## Using Data Analytics to Mitigate Compliance Risk

August 23, 2019 Buenos Aires Regional Compliance & Ethics Conference

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# Today's Agenda

- 1. Three areas in which data analytics can benefit compliance risk management
- 2. How to design effective compliance analytics
- 3. Performing analytics yourself vs. directing an analytics program

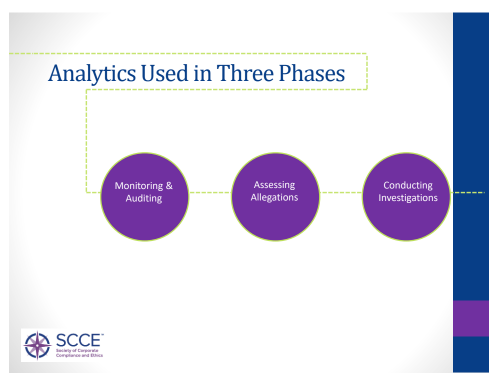




**Introduction and Overview of Data Analytics** 



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## **Uses of Data Analytics**

- 1. To assess credibility of an allegation or concern
- 2. To determine which documents and records should be inspected
- 3. To identify additional individuals who may have been involved
- 4. To prioritize or identify suspect transactions
- 5. To determine where internal controls broke down or were intentionally violated
- 6. To assess whether noncompliance was intentional or accidental
- 7. To estimate the full extent of the problem



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## Benefits of Data Analytics

- Ability to analyze 100% of a population rather than testing a sample
- Efficiency and effectiveness of analysis
- Can assess operating effectiveness of internal controls
- · Ability to identify and monitor trends
- Improved capabilities for detecting relationships



## **Biggest Challenges**

- Clarifying scope
- · Data accessibility/acquisition
- · Data security
- · Data verification and cleansing
- Privacy concerns
- Learning curve associated with performing tests
- False positives



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# Types of Data

#### **Structured**

- Accounting/financial
- Inventory
- Sales/purchases
- Payroll/H.R./timekeeping
- Security
- Customer service
- System access/use
- · Travel, asset use, etc
- Spreadsheets



#### **Unstructured**

- Journal entry explanations
- Purchase descriptions
- P.O. explanations
- Variance explanations
- E-mails, IMs, etc
- Photo, video, audio files
- Social media activity
- News feeds

# **Commonly Used Functions**

- Aging
- Duplicate searches
- Filter, sort, stratify
- Compliance verification
- Frequently used values
- Join and relate (two sources of data)
- Gap tests
- Unusual times or dates
- · Trend analysis
- Regression/correlation
- Text analytics

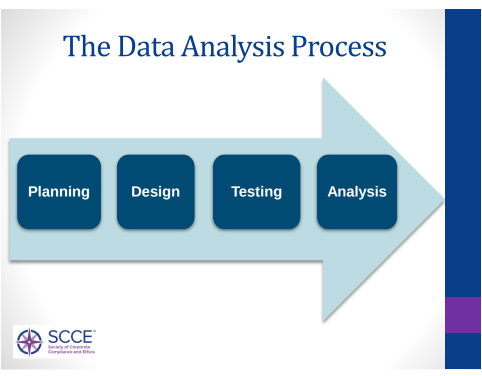


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### PART 2

The Process and Framework





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### The Data Analysis Process

- **Planning**
- Scope of data analytics project
- Period of time to be covered
- What types of data
- · Ownership and availability of data
- Tools and personnel needed
- Timing
- Goals and objectives of the analysis



## The Data Analysis Process

Design

- What anomalies are we looking for?
- · Which data is affected and how?
- Assess risk of false positives
- Complete design (set-up, programming, etc)



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## The Data Analysis Process

Testing

- Obtain data
- Verify data
- · Cleanse and normalize data
- Run the test(s)
- Report results



#### The Data Analysis Process

**Analysis** 

- · What's it mean?
  - Are there signs of noncompliance?
  - Are there indications that the noncompliance was intentional?
- What are our next steps?
  - · Pull documents?
  - Interviews?
  - Escalate?
  - Design follow-up analytics?
  - Expand scope?
  - Consider additional subjects?
  - Stop?



