

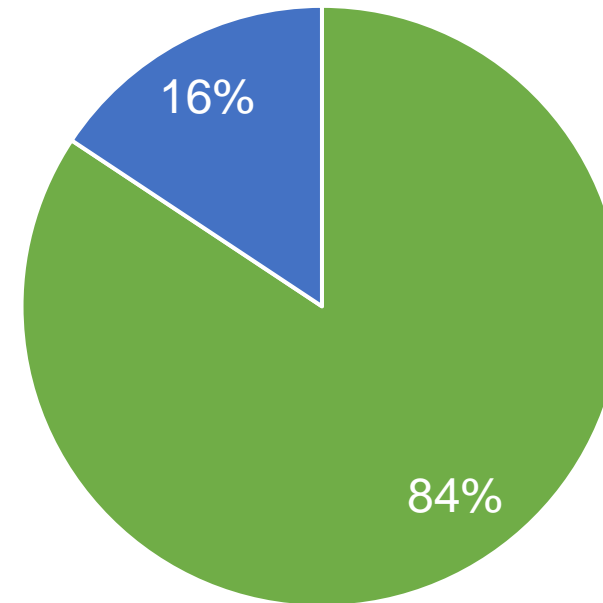


# Panorama da Educação no Brasil e a Política Linguística

## Overview of Education in Brazil and Language Policy

Level of Education	Number of Students
Basic Education (1)	46.668.401
Higher Education (2)	8.680.354
<b>Total Students</b>	<b>55.348.755</b>

## Students by Level of Education



■ Basic Education   ■ Higher Education

(1) *School Census 2021*

(2) *Higher Education Census 2020*

# The Economist

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US-China relations in crisis

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The dash to cash

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Ethiopia's hidden war

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How virus-testing works

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MARCH 21ST-27TH 2020

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What is the role of Education in the post-pandemic world?



What will the professional of the future look like?

What will be the reality of the job market in the post-pandemic world?





65% of children entering primary schools today will end up working in new types of jobs that do not yet exist.

World Economic Forum report on the future of work, 2016.



World Economic Forum report on the future of work, 2020.



Automation is expected to wipe out 85 million jobs in the next 5 years.





World Economic  
Forum Report on the  
Future of Work, 2020.

- learning ability
- Critical and analytical thinking



- Problem solving
- Creativity, originality and initiative

- Use, monitoring and control of technologies



- Leadership and social influence
- persuasion and negotiation



Knowledge is an inherent part of the  
common heritage of humanity  
(UNESCO, 2016)



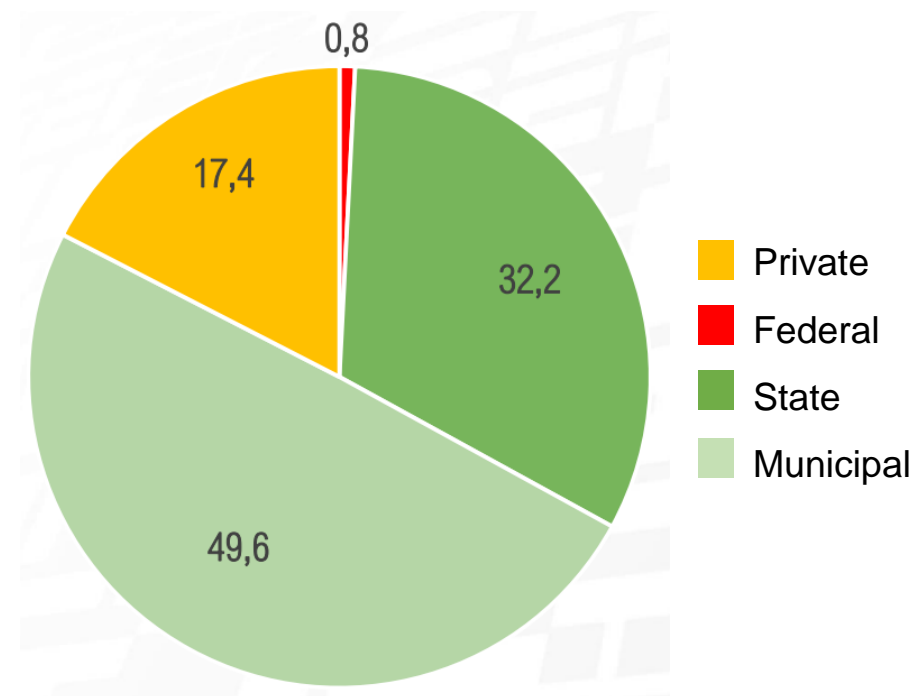
Education is one of the main mechanisms to facilitate the social insertion of individuals and excluded communities, given its relevance as a tool to enhance knowledge and social mobility. (Bonal, 2004).



## Evolution of the number of students in basic education by education system - Brazil 2017-2021



### Distribution of Students by Administrative Dependency



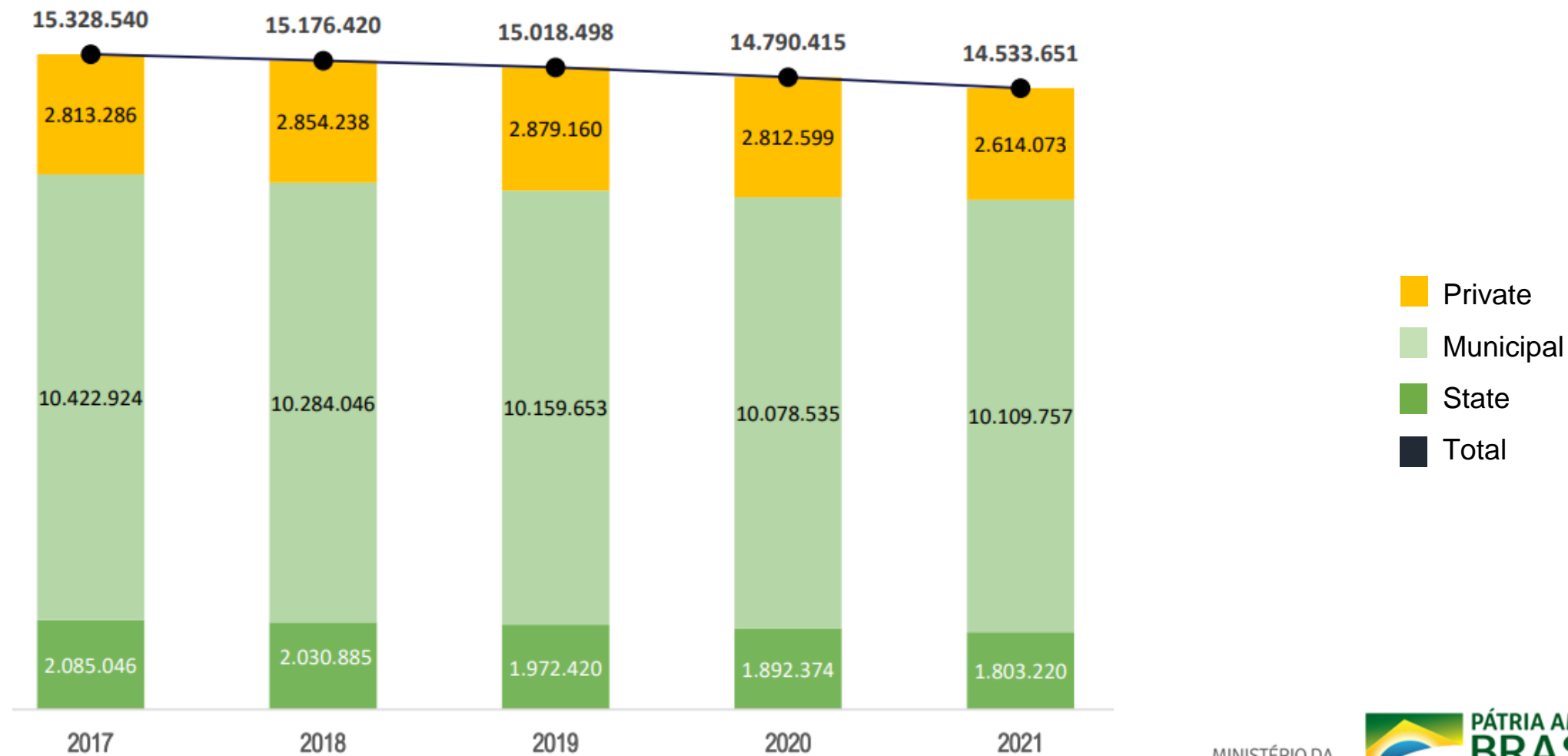
## Evolution in the number of children in daycare institutions (0 to 3 years old) by education system - Brazil 2017-2021



