Digital Investigative Techniques

Digital Techniques:

- Margin comparison
- Gains comparison
- Business figures at all
- Cost structures compared eg employees visa turnover
- Special different business databasecrosschecks of databases

Other / New Digital Techniques:

- Visualization of business figures
- Technical check tools / for failure detection out of high volume data bases – <u>Monetary Unit Sampling</u>
- Summarised Risk Audit (SRP) based on the principle of a "<u>Time Series Analyses</u>"

Examples for Other / New Techniques :

<u>Definition MUS – Monetary Unit Sampling:</u>

MUS

Monetary Unit Sampling, also known as probability proportional-to-size (PPS) or dollar unit sampling (DUS), is a statistical sampling method used to determine if the account balances or monetary amounts in a population contain any misstatements. Each individual dollar (i.e. monetary unit) in the population is considered a sampling unit, thus account balances or amounts in the population with a higher value have a proportionately higher chance of being selected.

Examples for Other / New Techniques:

Definition SRP Summarized Risk Audit

SRP = Time Series Analysis

Any metric that is measured over regular time intervals forms a time series. Analysis of time series is commercially importance because of industrial need and relevance especially w.r.t forecasting (demand, sales, supply etc).

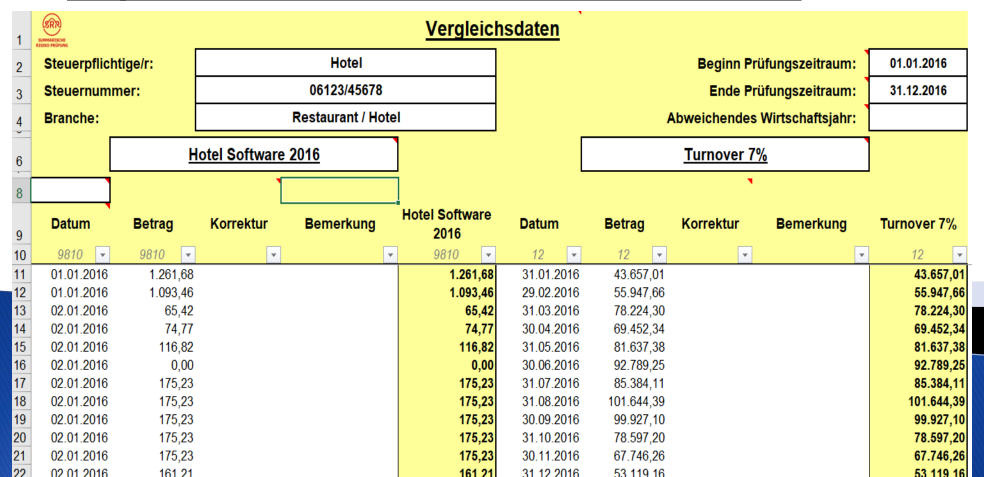
Examples for Other / New Techniques: SRP Summarized Risk Audit Case example

- Hotel with restaurant
- Outside area
- Christmas celebrations
- New year celebrations
- Additional participation on different markets

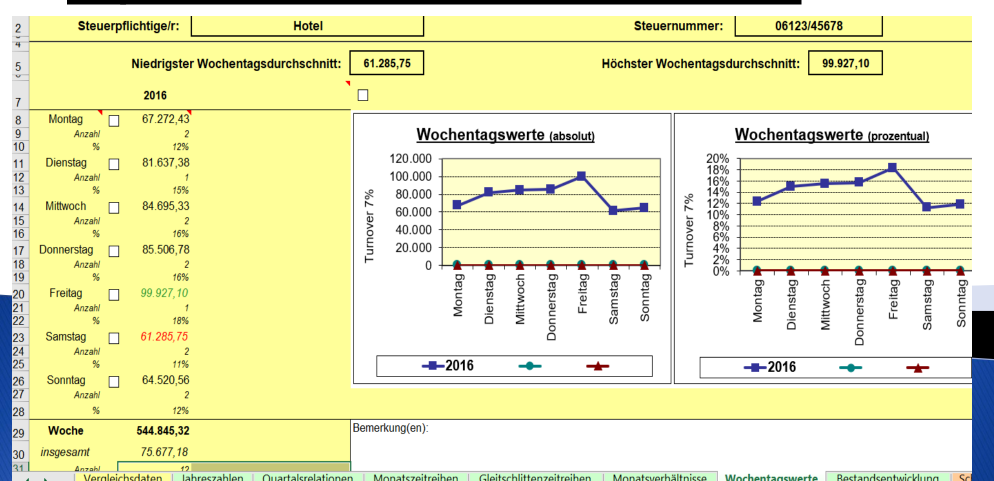
Examples for Other / New Techniques: SRP Summarized Risk Audit Invoice database out of hotel software

