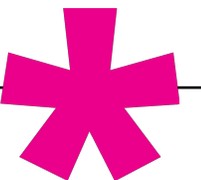


after*

FUTURI DIGITALI



Mappatura regionale delle attività formative in materia di innovazione e competenze digitali per donne e ragazze in Emilia-Romagna





Women in Digital Scoreboard 2022



Italy

	Italy		EU		
	Women value	Men rank	Women value	Men value	
1 Use of internet					
1.1 Internet users	79%	24	82%	87%	88%
% individuals, 2021					
1.2 People who have never used the internet	13%	23	10%	8%	7%
% individuals, 2021					
1.3 Online banking	51%	25	60%	64%	67%
% internet users, 2021					
1.4 Doing an online course	24%	14	23%	22%	20%
% internet users, 2021					
1.5 Online consultations or voting	14%	5	13%	9%	10%
% internet users, 2021					
1.6 e-Government users	39%	25	41%	65%	65%
% internet users, 2021					
1 Use of internet	56	22	63		
Score (0-100)					
2 Internet user skills					
2.1 At least basic digital skills	43%	24	48%	52%	56%
% individuals, 2021					
2.2 Above basic digital skills	20%	20	25%	25%	28%
% individuals, 2021					
2.3 At least basic digital content creation skills	55%	25	60%	65%	68%
% individuals, 2021					
2 Internet user skills	44	24	53		
Score (0-100)					

	Italy		EU	
	Women value	Men rank	Women value	Men value

3 Specialist skills and employment

3.1 STEM graduates

Per 1000 individuals aged 20-29, 2020

14	14	20	14	28
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3.2 ICT specialists

% total employment, 2021

1.5%	22	5.7%	1.9%	7.0%
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3.3 Unadjusted gender pay gap

% difference in pay, 2020

15%	7	19%
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3 Specialist skills and employment

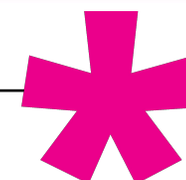
Score (0-100)

49	14	49
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Women in Digital Index

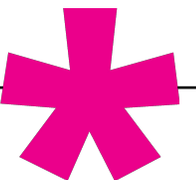
Score (0-100)

49.7	21	54.9
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La situazione in Emilia-Romagna

- **Quarto posto nella media nazionale del DESI** dietro a Lombardia, Lazio e Provincia Autonoma di Trento;
- **Delibera 1608 del 28/09/2022:**
 - Sfida 8 "Donne e Digitale: una risorsa indispensabile" trasversale a tutte le Azioni;
 - Azione A2 "Competenze digitali per l'apprendimento, il contrasto al gap di genere e povertà educative"
- **Fondo Sociale Europeo** (Programma Regionale FSE plus)



L'iniziativa delle organizzazioni accreditate

Una ricognizione delle esperienze di formazione rivolte a donne e ragazze nel campo delle competenze digitali e delle discipline STEM

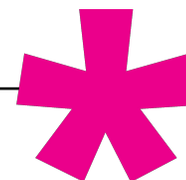
Obiettivo: verificare quante e quali azioni siano presenti sul territorio regionale; individuare buone pratiche in un'ottica di apprendimento, crescita e miglioramento.



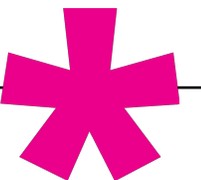
skillady

**Manifestazione
di interesse**

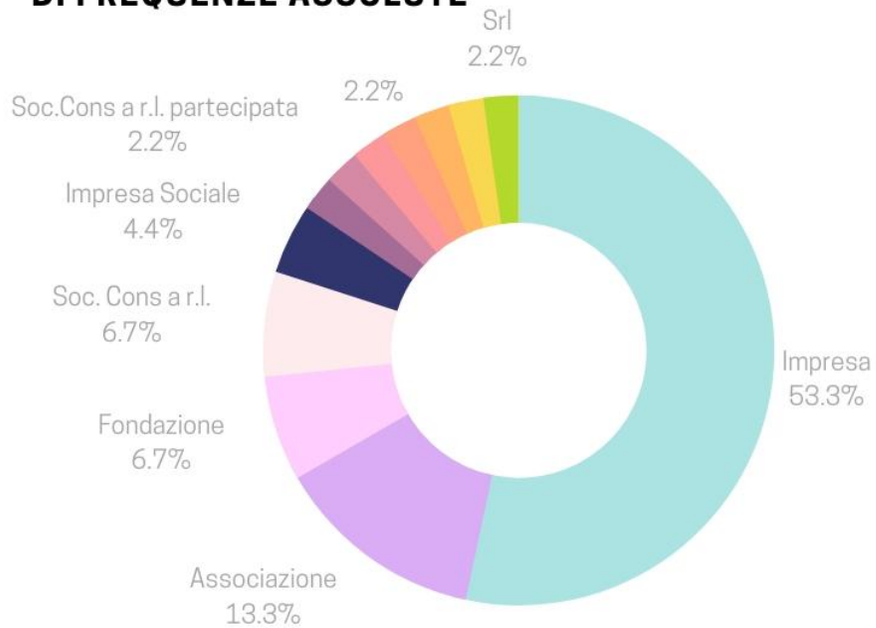
Competenze digitali per donne
e ragazze in Emilia-Romagna