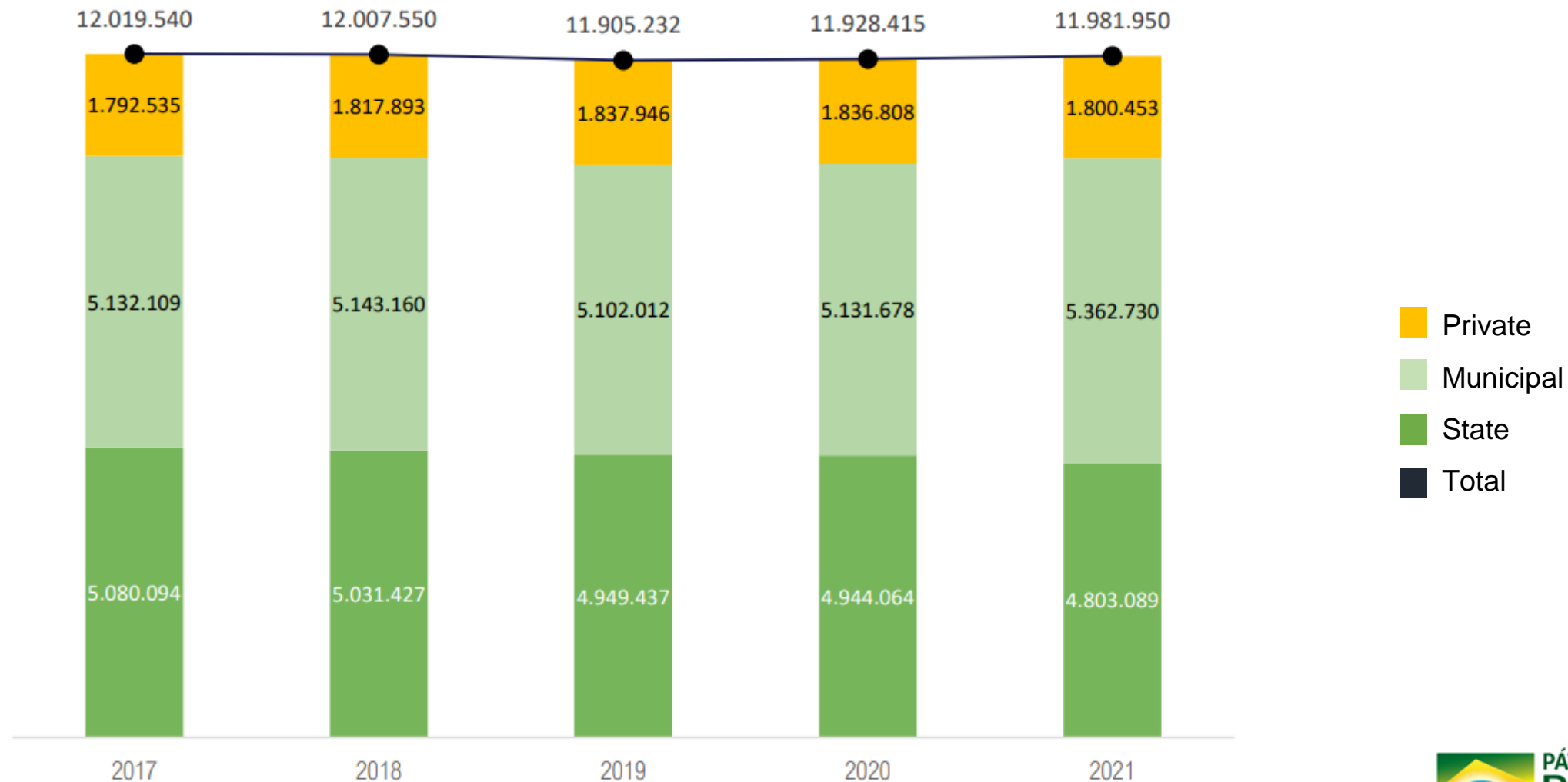
## Evolution of the number of children in preschool (4 and 5 years old) by education system - Brazil 2017-2021



## Evolution of the number of students in the **initial years** (1st to 5th) of elementary school by administrative dependency - Brazil 2017-2021

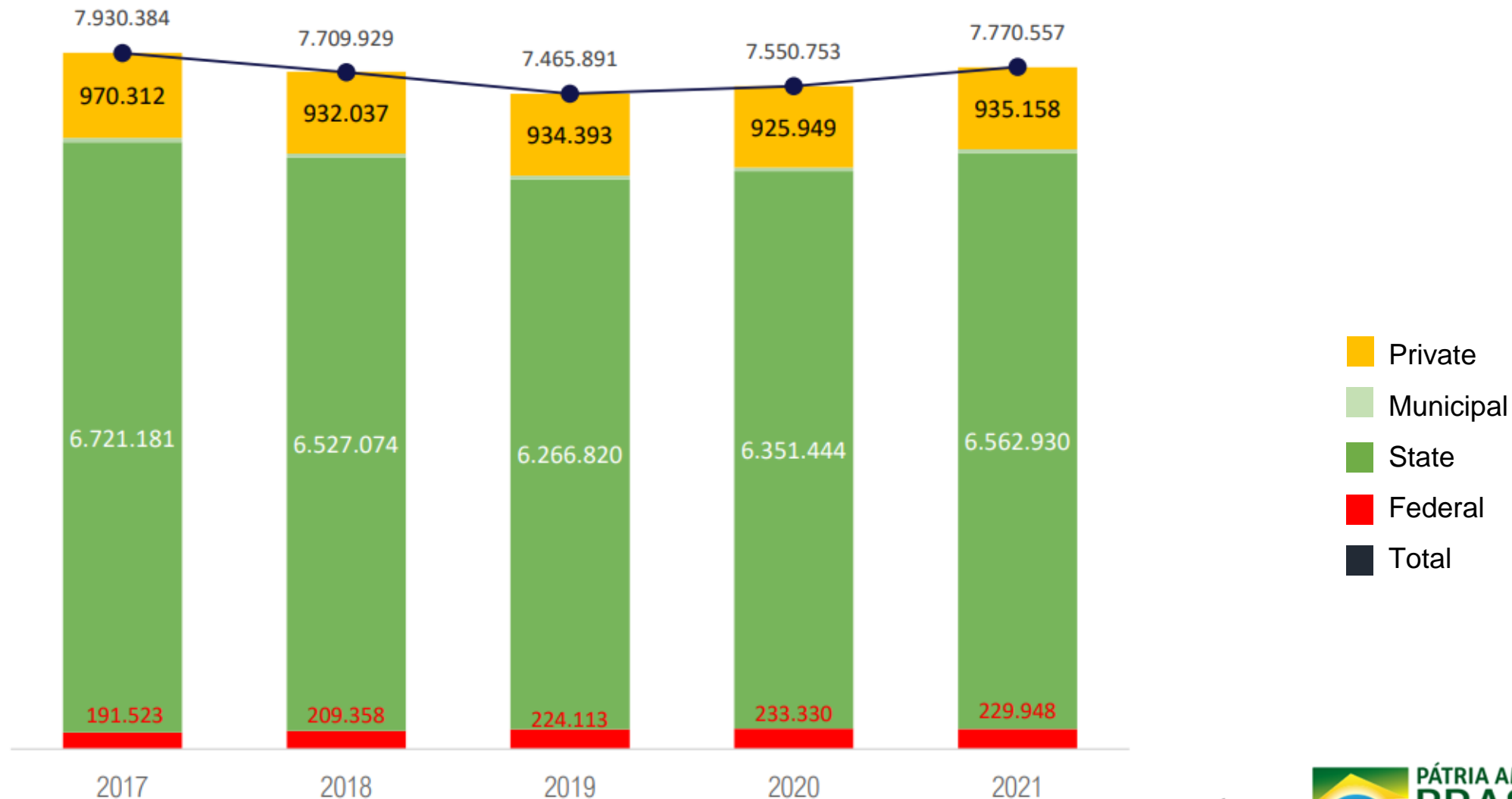


## Evolution of the number of students in the **final years** (6th to 9th) of elementary school by administrative dependency - Brazil 2017-2021

