

				II Analysis					A									TOTAL PO														
- L - 5 - 1	.ecker instruction .ook at graphs for .or each value in ! If all looks good, i	ins: or each of the metrics, a the "spot check value" copy/paste each of the	nd confirm that any differences between the confirm that the value mate proposed columns into states daily.	veen the lines are sm ches the same day's	mall, or well ur s value on the	nderstood state's page (see note e	on column head	er)		Ssume Hidden: Tests	Antibody (People)	Positive Antibody Tests (People)	Negative Antibody Tests (People)	Total Tests (PCR)	Positive Tests (PCR)	Negative Tests (PCR)	Positive Cases (PCR)	Po (P Total PCR co Tests (People) on	ositive Cases leople, infirmed + obable)	Negative (People or Cases)	Pending	Currently Hospitalized	Cumulative Hospitalized	Currently in ICU	Cumulative in ICU	Currently on Ventilator	Cumulative on Ventilator	Recovered	Deaths (confirmed and probable)	Deaths (confirmed)	Deaths (probable)	Total Test Encounters (PCR)
E	RI Test F incounters En Col H) 8/17 (cr	78 Tests (1987) 28 Specific (198	difference C, Proposed	Spot check Encou	i Test unters	Spot check		Proposed	Spot check	lensitivity	0.001																					
Date 2020-04-23 2020-04-22 2020-04-21 2020-04-20 2020-04-19 2020-04-17 2020-04-16 2020-04-16 2020-04-14 2020-04-14 2020-04-13 2020-04-11	file 48986 46038	16e value 48990 46041	D Proposed	value (PC	CR) Pro	Sept of Market		Proposed	value																							
2020-04-21 2020-04-20	43230 40676	43233 40679	3			43233 40679																										
2020-04-19	38375 35947	38378 35950	3			38378 35950																										
1020-04-17 1020-04-16 1020-04-15	33901 31776 28835	33904 31779 28838	3			31779 28838																										
2020-04-14	26685 24609	26688 24612	-3			26688 24612																										
020-04-12 020-04-11	23513 21529	23516 21532	3			23516 21532																										
020-04-10 020-04-09 020-04-08	19327 16334 14535	19330 16337 14538	3			19330 16337 14538																										
020-04-07 020-04-06 020-04-05	12525 10612	12528 10615	-3			12528 10615																										
20-04-05 20-04-04	8688 7345	8691 7348	-3			8691 7348																										
20-04-05 20-04-04 20-04-03 20-04-02 20-04-01 20-03-31 20-03-30 20-03-29 20-03-28	6542 5660 5131	6545 5663 5134	3 3			6545 5663 5134																										
20-03-31	4334 3894	4337 3897	3			4337 3897																										
20-03-29 20-03-28	3610 3160	3613 3163	-3			3613 3163																										
20-03-27 20-03-26 20-03-25	2841 2600 2384	2844 2603 2387	3			2844 2603 2387																										
10-03-27 10-03-26 10-03-25 10-03-24 10-03-23	2176 1914	2179 1916	-3 -2			2179 1916																										
0-03-22 0-03-21 0-03-20	1731 1422	1733 1424	-2 -2			1733 1424																										
0-03-20 0-03-19 0-03-18 0-03-17	1284 1074 797	1286 1075 798	-2 -1 -1			1286 1075 798																										
0-03-17	672 498	673 499	4			673 499			-																							
0-03-15 0-03-14	481 346	402 347	4			402 347																										
0-03-13	256 288	257 201	-1			257 201 150																										
0-03-12 0-03-11 0-03-10 0-03-09 0-03-08	116 89	116 89	0			116			-																							
	73 55	73 55	0			73 55																										
0-03-07 0-03-06 0-03-05	36 23	36 23	0			36 23																										
10-03-04 10-03-03 10-03-02	7 5	7	0			7			-																							
20-03-01 20-02-29 20-02-28	4 0	4	0			4																										
0-02-28	0	0	0																													

