks

- Related Documentation Analyses-Using-Achievement-Levels-Based-on-Plausible-Values-NAEP-April-2017.pdf
- Related Documentation EdSurvey Book

# Achievement Level Analysis and Benchmark Analysis

#### NAEP

 Three levels - Basic, Proficient, and Advanced - are defined for each subject and each grade, with cut scores for each level determined through a standard-setting process.

#### TIMSS

- Four levels Low, Intermediate, High, and Advanced are defined for each subject and each grade, with cut scores for each level
- Standard-setting process presented in two ways
  - Discrete percentage at an achievement level
  - Cumulative percentage at or above an achievement level

#### Discrete vs. Cumulative - NAEP

- Discrete vs. Cumulative
  - Discrete: the percentage of students performing within each achievement level, counted separately from the other levels. These categories are the percentages of students scoring below Basic, at Basic, at Proficient, and at Advanced. The percentages at all mutually exclusive achievement levels add up to 100 percent
  - Cumulative: the percentage of students performing at or above each achievement level. These categories are percentages of students scoring below Basic, at or above Basic, at or above Proficient, and at Advanced. Except below Basic and at Advanced, the other two cumulative levels include students at the specific and all higher levels. Since they are not mutually exclusive, it is not meaningful to add all of these four percentages of cumulative achievement levels

#### Discrete vs. Cumulative - TIMSS

- Discrete vs. Cumulative
  - Discrete: the percentage of students performing within each benchmark, counted separately from the other levels. These categories are the percentages of students scoring **below** *Low*, **at** *Low*, **at** *Intermediate*, **at** *High*, and **at** *Advanced*. The percentages at all mutually exclusive benchmarks add up to 100 percent
  - Cumulative: the percentage of students performing at or above each benchmark. These categories are percentages of students scoring below Low, at or above Low, at or above Intermediate, at or above High, and at Advanced. Except below Low and at Advanced, the other three cumulative levels include students at the specific and all higher levels. Since they are not mutually exclusive, it is not meaningful to add all of these four percentages of cumulative benchmarks

#### Loading NAEP and TIMSS

#### Achievement Level Analysis

achievementLevels(): computes the percentages of students by achievement level (at or above the achievement level cut points). See details in ?achievementLevels.

- Each NAEP data set coded with year's cut points
  - use showCutPoints() to print a summary

```
showCutPoints(sdf)

## Achievement Levels:
## Mathematics: 262, 299, 333

showCutPoints(TIMSS19)

## Achievement Levels:
## Low International Benchmark: 400
## Intermediate International Benchmark: 475
## High International Benchmark: 550
## Advanced International Benchmark: 625
```

#### Discrete vs Cumulative - NAEP

```
ach <- achievementLevels("composite", data = sdf,</pre>
                                        returnCumulative = TRUE)
 ach
## AchievementVars: composite
## Achievement Level Cutpoints:
## 262 299 333
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## full data n: 17606
## n used: 16915
##
##
## Discrete
## composite Level
                            wtdN Percent StandardError
```

#### Discrete vs Cumulative - NAEP

To get only discrete or only cumulative summary tables

```
ach$discrete
ach$cumulative
```

You can identify your cut-points

#### Discrete vs Cumulative - TIMSS

We can summarize similar tables for TIMSS.

```
achievementLevels("mmat", data = TIMSS19, returnCumulative = TRUE)
## AchievementVars: mmat
## Achievement Level Cutpoints:
## 400 475 550 625
## Plausible values: 5
## jrrIMax: 1
## Weight variable: 'totwgt'
## Variance method: jackknife
## JK replicates: 150
## full data n: 10115
## n used: 8776
##
##
## Discrete
##
                              mmat Level
                                                    wtdN
                                                          Percent StandardError
         Below Low International Benchmark 628.0 257375.1 6.835698
                                                                      0.5524873
            At Low International Benchmark 1511.6 624576.3 16.588297
                                                                      0.7504469
   At Intermediate International Benchmark 2704.4 1151681.9 30.587841
                                                                      0.6580029
           At High International Benchmark 2732.8 1207739.0 32.076676
                                                                      1.0201220
```

