Wests-from Kategorisionings model

GLENDAY SIEB

Pareto. Prinzip

:volumen (verhauf)

S.K.U.: Stock lesping Unit

/. Volumen / Productive

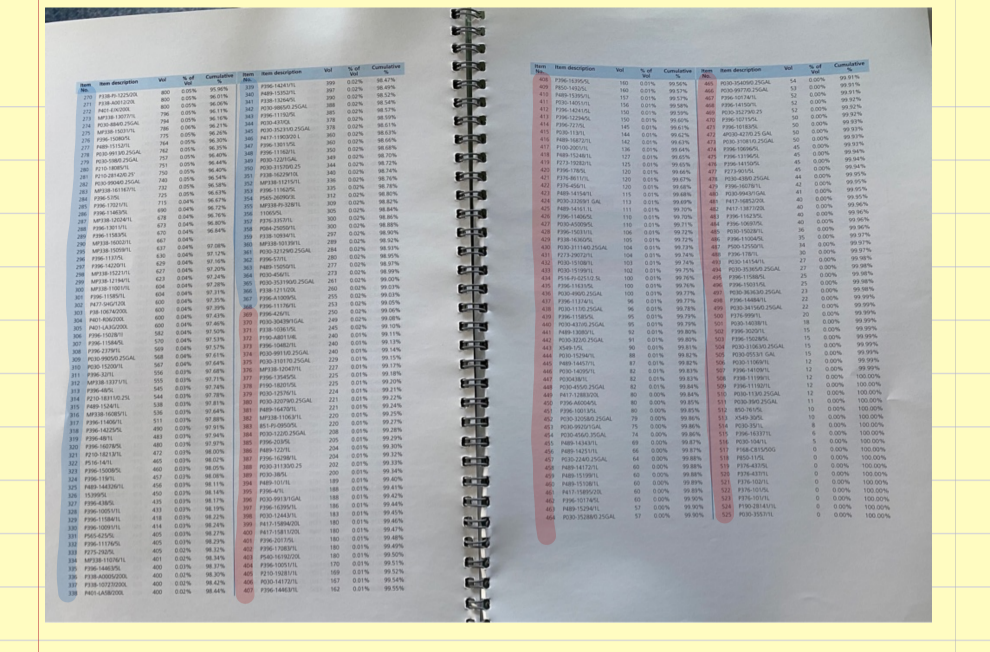
50/. 6/. Green

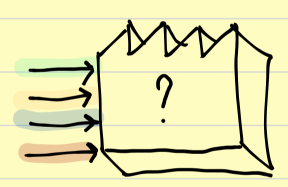
51-95/. 7-50/. Yellow

96-99/. 51-70/. Blau
~100/. 71-100/. Red

wenn ihr ein liste von duis bellomit, tas erste was ihr macht isteine Pareto Analyse nache deur Verhaufsvohmen zu fahren.