				В	ackfill Ana	alysis							Auto Fetch: States Daily:	ANTIBODY_TO Total Antibody	TANTIBODY_P	OS ANTIBODY_N	EGSPECIMENS od Total Tests (Pi	SPECIMENS_PCSF	PECIMENS_NE	CONFIRMED Positive Cases (I	TOTAL Total PCR Tests	POSITIVE Positive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized – I	HOSP Di Hospitalized –	CURR_ICU Cuin ICU - Curren	ICU ti in ICU – Cumul	CURR_VENT at On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	DEATH Deaths	DEATH_CONF	F DEATH_PROBA PCR_TE is Deaths (probable Total Tes	ST_ENCOUNTER
	Checker instruction - Look at graph - for each value	ctions: s for each of the in the "spot ch	he metrics, and heck value" col	confirm that any different urns, confirm that the vi posed columns into state	ces between the	lines are sm same day's	all, or well unde value on the sta	derstood tate's page (see note on co	olumn head	er)																						ed and Deaths (confirmed)		
	RI Test Encounters	RI Test Encounters	Cascal Or the pro-	difference C, D Propos	.a umy.	Total	Test						Assume Hidder Sensitivity	Tests (People)		(People)	(PCR)	(PCR) (P	ĆR)	(PCR)	Tests (People)	probable)	Cases)	Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable)	(confirmed)	(probable) (PCR)	
Date	(Col H) 8/17 file	(col H) 8/12 file	Spot check value	difference C, D Propos	Spot cher sed value	ck Encou (PC	nters R) Propo	osed Sp	ot check value		Proposed	Spot check value																							

				В	ackfill An	nalysis	3						Auto Fetch: States Daily:	ANTIBODY_TO	TANTIBODY_P	OS ANTIBODY_NE	EGSPECIMENS od Total Tests (Po	SPECIMENS_PCSF	PECIMENS_NE	CONFIRMED Positive Cases (I	TOTAL Total PCR Tests	POSITIVE Positive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized –	HOSP Di Hospitalized –	CURR_ICU Culn ICU - Curren	ICU ti in ICU – Cumul	CURR_VENT at On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	DEATH Deaths	DEATH_CONFI	DEATH_PROBA PCR_TES	ST_ENCOUNTERS
	Checker instru - Look at graph - for each valu	ctions: hs for each of the e in the "spot of	he metrics, and heck value" col	confirm that any differer umns, confirm that the v sposed columns into stat	nces between the	ne lines are : ne same day	small, or we	ell understood the state's pa	ge (see note o	n column hea	ider)							Positive Tests Ne (PCR) (Pr																	
	RI Test Encounters	RI Test Encounters	Cascal Or the pro-	difference C,	as uniy.	Tot	ital Test						Assume Hidden	Tests (People)		(People)	(PCR)	(PCR) (Pi	ČR)	(PCR)	Tests (People)	probable)	Cases)	Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable)	(confirmed)	(probable) (PCR)	
Date	(Col H) 8/17 file	(col H) 8/12 flie	Spot check value	difference C, D Propo	Spot che sed value	neck Enci	counters (PCR)	Proposed	Spot check value		Proposed	Spot check value																							

