# International tourists: tourist arrivals and expenditure April 2025

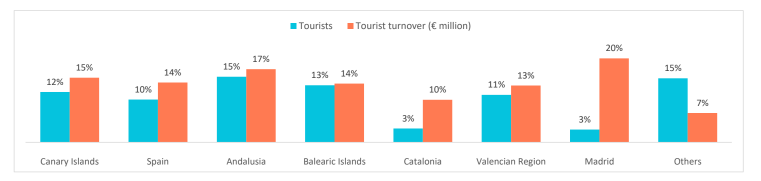


### **APRIL 2025**

	Canary Islands	Spain	Andalusia B	alearic Islands	Catalonia	Valencian Region	Madrid	Others
Tourists	1,323,722	8,568,142	1,388,579	1,357,216	1,739,724	1,116,176	838,038	804,687
Tourist turnover (€ million)	1,925	10,826	1,717	1,584	1,997	1,253	1,557	794
Expenditure per tourist and trip (€	) 1,454	1,264	1,236	1,167	1,148	1,122	1,858	987
Expenditure per tourist and day (€	) 168	187	173	196	215	138	318	149
Average lenght of stay	8.64	6.77	7.16	5.96	5.34	8.12	5.84	6.62

## Change (%)

	Canary Islands	Spain	Andalusia Bale	aric Islands	Catalonia	Valencian Region	Madrid	Others
Tourists	11.9%	10.1%	15.5%	13.4%	3.3%	11.2%	3.0%	15.1%
Tourist turnover (€ million)	15.2%	14.1%	17.2%	13.9%	10.0%	13.4%	19.8%	6.9%
Expenditure per tourist and trip (€	3.0%	3.7%	1.5%	0.3%	6.6%	2.0%	16.3%	-7.1%
Expenditure per tourist and day (€	-4.0%	1.1%	4.2%	2.6%	-1.8%	3.8%	1.6%	-1.3%
Average lenght of stay	0.59	0.18	-0.18	-0.13	0.41	-0.16	0.74	-0.41

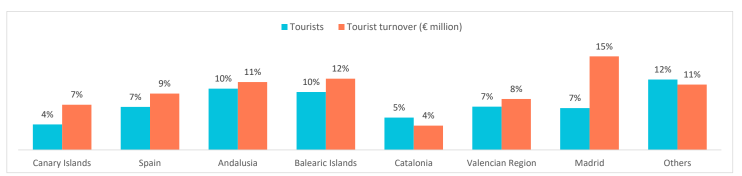


## **JANUARY - APRIL 2025**

	Canary Islands	Spain	Andalusia I	Balearic Islands	Catalonia	Valencian Region	Madrid	Others
Tourists	5,685,318	25,624,119	3,912,002	2,167,261	5,323,383	3,244,152	2,907,117	2,384,886
Tourist turnover (€ million)	8,789	34,332	5,331	2,627	5,684	3,993	5,423	2,485
Expenditure per tourist and trip (€	) 1,546	1,340	1,363	1,212	1,068	1,231	1,866	1,042
Expenditure per tourist and day (€	179	181	166	189	197	136	288	144
Average lenght of stay	8.62	7.40	8.22	6.40	5.43	9.07	6.49	7.25

### Change (%)

	Canary Islands	Spain	Andalusia Bale	earic Islands	Catalonia	Valencian Region	Madrid	Others
Tourists	4.2%	7.1%	10.1%	9.6%	5.3%	7.1%	6.9%	11.6%
Tourist turnover (€ million)	7.5%	9.3%	11.2%	11.8%	4.0%	8.4%	15.4%	10.8%
Expenditure per tourist and trip (€	3.1%	2.1%	1.0%	2.0%	-1.3%	1.2%	8.0%	-0.8%
Expenditure per tourist and day (	E) 4.1%	3.4%	7.1%	5.0%	0.0%	7.1%	-2.4%	-0.7%
Average lenght of stay	-0.09	-0.11	-0.50	-0.19	-0.06	-0.50	0.64	0.00



Source: FRONTUR y EGATUR (INE)