						to- description	Vol	% of	Cumulative %		Item	Item description	Vol	N of	Complete		N decidation	Vol	% of Vol	Cumulative %
	Item Item description	Vo	% of Vol		M	m item description 6. P565-7611 G/3.5L	6045	Vol 0.38%	66.52%		No. 135	P030-15152/1L	2600	% of Vol 0.16%	Cumulative % 83.46%	No.	Item description		0.09%	91.67%
	1 P083-22/K	11385				7 P338-13212/5L	5955		66.89% 67.24%			P030-101/5L	2535	0.16%	83.62%	206	P210-181213/0.5L MP3338-14070/1L	1371	0.09%	91.84%
	2 P516-14/5L 2 P338-P3-1225/5L	5455	0 3.391	% 15.37%	61		5615 5614	0.35%	67.59%	8500		MP338-17021/1L P338-23400/5L	2509 2500	0.16%	83.77%		MP338-12054/1L P030-9912/0.25GAL	1365	0.08%	91.93% 92.01%
	4 P396-101/5L	3909 3149			70		5610		67.94% 68.28%			MP338-15294/1L	2497	0.16%	84.08%		MP338-15026/1L	1349	0.08%	92.09%
	5 P551-10131/3K 6 P338-P3-1225/1L	2976	1.859	21.61%	71		5530 5460	0.34%	68.62%	1		P396-11296/1L MP338-14006/1L	2497 2496	0.16%	84.24%		P396-2031/1L	1322	0.08%	92.18%
	7 P516-PJ-0251/5L	2916			72		5460	0.34%	68.96%		142	MP338-10091/1L	2488	0.15%	84.39%		P396-11463/1L P396-14225/1L	1317	0.08%	92.26%
	8 P396-122/5L 9 P396-101/1L	2845		6 26.96%		P078-10178/1L	5337 5310	0.33%	69.29% 69.62%			MP338-10107/1L P850-1402/2.5L	2477	0.15%	84.70%		P030-15050/1L	1294	0.08%	92.42%
	10 P396-122/TL	27997			75		5290	0.33%	69.95%	-		P850-1494/2.5L	2465 2420	0.15%	85.01% 85.01%		P210-18196/0.25L MP338-15165/1L	1274	0.08%	92.50%
	11 P396-16203/54 12 MP338-15152/1L	27945 25710			77	P850-1493/5L	5265	0.33%	70.28%	-		P030-122/1L	2409	0.15%	85.16%	216	MP338-PJ-2835/1L	1258	0.08%	92.65%
	3 P083-22/0.5K	24038	1.49%		78		5066 5019	0.31%	70.60% 70.91%	83		P210-18085/0.25L MP338-15046/1L	2382	0.15%	85.30% 85.45%		P396-113/5L P030-15833/1L	1250	0.08%	92.73%
	4 P562-32/3K 5 P850-1493/2.5L	22493			80	P396-13393/5L	5015	0.31%	71.22%		149	MP338-14092/1L	2338	0.15%	85.59%	219	P338-10602/20L	1220	0.08%	92.88%
	5 P850-1493/2.5L 6 P565-7611/3.5L	20136	1.25%	37.49%	81	P396-113/1L	5007 5000	0.31%	71.53% 71.84%	E 3		MP33814082/1L P210-18189/0.5L	2337	0.15%	85.74%	220	P030-35132/0.25GAL	1203	0.07%	92.95%
1		19650	1.22%		82		4889	0.30%	71.84%			P500-12550/5L	2259	0.14%	85.88%		P401-LA38/200L P190-666/1L	1200	0.07%	93.03%
1		15693	0.98%	40.76%	84	MP338-14038/TL	4880	0.30%	72.45%	8	153	P190-18212/1L	2193	0.14%	86.16%	223	P396-457/1L	1195	0.07%	93.10%
21	P190-18260/1L	14961	0.93%	41.69% 42.60%	85 86	P850-18236/200L MP338-14172/1L	4800 4778	0.30%	72.75% 73.04%	E-15		P396-116/1L P396-438/1L	2177	0.14%	86.29% 86.43%	224	P396-35/5L P396-14325/5L	1180	0.07%	93.25%
27		14479	0.90%	43.50%	87	P190-18260/20L	4720	0.29%	73.34%				2148	0.13%	85.56%		P396-35/1L	1169	0.07%	93.32%
