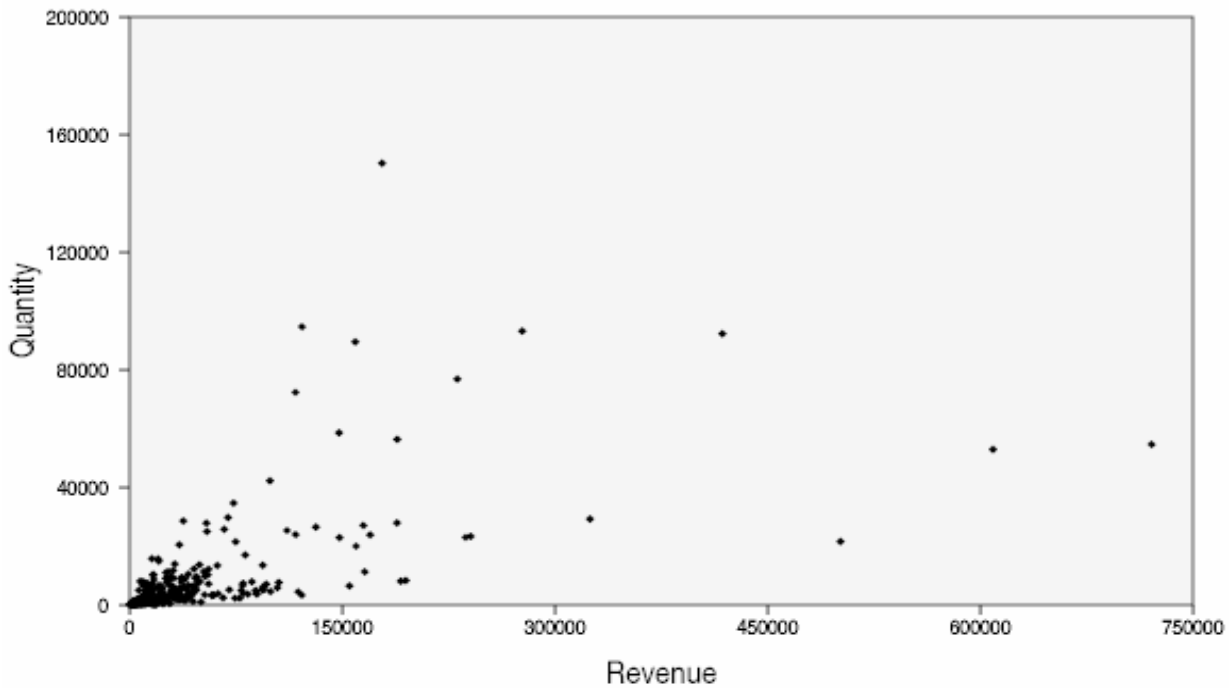


P-Q-\$ Analysis



Part	Revenue	Quantity	Agg. Rev.	Agg. Qty.	Agg. Rev. %	Agg. Qty. %
8009A	672867	54621	672867	54621	5	2.2
7742B	166209	150242	839076	204863	6.2	8.1
7848A	568401	52853	1407477	257716	10.4	10.2
8039AT	390377	92247	1797854	349963	13.3	13.9
8007A	258488	93184	2056342	443147	15.2	17.6
8102AMP	467965	21625	2524307	464772	18.7	18.4
7994A	113490	94575	2637797	559347	19.5	22.2
7659A	148558	89493	2786355	648840	20.6	25.7
7510A	215794	76836	3002149	725676	22.2	28.8
8325A	109241	72345	3111390	798021	23	31.7
8220A	303082	29240	3414472	827261	25.3	32.8
8252AT	176155	56304	3590627	883565	26.6	35.1
8312A	137932	58581	3728559	942146	27.6	37.4
7238AMB	224522	23360	3953081	965506	29.3	38.3
7237AMB	221228	23010	4174309	988516	30.9	39.2
8093A	175986	27944	4350295	1016460	32.2	40.3
7919A	92364	42252	4442659	1058712	32.9	42
8094A	153887	27091	4596546	1085803	34	43.1
8095AM	158391	23890	4754937	1109693	35.2	44
8098AMP	181881	8251	4936818	1117944	36.5	44.3
8097AMP	178436	8165	5115254	1126109	37.9	44.7
7982AMP	149081	19984	5264335	1146093	39	45.5
8096AM	138238	22925	5402573	1169018	40	46.4
8215A	122636	26545	5525209	1195563	40.9	47.4
8239A	68525	34586	5593734	1230149	41.4	48.8

8255A	154783	11234	5748517	1241383	42.6	49.2
8121A	103539	25360	5852056	1266743	43.3	50.3
7660A	109398	23936	5961454	1290679	44.1	51.2
7561B	64856	29748	6026310	1320427	44.6	52.4
8350A	144736	6505	6171046	1326932	45.7	52.6
8315A	50479	27889	6221525	1354821	46.1	53.7
8212B	35435	28583	6256960	1383404	46.3	54.9
8125A	62236	25824	6319196	1409228	46.8	55.9
7705A	50800	25000	6369996	1434228	47.2	56.9
8249A	69820	21504	6439816	1455732	47.7	57.7
8295AM	113349	3339	6553165	1459071	48.5	57.9
3292B	110974	4482	6664139	1463553	49.3	58.1
3954B	76186	16968	6740325	1480521	49.9	58.7
3255AT	87706	13461	6828031	1493982	50.5	59.3
8351B	98317	7693	6926348	1501675	51.3	59.6
7237AMP	97234	5861	7023582	1507536	52	59.8
7385B	32755	20467	7056337	1528003	52.2	60.6
7457B	89827	7083	7146164	1535086	52.9	60.9
8217A	92795	4630	7238959	1539716	53.6	61.1
8132A	87962	6058	7326921	1545774	54.2	61.3
7238AMP	87977	5303	7414898	1551077	54.9	61.5
3724B	87976	5268	7502874	1556345	55.5	61.7
8306AMA	87606	5224	7590480	1561569	56.2	61.9
8050A	80483	7885	7670963	1569454	56.8	62.3
8304AMA	83451	4608	7754414	1574062	57.4	62.4
8093AMB	82965	4915	7837379	1578977	58	62.6
8093AMP	83717	3651	7921096	1582628	58.6	62.8
8240A	57793	13409	7978889	1596037	59.1	63.3
8221A	74829	7246	8053718	1603283	59.6	63.6
