# The biblatex-asa Package

# American Sociological Association Style for biblatex

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#### Abstract

The biblatex-asa package provides a complete implementation of the American Sociological Association (ASA) citation and bibliography style for LaTeX using the biblatex package. This implementation follows the format requirements of the American Sociological Review, the flagship journal of the American Sociological Association and one of the most prestigious sociology publications worldwide, ensuring compatibility with the highest academic standards in the field.

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# 1 Introduction

The biblatex-asa package provides citation and bibliography formatting according to the American Sociological Association (ASA) style guide. This package is particularly useful for:

- Students writing sociology papers or theses
- Researchers submitting to sociology journals, especially ASA journals such as American Sociological Review, American Journal of Sociology, Social Psychology Quarterly, and others
- Anyone requiring ASA-style citations and references

# 1.1 Key Features

- Complete ASA citation and bibliography formatting
- Support for all major entry types (articles, books, datasets, etc.)
- Proper handling of multiple authors and publication dates
- Correct page number formatting

- Self-contained implementation with no external style dependencies (works out-of-the-box without requiring additional style packages or external bibliography style files)
- Full integration with biblatex (leverages biblatex's powerful features including Unicode support, advanced sorting, flexible formatting options, and superior handling of complex bibliographic data compared to traditional BibTeX)

# 1.2 Understanding Reference Systems: A Beginner's Guide

If you're new to LaTeX or academic writing, this section will help you understand the basics of referencing systems and why we use biblatex.

#### 1.2.1 What Are Referencing Styles?

In academic writing, you need to cite your sources in two places:

- 1. **In-text citations**: Brief references within your text that point to full source information
- 2. **Bibliography/References**: Complete source information listed at the end of your paper

Different academic fields use different formatting rules for these citations. Here are the major referencing styles and their typical academic disciplines:

#### ASA (American Sociological Association)

Common disciplines: Sociology

Format features: Author surname + year, full names in bibliography, journal names italicized, volume(issue):pages

**Example:** In-text: (Smith 2020)  $\rightarrow$  Bibliography: Smith, John. 2020. "Title." *Journal* 15(3):100-110.

**Important note:** While ASA is the standard for American Sociological Association journals, not all sociology journals use ASA format. For example:

- Sociological Science explicitly requires ASA format, following the ASA Style Guide strictly for both in-text citations and bibliography.
- Social Forces uses Chicago Manual of Style author-date system instead of ASA format, with citations like (Lipset 1960) and different bibliography formatting rules.
- Always check individual journal guidelines, as sociology journals may have varying requirements.

#### APA (American Psychological Association)

Common disciplines: Psychology, Education, Social Sciences

Format features: Author surname, initial + year, sentence case titles, journal names italicized, volume(issue), pages

**Example:** In-text: (Smith, 2020)  $\rightarrow$  Bibliography: Smith, J. (2020). Title. *Journal*, 15(3), 100-110.

#### Chicago Manual of Style

Common disciplines: History, Literature, Philosophy, Humanities Format features: Two systems (author-date and notes-bibliography); shown here is author-date

**Example:** In-text: (Smith 2020, 100)  $\rightarrow$  Bibliography: Smith, John. "Title." *Journal* 15, no. 3 (2020): 100-110.

#### Harvard Referencing

Common disciplines: Business, Management, Economics, Social Sciences (esp. in Commonwealth countries)

Format features: Author surname, initial + year, titles in single quotes, journal names italicized, volume(issue), pp. pages

**Example:** In-text: (Smith 2020)  $\rightarrow$  Bibliography: Smith, J. (2020) 'Title', *Journal*, 15(3), pp. 100-110.