23	P084-10143/1L	14381	0.89%	44.39%	88	P396-16317/1L P396-13080/1L	4708 4693	0.29%	73.63% 73.29%	23		ML 220-12100LF	2119	0.13%	86.69%	227	MP338-14085/1L P971-1200/0.5L	1159	0.07%	93.47%
24		13290	0.83%	45.22% 46.02%	90	P500-12117/1L	4561	0.29%	74.21%			MP338-14343/1L P396-8686/1L	2118	0.13%	86.95%		MP338-12167/1L	1145	0.07%	93.54%
26	MP338-14161/1L	12853	0.80%	46.82%	91	MP338-15108/1L	4404	0.27%	74.48%		160	P396-15200/1L	2044	0.13%	87.08%	230	P306-14247/1L	1144	0.07%	
27	P850-19515/200L	12000	0.75%	47.56% 48.27%	92	P565-13483 P396-15152/L	4342 3878	0.27%	74.75% 75.97%			MP338-13041/1L P210-18085/5L	2039	0.13%	87.21% 87.33%		MP338-11150/1L MP338-11087/1L	1138	0.07%	
28	P030-101/TGAL P192-18500/SL	11205	0.70%	48.97%	98	P396-1031/5L	3845	0.24%	75.97%				2000	0.13%	87.46%		MP338-16079/1L	1133	0.07%	93.82%
30	P396-16148/1L	10433	0.65%	49.62%	99	P396-13393/1L	3801	0.24%	76.45%		164		1916	0.12%	87.57%		4 MP338-12025/1L	1120		
31	P565-13513-200L P210-926/0.5L	10000	0.62%	50.24%	100	MP338-14154/TL P190-18056/TL	3788 3717	0.24%	76.69% 76.92%			P396-104/1L P084-30143/1GAL	1876	0.12%			5 P396-14154/QL 6 P396-426/SL	1090		
33	MP338-14037/1L	9119	0.57%	51.42%	102	MP338-10051/1L	3668	0.23%	77.14%		167	P396-14109/SL	1860	0.12%			7 MP338-16076/1L	1075		
34	P083-22/SV3K P396-8611/SL	9048 8720	0.56%	51.98% 52.52%	103	P572-3000/1L P396-15050/1L	3664 3660	0.23%	77.37% 77.60%		168 169	P210-18261/5L MP338-13493/1L	1860	0.12%	88.04%		8 P030-9920/0.25GAL	1044		
35	P190-18310/1L	8622	0.54%	53.06%		P565-10232/1L	3655	0.23%	77.83%			P396-14325/1L	1834	0.11%			9 MP338-13052/1L 0 P030-122/5L	1038		
37	P396-11336/5L	8515	0.53%	53.59%	106	P396-11288/5L	3610	0.22%	78.05%		171	P396-105/1L	1745	0.11%	88.37%	24	1 P396-11417/5L	1025	0.069	% 94.35%
38	MP338-15028/1L P396-11334/5L	8341 8310	0.52%	54.11% 54.62%		P396-38/1L P-516-PJ-025/1L	3558 3469	0.22%	78.27% 78.49%			MP338-15060/1L MP338-10210/1L	1722	0.11%			2 MP338-PJ-2904/1L	101		
40	P500-14336/SL	8090	0.50%	55.13%		P516-14/2.5L	3443	0.21%	78.70%	1		P396-32/5L	1710	0.11%	00.3316		3 P396-16243/1L 14 P401-LY98/200L	100		
41	P396-437/5L	8000	0.50%	55.62%	110	P030-101/1L	3383	0.21%	78.91%	-		MP338-15124/1L	1709	0.11%	88.80%	2	5 MP338-11007/1L	98		
42	P190-183000/20L P338-15876/5L	8000 7810	0.50%	56.12% 56.61%		P396-455/5L MP338-15248/1L	3325 3292	0.21%	79.21% 79.32%			MP338-11142/1L MP338-16020/1L	1703	0.11%	-		6 P396-116/5L	98	0.00	
44	MP338-15352/1L	7789	0.48%	57.09%		P396-427/1L	3233	0.20%	79.52%			P562-19261/0.5K	1667	0.10%			47 MP338-13101/1L 48 P565-18274/20L	96		
