Benford's Law, Anomaly Detection, and Fraud Auditing

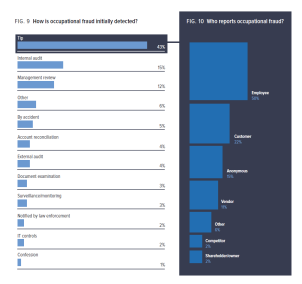
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Fall 2020

Big Picture

The ACFE's 2020 Report to the Nations contains the following graphic:



Big Picture (cont.)

Tips uncover 43% of frauds and are the leading reason frauds are detected.

Internal audits uncover 15% of frauds and are in second place.

External audits uncover only 4% of frauds and are in seventh place.

Augmenting the traditional auditing approaches with techniques from data science and statistics may help prevent or detect fraud.

Today's Goals

We will explore Benford's Law and an anomaly detection algorithm in detail.

You will leave understanding when Benford's Law should and should not be expected to hold.

We will also use a publicly available dataset with sales transaction from an online retailer to identify potential errors and anomalies.

You will walk away seeing a systematic approach to summarizing, aggregating, and exploring the entire population rather than relying on sampling.

Benford's Law History

A logarithm is the inverse of raising a number to a power. Logarithms have a base, a number, and then the solution to the equation.

The base is the number that is being raised to a power, the number is the input to the function, and the solution is power the base is raised to.

The log in base 10 of 100 is 2 because we have to raise 10 to the power of 2 to get 100.

$$\log_{10}(100) = 2$$

$$10^{2} = 100$$

$$\ln(100) = 4.61$$

$$e^{4.61} = 100$$

Benford's Law History (cont.)

Scientists and mathematicians had books of logarithm tables so that they could quickly look up answers to logarithmic equations.

Simon Newcomb saw that the books were dirtier and more worn for numbers that started with smaller first digits than larger first digits.

This indicated that people were typically trying to find solutions to numbers with leading 1's or 2's as opposed to 8's or 9's.

Newcomb suggested that the probability of a naturally occurring number between 1 and 9 being observed was

$$\log_{10}(N+1) - \log_{10}(N) = \log_{10}(1+1/N)$$

Benford's Law Distribution

Below are the expected frequencies for leading digits of variables that follow Benford's Law

Leading Digit	Expectation
1	30.1%
2	17.6%
3	12.5%
4	9.7%
5	7.9%
6	6.7%
7	5.8%
8	5.1%
9	4.6%

Benford's Law Distribution (cont.)

In a paper published in 1938, Frank Benford found that the above expected frequencies accurately described:

Numbers in books and journals

Street addresses

Populations of cities

Surface areas of rivers

Death rates

Later work has found that Benford's Law also applies to:

Electricity bills

Stock prices

Consumer prices

Benford's Law Distribution (cont.)

Benford's Law is more likely to hold when:

The variable spans multiple orders of magnitude (i.e., the minimum and maximum values are far apart)

The variable follows a power law distribution (e.g., the 80-20 "Pareto Principle" applies)

The variable comes from a distribution that is "skewed" or has a "fat tail" (e.g., the mean is greater than the median)

The variable is a product or other mathematical combination of other variables (e.g., invoice total = price x quantity)

Benford's Law Distribution (cont.)

Benford's Law is <u>not</u> expected to hold when:

The variable is normally distributed.

The minimum and the maximum of the variable are relatively close together.

The variable is a sequentially generated number with a limited range (e.g., check numbers, invoices)

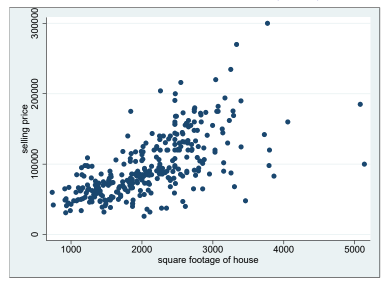
Some Useful Statistics- House Prices



Some Useful Statistics- House Prices (cont.)

