Summary



Robert C. Cain
OWNER, ARCANE TRAINING AND CONSULTING
@arcanecode www.arcanecode.me





Introduction

Exploring User Analytics

Executing Geographic Analysis

Performing Diagnostic and Root Cause Analysis

Time Series Analysis 1 - Creation and Core Functions

Time Series Analysis 2 - Anomaly Detection and Forecasting

Extensibility Using Inline Python and R

Summary



Additional Resources

Azure Data Explorer Documentation

https://docs.microsoft.com/en-us/azure/data-explorer/

How to Start with Microsoft Azure Data Explorer

https://www.pluralsight.com/courses/microsoft-azure-data-explorer-starting

Kusto Query Language (KQL) from Scratch

https://app.pluralsight.com/library/courses/kusto-query-language-kql-from-scratch/table-of-contents



Thanks for Watching!