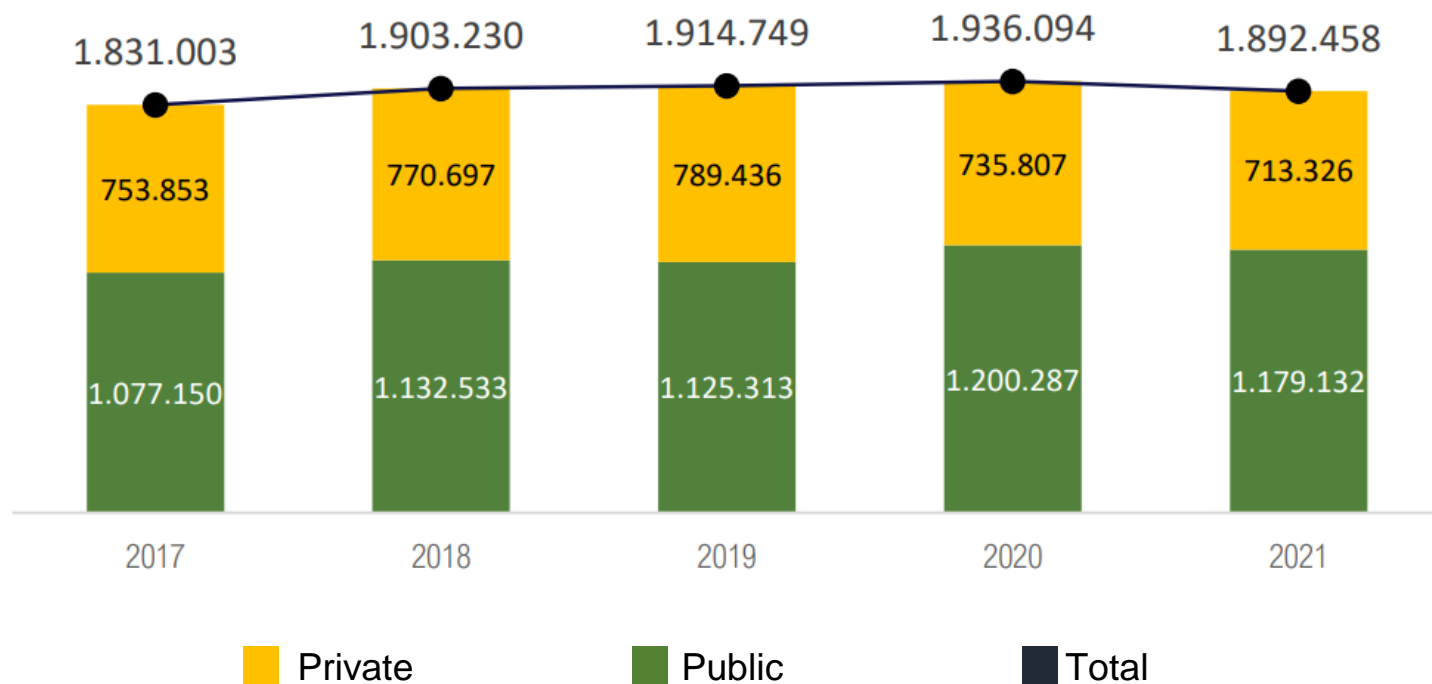




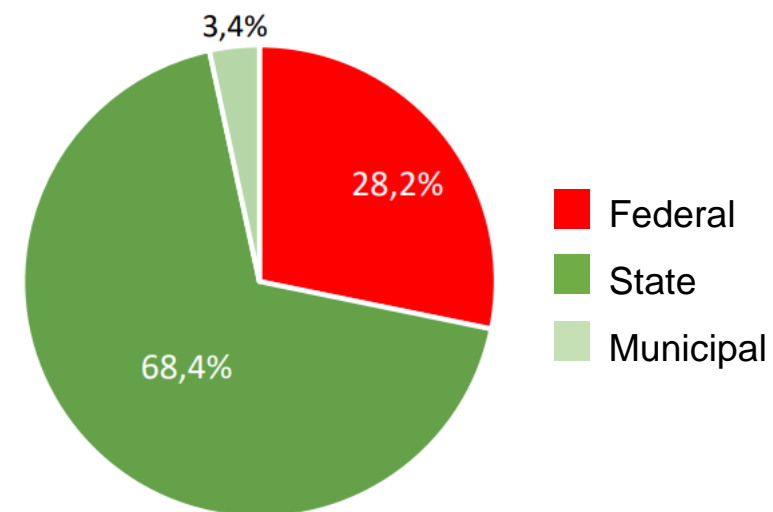
## Evolution of the number of students in high school by administrative dependency - Brazil 2017-2021



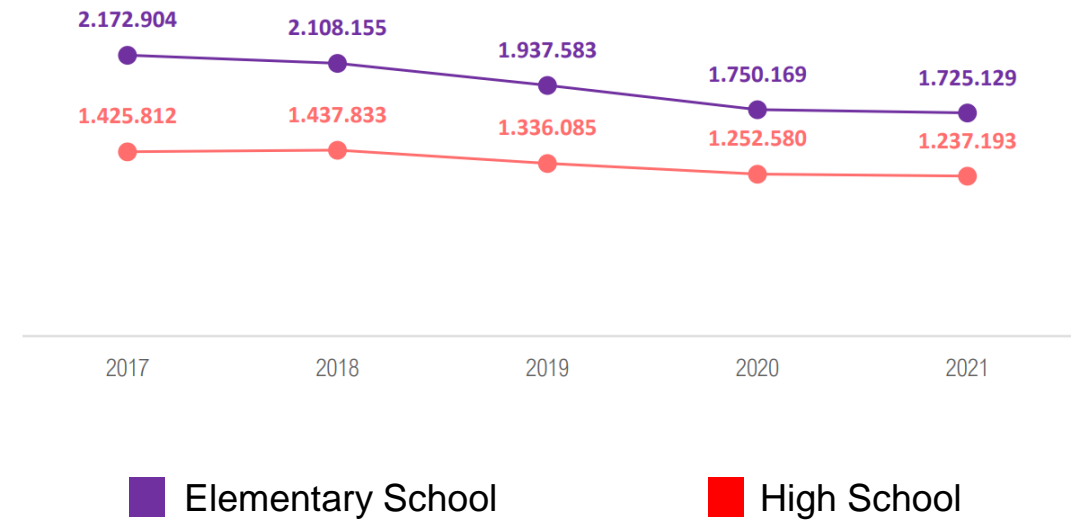
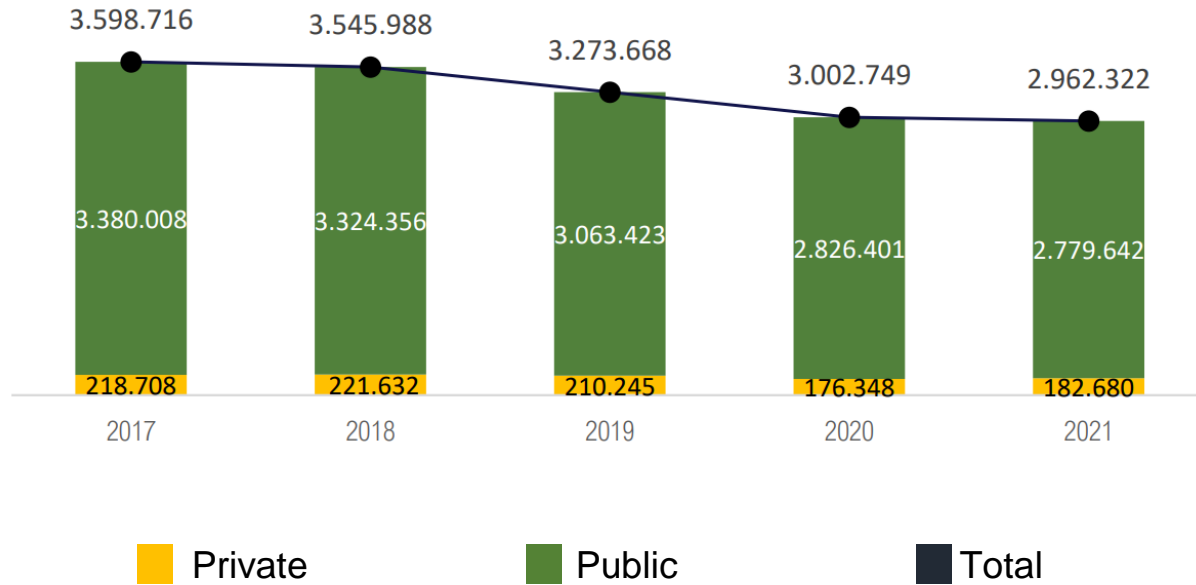
## Evolution of the number of students in professional technical education by education system - Brazil 2017-2021