<u>Statistic</u> Mean	Excel Function =AVERAGE()	Measure of Central Tendency	What It Tells You This is the expected value of the distribution. It is calculated as an equally- weighted sum of all the values of price in the dataset.	<u>Price</u> \$96,100.66
Median	=MEDIAN()	Central Tendency	Similar to the Mean but less influenced by outliers. The value of price where half of the observations in the data are larger than and half are smaller than.	\$85,900.00
Variance	=VAR.S()	Dispersion	The sum of the difference between each house's price and the Mean, squared. This is harder to interpret than the Standard Deviation because the units are dollars, squared.	\$1,868,290,835.11
Standard Deviation	=STDEV.S()	Dispersion	The square root of the Variance. A measure of dispersion from the Mean in non-squared dollars which is usually easier for people to interpret than the Variance.	\$43,223.73
Covariance	=COVARIANCE.S()	Association	Measure of the linear relationship between two variables (e.g., price and area). Tells you if, on average, when one variable is above its Mean if the other variable is also above its Mean.	\$19,385,134.69
Correlation	=CORREL()	Association	Measure of the linear relationship between two variables (e.g. price and area) bounded between -1 and +1. Calculated by the Covariance of the two variables divided by the product of each variable's Standard Deviation.	0.65

Some Useful Statistics- House Prices (cont.)



Some Useful Statistics- House Prices (cont.)

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Distributions Explained

Events and outcomes may be thought of as "random variables" which are described by "distributions":

A company's revenue next year.

The number of touchdowns the Broncos will score.

The number of internal control deficiencies found during an audit.

Outcomes of coin flips and dice rolls.

The average error in the population of an account balance or significant class of transactions based on a sample.

Two functions of the distributions of a random variable are the probability density or mass function (PDF or PMF) and the cumulative density function (CDF).

Mathematically, the CDF is found by integrating the PDF, and this means the PDF is the derivative of the CDF.

The reason these mathematical functions are important is that **if you know how a variable is distributed, you can calculate probabilities of outcomes**.

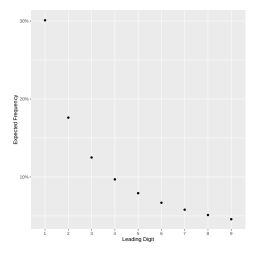
Think of the PDF as a graph with the possible outcomes of the variable on the x axis and the relative frequency of the outcome on the y axis.

Think of the CDF as a graph with the possible outcomes of the variable on the x axis and the **cumulative** relative frequency of the outcome on the y axis.

The equation you saw earlier for Benford's Law

$$\log_{10}(N+1) - \log_{10}(N) = \log_{10}(1+1/N)$$

is a probability density function (PDF).



The equation $\log_{10}(1+1/N)$ calculates the above frequencies for each number, and the sum across all numbers equals 100%.

Using the PDF, the most likely outcome for a leading digit of a random variable that follows Benford's Law is a 1.

And the probability of observing a leading 1 is 30%.

Using the CDF, the probability of observing a leading 1 or 2 for the first digit is 30.1% + 17.6% = 47.7%

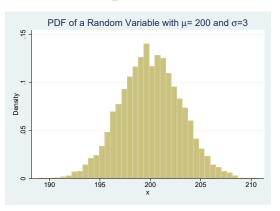
The Normal Distribution

Consider a random variable that is normally distributed.

A powerful feature of the normal distribution is that knowing the mean μ and standard deviation σ of the variable allows one to quickly calculate probabilities.

68% of observations will lie within $\mu \pm \sigma$ 95% of observations will lie within $\mu \pm 2\sigma$ 99.7% of observations will lie within $\mu \pm 3\sigma$

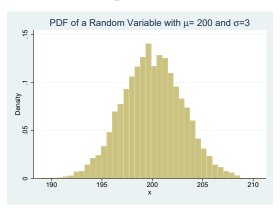
Normal Distribution Example



Think about where the mean plus or minus 1, 2, or 3 times the standard deviation would place you on the x axis.

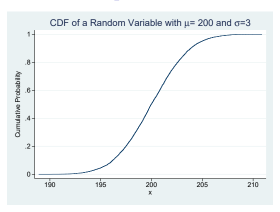
Now consider the area under the curve near those points.

