

### The Impact of Sport on the European Economy

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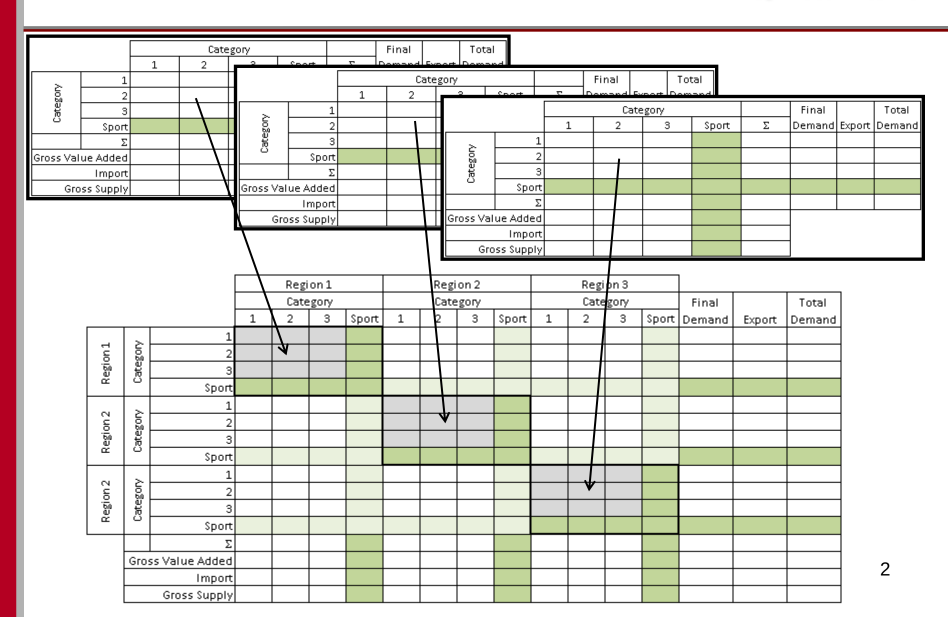
**SportsEconAustria** 

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### **Simplified MRIOT:S**





## Vilnius Definition of Sport



- Three different views of sport:
  - Statistical definition: sport according to the system of national accounts, i.e. a part of NACE 92.6. E.g. operation of swimming pools.
  - Narrow definition: statistical definition plus all goods and services which are needed to do sport.
     E.g. football shoes, billiard tables, repair services.
  - Broad definition: narrow definition plus all goods and services which use sport as an input. E.g. all sport related tourism, sport betting.

Input-Output Analysis of sport allows to differentiate at least two kinds of effects:

- Direct Effects: arise directly in the sport-related economic activities. E.g. employees in a company producing sport watches.
- Indirect Effects: arise in the, theoretically infinitely long, supply chain of sport-related economic activities. E.g. employees in a company supplying sport-watch producers with batteries.
- Total Effects: direct plus indirect.

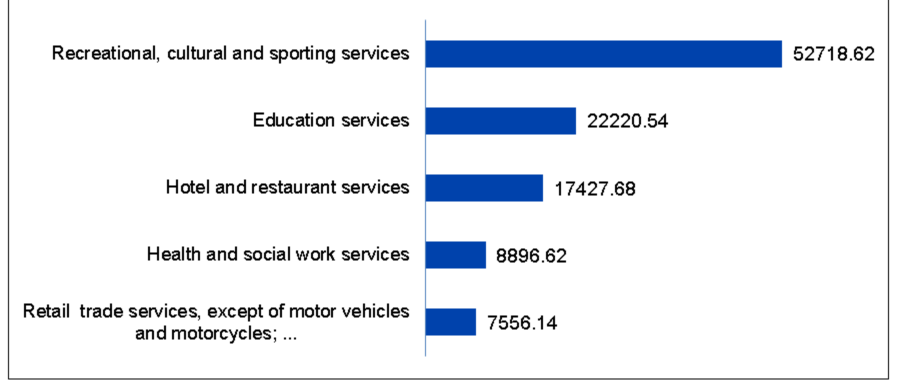


The table shows EU-wide sport-related direct Gross Value Added (GVA) and employment in absolute terms and relative to the entire economy's value.

