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# Summary

- o 5 years professional experience in quantitative analysis, data analytics, and statistical inference
- 5 years experience in statistical programming experience using SAS
- 15 data reports used by New York Times, Washington Post, U.S. News, State of the Union Address, and Department of Education

### Education

2008 – 2010 George Washington University, M.S. in Statistics, GPA 3.91/4.0.

2004 – 2008 China Agricultural University, B.S. in Mathematics, GPA 3.30/4.0.

### Publications

Framework Content Coverage Variation in NAEP: Grade 8 Mathematics and U.S. History. Young Yee Kim, Fei Liu, Sharyn Rosenberg. In The American Educational Research Association Annual Meeting, 2014.

#### Technical Skills

Statistics: multiple regression, logistic regression, ANOVA, A/B and Multivariate test, categorical data analysis, multivariate data analysis, factor analysis, principle component analysis, generalized linear models, mixed model, hierarchical liner model (HLM), model-assisted sampling survey, variance estimation using Taylor series, Bootstrap, and Jackknife methodology

**Programming Languages:** proficient in SAS, specifically, its data step, STAT, PROC IML, Macro language, and PROC SQL; prior experience in Python, R, STATA, SPSS, SQL, and Matlab

Operating Systems: Mac OS X and Windows

Databases: MySQL

#### Certifications

- SAS Certified Base Programmer
- SAS Certified Advanced Programmer
- Coursera Computing for Data Analysis

# Experience

1/12 - Statistical Analyst/SAS Programmer, American Institute for Research/MacroSys LLC, Wash-Present ington DC.

National Assessment of Education Progress (NAEP) project: NAEP's long-term trend data is the largest nationally representative and continuing assessment of America's student academic progress in various subject areas.

- Utilized factor analysis and multiple linear regression with fixed and random effect to predict difficulty of Grade 4 and 8 reading items with Coh-Metrics factors.
- Implemented bootstrap re-sampling method to create 10,000 hypothetical assessment samples to determine Mathematics and History framework content coverage variability; validated results with the most recent 5 assessments.
- Analyzed complex multi-stage survey data, using techniques such as variance estimation using Jackknife, bias analysis using Chi-square test, t-test, multiple comparison, and HLM.

11/10 - Statistical Analyst/SAS Programmer, American Institute for Research/MacroSys LLC, Wash-Present ington DC.

Common Core of Data (CCD) survey project: CCD is the national statistical database of all public elementary and secondary schools and school districts, containing data designed to be comparable across all states.

- Implemented review tests to ensure data integrity, accuracy and consistency; developed SAS programs with SAS/Base, SAS/Stat, Macro, PROC SQL, and ODS for data documentation and reporting.
- Summarized up to 27 years of CCD historical data with descriptive statistics; presented their central tendency and dispersion in concise figures and tables.
- Conducted multicollinearity diagnostics and identified correlations between CCD items to reduce reporting burden.
- 1/10 9/10 **Research Data Analyst Intern**, Education Data and Policy Center, Academy for Educational Development, Washington DC.
  - Extracted education indicators from household surveys using STATA and SPSS.
  - Queried large data sets using SQL: e.g., joining tables, aggregating data with GROUP BY, and deleting duplicates.
- 11/07 1/08 Statistical Programmer, China Agricultural University, Beijing, China.
  - Conducted univariate analysis, t-test, and ANOVA on data from factorial experimental design and randomized block design.
  - Imputed missing data.

#### Awards

2013 Excellent Employee of the Year, MacroSys LLC

2006, 2007 3rd Prize Academic Scholarship, China Agriculture University

## Graduate Courses

Statistical Inference, Statistical Computing in R, Data Analysis, Linear Regression, Categorical Data Analysis, Practical Machine Learning, Model-Assisted Sampling Survey, and Multivariate Data Analysis.