Normal Distribution Example



We expect that 68% of the observations are between 197 and 203. We expect that 95% of the observations are between 194 and 206. We expect that 99.7% of the observations are between 191 and 209.

Normal Distribution Example (cont.)



The normal distribution is symmetric and half of the observations lie above the mean and half life below the mean.

Can you see that 50% cumulative probability on the y axis at the mean of 200?

Z Scores

If a variable is normally distributed, it can be transformed into a "standard normal" variable by subtracting the mean of the variable from all observations and then dividing by the standard deviation.

This converts variables into z scores where

$$z = (X_i - \mu)/\sigma$$

and z now has a mean of zero and a variance of 1.

This is called **standardization** tells you how many standard deviations away from the mean the observation is.

Z Scores (cont.)

We saw previously that for a normally distributed variable:

95% of observations will lie within $\mu \pm 2\sigma$ 99.7% of observations will lie within $\mu \pm 3\sigma$

This means that z scores with values larger than the absolute value of 2 should be rare in our dataset.

Back to House Prices



Back to House Prices (cont.)

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Z Scores in Excel

	Α	В	С	D
1		<u>Data</u>	z Score Manual	z Score
2		0.4725762	-0.031640561	-0.031640561
3		0.498445	-0.01888419	-0.01888419
4		0.4848192	-0.025603302	-0.025603302
5		0.8901567	0.174276251	0.174276251
1998		0.236188	-0.148208053	-0.148208053
1999		7	3.187155077	3.187155077
2000		90	44.11601863	44.11601863
2001				
2002	Mean	0.5367404		
2003	Std. Dev.	2.0279087		
2004				

4	A	В	С	D
1		Data	z Score Manual	z Score
2		=RAND()	=(B2-\$B\$2002)/\$B\$2003	=STANDARDIZE(B2,\$B\$2002, \$B\$2003)
3		=RAND()	=(B3-\$B\$2002)/\$B\$2003	=STANDARDIZE(B3,\$B\$2002, \$B\$2003)
4		=RAND()	=(B4-\$B\$2002)/\$B\$2003	=STANDARDIZE(B4,\$B\$2002, \$B\$2003)
5		=RAND()	=(B5-\$B\$2002)/\$B\$2003	=STANDARDIZE(B5,\$B\$2002, \$B\$2003)
1998		=RAND()	=(B1998-\$B\$2002)/\$B\$2003	=STANDARDIZE(B1998,\$B\$2002, \$B\$2003)
1999		-8	=(B1999-\$B\$2002)/\$B\$2003	=STANDARDIZE(B1999,\$B\$2002, \$B\$2003)
2000		90	=(B2000-\$B\$2002)/\$B\$2003	=STANDARDIZE(B2000,\$B\$2002,\$B\$2003)
2001				
2002	Mean	=AVERAGE(B2:B2000)		
2003	Std. Dev.	=STDEV.S(B2:B2000)		
2004				

Z Scores in Excel (cont.)

	Α	В	С	D
1		Data	z Score Manual	z Score
2		0.2828278	-0.125758539	-0.125758539
3		0.8578509	0.157273629	0.157273629
4		0.6916208	0.075453522	0.075453522
5		0.661476	0.060615931	0.060615931
1998		0.8648971	0.160741866	0.160741866
1999		-8	-4.202649816	-4.202649816
2000		90	44.03393747	44.03393747
2001				
2002	Mean	0.5383255		
2003	Std. Dev.	2.0316528		
2004				

Z scores of observations larger than the mean are positive, and z scores of observations less than the mean are negative.

Z Scores in Excel (cont.)

4	Α	В	С	D
1		<u>Data</u>	z Score Manual	z Score
2		0.5586269	0.008976279	0.008976279
3		0.0312783	-0.251151198	-0.251151198
4		0.5382624	-0.001068965	-0.001068965
5		0.4014141	-0.06857271	-0.06857271
1998		0.5449957	0.002252386	0.002252386
1999		7	3.186339748	3.186339748
2000		90	44.12810206	44.12810206
2001				
2002	Mean	0.5404295	0.00	0.00
2003	Std. Dev.	2.0272698	1	1

The z scores we created have a mean of 0 and a standard deviation of 1.