15	P396-13080/5L	7755	0.48%	57.57%	114		3231	0.20%	79.13%		179	P1396-105/5L	1665	0.10%			49 P396-119/5L	96	-	
7	P210-18261/0.5L MP338-15200/1L	7739 7644	0.48%	58.05% 58.53%		MP338-15199/1L P396-16243/5L	3151 3120	0.20%	79.92% 80.12%			MP338-14095/1L P971-1200/2.5L	1662				50 P396-10468/1L	9!	0.00	5% 94.909
8	P084-10143/5L	7620	0.47%	59.47%		P565-18268/1L	3105	0.19%	80.31%			MP338-13466/1L	1658				51 MP338-14107/1L 52 MP338-11097/1L	9.		
	P396-16148/SL P190-1001/2 SL	7605 7500	0.47%	59.47%		P196-10468/SL	3030	0.19%	80.50%	-	183	MP336-11025/1L	1637	0.10%	89,63%	2	53 MP338-12260/1L	9.	24 0.0	
	P084-30201/1GAL		0.47%	59.94% 60.41%		P396-14051/SL P-306-455/1L	3005 2986	0.19%	80.68%			P396-16203/1L	1636	-		2	54 P396-16163-1L			6% 95.12
	P540-10309/5L	7325	0.46%	60.86%	121	MP338-11010/1L	2965	0.18%	81.05%			P396-13387/SL P396-10089/1L	1635	0.109			55 P306-505/5L			6% 95.18
	P500-13355/5L P083-41/0 5K		0.45%	61.31%		P396-11336/1L	2949	0.18%	81.24%		187	P396-12596/SL	1585				56 MP338-15080/1L 57 MP338-12182/1L			95.23 95% 95.23
	P338-12456/20L		0.45%	61.76%		P396-427/5L P396-17021/5L	2915 2895	0.18%	81.42%	F		P030-15247/1L	1581	0.105	6 90.13%		258 MP338-10181/1L			95.29 95.34 95.34
	P396-11334/1L	6635	0.41%	62.60%		P562-19261/3K	2895	0.18%	81.60%			P851-19410/3.75 MP338-10098/1L	1575 1558	-			259 MP338-11094/1L	1	362 0.1	05% 95.39
	9030-101/0.25GAL PSS1-14160/3K		0.41%	63.01%		P851-19091/5L	2840	0.18%	81.95%	6 3		MP338-15081/1L	1470				260 P396-13339/1L 261 P030-15352/1L			05% 95.49
	7396-456/1L		0.41%	63.42%		MP338-11069/1L P396-11296/5L	2835	0.18%	82.13%	The second secon	197	P396-11583/1L	1469	0.091	% 90.97%		262 MP338-15089/1L			05% 95.5
		6440	0.40%	64.22%		MP338-10089/1L	2790 2773	0.17%	82.30% 82.47%	6 3		P030-9943/0.25GAL	1433			300	263 P396-4/5L		0,	05% 95.5 .05% 95.6
			0.40%	64.62%	130	MP338-14251/1L	2721	0.17%	82.64%			MP338-15008/1L P396-13387/1L	1431	0.00			264 MP338-13011.1L		-	.05% 95.6 .05% 95.6
3			0.39%	65.00%		P396-11417/1L P551-14555/2.5L	2645	0.16%	82.81%	F-18		P396-12596/1L	1417		70 21-2-12		265 P396-699/SL 266 P396-44/SL		835 0	.05% 95.7
4	7585-15280/1L	6141		64.77%		P551-14555/2.5L MP338-PJ-1221/1L	2635	0.16%	82.97%		202	P190-18212/20L	1400				267 P396-457/5L			.05% 95.7
5	P396-15152/5L	6060	0.38%	66.15%		P396-8831/1L	2624	0.16%	83.13%	6-1		P396-11522/5L	1400			6	268 P083-22(S)VO.5K			0.05% 95.8
								0.10.4	63.3079	The second second	204	P396-89/5L	1390	0.09	% 91.599	6	269 MP338-12045/1L		800	0.05% 95.1





Grüner Wertstam

.. Grune Produkte habeneinen hahen Bedar und werder in der Regel in hoher Freguenz produziert. Diese trodukte sollten in einer Fixen seavenz und Fixen volumen produziert werden.

