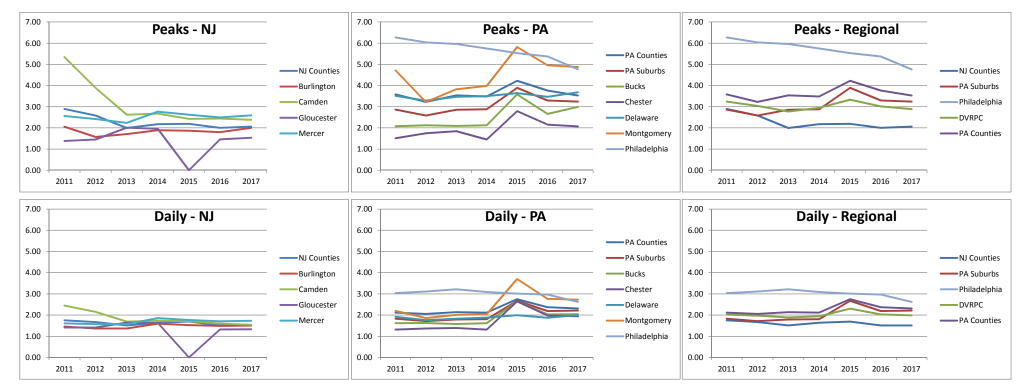
Method	FIPS	Geo	2011	2012	2013	2014	2015	2016	2017	2011-17	2013-17
Peaks	34000	NJ Counties	2.89	2.58	2.00	2.18	2.19	2.00	2.06	\	
Daily	34000	NJ Counties	1.75	1.67	1.51	1.64	1.69	1.51	1.51	\/	
Peaks	34005	Burlington	2.05	1.57	1.71	1.89	1.87	1.80	2.01	V	
Daily	34005	Burlington	1.46	1.37	1.36	1.59	1.53	1.49	1.51		
Peaks	34007	Camden	5.34	3.89	2.62	2.67	2.42	2.44	2.38		
Daily	34007	Camden	2.44	2.15	1.69	1.74	1.71	1.60	1.54		
Peaks	34015	Gloucester	1.39	1.45	2.01	1.96	-	1.46	1.53		
Daily	34015	Gloucester	1.42	1.41	1.64	1.63	-	1.32	1.33		
Peaks	34021	Mercer	2.56	2.42	2.24	2.77	2.62	2.49	2.59	V	
Daily	34021	Mercer	1.61	1.57	1.57	1.85	1.77	1.70	1.73		
Peaks	42000	PA Counties	3.58	3.22	3.53	3.48	4.22	3.76	3.53	√	_/_
Daily	42000	PA Counties	2.11	2.05	2.14	2.11	2.75	2.37	2.31		
Peaks	42001	PA Suburbs	2.86	2.58	2.85	2.88	3.89	3.30	3.24		
Daily	42001	PA Suburbs	1.83	1.72	1.79	1.80	2.67	2.19	2.22		
Peaks	42017	Bucks	2.08	2.13	2.09	2.13	3.58	2.66	2.99		
Daily	42017	Bucks	1.62	1.62	1.58	1.61	2.64	2.03	2.04		
Peaks	42029	Chester	1.52	1.75	1.85	1.46	2.79	2.16	2.07	~~	✓
Daily	42029	Chester	1.31	1.37	1.39	1.31	2.65	1.98	1.94		
Peaks	42045	Delaware	3.51	3.29	3.47	3.50	3.64	3.47	3.68	\\\	\sim
Daily	42045	Delaware	1.92	1.76	1.83	1.88	1.99	1.87	2.00	\\\	\nearrow
Peaks	42091	Montgomery	4.71	3.22	3.83	3.98	5.82	4.96	4.87	^	
Daily	42091	Montgomery	2.20	1.86	2.01	2.04	3.70	2.76	2.73		
Peaks	42101	Philadelphia	6.27	6.03	5.96	5.75	5.53	5.37	4.76		
Daily	42101	Philadelphia	3.04	3.11	3.22	3.09	3.01	2.96	2.62		
Peaks	76000	DVRPC	3.24	3.03	2.77	2.95	3.33	3.01	2.88	\\\\	
Daily	76000	DVRPC	2.03	1.97	1.89	1.94	2.30	2.03	1.99	$\sqrt{}$	

