

Progetto



Comitato Tecnico Scientifico

Meeting GiViTI 2018

Progetto

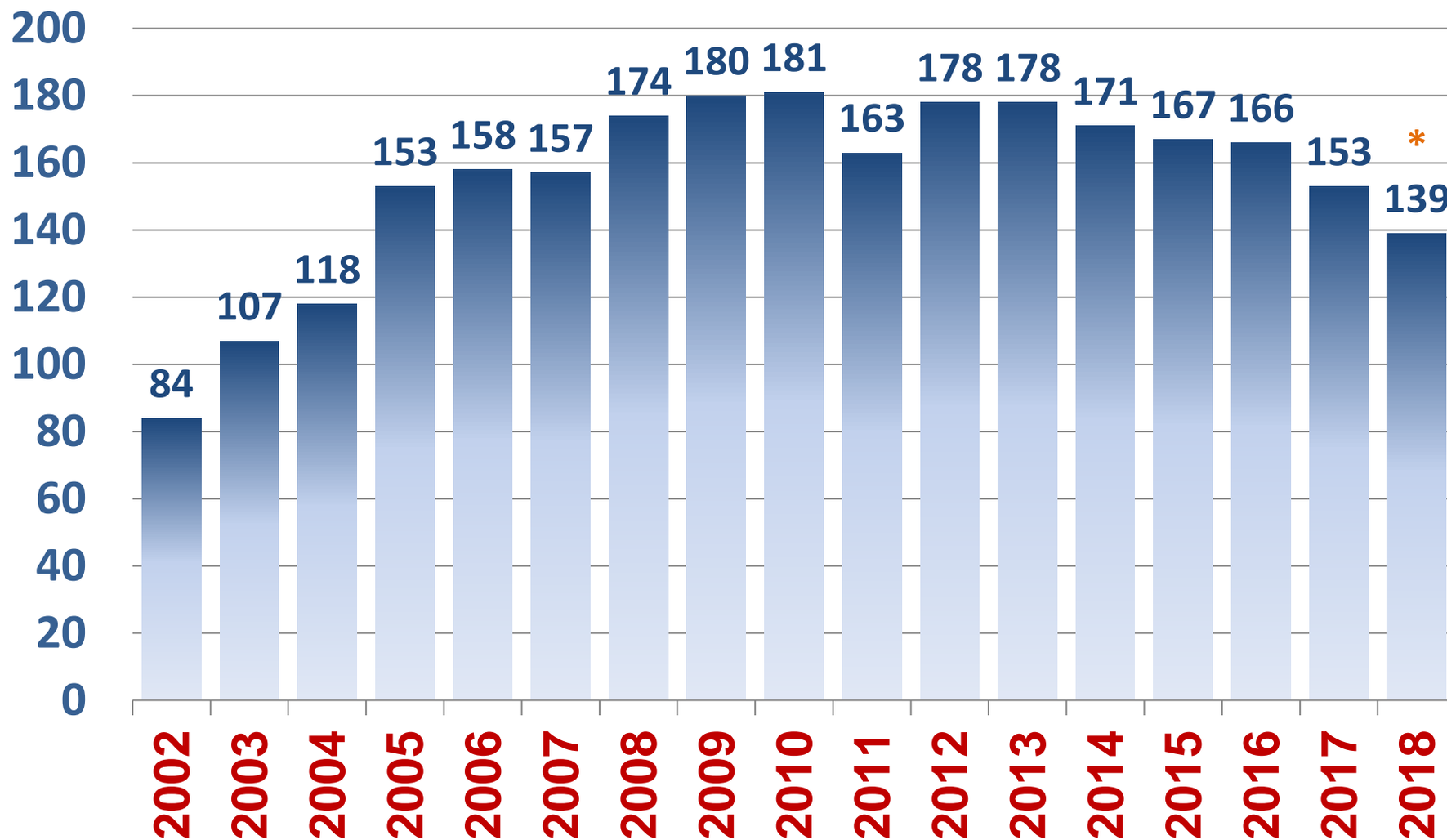


GiViTi

SUD

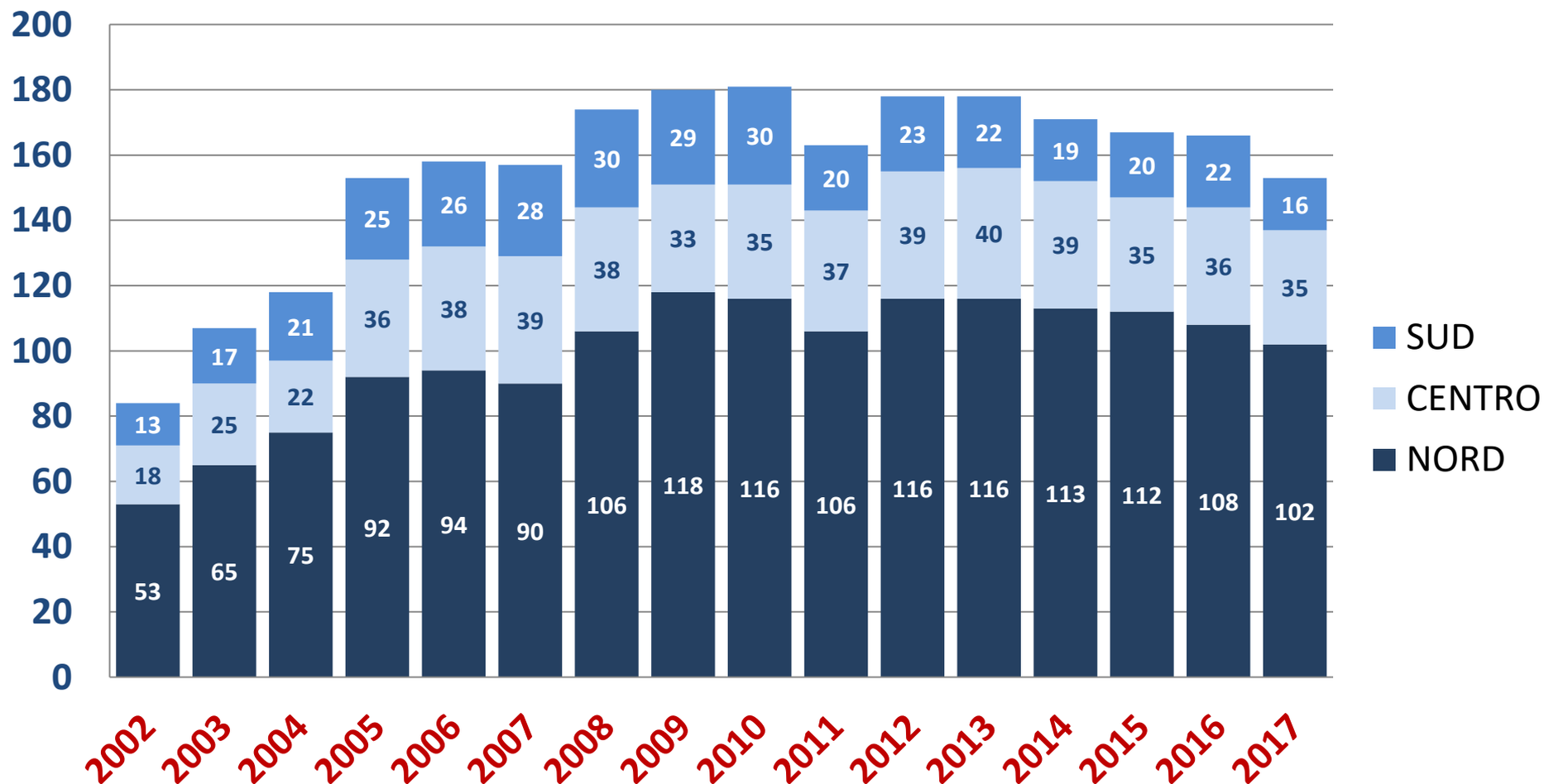
perché

TOTALE TI POLIVALENTI

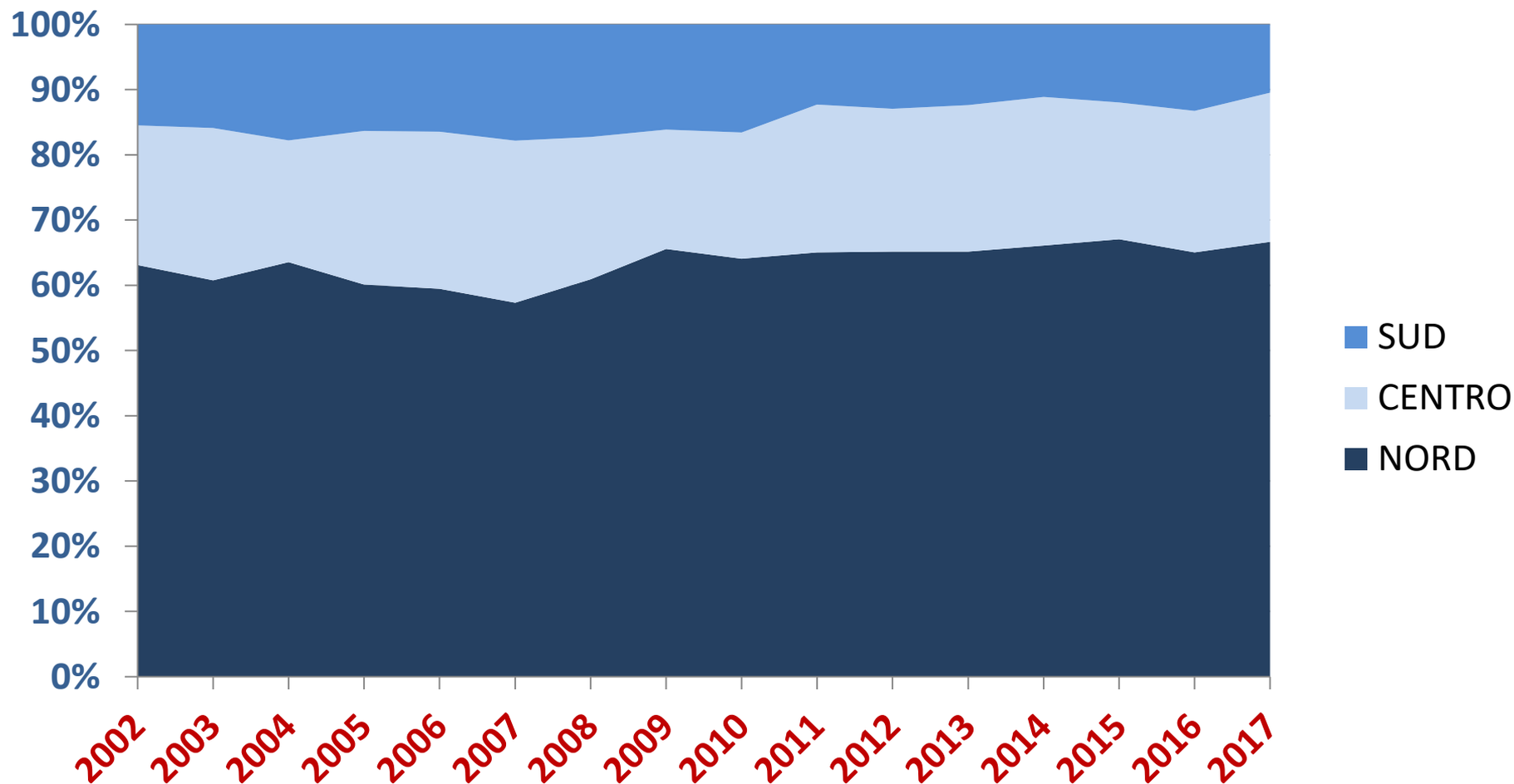


* Dati provvisori

SUDDIVISIONE GEOGRAFICA TI POLIVALENTI



SUDDIVISIONE GEOGRAFICA TI POLIVALENTI





Eur J Epidemiol (2008) 23:289–294
DOI 10.1007/s10654-008-9231-9