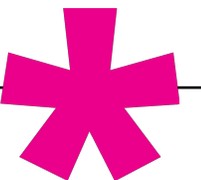
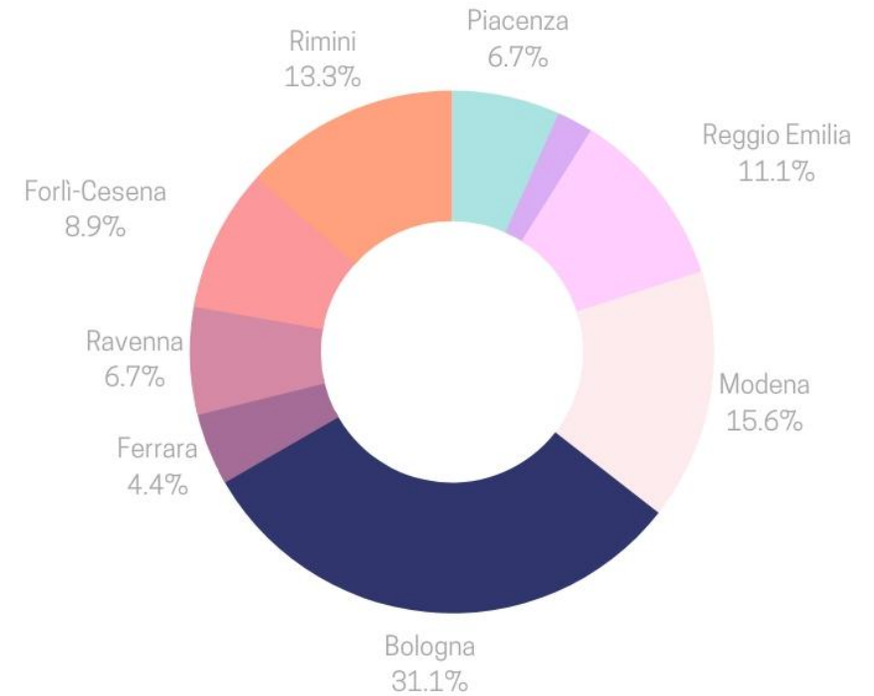
- Obiettivi e metodologia di indagine
- Numerosità e caratteristiche dei soggetti coinvolti
- Target e caratteristiche dell'utenza
- Iniziative gender oriented
- Partnership, collaborazioni e fonti di finanziamento
- Rilievi conclusivi



