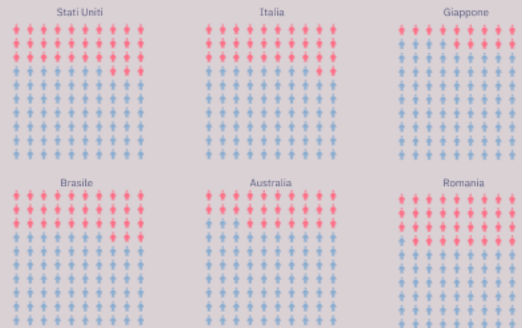


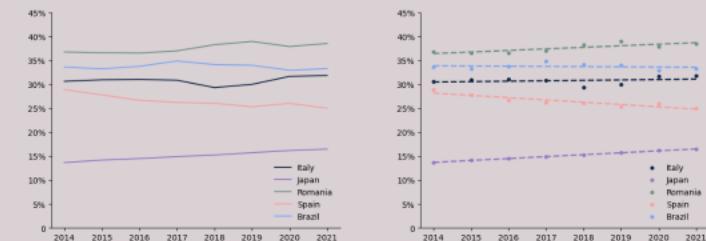
## Alcuni paesi nel tempo

## Uomini e donne nelle STEM

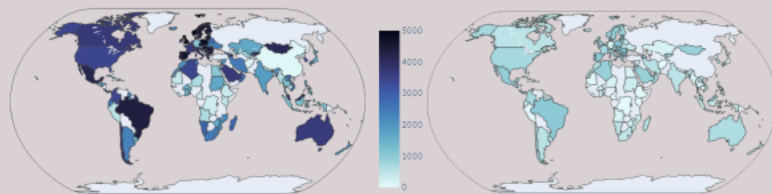
2021



## Trend in alcuni paesi



## Statistica nel mondo

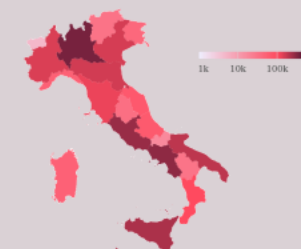


2007 - 2017

# Donne nelle

## Statistica in Italia

2010 - 2022



Laureate in ogni  
corso di laurea  
divise in base alla  
regione di  
residenza

