Email Request

Hey,

The board is asking to see how volume looked in Q2. I got some data (attached), but didn't have a chance to pull anything together and was hoping you could take a stab at it.

I think they just want to see Q2 2021 volume by region and wanted to know if everything was looking good. I think this file has what you need. I don't remember all the region codes – I know NAM ends in 1, EMEA ends in 3 and APAC and LATAM are 2 and 4, but I don't remember which is which. I do know LATAM has the lowest volume so just go ahead and assign that to which ever comes out lowest.

I appreciate your help!

Raw Data

4	Α	В	С	D	4	Α	В	С	D
1	CLID	Date	Vol		82		02/28/2021	19330	
2	CL11420	03/31/2020	884		83		01/31/2021	12826	
3		04/30/2020	886		84	CL22675	09/30/2020		
4		05/31/2020			85		10/31/2020		
5		06/30/2020			86		11/30/2020		
6		07/31/2020			87		12/31/2020		
7		08/31/2020			88		03/31/2021		
8		09/30/2020			89		02/28/2021		
9		10/31/2020			90		01/31/2021		
10		11/30/2020			91	CL23634	01/31/2020		
11		12/31/2020			92		02/29/2020		
12		06/30/2021			93		03/31/2020		
13		05/31/2021			94		04/30/2020		
14		04/30/2021			95		05/31/2020		
15		03/31/2021			96		06/30/2020		
16		02/28/2021			97		07/31/2020		
17		01/31/2021			98		08/31/2020		
18	CL13213	01/31/2020			99		09/30/2020		
19	0210210	02/29/2020			100		10/31/2020		
20		03/31/2020			101		11/30/2020		
21		04/30/2020			102		12/31/2020		
22		05/31/2020			103		06/30/2021		
23		06/30/2020			104		05/31/2021		
24		07/31/2020			105		04/30/2021		
25		08/31/2020			106		03/31/2021		
26		09/30/2020			107		02/28/2021		
27		10/31/2020			108		01/31/2021		
28		11/30/2020					01/31/2020		
29		12/31/2020			110		02/29/2020		
30		06/30/2021			111		03/31/2020	1164	
31		05/31/2021	1553		112		04/30/2020		
32		04/30/2021	1344		113		05/31/2020	1275	
33		03/31/2021			114		06/30/2020		
34		02/28/2021	970		115		07/31/2020	833	
35		01/31/2021			116		08/31/2020	610	
36	CL13257	01/31/2020	532		117		09/30/2020	722	
37		02/29/2020	760		118		10/31/2020		
38		03/31/2020			119		11/30/2020		
39		04/30/2020			120		12/31/2020		
40		05/31/2020	760		121		06/30/2021	848	
41		06/30/2020			122		05/31/2021	1326	
42		07/31/2020			123		04/30/2021		
43		08/31/2020			124		03/31/2021		
44		09/30/2020			125		02/28/2021		
45		10/31/2020	606		126		01/31/2021	973	
	← →	Email	EXT	0070122021 (OG)		← →	Email	FXT	0070122021 (OG)

Raw Data

4	Α	В	С	D	Е		F
1	CLID	GEOID					
2	C- CL69323	GEO1001					
3	C- CL97995	GEO1001					
4	C- CL87299	GEO1003					
5	C- CL38496	GEO1001					
6	C- CL75562 C-	GEO1003					
7	CL31601 C-	GEO1001					
8	CL33189 C-	GEO1001					
9	CL22140 C-	GEO1001					
10	CL49960 C-	GEO1002					
11	CL43946 C-	GEO1004					
12	CL37714 C-	GEO1001					
13	CL75274 C-	GEO1002					
14	CL61534 C-	GEO1001					
15	CL85641 C-	GEO1004					
16	CL46663 C-	GEO1001					
17	CL17270 C-	GEO1001					
18	CL57593 C-	GEO1001					
19	CL96680 C-	GEO1001					
20	CL79204 C-	GEO1001					
21	CL83029 C-	GEO1001					
22	CL22675 C-	GEO1004					
23	CL83083	GEO1002					
	\leftarrow	Email	EXT00	70122021 ((OG)	Sheet	3 (OG)

