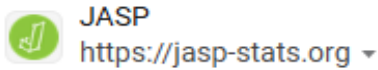


Apesar de ter feito em Python, subi a base convertida para CSV  
Para o Programa JASP, segue a seguir algumas imagens:

No Google:



### JASP - A Fresh Way to Do Statistics

**WEB** JASP is an open-source statistics program that is free, friendly, and flexible. Armed with an easy-to-use GUI, JASP allows both classical and Bayesian analyses.

#### Download JASP

This latest version of JASP is a hotfix (fixing levels constraint checks with ...

#### Features

See the list below for all the modules and its analyses currently available in JASP. To ...

#### Support

Email: [info@jasp-stats.org](mailto:info@jasp-stats.org) NB. For feature requests, for help installing JASP, or for ...

#### Teaching

Data sets accompanied with JASP analyses, in multiple formats. Resources ...

#### Donate

JASP is an open-source statistics program that is free, friendly, and flexible. ...

#### Blog

We are happy to announce that JASP 0.19 has been released and is now available ...

#### Getting Started

JASP assumes that all ordinal variables have been assigned numeric values. ...

#### How to Use JASP

Below you can find the JASP Tutorial section with all the analyses and ...

Página de Download:

[DOWNLOAD](#) | [FEATURES](#) | [SUPPORT](#) | [TEACHING](#) | [BLOG](#) | [COMMUNITY](#)

### JASP 0.19.1

Released September 11th, 2024.

This latest version of JASP is a hotfix (fixing levels constraint checks with filtered variables) above 0.19.0. The latter adds Raincloud Plots, Bayesian Process Analysis, Type Casting, improves the Data Editing, and fixes many issues. For a full list of new features and bug fixes see the [release notes](#).

### Good to Know

JASP is released under a [GNU Affero](#)

## Download JASP

Entirely for free, no strings attached.

#### Windows

[Windows Installer](#)

Download from the Microsoft Store

[Pre-installed Zip](#)

#### macOS

[Intel](#)

[Apple Silicon](#)

[See installation guide](#)

Apple no longer supports macOS 11 (Big Sur) and below. Please upgrade your OS or use an older version of JASP instead.