Fonti

S

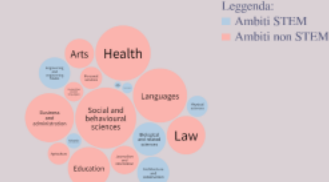
T

E

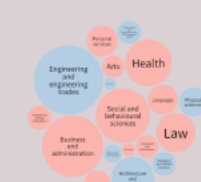
M

## Ambiti di Laurea

Donne



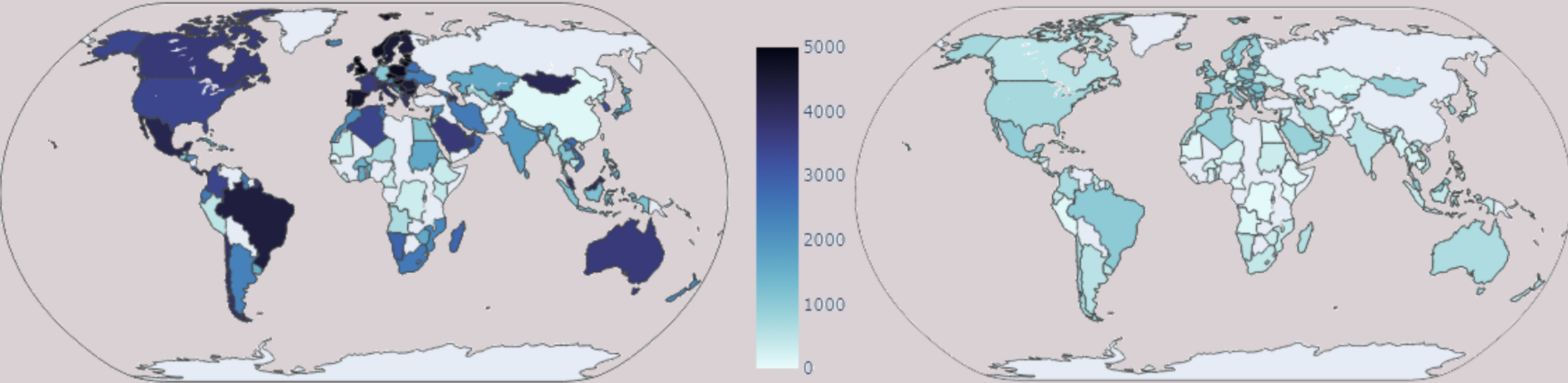
Uomini



Numero di laureate o  
laureati dall'2015 all'2020

**Qual'è la situazione  
attuale per le donne  
nelle STEM?**

# Statistica nel mondo



Donne laureate

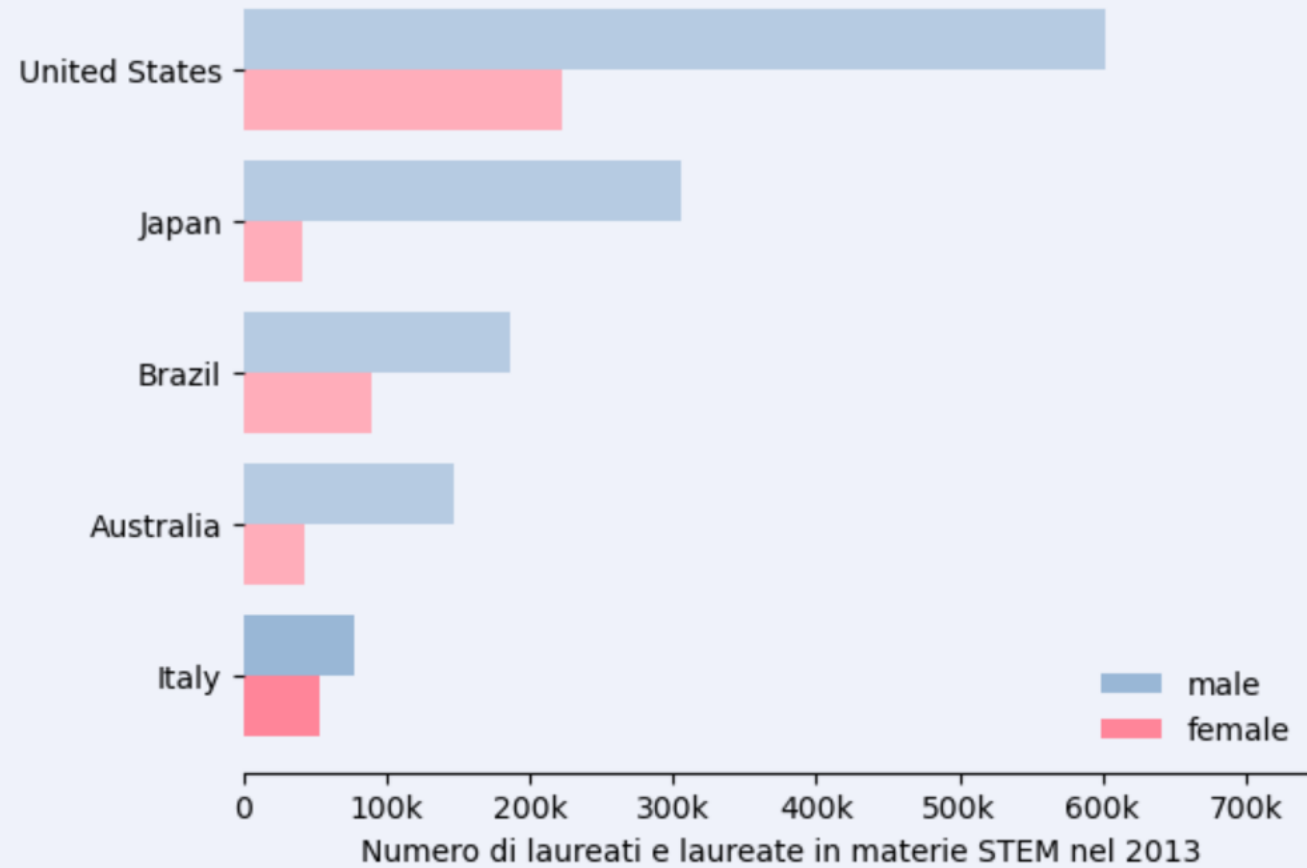
2007 - 2017

Donne laureate in STEM

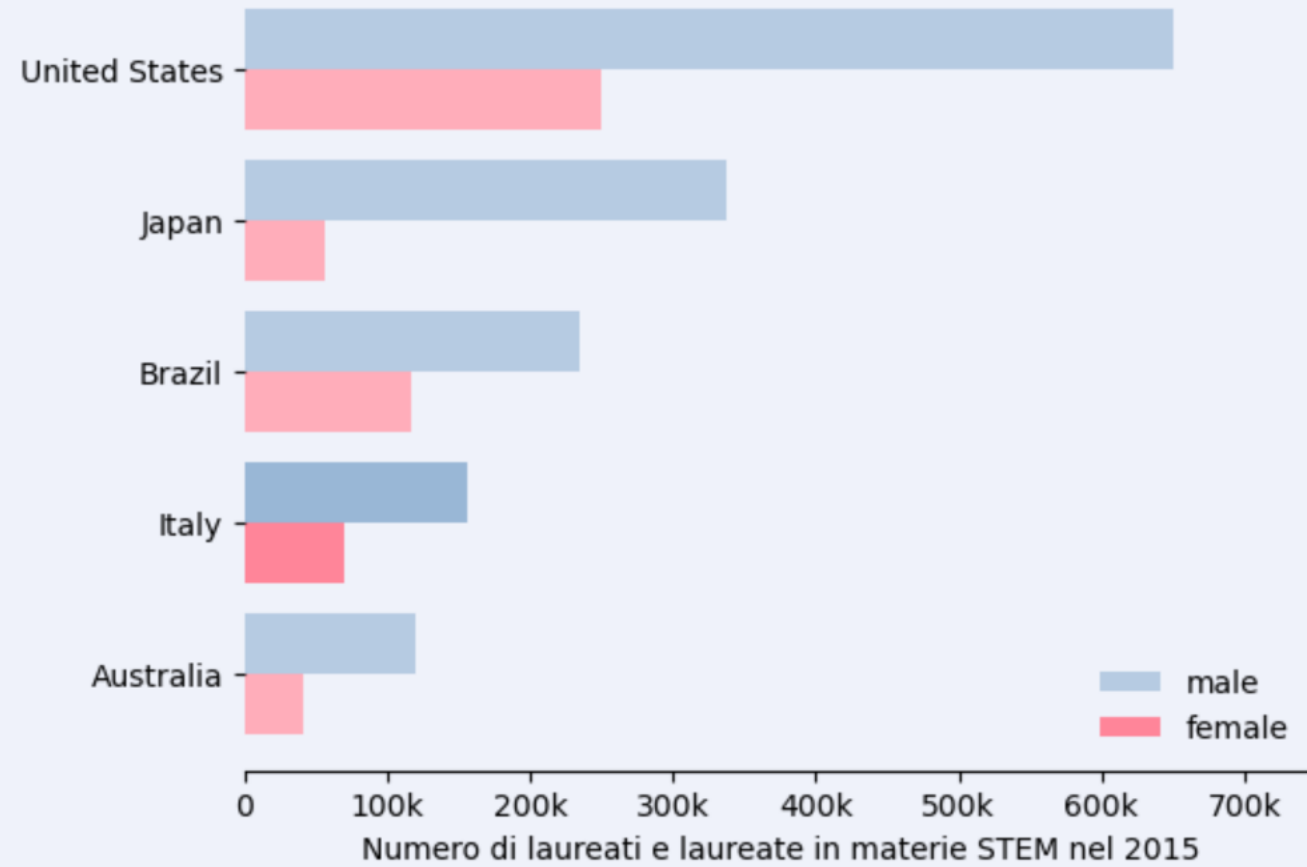
# **Quantità di laureati e laureate in materie STEM**

Analisi della quantità di laureati,  
donne e uomini, in materie  
STEM in 5 paesi, rappresentanti  
i 5 continenti, ad anni alterni tra  
il 2013 e il 2021