Cleaned Data

	Α	В	С	D	E	F	G	Н	1	J	K
1	CLID _→ †	Date ▼	Vol ▼	LEN ▼ Xlookup I	RegionID 🔻 Re	egion 💌	Quarter -		Quarter -	Start Date 💌	End Date 💌
2	CL11420	31-03-2020	884	7 GEO1004		MATA	Q1 2020		Q1 2020	1/1/2020	3/31/2020
3	CL11420	31-01-2021	725	7 GEO1004	LA	MATA	Q1 2021		Q2 2020	4/1/2020	6/30/2020
4	CL11420	28-02-2021	668	7 GEO1004	LA	MATA	Q1 2021		Q3 2020	7/1/2020	9/30/2020
5	CL11420	31-03-2021	922	7 GEO1004	LA	MATA	Q1 2021		Q4 2020	10/1/2020	12/31/2020
6	CL11420	30-04-2020	886	7 GEO1004	LA	MATA	Q2 2020		Q1 2021	1/1/2021	3/31/2021
7	CL11420	31-05-2020	968	7 GEO1004	LA	MATA	Q2 2020		Q2 2021	4/1/2021	6/30/2021
8	CL11420	30-06-2020	564	7 GEO1004	L/	MATA	Q2 2020				
9	CL11420	30-04-2021	878	7 GEO1004	LA	MATA	Q2 2021				
10	CL11420	31-05-2021	1014	7 GEO1004	LA	MATA	Q2 2021				
11	CL11420	30-06-2021	561	7 GEO1004	LA	MATA	Q2 2021				
12	CL11420	31-07-2020	648	7 GEO1004	LA	MATA	Q3 2020				
13	CL11420	31-08-2020	406	7 GEO1004	LA	MATA	Q3 2020				
14	CL11420	30-09-2020	569	7 GEO1004	L/	MATA	Q3 2020				
15	CL11420	31-10-2020	487	7 GEO1004	LA	MATA	Q4 2020				
16	CL11420	30-11-2020	729	7 GEO1004	LA	MATA	Q4 2020				
17		31-12-2020	565	7 GEO1004	LA	MATA	Q4 2020				
18	CL13213	31-01-2020	1194	7 GEO1001	N/	ΔM	Q1 2020				
19		29-02-2020	942	7 GEO1001		ΔM	Q1 2020				
20		31-03-2020	1448	7 GEO1001		ΔM	Q1 2020				
		31-01-2021	1207	7 GEO1001	N/	ΔM	Q1 2021				
		28-02-2021	970	7 GEO1001	N/	ΔM	Q1 2021				
		31-03-2021	1436	7 GEO1001		ΔM	Q1 2021				
		30-04-2020	1323	7 GEO1001	N/	ΔM	Q2 2020				
25	CL13213	31-05-2020	1573	7 GEO1001	N/	ΔM	Q2 2020				
26		30-06-2020	820	7 GEO1001		ΔM	Q2 2020				
27		30-04-2021	1344	7 GEO1001		AΜ	Q2 2021				
28		31-05-2021	1553	7 GEO1001		ΔM	Q2 2021				
29		30-06-2021	846	7 GEO1001		AΜ	Q2 2021				
30		31-07-2020	1069	7 GEO1001		ΔM	Q3 2020				
		31-08-2020	571	7 GEO1001		ΔM	Q3 2020				
		30-09-2020	947	7 GEO1001		ΔM	Q3 2020				
		31-10-2020	694	7 GEO1001		ΔM	Q4 2020				
34		30-11-2020	1197	7 GEO1001		ΔM	Q4 2020				
35		31-12-2020	822	7 GEO1001		ΔM	Q4 2020				
36		31-01-2020	532	7 GEO1003		MEA	Q1 2020				
		29-02-2020	760	7 GEO1003		MEA	Q1 2020				
		31-03-2020	682	7 GEO1003		MEA	Q1 2020				
		31-01-2021	554	7 GEO1003		MEA	Q1 2021				
40		28-02-2021	750	7 GEO1003		MEA	Q1 2021				
		31-03-2021	688	7 GEO1003		MEA	Q1 2021				
		30-04-2020	984	7 GEO1003		MEA	Q2 2020				
		31-05-2020	760	7 GEO1003		MEA	Q2 2020				
		30-06-2020	681	7 GEO1003		MEA	Q2 2020				
45	CL13257	30-04-2021	973	7 GEO1003	El	MEA	Q2 2021				
	4 →	Email	EXT0	070122021 (OG)	Sheet3 (OG)	Volun	ne Data	Geo Data	+		

Cleaned Data

4	Α	В	С	D	Е	F	G	Н	I	J	K
		GEOID ▼							Geo Name ▼		
_	C-CL69323				CL69323	TRUE		GEO1001		3,008,286	
	C-CL97995				CL97995	TRUE		GEO1003		880,760	
4	C-CL87299				CL87299			GEO1002		562,005	
5	C-CL38496				CL38496	TRUE		GEO1004		425,262	
6	C-CL75562				CL75562	TRUE		0201001	27 117 1171	4,876,313	
7	C-CL31601			CL31601		TRUE				1,010,010	
-	C-CL33189				CL33189	TRUE					
9	C-CL22140				CL22140	TRUE					
_	C-CL49960				CL49960	TRUE					
				CL43946		TRUE					
	C-CL37714				CL37714	TRUE					
	C-CL75274				CL75274	TRUE					
	C-CL61534				CL61534	TRUE					
	C-CL85641			CL85641		TRUE					
	C-CL46663			CL46663		TRUE					
	C-CL17270				CL17270	TRUE					
	C-CL57593				CL57593	TRUE					
	C-CL96680			CL96680		TRUE					
	C-CL79204			CL79204		TRUE					
	C-CL73204			CL83029		TRUE					
	C-CL03029				CL22675	TRUE					
	C-CL83083				CL83083	TRUE					
	C-CL36191				CL36191	TRUE					
	C-CL30131			CL81431		TRUE					
	C-CL96487				CL96487	TRUE					
	C-CL50467				CL50467	TRUE					
	C-CL52426				CL64939	TRUE					
	C-CL50651			CL50651		TRUE					
	C-CL30051				CL13213	TRUE					
	C-CL13213				CL90358	TRUE					
	C-CL71409				CL71409						
	C-CL7 1409				CL24510	TRUE					
	C-CL24510				CL24510 CL95487	TRUE					
	C-CL33467			CL23634		TRUE					
	C-CL50297				CL50297	TRUE					
	C-CL35993				CL35297	TRUE					
	C-CL60563				CL60563	TRUE					
	C-CL00303			CL11420		TRUE					
	C-CL11420		_	CL11420		TRUE					
	C-CL94846		_	CL94846		TRUE					
	C-CL87149			CL87149		TRUE					
	C-CL49900			CL49900		TRUE					
	C-CL29380				CL29380	TRUE					
	C-CL23300 C-CL37879			CL23300 CL37879		TRUE					
43		1			1						
	← →	Email	EXT00	70122021	(OG)	Sheet3 (OG)	Volu	me Data	Geo Data	+	