#### **Economics Style**

Common disciplines: Economics (varies by journal)

Format features: Author-year system, full author names, titles in quotation marks, journal names italicized

**Example:** In-text: Smith  $(2020) \rightarrow$  Bibliography: Smith, John (2020). "Title". *Journal*, 15(3), 100-110.

#### 1.2.2 BibTeX vs. biblatex: Why the Difference Matters

LaTeX has two main systems for handling references:

#### BibTeX (the older system):

- Uses fixed style files (like .bst) that are hard to customize
- Limited Unicode support (problems with accents, non-Latin scripts)
- Simpler but less flexible citation commands
- Example:  $\cite{smith2020} \rightarrow [1]$  or (Smith, 2020)

#### biblatex (the modern system):

• Highly customizable styles written in LaTeX itself

- Full Unicode support (handles any language, accents, symbols)
- More sophisticated citation commands for different contexts
- Better handling of complex bibliographic data (DOIs, URLs, datasets, etc.)
- Example: Multiple commands like \parencite{}, \textcite{}, etc

### 1.2.3 Why We Use biblatex for ASA Style

biblatex is the better choice for ASA formatting because:

- **Precision**: ASA has specific formatting rules (like "Pp. 63–93" for book chapters) that are easier to implement in biblatex
- **Flexibility**: Different citation contexts need different formats—biblatex provides specialized commands for each
- Modern features: ASA papers often cite online sources, datasets, and other modern materials that biblatex handles better
- Reliability: Once set up correctly, biblatex automatically formats everything consistently

### 1.2.4 Why Different Citation Commands?

In academic writing, you cite sources in different ways depending on the context:

- Supporting evidence: "Studies show this trend \parencite{smith2020}"

  → "Studies show this trend (Smith 2020)."
- Introducing an author: "\textcite{jones2019} argues that..."

  → "Jones (2019) argues that..."
- Multiple sources: "\parencite{a2020,b2021,c2022}"  $\rightarrow$  "(A 2020; B 2021; C 2022)"

Each command produces the correct formatting for its context automatically. This is much better than manually typing "(Smith 2020)" because:

- If you change the bibliography database, citations update automatically
- If you change style guides (ASA  $\rightarrow$  APA), all citations reform at automatically
- The system prevents inconsistencies and typos

# 1.2.5 How This Package Helps

The biblatex-asa package handles all the complexity for you:

- You write: \parencite{smith2020}
- You get: (Smith 2020) in perfect ASA format
- The bibliography automatically formats as: Smith, John. 2020. "Article Title." Journal Name 15(3):100-110.

**Bottom line**: You focus on writing your research, and the package ensures your citations follow ASA style perfectly.

# 2 Installation

# 2.1 Package Requirements

You will need to be using a recent LaTeX distribution and the following packages:

- LaTeX distribution: TeX Live 2020 or later, MiKTeX 2020 or later
- **biblatex:** Version 3.14 or later (provides the underlying bibliography system)
- **biber:** Version 2.14 or later (recommended backend for processing bibliography data)
- etoolbox: Version 2.5 or later (automatically loaded by biblatex, provides programming facilities)

#### Important notes:

- The biblatex-asa package is built on top of the standard and authoryear styles from biblatex
- While bibtex backend is supported, biber is strongly recommended for full functionality and better Unicode support
- If you're using an older LaTeX distribution, some features may not work correctly
- The package automatically loads biblatex with appropriate ASA-specific options

# 2.2 Installation Methods

#### 2.2.1 Automatic Installation (Recommended)

For most users, the package can be installed automatically through your TeX distribution's package manager:

- Overleaf (Easiest for Beginners): The package is pre-installed and ready to use. Simply add \usepackage{biblatex-asa} to your document preamble—no download or installation needed! Overleaf automatically handles all package management for you.
- TeX Live: The package is available through tlmgr

```
tlmgr install biblatex-asa
```

• MiKTeX: The package is available through the MiKTeX Package Manager or automatically installed when first used

#### 2.2.2 Manual Installation

If automatic installation is not available or you need the latest development version:

- 1. Download the package files from CTAN or GitHub
- 2. For local use in a single project, copy these files to your project directory:
  - biblatex-asa.sty
  - asa.bbx
  - asa.cbx
- 3. For system-wide installation, place the files in your local texmf tree:

```
texmf/tex/latex/biblatex-asa/
```