Distribution of students in the public system by administrative dependency



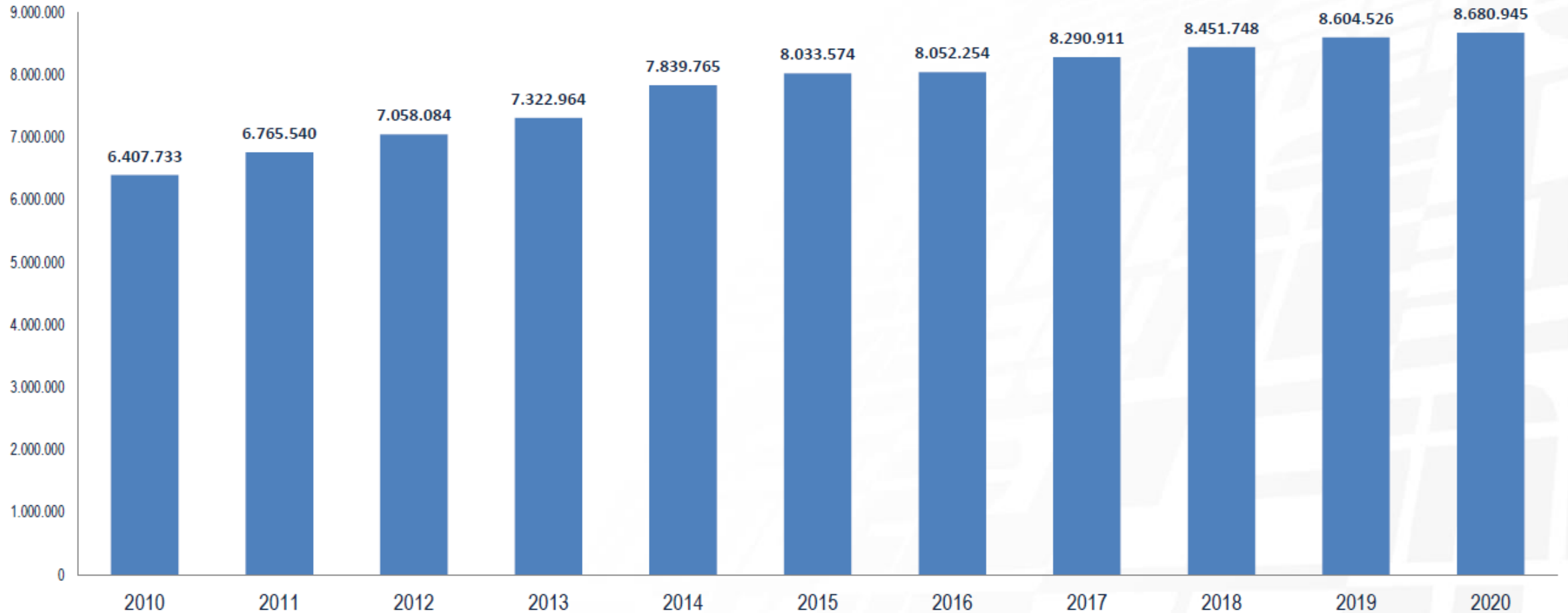
# Evolution of the number of students in Youth and Adult Education (EJA) - Brazil 2017-2021