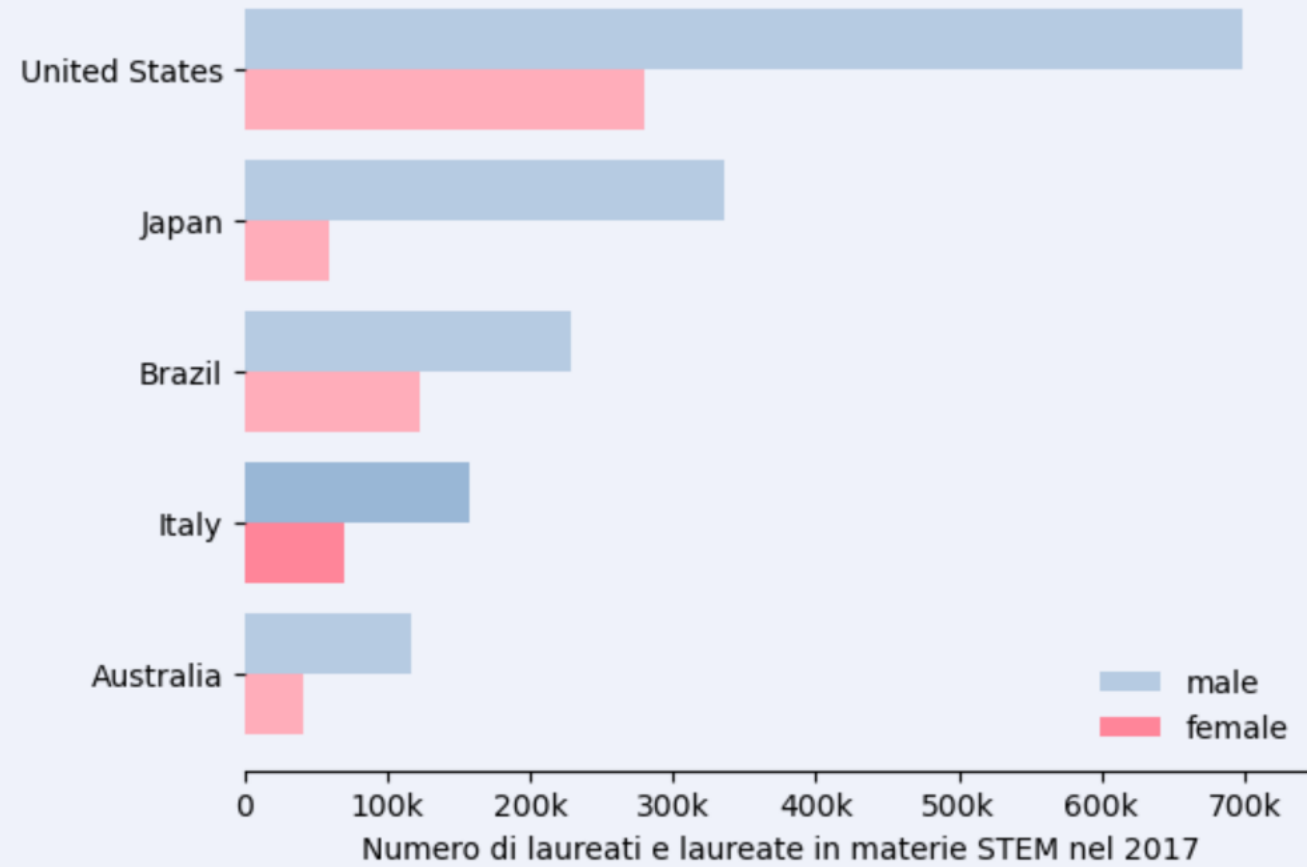
# 2013



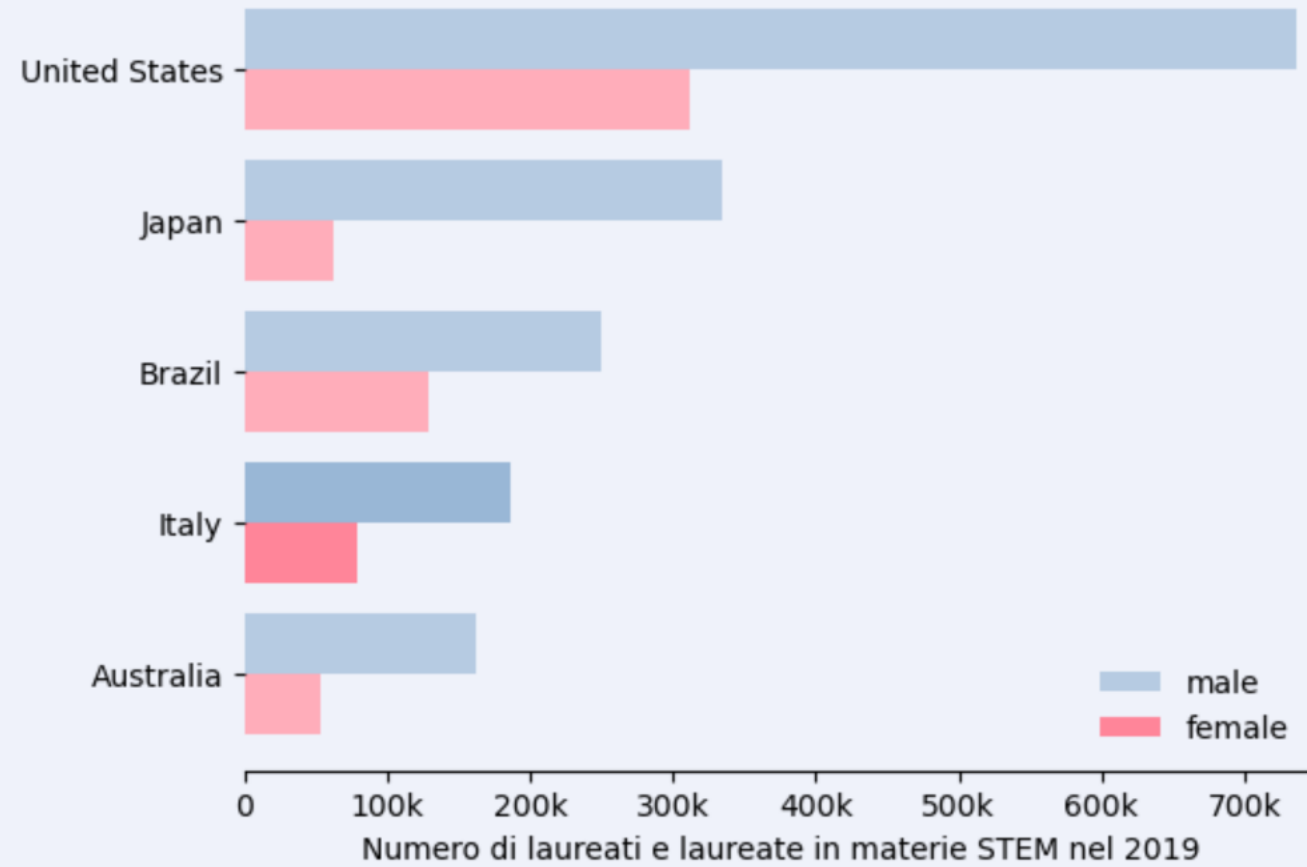
# 2015



# 2017

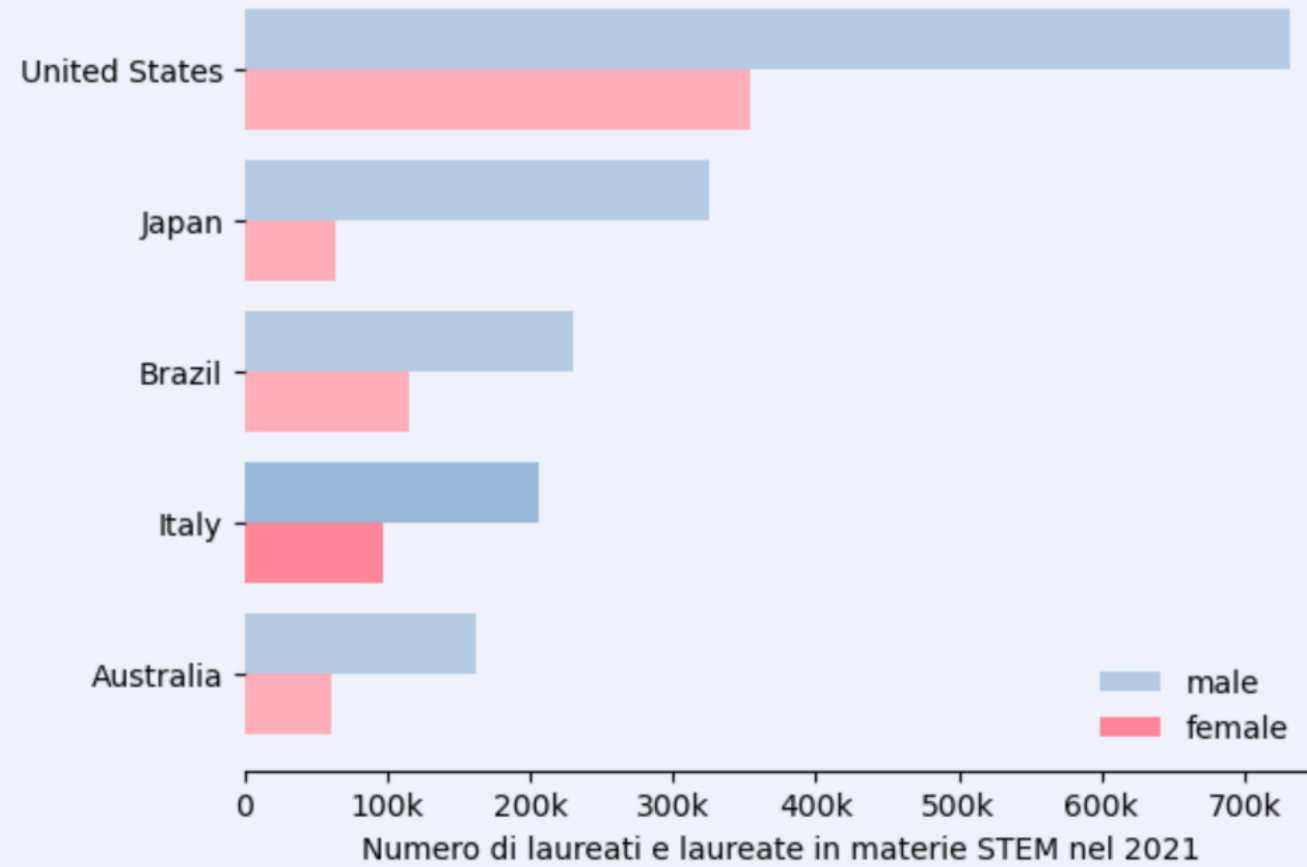


# 2019

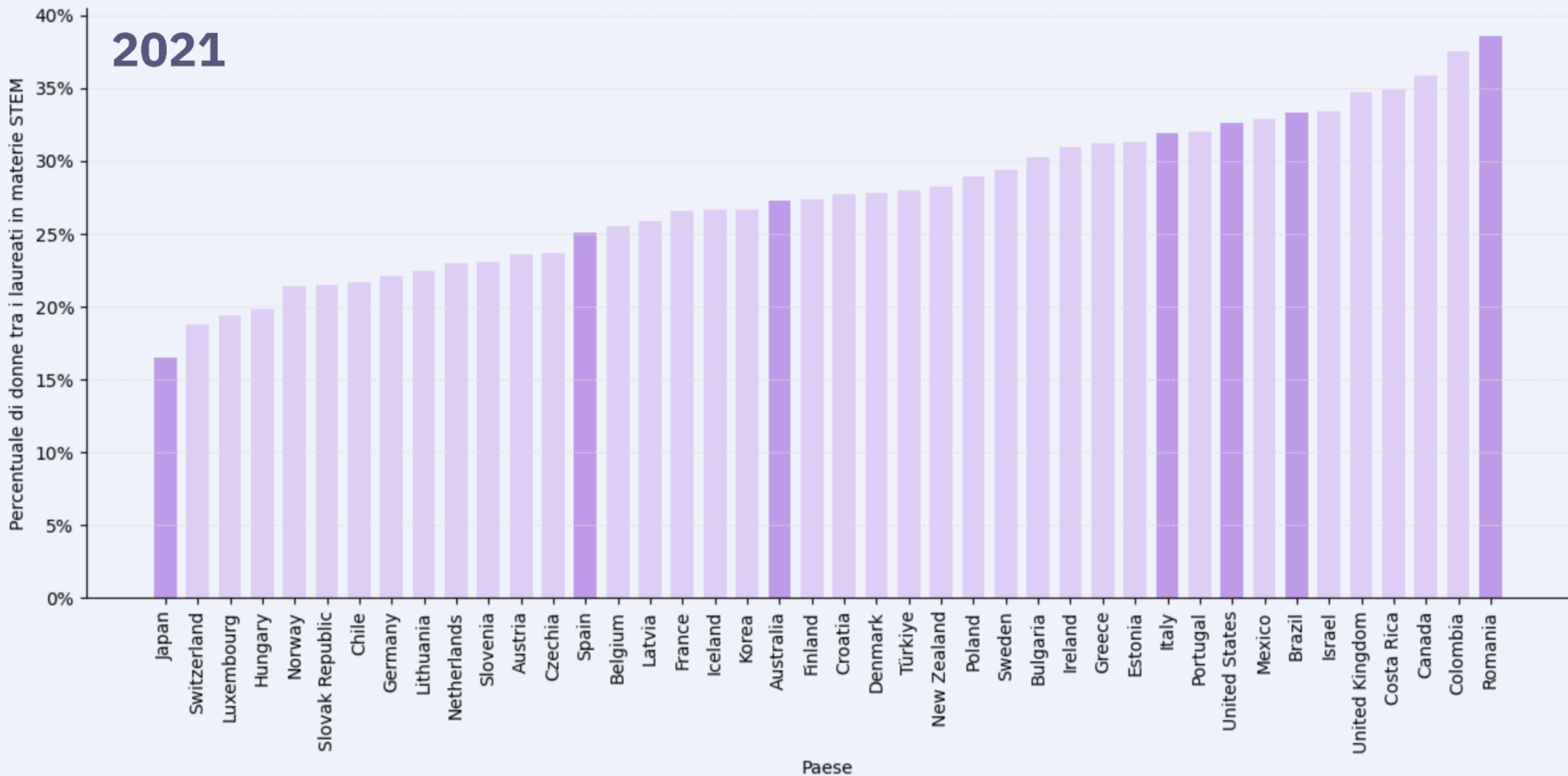




# 2021



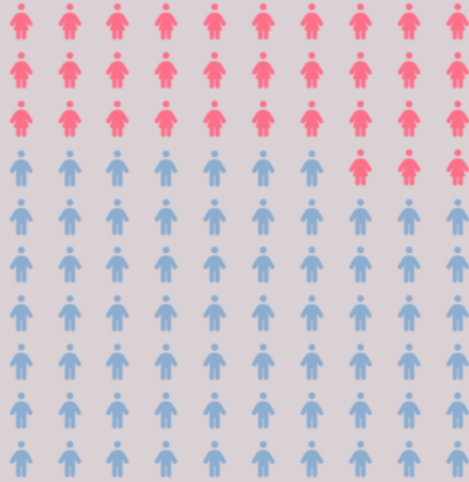
# Confronto mondiale



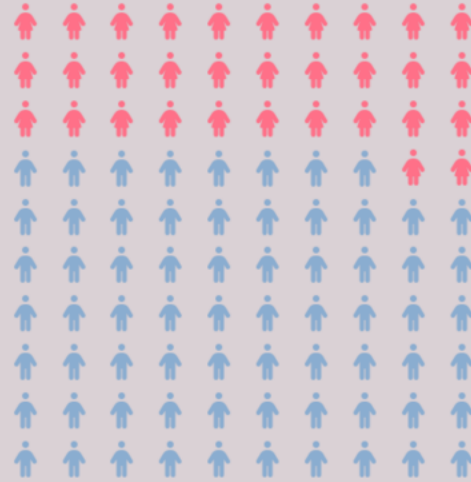