_			2245)													
	Invoices 1.01.2		,		n 1			T 0/	5 I d		1 0/	5		w 1 61 11		
		Sender	Receiver		,				Reduction			Date of Invoice	-	Kind of booking		Status
3		Blanco GbR	Po	80,00€		80,00€				0	0	01.01.2016		ZE	RECH	0
4			Übernachtung		1,00 €	_	- €		Nein			28.12.2015				
5			Einzelzimmer	40,00€	,	40,00€			Nein			30.12.2015				
6			Einzelzimmer	40,00€	-/	40,00€			Nein			30.12.2015				
7	97894			180,00€		180,00€	11,78 €			0	0	01.01.2016		ZE	RECH	0
8			Übernachtung		,	45,00€	5,89€		Nein			14.12.2015	16.12.2015			
9		005 4	Übernachtung	90,00€	2,00€	45,00€	5,89€		Nein			14.12.2015	16.12.2015			
10	97895	Cargo Bos Tra	nsporten B.V.	1.650,00€	- €	1.650,00€	107,94€	7		0	0	01.01.2016		ZE	RECH	0
11	•	Verans	Veranstaltung	- €	1,00€	- €	- €	7	Nein			01.01.2016	02.01.2016			
12	1	Verans	Wohnung	1.500,00€	1,00€	1.500,00€	98,13€	7	Nein			01.01.2016	01.01.2016			
13	,	Verans	zusätzl. Zimm	150,00€	1,00€	150,00€	9,81€	7	Nein			01.01.2016	01.01.2016			
14	97896	Hilgen e.K.		1.350,00€	- €	1.350,00€	88,32€	7		0	0	01.01.2016		ZE	RECH	О
15	•	Veran2	Veranstaltung	- €	1,00€	- €	- €	7	Nein			01.01.2016	02.01.2016			
16	1	Veran2	Übernachtung	1.350,00€	30,00€	45,00€	88,32€	7	Nein			01.01.2016	01.01.2016			
17	97897	Janssen Reise	n Wittmund Gr	1.170,00€	- €	1.170,00€	76,54€	7		0	0	01.01.2016		ZE	RECH	0
18	•	Warte1	Warteliste 1	- €	1,00€	- €	- €	7	Nein			01.01.2016	02.01.2016			
19	•	Warte1	Übernachtung	1.170,00€	26,00€	45,00€	76,54€	7	Nein			01.01.2016	01.01.2016			
20	97898	Kuznetsov		80,00€	- €	80,00€	6,18€	8,37		0	0	01.01.2016		ZE	VISA	0
21		008 4	Übernachtung	70,00€	1,00€	70,00€	4,58€	7	Nein			01.01.2016	02.01.2016			
22		008 4	Frühstück	10,00€	2,00€	5,00€	1,60€	19	Nein			01.01.2016	02.01.2016			
23	97899	Soijka		95,00€	- €	95,00€	7,63 €	8,73		0	0	02.01.2016		ZE	EC-KAR	0
24		003 4	Übernachtung	80,00€	1,00€	80,00€	5,23€	7	Nein			01.01.2016	02.01.2016			
25		003 4	Frühstück	15,00€	3,00€	5,00€	2,40 €	19	Nein			01.01.2016	02.01.2016			
26	97900	Kleeberger		150,00€	- €	150,00€	12,17€	8,83		0	0	02.01.2016		ZE	VISA	0
27		010 5	Übernachtung	125,00€	1,00€	125,00€	8,18 €		Nein			01.01.2016	02.01.2016			
28			Frühstück	25,00€	,				Nein			01.01.2016				
29	97901	Regenbogen-f	Reisen	4.530,00€		4.530,00 €				0	0	02.01.2016		ZE	RECH	0

Examples for Other / New Techniques: SRP Summarized Risk Audit Invoice database out of hotel software Import in summarized risk audit tool



Examples for Other / New Techniques: SRP Summarized Risk Audit Invoice database out of hotel software Import in summarized risk audit tool

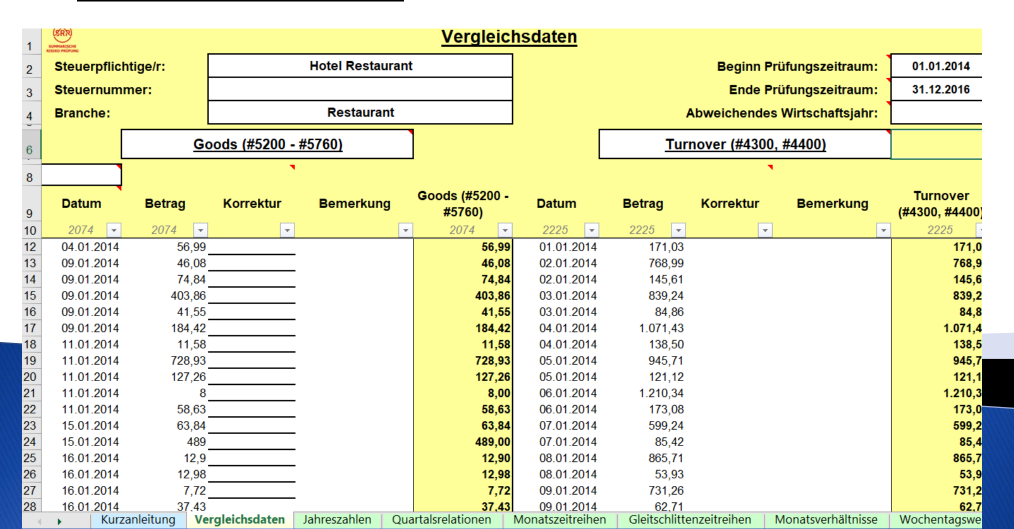


Examples for Other / New Techniques: SRP Summarized Risk Audit Indicators

- Reduced turnover on weekends
- Usually busiest time for hotels in tourist areas

Restaurant evaluation:

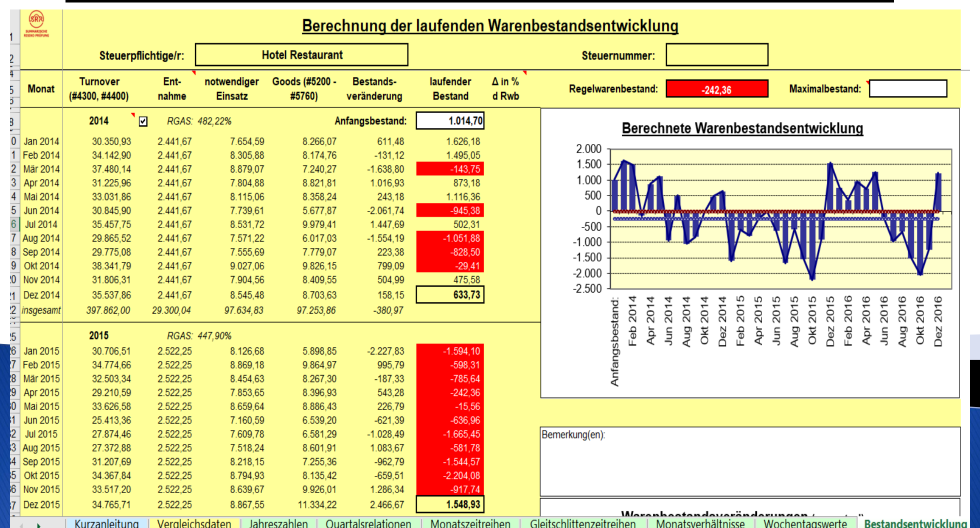
Examples for Other / New techniques: SRP Summarized Risk Audit Restaurant Data



Examples for Other / New techniques: SRP Summarized Risk Audit Evaluation based on time series analysis

- Time series analysis
- Average margin comparance
- Cutting the pics 16 %
- Calculation of available goods RESULT:
- No goods available for turnover ????

Examples for Other / New techniques: SRP Summarized Risk Audit Evaluation based on time series analysis



Examples for Other / New Techniques: SRP Summarized Risk Audit Estimation of turnover based on time series analysis – more € 285.238,57

1	' □	Interaktive	Schätzungsvorlag	<u>ie</u>	SUMMARISON
3	Steuerpflichtige/r: Hotel Re	staurant		Steuernummer:	RESIGNOPHORE
3			2014	2015	2016
7	Turnover (#4300, #4400):		397.862,00	375.340,82	388.627,79
3	Goods (#5200 - #5760):		97.253,86	99.687,89	90.139,25
)	Bestandsveränderung:		-380,97	915,20	-320,43
0	Entnahmen:		29.300,04	30.267,00	30.420,00
1	zusätzliche Entnahmen (ermäßigter USt-Satz):	`			
2	zusätzliche Entnahmen (voller USt-Satz):				
3	weitere Einsatzminderungen:	L			
4	Einsatz:		68.334,79	68.505,69	60.039,68
5	RGAS:	_	482%	448%	547%
6	80 %-Quantil RGAS:	V	635%	635%	635%
7	frei geschätzter RGAS:	` <u>`</u>			
8	80 %-Quantil Einkauf / Einsatz:	<u> </u>			
9	frei geschätzter Einsatz:	` <u>'</u>			
0	ermittelter Umsatz:	, , , , , ,	502.260,71	503.516,82	441.291,65
1	freie Umsatzhinzuschätzung:	L	502.260.71	503.516.82	441,291,65
2	Umsatzschätzung:				
3	Mehrerlös durch Schätzung:		104.398,71	128.176,00	52.663,86
5	(RGAS nach Schätzung:) Mehrerlös insgesamt:				285.238,57
7	feste Aufteilung Mehrerlös:	•	Anteil ermäßigter Steuersat	tz:	200,200,9
9	Anteil Mehrerlös (ermäßigter USt-Satz):				
0	freie Aufteilung Mehrerlös:				
1	Anteil Mehrerlös (ermäßigter USt-Satz):				
2	Anteil Mehrerlös (voller USt-Satz):				
<u></u>					
4	Monatszeitreihen Gleitschlittenzeitreihen	Monatsverhältnisse	Wochentagswerte Best	tandsentwicklung Schätzung	eigene Notizen Daten Glei

Examples for Other / New Techniques:

Visualization of data

Visualization is often excel based or other software / a tool to visualize different figures / data sources in relation to each other in various diagrams

Examples for Other / New Techniques:

<u>Visualization of data – Bookkeeping Data</u>

				BUCHTEXT							SO_HA_, V \$VERME	MF - BELEGL		
	#####	4130 Gesetzlich soziale Aufwendungen	1759 Vorauss.Beitragsschuld.Sozialver.		-0,20	0,00	0,00	3593	0,20	0,00	0,20	-1	2_AUSG	_
	****	8300 Erlöse 7% Ust.	1000 Kasse		-242,06	7,00	-16,94 USt	11	242,06	0,00	242,06	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-115,97	19,00	-22,03 USt	4	115,97	0,00	115,97	-1	1_EINN	
_	#####	8400 Erlöse 19% Ust.	1000 Kasse		-207,98	19,00	-39,52 USt	7	207,98	0,00	207,98	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-1153,45	19,00	-219,15 USt	12	1153,45	0,00	1153,45	-1	1_EINN	
	#####	4360 Versicherungen	1200 Sparkasse Breisach #6004212	Assona Handyversicherung	24,00	0,00	0,00	320		24,00	24,00	-1	2_AUSG	
	#####	4520 Kfa - Versicherungen	1200 Sparkasse Breisach #6004212	Allianz KFZ Versicherung FR-MG 1976	301,17	0,00	0,00	316		301,17	301,17	-1	2_AUSG	
	#####	4810 Mietleasing (bewegliche Wirtschafts	4360 Mieten für Einrichtungen (bewegl. W		227,31	0,00	0,00	1718		227,31	227,31	-1	2_AUSG	
	#####	4960 Mieten für Einrichtungen (bewegl. W		Hoffmann Leasing 01/14	227,31	19,00	43,19 VSt	313		227,31	227,31	-1	2_AUSG	
	#####	4360 Mieten für Einrichtungen (bewegl. W	4810 Mietleasing (bewegliche Wirtschafts	umb	-227,31	0,00	0,00 VSt	1718	227,31	0,00	227,31	-1	2_AUSG	
	#####	8300 Erlöse 7% Ust.	1000 Kasse		-119,16	7,00	-8,34 USt	19	119,16	0,00	119,16	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-25,29	19,00	-4,81 USt	13	25,29	0,00	25,29	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-657,06	19,00	-124,84 USt	15	657,06	0,00	657,06	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		####	19,00	-318,90 USt	20	1678,40	0,00	1678,40	-1	1_EINN	- 1
2014	#####	3736 Erhaltene Skonti 19% Vorsteuer	1611 Verb. aus L.u.L. o. Kontokorrent	Badischer Winzerkeller Skonto	-1,90	19,00	-0,36 VSt	2989	1,90	0,00	1,90	-1	2_AUSG	a .
2014	#####	4971 Kosten des Geldverkehrs Telecash	1200 Sparkasse Breisach #6004212	B & S Gebühren	95,41	19,00	18,13 VSt	346	0,00	95,41	95,41	-1	2_AUSG	G .
2014	#####	8300 Erlöse 7% Ust.	1000 Kasse		-182,99	7,00	-12,81 USt	26	182,99	0,00	182,99	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		#####	19,00	-199,12 USt	21	1047,98	0,00	1047,98	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-1917,56	19,00	-364,34 USt	27	1917,56	0,00	1917,56	-1	1_EINN	
2014	****	8300 Erlöse 7% Ust.	1000 Kasse		-162,99	7,00	-11,41 USt	34	162,99	0,00	162,99	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-648,24	19,00	-123,16 USt	28	648,24	0,00	648,24	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-113,78	19,00	-21,62 USt	32	113,78	0,00	113,78	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		*****	19,00	-366,64 USt	35	1929,66	0,00	1929,66	-1	1_EINN	
	****	4302 Interimskonto Vorsteuervergütung	1000 Kasse	Intermarche 5.5 % TVA	75.97	0,00	0.00 VSt	49		75,97	75,97	-1	2_AUSG	
	****	4902 Interimskonto Vorsteuervergütung	1000 Kasse	Intermarche 20,00 % TVA	44,43	0,00	0,00 VSt	50		44,43	44,43	-1	2_AUSG	
_	****	8400 Erlöse 19% Ust.	1000 Kasse		-395,04	19,00	-75,06 USt	36	395,04	0,00	395,04	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-485,29	19,00	-92,21 USt	40	485,29	0,00	485,29	-1	1 EINN	
	*****	8400 Erlöse 19% Ust.	1000 Kasse		-240,67	19,00	-45,73 USt	45	240,67	0,00	240,67	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		-750,84	19,00	-142,66 USt	46	750,84	0,00	750,84		1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		#####	19,00	-536,22 USt	48	2822,18	0,00	2822,18	-1	1_EINN	