## Student absence: from 5 to 17 years - Brazil 2021

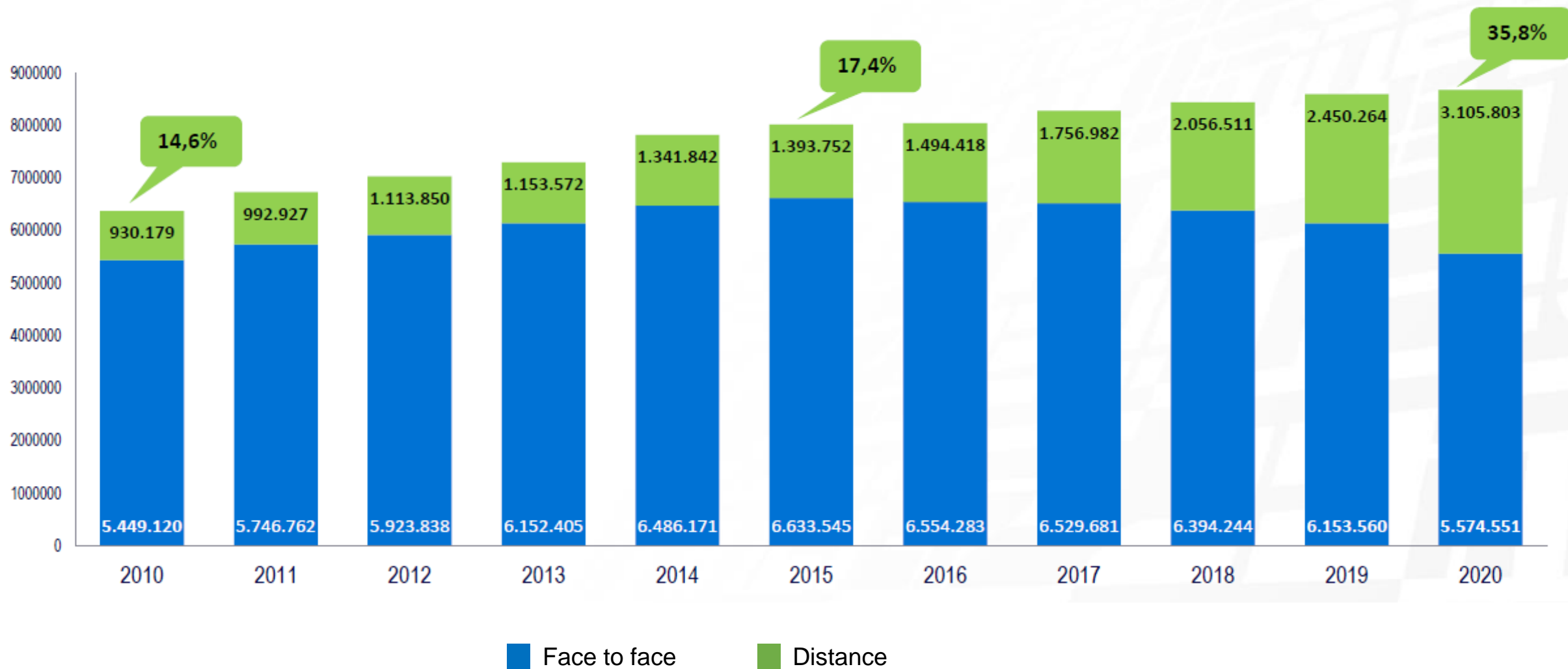


## Number of students in higher education - Brazil 2010-2020.

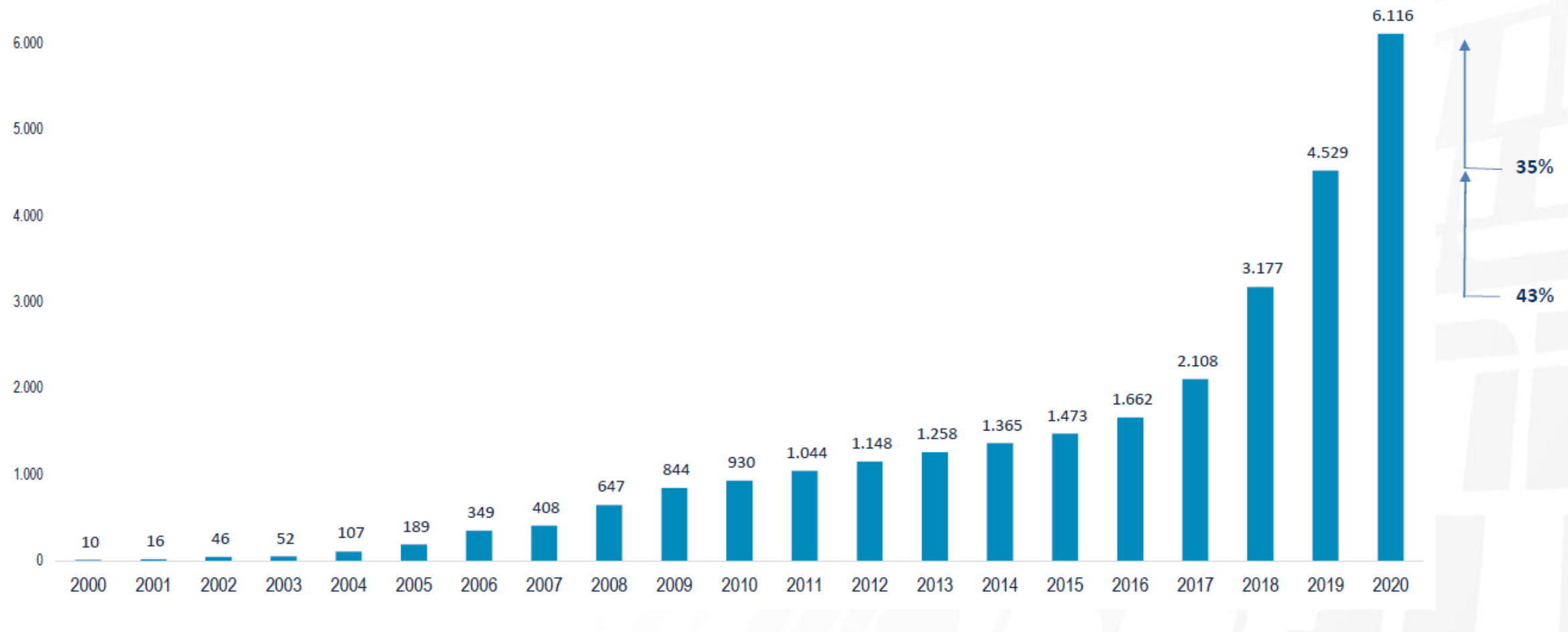


In the last ten years, the number of students in higher education has increased by 35.5%.

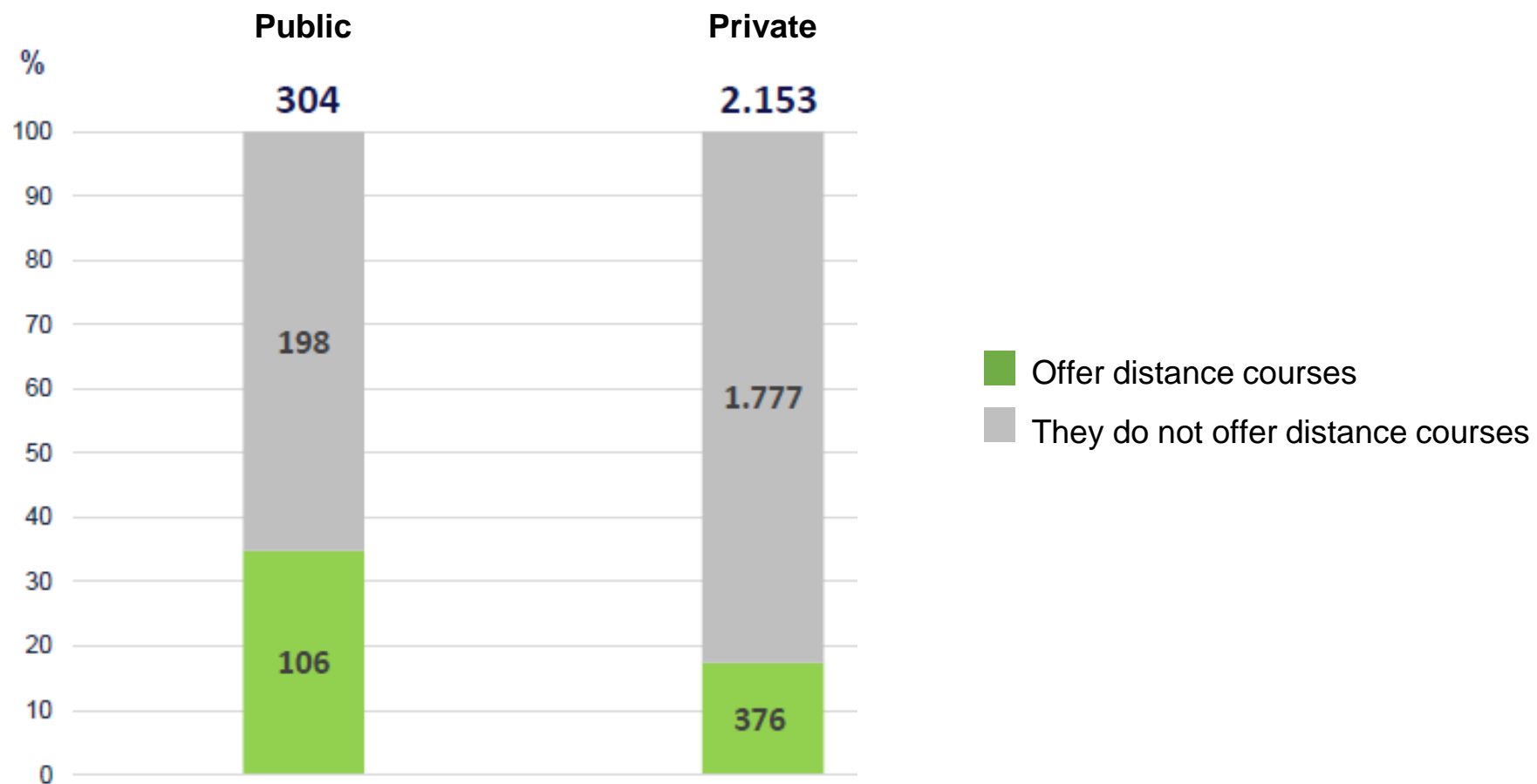
## Number of students in higher education, by type of education - Brazil 2010-2020