Freeway

Method	FIPS	Geo	2011	2012	2013	2014	2015	2016	2017	2011-17	2013-17
Peaks	34000	NJ Counties			6.49	6.96	7.61	9.77	4.62		
Daily	34000	NJ Counties	2.22	1.82	5.27	6.05	5.83	7.26	3.98		
Peaks	34005	Burlington			6.86	6.45	7.22	9.10	4.47		
Daily	34005	Burlington			4.98	5.40	5.21	6.14	3.74	$\overline{}$	
Peaks	34007	Camden			6.49	6.96	7.61	9.77	4.62		
Daily	34007	Camden	2.22	1.82	5.27	6.05	5.83	7.26	3.98		
Peaks	34015	Gloucester			6.89	7.05	7.13	9.39	4.40		
Daily	34015	Gloucester			4.81	5.42	5.24	6.19	3.47		
Peaks	34021	Mercer			6.94	8.73	10.09	12.04	4.66		
Daily	34021	Mercer	1.44	1.43	5.57	6.85	7.12	8.90	3.89		
Peaks	42000	PA Counties			6.86	8.33	8.62	11.15	4.73		
Daily	42000	PA Counties			5.85	7.11	7.08	8.41	4.12		
Peaks	42001	PA Suburbs			6.17	7.52	7.63	9.84	4.39		
Daily	42001	PA Suburbs			5.16	6.30	6.23	7.30	3.79		
Peaks	42017	Bucks			6.11	7.51	8.23	10.76	4.70		
Daily	42017	Bucks			5.02	6.07	6.36	7.84	4.00		
Peaks	42029	Chester			5.26	6.84	6.88	8.80	3.54		
Daily	42029	Chester			4.16	5.27	5.24	5.80	3.11		
Peaks	42045	Delaware			8.33	9.14	9.11	11.81	5.86		
Daily	42045	Delaware			6.30	7.12	6.92	8.12	4.56		
Peaks	42091	Montgomery			6.32	7.87	8.10	10.56	5.24	$\overline{}$	
Daily	42091	Montgomery			5.23	6.55	6.30	7.64	4.13	$\overline{}$	
Peaks	42101	Philadelphia			6.86	8.34	8.62	11.15	4.72		
Daily	42101	Philadelphia			5.85	7.11	7.08	8.41	4.11		
Peaks	76000	DVRPC			6.42	7.73	8.11	10.59	4.65		
Daily	76000	DVRPC	2.22	1.82	5.67	6.76	6.69	8.03	4.07		

Local



Freeway

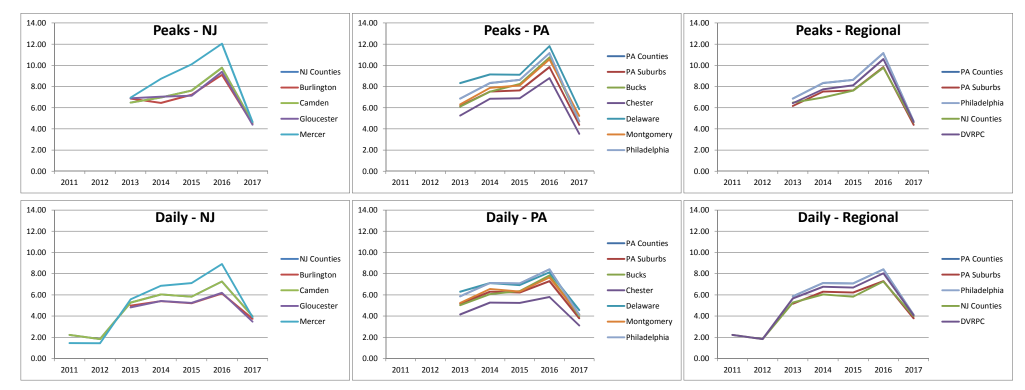
GloCo Outlier

2011-12? Looks worse on sparklines in some cases

What's with 2015?

Recent decline explainable?

Peaks vs. Daily method is often similar shape but different numeric ranges.



Local

2011-12 pretty much out of the question

Steep peak to decline in 2016-17 explainable?

So much symetry from county to county. Is that weird?

Peaks vs. Daily method is same shape but different numeric ranges.