	*****	8300 Erlöse 7% Ust.	1000 Kasse		-510,75	7,00	-35,75 USt	60	510,75	0,00	510,75	-1	1 EINN	
	#####	8400 Erlöse 19% Ust.										-1	1_EINN	
			1000 Kasse		-113,95	19,00	-21,65 USt	51	113,95	0,00	113,95	-1		
_	#####	8400 Erlöse 19% Ust.	1000 Kasse		-308,24	19,00	-58,56 USt	55	308,24	0,00	308,24	-1	1_EINN	
	#####	8400 Erlöse 19% Ust.	1000 Kasse		####	19,00	-478,40 USt	61	2517,90	0,00	2517,90	-1	1_EINN	
	#####	3300 Wareneingang 7% Vst.	1200 Sparkasse Breisach #6004212	Neukauf	16,36	7,00	1,14 VSt	355	0,00	16,36	16,36	-1	2_AUSG	
	#####	3300 Wareneingang 7% Vst.	1200 Sparkasse Breisach #6004212	Aldi	139,31	7,00	9,75 VSt	356		139,31	139,31	-1	2_AUSG	
	#####	4210 Miete Digel	1200 Sparkasse Breisach #6004212	012014	####	19,00	660,63 VSt	352		####	3476,99	-1	2_AUSG	-
	#####	4240 Gas, Strom, Wasser	1200 Sparkasse Breisach #6004212	Stadt Breisach Abwasser	165,00	0,00	0,00 VSt	353		165,00	165,00	-1	2_AUSG	
	#####	4240 Gas, Strom, Wasser	1200 Sparkasse Breisach #6004212	Stadt Breisach Wasser	32,71	7,00	2,29 VSt	354		32,71	32,71	-1	2_AUSG	
	#####	4920 Telefon	1200 Sparkasse Breisach #6004212	Telekom 012014	54,89	19,00	10,43 VSt	359		54,89	54,89	-1	2_AUSG	
2014	#####	4970 Nebenkosten des Geldverkehrs	1200 Sparkasse Breisach #6004212	Darlehenspreis #6001227369	2,30	19,00	0,44 VSt	362	0,00	2,30	2,30	-1	2_AUSG	G
	#####	4970 Nebenkosten des Geldverkehrs	1200 Sparkasse Breisach #6004212	Darlehenspreis #6001227369	2,30	19,00	0,44 VSt	363	0,00	2,30	2,30	-1	2_AUSG	3
2014	#####	4970 Nebenkosten des Geldverkehrs	1200 Sparkasse Breisach #6004212	Darlehenspreis #6001227369	2,30	19,00	0,44 VSt	364	0,00	2,30	2,30	-1	2_AUSG	ä
2014	#####	4970 Nebenkosten des Geldverkehrs	1200 Sparkasse Breisach #6004212	Darlehenspreis #6001227369	2,30	19,00	0,44 VSt	365	0,00	2,30	2,30	-1	2_AUSG	ä
2014	#####	4970 Nebenkosten des Geldverkehrs	1200 Sparkasse Breisach #6004212	Darlehenspreis #6001227369	2,30	19,00	0,44 VSt	366	0,00	2,30	2,30	-1	2_AUSG	G
2014	#####	8300 Erlöse 7% Ust.	1000 Kasse		-100,56	7,00	-7,04 USt	70	100,56	0,00	100,56	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-434,12	19,00	-82,48 USt	62	434,12	0,00	434,12	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-81,01	19,00	-15,39 USt	67	81,01	0,00	81,01	-1	1_EINN	
2014	#####	8400 Erlöse 19% Ust.	1000 Kasse		-950,00	19,00	-180,50 USt	71	950,00	0,00	950,00	-1	1_EINN	Л
2014	****	3300 Wareneingang 7% Vst.	1200 Sparkasse Breisach #6004212	Union SB	1569,08	7,00	109,84 VSt	368	0,00	####	1569,08	-1	2_AUSG	G
2014	#####	3400 Wareneingang 19% Vorsteuer	1000 Kasse	Rewe	150,96	19,00	28,68 VSt	73	0,00	150,96	150,96	-1	2_AUSG	G
2014	****	3400 Wareneingang 19% Vorsteuer	1200 Sparkasse Breisach #6004212	Union SB	-33,50	19,00	-6,37 VSt	367		0,00	33,50	-1	2_AUSG	
	#####	3400 Wareneingang 19% Vorsteuer	1200 Sparkasse Breisach #6004212	Union SB	105,91	19,00	20,12 VSt	370		105,91	105,91	-1	2_AUSG	
	****	4250 Reiniauna	1200 Sparkasse Breisach #6004212	Union SB	36,86	19,00	7,00 VSt	369		36,86	36,86	-1	2_AUSG	
	#####	4285 Dekoration	1200 Sparkasse Breisach #6004212	Union SB Servietten	79,91	19,00	15,18 VSt	371		79,91	79,91	-1	2_AUSG	
	#####	4380 Beiträge	1200 Sparkasse Breisach #6004212	Dehogs 01-06/14	327,12	0,00	0,00 VSt	374		327,12	327,12	-1	2_AUSG	
	*****	8300 Erlöse 7% Ust.	1000 Kasse		-184,21	7,00	-12,89 USt	80	184,21	0,00	184,21	-1	1_EINN	
	*****	8400 Erlöse 19% Ust.	1000 Kasse		-399,08	19,00	-75,82 USt	74	399,08	0,00	399,08	-1	1_EINN	
		0400 Enose low Ost.	1000 Nasse		-333,00	10,00	-15,02 USE	14		0.00	333,00		CERAIA	