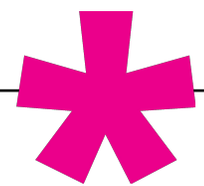
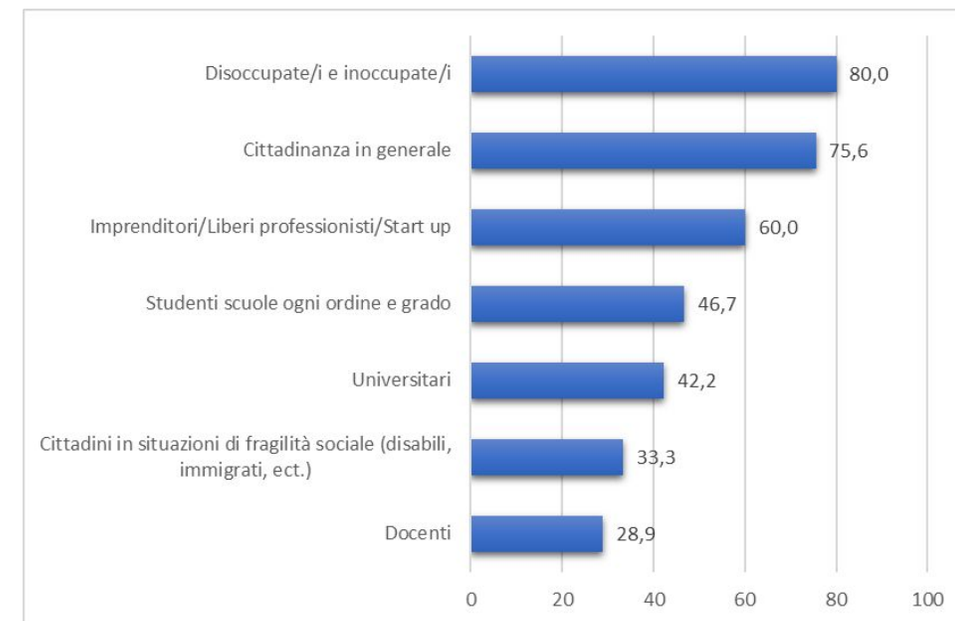
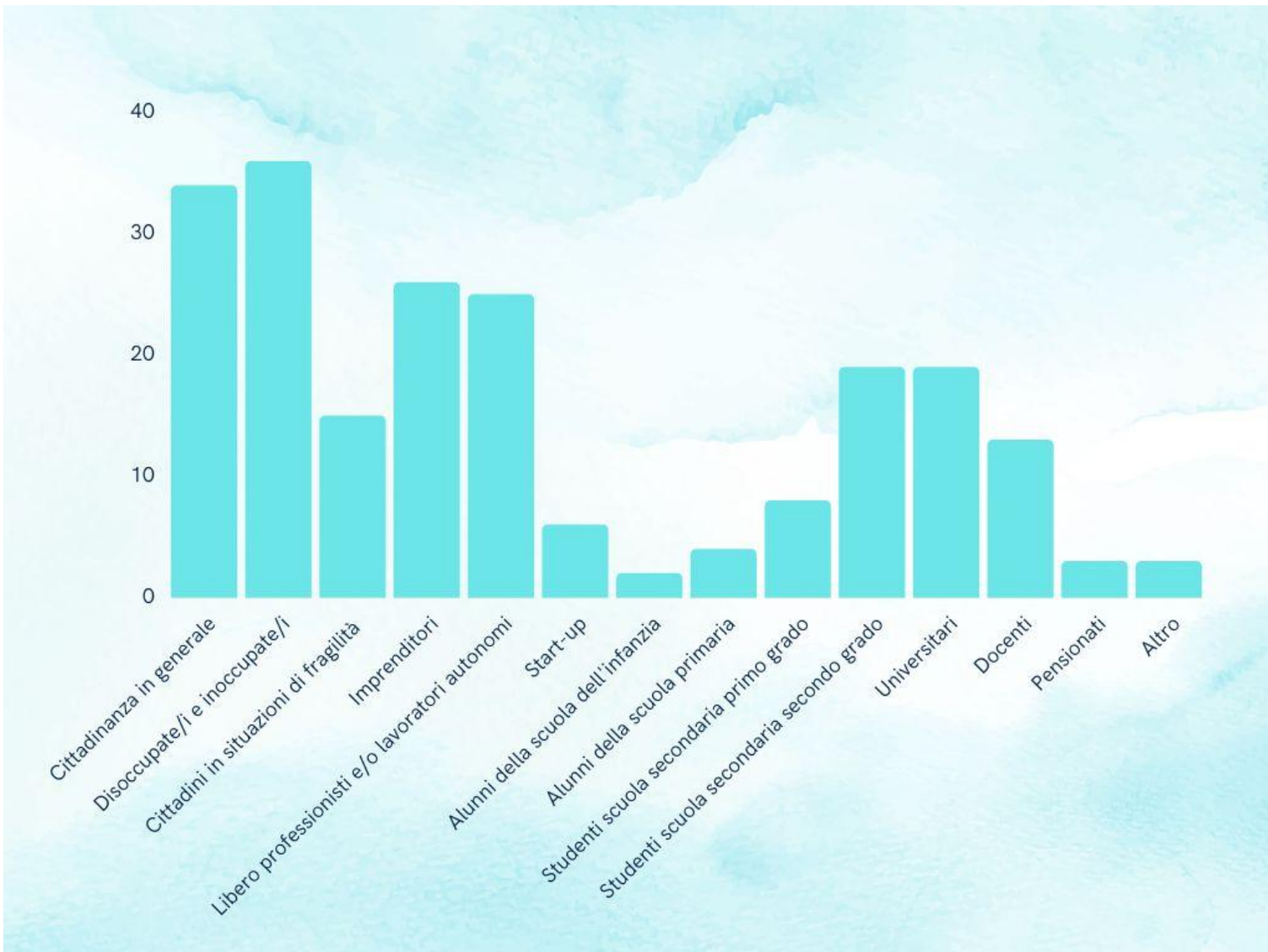
SOGGETTI INTERVISTATI PER FORMA GIURIDICA. DISTRIBUZIONE DI FREQUENZE ASSOLUTE