INJURY EPIDEMIOLOGY

Geographical differences in mortality of severely injured patients in Italy

Stefano Di Bartolomeo · Francesca Valent · Carlotta Rossi · Fabio Beltrame · Abramo Anghileri · Fabio Barbone

Received: 29 May 2007 / Accepted: 12 February 2008 / Published online: 6 March 2008
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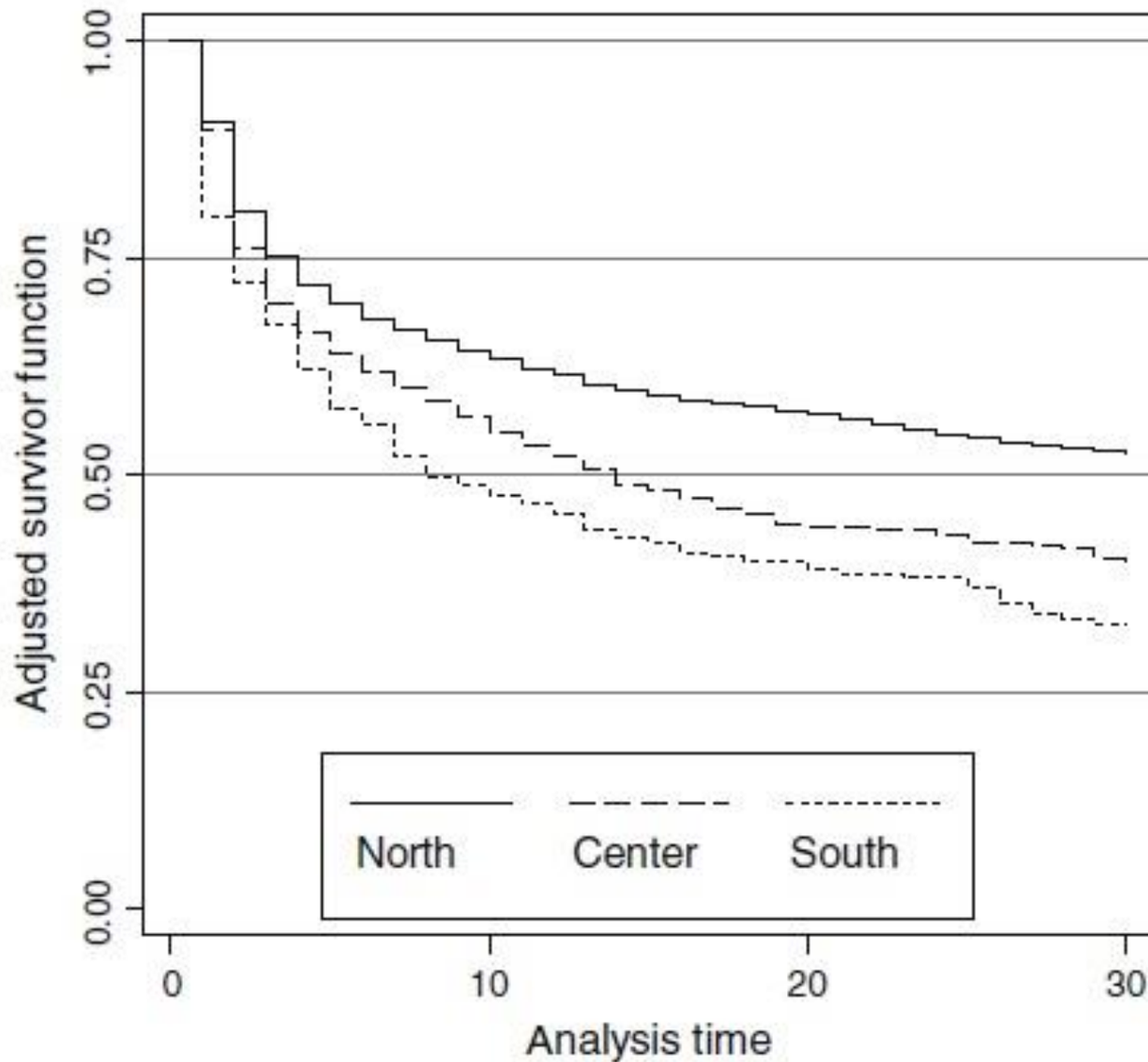


