

X-11 is a seasonal adjustment software originally developed by United States Census Bureau. It is based on an iterative application of linear filters.^[1]

See also

- **X-11**
- [X-11-ARIMA](#)
- [X-12-ARIMA](#)
- [X-13-ARIMA-SEATS](#)
- [TRAMO](#)

Other definitions

Search other definitions of **X-11** with

EN

[AcronymFinder.com \(en\)](#)

[AllAcronyms.com \(en\)](#)

[EuroVoc \(en\)](#)

[FT's Lexicon \(en\)](#)

[IATE \(en\)](#)

[Investopedia \(en\)](#)

[Oxford Dictionaries \(en\)](#)

[Reuters Financial Glossary \(en\)](#)

[Wikipedia \(en\)](#)

FR

[sigles.net \(fr\)](#)

[AbbreviationFinder.org \(fr\)](#)

[EuroVoc \(fr\)](#)

[IATE \(fr\)](#)

[Wikipedia \(fr\)](#)

ES

[siglas.com \(es\)](#)

[AbbreviationFinder.org \(es\)](#)

[EuroVoc \(es\)](#)

[IATE \(es\)](#)

[Wikipedia \(es\)](#)

References

1. [↑] US Census Bureau, [A Basic Seasonal Adjustment Glossary](#), retrieved on 21 August 2013.