					Backfill								Auto Fetch: States Daily:	ANTIBODY_TO Total Antibody	T ANTIBODY_PO	DE ANTIBODY_N dy Negative Antib	EGSPECIMENS and Total Tests (P	SPECIMENS_ CR Positive Tests	PCSPECIMENS_N P Negative Tests	(E CONFIRMED (I Positive Cases (TOTAL Total PCR Tests	POSITIVE Positive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized – 0	HOSP C Hospitalized – I	CURR_ICU Cullo ICU - Curren	ICU ti in ICU – Cumul	CURR_VENT On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	DEATH Deaths	DEATH_CONFII Deaths (confirm	DEATH_PROBA PCR_ Deaths (probable Total	TEST_ENCOUNTED
	Checker instru - Look at graph - for each valu - If all looks go	ctions: is for each of th e in the "spot ch od, copy/paste i	ne metrics, and heck value" coll each of the pro	confirm that any diffu umns, confirm that th sposed columns into	erences between e value matche states daily.	on the lines a es the same o	are small, or day's value	er well understor e on the state's	od page (see note	on column he	eader)		Assume Hidden	Total Antibody	Positive Antibody Tests (People)	Negative Antibody Tests (People)	Total Tests	Positive Tests	Negative Tests	Positive Cases	Total PCR Tests (Pennie)	Positive Cases (People, confirmed + nrobable)	Negative (People or Cases)	Pending	Currently Hospitalized	Cumulative Hospitalized	Currently in ICII	Cumulative in ICII	Currently on Ventilator	Cumulative on Ventilator	Renwered	Deaths (confirmed	d and Deaths (confirmed)	Deaths Encou	Fest inters
Date	RI Test Encounters (Col H) 8/17	RI Test Encounters (col H) 8/12	Spot check	difference C,	Spor	ot check E	Total Test Encounters		Spot check			Spot check value	Sensitivity	0.00		(I sopre)	(r City	(i city	(i Git)	(r City	rests (r exper)	processes	Cusus)	- Ling	1 naphaenana	T COOPTIBLE CO			Oli Velidizioi	Oil Periodico	Recovered	processes	(Committee)	(produces)	
Date	file	fie	value	D Pn	oposed v	value	(PCR)	Proposed	value		Proposed	value																							

				В	ackfill Ana	alysis							Auto Fetch: States Daily:	ANTIBODY_TO Total Antibody	TANTIBODY_P	OS ANTIBODY_NE	EGSPECIMENS od Total Tests (Pi	SPECIMENS_PCSF	ECIMENS_NE (CONFIRMED Positive Cases (TOTAL Total PCR Tests	POSITIVE Positive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized –	HOSP Di Hospitalized –	CURR_ICU Cuin ICU - Curren	ICU ti in ICU – Cumul	CURR_VENT at On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	DEATH Deaths	DEATH_CONF	F DEATH_PROBA PCR_TE	ST_ENCOUNTER
	Checker instruct - Look at graph - for each value	ctions: s for each of the in the "spot ch	ne metrics, and heck value" col	confirm that any different urns, confirm that the vi posed columns into state	ces between the	lines are sm same day's	nall, or well und value on the si	nderstood state's page	(see note on o	column head	ler)																						ed and Deaths (confirmed)		
	RI Test Encounters	RI Test Encounters	Cascal Or the pro-	difference C, D Propos	.a umy.	Total	Test						Assume Hidden	Tests (People)		(People)	(PCR)	(PCR) (Pi	ČR) ((PCR)	Tests (People)	probable)	Cases)	Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable)	(confirmed)	(probable) (PCR)	
Date	(Col H) 8/17 file	(col H) 8/12 file	Spot check value	difference C, D Propos	Spot chec yalue	ck Encou (PC	unters CR) Prop	oposed S	ipot check value		Proposed	Spot check value																							

Chret	ineto velle e					kfill Analy																		G CURR_HOSP Hospitalized -										
- Look at - for each - if all loo	graphs for e value in the ks good, cor	s: each of the r ne "spot chec powloaste eac	metrics, and o	onfirm that any	y differences b nat the value n into states dai	etween the line natches the sar ilv.	es are small, or me day's value o	well understoo on the state's p	od page (see note	on column he	ader)			Total Antibody	Positive Antibody Tests	Negative Antibody Tests	Total Tests	Positive Tests	Negative Tests	Positive Cases	Posi (Pec Fotal PCR conf	ive Cases ple, Negati rmed + (Peopl	ve e or	Currently Hospitalized	Cumulative	Currently	Cumulative	Currently	Cumulative		Deaths (confirmed and	Deaths	Deaths	Total Tes Encounte
RI Tes	it Ri	Test ounters					Total Test		Spot check value							(People)	(PCR)	(PCR)	(PCR)	(PCR)	Fests (People) prob	able) Cases) Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable)	(confirmed)	(probable)	(PCR)
(Col H) 8	V17 (col F	H) 8/12 S	ipot check value	difference C, D	Proposed	Spot check value	Encounters (PCR)	Proposed	Spot check value		Proposed	Spot check value	ounsaway	0.0	<u>"</u>																			

