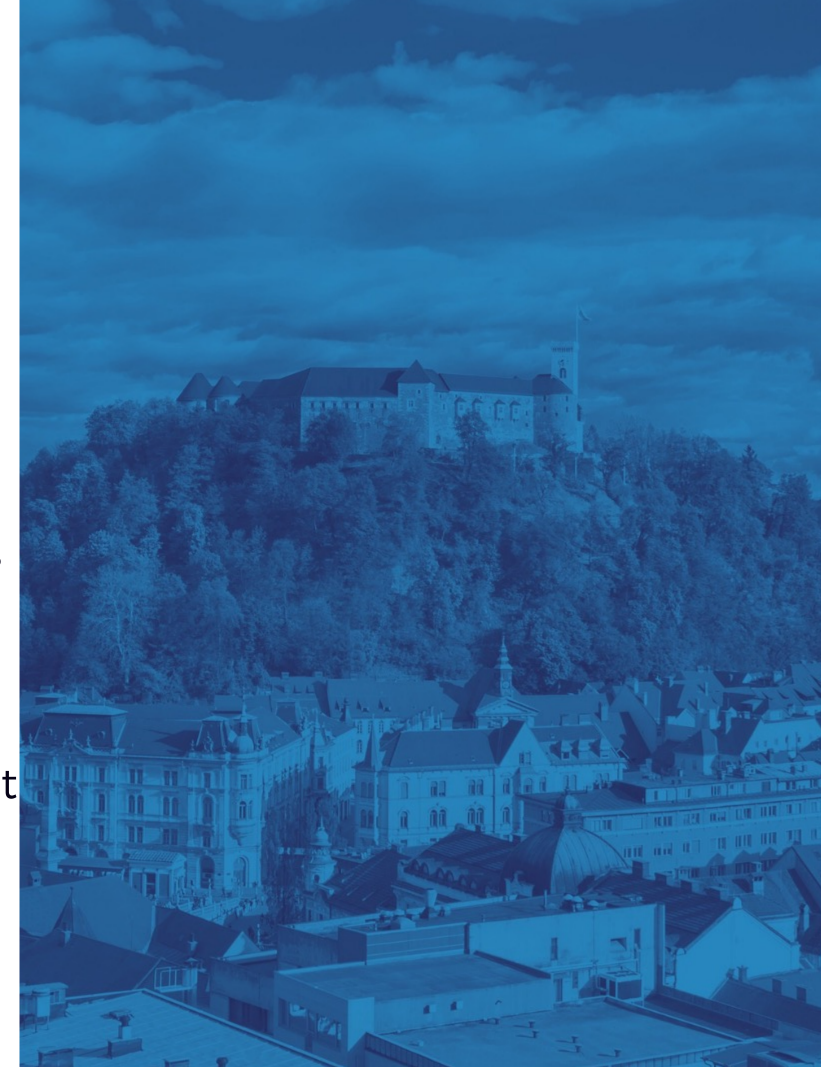






Table of contents

- Necessary Governance
- Key concepts, definitions and classifications
- Sources of information
- Country Examples
- Gender-disaggregated tourism employment data available in the UNWTO database.



Dr. Nagore Uresandi Espinosa





Collaboration is needed to measure tourism

employment

Governance

NEED TO COLLABORATE TO
ACHIEVE RIGOROUS DATA FOR
DECISION MAKING

TOURISM AUTHORITY

PRIVATE TOURISM SECTOR

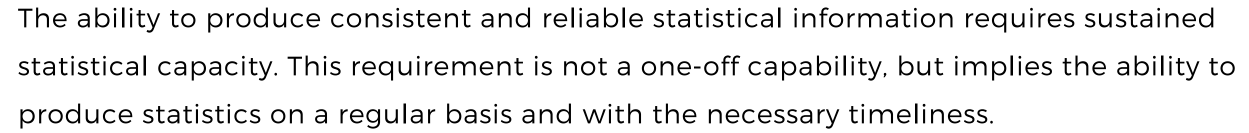
EMPLOYMENT AUTHORITY

STATISTICAL AUTHORITY





Statistical capacity



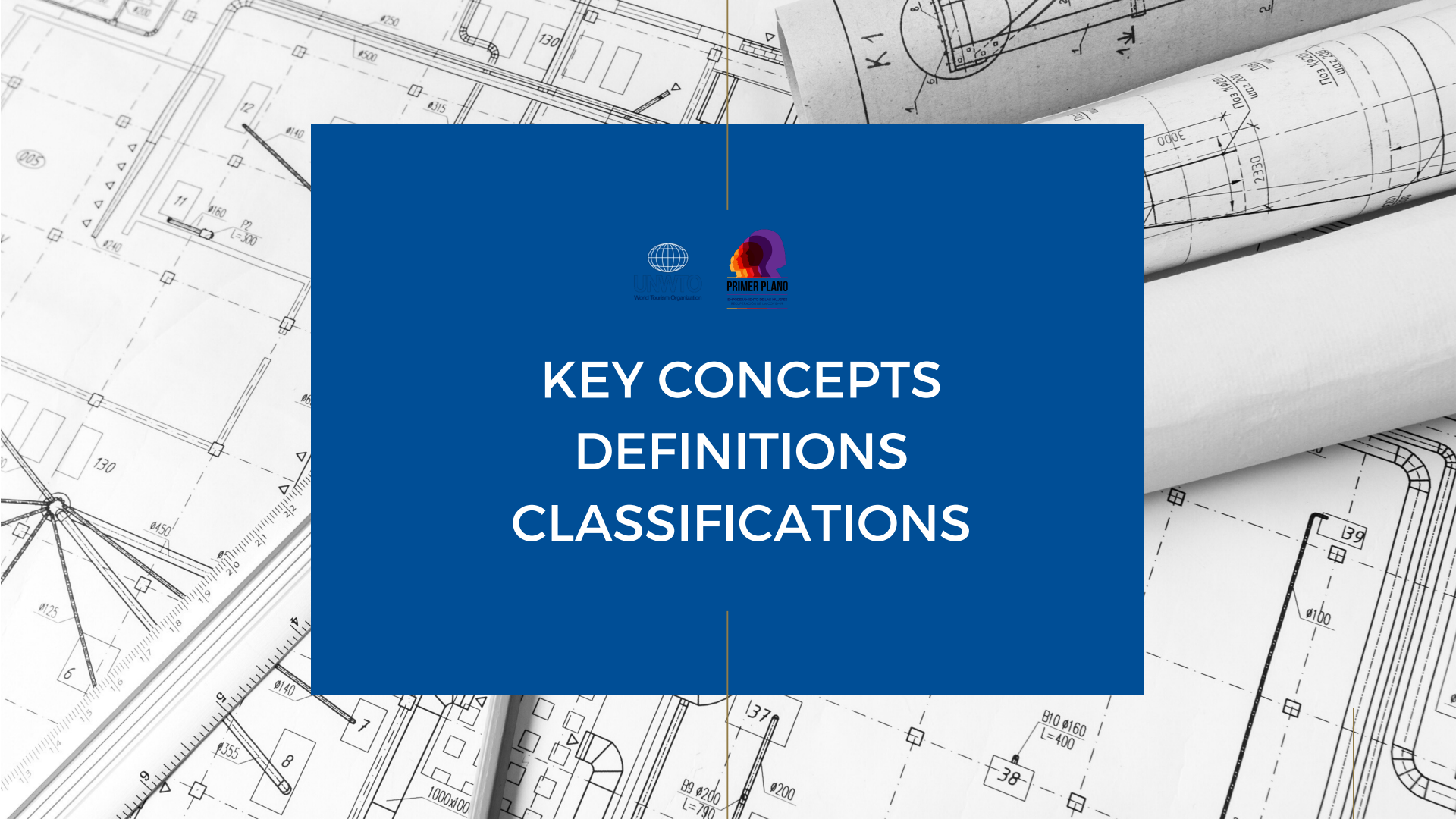
- A sound statistical infrastructure is essential;
- Support systems to create and maintain sampling frames for business and household surveys business and household surveys;
- A critical mass of ongoing statistical activities: survey design, data collection and analysis for business and household surveys to cultivate core professional competencies;
- The technical and methodological ability to maintain and develop systems in accordance with international standards as they develop over time;
- A developed analytical capacity;
- Adequate statistical frameworks and IT infrastructure;
- Good management to make the best use of available resources; and
- All of the above integrated into a broader legal and administrative structure that
 recognizes the importance of good statistical information and the need to maintain
 the conditions under which it can be produced with high professionalism and
 integrity, in accordance with the UN Fundamental Principles of Official Statistics.