# Uomini e donne nelle STEM

## 2021

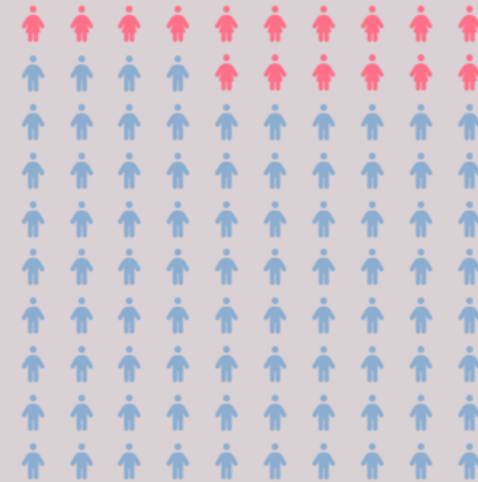
Stati Uniti



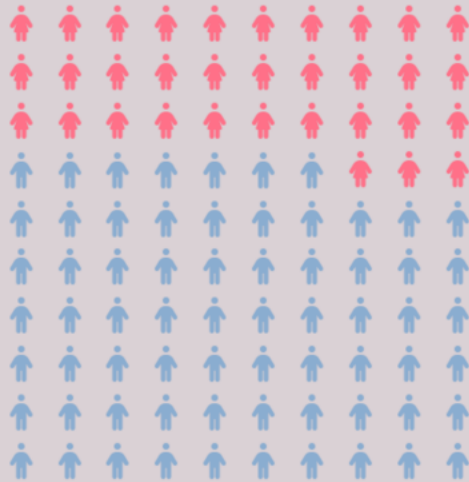
Italia



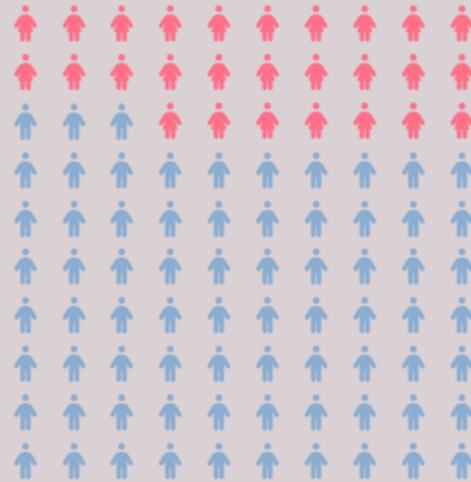
Giappone



Brasile



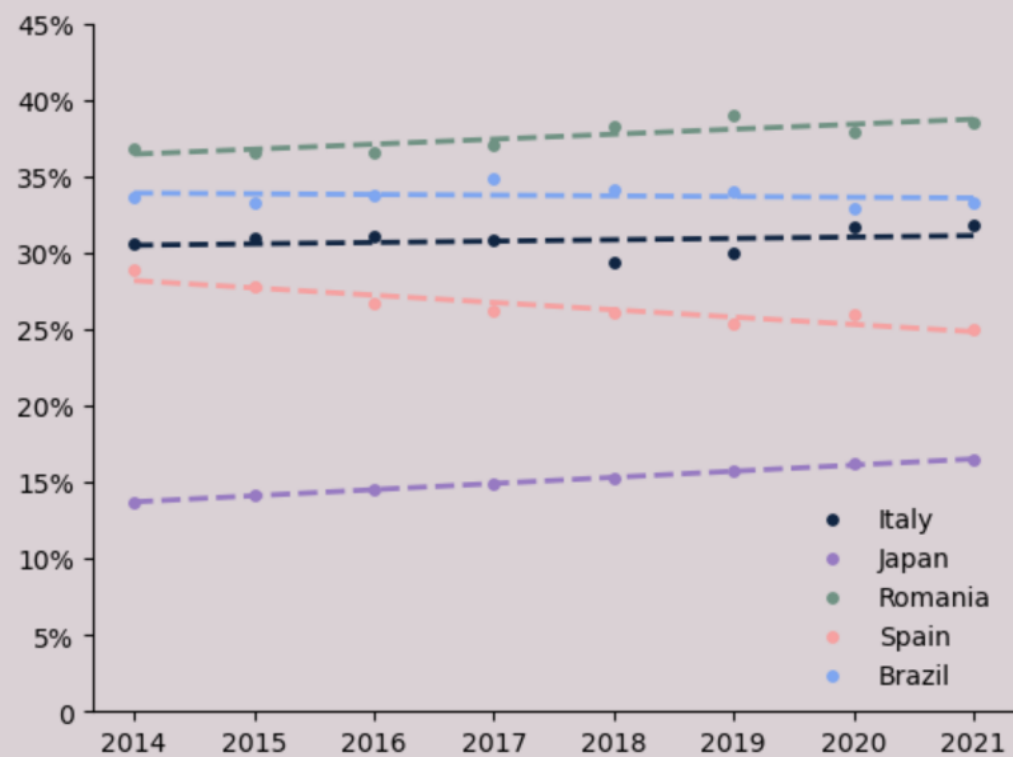
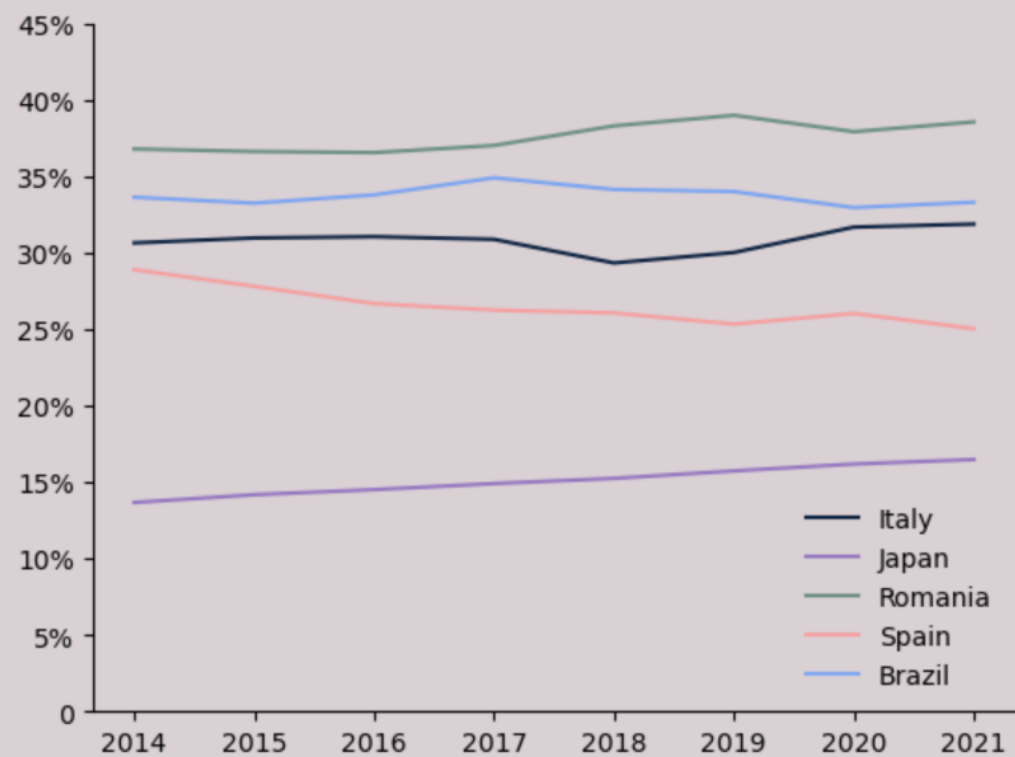
Australia