#### **Additional Covariates**

A covariate can be added

```
ach1 <- achievementLevels(c("composite", "dsex"), data = sdf)</pre>
 ach1$discrete
    composite Level dsex
                                    wtdN Percent StandardError
## 1
        Below Basic Male 2880.8 2865.6455 16.923973
                                                     0.5590578
          At Basic Male 3266.2 3236.4034 19.113601
## 2
                                                     0.4993938
      At Proficient Male 1877.2 1910.7861 11.284749
                                                     0.4091708
        At Advanced Male 461.8 499.1392 2.947824
                                                     0.2579418
## 5
        Below Basic Female 2850.4 2913.8597 17.208717
                                                     0.6094830
          At Basic Female 3429.4 3343.8146 19.747951
                                                     0.4428114
      At Proficient Female 1788.8 1783.9704 10.535800
                                                     0.4126107
## 8
        At Advanced Female 360.4 378.8444 2.237385
                                                     0.1944887
```

### Aggregate by Additional Covariates

- Aggregate by selected characteristics
  - the percentage distribution of students by achievement levels (discrete or cumulative) and selected characteristics (specified in aggregateBy)

```
ach2 <- achievementLevels(c("composite", "dsex"),</pre>
                                          aggregateBy = "dsex", data = sdf)
 ach2$discrete
    composite Level
                                         Percent StandardError
       Below Basic Male 2880.8 2865.6455 33.666050
                                                    1.0951825
          At Basic Male 3266.2 3236.4034 38.021772
                                                    0.9537470
      At Proficient Male 1877.2 1910.7861 22.448213
                                                    0.7257305
       At Advanced Male 461.8 499.1392 5.863965
                                                    0.5081607
       Below Basic Female 2850.4 2913.8597 34.604399
                                                    1.1154848
          At Basic Female 3429.4 3343.8146 39.710456
                                                    0.8650729
      At Proficient Female 1788.8 1783.9704 21.186066
                                                    0.8148916
## 8
       At Advanced Female 360.4 378.8444 4.499079
                                                    0.3888590
```

### Aggregate by Subject Scale

- Aggregate by a subject scale or subscale
  - the percentage distribution of students by selected characteristics *within* a specific achievement level.

```
ach3 <- achievementLevels(c("composite", "dsex"),</pre>
                                          aggregateBy = "composite", data = sdf)
 ach3$discrete
    composite Level dsex
                                   wtdN Percent StandardError
## 1
       Below Basic Male 2880.8 2865.6455 49.58289
                                                   0.9486797
          At Basic Male 3266.2 3236.4034 49.18383
                                                   0.8020508
      At Proficient Male 1877.2 1910.7861 51.71616
                                                   1.1913055
       At Advanced Male 461.8 499.1392 56.85063
                                                   2,0076502
       Below Basic Female 2850.4 2913.8597 50.41711
                                                   0.9486797
          At Basic Female 3429.4 3343.8146 50.81617
                                                   0.8020508
      At Proficient Female 1788.8 1783.9704 48.28384
                                                   1.1913055
       At Advanced Female 360.4 378.8444 43.14937
## 8
                                                   2,0076502
```

## Aggregate by a Variable Combination

- Aggregate by more than one variable
  - iep Student classified as having a disability

• Divides into number of **dsex** levels times number of **iep** levels, where each category adds up to 100 across achievement levels.

```
searchSDF("dsex",data = sdf, levels = TRUE)
searchSDF("iep",data = sdf, levels = TRUE)
```

#### Aggregate by a Variable Combination

#### dsex\_iep\$discrete

```
composite Level
##
                        dsex iep
                                              wtdN
                                                      Percent StandardError
## 1
          Below Basic
                      Male Yes
                                 810.2 753.47862 66.4635116
                                                                  2,0061208
             At Basic Male Yes
## 2
                                  281.6
                                        282,52828 24,9215056
                                                                  2,0783210
        At Proficient Male Yes
## 3
                                   72.8
                                          85,69544 7,5590995
                                                                  1,4614600
         At Advanced
                       Male Yes
                                    9.4
                                          11.97026 1.0558833
                                                                  0.7673700
         Below Basic Female Yes
## 5
                                 471.2
                                        465.33346 76.4954517
                                                                  2,9245271
## 6
             At Basic Female Yes
                                 108.8
                                        106.71734 17.5430994
                                                                  2.0864253
        At Proficient Female Yes
## 7
                                   31.2
                                          34,36986
                                                   5,6500084
                                                                  1,6430596
## 8
         At Advanced Female Yes
                                    2.8
                                           1.89454 0.3114405
                                                                  0.2601418
## 9
         Below Basic
                       Male No 2067.6 2111.69806 28.6261355
                                                                  1.0630715
## 10
             At Basic
                       Male
                              No 2982.6 2952.86086 40.0289211
                                                                  1.0125447
  11
        At Proficient
                       Male
                              No 1804.4 1825.09062 24.7408909
                                                                  0.7840337
## 12
         At Advanced
                       Male
                              No 452.4 487.16896 6.6040524
                                                                  0.5558956
## 13
         Below Basic Female
                              No 2379.0 2448.49754 31.3451478
                                                                  1.2051321
## 14
             At Basic Female
                             No 3318.8 3236.55190 41.4336531
                                                                  0.9207178
        At Proficient Female
  15
                             No 1757.4 1749.56228 22.3975264
                                                                  0.8954779
## 16
         At Advanced Female No. 356.8 376.79678 4.8236727
                                                                  0.4233201
```

