

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year	Order method type	Year	Total for year	Median for year	media of anual totals
Web	2010	1,471	52,557	583	Web	2010	52,557	583	64,513
		1,253	52,557	583		2011	76,469	356	64,513
		1,246	52,557	583	Web		64,513	402	
		1,205	52,557	583	Summary		64,513	402	
		1,182	52,557	583					
		1,166	52,557	583					
		1,156	52,557	583					
		1,153	52,557	583					
		1,122	52,557	583					
		1,115	52,557	583					
		1,098	52,557	583					
		1,093	52,557	583					
		1,042	52,557	583					
		991	52,557	583					
		877	52,557	583					
		874	52,557	583					
		860	52,557	583					
		833	52,557	583					
		799	52,557	583					
		783	52,557	583					
		759	52,557	583					
		748	52,557	583					
		729	52,557	583					
		727	52,557	583					
		723	52,557	583					
		722	52,557	583					
		721	52,557	583					
		715	52,557	583					
		715	52,557	583					
		712	52,557	583					
672	52,557	583							
645	52,557	583							
636	52,557	583							
632	52,557	583							
607	52,557	583							
604	52,557	583							

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2010	604	52,557	583
		593	52,557	583
		588	52,557	583
		587	52,557	583
		583	52,557	583
		581	52,557	583
		579	52,557	583
		579	52,557	583
		576	52,557	583
		573	52,557	583
		563	52,557	583
		558	52,557	583
		549	52,557	583
		535	52,557	583
		526	52,557	583
		525	52,557	583
		523	52,557	583
		523	52,557	583
		509	52,557	583
		509	52,557	583
		501	52,557	583
		482	52,557	583
		480	52,557	583
		475	52,557	583
		465	52,557	583
		452	52,557	583
		452	52,557	583
		444	52,557	583
		442	52,557	583
		428	52,557	583
423	52,557	583		
415	52,557	583		
410	52,557	583		
402	52,557	583		
383	52,557	583		
377	52,557	583		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2010	362	52,557	583
		320	52,557	583
		313	52,557	583
		185	52,557	583
		169	52,557	583
		166	52,557	583
		165	52,557	583
		155	52,557	583
		142	52,557	583
2010		583		
Web	2011	884	76,469	356
		878	76,469	356
		830	76,469	356
		786	76,469	356
		735	76,469	356
		724	76,469	356
		704	76,469	356
		687	76,469	356
		675	76,469	356
		670	76,469	356
		658	76,469	356
		647	76,469	356
		622	76,469	356
		611	76,469	356
		595	76,469	356
		574	76,469	356
		570	76,469	356
		569	76,469	356
		568	76,469	356
		566	76,469	356
560	76,469	356		
555	76,469	356		
551	76,469	356		
550	76,469	356		
549	76,469	356		
545	76,469	356		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2011	531	76,469	356
		531	76,469	356
		528	76,469	356
		511	76,469	356
		510	76,469	356
		506	76,469	356
		505	76,469	356
		494	76,469	356
		494	76,469	356
		493	76,469	356
		482	76,469	356
		480	76,469	356
		475	76,469	356
		470	76,469	356
		468	76,469	356
		465	76,469	356
		465	76,469	356
		465	76,469	356
		462	76,469	356
		462	76,469	356
		459	76,469	356
		457	76,469	356
		455	76,469	356
		449	76,469	356
		448	76,469	356
		448	76,469	356
		448	76,469	356
		447	76,469	356
443	76,469	356		
440	76,469	356		
438	76,469	356		
436	76,469	356		
435	76,469	356		
433	76,469	356		
432	76,469	356		
430	76,469	356		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2011	430	76,469	356
		429	76,469	356
		427	76,469	356
		425	76,469	356
		421	76,469	356
		418	76,469	356
		413	76,469	356
		410	76,469	356
		403	76,469	356
		401	76,469	356
		400	76,469	356
		398	76,469	356
		397	76,469	356
		396	76,469	356
		394	76,469	356
		391	76,469	356
		389	76,469	356
		387	76,469	356
		386	76,469	356
		384	76,469	356
		382	76,469	356
		381	76,469	356
		381	76,469	356
		378	76,469	356
		378	76,469	356
		378	76,469	356
		376	76,469	356
		375	76,469	356
		372	76,469	356
		369	76,469	356
367	76,469	356		
364	76,469	356		
361	76,469	356		
361	76,469	356		
361	76,469	356		
359	76,469	356		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2011	358	76,469	356
		357	76,469	356
		356	76,469	356
		356	76,469	356
		355	76,469	356
		355	76,469	356
		355	76,469	356
		353	76,469	356
		352	76,469	356
		351	76,469	356
		351	76,469	356
		349	76,469	356
		348	76,469	356
		348	76,469	356
		347	76,469	356
		346	76,469	356
		342	76,469	356
		341	76,469	356
		340	76,469	356
		334	76,469	356
		331	76,469	356
		331	76,469	356
		328	76,469	356
		328	76,469	356
		324	76,469	356
		324	76,469	356
		323	76,469	356
		320	76,469	356
		317	76,469	356
		316	76,469	356
313	76,469	356		
313	76,469	356		
309	76,469	356		
309	76,469	356		
307	76,469	356		
307	76,469	356		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2011	306	76,469	356
		305	76,469	356
		304	76,469	356
		303	76,469	356
		302	76,469	356
		302	76,469	356
		301	76,469	356
		300	76,469	356
		299	76,469	356
		297	76,469	356
		296	76,469	356
		295	76,469	356
		291	76,469	356
		289	76,469	356
		289	76,469	356
		286	76,469	356
		284	76,469	356
		283	76,469	356
		283	76,469	356
		278	76,469	356
		278	76,469	356
		274	76,469	356
		273	76,469	356
		263	76,469	356
		263	76,469	356
		258	76,469	356
		257	76,469	356
		256	76,469	356
		256	76,469	356
		254	76,469	356
254	76,469	356		
253	76,469	356		
252	76,469	356		
250	76,469	356		
246	76,469	356		
245	76,469	356		

The query for the list below does not group and summarize the rows of data returned from the database. The median value is calculated based on the unaggregated database values, so the total and median values for the year are calculated using the functions in the report expressions.

The query for the list below has the same data, but it is set to group and summarize the database rows the lowest detail level. The total and median for the year are calculated using the Aggregate Function property. The summary median for the year is calculated as a median of the database values, not the median of the aggregated annual totals. To get the median of the aggregated annual totals, you need to include the aggregation in the expression, as in the last column, or take the median of the aggregated Total for year query item.

Order method type	Year	Quantity	total quantity for year	Median for the year
Web	2011	241	76,469	356
		241	76,469	356
		239	76,469	356
		236	76,469	356
		236	76,469	356
		235	76,469	356
		234	76,469	356
		227	76,469	356
		226	76,469	356
		226	76,469	356
		222	76,469	356
		221	76,469	356
		218	76,469	356
		213	76,469	356
		212	76,469	356
		210	76,469	356
		210	76,469	356
		206	76,469	356
		203	76,469	356
		202	76,469	356
		200	76,469	356
		197	76,469	356
		194	76,469	356
194	76,469	356		
194	76,469	356		
194	76,469	356		
192	76,469	356		
189	76,469	356		
188	76,469	356		
185	76,469	356		
165	76,469	356		
2011		356		
Summary		402		