2014/2015 US N ATIONAL		2015/2016 US + Regions		2016/2017 US + Regions		2017/2018 US + Regions		2017/2018 States		2017/2018 Hospitalizations	
RANK	System	RANK	System	RANK	System	RANK	System	RANK	System	RANK	System
1	EPICAST	1	STAT	1	EPICAST	1	EPICAST	1	STAT	1	STAT
2	EB	2	E PICAST	2	STAT	2	FSNET	2			EqWts
	HistAvg	3	ARCHEFILTER		EqWts	i	3 OTHERS	3		2	
3		4		3			E Q W TS		E Q W TS	3	E PICAST
4		5		4			PPFST	4			HISTAVG
5		6		:	9 OTHERS	:	2 OTHERS	5		4	
6	SPLINE	7		14		8	STAT		HISTAVG		
7		8		15		9		6			
		9			HISTAVG	:	6 OTHERS	7			
		10		16		16		8			
		11		17			HistAvg	9			
		12		18		17		10			
		13		:	8 OTHERS	18		11			
		14		27		:	10 OTHERS	12			
				28		29					

Delphi group submissions (orange) win #1 and #2 places in CDC's FluSight challenges 2014--2018. EB: Empirical Bayes method. Spline: Frequentist method. ARCHEFILTER: Kalman Filter method. STAT: Delphi's own ensemble (up to 8 components in 2017/2018). EPICAST: Wisdom-of-Crowds method. ".": submissions by other teams. Cyan: community ensembles. EQWTS: CDC's ensemble of all submissions, including Delphi's. FSNET: community ensemble, including Delphi. HISTAVG: a simple baseline.