#### Question

 What percentage of Female students are at or above proficient level on composite math score?

```
Q1 <- achievementLevels(c("composite", "dsex"), aggregateBy = "dsex",
                                       data = sdf, returnCumulative = TRUE)
 Q1$cumulative
          composite Level
##
                         dsex
                                             Percent StandardError
## 1
             Below Basic
                        Male 2880.8 2865.6455 33.666050
                                                         1.0951825
        At or Above Basic Male 5605.2 5646.3287 66.333950
                                                         1.0951825
## 3 At or Above Proficient Male 2339.0 2409.9253 28.312178
                                                         0.8635866
             At Advanced
                        Male 461.8 499.1392 5.863965
                                                         0.5081607
## 5
             Below Basic Female 2850.4 2913.8597 34.604399
                                                         1.1154848
        At or Above Basic Female 5578.6 5506.6295 65.395601
                                                         1.1154848
## 7 At or Above Proficient Female 2149.2 2162.8149 25.685145
                                                         1,0073379
             At Advanced Female 360.4 378.8444 4.499079
                                                         0.3888590
```

#### Question 2

 What percentage of students at proficient level on composite math score are Male?

```
Q2 <- achievementLevels(c("composite", "dsex"),
                                       aggregateBy = "composite", data = sdf)
Q2$discrete
   composite Level
                  dsex
                                 wtdN Percent StandardError
      Below Basic Male 2880.8 2865.6455 49.58289
                                                 0.9486797
         At Basic Male 3266.2 3236.4034 49.18383
                                                 0.8020508
    At Proficient Male 1877.2 1910.7861 51.71616
                                                 1.1913055
      At Advanced Male 461.8 499.1392 56.85063
                                                 2,0076502
      Below Basic Female 2850.4 2913.8597 50.41711
                                                 0.9486797
         At Basic Female 3429.4 3343.8146 50.81617
                                                 0.8020508
    At Proficient Female 1788.8 1783.9704 48.28384
                                                 1.1913055
      At Advanced Female 360.4 378.8444 43.14937
                                                 2,0076502
```

#### Summary

- Two methods to calculate percentages
  - discrete percentage at an achievement level
  - cumulative percentage at or above an achievement level
- You can use Covariates in one of two ways
  - the percentage distribution of students by selected characteristics within a specific achievement level.
     (aggregateBy includes a subject scale or subscale)
  - the percentage distribution of students by achievement levels and selected characteristics (specified in aggregateBy)
- See the cut points with showCutPoints()

# Percentile Analysis



#### Percentile Analysis

percentile() - calculates the percentiles of a numeric variable

- typically a subject scale or subscale ("composite")
- numeric vector of percentiles in the range 0 to 100 (c(25,50,75))

```
# 25th, 50th and 75th percentiles
 per <- percentile("composite", percentiles = c(25,50,75), data = sdf)
 per
## Percentile
## Call: percentile(variable = "composite", percentiles = c(25, 50, 75),
     data = sdf)
## full data n: 17606
## n used: 16915
##
   percentile estimate
                    se df confInt.ci lower confInt.ci upper
##
         25 251.9626 1.0179363 42.53475
                                          249,7120
                                                         254,0142
         50 277.4784 1.1375443 51.15378
                                          275,7035
                                                         279,1926
         75 301.1827 0.9141083 70.56403
                                          299,4265
                                                         302,8973
```