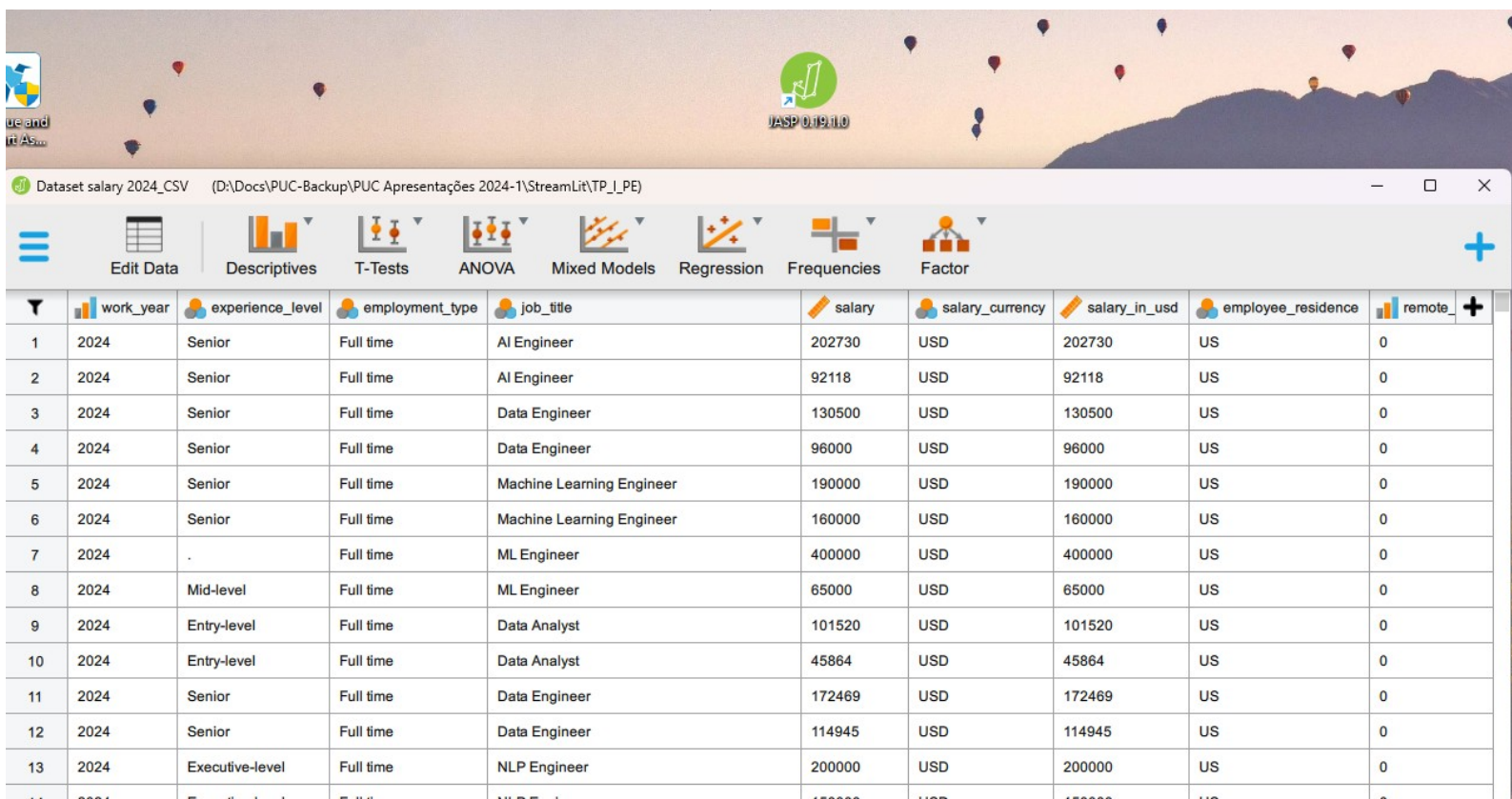
#### Linux

[Flatpak/Linux Installation](#)

[Chromebook Installation](#)

We recommend users in China to install using the Microsoft Store, this should significantly increase