Romania

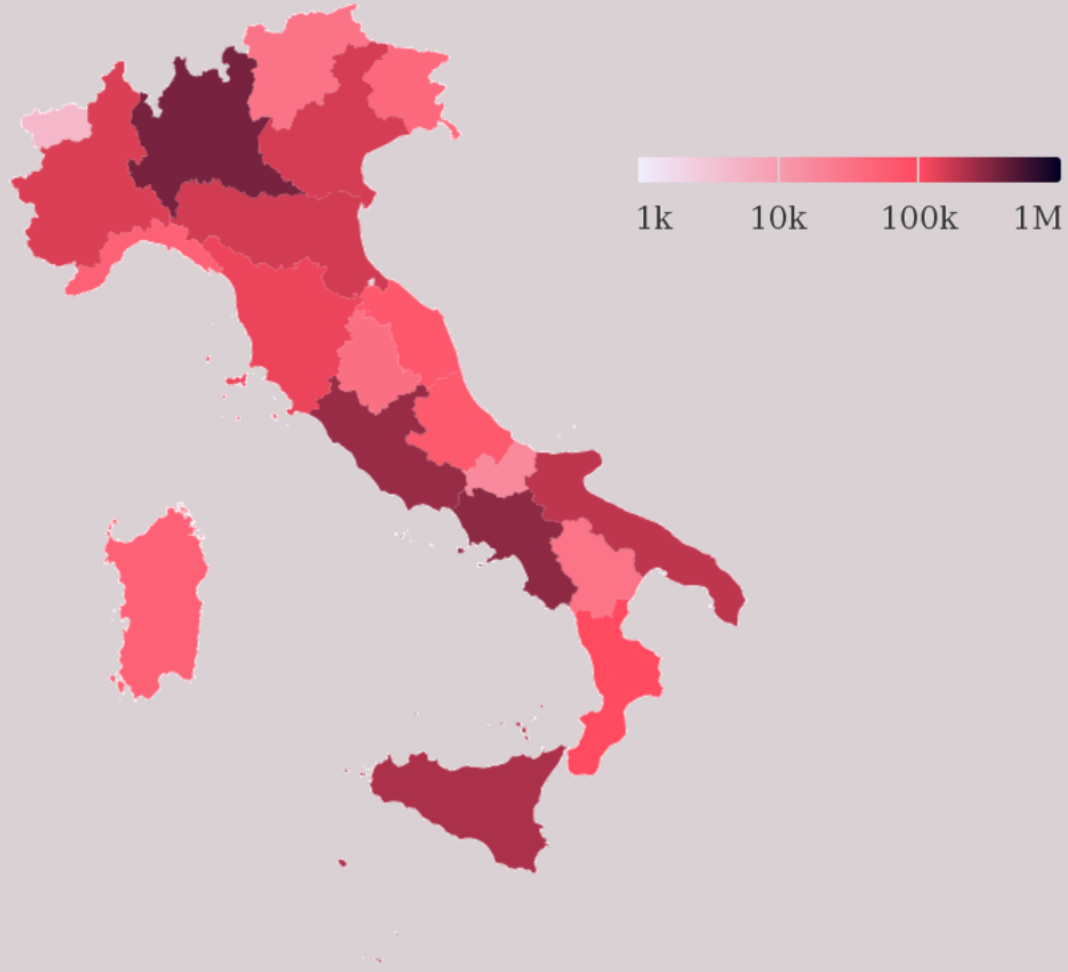


# Trend in alcuni paesi



# Statistica in Italia

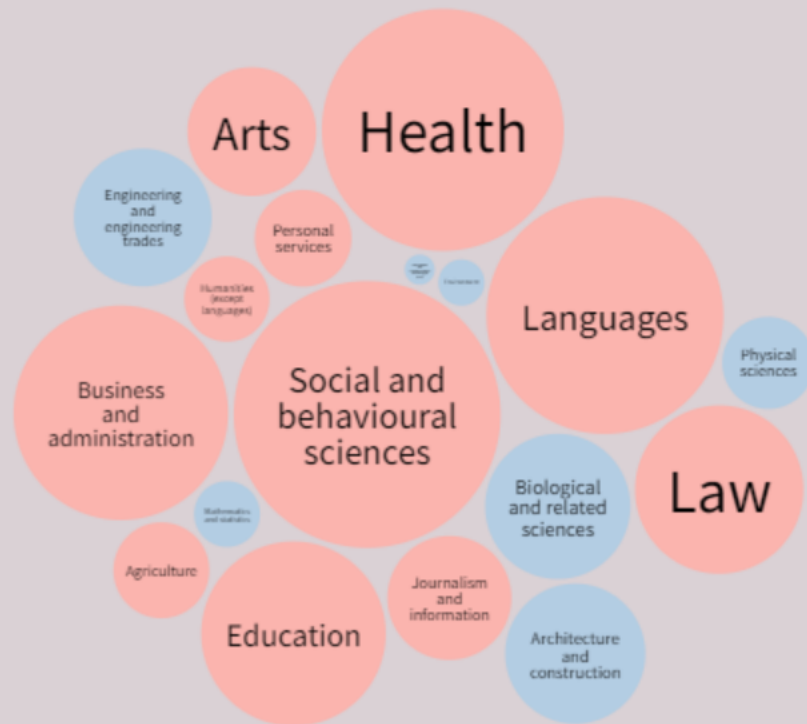
2010 - 2022



Laureate in ogni  
corso di laurea  
divise in base alla  
regione di  
residenza

# Ambiti di Laurea

## Donne



Leggenda:

■ Ambiti STEM

■ Ambiti non STEM

## Uomini



Numero di laureate e  
laureati dall'2015 all'2020

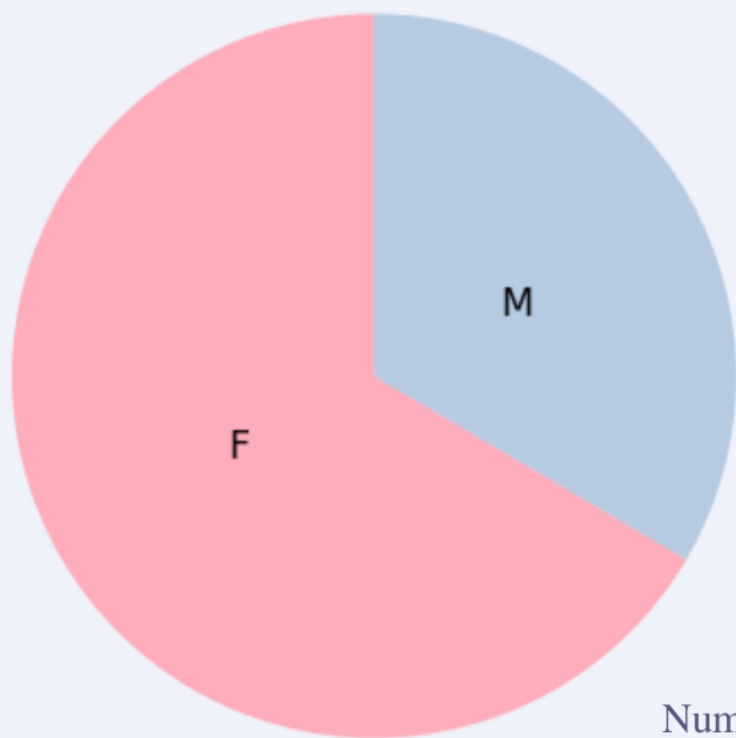
**S**

**T**

**E**

**M**

# Percentuale di donne e di uomini

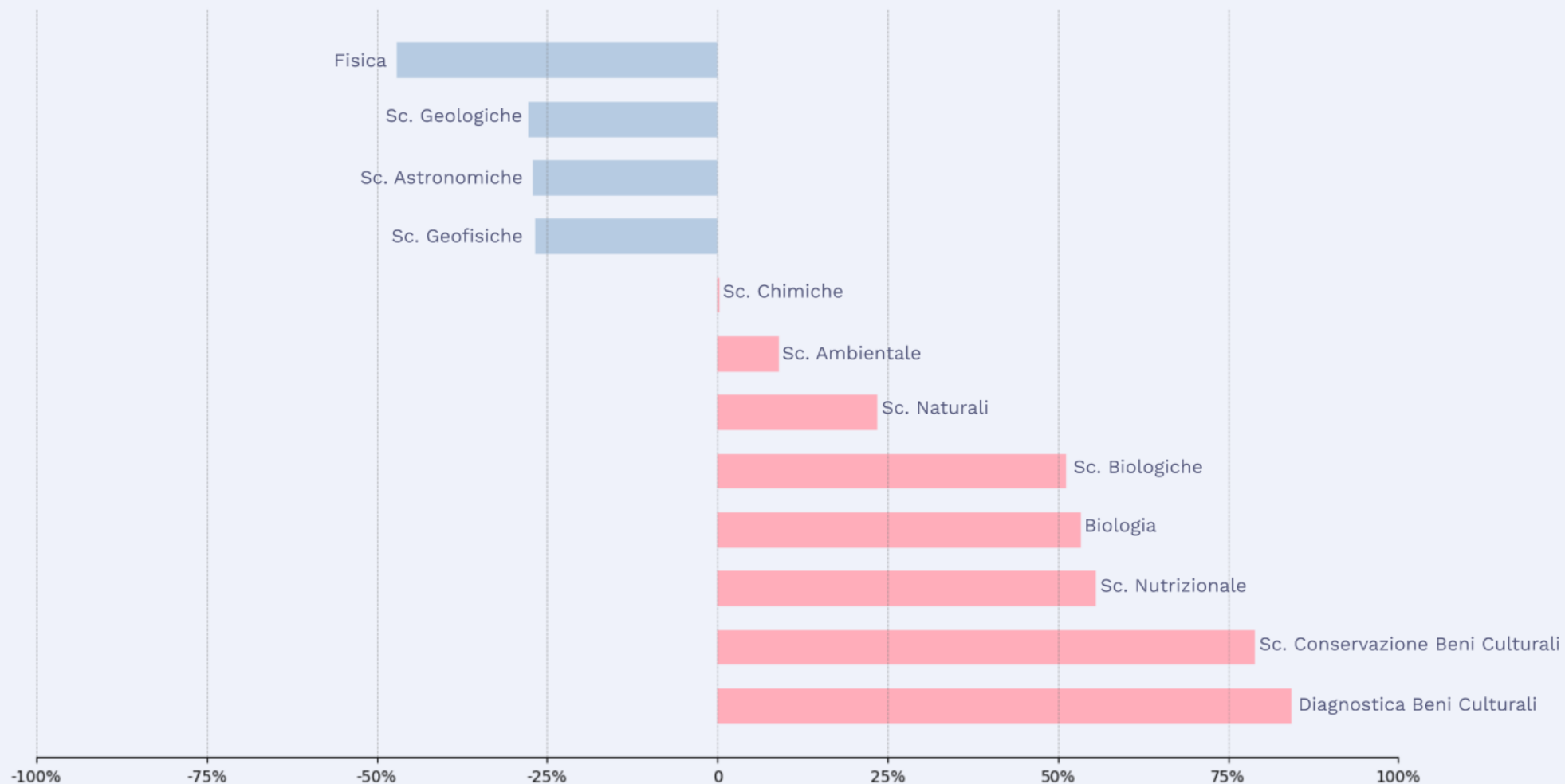


Science: corsi di laurea che prevedono uno studio molto teorico degli argomenti scientifici