If the data is normally distributed *z scores* of 2 or larger in absolute value should occur around 5% of the time.

If the data is normally distributed z scores of 3 or larger in absolute value should occur around 0.3% of the time.

So... How Do We Use All of This?

Deviations from Benford's Law may alert the auditor that additional audit procedures are necessary.

Sample sizes could be increased in specific leading digit buckets that severely violate Bendford's Law.

The absolute value of *z scores* larger than 3 could be flagged as anomalies that warrant testing.

This is exactly what a popular unsupervised anomaly detection algorithm does.

Question

Consider the final grades in an undergraduate business school course.

Do you think the final grades will follow Benford's Law?

Final grades would follow the below distribution:

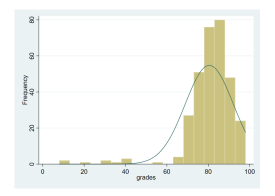
Leading Digit	Expectation
1	30.1%
2	17.6%
3	12.5%
4	9.7%
5	7.9%
6	6.7%
7	5.8%
8	5.1%
9	4.6%

Is it reasonable to assume that 30% of final grades will start with a 1?

This would only happen if 30% of students' final grades were between 10 and 19 or greater than or equal to 100!

Additionally, only 16% of students would have B's, C's, or sub-100 A's.

```
count
         320.00
          80.48
mean
std
          11.66
min
          8.00
25%
          76.75
50%
          82.00
75%
          87.00
          95.00
max
Name: grades, dtype: float64
```

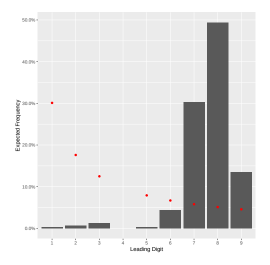


The minimum final grade is 8 and the maximum is 95.

The distribution is skewed to the left as evidenced by the mean of 80 and the median of 82, and a true normal distribution would have grades larger than 100.

But the normal distribution doesn't look completely out of question for a rough approximation of the final grades.

The above indicate that we **should not** expect grades to follow Benford's Law.



Question (cont.)

The expected vs. actual frequencies are below:

Leading Digit	Expectation	Observed
1	30.1%	0.3%
2	17.6%	0.6%
3	12.5%	1.3%
4	9.7%	0.0%
5	7.9%	0.3%
6	6.7%	4.3%
7	5.8%	30.3%
8	5.1%	49.3%
9	4.6%	13.4%

How Did We Get There?

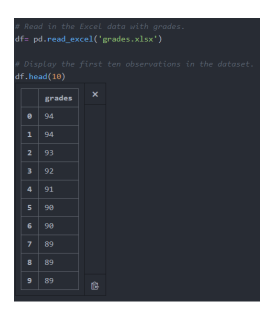
Auditing software packages typically contain the capability to analyze a series of numbers against the Benford's Law expectations.

These packages are also able to conduct a variety of other analyses, but today we will use Python and conduct each analysis "by hand."

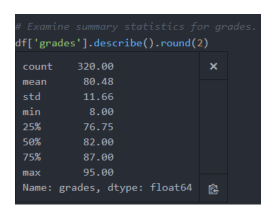
This is an auditing package agnostic approach to carefully thinking through the analyses and building them from the ground up.

The goal is show you what's possible with a tool that may be new to you while reinforcing the high level concepts with detailed applications.

