

# STUART PERSYN, M.S., GSTAT

Statistical Research Associate



## Consulting Specialties

Model Risk Management	Data Analysis BASE SAS 9 Certified
Financial Modeling	R / R shiny
Database Management	SQL
Predictive Modeling	ArcGIS / arcpy / QGIS
Machine Learning	

## Professional Expertise

Stuart Persyn, M.S., is a Statistical Research Associate at Analytic Focus, LLC. He has significant experience in Statistical and Mathematical analytics, modeling, and programming. He has extensive expertise in Statistical Model Risk Management as well as Data Management and Analytics.

Mr. Persyn's work with Analytic Focus deals with analytical and statistical applications, including extrapolation, risk measurement, audit sampling, and population projections. These applications are for use in litigation and developing sample strategies for clients.

Prior to joining Analytic Focus, Mr. Persyn was a Model Validation Analyst and a Data Analyst with Frost Bank where he conducted Model Validations and was the top performer in discovering high risk model deficiencies.

He is a GSTAT accredited member of the ASA, BASE SAS 9 certified, and has extensive experience using R, SQL, ESRI ArcGIS, QGIS Generalized Linear Models, decision trees, and factor analysis.

## Education

### **Master of Science – Applied Statistics**

The University of Texas at San Antonio

### **Bachelor of Arts – Mathematics**

The University of Texas at San Antonio