Fig. 1 Adjusted survivor functions by area. Follow up limited to 30 days. Adjusted for age, Glasgow Coma Scale, source of admission

Table 1

Characteristics of patients and hospitals by area

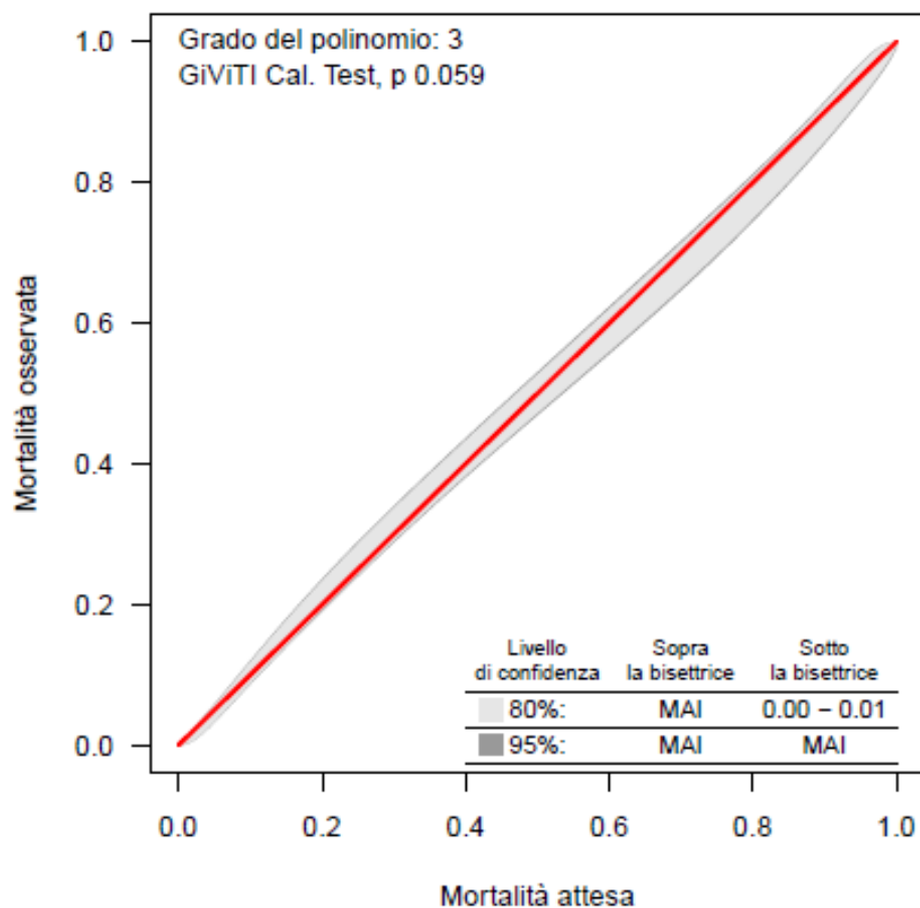
	North (<i>n</i> = 6532 from 98 hospitals)	Center (<i>n</i> = 1804 from 44 hospitals)	South (<i>n</i> = 826 from 27 hospitals)	<i>P</i>
Age, mean (median), years	46.51 (42)	48.71 (45)	45.46 (40)	<0.01 ^a
GCS, mean (median)	9.78 (10)	10.23 (11)	9.25 (8)	<0.01 ^a
Source of admission, No. (%)				
Same hospital	5532 (85)	1339 (74)	624 (76)	<0.01 ^b
Other hospital	1000 (15)	465 (26)	202 (24)	
Hospitals with trauma center No. (%)	40 (41)	16 (36)	8 (30)	<0.01 ^b
Patients in trauma center No. (%)	4469 (69)	969 (54)	393 (47)	<0.01 ^b
Hospitals with organised EMS	75 (76)	34 (77)	14 (54)	<0.01 ^b
Patients rescued by organised EMS	5892 (90)	1352 (75)	363 (44)	<0.01 ^b



Totale pazienti = 16052
 Totale decessi attesi (E) = 5367.5
 Totale decessi osservati (O) = 5364

Rapporto O/E = 1
 Intervallo di confidenza O/E (95%) = (0.98, 1.02)

Banda di calibrazione

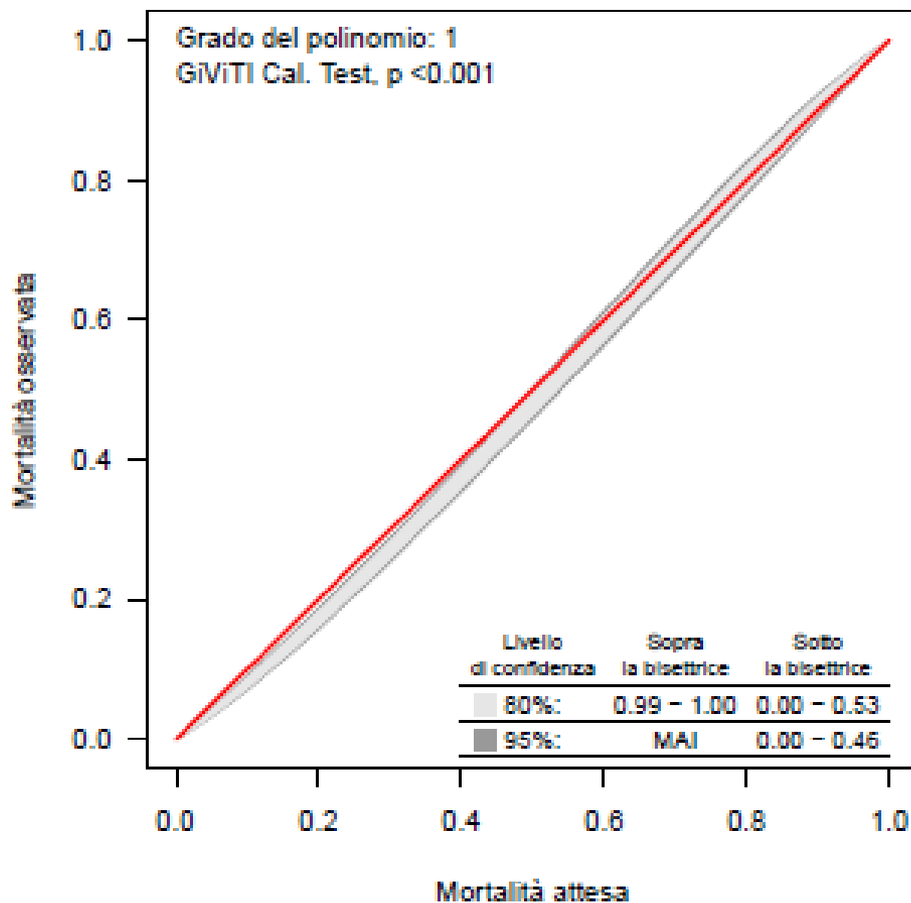




Totale pazienti = 5752
 Totale decessi attesi (E) = 2031.7
 Totale decessi osservati (O) = 1946

