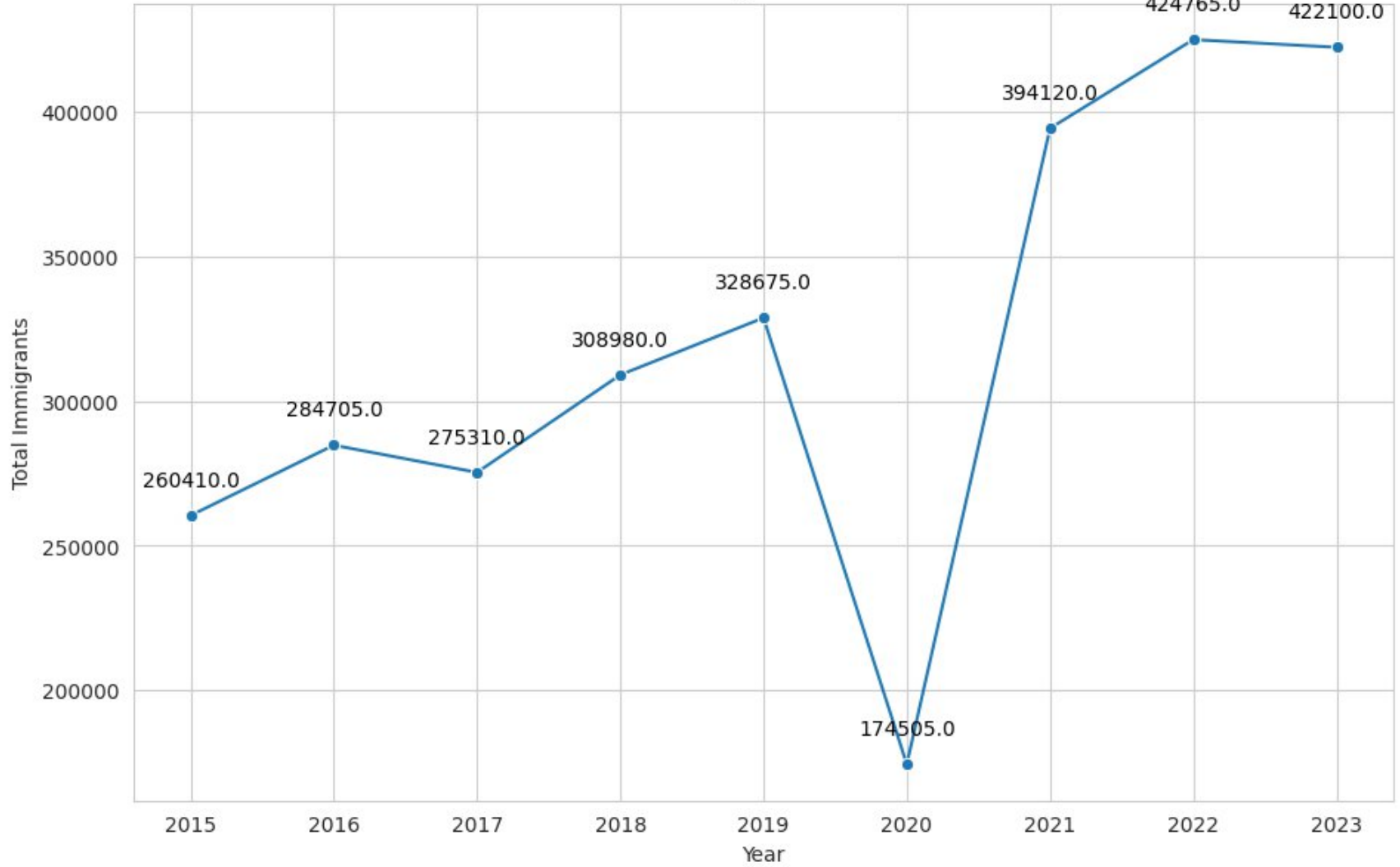


Estimate your chances!



Total Immigrants Per Year



How immigrations programs look like now




A controversial new report claims that immigrants cost Canadian taxpayers over \$20 billion dollars per year.



- **Source:**
- <https://www.immigration.ca/controversial-report-examines-cost-of-immigration-to-taxpayers/#:~:text=A%20controversial%20new%20report%20claims,with%20offices%20across%20the%20country.>

How it might look in the end


HowCanadaYernaliignCabrenncionTonneRsame in encere


How Permanant Resdeshy?


What hounnte your emagiblkj to four prermanants Resahijiy fo?


What move yori noualb makione yov commattons to Canada CIR?

Quugestho...