Examples for Other / New Techniques : Visualization of data – problems?

- 420.000 data sets?
- How to explore?
- Where to start?
- Searching?
- What kind of parameters?
- Where are the indicators?

<u>Examples for Other / New Techniques :</u> <u>Visualization of data – example</u>

- Restaurant
- Outside area
- Christmas celebration
- New year celebrations
- Additional participation on different markets
- No remarkable changes in business (same size, ... employees, ... suppliers....)

Examples for Other / New techniques:

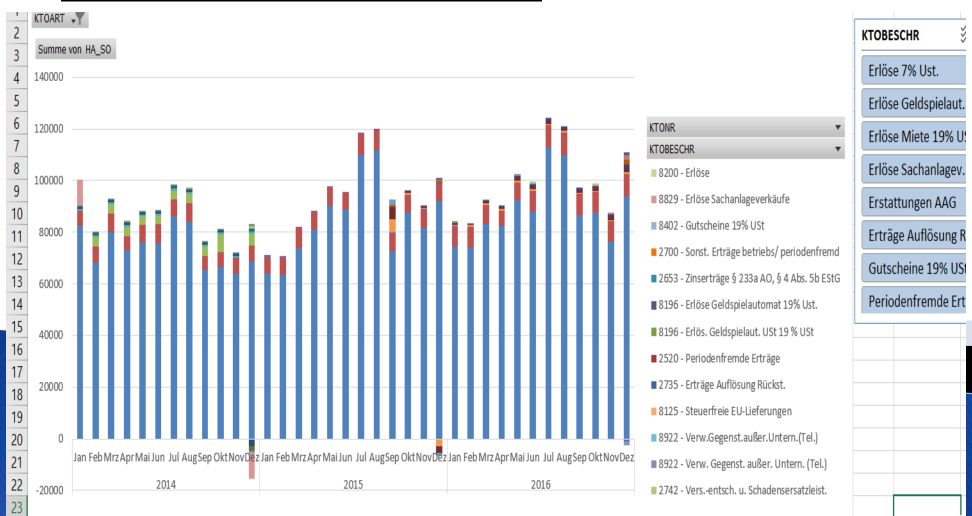
Visualization of data

Edit data

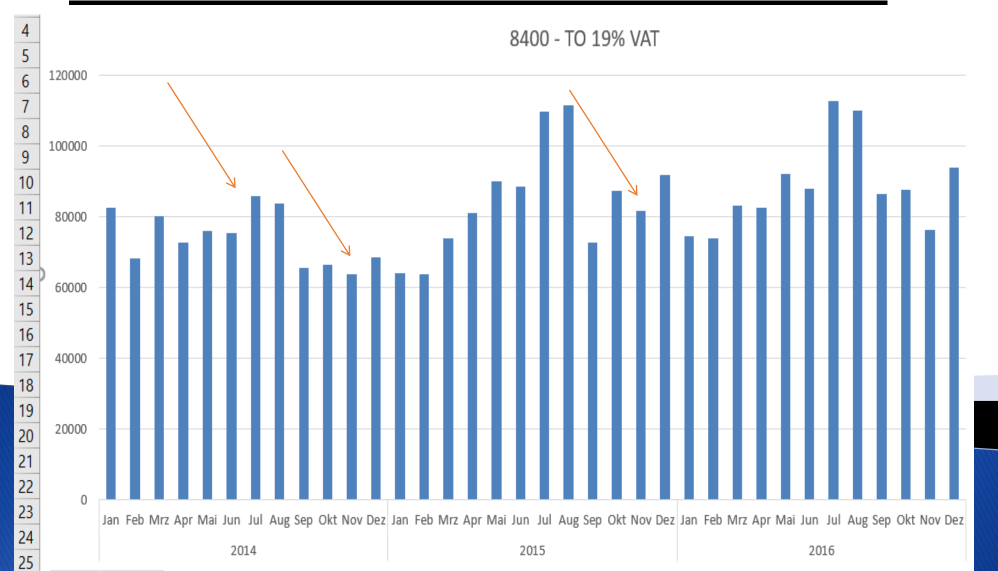
1	Account	1_lurnover	T							
2										
3	Summary	Names	* 1							
4		⊟8	400 8400 Resu	t ∃8300	8300 Result	∃ 8401	8401 Result	⊟ 8595		8595 Result
5	Names	▼ TO 19% vAT		TO 7% VAT.		TO Rent 19%		Own Use 19%	Own Use 7%	
6	□ 2016									
7	Jan	7455	8,13 7455	3,13 7321,29	7321,29			468,91		468,91
8	Feb	7400	0,02 7400	7601,6	7601,6			577,31		577,31
9	Mrz	8305	1,91 8305	,91 7555,7	7555,7					
10	Apr	8258	1,81 8258	.,81 5771,13	5771,13					
11	Mai	9223	3,09 9223	7157,46	7157,46					
12	Jun	8787	6,96 8787	5,96 8105,05	8105,05					
13	Jul	11272	1,13 11272	,13 8712,68	8712,68					
14	Aug	10998	8,69 10998	8,69 8632,84	8632,84					
15	Sep	8648	9,65 8648),65 8225,34	8225,34					
16	Okt	8767	2,07 8767	,07 7785,17	7785,17					
17	Nov	7629	2,42 7629	7888,52	7888,52					
18	Dez	9382	2,22 9382	,22 8858,58	8858,58			-1046,22		-1046,22
19	⊕ 2015	1015	907 1015	907 82785,49	82785,49			7108,43		7108,43
20	⊕ 2014	889094	4,93 889094	,93 77133,14	77133,14	39341,43	39341,43		9642,85	9642,85
21	Result	2966290	0,03 2966290	,03 253533,99	253533,99	39341,43	39341,43	7108,43	9642,85	16751,28

Examples for Other / New Techniques:

Visualization of data Edited data – visualized



Examples for Other / New Techniques : Visualization of data – account selection



Examples for Other / New Techniques : Visualization of data – example Indicators for problems

- Summertime
 - reduced turnover compared with other years
- Christmastime
 - reduced turnover usually the busiest time of a year for restaurants

Examples for Other / New Techniques : Visualization

- Any expenditures
- Turnover
- Any other account like input VAT output VAT
- Almost everything could be visualized
- •

Benford's Law

This "Law" is focused on the "relative rate" of figures at the beginning of numbers

Naturally there are more small things than big things !!

In the whole world there exist
more sand as pebbles
more pebbles as stones
more stones as rocks
more rocks as mountains
more mountains as mountain-ranges

Frank Benford

Physiker, USA

Benford's Hypothese: 1920

There exist more numbers with a small figure than with a high figure (at the beginning)

Benford did more than 20.000 single checks to proof his thesis!:

- Results of the American Baseballleagues
- air pressure figures
- weight of atoms
- Invoices of energy on Solomon Islands
- articles of Reader's Digest
- numbers of inhabitants of countries, cities ...
- bookkeeping of enterprises

....