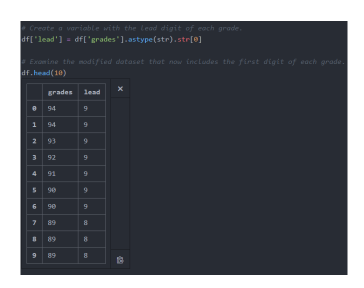
Import The Grades Data With Python



Grades- Summary Statistics



Strip Off The Leading Digit



Calculate Leading Digit Frequencies

```
df['lead'].value counts()
       14
 Name: lead, dtype: int64 😥
df['lead'].value counts(normalize= True)
      0.493750
      0.303125
      0.134375
      0.043750
      0.012500
      0.006250
      0.003125
      0.003125
 Name: lead, dtype: float64
```

Calculate Benford's Law Frequencies

```
def benfords(x):
    return np.log10(1 + 1/x)

df_lead_grades['percent expected'] = df_lead_grades['first digit'].apply(benfords)
```

The frequency expectations for each leading digit are calculated using: $\log_{10}(N+1) - \log_{10}(N) = \log_{10}(1+1/N)$

Above we define a function named "benfords" which applies the above equation to each leading digit 1, 2, ... 8, 9.

Dataset Used For Graphics



The above dataset contains everything needed to create a visualization:

Each leading digit

The percentage predicted by Benford's Law

The percentage observed in the data

Application With E-Commerce Data

Kaggle, a subsidiary of Google, is a website that hosts machine learning competitions.

Joining Kaggle is free, users can download datasets, upload their analyses, and see analyses conducted by others.

We will examine a Kaggle dataset with sales data from a retailer.

The dataset is available below:

https://www.kaggle.com/carrie1/ecommerce-data/

First Ten Observations

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
-	536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER		12/1/2010 8:26	2.55	17850.0	United Kingdom
:	1 536365	71053	WHITE METAL LANTERN		12/1/2010 8:26	3.39	17850.0	United Kingdom
:	2 536365	84406B	CREAM CUPID HEARTS COAT HANGER		12/1/2010 8:26	2.75	17850.0	United Kingdom
:	3 536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE		12/1/2010 8:26	3.39	17850.0	United Kingdom
	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.		12/1/2010 8:26	3.39	17850.0	United Kingdom
!	5 536365	22752	SET 7 BABUSHKA NESTING BOXES		12/1/2010 8:26	7.65	17850.0	United Kingdom
	5 536365	21730	GLASS STAR FROSTED T-LIGHT HOLDER		12/1/2010 8:26	4.25	17850.0	United Kingdom
:	7 536366	22633	HAND WARMER UNION JACK		12/1/2010 8:28	1.85	17850.0	United Kingdom
:	536366	22632	HAND WARMER RED POLKA DOT		12/1/2010 8:28	1.85	17850.0	United Kingdom
	536367	84879	ASSORTED COLOUR BIRD ORNAMENT		12/1/2010 8:34	1.69	13047.0	United Kingdom

First Ten Observations (cont.)

Caution is warranted when only looking at a sequential block near the beginning or end of a dataset, but:

UnitPrices appear fairly low.

The same customer initiated two transactions two minutes apart.

We could split InvoiceDate into separate **date** and **time** variables if needed.

Quantity appears fairly small.

Aggregation at the InvoiceNo level may be useful.

First Ten Observations (cont.)

The Sales Dataset Contains:

Invoice Numbers

SKUs

Product Descriptions

Quantities Ordered

Transaction Date

Prices

A Customer Identifier

Customer's Country

The Sales Dataset Does **Not** Contain:

Extensions of Price and Quantity (e.g., Price x Quantity)