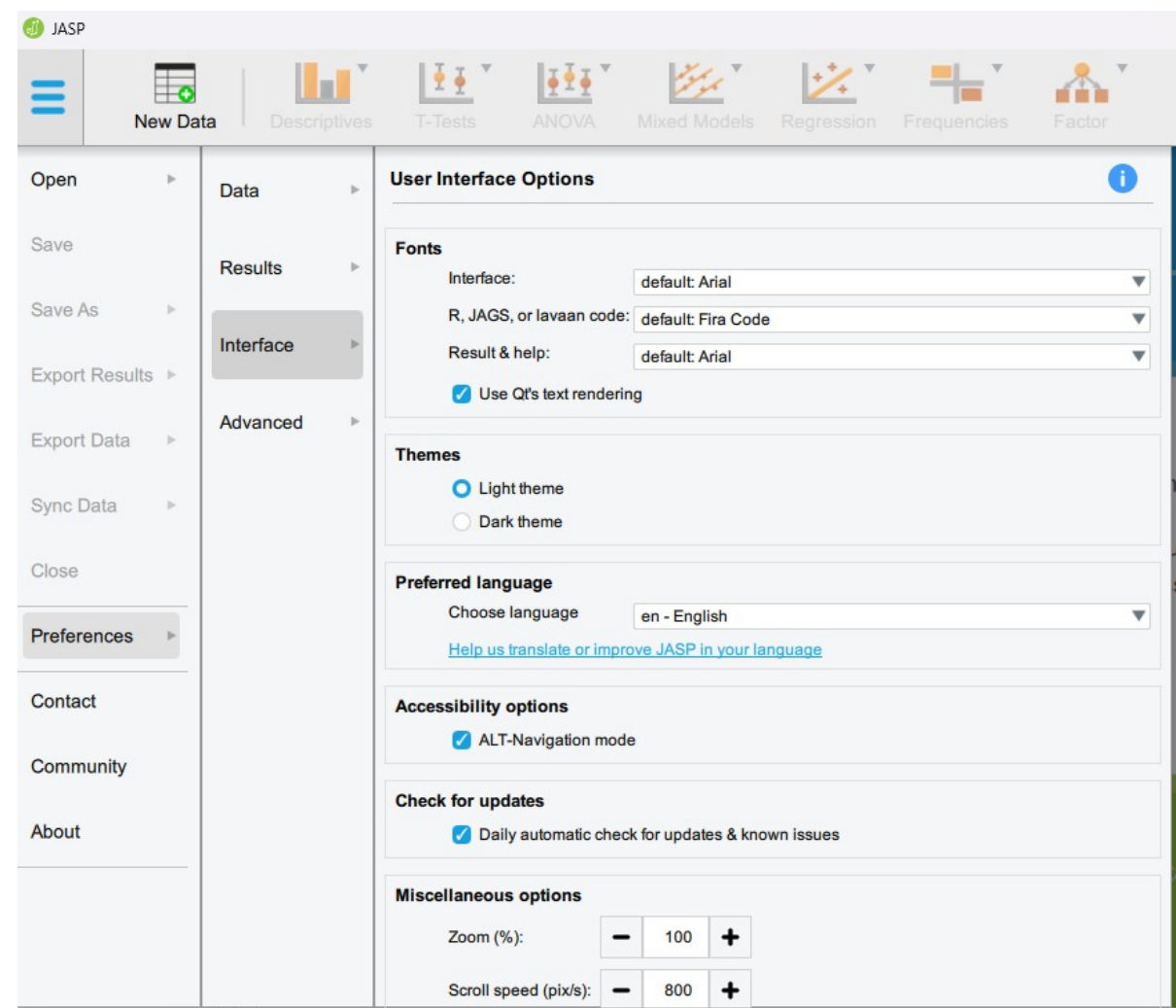
# Após carregar o arquivo CSV



The screenshot shows the JASP 0.19.1.0 desktop application. The title bar indicates the dataset is 'Dataset salary\_2024\_CSV' located at 'D:\Docs\PUC-Backup\PUC Apresentações 2024-1\StreamLit\TP\_I\_PE'. The interface includes a top toolbar with icons for Edit Data, Descriptives, T-Tests, ANOVA, Mixed Models, Regression, Frequencies, and Factor. Below the toolbar is a table with 13 rows of data. The columns are: work\_year, experience\_level, employment\_type, job\_title, salary, salary\_currency, salary\_in\_usd, employee\_residence, and remote. The data represents various engineering roles and their associated salaries and locations.

	work_year	experience_level	employment_type	job_title	salary	salary_currency	salary_in_usd	employee_residence	remote
1	2024	Senior	Full time	AI Engineer	202730	USD	202730	US	0
2	2024	Senior	Full time	AI Engineer	92118	USD	92118	US	0
3	2024	Senior	Full time	Data Engineer	130500	USD	130500	US	0
4	2024	Senior	Full time	Data Engineer	96000	USD	96000	US	0
5	2024	Senior	Full time	Machine Learning Engineer	190000	USD	190000	US	0
6	2024	Senior	Full time	Machine Learning Engineer	160000	USD	160000	US	0
7	2024	.	Full time	ML Engineer	400000	USD	400000	US	0
8	2024	Mid-level	Full time	ML Engineer	65000	USD	65000	US	0
9	2024	Entry-level	Full time	Data Analyst	101520	USD	101520	US	0
10	2024	Entry-level	Full time	Data Analyst	45864	USD	45864	US	0
11	2024	Senior	Full time	Data Engineer	172469	USD	172469	US	0
12	2024	Senior	Full time	Data Engineer	114945	USD	114945	US	0
13	2024	Executive-level	Full time	NLP Engineer	200000	USD	200000	US	0

Como mudar para português:  
Basta clicar nas três barras azuis a esquerda, procurar por Preferences, selecionar Interface E por fim o campo: Choose Language em Preferred language



The screenshot shows the JASP Preferences dialog box with the 'Interface' tab selected. The left sidebar contains a list of categories: Open, Save, Save As, Export Results, Export Data, Sync Data, Close, Preferences (selected), Contact, Community, and About. The main panel displays 'User Interface Options' with the following settings:

- Fonts:**
  - Interface: default: Arial
  - R, JAGS, or lavaan code: default: Fira Code
  - Result & help: default: Arial
  - ☒ Use Qt's text rendering
- Themes:**
  - ☒ Light theme
  - ☐ Dark theme
- Preferred language:**
  - Choose language: en - English
  - [Help us translate or improve JASP in your language](#)
- Accessibility options:**
  - ☒ ALT-Navigation mode
- Check for updates:**
  - ☒ Daily automatic check for updates & known issues
- Miscellaneous options:**
  - Zoom (%): - 100 +
  - Scroll speed (pix/s): - 800 +

Após seleção do português:

Dataset salary\_2024\_CSV

(D:\Docs\PUC-Backup\PUC Apresentações 2024-1\StreamLit\TP\_I\_PE)

Edit Data

Descritivas

Testes T

ANOVA

Modelos Mistos

Regressão

Frequências

Fator

Abrir

Salvar

Salvar Como

Exportar resultados

Exportar dados

Sincronizar dados

Fechar

Preferências

Contact

Community

Sobre

Dados

Resultados

Interface

Avançado

Opções de interface do usuário

Fontes

Temas

Língua preferida

Accessibility options

Check for updates

Outras opções

y\_in\_usd

employee\_residence

remote\_

+

US

0

US

0

US

0

US

0

US

0

US

0

US

0

US

0

US

0

US

0

US

100

US

100

US

0

US

0

US

0

US

0

US

0