- Related Documentation EdSurvey-Percentiles.pdf
- Related Documentation EdSurvey Book

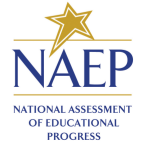
#### Percentile Analysis

percentile() - the full range of quantiles

```
# note df/se at 0 and 100. We would not report these.
per <- percentile("composite", percentiles = c(0:100), data = sdf)</pre>
```

		percentile	estimate	se	df	confint.ci_lower	conflnt.ci_upper
	P0	0	126.1100	13.7363161	2.80821	126.1100	143.0444
	P1	1	185.9546	3.3733809	44.17526	179.4243	190.7146
	P2	2	196.7552	1.6605381	39.21315	192.5669	200.4021
	P3	3	203.8506	1.6674788	58.18808	200.2818	206.6049
	P4	4	208.7937	1.3931131	33.14432	205.8532	211.2580
	P5	5	212.9238	1.0713696	23.75427	210.0002	215.7760
	P6	6	216.6267	1.4713185	44.29842	213.8604	219.3234
	P7	7	219.9586	1.1825717	47.74121	217.1187	222.3583
4							

# Linear Regression



# Linear Regression - lm.sdf()

lm.sdf() : fits a linear model formula using sampling weights and a variance estimation method. The format is:

myfit <- lm.sdf(formula, data, weightVar, varMethod,
relevels)</pre>

- formula: model to be fit.
- data: data frame containing the data to be used in fitting the model.
- weightVar: indicates the weight variable to use.
- **varMethod**: the variance estimation method (Jackknife or Taylor series) with the Jackknife as the default.
- **relevels**: is used when the user wants to change the reference level of a categorical variable.

# Linear Regression - lm.sdf()

The resulting object (**myfit** in this case) is a list containing extensive information about the fitted model.

Formula notation is typically written as:

$$Y \sim X1 + X2 + \ldots + Xk$$

- The ~ separates the response variable on the left from the predictor variables on the right.
- The + sign separates the predictor variables.

Example of bivariate regression:

Composite = 
$$\beta_0$$
+

 $eta_1$ Freq. of talk about studies at home +  $\epsilon$ 

Example of multiple regression:

Composite = 
$$\beta_0 + \beta_1$$
Gender+

 $eta_2$ Freq. of talk about studies at home +  $\epsilon$ 

• the sampling weight for this regression: origwt

#### summary(1m2)

```
##
## Formula: composite ~ dsex + b017451
##
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## Plausible values: 5
## jrrIMax: 1
## full data n: 17606
## n used: 16331
##
## Coefficients:
                             coef
                                           t dof Pr(>|t|)
## (Intercept)
                         ## dsexFemale
                          ## b0174510nce every few weeks 4.23341
                                  1.18327 3.5777 57.316 0.0007131 ***
                                  1.25854 8.9200 54.683 2.983e-12 ***
## b017451About once a week 11.22612
## b0174512 or 3 times a week 14.94591
                                   1.18665 12.5951 72.582 < 2.2e-16
                                  1.30846 5.7549 48.470 5.755e-07 ***
## b017451Every day
                       7.52998
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared: 0.0224
```

Adding **src** = **TRUE** displays standardized regression coefficients

```
summary(lm2, src = TRUE)
##
## Formula: composite ~ dsex + b017451
##
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## Plausible values: 5
## jrrIMax: 1
## full data n: 17606
## n used: 16331
##
## Coefficients:
                                                                dof Pr(>|t|) stdCoef
                                    coef
                                                                                         stdSE
## (Intercept)
                             270.4111210
                                          1.0244340 263.9615 54.670 0.0000e+00
## dsexFemale
                              -2.9585783
                                           0.6042285 -4.8965 54.991 8.9474e-06 -0.0407 0.008313 **
## b0174510nce every few weeks 4.2334144
                                          1.1832671
                                                     3.5777 57.316 7.1311e-04 0.0458 0.012791 *
## b017451About once a week 11.2261232
                                          1,2585369
                                                     8.9200 54.683 2.9834e-12 0.1175 0.013175 *
## b0174512 or 3 times a week 14.9459085
                                          1.1866461 12.5951 72.582 0.0000e+00 0.1659 0.013175 *
## b017451Every day
                           7.5299837
                                          1.3084558 5.7549 48.470 5.7550e-07 0.0817 0.014200 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Multiple R-squared: 0.0224
```

