



Brazil



CLIA one reSource 2016 and 2017 Quarterly Regional Report Full Year

As of February - 2018

Data points below 2,000 passengers not showing



Global Quarterly Passengers in Thousands Dashboard 2016 & 2017

Passenger Volume

Passenger in K		Variance	
2016	2017	2016	2017
465	445		-4.2%

Passenger Volume By Age Range

	Passenger in K		Variance	
	2016	2017	2016	2017
<=12	32	29		-7.2%
13-19	26	20		-22.0%
20-29	46	40		-13.5%
30-39	66	62		-6.5%
40-49	60	56		-6.9%
50-59	64	61		-3.4%
60-69	53	56		4.3%
>=70	33	36		8.9%

Passenger Volume By Length of Cruise

	Passenger in K		Variance	
	2016	2017	2016	2017
Up to 3 Days	79	69		-12.7%
4-6 days	115	116		0.6%
7 Days	202	184		-8.7%
8-13 Days	46	56		23.2%
14 Days	6	3		-53.3%
15-20 Days	15	12		-22.2%
21 Days Plus		4		

Passenger Volume By Quarter

Average Age and Cruise Length Per Quarter

	Passenger in K		Variance			2016		2017	
	2016	2017	2016	2017		Age	Cruise Leng..	Age	Cruise Leng..
Q1	318	230		-27.7%	Grand Total	43	6.8	44	6.9
Q2	55	69		25.7%	Q1	42	6.4	43	7.1
Q3	30	35		17.2%	Q2	47	7.8	46	7.1
Q4	62	111		78.5%	Q3	43	7.1	44	6.9
					Q4	44	7.6	44	6.6



Global Quarterly Passengers in Thousands Dashboard 2016 & 2017

Average Age Per Cruise Length

	2016	2017
Up to 3 Days	38	40
4-6 Days	40	42
7 days	43	44
8-13 days	46	48
14 Days	57	56
15-20 Days	57	58
21 Days Plus		58

Passenger Volume By Trade Route None

	Passenger in K		Variance	
	2016	2017	2016	2017
Panama Canal/South America & South America	303	278		-8.3%
Caribbean/Bahamas/Bermuda	100	105		4.4%
Mediterranean	33	30		-7.9%
Transatlantic & World Cruise	16	13		-13.9%
Baltics, Canary Islands and Northern Europe	6	9		49.2%
Africa/Middle East		2		
Alaska		2		

Average Age and Cruise Length Per Region

	2016		2017	
	Age	Cruise Length	Age	Cruise Length
Panama Canal/South America & South America	42	5.6	44	5.8
Caribbean/Bahamas/Bermuda	39	6.3	39	6.2
Mediterranean	48	7.9	49	7.6
Transatlantic & World Cruise	57	17.2	58	20.7
Baltics, Canary Islands and Northern Europe	53	9.4	54	9.9
Africa/Middle East			50	7.8
Alaska			51	7.3