Without this basic capacity and the permanent resources to support it, neither the statistical needs of the country nor those of the international community will be reliably met.

Dr. Nagore Uresandi Espinosa







Tourism Sector

The tourism sector, as contemplated in the Tourism Satellite Account, is the set of production units of different industries that provide consumer goods and services demanded by visitors.





Tourism Industries

They are called tourism industries because the attraction of visitors represents such an important part of their offer that, in the absence of visitors, their production would cease to exist in significant quantity.





Identify Tourism Industries

Tourism industries are not easily identifiable. Therefore, with the adoption of the revised international classifications of activities and products (International Standard Industrial Classification of All Economic Activities (ISIC Rev. 4) and the Central Product Classification (CPC See. 2), countries are encouraged to identify activities and products characteristic of tourism and to collect data classified in terms of ISIC classes and CPC subclasses.





List of categories of tourism characteristic consumption products and tourism characteristic activities (tourism industries)

	Products		Activities
1.	Accommodation services for visitors	1.	Accommodation for visitors
2.	Food and beverage serving services	2.	Food and beverage serving activities
3.	Railway passenger transport services	3.	Railway passenger transport
4.	Road passenger transport services	4.	Road passenger transport
5.	Water passenger transport services	5.	Water passenger transport
6.	Air passenger transport services	6.	Air passenger transport
7.	Transport equipment rental services	7.	Transport equipment rental
8.	Travel agencies and other reservation	8.	Travel agencies and other reservation
	services		services activities
9.	Cultural services	9.	Cultural activities
10.	Sports and recreational services	10.	Sports and recreational activities
11.	Country-specific tourism characteristic	11.	Retail trade of country-specific tourism
	goods		characteristic goods
12.	Country-specific tourism characteristic	12.	Other country-specific tourism characteris-
	services	9	tic activities





List of tourism characteristic activities (tourism industries) and grouping by main categories according to ISIC Rev. 4 Description Tourism industries ISIC Rev. 4 Accommodation for visitors 5510 Short term accommodation activities 5520 Camping grounds, recreational vehicle parks and trailer parks 5590 Other accommodation Real estate activities with own or leased property* 6810 6820 Real estate activities on a fee or contract basis* Food and beverage serving activities 5610 Restaurants and mobile food service activities Other food service activities 5629 5630 Beverage serving activities Railway passenger transport 4911 Passenger rail transport, interurban Road passenger transport 4922 Other passenger land transport Water passenger transport Sea and coastal passenger water transport 5011 5021 Inland passenger water transport Air passenger transport 5110 Passenger air transport Transport equipment rental 7710 Renting and leasing of motor vehicles Travel agencies and other reservation service activities Travel agency activities 7911 7912 Tour operator activities 7990 Other reservation service and related activities Cultural activities 9000 Creative, arts and entertainment activities Museums activities and operation of historical sites and buildings 9102 9103 Botanical and zoological gardens and nature reserves activities 10. Sports and Recreational activities 7721 Renting and leasing of recreational and sports goods 9200 Gambling and betting activities 9311 Operation of sports facilities 9319 Other sports activities 9321 Activities of amusement parks and theme parks 9329 Other amusement and recreation activities n.e.c. Retail trade of country-specific tourism characteristic goods Duty free shops** Specialized retail trade of souvernirs** Specialized retail trade of handicrafts** Other specialized retail trade of tourism characteristic goods** Other country-specific tourism characteristic activities