Rapporto O/E = 0.96
 Intervallo di confidenza O/E (95%) = (0.93,0.98)

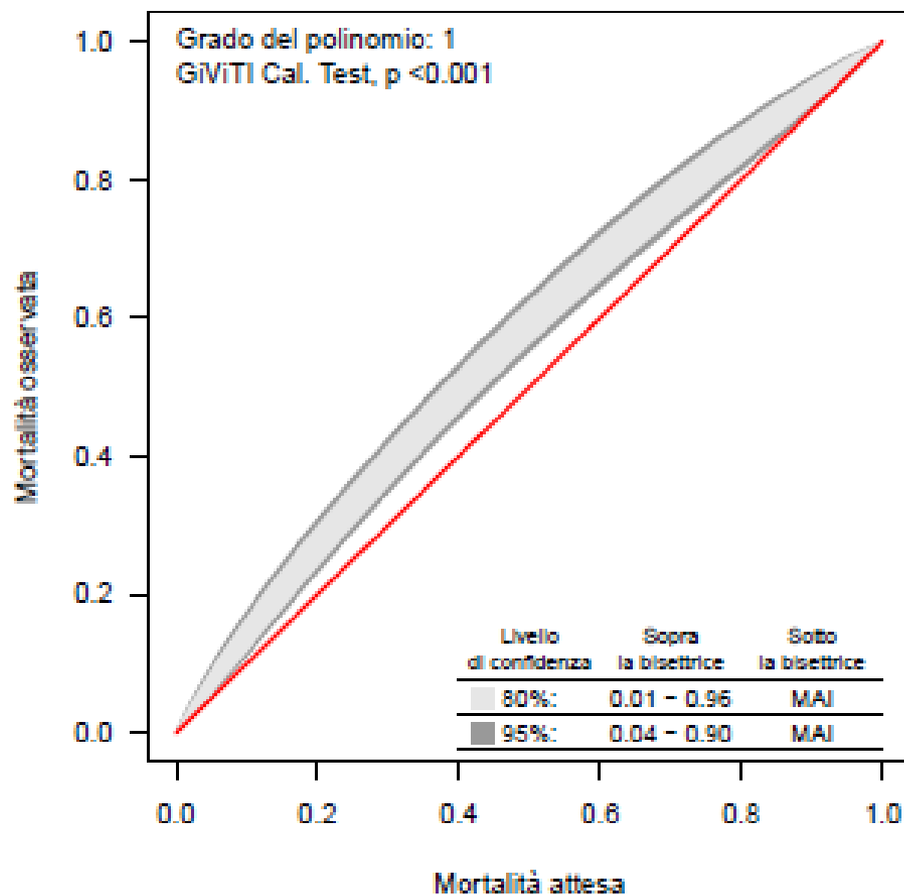
Banda di calibrazione



Totale pazienti = 1530
 Totale decessi attesi (E) = 693.8
 Totale decessi osservati (O) = 776

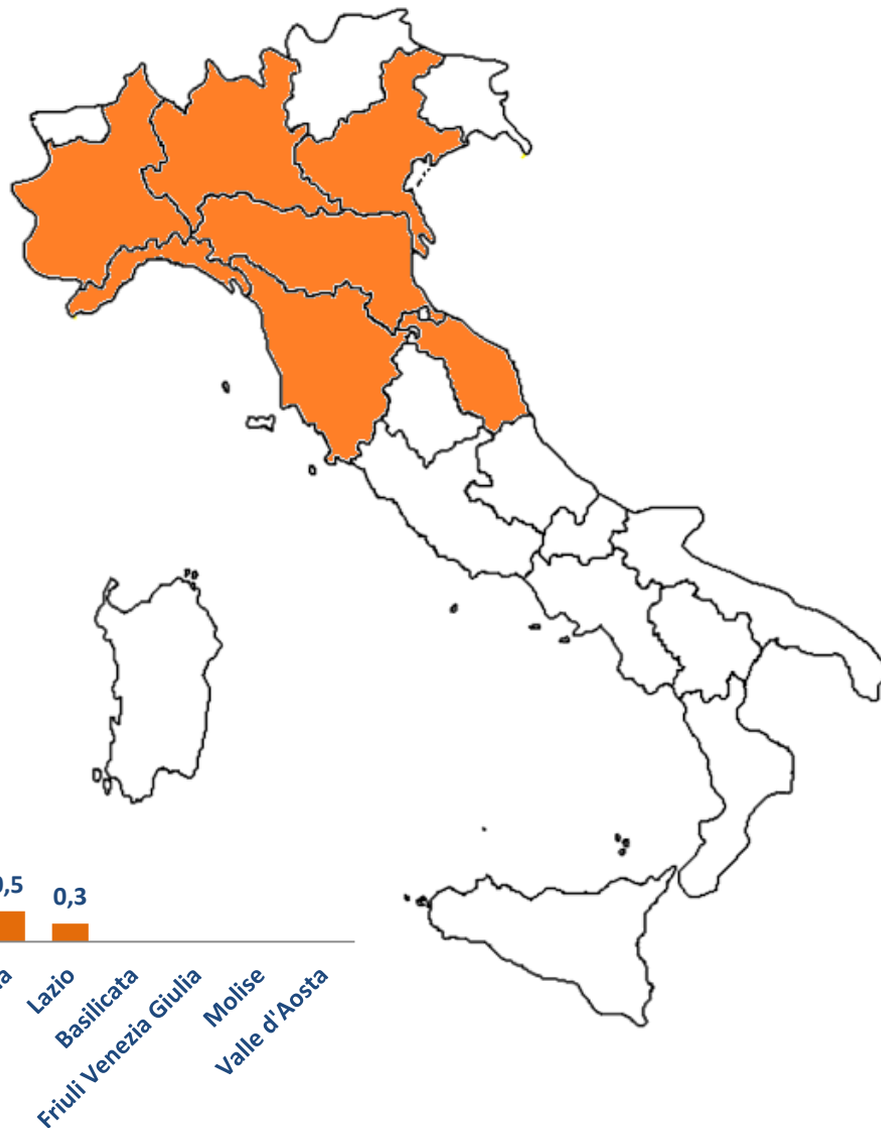
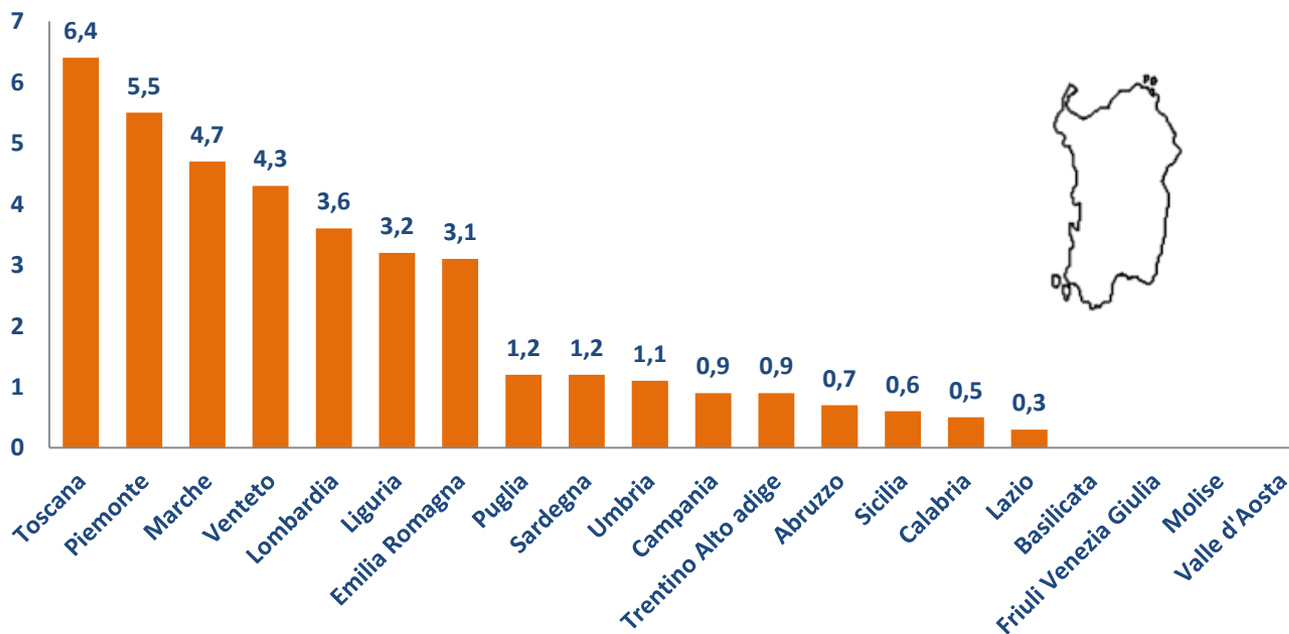
Rapporto O/E = 1.12
 Intervallo di confidenza O/E (95%) = (1.08, 1.16)