Invoice Totals

Dataset Overview

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 541909 entries, 0 to 541908
     Column
                 Non-Null Count
                                 Dtype
     InvoiceNo 541909 non-null object
     StockCode 541909 non-null object
     Description 540455 non-null object
     Quantity 541909 non-null int64
     InvoiceDate 541909 non-null object
     UnitPrice 541909 non-null float64
     CustomerID 406829 non-null float64
                 541909 non-null object
 memory usage: 33.1+ MB
```

Integers vs. Floats

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER		12/1/2010 8:26	2.55	17850.0	United Kingdom
1	536365	71053	WHITE METAL LANTERN		12/1/2010 8:26	3.39	17850.0	United Kingdom
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There are many missing values for CustomerID. Next, calculate this as a percentage df['CustomerID'].isnull().sum()/ len(df) 0.249266943342886

The code above is:

Referring to the CustomerID column in the dataset.

Creating a Boolean series of 1's or 0's based on whether each CustomerID is a null value or not.

Calculating the sum of the 1's from the prior step (i.e., adding up each time the logical condition is met).

Dividing the sum of the 1's by the total number of rows in the dataset.

Questions

Is it reasonable that 25% of transactions do not have a customer identifier?

Does this indicate a problem with the data we have received? Has the data been garbled in some way?

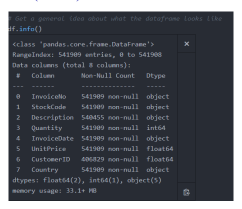
Does this point to a problem with the company's internal controls?

Could this indicate a problem with the client's POS system?



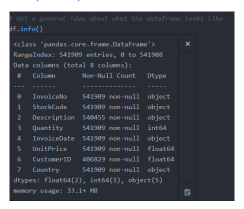
We are using Python, but the specific open source library we are using for analysis is called "pandas."

In the pandas library, if a column has the same datatype (e.g., numeric vs. string) the column will be imported as that datatype.



You can see this with Quantity, which is an integer and with UnitPrice and CustomerID, which are floats.

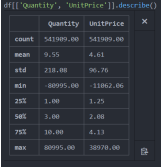
Both of the above are numeric datatypes. This means mathematical operations will work on these variables.



InvoiceNo, StockCode, Description, InvoiceDate, and Country are "objects."

This means these variables have been imported as strings (i.e., text) and mathematical operations **will not** work on these variables.

Quantity and UnitPrice



Above contains descriptive statistics for Quantity and UnitPrice. We have:

The count, average, standard deviation, minimum, quartiles, and the maximum.

Note that the 50% is the median.

Quantity and UnitPrice: Quantity

Quantity contains negative values.

The average Quantity is 9.55, the 75th percentile is 10, but the maximum is 80,995.

If a company sells around 10 units on average, does it seem reasonable for a sale with 80,995 units?

The maximum value is the same as the largest negative value which could point to netting or backing out in the dataset.

Booking and then backing out a transaction of that magnitude may also lead to further internal control questions.

Quantity and UnitPrice: UnitPrice

UnitPrice also contains negative values.

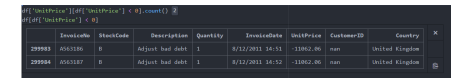
The average UnitPrice is 4.61, but the maximum is 38,907.

Depending on the type of retailer, a price that large may be an obvious error or this could be expected.

If prices vary that much then this would need to be incorporated into the design of substantive analytical procedures.

Using the average price is unlikely to result in a substantive analytical procedure that is precise enough to be useful.

Negative UnitPrices

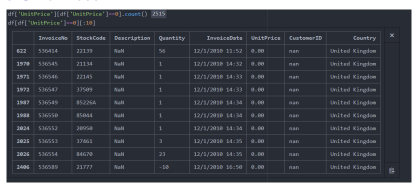


Above we can see that there are two observations in the dataset with negative prices.

These are related to bad debt expense, and neither has an associated CustomerID.

Both of the InvoiceNo's have a leading letter, and the numbers do not repeat even though the entries are for identical amounts.

Zero UnitPrices



Checking for UnitPrices equal to zero yields the results above.

UnitPrices of 0 may make sense based on what you know about client, or these could be errors.

None of the first ten observations with UnitPrices of zero have CustomerID's and this may or not may not be a problem.

Zero UnitPrices (cont.)

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
535333						0.00		United Kingdom
535334						0.00		United Kingdom
535335				-1050	/2011 18:38	0.00		United Kingdom
535336						0.00		United Kingdom
536908		23090				0.00		United Kingdom
536981			NaN			0.00		United Kingdom
538504	581406	46000M	POLYESTER FILLER PAD 45x45cm	240	/2011 13:58	0.00		United Kingdom
538505	581406	460005	POLYESTER FILLER PAD 40x40cm	300		0.00		United Kingdom
538554	581408		NaN		/2011 14:06	0.00		United Kingdom
538919						0.00		United Kingdom

We can also examine the last ten observations with UnitPrices of zero.

CustomerID is still missing in these observations.

The descriptions include "check," "lost," "missing," and "smashed."

Negative Quantities are also observed, but we already knew those existed in the data.

Zero UnitPrices (cont.)