^{*} Part related to second homes and timeshare properties

^{**} Not a 4 digit ISIC





Go to www.menti.com and type 1248 0820



Differentiating









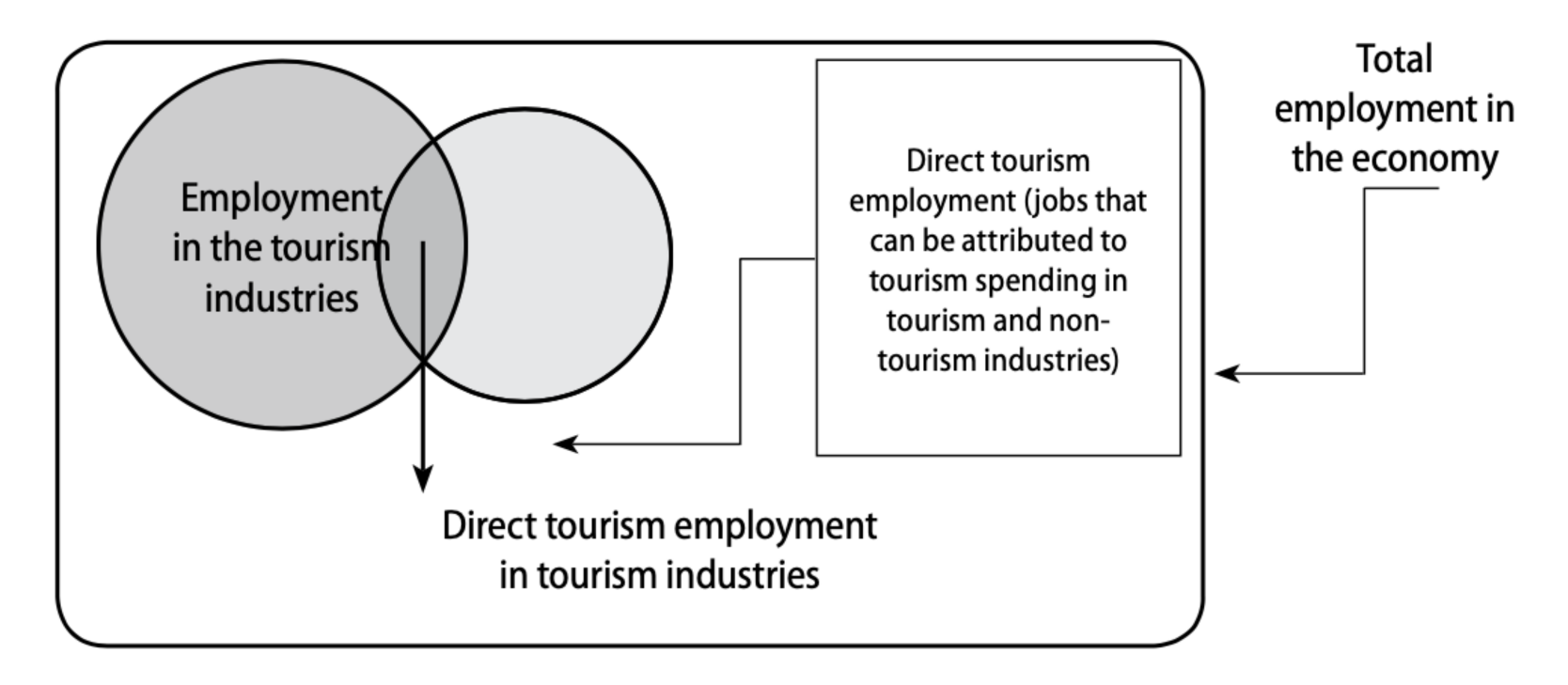




TOURISM EMPLOYMENT

Employment strictly related to goods and services purchased by visitors and produced by tourism or other industries.

Employment in tourism industries







Employment in tourism

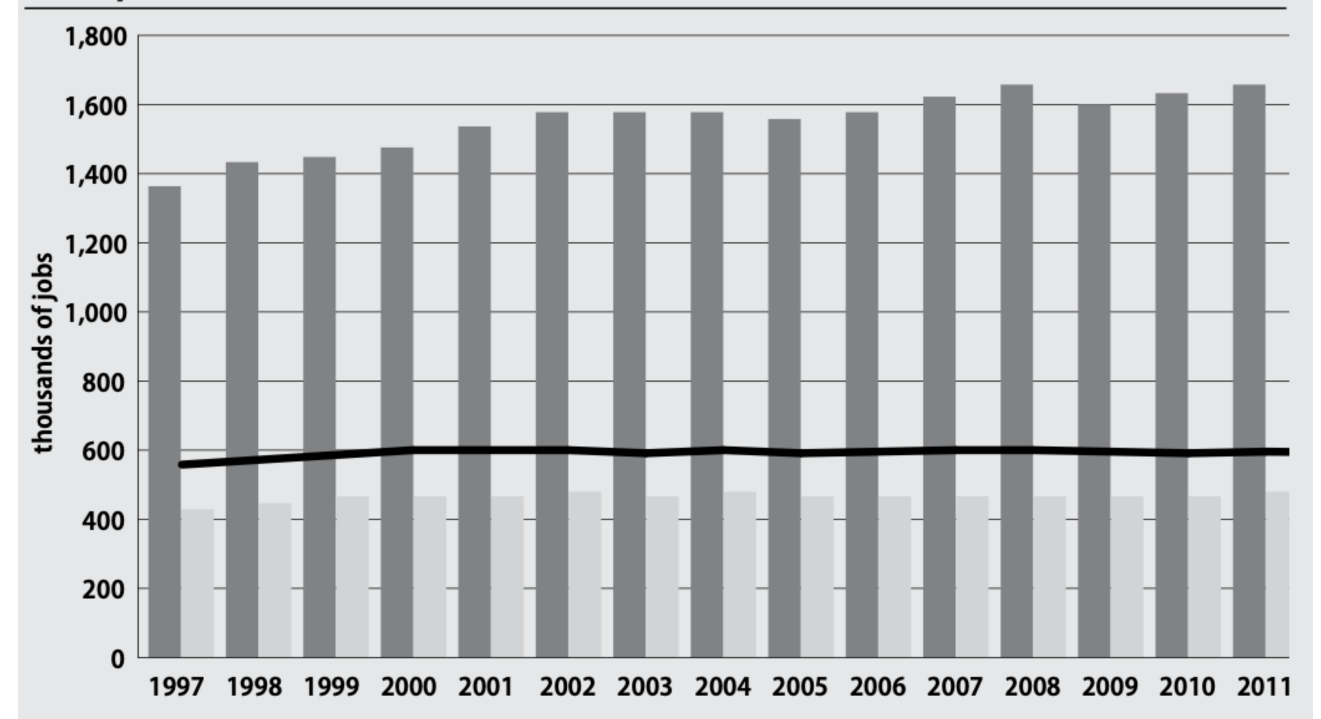
Tourism employment can be measured as:

- . direct tourism employment
- 2. and as direct tourism employment in tourism industries.
- The first measures jobs in tourism industries that can be attributed to tourism spending plus jobs in non-tourism industries that can be directly attributed to tourism spending.
- The second refers to the jobs that can be attributed to tourism spending in the tourism industries.





Jobs in tourism industries versus jobs due directly to tourism, 1997-2012: example of Canada



Employment in Tourism Industries

Direct Tourism Employment

Direct
Tourism
Employment
in the tourism
industries









Go to www.menti.com and type 1248 0820



EMPLOYED PERSON – JOB(s)

EMPLOYMENT

PAID EMPLOYMENT

SELF-EMPLOYMENT

EMPLOYEES

EMPLOYERS

OWN ACCOUNT WORKERS

CASUAL EMPLOYEES

WORKERS IN SHORT-TERM EMPLOYMENT

WORKERS IN SEASONAL EMPLOYMENT

OUTWORKERS







Concepts	Observation units	Main related characteristics
Visitor	Visitor { Travel party	Classes (Overnight visitor-tourist-/same-day visitor-excursionist) Country of residence / regions Size
Trip	Tourism trip	Main purpose Duration Main destination Modes of transport Types of accommodation used Organization Expenditure
Tourism industries	Establishment	Monetary Output Intermediate consumption Gross value added Compensation of employees Gross Fixed Capital Formation Non-monetary Non-monetary characteristics specific to each tourism industry
Employment	oyment Establishment (in the tourism industries) Households Persons Size Status in employment Jobs Duration of work Full-time equivalent jobs	





EMPLOYED PERSON

The category **employed person** in the tourism industries can be:

- employees (individuals who work for a company in exchange for remuneration in cash or in kind as agreed upon)
- or self-employed (own-account workers who have the type of work defined as "selfemployment" and have not continuously employed any "employees" during the reference period).





EMPLOYEE

All those workers who hold the type of jobs defined as "paid employment". There is an agreement, which can be either formal or informal, between an enterprise and a person, whereby the person works for the enterprise in return for remuneration in cash or in kind. Employees with stable contracts are those "employees" who have had, and continue to have, an explicit (written or oral) or implicit contract of employment, or a succession of such contracts, with the same employer on a continuous basis. "On a continuous basis" implies a period of employment, which is longer than a specified minimum determined according to national circumstances. (If interruptions are allowed in this minimum period, their maximum duration should also be determined according to national circumstances). Regular employees are those "employees with stable contracts" for whom the employing organization is responsible for payment of relevant taxes and social security contributions and/or where the contractual relationship is subject to national labor legislation.





SELF EMPLOYMENT

(self employment jobs) are those jobs where the remuneration is directly dependent on the profits (or the potential of profits) derived from the goods and services produced.