Banda di calibrazione

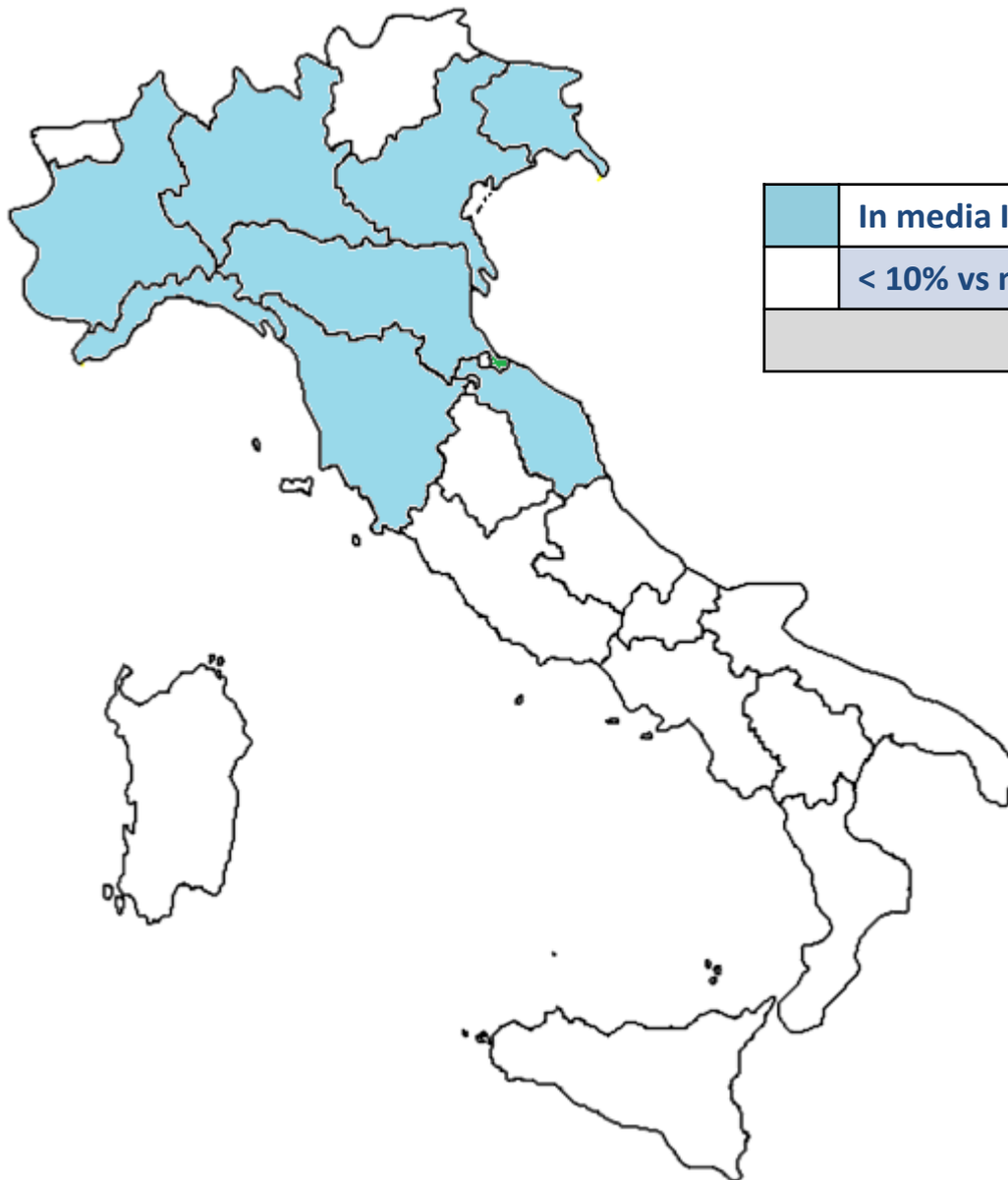


TI POLIVALENTI PMP

In queste 7 regioni è concentrato l'85% delle TI polivalenti che compilano PROSAFE