				1	Backfill A	nalysis	s							Auto Fetch: States Daily:	ANTIBODY_TO Total Antibody	T ANTIBODY_	POSANTIBODY_N	NEGSPECIMENS bod Total Tests (F	SPECIMENS_PI	SPECIMENS_N Negative Tests (E CONFIRMED (I Positive Cases	TOTAL Total PCR Tests	POSITIVE Positive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized -	HOSP Ci Hospitalized -	CURR_ICU - Culln ICU - Curren	ICU ti in ICU – Cumul	CURR_VENT at On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	D DEATH Deaths	DEATH_CONF	IF DEATH_PROBA PCR_TE	ST_ENCOUNTER
	Checker instruct - Look at graph - for each value	ctions: s for each of the in the "spot ch	he metrics, and heck value" col	confirm that any differ lumns, confirm that the oposed columns into st	ences between the	the lines are the same da	e small, or w ay's value o	well understoo on the state's p	od page (see n o	ote on colum	nn header)																							ned and Deaths e) (confirmed)		
	RI Test Encounters	RI Test Encounters	and or the pro	difference C,		То	otal Test							Assume Hidden	Tests (People)		(People)	(PCR)	(PCR)	(PČR)	(PCR)	Tests (People)	probable)	Cases)	Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable	e) (confirmed)	(probable) (PCR)	
Date	(Col H) 8/17 file	(col H) 8/12 file	Spot check value	difference C, D Prop	Spot of osed valu	sheck Eng	(PCR)	Proposed	Spot cher value	ck	Pr	oposed	Spot check value																							

Part							fill Analy							Auto Fetch: States Daily:	ANTIBODY_TO Total Antibody	Ti Positive Antibo	DS ANTIBODY_NI	EGSPECIMENS od Total Tests (PC	SPECIMENS_PC SPEC	IMENS_NE COI	NFIRMED TO	TAL P	OSITIVE ositive	NEGATIVE Negative	PENDING Pending	CURR_HOSP Hospitalized – C	HOSP C Hospitalized –	CURR_ICU Culin ICU - Curren	ICU I in ICU – Cumula	CURR_VENT ar On Ventilator –	VENT COn Ventilator –	RECOVERED C Recovered	DEATH Deaths	DEATH_CONFI Deaths (confirm	DEATH_PROBA PCR_TI	ST_ENCOUNTERS
		Checker instru - Look at graph - for each valu - If all looks go	ctions: hs for each of the e in the "spot of od, copy/paste	ne metrics, and heck value" coll each of the pro	confirm that any di umns, confirm that sposed columns into	fferences be the value ma o states daily	tween the line atches the sam y.	s are small, ne day's valu	or well undersh ue on the state's	ood s page (see no	ite on column i	header)																								
		RI Test Encounters	RI Test Encounters	Snot chark	difference C		Snot aback	Total Tes	at m	Seet char			Snot chack				(People)	(PCR)	(PCR) (PCR	(PC	CR) Te	sts (People) pr	robable)	Cases)	Pending	Hospitalized	Hospitalized	in ICU	in ICU	on Ventilator	on Ventilator	Recovered	probable	(confirmed)	(probable) (PCR)	
	Date	file	fie	value	D F	Proposed	value	(PCR)	Proposes	d value		Proposed	value																							