EMPLOYERS

are those workers who, working on their own account or with one or a few partners, hold the type of job defined as a "self-employment job" and, in this capacity, on a continuous basis (including the reference period) have engaged one or more persons to work for them in their business as "employee(s)".



those workers who, working on their own account or with one or more partners, hold the type of job defined as a "self-employment job", and have not engaged on a continuous basis any "employees" to work for them during the reference period. It should be noted that during the reference period the members of this group might have engaged "employees", provided that this is on a noncontinuous basis. (The partners may or may not be members of the same family or household.)







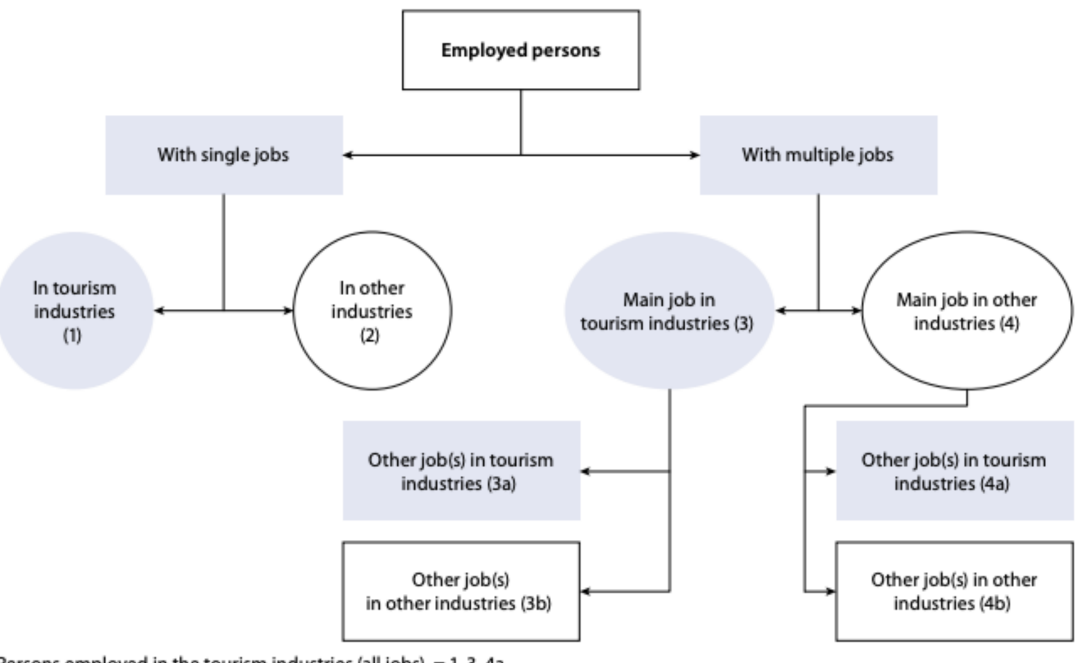
Some employed persons may have more than one job; as a consequence, the number of jobs (demand side) and the number of persons employed (supply side) are not similar categories and therefore usually do not match.





Single versus multiple job holders in the tourism industries

Single versus multiple job holders in the tourism industries



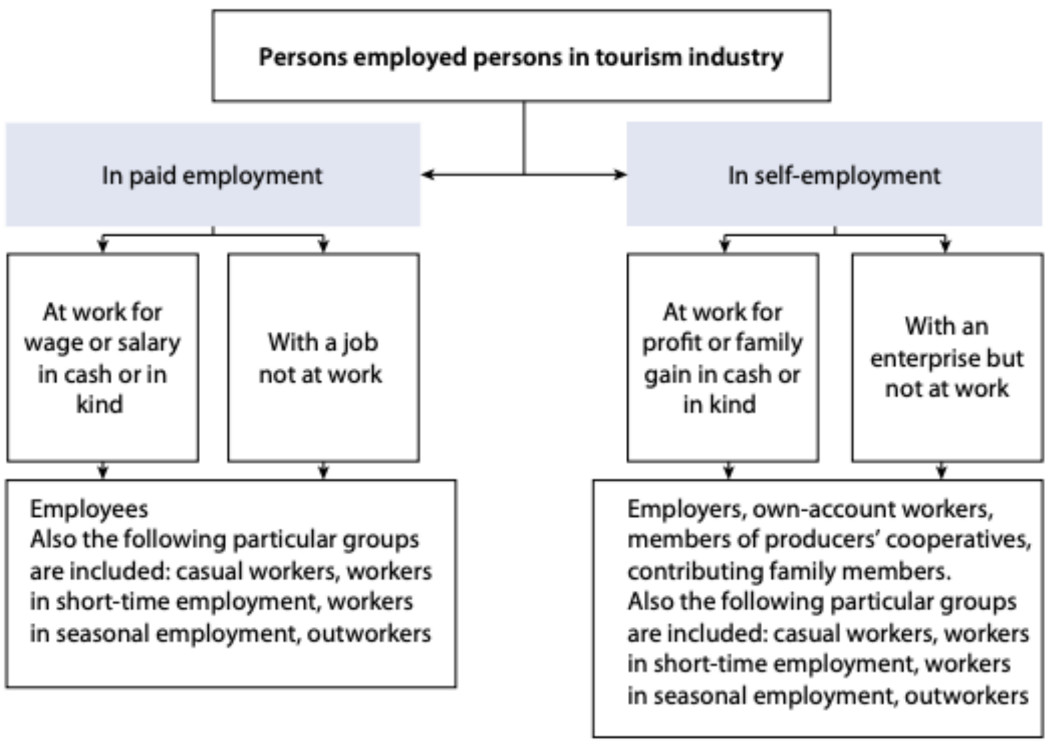
Persons employed in the tourism industries (all jobs) = 1, 3, 4a Persons employed in the tourism industries (main job) = 1, 3 Jobs in the tourism industries = 1, 3, 3a, 4a