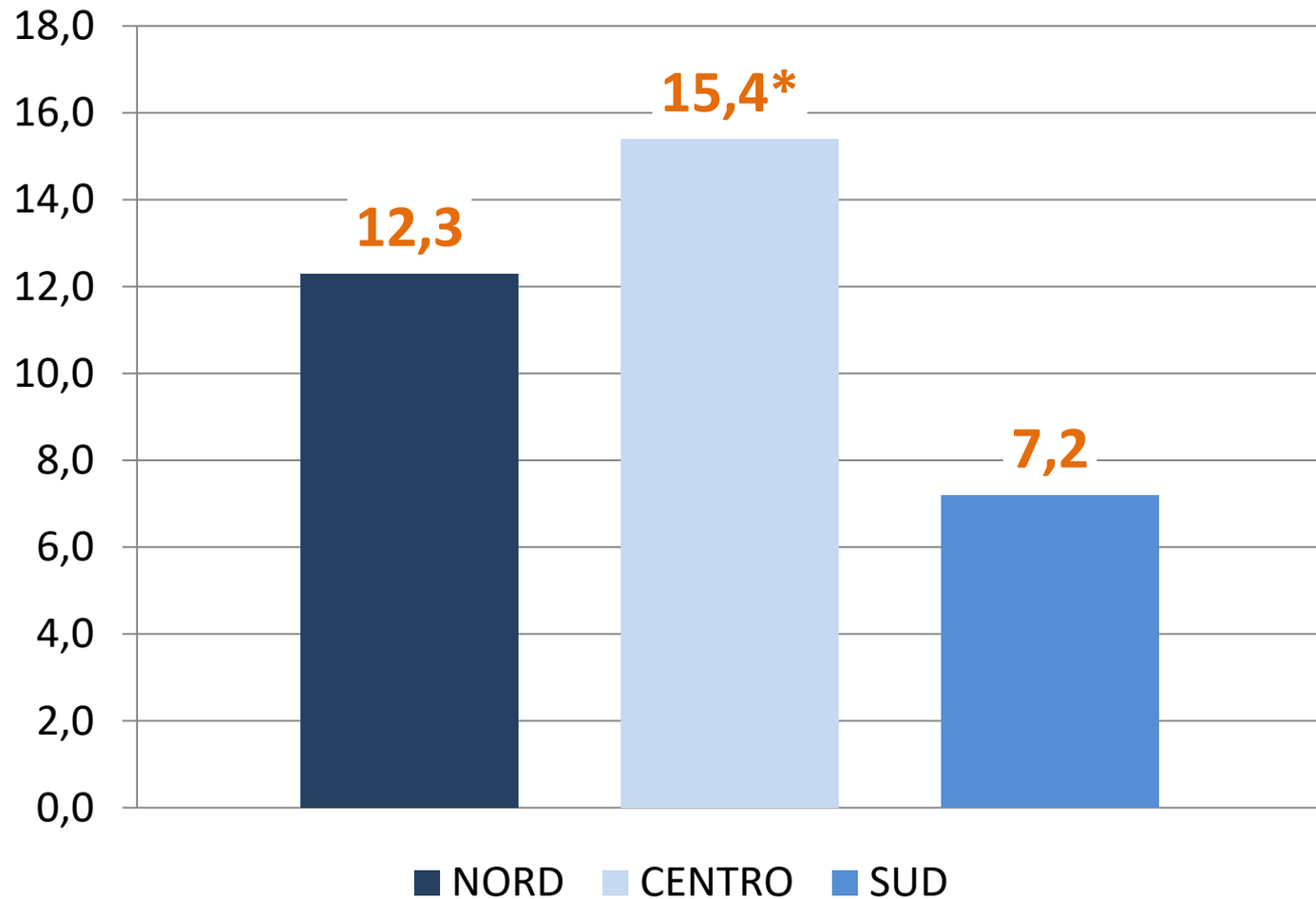


ACCERTAMENTI DI MORTE ENCEFALICA PMP*



	In media Italia (toll. 10%) o >10% vs media Italia
	< 10% vs media Italia
MEDIA ITALIA 45.1%	

ATTIVAZIONE CAM TI POLIVALENTI



**Toscana: 16,1%*

Multilevel Model

Included variables

● Hospital

- number of specialistic wards
- number of important surgical specialties

● ICU

- Non human resources
 - number of pumps
 - rotation index
- Human resources
 - severe patients per physician (per year)
- Management
 - physicians dedicated to ICU only or on a rotation basis
 - number of hours conceded for relatives' visit

GIVITI Gruppo Italiano per la Valutazione degli Interventi in Terapia Intensiva

ICU performance over space:
geographical differences
in GiViTI data

Greta Carrara & Stefano Finazzi

GIVITI Coordinating Center
IRCCS - Pharmacological Research Institute "Mario Negri"
Villa Camozzi - Ranica (BG)

Pesaro - October 20, 2016

Nord

GIVITI Gruppo Italiano per la Valutazione degli interventi in Terapia Intensiva

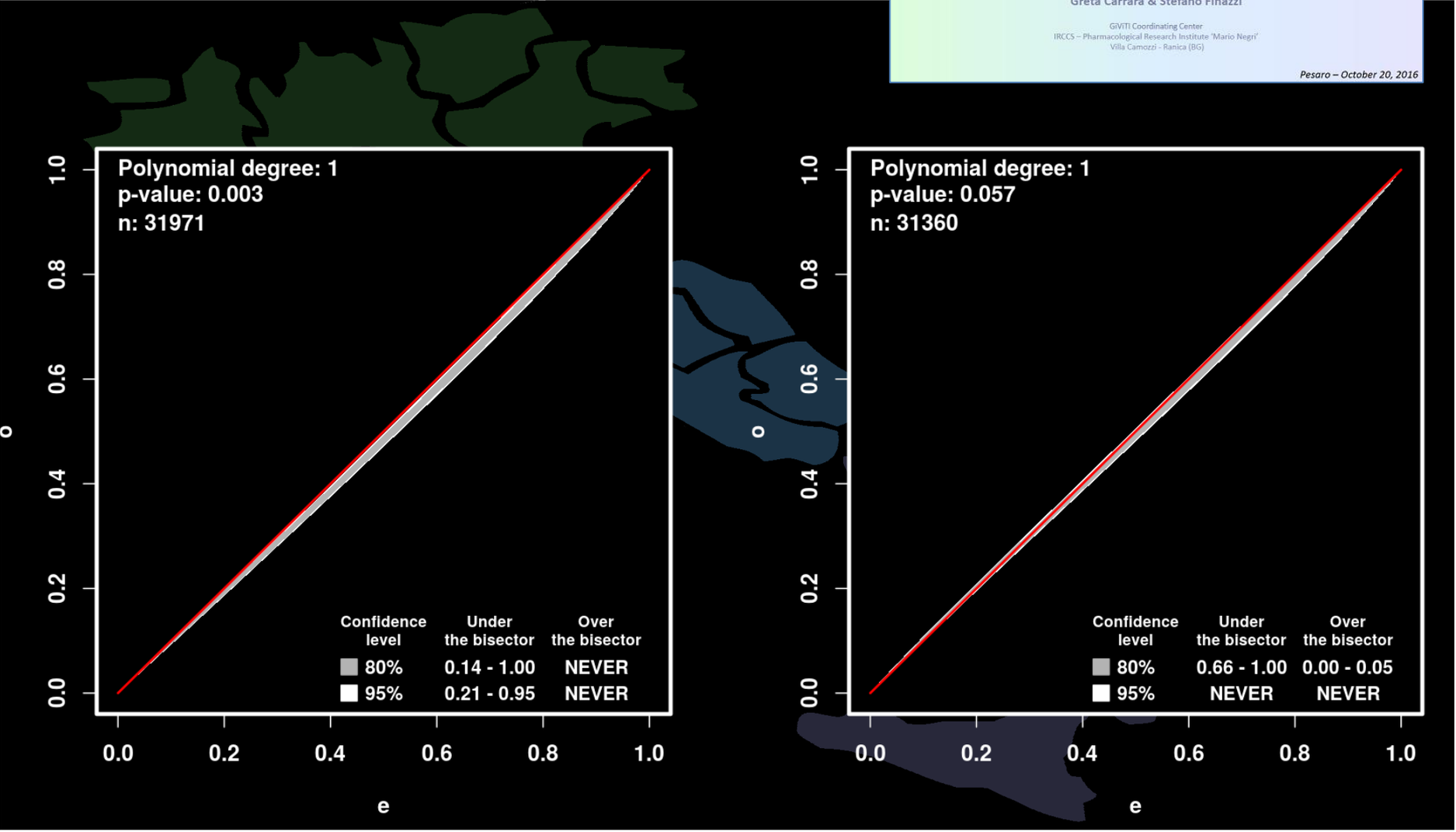
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GIVITI PR-SAFE GIVITI