8343AH	74437	6664	8128155	1609947	60.2	63.9
8094AMP	77896	3697	8206051	1613644	60.8	64
8094AMB	73694	4936	8279745	1618580	61.3	64.2
8218A	74552	4006	8354297	1622586	61.8	64.4
8207A	45861	13682	8400158	1636268	62.2	64.9
8275BM	51978	12124	8452136	1648392	62.6	65.4
8300AMA	72661	2353	8524797	1650745	63.1	65.5
7947BM	18790	15700	8543587	1666445	63.2	66.1
7607A	14654	15757	8558241	1682202	63.4	66.7
8276BM	48691	11366	8606932	1693568	63.7	67.2
8299AMA	69480	2250	8676412	1695818	64.2	67.3
7920A	65667	5187	8742079	1701005	64.7	67.5
8151A	42333	12235	8784412	1713240	65	68
3472B	19289	14838	8803701	1728078	65.2	68.6
8361AT	51552	10208	8855253	1738286	65.6	69
7120B	29810	13865	8885063	1752151	65.8	69.5
8294A	49520	9806	8934583	1761957	66.1	69.9
8015A	61654	2462	8996237	1764419	66.6	70
8326BM	44117	9531	9040354	1773950	66.9	70.4
8338AM	51948	7215	9092302	1781165	67.3	70.7

8198A	58373	3895	9150675	1785060	67.7	70.8
8314A	38666	10468	9189341	1795528	68	71.2
8327BM	43881	9379	9233222	1804907	68.4	71.6
8080A	28662	11780	9261884	1816687	68.6	72.1
8214A	43572	8947	9305456	1825634	68.9	72.4
8236A	46320	8000	9351776	1833634	69.2	72.7
8095AMP	55542	3354	9407318	1836988	69.6	72.9
8096AMP	54617	3420	9461935	1840408	70	73
7771A	25368	11304	9487303	1851712	70.2	73.5
8349A	54132	3226	9541435	1854938	70.6	73.6
8084A	44217	7345	9585652	1862283	71	73.9
8113B	24121	11014	9609773	1873297	71.1	74.3
8231BM	34451	9345	9644224	1882642	71.4	74.7
8028BM	36532	8803	9680756	1891445	71.7	75
8029BM	34045	9075	9714801	1900520	71.9	75.4
3585B	49395	3450	9764196	1903970	72.3	75.5
7840A	27232	9731	9791428	1913701	72.5	75.9
8095AMPNT	43507	6051	9834935	1919752	72.8	76.2
8096AMPNT	41649	6320	9876584	1926072	73.1	76.4
8272AM	29190	9164	9905774	1935236	73.3	76.8
8083A	43991	5206	9949765	1940442	73.7	77
8288BM	34100	7900	9983865	1948342	73.9	77.3
8344AH	38585	6664	10022450	1955006	74.2	77.6
3252A	15442	10295	10037892	1965301	74.3	78
7948BM	15848	10200	10053740	1975501	74.4	78.4
7535B	26397	9040	10080137	1984541	74.6	78.7
4225AT	38862	6268	10118999	1990809	74.9	79
7584A	47221	1021	10166220	1991830	75.3	79
3384B	23799	9049	10190019	2000879	75.4	79.4
8229AMT	42367	4177	10232386	2005056	75.8	79.5
8230AMT	41362	4313	10273748	2009369	76.1	79.7
7257B	25764	8365	10299512	2017734	76.2	80
7589A	35761	6187	10335273	2023921	76.5	80.3
8297BM	40627	4114	10375900	2028035	76.8	80.4
4224AT	37665	5100	10413565	2033135	77.1	80.7
7529A	40499	3500	10454064	2036635	77.4	80.8
7384B	41873	1168	10495937	2037803	77.7	80.8
8245A	32894	5959	10528831	2043762	77.9	81.1