Employment in the tourism industries: basic categories of employed persons

Employment in the tourism industries: basic categories of employed persons

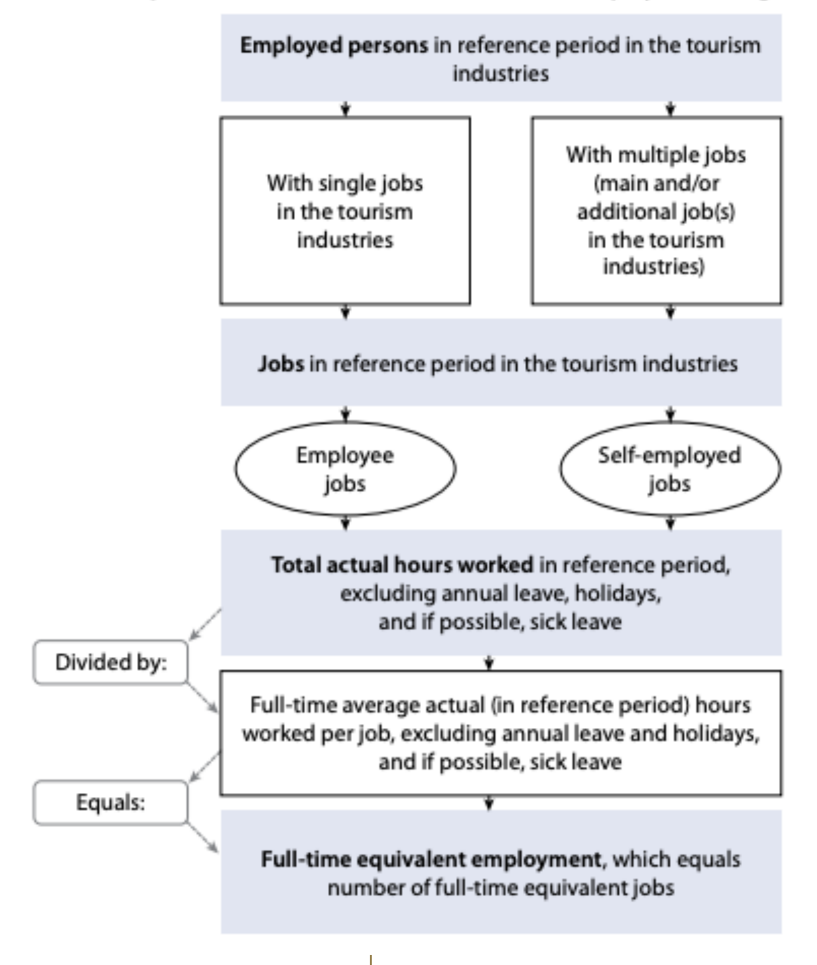






Relationship between different measures of tourism employment in a given period

Relationship between different measures of tourism employment in a given period







IRTS, 2008: 66

EMPLOYED PERSON VS JOB POSITION

The intensity of work may vary from job to job, industry to industry and from period to period. Jobs may differ by working time of persons employed and therefore be expressed in terms of full- or part-time jobs. For this reason, it is not sufficient to have data on the number of jobs or persons employed in order to obtain information on the volume of labour performed during a specified period of time (for example, a month or a year). Data on the total number of working hours will be required. Finally, if all jobs are converted into full-time equivalent employment or annual total hours worked, the total volume of labour of a given tourism industry for a given period can be obtained.





Full-time equivalent employment (FTE)

It is a unit for measuring employed persons so that they are comparable even if they work or study a different number of hours per week.

The unit is obtained by comparing the average number of hours worked by employed persons with the average number of hours of a full-time worker. Therefore, a full-time person is counted as a FTE, while a part-time worker is scored in proportion to the hours worked.

For example, a part-time worker employed for 20 hours per week when the full-time job consists of 40 hours, is counted as 0.5 FTE.





EMPLOYMENT IN TOURISM INDUSTRIES

The figures on "number of jobs by employment status" and "number of full-time equivalent jobs by employment status" should refer to tourism industries.





To summarise, employment in the tourism industries, depending on the needs of the users, can be expressed in terms of:

- Number of persons;
- Number of jobs (full time/part time);
- Number of hours worked;
- Full-time equivalent employment.





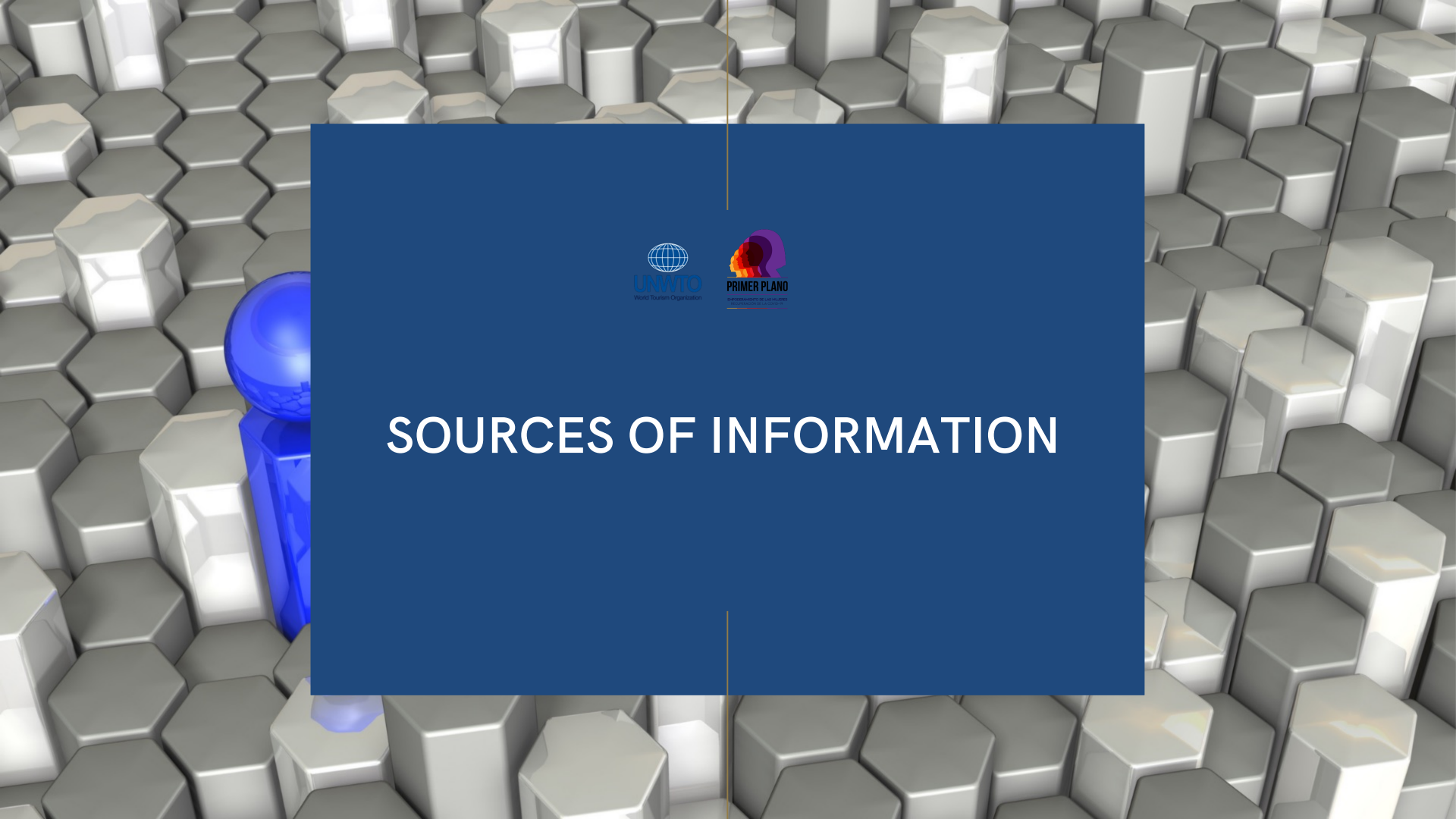
It is recommended

It is recommended that countries collect the following key variables for each tourism industry identified in chapter 6 above and for tourism industries as a whole:

- Employment by age group, gender and nationality/country of residence (if applicable);
- Employment by type of establishment (size, formal, informal, etc.);
- Employment classified by occupation and employment status;
- Permanent/temporary employment expressed in terms of the number of jobs, hours of work, full-time equivalent employment, etc;
- Employment by educational attainment;
- Working hours (normal/habitual, hours actually worked, paid); and
- Organisation of working time.
- Compensation of workers including wages and salaries payable in cash or in kind, and the value of social contributions payable by employers, for each industry and by categories of workers.
- Labour costs which, in addition to remuneration for work performed, include
 employers' costs of vocational training, welfare services and mixed costs that are not
 necessarily included in workers' remuneration, such as workers' transport costs,
 provision of work clothes and recruitment costs, as well as taxes considered as labour
 costs.
- Mixed income of the self-employed.







