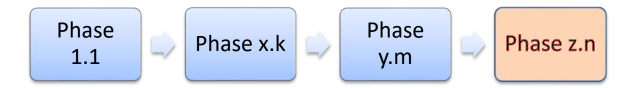
Epoch	Phase*	Rules for Special causes to mark the start of the next phase.	Reasons for Rules and Notes	Number of points used in fitting for limits & rule for freezing limits	Reasons for Points used and guidance and Notes
1	1.1	One point above c-chart limit; eight points above c-chart midline: Next phase starts at the point above the c-chart limit OR the eighth point above the c-chart midline.	Standard rules for signal, sensitive to shift to Epoch 2 (this is what we really want to know).	At least eight deaths and five records. The logic in the code now says if there is no signal, we update the limits 'forever' [no freeze]. (we need to confirm this point one more time.)	We are willing to allow a very short series in order to allow us to detect Epoch 2 quickly. Usually, the series in Phase 1.1 does not go very long before there is a signal that requires a new phase but in principle, it could take a VERY long time to see eight deaths. Some locations show this.
	1.2, 1.3, etc.	Two consecutive points above or below the c-chart control chart limit OR eight consecutive values on one side of center line (this is what IHI evidently implemented) Next phase starts at the FIRST of the two consecutive points above or below the CL OR the eighth point on one side.	Require two consec pts to dampen change to next phase. It may be partly an accident that IHI decided to use the 'two consec pts' rule for phases 1.2, etc,	At least eight deaths and five records. The logic is we go to as many as 21 records and then freeze limits [e.g. Alabama] but if there is a signal before 21 points, we end the phase, which will agree with IHI approach. (that is, the logic adds one point at a time to the phase data and checks for signal).	I could argue that the rules for Phase 1.k, k > 1, should be the same as 1.1: we want to detect change to exponential growth. But IHI code seems to distinguish 1.1 from 1.k.
2	2.1	Two consecutive points above or below control chart limits OR eight	This is IHI's modification.	At least five records and up to 21 records. Fix the limits after 21 records.	If phase 2.1 is 'the current phase' where new days are being added (e.g. we

		consecutive values on one side of center line.		(We will only use less than 21 records if Phase	just entered phase 2.1 a few days ago and we are
					, ,
		Next phase starts at the		2.1 is the 'current' phase,	still observing new data),
		FIRST of the two		where we are adding a	we are fitting the
		consecutive points OR the		new point to the fit with	exponential with as few
		eighth point on one side.		each update of the	as five records and as
				record. See schematic,	many as 21. It is possible
				phase z.n is the current	that the series does NOT
				phase, where we may be	have a significant log10
				adding new data.)	slope after 21 points but
					did have a significant
					log10 slope after 15
					points. We will just live
					with this problem.
	2.k	Two consecutive points		At least five records and	
		above or below control		up to 21 records. Fix the	
		chart limits OR eight		limits after 21 records.	
		consecutive values on one		(same as 2.1)	
		side of center line.			
		Next phase starts at the			
		FIRST of the two			
		consecutive points OR the			
		eighth point on one side.			
3	3.k	Two consecutive points	Note that Epoch 3 derives	At least five records and	For consistency with
		above or below control	the midline and limits on	up to 21 records. Fix the	Epoch 2, use the same
		chart limits OR eight	the log10 scale and then	limits after 21 records.	number of points and fix
		consecutive values on one	exponentiates (so limits	(We will only use less	limits after 21 points. The
		side of center line.	are never symmetric	than 21 records if Phase	only difference between
		Next phase starts at the	about the midline).	2.1 is the 'current' phase,	Epoch 2 and 3 is the
		FIRST of the two		where we are adding a	judgment of the slope of
		consecutive points OR the	Question on transition to	new point with each	the log10 deaths
		eighth point on one side.	end of Phase 3.k to Phase	update of the record.	regression.
		The next phase will be in	4.1: do we want to	See schematic, phase z.n	

		Epoch 4 if the Epoch 4	continue IHI's rule of TWO	is the current phase,	
		conditions are met:	points consecutive below	where we may be adding	
		conditions are met.	1 -	,	
			the lower limit or just use	new data.	
		END and TRANSITION TO	ONE point below the		
		EPOCH 4:	lower limit. Implemented:		
		 The lower limit for 	two consecutive points		
		the phase 3.k is <	below limit.		
		2 deaths			
		 There are 			
		consecutive			
		special cause			
		signals (8			
		consecutive days			
		below the CL or a			
		point below the			
		lower limit of			
		phase 3.k)			
4	4.1	Same Rule as Epoch 1		Same Rule as Epoch 1	
	4.k	Same as 1.k		Same as 1.k	

Schematic of Phases. The blue phases are 'in the past' and fixed. The orange phase is open to adding new values.



Phase z.n is the 'current phase', we get a new observation each day that we can add to the phase calculations.

Discussion of Epoch 4: Not implemented in summer IHI code, a natural extension implemented in R

- 1. This epoch begins only when there has been a descent phase. It uses a C-chart, as in epoch 1. The start of Epoch 4 is indicated by two requirements:
- The lower limit for the descent phase becomes < 2
- · There are consecutive special cause signals (8 consecutive days below the CL or two points below the lower limit)
- 2. After both of these criteria are met, we plot data without limits until 8 events (e.g. eight deaths, not eight date records) have occurred (including points associated with special causes).
- 3. After at least 8 total events have occurred, calculate the center line (CL) as the average of daily counts and the upper limit (UL): CL + 3* sqrt(CL)] using data from all days since the initial special cause event that marks the start of Epoch 4.
- 4. Phase(s) in Epoch 4 should have the same rules as phases Epoch 1: we are sensitive to an outbreak of exponential growth so the first phase in Epoch 4 should have the same rule as Epoch 1 Phase 1. Then we will have have subsequent phases in Epoch 4 follow the same rules as other phases in Epoch 1.