- 4. Update your filename database (required so LaTeX can find the newly installed files):
  - TeX Live: run texhash or mktexlsr
  - MiKTeX: run initexmf -update-fndb

# 3 Usage

### 3.1 Basic Usage

To use the biblatex-asa package in your document:

```
\documentclass{article}
\usepackage{biblatex-asa}
\addbibresource{references.bib}

\begin{document}
This is a citation \parencite{key2023}.
\textcite{author2022} argues that...
\printbibliography
\end{document}
```

# 3.2 Direct Style Usage

Alternatively, you can use the ASA style directly with biblatex:

```
\usepackage[backend=biber,style=asa]{biblatex}
\addbibresource{references.bib}
```

# 3.3 Package Options

The biblatex-asa package accepts the following options:

```
giveninits Use initials for given names
```

nogiveninits Use full given names (default)

backend=biber Use biber backend (recommended)

backend=bibtex Use bibtex backend

Example with options (note: square brackets [] contain optional parameters, curly braces {} contain the package name):

```
\usepackage[giveninits,backend=biber]{biblatex-asa}
```

### LaTeX Syntax Explanation:

- Square brackets [options]: Optional settings that modify how the package behaves
- Curly braces {package-name}: Required package name that must be loaded
- Multiple options are separated by commas within the square brackets

# 4 Citation Commands

# 4.1 Standard Commands

The package supports all standard biblatex citation commands. Here are detailed examples of when and how to use each:

\parencite{key} Parenthetical citation: (Author Year)

When to use: At the end of a sentence or when supporting a claim. Examples:

- Studies show increasing social inequality \parencite{smith2020}

  → Studies show increasing social inequality (Smith 2020).
- Research supports this theory \parencite{jones2019,brown2021}

  → Research supports this theory (Jones 2019; Brown 2021).
- For page-specific references:  $parencite[p. 42]{doe2018} \rightarrow (Doe 2018, p. 42).$

**\textcite{key}** In-text citation: Author (Year)

When to use: When the author's name is part of your sentence.

#### Examples:

- \textcite{wilson2022} argues that social media impacts behavior  $\rightarrow$  Wilson (2022) argues that social media impacts behavior.
- According to \textcite{garcia2020}, urban development follows predictable patterns → According to Garcia (2020), urban development follows predictable patterns.
- \textcite[pp. 15-20]{taylor2019} provides detailed analysis → Taylor (2019, pp. 15-20) provides detailed analysis.

\cite{key} Bare citation: Author Year (no parentheses)

When to use: Rarely used in ASA style. Only for special formatting needs where you want to control punctuation manually.

#### Examples:

- In narrative text: The \cite{smith2020} findings show...

  → The Smith 2020 findings show...
- Recommendation: Use \parencite or \textcite instead for standard ASA citations.

#### 4.2 Advanced Citation Examples

# Common Usage Patterns:

#### 1. Introducing an author's argument:

- \textcite{author2023} argues that...  $\rightarrow$  Author (2023) argues that...
- According to \textcite{researcher2022}, the data shows...

  → According to Researcher (2022), the data shows...

# 2. Supporting your claims:

- This trend is well-documented \parencite{study2021}.  $\rightarrow$  This trend is well-documented (Study 2021).
- Multiple studies confirm this pattern \parencite{one2020,two2021,three2 → Multiple studies confirm this pattern (One 2020; Two 2021; Three 2022).

#### 3. Citing specific pages:

- \parencite[p. 25]{book2019}  $\rightarrow$  (Book 2019, p. 25)
- \textcite[pp. 100-105]{article2020}  $\rightarrow$  Article (2020, pp. 100-105)

# 4. Distinguishing same-year publications:

- \parencite{smith2020a,smith2020b}  $\rightarrow$  (Smith 2020a, 2020b)
- The package automatically handles year disambiguation with a, b, c suffixes.