8199AMT	38821	3734	10567652	2047496	78.2	81.2
8124A	40165	2900	10607817	2050396	78.5	81.3
8152A	39210	3357	10647027	2053753	78.8	81.5
7971AMP	34429	5388	10681456	2059141	79.1	81.7
8270AM	24323	7655	10705779	2066796	79.3	82
3580B	15754	8656	10721533	2075452	79.4	82.3
8042A	37533	3304	10759066	2078756	79.7	82.5
7590A	28550	6387	10787616	2085143	79.9	82.7
8102AM	38418	2635	10826034	2087778	80.1	82.8
8286BM	25984	6818	10852018	2094596	80.3	83.1
7373AMP	38626	2225	10890644	2096821	80.6	83.2

4215A	27243	6395	10917887	2103216	80.8	83.4
7955BM	29385	5236	10947272	2108452	81	83.6
8109C	31410	4500	10978682	2112952	81.3	83.8
8036BM	32640	4000	11011322	2116952	81.5	84
8280AMT	33633	3483	11044955	2120435	81.8	84.1
7562A	36356	1456	11081311	2121891	82	84.2
8244A	6952	8084	11088263	2129975	82.1	84.5
3584B	34475	2654	11122738	2132629	82.3	84.6
8187B	9342	7800	11132080	2140429	82.4	84.9
7766BM	19547	6729	11151627	2147158	82.6	85.2
8259A	15213	7242	11166840	2154400	82.7	85.5
3379A	8118	7731	11174958	2162131	82.7	85.8
7374AMP	34182	1969	11209140	2164100	83	85.8
8258A	33656	2161	11242796	2166261	83.2	85.9
8335A	11268	7427	11254064	2173688	83.3	86.2
8031BM	30197	3701	11284261	2177389	83.5	86.4
8058BM	27182	4585	11311443	2181974	83.7	86.6
8189A	21704	5852	11333147	2187826	83.9	86.8
7258B	11991	7095	11345138	2194921	84	87.1
7968A	27307	4462	11372445	2199383	84.2	87.2
8162AMB	31991	2354	11404436	2201737	84.4	87.3
8322A	28288	4086	11432724	2205823	84.6	87.5
3326A	32512	1718	11465236	2207541	84.9	87.6
8114B	20285	5500	11485521	2213041	85	87.8
3598B	30776	1691	11516297	2214732	85.3	87.9
7767A	9348	6800	11525645	2221532	85.3	88.1
8309A	18205	5707	11543850	2227239	85.5	88.4
8243A	8966	6691	11552816	2233930	85.5	88.6
8260A	13873	6254	11566689	2240184	85.6	88.9
8323AM	12299	6353	11578988	2246537	85.7	89.1
8035BM	26894	3400	11605882	2249937	85.9	89.3
7490B	28657	2384	11634539	2252321	86.1	89.3
8030BM	26213	3422	11660752	2255743	86.3	89.5
8051BM	21806	4445	11682558	2260188	86.5	89.7
8079A	15843	5459	11698401	2265647	86.6	89.9
8052BM	20513	4276	11718914	2269923	86.8	90
8303AMA	25275	2500	11744189	2272423	86.9	90.1
8108A	25923	2017	11770112	2274440	87.1	90.2
8242B	23728	2996	11793840	2277436	87.3	90.3
8341BM	21951	3561	11815791	2280997	87.5	90.5
8332AMA	26519	711	11842310	2281708	87.7	90.5
7956BM	20783	3800	11863093	2285508	87.8	90.7
3613B	26294	439	11889387	2285947	88	90.7
8171A	11924	5207	11901311	2291154	88.1	90.9
7935A	21470	3298	11922781	2294452	88.3	91
8340BM	21106	3369	11943887	2297821	88.4	91.2