It is recommended

Data collection on employment in tourism industries should be integrated into a regular national statistical system. To achieve better coverage and to obtain more detailed characteristics of persons employed in tourism, countries should, to the extent possible, use the following main groups of data collection sources:





It is recommended

- 1. Measuring labour demand: establishment-level data: establishment censuses and establishment-based sample surveys;
- 2. Measuring labour supply: household-level data: population censuses and household-based sample surveys; and
- 3. Administrative records, such as: employment office registers; social security files; unemployment insurance records; labour inspection records; tax records, etc.





It is recommended

A special mention should be made of the National Accounts as the major synthetic data source used to produce TSA table 7 Employment in the Tourism Industries. The employment data from the National Accounts form the basis for the final results of table 7 (e.g. employment full-time equivalents). It is used for extrapolating structural information (breakdown by sex, according to ISIC or NACE19, at a 2-digit-level) from other sources to ensure compatibility with the Tourism Satellite Account.

Statistical classification of economic activities in the European Community (NACE)

the International Standard Industrial Classification of All Economic Activities (ISIC)





TSA - TABLE 7

Table 7
Employment in the tourism industries

			Numb	er of jobs by st	atus in employe	ent (*)	
			Employees			Self-employed	
Tourism industries	Number of establishments	Male	Female	Total	Male	Female	Tota
 Accommodation for visitors 							
Accommodation services for visitors other than 1.b							
Accommodation services associated with all types of vacation home ownership							
Food- and beverage-serving industry							
3. Railways passenger transport							
Road passenger transport							
 Water passenger transport 							
Air passenger transport							
7. Transport equipment rental							
 Travel agencies and other reservation services industry 							
9. Cultural industry							
0. Sports and recreational industry							
Retail trade of country-specific tourism characteristic goods							
2. Country specific tourism industries							
[otal							





TSA - TABLE 7 - continued

Table 7 (continued) Employment in the tourism industries

	Nu	mber of hours	worked b	y status in	employme	nt (*)	Number	of full-time e	quivalent	jobs by st	atus in empk	yment
		Employees			elf-employe	<u>d</u>)		Employees			Self-employ	d
Tourism industries	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Tota
1. Accommodation for visitors												
 Accommodation services for visitors other than 1.b 												
 Accommodation services associated with all types of vacation home ownership 												
Food- and beverage-serving industry	у											
3. Railways passenger transport												
Road passenger transport												
5. Water passenger transport												
6. Air passenger transport												
7. Transport equipment rental												
 Travel agencies and other reservation services industry 	n											
9. Cultural industry												
10. Sports and recreational industry												
 Retail trade of country-specific tourism characteristic goods 												
 Country specific tourism industries 												
Total												

(*) In the reference period.





TSA, 2008: 65

Establishment Surveys

From a data collection point of view, establishment-based sample surveys have some advantage over other sources of statistics on jobs, persons employed, earnings, wages and hours of work on a current basis and at frequent intervals.

Firstly, establishments, which hire and pay workers, are best placed to provide detailed information on jobs, employment, wages paid, hours worked, labour cost, etc. Secondly, establishments can be easily identified by type of economic activity and geographical location. Therefore, when the focus is on specific industries, as in the case of tourism industries, establishment surveys, given an appropriate sampling frame, can provide an in-depth picture of the target industries.





Establishment Surveys

All these multiple topics are covered by a variety of establishment surveys, each designed to obtain specific information such as production; export; employment, average earnings and hours of work; occupational employment and wage structure; labour cost; job vacancies, hiring and firing practices; skill level; future employment prospects.

Notably, as informal establishments **are not covered** by conventional establishment surveys, employment in the informal sector is measured with specially designed informal sector surveys

However, an establishment survey counts each employee, whether full- or part-time, regular or casual, as one person employed, which results on double counting through the enumeration of some individuals in more than one job or in more than one establishment. Measurement errors in the data on a single large establishment may have a substantial effect on total findings.





Establishment Surveys

Reliable, up-to-date economic censuses and business registers are critical to build a representative sample that does not only take into account large enterprises.





Population Census

In addition to investigating such topics as household demographic, social characteristics and educational characteristics, population censuses also collect data on the following economic characteristic of the population: activity status, occupation, industry, status in employment and, in addition, may be specially designed to capture time worked, income, employment in the informal sector and the like.

Census is also a source for information on previous job, **if unemployed or out of the labour force** at the time of the observation. This is useful for analyses of persons who formerly had a job in the tourism sector.

Further, it is a source of valuable information on individual's nationality, ethnicity and immigration status, where appropriate. It should be noted that in case of tourism, the census information on the economic characteristics of the population classified by occupation, industry, status in employment and educational level is of particular usefulness and importance





Household surveys

Household-based sample surveys are among the most flexible methods of data collection.

In theory almost any population-based subject can be investigated through household surveys.

In sample surveys part of the population is selected from which observations are made or data are collected and then inferences are made to the whole population.

Because in sample surveys there are smaller workloads for interviewers and a longer time period assigned to data collection, most subject matter can be covered in greater detail than in censuses.





Household labour force sample survey LFS

Household labour force sample survey is an important data source that can in principle cover the entire population of a country, all industries, and all categories of workers, including the self-employed and casual workers. It can also capture work performed in both formal and informal sectors, as well as informal employment.

because of tourism activities usually are not evenly distributed across the country geographically, and because they usually constitute a small proportion of the national economy a household survey may reflect a relatively small number of cases of employment in the tourism industries unless the sampling plan has been designed to compensate form this.





Administrative records

Statistics based on administrative records (such as social security files, tax reports, employment reports) are usually by-products of administrative processes. They are often based on continuous operations, and can therefore be a useful source of flow statistics and other longitudinal data.

Direct use of individual administrative records by statistical agencies has been growing rapidly during the past two decades. One of the advantages of statistics collected from various administrative sources is that their maintenance is **much cheaper** than any of the above-mentioned statistical observations. Also, statistics from administrative source are **not subject to sampling error** and hence, unlike LFS, provide accurate information for local áreas.

A principal distinction between the use of administrative records, as opposed statistical data from statistical sources, is the degree to which a statistician is in control of the design and collection of the records. In their majority, administrative records are initially designed with little or no thought about their possible statistical use. The coverage rules, content, reference periods, concepts, and definitions reflect the administrative system which exists in a given country.