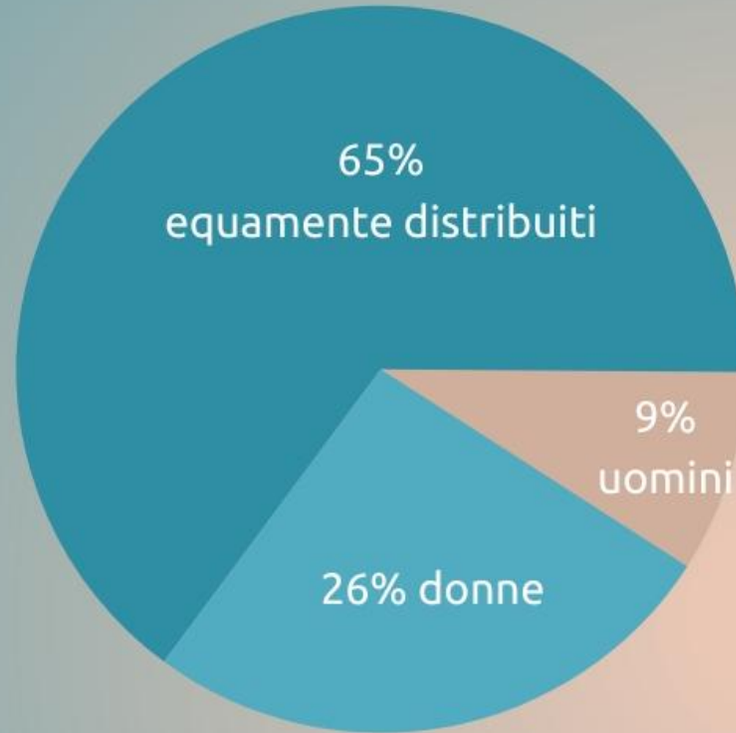
SOGGETTI INTERVISTATI PER PROVINCIA



Target di riferimento

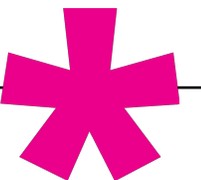
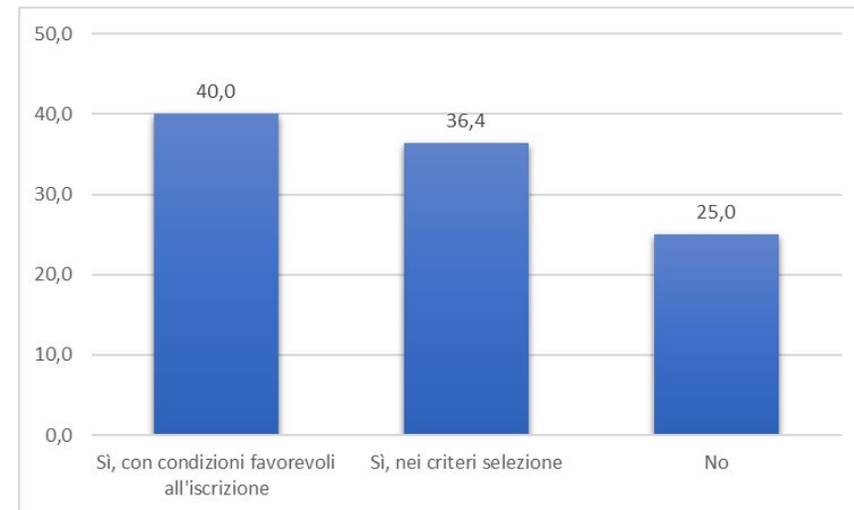