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Centro

GIVITI Gruppo Italiano per la Valutazione degli interventi in Terapia Intensiva

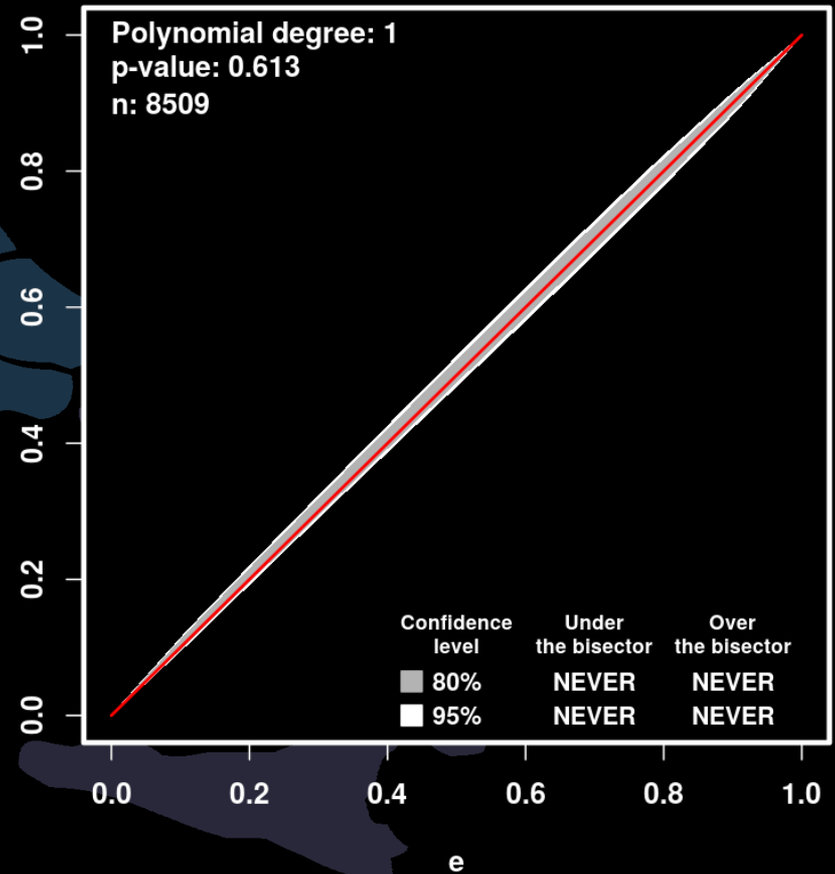
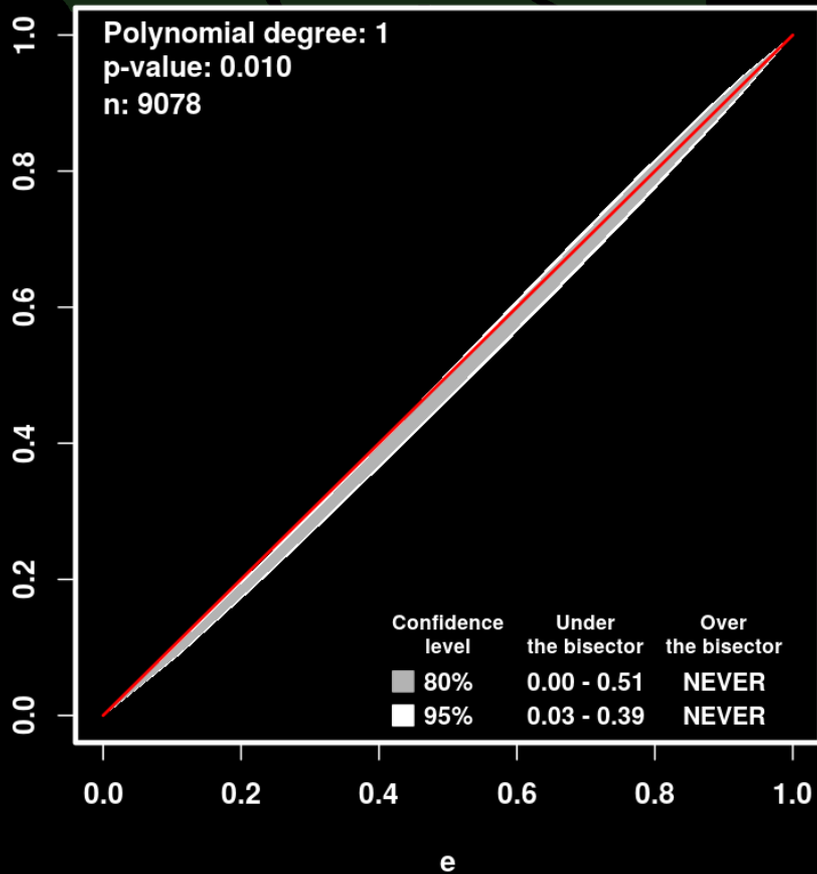
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Sud