Administrative records

Problems that may arise

Problems that affect the nature of administrative records and their applications, and that can limit their value, fall into the following categories:

- Quality of data themselves: the accuracy, with which the entities in question are counted, processed and reported;
- Incongruity of concepts, definitions used and the content of administrative records per se within and across countries (question of cross-country comparability);
- Scope and coverage: in most cases administrative records do not refer to
 the total working age population and do not cover persons employed in the
 informal sector or person occupying informal jobs (undercount and various
 types of biases);
- Confidentiality of information registered on individual records (limitations on use imposed by national legislation vary from one country to another);
 and
- Access, particularly, when registers are kept outside the NSO









Go to www.menti.com and type 1248 0820



AUSTRIA EXAMPLE

The TSA Employment Module of Austria represents an approach to draw a more comprehensive picture of the tourism industry impact on the labour market, considering tourism characteristic industries. In order to get a better idea about the composition of employment, a supply-side approach is mainly used which is adjusted using demand related data (TSA tourism ratios). The methodological basis of the Austrian measurement mainly refers - apart from the TSA:RMF - to the OECD Manual on Tourism Satellite Account and Employment (2000). In the Austrian TSA Employment Module the figures are displayed according to two concepts encompassed in the System of National Accounts, "number of jobs" and "full-time-equivalents" (FTE). The main data source used is the employment-related data from the National Account statistics. In order to maintain consistency with the Austrian TSA results, these figures form the Austria Manufacturing basis for the extrapolation of structural data classified by sex and according to NACE (Rev. 2) at 4-digit-levels. The data are mainly derived from the most recent results of the Austrian Labour Force Survey, Statistics and Services Survey, the Economic Census and culture statistics. In addition, relevant administrative data are also used.2





BRASIL EXAMPLE

2 Entidades involucradas:

- Institute of Geography and Statistics of Brazil IBGE
- Institute of Applied Economic Research (IPEA)

The IBGE is responsible for the development of a Tourism Satellite Account of Brazil, which interlinks macroeconomic aggregates of the tourism characteristics activities/industries – value added, number of jobs, total paid income and consumption of tourism characteristic products by families. The collection of this structural information is carried out annually.

The IPEA measure both tourism employment in the tourism industries and employment in the tourism industries. The measurement of employment in the tourism industries is straightforward, whereas measuring tourism employment in the tourism industries requires data from a special telemarketing survey conducted by the IPEA. It should be emphasized that the IPEA focuses mainly on statistics of tourism employment in the tourism industries





BRASIL EXAMPLE

The IPEA, in partnership with the Ministry of Tourism, has developed an integrated Tourism Labour Market Information System (SIMT).

The SIMT provides basic statistics and indicators on the importance and evolution of employment in tourism to support policy formulation for the sector. SIMT statistics are estimates of the formal and informal employment in the following seven tourism characteristic activities/industries (TCAs) in Brazil: accommodation services, food services, transport, auxiliary transport, travel agencies, rental transport, culture and leisure activities.

In addition, it contains data on regions and states broken down by sex, age, education, occupations, compensation, size of establishment, length of service (job tenure) and some other employment relevant characteristics.

The IPEA Telemarketing Survey, conducted through telephone interviews, yields a percentage share of tourists' and residents' monthly consumption by TCAs and by state. It is carried out once every five years.

Findings of the survey are used to build coefficients of tourism services within the 7 TCAs.





SPAIN EXAMPLE

Type the text to search

Electoral census electronic office Share

INEbase / Workin... / Activity... / Labor ... / Series... / National results



National results

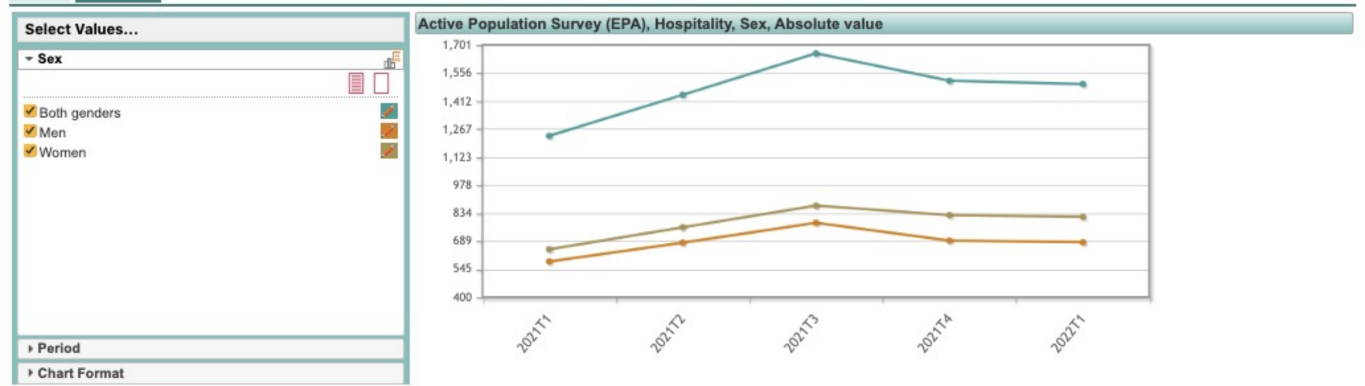
busy

Employed by sex and branch of activity. Absolute values and percentages with respect to the total for each sex

Units: Thousands People



Table Graphic



→ Grades

In the first quarter of 2020, as a consequence of the declaration of the state of alarm (Royal Decrees 463/2020 and 487/2020) motivated by the COVID-19 pandemic, the sample size of the first EPA interviews in weeks 11 to 13 has been lower than in other quarters, so the coefficients of variation of the most disaggregated estimates may be higher than usual. It is recommended to consult the INEbase tables related to said coefficients of variation.





SPAIN EXAMPLE









A HOME / TOURISM-RELATED JOBS ACCORDING TO EPA





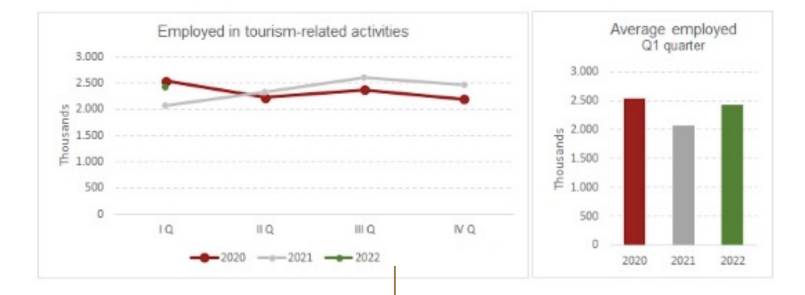


Tourism-related jobs according to EPA

IN-HOUSE PROCESSING BY TURESPAÑA

Information on the number of active population, employed and unemployed, in economic activities relating to the tourism sector, based on data from the Labour Force Survey (EPA), conducted by the National Statistics Institute (INE) and the National Classification of Economic Activities (CNAE 2009).