```
df['CustomerID'][df['UnitPrice'] == 0].isna().sum() 2475
```

We can also check to see how often UnitPrices of zero are associated with missing CustomerID's.

Above you can see that this pattern holds in 2,475 out of the 2,515 observations.

These results may help guide discussions with management or within the audit engagement team.

Largest UnitPrices

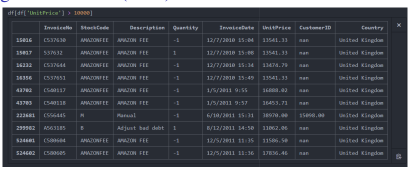


UnitPrices greater than 10,000 are shown above.

The data we have is supposed to be sales data so it is strange to see charges from Amazon.

One of the Amazon Fees has a positive quantity and no leading alpha character for the InvoiceNo.

Largest UnitPrices (cont.)

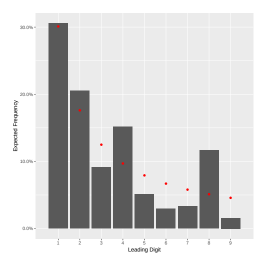


One of the bad debt adjustment entries we saw earlier for -11,062.06 has been backed out.

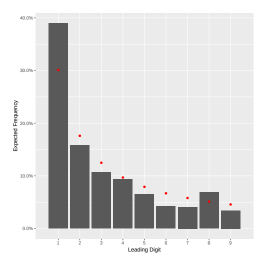
There is also a "Manual" entry.

These results could also result in questions for management or altering the audit plan.

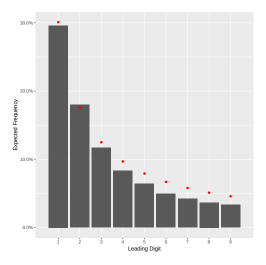
Unit Prices Benfords



Transaction Totals Benfords



Stock Prices and Benfords



Stock Prices, Transaction Totals, and UnitPrices

You can see that the variables with larger standard deviations followed Benford's Law more closely.

	Stock Price	Transaction Total	UnitPrice
Standard Deviation	1,750.06	379.78	97.01
25th Percentile	7.75	3.75	1.25
Median	16.40	9.84	2.08
75th Percentile	31.86	17.40	4.13

Conclusions

Normally distributed variables and variables that do not exhibit substantial variation are unlikely to follow Benford's Law.

Mathematical combinations of variables (e.g., price x quantity) are more likely to follow Benford's Law.

Using *z scores* is a useful way to detect outliers and anomalies.

Knowing how a variable is **distributed** allows one to calculate probabilities of various outcomes and gives an idea of how often we should expect certain things to occur or not occur.

Conclusions (cont.)

Using exploratory data analysis techniques from data science such as:

Creating visualizations

Identifying missing values

Looking at summary statistics for the entire population

Doing logical checks for transactions that don't make sense (e.g., negative prices, negative quantities, zero quantities, etc.)

may help guide discussions with management or within the audit team.

Thank you!

For Further Information

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Attributions

https://www.journalofaccountancy.com/issues/2017/apr/

excel-and-benfords-law-to-detect-fraud.html

https://www.ntrand.com/pareto-distribution/

https://oregonaudits.org/2016/01/05/

how-to-apply-benfords-law-in-excel-to-detect-fraud

http://mathworld.wolfram.com/BenfordsLaw.html

https://towardsdatascience.com/

what-is-benfords-law-and-why-is-it-important-for-data-science

https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:

10.7910/DVN/T0HSJ1

https://www.kaggle.com/carrie1/ecommerce-data/

Fraud Examination, 6e. Albrecht et al.

https://acfepublic.s3-us-west-2.amazonaws.com/

2020-Report-to-the-Nations.pdf