Result:

The "1" was always the leading figure the "9" always the last one

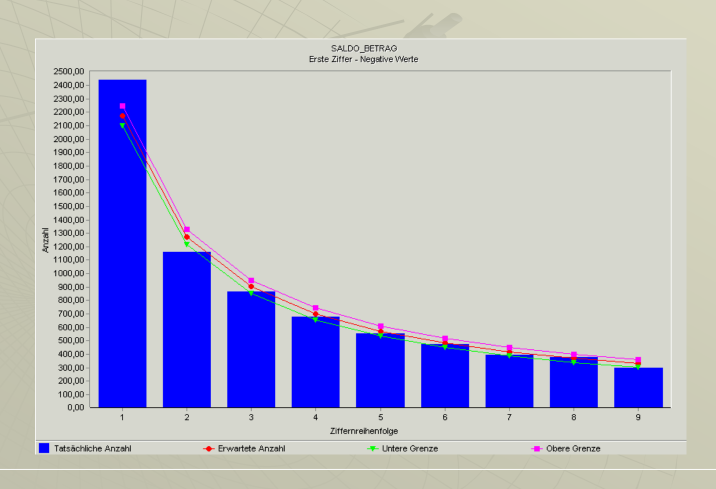
The spread-rates for the "first figure" were

Figure	Rate
1	30,10 %
2	17,60 %
3	12,49 %
4	9,69 %
5	7,91 %
6	6,69 %
7	5,79 %
8	5,11 %
9	4,57 %

Benford's Law:

every 3. number starts with a "1"

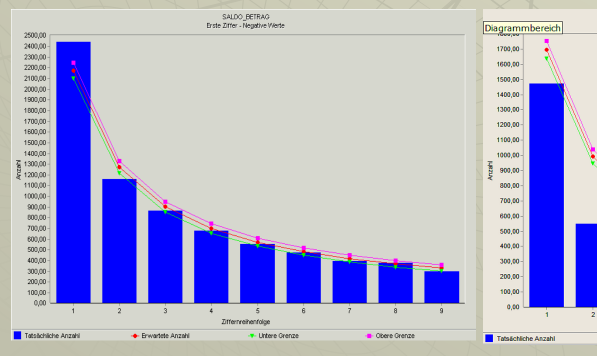
Grafik: 1. Rate-Test

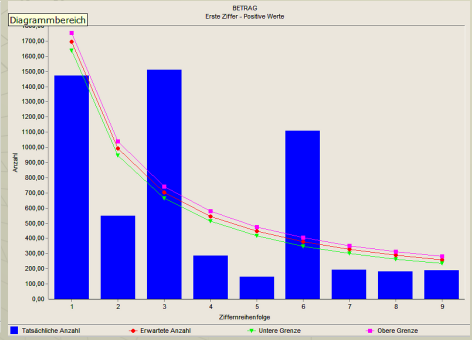


Grafik: 1. Rate-Test

normal

noticeable





Is Benford's law always right?

law of maths or freak of nature

Example Cars

Benford's Law is always right for naturally formed figures / databases

Figures, following the nature-laws as:

Numbers of inhabitants
Length of all rivers of the world
Size / amount of water in all seas/lakes/oceans
Stock-courses
Booking numbers
Turnover
Trading prices

Relevanz of Units

Benford's Law is universal

Change of Units doesn't influence the rate!

Km – Miles– Morgen – Zoll – Inch – Acr EUR - BAT- \$ - Yen

The Benford check is an own automatic tool within the analyse-programs IDEA/ACL (and others)

After import of databases you can run the check automatic by allocating the source – "a thing of seconds"

BUT BENFORD-CHECK IS NOT THE PROOF OF THE FRAUD IT'S THE ENTRY FOR FURTHER CHECKS

Benford's Law

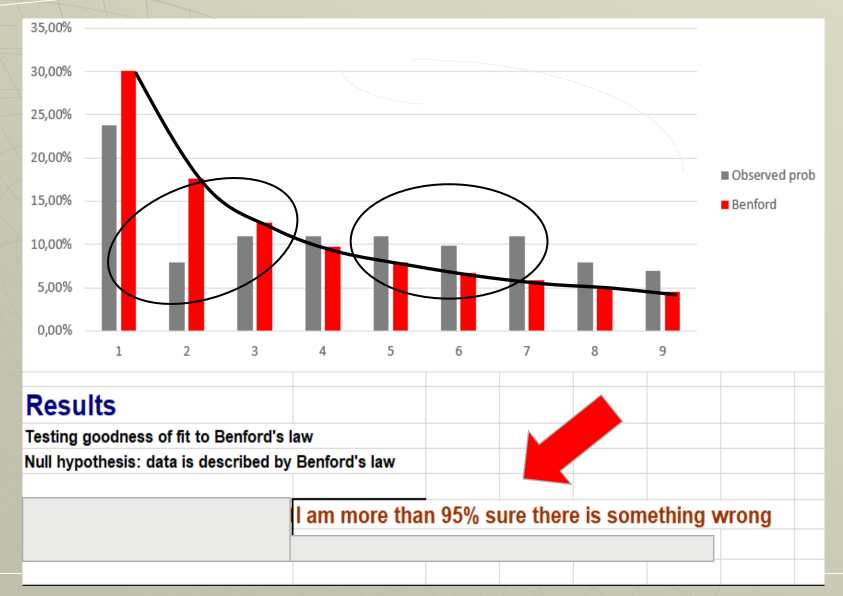
Examples

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Wai San Loh



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2	1234	52	4690	101	1001
3	1188	53	9640		
4	1008	54	9188		
5	2222	55	8986		
6	3333	56	7311		
7	4444	57	1137		
8	5555	58	1173		
9	6666	59	3711		
10	7777	60	1301		
11	8888	61	3101		
12	9999	62	1103		
13	5526	63	1417		
14	1688	64	1714		
15	1026	65	1174		
16	6210	66	1147		
17	2879	67	3414		
18	9459	68	3441		
19	9813	69	1344		
20	9022	70	3114		
21	1261	71	5678		
22	8359	72	8765		
23	7817	73	7856		
24	6693	74	8756		
25	5529	75	5703		
26	6351	76	3705		
27	3866	77	7530		
28	7731	78	3075		
29	5980	79	4617		
30	8477	80	1746		
31	9801	81	6417		
32	5700	82	6471		
33	7500	83	7416		
34	4812	84	7461		
35	6090	85	1614		
36	2757	86	1164		
37	1122	87	1146		
38	2233	88	4614		
39	4455	89	4616		
40	7788	90	4617		
41	8899	91	4618		
42	2211	92	4619		
43	3322	93	5001		
44	5544	94	5002		
45	6655	95	5010		
46	7766	96	6010		
46	8899	97	2019		
48	4710	98	2019		
49	1276	99	2020		
50	3873	100	1991		



