We gratefully acknowledge support from the Simons Foundation, member institutions, and all contributors. Donate

## > submit

Logged in as ewolkovich | Help | My Account | Logout Start >> Add Files >> Process >> Metadata >> Preview

Submission Processing

#### Reprocess

arXiv's automated TeX processing has failed to process your source. The 5 most common mistakes causing this are:

- 1. Mixed figure file formats. If you are using PDFLaTeX then all figures must be .pdf, .jpg, or .png formats. If your document uses (La)TeX all figures must be .ps or .eps. arXiv does not perform figure file conversion for you, please ensure your files are converted to the appropriate format before uploading.

  2. File-name upper/lower-case mismatch between TeX source and figure or included files. arXiv's file system is case sensitive.
- 3. Default hyperref failures ("Option clash for package hyperref") are not a reason to report a failure to arXiv. Continue scrolling in the log to find the specific errors that are being flagged.
- 4. Missing customized or differing version of style files.
- 5. Missing, misnamed, or local complete paths to figure files. arXiv's file system is case sensitive.

The TeX Log appears below.

Need help?

You may wish to hit "Ctrl + F" ("Apple + F" on a Mac) to search for "error" on this page. Please note that the first error may simply be arXiv's application of hypertex failing. If you are unsure of what your specific failure is please review our help pages, knowledge base or searching the internet for your specific errors.

Or contact us citing submit/5733187. We will work with authors to help resolve TeX processing errors and if we determine that there is not a ready solution we will consider

allowing PDF instead of TeX. We try to provide same day replies for submission help Monday-Friday.

#### Processing Status: Failed

If you are attempting to compile with a specific engine (PDFLaTeX, LaTeX, TeX) please carefully review the appropriate log below.

### Summary of attempted TeX compilation runs:

Processing; 'bayesianflows\_nocomments wbbl.tex

Running latex for first time.

Running pdflatex for first time.

Running tex for first time.

Last run per file and engine

bayesianflows\_nocommentswbbl.tex:

Last run for engine latex is first

Last run for engine pdflatex is first

Last run for engine tex is first

# Key for Highlighted AutoTeX Log:

Severe warnings/errors.

Warnings deemed important

General warnings/errors from packages.'

Warnings/Errors deemed unimportant. Example: undefined references in first TeX run.'

Indicates positive event, does not guarantee overall success

Informational markup

References to arXiv help pages or other documentation.

### Highlighted AutoTeX Log:

[verbose]: Creating arXiv submission AutoTeX object

[verbose]: \*\*\* Using TeX Live 2023 \*\*

[verbose]: Calling arXiv submission AutoTeX process

[verbose]: TeX/AutoTeX.pm: admin\_timeout = minion

[verbose]: <br/>
<br/>
| verbose]: <br/>
| verbose]: <br/>
| verbose]: 
| verbose
|

[verbose]: <rawvsonepredictivecheck.eps> is of type 'Postscript'.

[verbose]: <workflow.eps> is of type 'Postscript'.

~ Processing file 'bayesianflows\_nocommentswbbl.tex'

[verbose]: arXiv Warning: user included plain hyperref directive.

[verbose]: TEXMFCNF is unset.

terbose]: This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023) (preloaded format=latex) restricted \write18 enabled.

entering extended mode

(./bayesianflows\_nocommentswbbl.tex

LaTeX2e <2022-11-01> patch level 1

L3 programming layer <2023-05-05>

(/texlive/2023/texmf-dist/tex/latex/base/article.cls Document Class: article 2022/07/02 v1.4n Standard LaTeX document class

(/texlive/2023/texmf-dist/tex/latex/base/size11.clo))

(/texlive/2023/texmf-dist/tex/latex/geometry/geometry.sty

(/texlive/2023/texmf-dist/tex/latex/graphics/keyval.sty)

(/texlive/2023/texmf-dist/tex/generic/iftex/ifvtex.sty

(/texlive/2023/texmf-dist/tex/generic/iftex/iftex.sty))) (/texlive/2023/texmf-dist/tex/latex/graphics/graphicx.sty