# Quick Reference - When to Use Which Command:

Situation	Command
End of sentence, supporting claim	\parencite
Author name is part of your sentence	\textcite
Special formatting (rarely used)	\cite

**Important Note:** ASA style uses the author-date citation system. All citations should be in-text using the format: (Author Year) or Author (Year). Footnote citations are not used in ASA style.

# 5 Compilation

# 5.1 Overleaf Compilation (Recommended for Beginners)

If you're using Overleaf, the compilation process is much simpler:

- Overleaf automatically handles the compilation sequence for you
- Simply click the **Recompile** button and Overleaf will run the necessary commands in the correct order
- Make sure your project settings use:
  - Compiler: pdfLaTeX
  - TeX Live version: 2020 or later (recommended)
- You can access these settings via Menu > Settings > Compiler

# 5.2 Local Compilation (Command Line)

To compile a document using biblatex-asa on your local machine, you need to run the following commands in your terminal/command prompt. Make sure you are in the same directory as your .tex file:

### 1. pdflatex document.tex

What this does: Compiles your LaTeX document into a PDF for the first time. This creates auxiliary files needed for the bibliography, but the references won't show up yet.

#### 2. biber document

What this does: Processes your bibliography file (.bib) and creates the formatted reference list according to ASA style. Note: use the filename without the .tex extension.

# 3. pdflatex document.tex

What this does: Compiles the document again, now incorporating the processed bibliography. Your citations and reference list will appear.

#### 4. pdflatex document.tex

What this does: Final compilation to ensure all cross-references, page numbers, and table of contents are correct.

# Important notes:

Replace document with your actual filename

- You must have a working LaTeX installation (TeX Live, MiKTeX, etc.)
- Open your terminal (Mac/Linux) or Command Prompt (Windows)
- Navigate to your document's folder using cd /path/to/your/folder

# 6 Package Details

The detailed implementation and examples for this package are contained in the source files and example documents distributed with this package:

- biblatex-asa.sty The main package file that provides a convenient wrapper interface. This file loads the ASA style and sets up appropriate defaults for American Sociological Association formatting. For most users, this is the easiest way to use the package—simply load it with \usepackage{biblatex-asa} and you're ready to go.
- asa.bbx The bibliography style file that defines how references appear in the bibliography section. This file contains the core formatting logic for ASA-style reference lists, including author ordering, journal formatting, and special handling for different entry types. This is where the "magic" happens—it tells LaTeX exactly how to format your reference list according to ASA guidelines.
- asa.cbx The citation style file that controls how citations appear in the text. This implements ASA parenthetical citation format, including proper handling of multiple authors, page numbers, and year disambiguation. When you use \parencite or \textcite, this file determines the exact formatting.
- examples/basic/example.tex A basic example document demonstrating standard usage of the ASA style. This example shows fundamental citation commands and bibliography generation using direct biblatex style loading. If you're curious about how the package works "under the hood," this example shows the minimal setup.
- examples/with-package/example-with-package.tex An example using the convenience package wrapper. This demonstrates the recommended approach for most users and includes various citation scenarios and entry types. This is probably the best starting point for new users—it shows practical usage with real examples.
- tests/test-asa.tex A comprehensive test document that exercises all supported entry types and citation formats. This document serves as both a validation tool and a reference for advanced formatting

scenarios. If you encounter unusual entry types or complex citation situations, this file might have examples.

tests/test-asa.bib The bibliography database containing test entries for all major bibliographic entry types. These entries demonstrate proper field usage and formatting expectations for ASA style. You can use this as a reference for how to structure your own .bib entries.

# Getting Started Recommendations:

- Complete beginners: Start with examples/with-package/example-with-package.tex. It provides a complete working example with detailed comments that explain what each command does.
- Experienced LaTeX users: You might prefer examples/basic/example.tex for a minimal setup, or dive directly into tests/test-asa.tex to see comprehensive formatting options.
- Package developers or curious users: Examine asa.bbx and asa.cbx to understand the implementation details. These files show how biblatex styles are constructed and customized.