8334A	14313	4755	11958200	2302576	88.5	91.3
8066A	23430	2200	11981630	2304776	88.7	91.4
3978B	14998	4477	11996628	2309253	88.8	91.6

3945B	11100	5000	12007728	2314253	88.9	91.8
8165B	11826	4890	12019554	2319143	89	92
8343A	22546	2083	12042100	2321226	89.1	92.1
8234A	23179	1603	12065279	2322829	89.3	92.1
3894B	22415	1800	12087694	2324629	89.5	92.2
7981A	22994	1320	12110688	2325949	89.7	92.3
7609A	11378	4560	12122066	2330509	89.7	92.4
7765B	6150	5000	12128216	2335509	89.8	92.6
3893B	21460	1800	12149676	2337309	89.9	92.7
7839AMB	15116	3876	12164792	2341185	90.1	92.9
8104B	18655	2965	12183447	2344150	90.2	93
4454B	22413	320	12205860	2344470	90.4	93
8148B	19414	2325	12225274	2346795	90.5	93.1
7874A	19200	2400	12244474	2349195	90.6	93.2
7818B	21236	536	12265710	2349731	90.8	93.2
7588A	17846	2640	12283556	2352371	90.9	93.3
8289BM	14223	3545	12297779	2355916	91	93.5
8200B	17864	2142	12315643	2358058	91.2	93.5
7516A	19440	1000	12335083	2359058	91.3	93.6
7018B	17528	2163	12352611	2361221	91.4	93.7
8348A	18286	1551	12370897	2362772	91.6	93.7
7553BM	13266	3224	12384163	2365996	91.7	93.9
7115B	9428	3626	12393591	2369622	91.8	94
3597B	17381	1300	12410972	2370922	91.9	94.1
7573A	17845	106	12428817	2371028	92	94.1
8126A	11260	3134	12440077	2374162	92.1	94.2
7749A	16588	1450	12456665	2375612	92.2	94.2
3997B	13736	2539	12470401	2378151	92.3	94.3
8360AM	17136	461	12487537	2378612	92.4	94.4
8037BM	14854	1897	12502391	2380509	92.6	94.4
7800A	16724	190	12519115	2380699	92.7	94.4
8352A	10267	2976	12529382	2383675	92.8	94.6
7934AM	12098	2585	12541480	2386260	92.8	94.7
8181B	16170	588	12557650	2386848	93	94.7
8254AM	16026	718	12573676	2387566	93.1	94.7
7829A	14880	1500	12588556	2389066	93.2	94.8
8105A	13600	2000	12602156	2391066	93.3	94.9
8292A	13240	2116	12615396	2393182	93.4	94.9
8344A	13094	2111	12628490	2395293	93.5	95
7616A	15868	161	12644358	2395454	93.6	95
3322BM	13386	1867	12657744	2397321	93.7	95.1
8287BM	10215	2668	12667959	2399989	93.8	95.2
8033BM	12300	2000	12680259	2401989	93.9	95.3
7574AM	14727	341	12694986	2402330	94	95.3
8038BM	12000	2000	12706986	2404330	94.1	95.4
8047A	12241	1914	12719227	2406244	94.2	95.5
8045A	13519	1367	12732746	2407611	94.3	95.5
7769A	14581	425	12747327	2408036	94.4	95.5
8371A	14147	899	12761474	2408935	94.5	95.6

8311AM	10672	2295	12772146	2411230	94.6	95.7
7656A	13942	1032	12786088	2412262	94.7	95.7
7119B	11785	1895	12797873	2414157	94.7	95.8
8139A	14023	606	12811896	2414763	94.8	95.8
7654A	12318	1637	12824214	2416400	94.9	95.9
8106A	11768	1800	12835982	2418200	95	95.9