You ro your

Fere

Family,


Langage epoldiently


Ageesther
Ret ova rener


Bu itzwile
Shi pye rener


Daashain
Permen towe


Wattione
Chalg qv eone


Age☒

Education Level☐

Work Experiene☒

Languge Propicibiency☐

Fanikoyressaialty☒

Calculate

Monneitcs youRöcbonodly elonot fogiahdy?Ettookidran



Contact Email:

[IRCC.RDDDT-](mailto:IRCC.RDDDT-EDDRD.IRCC@cic.gc.ca)

EDDRD.IRCC@cic.gc.ca

Keywords:

IRCC | CIC | immigration

Immigration

Citizenship and Immigration
Canada

Immigration Refugees and
Citizenship Canada

permanent residents

Permanent Residents | PR

immigrants | Immigrants

landings | province

territory | Province

Territory

country of citizenship

census metropolitan area

Canada

Licence: [Open Government Licence - Canada](#)

Data and Resources



[Canada - Permanent Residents by Province/Territory and Immigration Category](#)

English

dataset

XLSX

Explore -



[Canada - Permanent Residents by Province/Territory and Immigration Category](#)

French

dataset

XLSX

Explore -



[Canada - Permanent Residents by Country of Citizenship](#)

English

dataset

XLSX

Explore -



[Canada - Permanent Residents by Country of Citizenship](#)

French

dataset

XLSX

Explore -



[Canada - Permanent Residents by Country of Citizenship and Immigration Category](#)

Explore -

Explore -

Explore -

Explore -

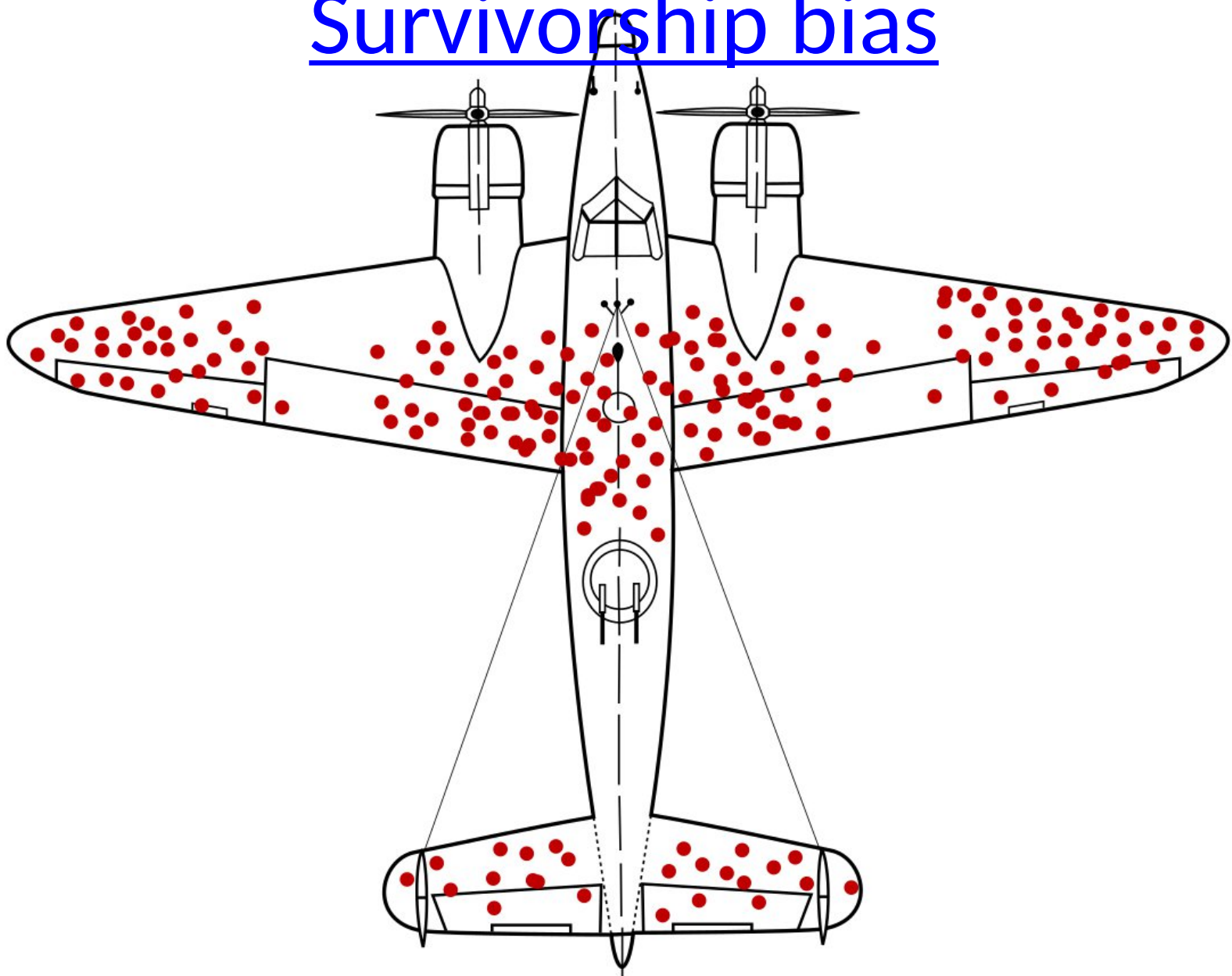
```
In 16 1 raw_data.isna().sum() raw_data: pandas DataFrame (101119, 7)
```