Distribuzione percentuale per genere del target

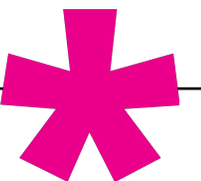
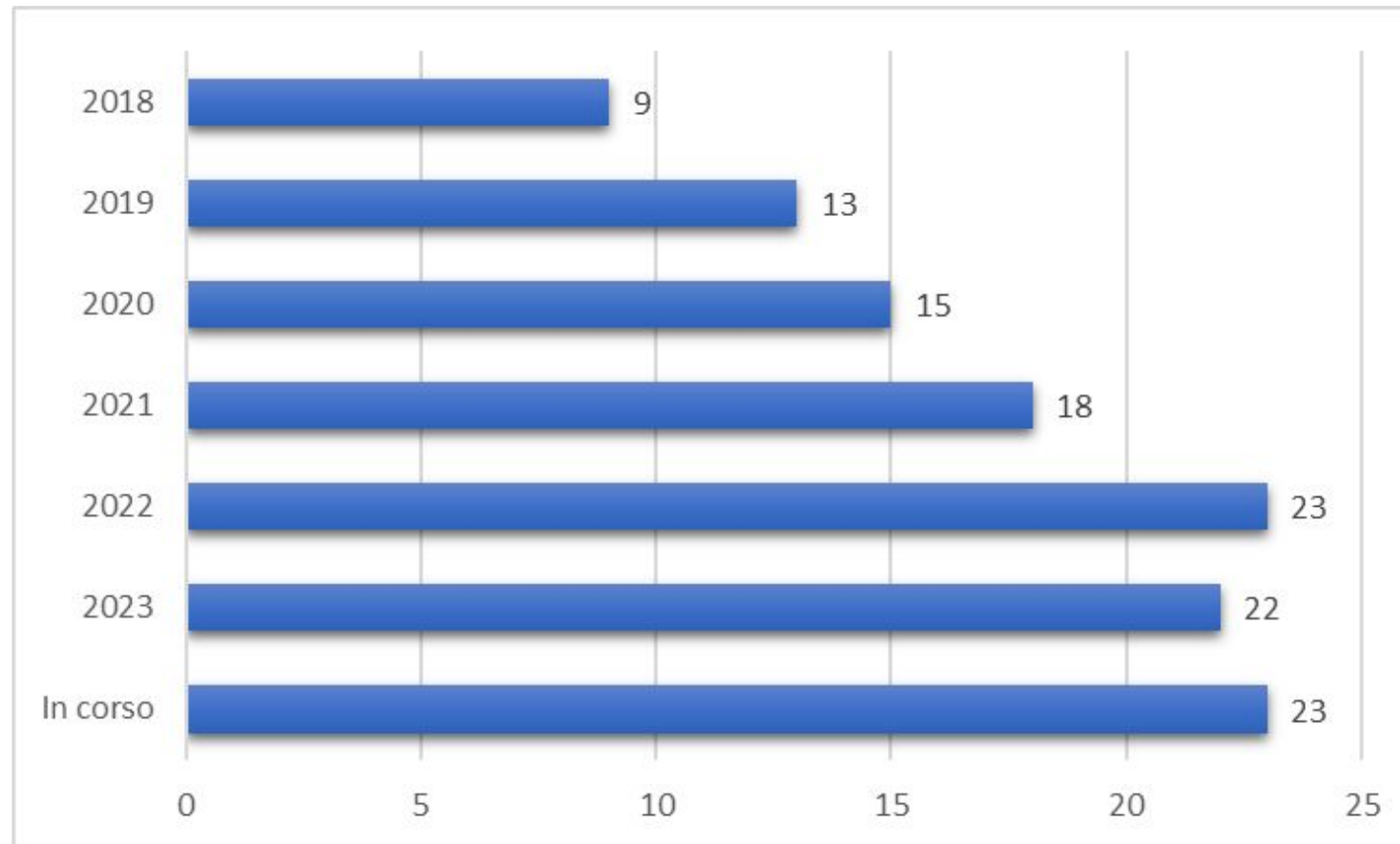