Use **relevels** to set omitted / reference level of **dsex** to "Female":

#### summary(1m3)

```
##
## Formula: composite ~ dsex + b017451
##
## Weight variable: 'origwt'
## Variance method: jackknife
## JK replicates: 62
## Plausible values: 5
## jrrIMax: 1
## full data n: 17606
## n used: 16331
##
## Coefficients:
                                              t
                                                        dof Pr(>|t|)
                                coef
## (Intercept)
                           ## dsexMale
                             2.95858
                                      0.60423
                                              4.8965 54.991 8.947e-06 ***
## b0174510nce every few weeks 4.23341
                                     1.18327 3.5777 57.316 0.0007131 ***
                                     1.25854 8.9200 54.683 2.983e-12 ***
## b017451About once a week
                            11.22612
## b0174512 or 3 times a week 14.94591
                                     1.18665 12.5951 72.582 < 2.2e-16
## b017451Every day
                            7.52998
                                     1.30846 5.7549 48.470 5.755e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared: 0.0224
```

## Poll - lm.sdf

Poll: **lm.sdf** shows standard errors, t-statistics, and *p*-values, which of the following options is true?

- These statistics account for the sampling variance only
- These statistics account for the imputation variance (uncertainty associated with the student-level imprecision of the test)
- These statistics account for both sampling and imputation variance

# Gap Analysis: Estimating the Difference in Two Statistics



# Gap Analysis

gap(): estimate the difference in a statistic for two groups in the population. A gap occurs when one group outperforms another group and the difference in the two statistics are statistically significant.

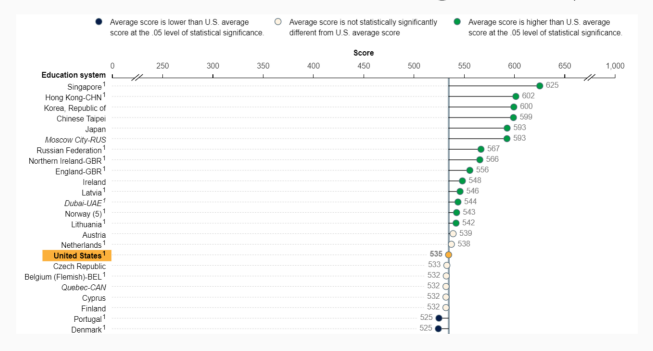
- Statistics can be any of
  - mean scores
  - student group percentages
  - achievement level percentages
  - percentiles
- Variance estimation

$$\operatorname{Var}( heta_A - heta_B) = \operatorname{Var}( heta_A) + \operatorname{Var}( heta_B) - 2\operatorname{Cov}( heta_A, heta_B)$$

- Related Documentation e-book section on gap analysis
- Related Documentation EdSurvey-TIMSS.pdf

# **Typical Gap Comparisons**

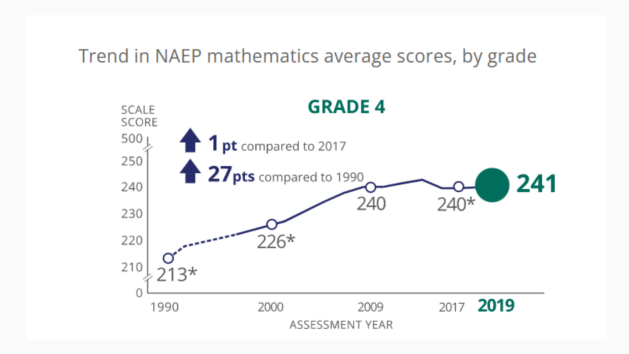
- Comparisons of different groups/jurisdictions within years
  - Female in 2019 to Male in 2019
  - USA in 2019 to Singapore in 2019
  - USA in 2019 to the international average in 2019 (part/whole)



Source: 2019 TIMSS report

# Typical Gap Comparisons (cont.)

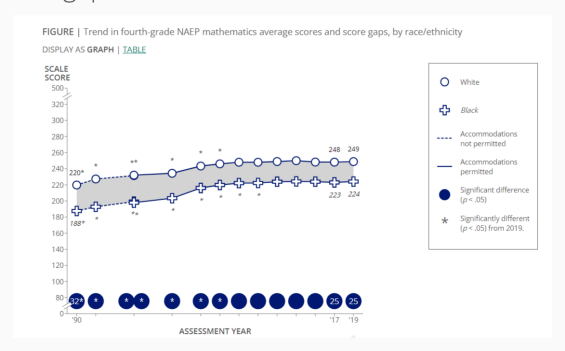
- Comparisons of the same group/jurisdiction between years
  - Female in 2019 to Female in 2017
  - USA in 2019 to USA in 2017