## Evolution of the number of distance learning higher education courses - Brazil 2000-2020.

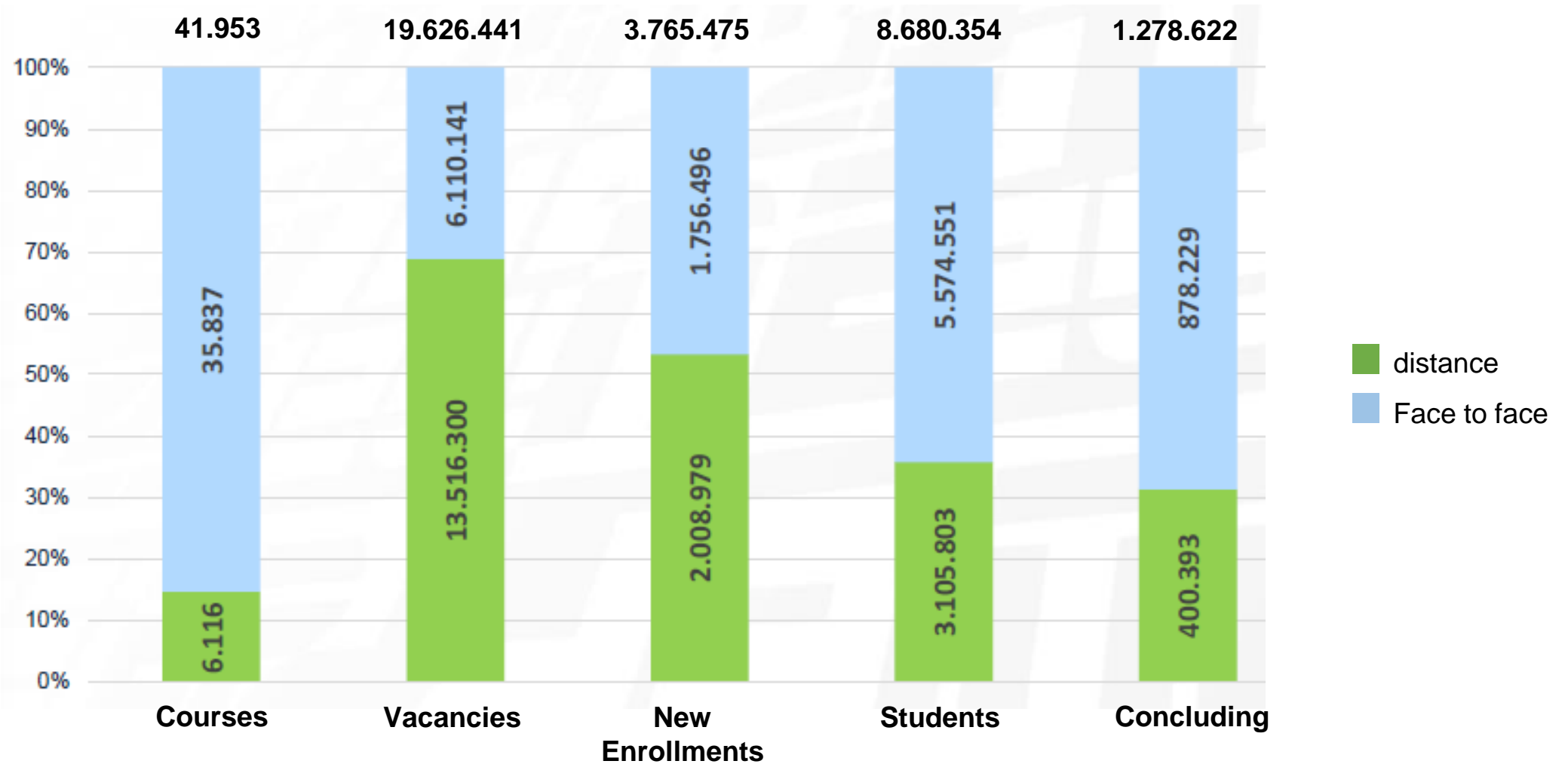


## Number of Higher Education Institutions, by type of course offer and administrative category - Brazil 2020

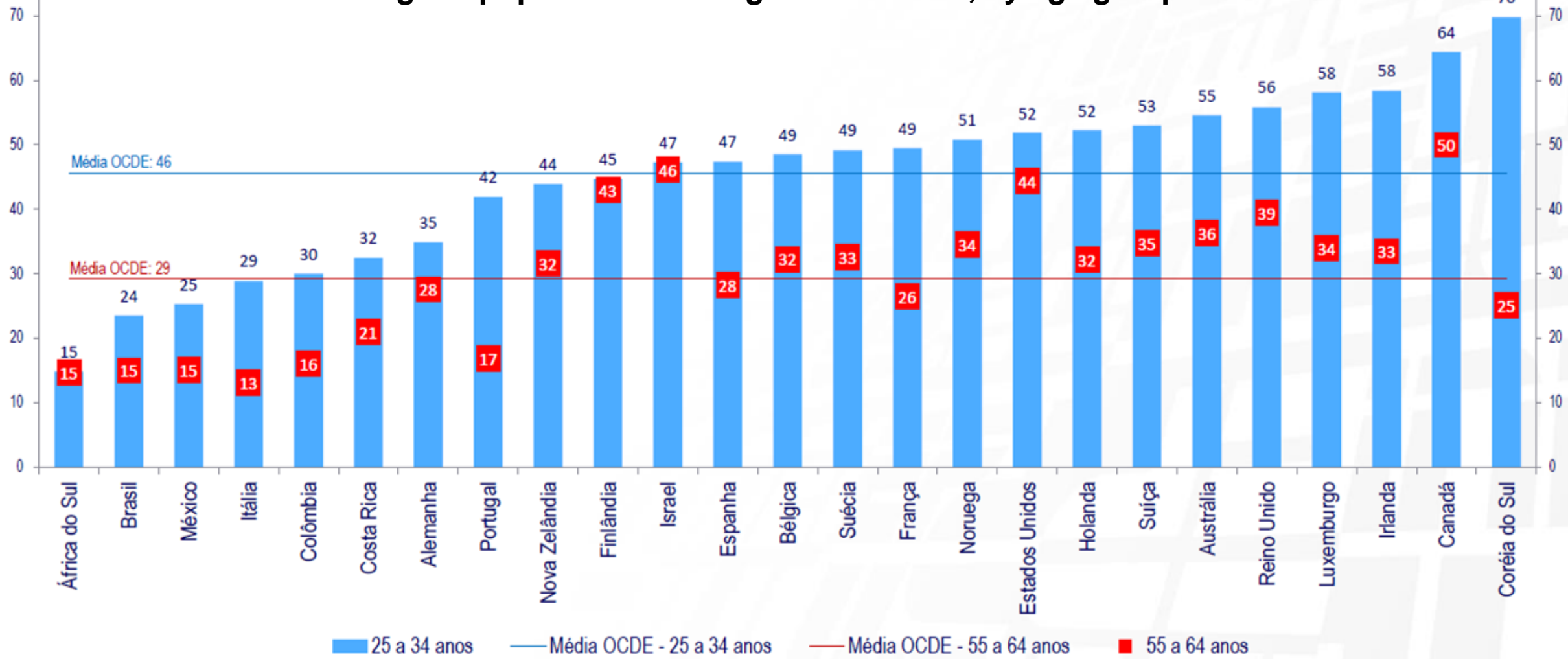




## Statistics of higher education courses, by type of education - Brazil 2020.



## Percentage of population with higher education, by age group - 2020



# English proficiency in Brazil

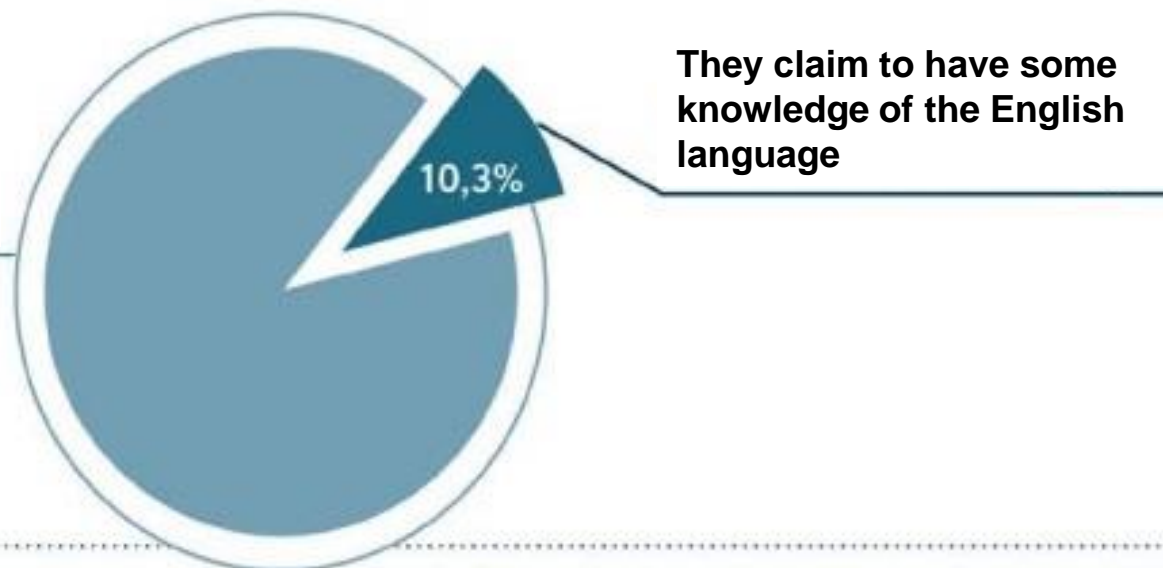
**Brazilian population aged 16 years and over.**



**Brazilian population aged 16 years and over.**



**Youngest Brazilian population, between 18 and 24 years of age**





# EF English Proficiency Index

## EF EPI

EF English Proficiency Index



# Brasil

# 60°

entre 112

Baixa

Pontuação EF EPI: 497

Posição na América Latina 12 do 20

2021 Rank ↕	Country ↕	2021 Score ↕	2021 Proficiency Band ↕
1	Netherlands	663	Very High Proficiency
2	Austria	641	Very High Proficiency
3	Denmark	636	Very High Proficiency
4	Singapore	635	Very High Proficiency
5	Norway	632	Very High Proficiency