Sport Definition:	Statistical		Narrow		Broad	
GVA	28 bn €	0.28%	112 bn €	1.13%	174 bn €	1.76%
Employment	0.66 m	0.31%	3.14 m	1.49%	4.46 m	2.12%

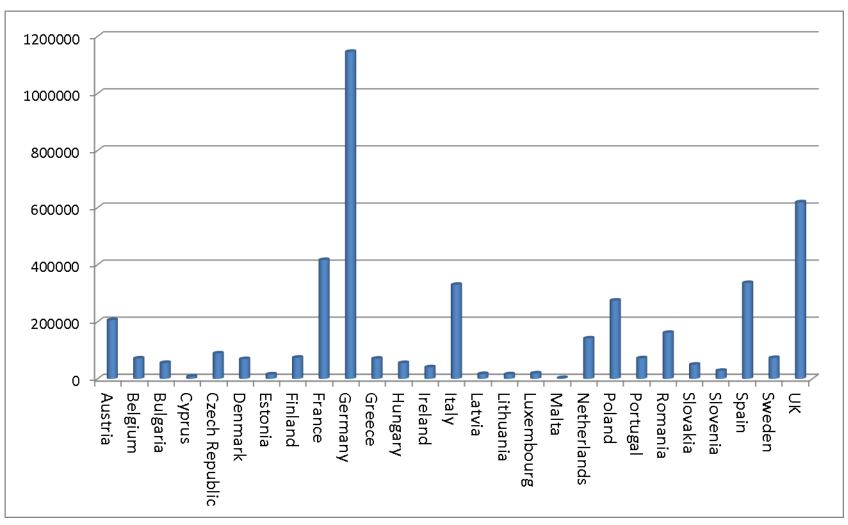


### Top-5 contributing sectors to EU-wide GVA, Broad definition, direct effects, in m €



### Employment, broad, direct









- Sport is under-recognised and under-documented. Recognise its economic importance.
- Sport creates more jobs than GDP (in shares of their total values).
  - Sport thus is an employment driver, valuable during the crisis.
  - Sport jobs, however, are less productive than average jobs.
    Training & education of professionals (not only athletes) is required.
- Sport differs largely between countries! Do not generalise too much.
- Sport seems to be a superior good: the higher GDP per capita the higher the *share* of sport in GPD. Sport can foster convergence between countries.





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### **Sectorial Multipliers**



# Weighted mean top-10 EU-wide multipliers (on average strongest connections to other sectors):

Construction work	2.14
Food products and beverages	2.06
Water transport services	2.05
Insurance and pension funding services	2.00
Supporting and auxiliary transport.	
Printed matter and recorded media	1.96
Air transport services	1.93
Fabricated metal products,exc. machinery and.	. 1.92
Rubber and plastic products	1.84
Land transport; transport via pipeline services	1.83

## **Policy Recommendation 1**



**Finding:** Sport is under-recognised and under-documented Share of sports by definition:

- statistical definition: 0.28% of GVA (28 bn €)
- narrow definition: 1.13% of GVA (112 bn €)
- broad definition (direct effects only):
  1.76% of GVA (174 bn €)
- broad definition (direct effects plus multipliers):
  2.98% of GVA (294 bn €)

### PR1: Recognise sport as an important economic factor

## **Policy Recommendation 2**



**Finding:** Growth in sport sector is employment-intensive – sport contributes to counteracting unemployment

- sport in overall EU employment: 2.12%
- share of sport in GVA: 1.76%
- But: significant cross-country differences in labour productivity

Training and education of professionals (not only athletes) is required

#### PR2: Enhance labour productivity in the sport sector



**Finding:** Great degree of complementarity between professional sport and voluntary activity – plays an important role in explaining cross-country differences since institutionalised sport leads to labour compensation and thus to measurable productivity

PR3: Leverage the economic impact of voluntary activity via policy-making, e.g. an appropriate instrument may be the formation of a Europe-wide network of volunteering in sport; the provision of pooled services for voluntary activity in sport may be considered



**Finding:** Overall economic dynamics of sports in Europe have recently been characterised by divergence rather than convergence

PR4: Foster convergence across EU member states through sport, e.g. by expanding the sector in countries with a (far) below-average share of GVA and employment in sport; establish a joint monitoring facility of upcoming large-scale sport events (with a time horizon of up to 16 years); set up a portfolio of supporting tools



**Finding:** Important benefits associated with specialisation stem from the experience curve effect and the economies of scale effect, leading to unit cost degression, higher productivity and better service quality (improved competitiveness)

## PR5: Capitalise on the sizeable growth-enhancing specialization advantages of sport

- a) Realise sport tourism-related growth potential
- b) Realise sport insurance-related growth potential
- c) Realise sport-related economic and legal consultancy growth potential



**Finding:** By fostering institutionalisation and professionalization it is possible to target specific kinds of sport disciplines;

- institutionalisation can positively interact with regional development strategies;
- large-scale investments are particularly suited to serve as a beacon for the diffusion of innovation

PR6: Foster investment in sustainable sport infrastructure



**Finding:** Satellite accounts, especially if they are based upon a multi-regional input-output model, help identify strengths and weaknesses of the national data reporting and collection systems and may serve as a reference and coordination tool for data gathering

PR7: Propagate consistent sport documentation and the exchange of best-practice models