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## Framework for Using Data Analytics

- Which data is affected, and how, in each stage of a compliance issue:
  - 1. Leading indicators (if any)
  - 2. Preventive control that should have prevented the act
  - 3. Perpetration/violation the act itself
  - 4. Concealment is often separate from the act itself
  - 5. Detective control that should have detected the act
  - 6. Lagging indicators (effects of the act, if any)
- How would data associated with an improper transaction/activity differ from that of a legitimate one?



#### PART 3

**Use of Analytics for Monitoring & Auditing** 



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## Identifying Records & Data Needed

- Develop process map of the transaction/activity cycle(s) involved in the target area of the monitoring
  - MUST understand how the transaction cycle operates in order to identify relevant records needed
- Based on this process map, identify:
  - People involved in each step and what each person does
  - Internal controls
    - Preventive
    - Detective
  - · Documents and records created or processed
    - Received
    - Created
  - Electronic records
  - Systems and databases affected



### Identifying Records & Data Needed

- **Example** For corruption in the purchasing cycle:
  - Identification and documentation of need
  - Development of specifications, if necessary
  - Solicitation of bids or negotiation with alternative vendors
  - · Selection of vendor
  - Contract, statement(s) of work, etc
  - Purchase orders
  - · Change orders, subcontracts, etc
  - · Receipt of goods or services
  - Submission, review and approval of invoice
  - Payment
- In addition, what other internal records would we expect along the way? E-mails, electronic approvals, etc.



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## What Next...

- Anomalies found in performing data analytics rarely prove intentional acts of noncompliance
- · What anomalies might identify:
  - · That an internal control was not followed as designed
  - That specific transactions/activities should be looked at further
  - That certain documents should be reviewed



## Example

- Analysis of data from an online travel expense reporting system found two anomalies:
  - Several supervisors reviewed their workers' expense reports without ever opening the PDF supporting documents
  - One supervisor (included above) "approved" 17 expense reports while logged into the system for 37 seconds!
- · What's it mean?
  - A critical detective internal control (identifying whether employees with corporate credit cards charged inappropriate items to the cards) is not operating as designed
- What to do?
  - Notify supervisors (or their supervisors)
  - Training
  - · Deeper dive to assess whether fraud is occurring? Collusion?



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# **Deeper Dive**

- Possible next steps:
  - Review expense reports and supporting documents
  - · Additional analytics:
    - Assess correlation with specific salespeople, customers, or supervisors
    - · Compare to PTO or timekeeping records
    - Compare to SalesForce or similar customer contact management systems
  - Interviews



# Multi-Factor Analytics

- Excellent method of reducing false positives to make analytics more precise
- Involves identifying multiple possible anomalies that are consistent with a particular risk
- Follow up only if a certain number of red flags result
- Might also consider weighing factors differently and using a pass/fail score to determine whether to follow up on transactions/activities



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## The Devil's in the Data

- When fraud or corruption is involved, concealment leaves a digital trail:
  - · Deleting electronic records
  - Altering electronic records
  - · Adding electronic records
- Sometimes, unintentional noncompliance still leads to concealment
- Don't overlook "the curious incident of the dog in the night-time"
  - Sometimes the lack of a record is important



#### PART 4

Use of Data Analytics
For Investigations



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## Data Analytics to Assess the Allegation

- Data analytics can be used to assess the credibility of an allegation, helping to determine whether to launch an investigation
- If the allegation is true:
  - What data would be created or touched in the processes involved
    - · Use the framework explained earlier
  - How would characteristics of the data associated with noncompliant activities differ from data involved with compliant activities
  - Perform data analytics to see if these characteristics are present, consistent with noncompliant activity
  - Data analytics does not prove fraud, corruption, noncompliance, etc; But it can provide evidence of characteristics that are consistent with such improper activity



### Analytics During the Investigation

- · Can be used to extrapolate findings to a population
- Useful in calculating damages
- Anomaly/noncompliance can be used to model the known event to scan other populations for similar events
- Helpful in assessing how a break-down occurred; Which internal controls broke and how



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# Other Useful Tools

- · Forensic imaging
- · Hand-held devices
- eDiscovery
- · Link analysis
- · Graphic depiction of data



# QUESTIONS ??

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