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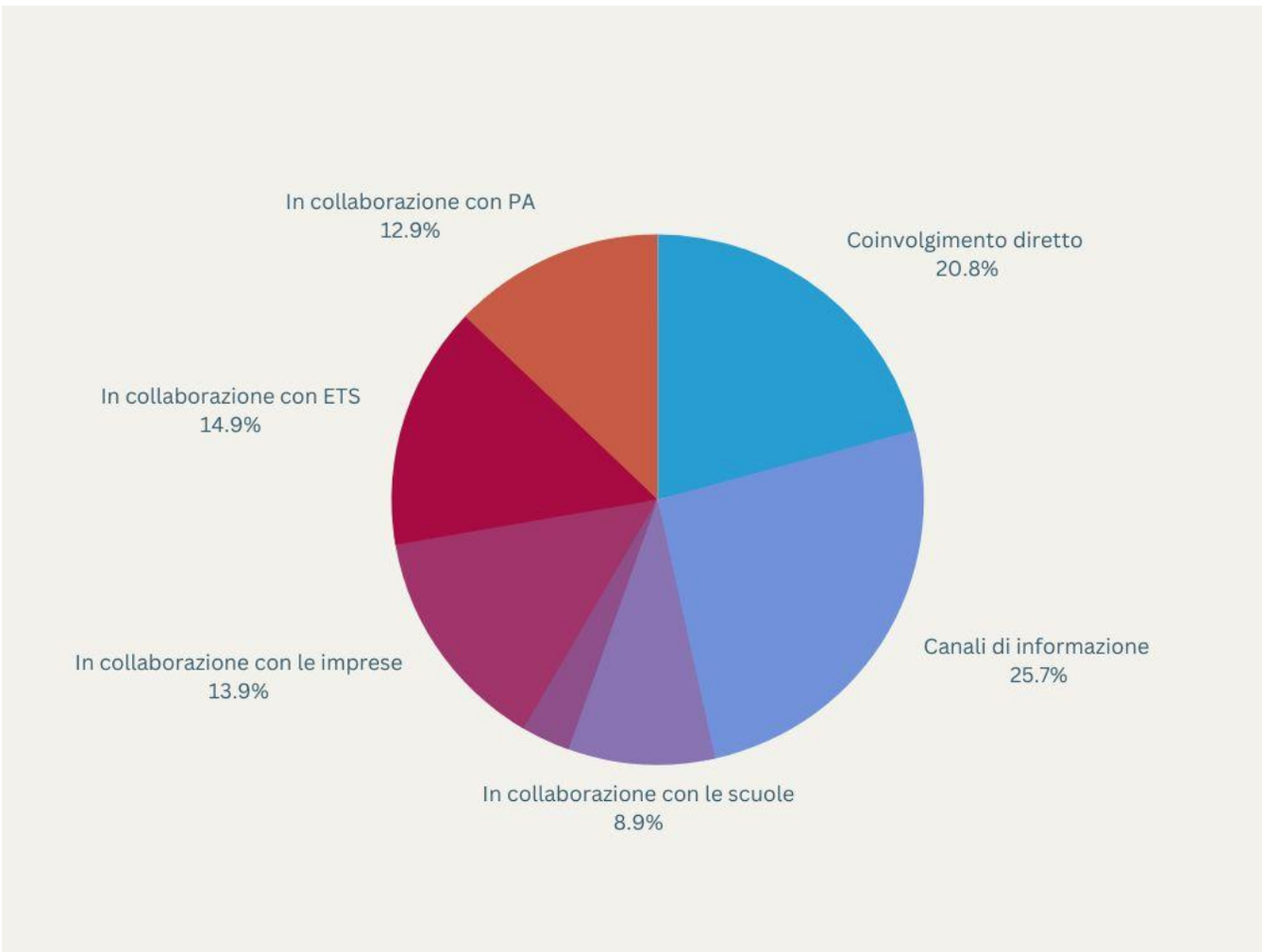
Presenza di elementi premianti (gender gap)