6	Belgium	629	Very High Proficiency
7	Portugal	625	Very High Proficiency
8	Sweden	623	Very High Proficiency
9	Finland	618	Very High Proficiency
10	Croatia	617	Very High Proficiency
11	Germany	616	Very High Proficiency
12	South Africa	606	Very High Proficiency
13	Luxembourg	604	Very High Proficiency

2021 Rank ↕	Country ↕	2021 Score ↕	2021 Proficiency Band ▲
14	 Serbia	599	High Proficiency
15	 Romania	598	High Proficiency
16	 Poland	597	High Proficiency
17	 Hungary	593	High Proficiency
18	 Philippines	592	High Proficiency
19	 Greece	591	High Proficiency
20	 Slovakia	590	High Proficiency
21	 Kenya	587	High Proficiency
22	 Estonia	581	High Proficiency
23	 Bulgaria	580	High Proficiency
24	 Lithuania	579	High Proficiency
25	 Switzerland	575	High Proficiency
26	 Latvia	569	High Proficiency
27	 Czech Republic	563	High Proficiency
28	 Malaysia	562	High Proficiency
29	 Nigeria	560	High Proficiency
30	 Argentina	556	High Proficiency
31	 France	551	High Proficiency

## EF English Proficiency Index

Fonte: EF.com.br

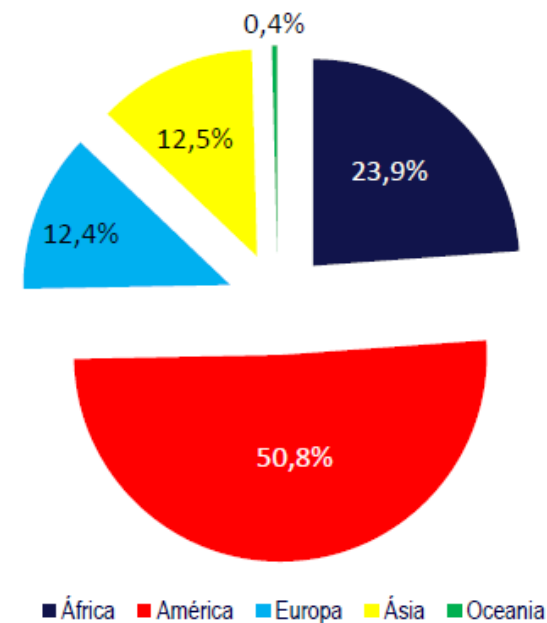
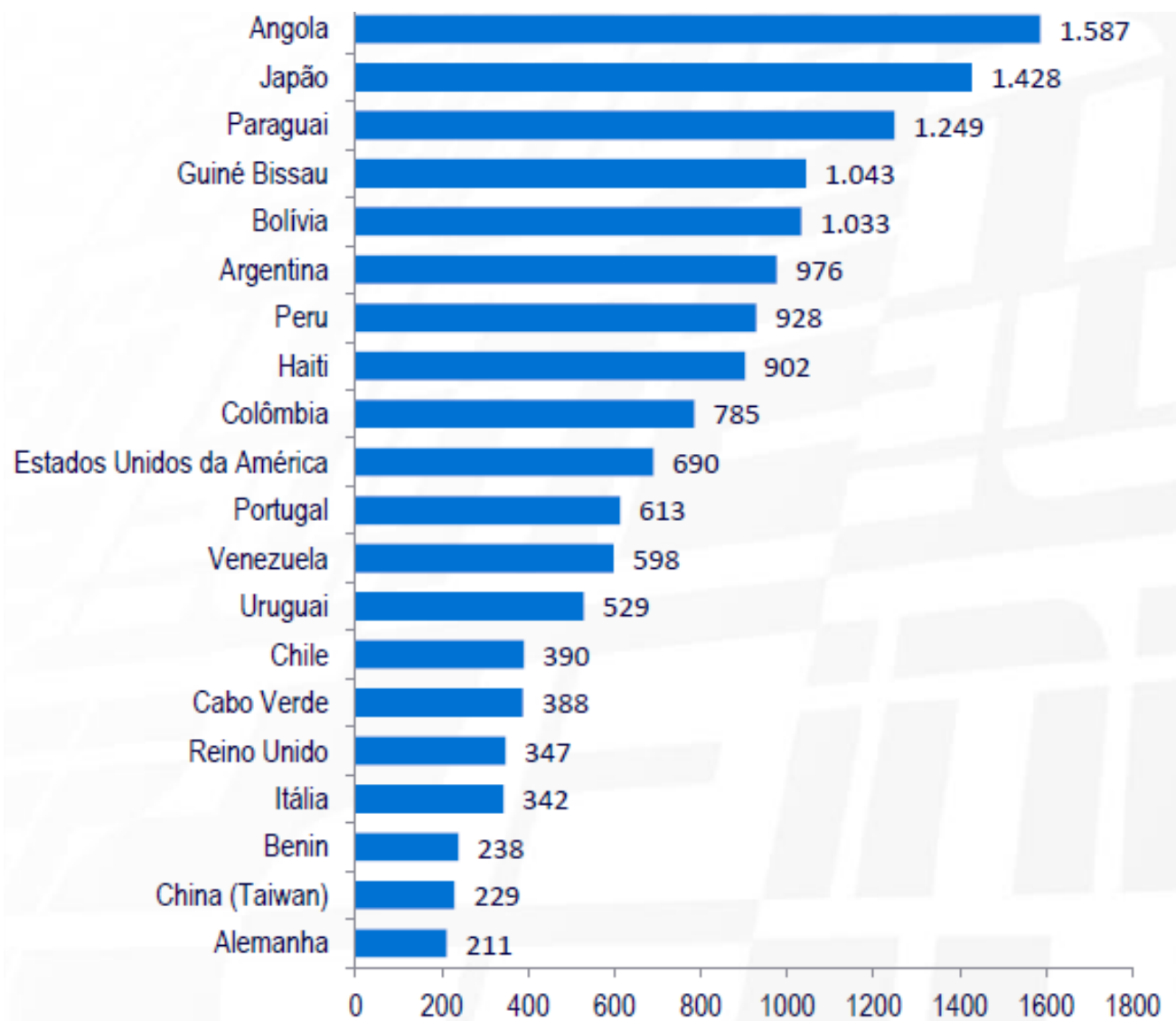
# EF English Proficiency Index