Numero di laureate e laureati dall'2015 all'2020



# Differenza percentuale nelle classi di laurea



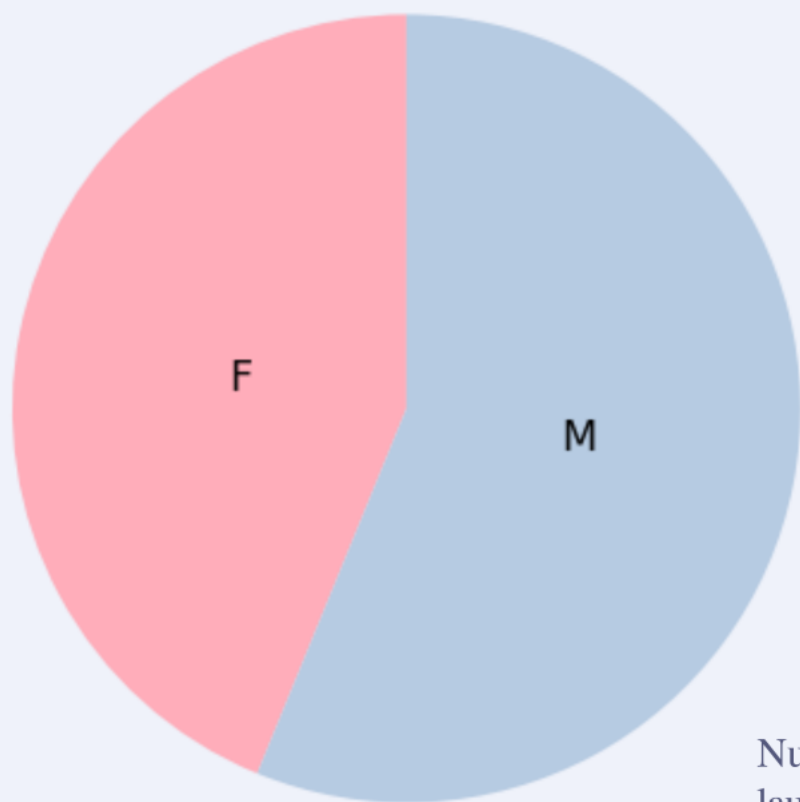
**S**

**T**

**E**

**M**

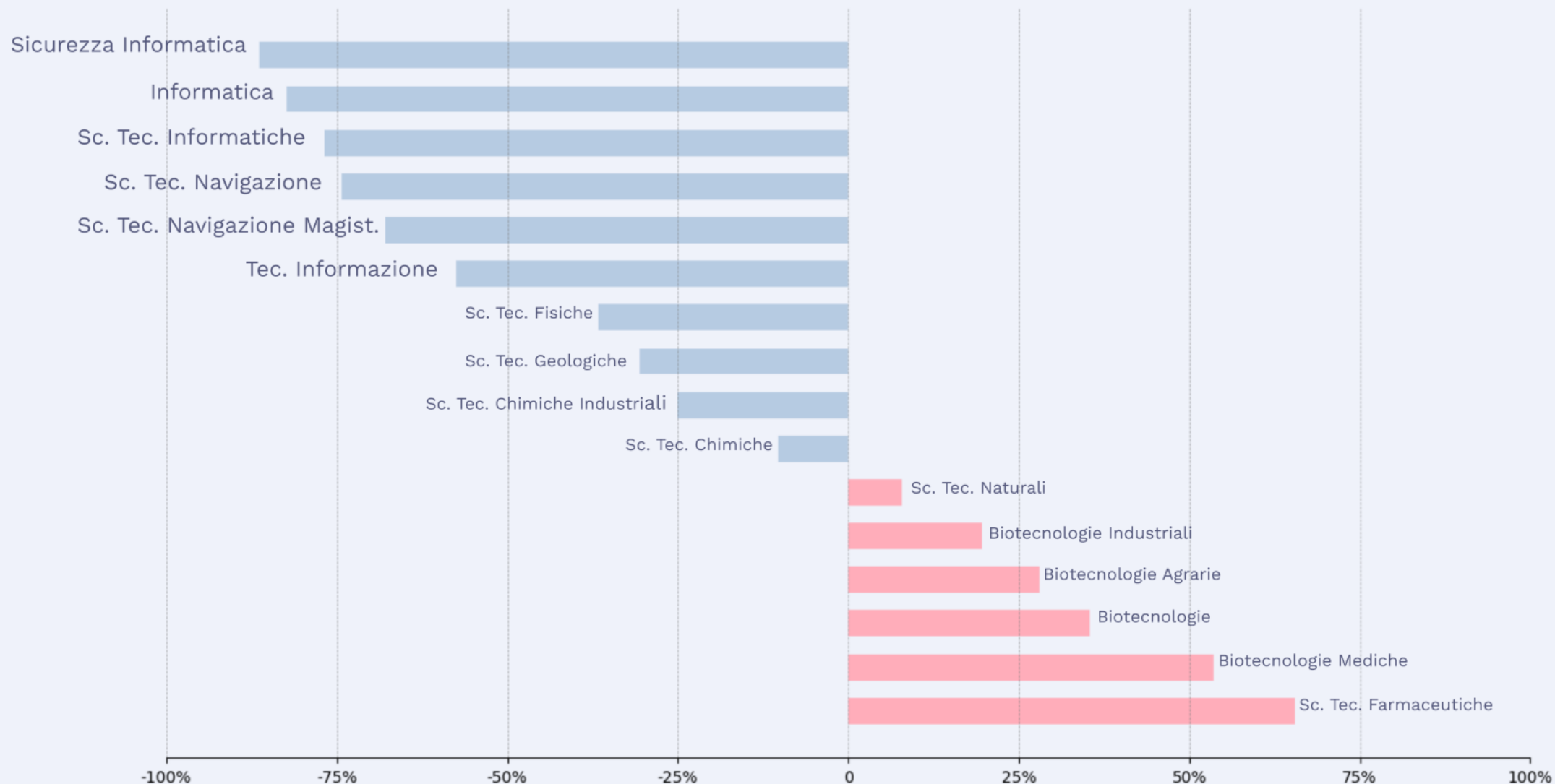
# Percentuale di donne e di uomini



Technology: corsi di laurea  
che prevedono anche lo  
studio di approcci pratici per  
lo studio di argomenti  
scientifici