Graphs over time







SPAIN EXAMPLE

Latest available data

	Q1 quarter 2022	% annual variance	Average from January	% Year to date variance of average
Employed (thousands)	2.428	16,83%	2.428	16,83%
Unemployed (thousands)	324	-23,16%	324	-23,16%
Unemployed over active population	11,8%	-30,20%	11,8%	-30,20%

Download data

Employed in tourism-related activities - Quarterly series from Q1 2009

Unemployed in tourism-related activities - Quarterly series from Q1 2009

Unemployed over active population in tourism-related activities

- Quarterly series from Q1 2009

MÁS INFORMACIÓN:









UNWTO Compendium of Tourism Statistics

The objective of the Compendium is to make available to the interested public, in a single publication, a comprehensive set of tourism data. The Compendium contains 145 core data series and internationally comparable indicators on:

- Inbound tourism
- Domestic tourism
- Outbound tourism
- Tourism industries
- Employment
- Supplementary (macroeconomic) indicators

The data included in the Compendium correspond to official statistics collected by governments or national tourism administrations and regularly reported to UNWTO through various questionnaires. The data are disseminated by the UNWTO Department of Statistics, after applying several quality controls in terms of data validation and homogeneity in relation to historical series and other related data, as well as to the dataset published in the Yearbook of Tourism Statistics.





UNWTO Compendium of Tourism Statistics





Basic	c data and indicators	Units
j.	EMPLOYMENT	
	Data	
	Number of employees per tourism industry	
5.1	Total	('000)
5.2	"Accommodation services for visitors (hotels and establishments)".	('000)
5.3	Other accommodation services	('000)
5.4	Food and beverage service activities	('000)
5.5	Passenger transport	('000)
5.6	"Travel agency and other reservation service activities".	('000)
5.7	Other tourism industries	('000)
_	Number of jobs by employment status	
5.8	Total	('000)
5.0	Employees	('000)
5.10	Self-employed	('000')
	Indicators	
	Number of full-time equivalent jobs according to employment status	
5.11	Total	('000)
5.12	Employees	('000)
5.13	Men	('000)
5.14	Women	('000)
5.15	Self-employed	('000)
	Men	('000)
5.16	IVICIT	(000,

Number of Full Time Equivalent Jobs by status in employment - employees male

World Tourism Organization (2022), Compendium of Tourism Statistics dataset [Electronic], UNWTO, Madrid, data updated on 23/03/2022.

Conceptual references and technical notes are available in the Methodological Notes to the Tourism Statistics Database:

https://webunwto.s3.eu-west-1.amazonaws.com/s3fs-public/2020-02/methodological notes 2020.pdf

Compendium of Tourism Statistics - Basic data and indicators

Series 5.13: Employment - Number of full-time equivalent jobs by status in employment: employees - male - Thousands

COD.	COUNTRY	2016	2017	2018	2019	2020
32	Argentina					
68	Bolivia, Plurinational State Of					
76	Brazil	507,8	507,3	502,2		
152	Chile					
188	Costa Rica					
214	Dominican Republic					
218	Ecuador					
222	El Salvador					
320	Guatemala					
340	Honduras	60,1	48,6	58,1	51,5	34,4
484	Mexico					
591	Panama					
600	Paraguay					
604	Peru					
724	Spain	829,6	849,7	892,9	954,9	824,0
858	Uruguay	37,6	46,0	40,3	37,0	-
862	Venezuela, Bolivarian Republic Of					
862	venezueia, Bolivarian Republic Of		•	•••	•	





Number of Full Time Equivalent Jobs by status in employment – employees female

World Tourism Organization (2022), Compendium of Tourism Statistics dataset [Electronic], UNWTO, Madrid, data updated on 23/03/2022.

Conceptual references and technical notes are available in the Methodological Notes to the Tourism Statistics Database:

https://webunwto.s3.eu-west-1.amazonaws.com/s3fs-public/2020-02/methodological notes 2020.pdf

Compendium of Tourism Statistics - Basic data and indicators

Series 5.14: Employment - Number of full-time equivalent jobs by status in employment: employees - female - Thousands

COD.	COUNTRY	2016	2017	2018	2019	2020
32	Argentina					
68	Bolivia, Plurinational State Of					
76	Brazil	427,6	420,9	417,3		
152	Chile					
188	Costa Rica					
214	Dominican Republic					
218	Ecuador					
222	El Salvador					
320	Guatemala					
340	Honduras	63,2	54,8	61,9	56,8	44,8
484	Mexico					
591	Panama					
600	Paraguay					
604	Peru					
724	Spain	597,9	643,1	671,3	677,0	576,2
858	Uruguay	24,0	32,9	25,6	23,6	
862	Venezuela, Bolivarian Republic Of					
						······································





Number of Full Time Equivalent Jobs by status in employment – selfemployed male

World Tourism Organization (2022), Compendium of Tourism Statistics dataset [Electronic], UNWTO, Madrid, data updated on 23/03/2022.

Conceptual references and technical notes are available in the Methodological Notes to the Tourism Statistics Database:

https://webunwto.s3.eu-west-1.amazonaws.com/s3fs-public/2020-02/methodological notes 2020.pdf

Compendium of Tourism Statistics - Basic data and indicators

Series 5.16: Employment - Number of full-time equivalent jobs by status in employment: self employed - male - Thousands

COD.	COUNTRY	2016	2017	2018	2019	2020
32	Argentina					
68	Bolivia, Plurinational State Of					
76	Brazil	240,7	244,2	244,7		
152	Chile					
188	Costa Rica					
214	Dominican Republic					
218	Ecuador					
222	El Salvador					
320	Guatemala					
340	Honduras	48,0	71,2	72,4	75,0	71,4
484	Mexico					
591	Panama					
600	Paraguay					
604	Peru					
724	Spain	285,7	284,8	292,5	282,1	274,8
858	Uruguay	10,1	14,0	9,5	10,0	
862	Venezuela, Bolivarian Republic Of					





Number of Full Time Equivalent Jobs by status in employment – selfemployed female

World Tourism Organization (2022), Compendium of Tourism Statistics dataset [Electronic], UNWTO, Madrid, data updated on 23/03/2022.

Conceptual references and technical notes are available in the Methodological Notes to the Tourism Statistics Database:

https://webunwto.s3.eu-west-1.amazonaws.com/s3fs-public/2020-02/methodological_notes_2020.pdf

Compendium of Tourism Statistics - Basic data and indicators

Series 5.17: Employment - Number of full-time equivalent jobs by status in employment: self employed - female - Thousands

COD.	COUNTRY	2016	2017	2018	2019	2020
32	Argentina					
68	Bolivia, Plurinational State Of					
76	Brazil	138,7	146,8	146,9		
152	Chile					
188	Costa Rica					
214	Dominican Republic					
218	Ecuador					
222	El Salvador					
320	Guatemala					
340	Honduras	76,7	89,2	114,8	91,5	131,4
484	Mexico					
591	Panama					
600	Paraguay					
604	Peru					
724	Spain	162,9	151,4	157,0	150,8	142,1
858	Uruguay	5,4	13,3	4,8	5,2	
862	Venezuela, Bolivarian Republic Of					











Introductory Workshop on Gender Breakdown of Gender Breakdown of Tourism Employment Data: Challenges and Solutions in its Measurement CONCLUSIONS

Dr. Nagore Uresandi Espinosa

GOVERNANCE

INSTITUTIONAL COOPERATION

Strengthening statistical capacity

Guided by International Recommendations IRTS and TSA

Not only measure gender breakdown, but also publish the data

Raise awareness

Apply measures as a result of the measurement

Promote the use of data, activate the users







Introductory Workshop on Gender Breakdown Tourism Employment on Gender Breakdown of Data: Challenges and Solutions in its Measurement

Dr. Nagore Uresandi Espinosa