Anno di riferimento iniziative dedicate al gender gap

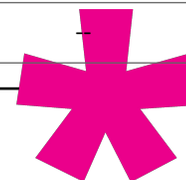


Modalità di coinvolgimento del target specifico

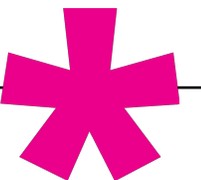
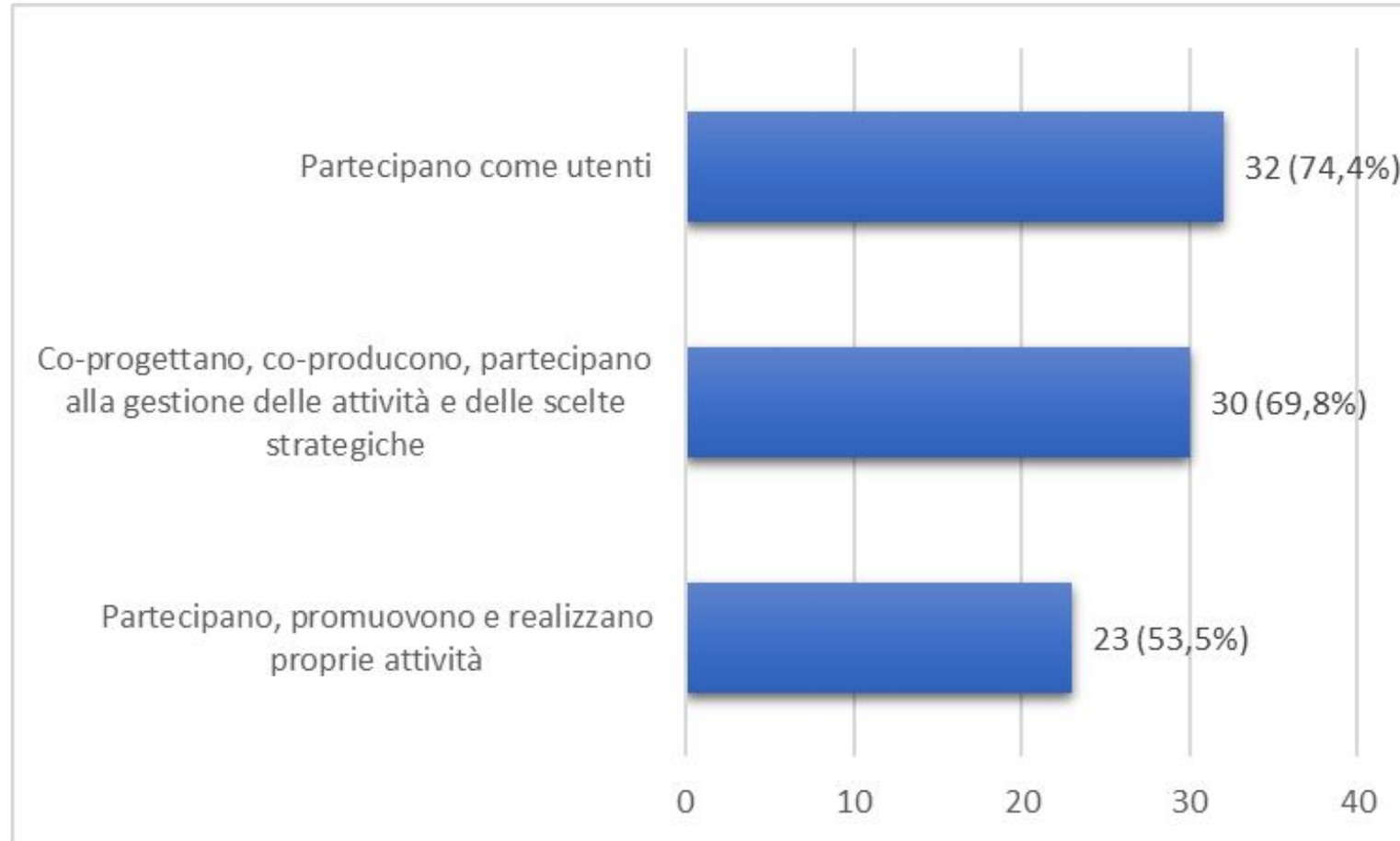