Numero di laureate e  
laureati dall'2015 all'2020

# Differenza percentuale nelle classi di laurea



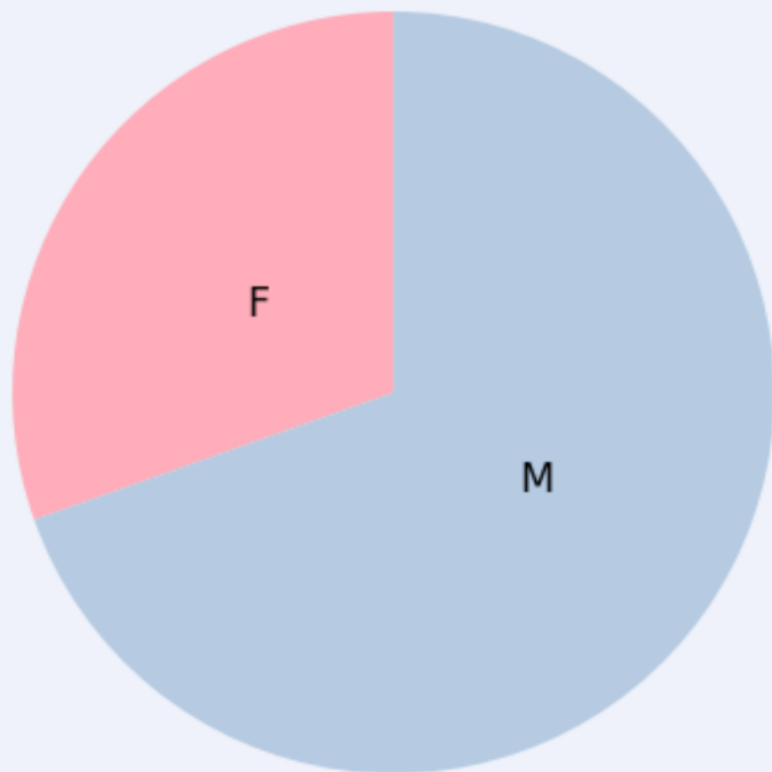
**S**

**T**

**E**

**M**

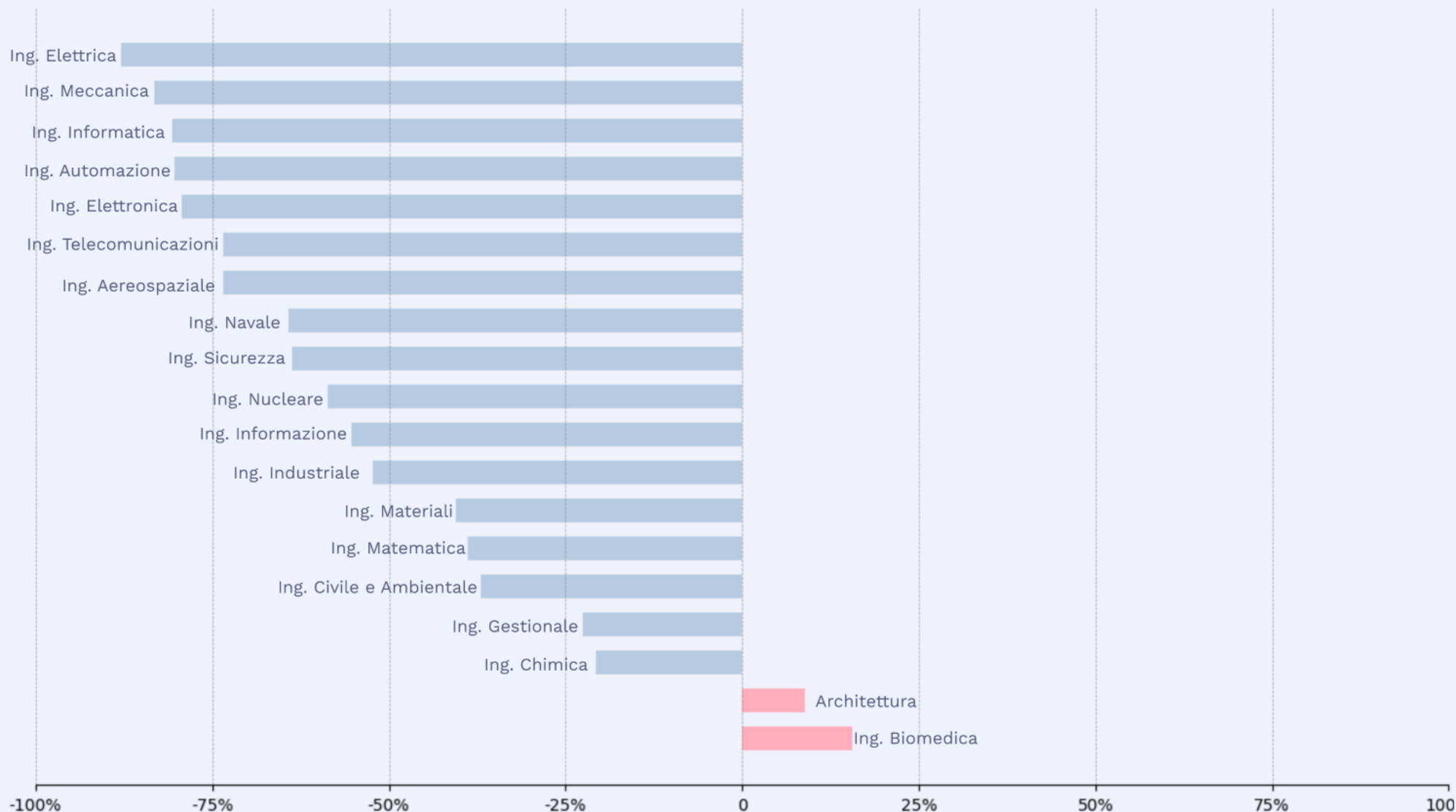
# Percentuale di donne e di uomini



Engineering: tutte le ingegnerie e le architetture

Numero di laureate e laureati dall'2015 all'2020

# Differenza percentuale nelle classi di laurea



**S**

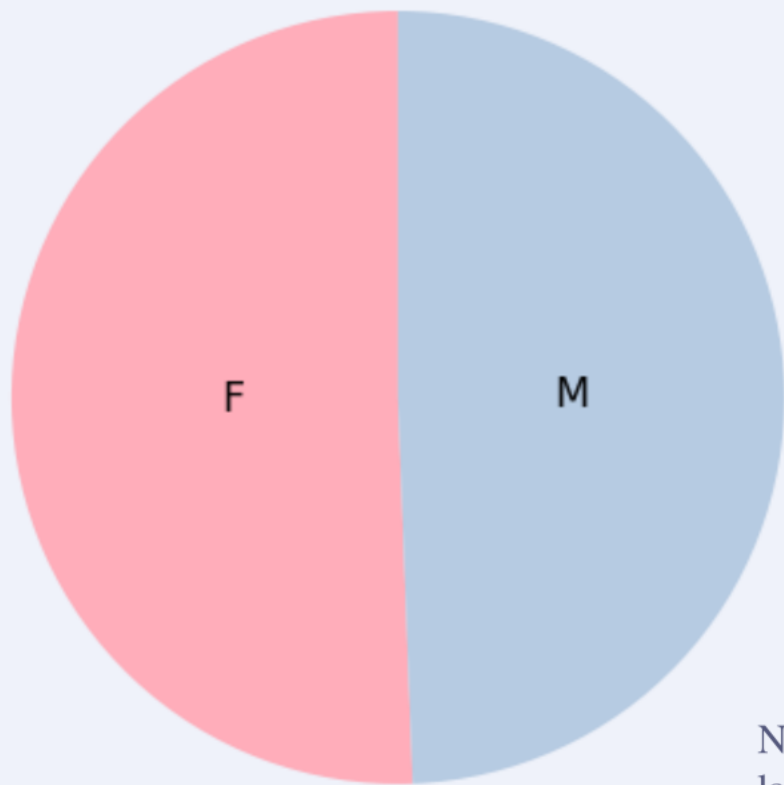
**T**

**E**

**M**



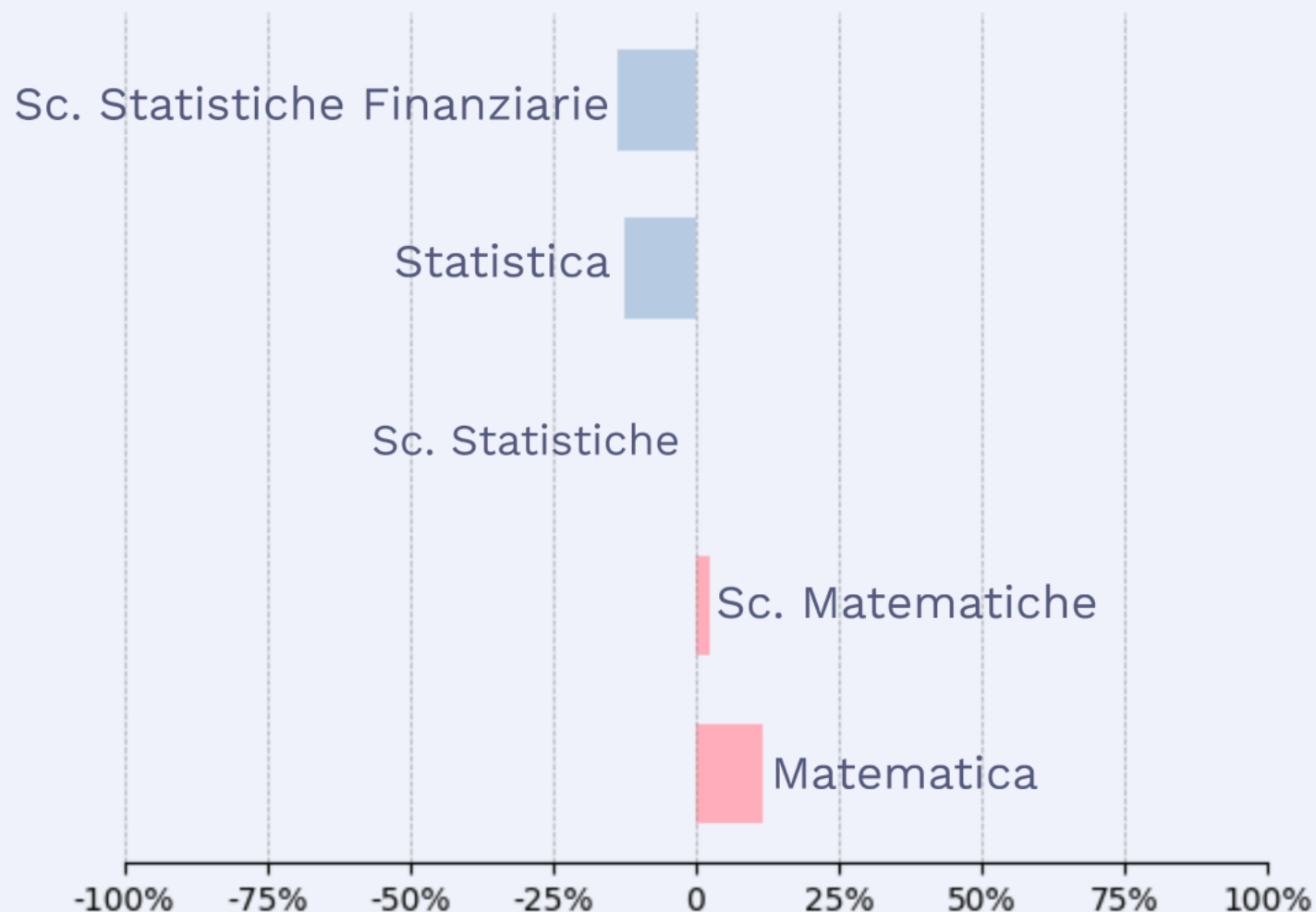
# Percentuale di donne e di uomini



Mathematics: tutti i corsi di  
matematica e statistica

Numero di laureate e  
laureati dall'2015 all'2020

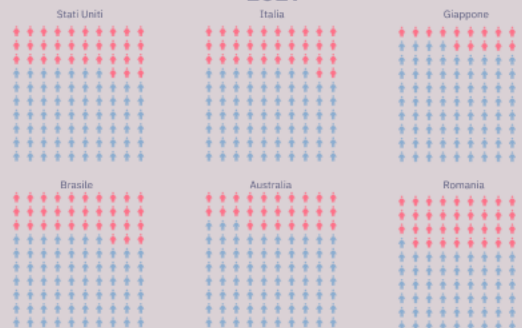
# Differenza percentuale nelle classi di laurea



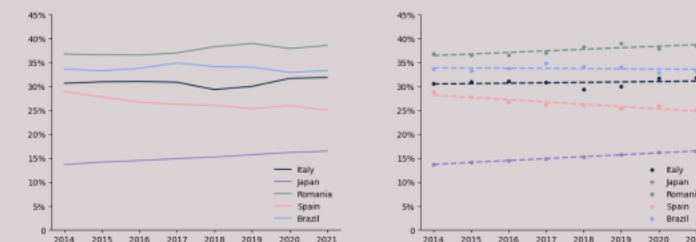
## Alcuni paesi nel tempo

## Uomini e donne nelle STEM

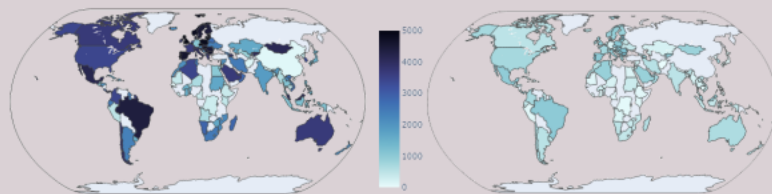
2021



## Trend in alcuni paesi



## Statistica nel mondo

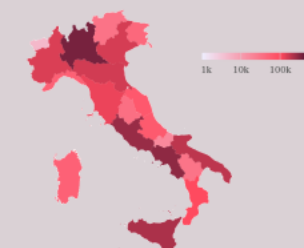


2007 - 2017

# Donne nelle

## Statistica in Italia

2010 - 2022



Laureate in ogni  
corso di laurea  
divise in base alla  
regione di  
residenza

Fonti

S

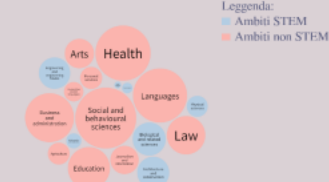
T

E

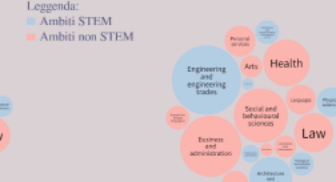
M

## Ambiti di Laurea

Donne



Uomini



# Presentazione di Angelica Ruiz Preciado e Beatrice Oldrati

## Fonti

I dataset:

- <https://dati-ustat.mur.gov.it/dataset/laureati> (per i dati dell'Italia)
- [https://stats.oecd.org/Index.aspx?DataSetCode=EDU\\_GRAD\\_FIELD](https://stats.oecd.org/Index.aspx?DataSetCode=EDU_GRAD_FIELD)
- <https://genderdata.worldbank.org/indicators/se-ter-grad-fe-zs/> (per i dati mondiali)

Per la mappa cloropleggica dell'Italia:

- [https://app.everviz.com/create?editor=wiz&panel=map\\_type&type=choropleth&maps](https://app.everviz.com/create?editor=wiz&panel=map_type&type=choropleth&maps)

Per le treemap:

- <https://app.flourish.studio/projects>