7073B	9278	2410	12845260	2420610	95.1	96
8135AMB	12493	1475	12857753	2422085	95.2	96.1
8078A	10207	2181	12867960	2424266	95.3	96.2
8205A	13707	520	12881667	2424786	95.4	96.2
8264A	13040	1000	12894707	2425786	95.5	96.2
8310AM	9914	2132	12904621	2427918	95.5	96.3
8055BM	9064	2200	12913685	2430118	95.6	96.4
7830A	10471	1850	12924156	2431968	95.7	96.5
3622B	10698	1690	12934854	2433658	95.8	96.5
8100AMB	9220	2000	12944074	2435658	95.8	96.6
8054BM	8088	2201	12952162	2437859	95.9	96.7
8304AMAPNT	12150	600	12964312	2438459	96	96.7
8103AT	10089	1654	12974401	2440113	96.1	96.8
8248AMT	12023	658	12986424	2440771	96.1	96.8
1842A	8524	2049	12994948	2442820	96.2	96.9
7957BM	9586	1743	13004534	2444563	96.3	97
7184B	9135	1515	13013669	2446078	96.3	97
8302AM	6336	2119	13020005	2448197	96.4	97.1
7797B	9020	1534	13029025	2449731	96.5	97.2
8346A	9063	1513	13038088	2451244	96.5	97.2
3562A	5695	2149	13043783	2453393	96.6	97.3
8256AM	6361	2013	13050144	2455406	96.6	97.4
8143AMT	9824	969	13059968	2456375	96.7	97.4
8372A	7946	1625	13067914	2458000	96.7	97.5
8034BM	8248	1536	13076162	2459536	96.8	97.6
8130AMPNT	10293	530	13086455	2460066	96.9	97.6
3561A	9286	1060	13095741	2461126	96.9	97.6
8301AM	5418	2014	13101159	2463140	97	97.7
8136BMP	9721	719	13110880	2463859	97.1	97.7
8324AT	9604	699	13120484	2464558	97.1	97.8
7499A	9785	500	13130269	2465058	97.2	97.8
8347A	7656	1410	13137925	2466468	97.3	97.8
8155A	8353	1172	13146278	2467640	97.3	97.9
7332B	9620	200	13155898	2467840	97.4	97.9
8297B	7496	1425	13163394	2469265	97.5	98
7873BM	7290	1455	13170684	2470720	97.5	98
8342BM	7846	1228	13178530	2471948	97.6	98.1
8368A	8147	1113	13186677	2473061	97.6	98.1
8032BM	7416	1300	13194093	2474361	97.7	98.2
8308A	7688	1129	13201781	2475490	97.7	98.2
8339BM	7621	1145	13209402	2476635	97.8	98.2
7468B	7648	1133	13217050	2477768	97.8	98.3
8313A	8104	653	13225154	2478421	97.9	98.3

8233A	8259	270	13233413	2478691	98	98.3
8157B	7865	456	13241278	2479147	98	98.3
7476B	6379	1083	13247657	2480230	98.1	98.4
8056BM	4004	1540	13251661	2481770	98.1	98.4
7493B	7526	400	13259187	2482170	98.2	98.5
7065A	7252	560	13266439	2482730	98.2	98.5
8133AMYT	7281	450	13273720	2483180	98.3	98.5
8144AMYT	7281	450	13281001	2483630	98.3	98.5
7882A	5960	1000	13286961	2484630	98.4	98.6
8317AT	5547	1075	13292508	2485705	98.4	98.6
8156A	5304	1131	13297812	2486836	98.4	98.7
7691A	3567	1426	13301379	2488262	98.5	98.7
8057BM	5087	1138	13306466	2489400	98.5	98.8
7216A	6876	104	13313342	2489504	98.6	98.8
8336AM	5098	1080	13318440	2490584	98.6	98.8