Source: NAEP Math Report 2019

# Typical Gap Comparisons (cont.)

- Comparisons of the gap of different groups/jurisdictions between years
  - The BW gap in USA in 2019 compared to the gap in USA in 2017
  - The difference between USA and Canada in 2019, compared to the same gap in 2015



# Within Year Comparisons

Comparison between students groups

- groupA: defines a condition to subset data
  - o dsex %in% "Male"
- groupB: defines a condition to subset data to compare to groupA
  - o dsex %in% "Female"

# Within Year Comparisons (cont.)

Mean score results returned with mathGap\$results

#### mathGap\$results

```
## estimateA estimateAse estimateB estimateBse diffAB covAB diffABse diffABpValue dofAB
## 1 276.7235    0.8207151    275.0458    0.9402535    1.677756    0.5676583    0.6498719    0.01259479    53.70969
```

- estimateA / estimateB Value of estimate
- estimateAse/estimateBse Standard error of estimates
- **diffAB/diffABse** Difference between estimateA and estimateB and standard error of the difference in group estimates
- covAB The covariance used in calculating diffABse
- **diffABpValue** The p-value associated with the t-test used for the hypothesis test that diffAB is zero
- dofAB The degrees of freedom used in calculating diffABpValue

# Within Year Comparisons (cont.)

Percentage results returned with mathGap\$percentage

```
mathGap$percentage

## pctA pctAse pctB pctBse diffAB covAB diffABse diffABpValue dofAB
## 1 50.27015 0.5016796 49.72985 0.5016796 0.5402935 -0.2516824 1.003359 0.5924778 53.45667
```

### Same as **mathGap\$results** except:

- pctA/pctB The percent of respondents in groups
- pctAse / pctBse Standard errors of the percent of respondents in groups

# Within Year, Benchamrks/Achievement levels

Comparison by achievement level

## Within Year, Percentiles

### Comparison by percentile

## Between Datasets Comparisons

Workflow for conducting between datasets comparisons, including between years or between jurisdictions/educational system comparisons:

- Load the data into R
- Rename variables or recode values for consistency across datasets
- Create an edsurvey.data.frame.list with all the datafiles in it
- Recode the variable values as necessary
- Run your analysis
- Related Documentation EdSurvey-Trend.pdf
- Related Documentation EdSurvey-TIMSS.pdf

## Between Year Comparisons

Download your TIMSS datasets

```
downloadTIMSS(year=c(2011, 2015, 2019), root = "~/")
```

Read in datasets from multiple years

This operation takes several minutes to run the first time and then runs nearly instantly after that. Subsequent calls to **readTIMSS** are stored on the user's drive for easy access.

Combine data from each year into an edsurvey.data.frame.list

```
trend <- edsurvey.data.frame.list(list(TIMSS19, TIMSS15, TIMSS11))</pre>
```

Check for data consistency across datasets.

Recode or rename if inconsistencies identified.

```
TIMSS11$itsex <- ifelse(TIMSS11$itsex == "GIRL", "FEMALE", "MALE")</pre>
```

Update the trend datasets

```
trend2 <- edsurvey.data.frame.list(list(TIMSS19, TIMSS15, TIMSS11))</pre>
```

Run gap analysis between years

- estimateA Value of estimate for each year
- estimateAse Standard error of estimates for each year
- **diffAA** and **diffAAse** Difference between two years and standard error of the difference.
- covAA The covariance used in calculating diffAAse
- **diffAApValue** The p-value associated with the t-test used for the hypothesis test that diffAA is zero
- dofAA The degrees of freedom used in calculating diffABpValue

