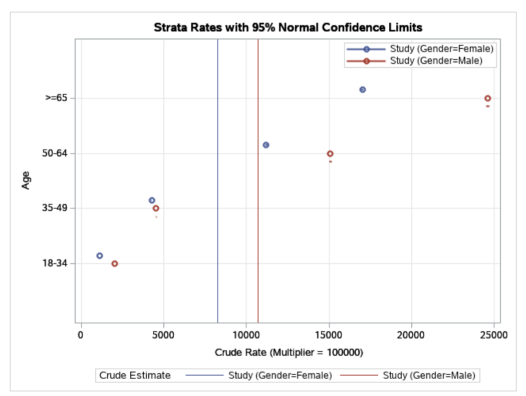
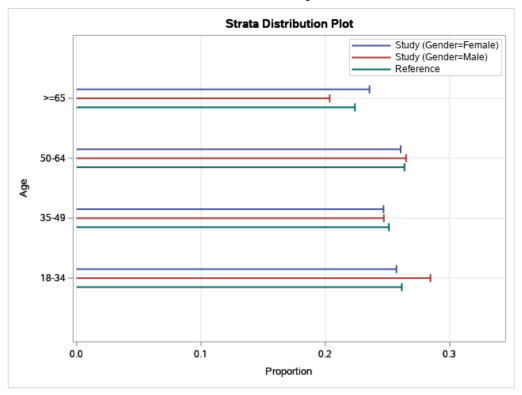
The STDRATE Procedure

Standardization Information						
Data Set	WORK.MERGEDDATA					
Group Variable	Gender					
Reference Data Set	WORK.CANADA					
Method	Direct Standardization					
Statistic	Rate					
Number of Strata	4					
Rate Multiplier	100000					

The STDRATE Procedure

Directly Standardized Strata Statistics Rate Multiplier = 100000													
			Study Population								Reference Population		
	Stratum		Observed	Population-Time			Standard			Popula	Expected		
Gender	Index	Age	Events	Value	Proportion	Crude Rate	Error	95% Normal Confidence Limits		Value	Proportion	Events	
Female	1	18-34	16600	1499360	0.2572	1107.1	8.5931	1090.3	1124.0	7706705	0.2615	85324	
Female	2	35-49	61300	1438551	0.2467	4261.2	17.2110	4227.5	4295.0	7401067	0.2511	315377	
Female	3	50-64	170200	1519258	0.2606	11202.8	27.1549	11149.6	11256.1	7769520	0.2636	870407	
Female	4	>=65	233600	1373033	0.2355	17013.4	35.2010	16944.4	17082.4	6595070	0.2238	1122048	
Male	1	18-34	32100	1588773	0.2845	2020.4	11.2769	1998.3	2042.5	7706705	0.2615	155708	
Male	2	35-49	62500	1379456	0.2470	4530.8	18.1231	4495.3	4566.3	7401067	0.2511	335325	
Male	3	50-64	223100	1479350	0.2649	15080.9	31.9285	15018.4	15143.5	7769520	0.2636	1171717	
Male	4	>=65	279900	1136265	0.2035	24633.3	46.5609	24542.1	24724.6	6595070	0.2238	1624586	





Directly Standardized Rate Estimates Rate Multiplier = 100000										
	Sti	udy Population	1	Reference Population		Standardized Rate				
Gender	Observed Events	Population- Time	Crude Rate	Expected Events	Population- Time	Estimate	Standard Error	95% Normal Co	nfidence Limits	
Female	481700	5830202	8262.1	2393155	29472362	8120.0	11.7056	8097.1	8142.9	
Male	597600	5583844	10702.3	3287337	29472362	11154.0	14.4502	11125.6	11182.3	