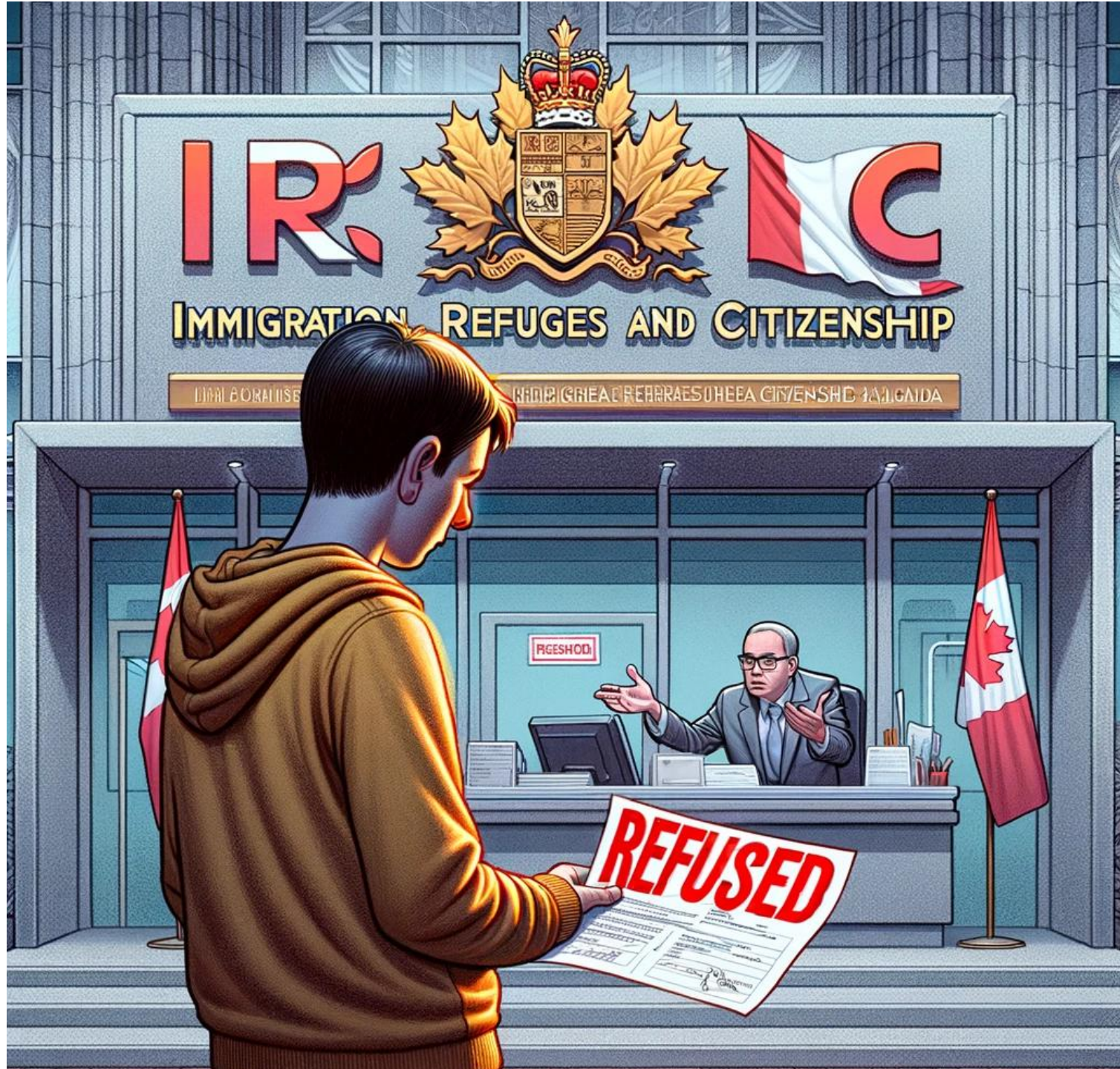
```
Out 16
```

```
EN_YEAR      0
EN_QUARTER   0
EN_MONTH      0
EN_COUNTRY_OF_CITIZENSHIP  0
EN_IMMIGRATION_CATEGORY-MAIN_CATEGORY  0
EN_IMMIGRATION_CATEGORY-GROUP  0
TOTAL        50489
dtype: int64
```



Survivorship bias





Further plan

- Logistic regression in Main Question
- Text analysis in refuses
- Best strategy if enough time
- Query to IRCC about full data