- Change the reference group
  - By default, the gap function treats the first data in an edsurvey.data.frame.list as the reference data.
  - We can use the referenceDataIndex argument to change the reference to another year. For example, set
     referenceDataIndex argument = 2 to make the second row the reference.

```
mathGap5 <- gap(variable = 'mmat', data = trend,</pre>
                        referenceDataIndex = 2)
 mathGap5$results
   year estimateA estimateAse
                          diffAA covAA diffAAse diffAApValue
                                                         dofAA sameSurvey
## 1 2019 534,7324
                 2.550249 4.423178
                                     0 3.388988
                                                0.1930360 250.3516
                                                                    FALSE
## 2 2015 539,1556
                 2,231920
                 1.816651 -1.493707
## 3 2011 540,6493
                                   0 2.877792
                                                0.6042789 208.5829
                                                                    FALSE
```

# Comparisons of the Gap Between Years

Gap results

```
trendGap <- gap(variable = "mmat",</pre>
                         data = trend2,
                         groupA = itsex %in% "MALE",
                         groupB = itsex %in% "FEMALE")
 trendGap$results
    year estimateA estimateAse estimateB estimateBse
                                                diffAB
                                                         covAB diffABse diffABpValue
                                                                                    dofAB
                                                                                            diffAA covAA diffAAse
         540,1785
                   2.902865 529.0473
                                      2.969877 11.131165 4.638792 2.822980 1.763565e-04 76.77150
  2 2015 542,6617
                 2.501978 535.7482 2.312608 6.913450 4.068738 1.862948 3.199990e-04 114.68273 -2.483171
                                                                                                      0 3.832300
    2011 545.0321
                 1.888004 536.3852
                                      2.091729 8.646838 2.586252 1.663546 1.459974e-06 81.63345 -4.853573
                                                                                                      0 3,462829
    diffAApValue
                         diffBB covBB diffBBse diffBBpValue
                  dofAA
                                                          dofBB diffABAB covABAB diffABABse diffABABpValue dofABAB
## 1
            NA
                                  NA
                                                     NA
                                                            NA
                                                                                    NA
                                                                                                 NA
                                                                                                         NA
      0.5181810 127.0670 -6.700886
                                   0 3.382276
                                                                                           0.2144723 140.3769
      0.1639786 104.9637 -7.337900
                                   0 3.632561  0.04456383 225.2671 2.484327
                                                                       0 3.276675
                                                                                           0.4497654 125.1551
    sameSurvey
## 1
           NA
        FALSE
## 3
        FALSE
```

# Gap Analysis - Summary

### Analyses:

- mean scores
- student group percentages
- achievement level percentages
- percentiles

### Comparison Types:

- within year
  - between variable levels (uses edsurvey.data.frame)
  - between education systems (uses edsurvey.data.frame.list)
- between years (uses edsurvey.data.frame.list)

# Poll - Gap Analysis

the gap function shows standard errors and *p*-values, which of the following is true?

- These statistics account for the sampling variance only
- These statistics account for the imputation variance (uncertainty associated with the student-level imprecision of the test)
- These statistics account for both sampling and imputation variance
- These statistics treat the data as independent and as measured without variance

# Poll - Gap Analysis 2

the **gap** function shows a lot of data, what is your favorite place to remind yourself of the meaning of a statistic?

- The slides from this presentation
- The AIR EdSurvey home page
- The help for gap
- Other [comment in the chat]

# Poll - Gap Analysis 3

the gap function shows covariances for contrasts between some statistics, which of the following is true?

- Those need to account for covariance within years, such as Male vs Female; students in the same school are more similar than randomly drawn students
- Those need to account for covariance across years, such as 2017 v
   2019; the same school may have been sampled in both years
- Those need to account for covariance both within year and across years; when the students are different, they do not covary
- Those statistics do not need to account for covariance

# Wrap Up



# Learning EdSurvey

Reading vignettes provided in training materials

```
vignette("introduction", package="EdSurvey")

# There are additional functions that we couldn't cover!
cor.sdf() # Bivariate correlations using "Pearson", "Spearman", "polychorice
edsurveyTable2pdf() # creating production ready summary tables
cbind(), rbind(), append(), merge() # useful functions in processing data
```

R help

```
help(package = "EdSurvey")
```

- EdSurvey Website
- EdSurvey e-book
- EdSurvey Github
- NAEP Data Training workshop

# Under development

- Package is still under development
- Your feedback is important to us!

## **Contact Information**

EdSurvey Package Help

 https://github.com/American-Institutes-for-Research/EdSurvey/issues

EdSurvey Package Help on NCES.ed.gov

http://nces.ed.gov/nationsreportcard/contactus.aspx

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