8268AMT	5031	1096	13323471	2491680	98.6	98.8
8041A	4511	1181	13327982	2492861	98.7	98.9
8206A	4235	1224	13332217	2494085	98.7	98.9
8077A	5013	1023	13337230	2495108	98.7	99
3811C	4620	1100	13341850	2496208	98.8	99
7470B	4260	1167	13346110	2497375	98.8	99.1
7517A	6246	327	13352356	2497702	98.8	99.1
8075B	2356	1378	13354712	2499080	98.9	99.1
8373A	3835	1191	13358547	2500271	98.9	99.2
7936AT	5847	571	13364394	2500842	98.9	99.2
8120A	5166	834	13369560	2501676	99	99.2
8145A	5604	362	13375164	2502038	99	99.3
8134AMT	5214	600	13380378	2502638	99.1	99.3
8010BM	4901	650	13385279	2503288	99.1	99.3
7469B	5145	500	13390424	2503788	99.1	99.3
8164B	3080	1000	13393504	2504788	99.2	99.4
3911A	4994	262	13398498	2505050	99.2	99.4
7673B	2201	1079	13400699	2506129	99.2	99.4
7937A	2510	1000	13403209	2507129	99.2	99.5
3456A	4265	500	13407474	2507629	99.3	99.5
8086A	4339	433	13411813	2508062	99.3	99.5
7581A	4490	250	13416303	2508312	99.3	99.5
7541A	3985	500	13420288	2508812	99.4	99.5
8053BM	2904	800	13423192	2509612	99.4	99.6
4430A	3965	460	13427157	2510072	99.4	99.6
3994B	3605	575	13430762	2510647	99.4	99.6
8182B	4175	166	13434937	2510813	99.5	99.6
8186A	3155	654	13438092	2511467	99.5	99.6
3231AT	3195	500	13441287	2511967	99.5	99.6
7465A	2667	551	13443954	2512518	99.5	99.7
3497A	3339	175	13447293	2512693	99.6	99.7
8046A	3304	200	13450597	2512893	99.6	99.7
7596A	3304	132	13453901	2513025	99.6	99.7
7987A	3219	248	13457120	2513273	99.6	99.7

7352AT	3122	250	13460242	2513523	99.6	99.7
7398A	3003	300	13463245	2513823	99.7	99.7
7996B	3124	128	13466369	2513951	99.7	99.7
8158B	3044	228	13469413	2514179	99.7	99.7
3160A	2726	398	13472139	2514577	99.7	99.8
8283AMYT	2841	253	13474980	2514830	99.8	99.8
7151AT	2384	462	13477364	2515292	99.8	99.8
7601A	2770	290	13480134	2515582	99.8	99.8
7803B	2218	400	13482352	2515982	99.8	99.8
7804B	2218	400	13484570	2516382	99.8	99.8
3512A	1670	530	13486240	2516912	99.8	99.8
8163B	1745	500	13487985	2517412	99.9	99.9
7023AT	2375	250	13490360	2517662	99.9	99.9
8273AM	1495	500	13491855	2518162	99.9	99.9
8063BM	2220	244	13494075	2518406	99.9	99.9
8282AMYT	2246	200	13496321	2518606	99.9	99.9
3725AT	2165	250	13498486	2518856	99.9	99.9
7036A	2145	250	13500631	2519106	99.9	99.9
8330A	2115	202	13502746	2519308	100	99.9
7486A	1056	400	13503802	2519708	100	100
7537B	1269	298	13505071	2520006	100	100
7801B	1046	200	13506117	2520206	100	100
7515A	424	281	13506541	2520487	100	100
8176AM	566	107	13507107	2520594	100	100
8329B	435	139	13507542	2520733	100	100
8328B	225	134	13507767	2520867	100	100