Fonte: EF.com.br

2021 Rank ↕	Country ↕	2021 Score ↕	2021 Proficiency Band ▲
59	 Armenia	499	Low Proficiency
60	 Brazil	497	Low Proficiency
61	 Guatemala	493	Low Proficiency
62	 Nepal	492	Low Proficiency
63	 Ethiopia	491	Low Proficiency
63	 Pakistan	491	Low Proficiency
65	 Bangladesh	490	Low Proficiency
66	 Vietnam	486	Low Proficiency
67	 Tanzania	485	Low Proficiency
68	 Mozambique	482	Low Proficiency
69	 United Arab Emirates	480	Low Proficiency
70	 Turkey	478	Low Proficiency
71	 Morocco	477	Low Proficiency
72	 Bahrain	476	Low Proficiency

2021 Rank ↕	Country ↕	2021 Score ↕	2021 Proficiency Band ▲
73	 Venezuela	475	Low Proficiency
75	 Algeria	474	Low Proficiency
76	 Nicaragua	470	Low Proficiency
77	 Madagascar	469	Low Proficiency
78	 Japan	468	Low Proficiency
79	 Qatar	467	Low Proficiency
80	 Indonesia	466	Low Proficiency
81	 Colombia	465	Low Proficiency
82	 Sri Lanka	464	Low Proficiency
83	 Mongolia	461	Low Proficiency
84	 Kuwait	458	Low Proficiency
85	 Egypt	455	Low Proficiency
86	 Azerbaijan	451	Low Proficiency

## The 20 countries with the highest number of students in higher education courses in Brazil - 2020.



## The 15 largest undergraduate degree programs by number of students – Brazil 2020.

Posição	Curso	Estudantes	Percentual (%)
1	Pedagogy	816.314	49,1
2	Physical education teacher training	132.190	7,9
3	Mathematics teacher training	96.144	5,8
4	History teacher education	92.761	5,6
5	Biology teacher training	77.654	4,7
6	Letters Portuguese teacher training	76.965	4,6
7	Geography teacher training	53.519	3,2
<b>8</b>	<b>Letters Portuguese English teacher training</b>	<b>42.428</b>	<b>2,6</b>
9	Chemistry teacher training	37.090	2,2
10	Physics teacher training	29.903	1,8
<b>11</b>	<b>Letters English teacher training</b>	<b>27.167</b>	<b>1,6</b>
12	Visual arts teacher training	23.922	1,4
13	Philosophy teacher training	21.785	1,3
14	Social sciences teacher training	17.711	1,1
15	Music teacher training	15.808	0,1



# Implemented Initiatives

## 1. Graduation Agreement Student Program – PEC-G (since 1965)

Granting free undergraduate-level seats to foreign students

More than 10,000 graduated students

All areas of knowledge



## 2. English Teacher Training Program in Canada

Since 2013, in a total of 66 thousand vacancies offered.

Call 2019: 102 teachers (CICan partnership)



## 3. Memoranda of Understanding

Strategic countries to explore potentials, including “sandwich” graduation, allowing bilateral cooperation between Brazilian and foreign Universities and Research Centers for the development of partnerships and joint teaching and research projects.

# Implemented Initiatives

## 4. Science without Borders (2011 – 2015)

Granting of 101,000 stricto sensu undergraduate and graduate scholarships for partial or total training abroad

Attracting researchers and scientists to develop joint projects in Brazil.

Priorities in STEM areas (Science, Technology, Engineering and Mathematics)

## 5. Amendment of the law of guidelines and bases of national education (2016)

Mandatory teaching of the English language from the 6th year of elementary school and in high school.

## 6. Memorandum of Understanding with Canada (2015 – 2020)

Focus on internationalization programs promoted by Brazil and Canada, especially the Science without Borders Program and Language without Borders.

Teaching and learning of English and French in Brazil and Portuguese in Canada.

Improvement of English and French teachers in Brazil and Portuguese teachers in Brazil and Canada.

# Implemented Initiatives

## 7. Language without Borders

Objective: actions in favor of a linguistic policy for the internationalization of Brazilian Higher Education, valuing the specialized training of foreign language teachers.

Created in the context of Science without Borders

Need to restructure the Program

Phases:

Inclusion in the IFES Matrix (Ordinance No. 748/2021)



Edition of new Program Ordinance



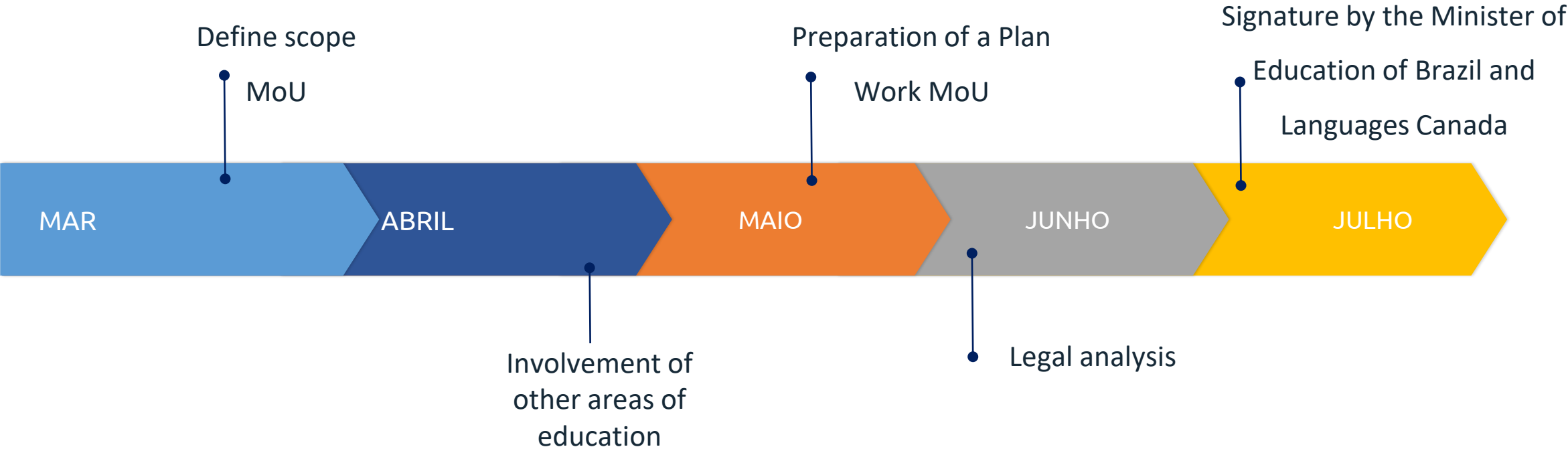
Enabling partnerships in the IFES network



R\$3,6 mi

Amount destined for  
Federal Universities

# Next Steps: Memorandum of Understanding with Canada





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