# 7 ASA Format Implementation

### 7.1 Citation Format

- Single author: (Smith 2020)
- Two authors: (Smith and Jones 2020)
- Three or more authors: (Smith et al. 2020)
- Multiple citations: (Smith 2020; Jones 2021)

# 7.2 Bibliography Format

- Authors: First author inverted (Last, First), others normal order
- All authors listed (no "et al." truncation)
- Proper handling of organizational authors
- Correct page number formatting

# 8 Supported Entry Types

The biblatex-asa package supports all standard biblatex entry types with proper ASA formatting:

- @article Journal articles
- @book Books
- @incollection Book chapters
- @inproceedings Conference proceedings
- @misc Miscellaneous sources
- @online Online sources
- @report Reports
- Othesis Theses and dissertations

# 9 Troubleshooting

#### 9.1 Common Issues

References not showing Ensure you run biber (not bibtex).

#### How to do this:

- If you use the command line, compile your document with this sequence:
  - 1. pdflatex yourfile.tex
  - 2. biber yourfile
  - 3. pdflatex yourfile.tex
  - 4. pdflatex yourfile.tex
- If you use an editor (TeXShop, TeXworks, Overleaf, VS Code with LaTeX Workshop), make sure the bibliography tool is set to biber, not bibtex. In Overleaf, go to Menu > Settings > Compiler and select biber.

File not found errors Solutions depend on your installation method.

# For automatic installation (recommended):

- TeX Live: Check if installed: tlmgr list -installed | grep biblatex-asa
- If not found, install: tlmgr install biblatex-asa
- Try updating: tlmgr update -all

- MikTeX: Open MikTeX Console > Packages, refresh database, search for "biblatex-asa"
- Overleaf: Package should be pre-installed; if issues persist, contact Overleaf support

#### For manual installation:

- Local: Ensure biblatex-asa.sty, asa.bbx, asa.cbx are in your project directory
- System-wide: Files should be in texmf/tex/latex/biblatex-asa/
- Run texhash (TeX Live) or initexmf -update-fndb (MiKTeX) after installation
- If using def input@path{{../../src/}}, ensure the path is correct

**Encoding problems** Save all files as UTF-8.

#### How to do this:

- In most editors (VS Code, Sublime Text, TeXShop, etc.), choose Save with Encoding or Save As and select UTF-8.
- In Overleaf, files are saved as UTF-8 by default.
- If unsure, open the file in your editor and check the encoding setting at the bottom of the window or in the menu.

### 10 License and Contact

This work is distributed under the LaTeX Project Public License (LPPL), version 1.3c or later.

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# 11 Acknowledgments

This package was developed independently to provide comprehensive ASA formatting for the biblatex system. Thanks to the biblatex and biber development teams for their excellent software.

On a personal note, from the very first day I started learning programming, I dreamed of creating an open-source software package. For years, I

had always envisioned developing a Python package, and after seven years of learning programming, I finally realized this dream by creating Sequenzo (https://github.com/Liang-Team/Sequenzo/tree/main).

The development of this biblatex-as a package, however, represents a different chapter in my programming journey—an unexpected detour that became equally meaningful. Unlike Sequenzo, which was a deliberate pursuit of my long-held ambition, this LaTeX package emerged as a serendipitous outcome born out of practical necessity.

When submitting my work to the American Sociological Review, I discovered that biblatex lacked ASA-specific citation tools, offering only APA and other styles. The prospect of switching from LaTeX to Word and managing references through Zotero seemed too time-consuming and energy-draining for me. So I decided to create my own solution.

I am deeply grateful to my supervisor Professor Ridhi Kashyap, my mentor Professor Tim Liao, and my family for providing me with the space to explore and grow. I also thank my partner and friends for their thoughtful companionship and unwavering support. Life continues, and the journey goes on.