Partnership e reti

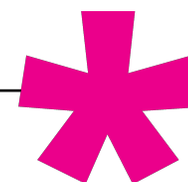
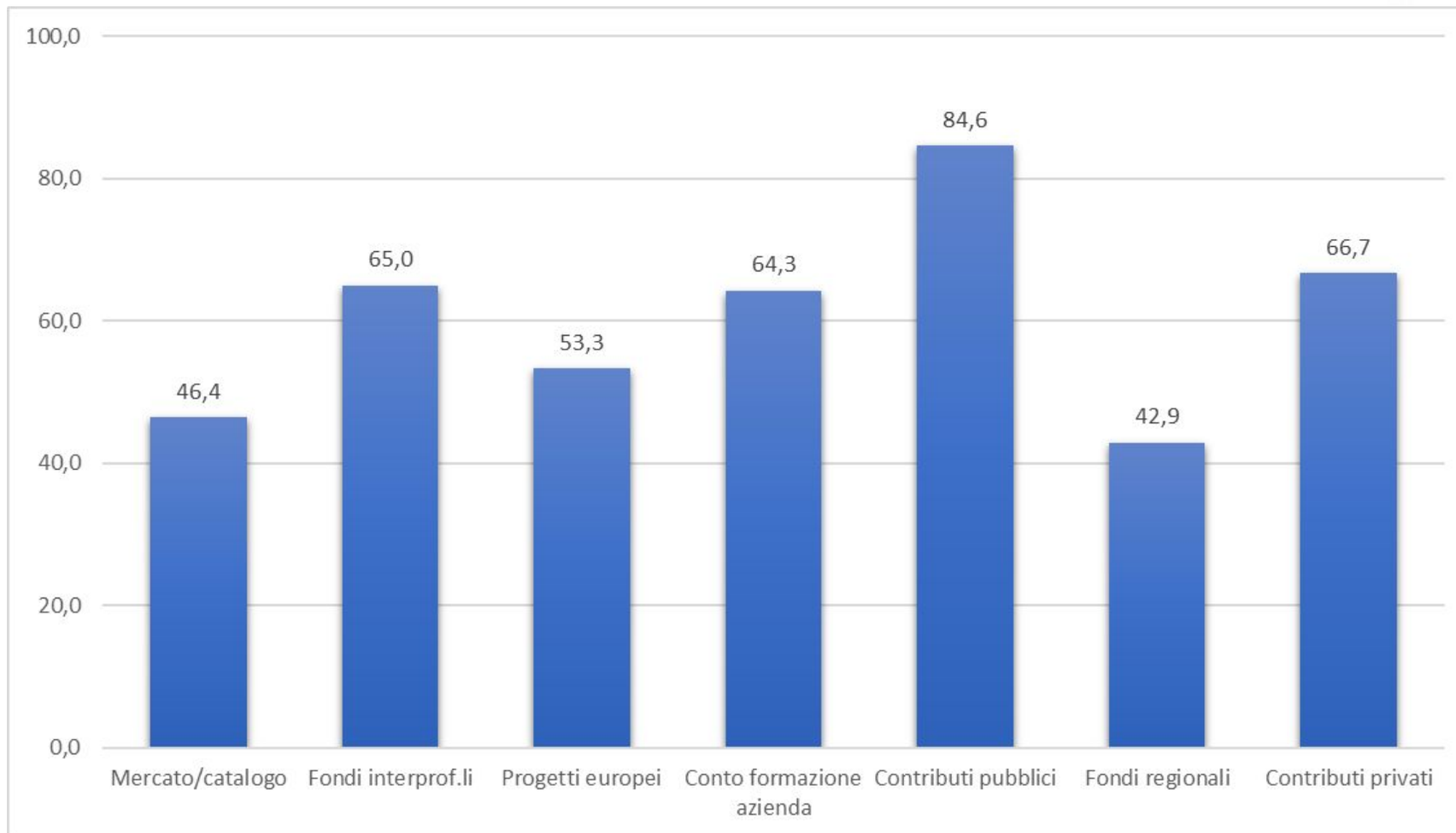
	N	%
Enti pubblici	37	82,2
Enti bilaterali	22	48,9
Scuole	37	82,2
Altri soggetti e reti locali (imprese, fondazioni, associazioni, ecc.)	44	97,8
Totale	45	-



In che modo le comunità territoriali partecipano ai progetti?



Quota percentuale delle tipologie di finanziamento (contrasto al gender gap)

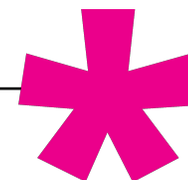
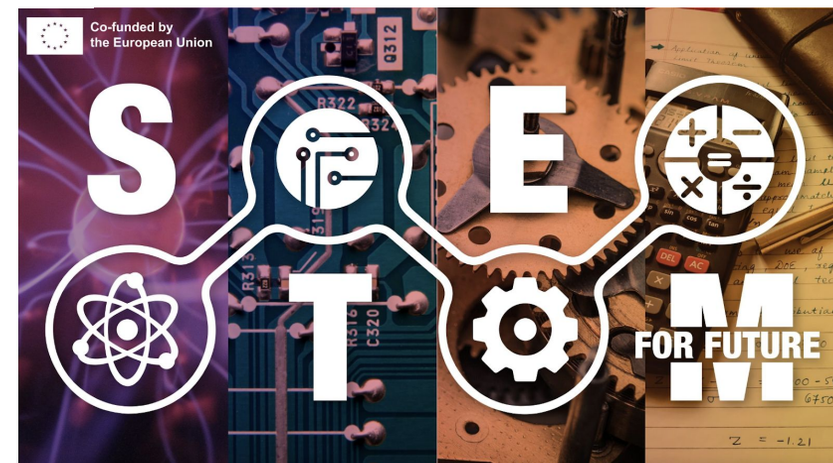


Iniziative e progetti originali

Principali tematiche emerse:

sicurezza informatica, cloud computing, software gestionali, marketing digitale, realtà aumentata, programmazione informatica, web design, Intelligenza Artificiale applicata in vari settori (marketing, comunicazione), editing audio-video e turismo

TECHNO
RAGAZZE



Grazie per l'attenzione!