GiViTi Gruppo Italiano per la Valutazione degli interventi in Terapia Intensiva

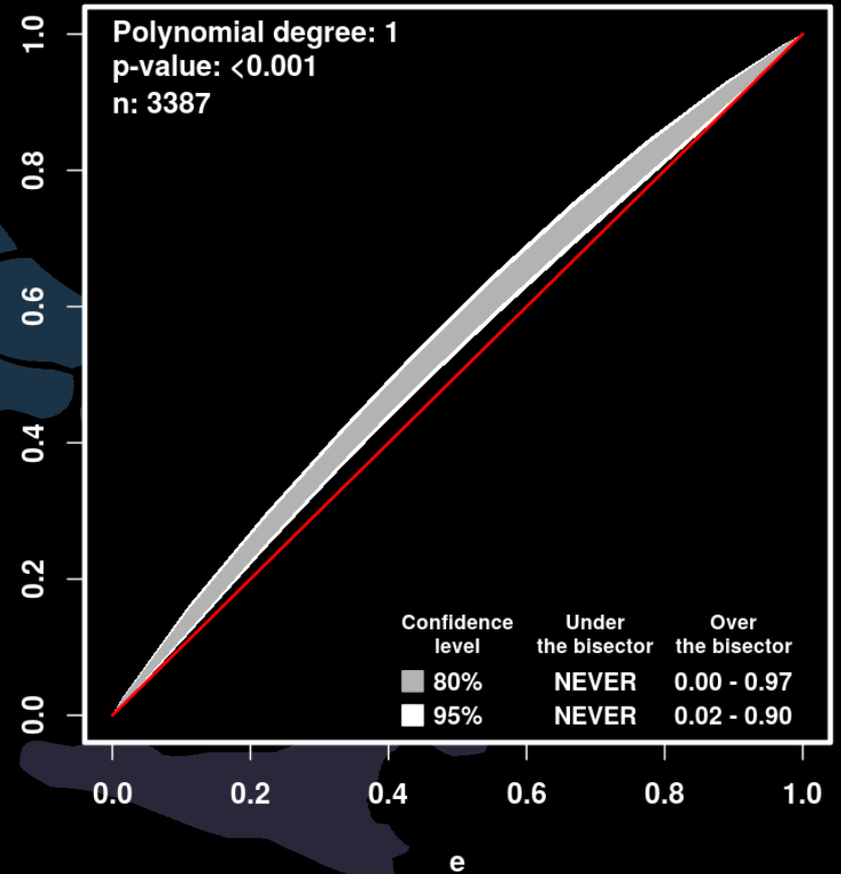
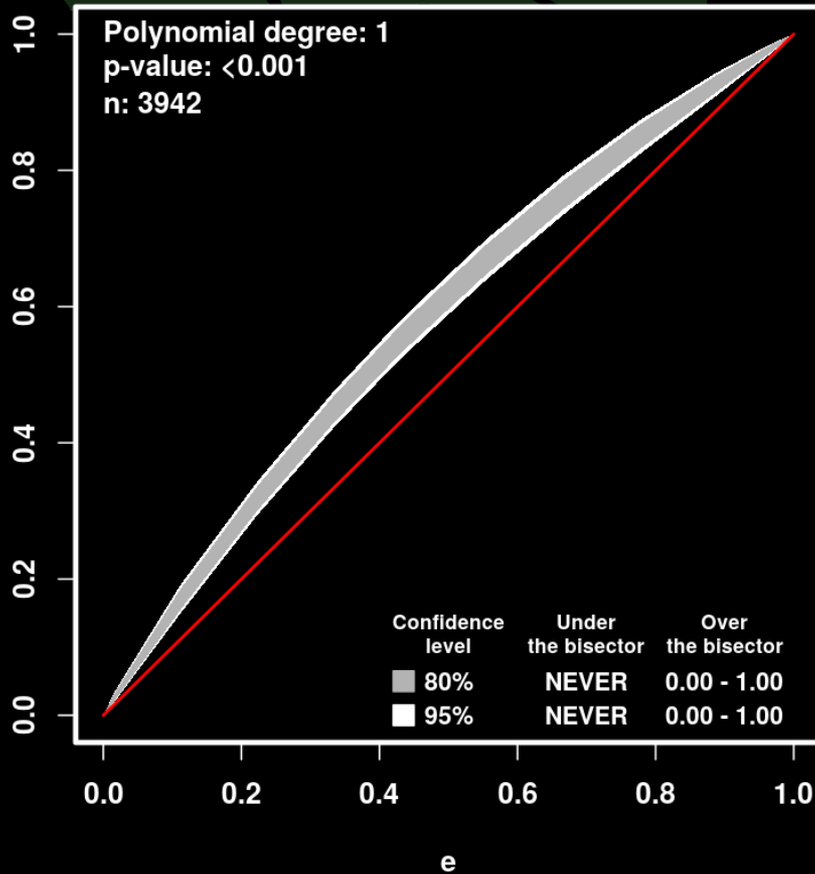
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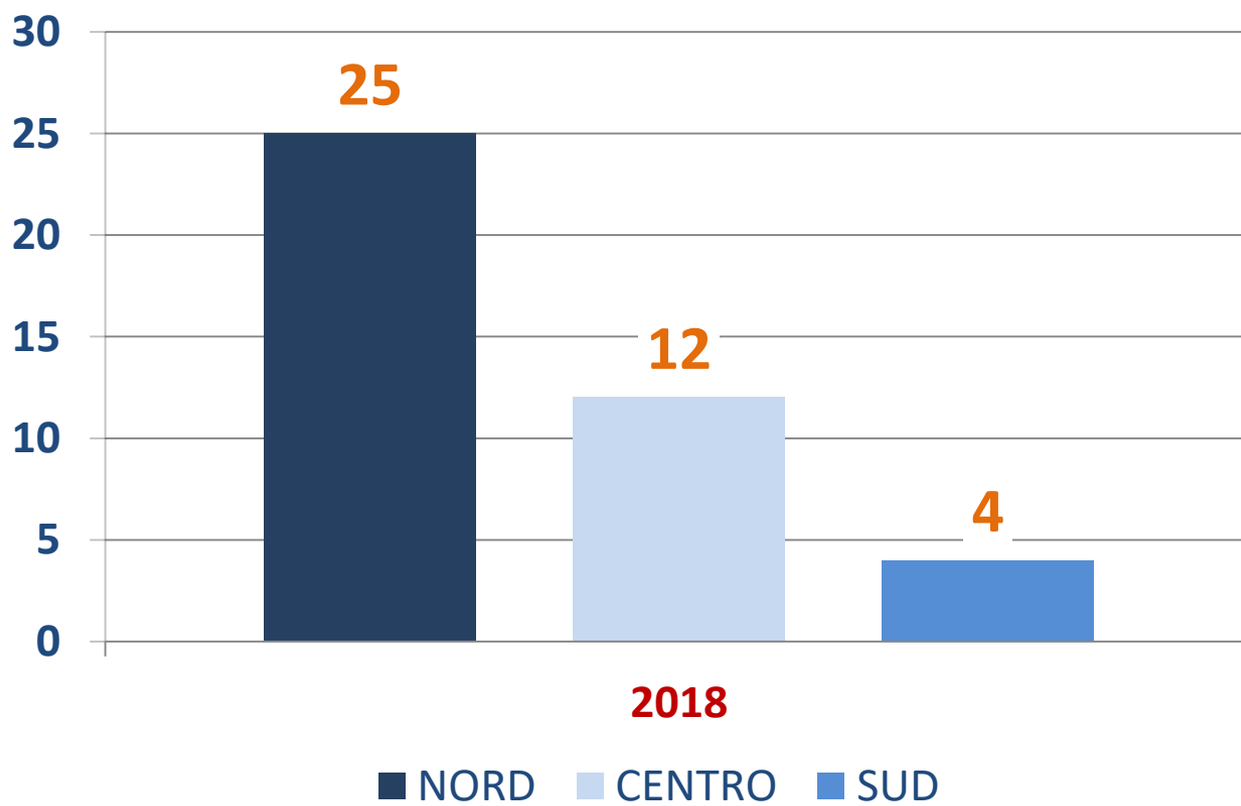
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Progetto



dove e quando



Otranto

Puglia



Venerdì 22

14:00 – 14:15

Benvenuto

14:15 – 15:30

Il GiViTI: La valutazione della qualità dell'assistenza

15:30 – 16:00

Discussione

16:00 – 16:30 Coffee Break

La gestione delle infezioni in TI - PROSAFE

16:30 – 17:30

Quando iniziare la terapia antibiotica: Confronto tra due centri GiViTI

17:30 – 18:30

Le multiresistenze: la KPC nelle TI italiane

18:30 – 19:00

Discussione

20:00 Cena

Sabato 23

La gestione delle infezioni in TI - MargheritaTre

09:00 – 10:00

L'utilizzo degli antibiotici in TI: il progetto Antibiotic Stewardship

10:00 – 10:30

AbioKin: Farmacocinetica degli antibiotici in MargheritaTre

10:30 – 11:00 Coffe Break

Come migliorare la qualità dell'assistenza

11:00 – 12:00

Il progetto indicatori

12:00 – 13:00

I mini-stage GiViTI

13:00 Pranzo

L'angolo della clinica

14:00 – 15:30

La gestione del paziente ventilato

15:30 – 16:00

Discussione