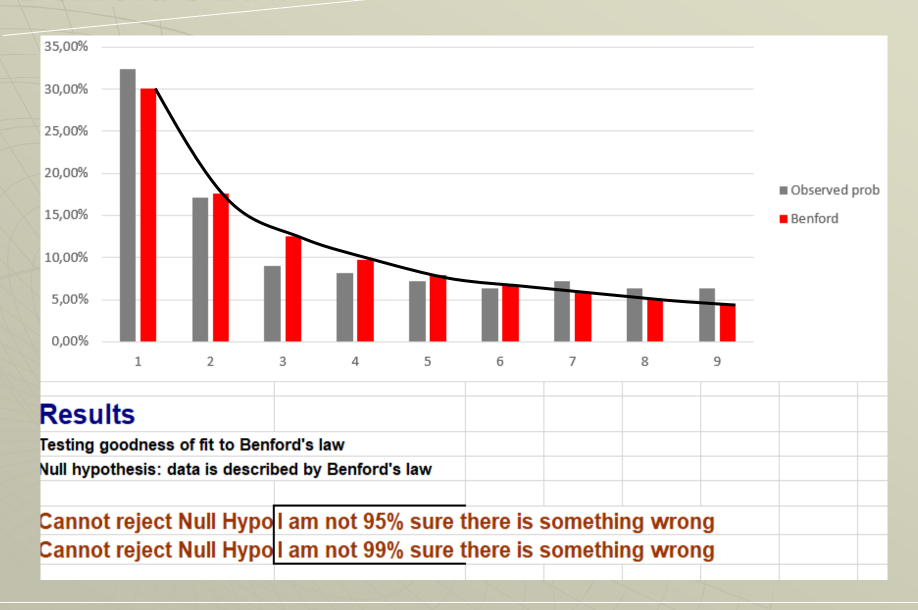
Number	▼ (Count 💌	Observed prob	Benford	Chi square values
	1	24	23,76%	30,10%	1,3488868
	2	8	7,92%	17,61%	5,3837113
	3	11	10,89%	12,49%	0,2076704
	4	11	10,89%	9,69%	0,1500993
	5	11	10,89%	7,92%	1,1274012
	6	10	9,90%	6,69%	1,5509684
	7	11	10,89%	5,80%	4,5155688
	8	8	7,92%	5,12%	1,5541295
	9	7	6,93%	4,58%	1,2241097
Number of Data Po	nts	101			
ChiSquare Value		17,063			
Critical Thresholds for ChiSquare Tests (8 degrees of freedo	m)				
95 percent		15,5073			
99 percent		20,0902			

Group



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-	0527	79776
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	8 1 8 8	74736

1	7186	50	8188	99	4336
2	1989	51	1199	100	2020
3	1979	52	9231	101	2334
4	7520	53	1888	102	6642
5	7530	54	1984	103	3866
6	1224	55	2356	104	4336
7	8888	56	6710	105	2020
8	1331	57	7986	106	2334
9	8746	58	5410	107	6642
10	1001	59	1990	108	3866
11	2007	60	2002	109	4336
12	1008	61	2008	110	2020
13	9999	62	1463	111	2334
14	1212	63	7694	112	6642
15	1900	64	5877	113	3333
16	678	65	8888		
17	306	66	5258		
18	7727	67	6787		
19	5599	68	1771		
20	8877	69	4369		
21	2211	70	1900		
22	9925	71	2019		
23	3312	72	5152		
24	4485	73	8102		
25	4988	74	1408		
26	1111	75	2020		
27	1111	76	1876		
28	3456	77	1388		
29	1654	78	1945		
30	448	79	1968		
31	1963	80	1991		
32	5016	81	7954		
33	2194	82	1586		
34	1908	83	9776		
35	1214	84	2771		
36	1906	85	7717		
37	3369	86	2772		
38	9876	87	5204		
39	5432	88	1808		
40	1333	89	808		
41	1503	90	9579		
42	1872	91	6927		
43	6345	92	1022		
44	1329	93	5055		
45	8179	94	9597		
46	4252	95	1357		
47	329	96	2710		
48	1701	97	9866		
49	2709	98	3333		



Number	▼	Count	Observed prob	Benfor 💌	Chi square values
	1	36	32,43%	30,10%	0,2000846
	2	19	17,12%	17,61%	0,0152592
	Verti	kal (Wert) Achse 10	9,01%	12,49%	1,0789410
	4	9	8,11%	9,69%	0,2869839
	5	8	7,21%	7,92%	0,0708498
	6	7	6,31%	6,69%	0,0250087
	7	8	7,21%	5,80%	0,3794620
	8	7	6,31%	5,12%	0,3078356
	9	7	6,31%	4,58%	0,7264952
Number of D	Oata Points	111			
ChiSquare Valu	ie	3,091			
Critical Thresh	olds for Chi	Square Tests (8 de	grees of freedom)		
95 percent		15,5073			
99 percent		20,0902			