(/texlive/2023/texmf-dist/tex/latex/graphics/graphics.sty

(/texlive/2023/texmf-dist/tex/latex/graphics/trig.sty)

(/texlive/2023/texmf-dist/tex/latex/graphics-cfg/graphics.cfg)

(/texlive/2023/texmf-dist/tex/latex/graphics-def/dvips.def)))

(/texlive/2023/texmf-dist/tex/latex/natbib/natbib.sty)

(/texlive/2023/texmf-dist/tex/latex/amsmath/amsmath.sty

For additional information on amsmath, use the `?' option.

```
(/texlive/2023/texmf-dist/tex/latex/amsmath/amstext.sty
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsgen.sty))
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsbsy.sty)
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsopn.sty))
(/texlive/2023/texmf-dist/tex/latex/hyperref/xr-hyper.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/hyperref.sty
(/texlive/2023/texmf-dist/tex/generic/ltxcmds/ltxcmds.sty)
(/texlive/2023/texmf-dist/tex/generic/pdftexcmds/pdftexcmds.sty
(/texlive/2023/texmf-dist/tex/generic/infwarerr/infwarerr.sty))
(/texlive/2023/texmf-dist/tex/latex/kvsetkeys/kvsetkeys.sty)
(/texlive/2023/texmf-dist/tex/generic/kvdefinekeys/kvdefinekeys.sty)
(/texlive/2023/texmf-dist/tex/generic/pdfescape/pdfescape.sty)
(/texlive/2023/texmf-dist/tex/latex/hycolor/hycolor.sty)
(/texlive/2023/texmf-dist/tex/latex/letltxmacro/letltxmacro.sty)
(/texlive/2023/texmf-dist/tex/latex/auxhook/auxhook.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/nameref.sty
(/texlive/2023/texmf-dist/tex/latex/refcount/refcount.sty)
(/texlive/2023/texmf-dist/tex/generic/gettitlestring/gettitlestring.sty
(/texlive/2023/texmf-dist/tex/latex/kvoptions/kvoptions.sty)))
(/texlive/2023/texmf-dist/tex/latex/etoolbox/etoolbox.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/pd1enc.def)
(/texlive/2023/texmf-dist/tex/generic/intcalc/intcalc.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/puenc.def)
(/texlive/2023/texmf-dist/tex/latex/url/url.sty)
(/texlive/2023/texmf-dist/tex/generic/bitset/bitset.sty
(/texlive/2023/texmf-dist/tex/generic/bigintcalc/bigintcalc.sty))
(/texlive/2023/texmf-dist/tex/latex/base/atbegshi-ltx.sty))
(/texlive/2023/texmf-dist/tex/latex/hyperref/hdvips.def
(/texlive/2023/texmf-dist/tex/latex/hyperref/pdfmark.def
(/texlive/2023/texmf-dist/tex/latex/rerunfilecheck/rerunfilecheck.sty
(/texlive/2023/texmf-dist/tex/latex/base/atveryend-ltx.sty)
(/texlive/2023/texmf-dist/tex/generic/uniquecounter/uniquecounter.sty))))
(/texlive/2023/texmf-arxiv/tex/latex/fancyhdr/fancyhdr.sty)
(/texlive/2023/texmf-dist/tex/latex/l3backend/l3backend-dvips.def)
No file bayesianflows_nocommentswbbl.aux.
*geometry* driver: auto-detecting
*geometry* detected driver: dvips
Package hyperref Warning: Rerun to get /PageLabels entry.
! Extra }, or forgotten $.
<template> \unskip \hfil }
\hskip \tabcolsep \endtemplate
1.24
! Emergency stop.
<template> \unskip \hfil }
\hskip \tabcolsep \endtemplate
No pages of output.
Transcript written on bayesianflows_nocommentswbbl.log.
[verbose]: latex 'bayesianflows_nocommentswbbl.tex' failed.
[verbose]: Removing (La)TeX AUX file called 'bayesianflows_nocommentswbbl.aux' (1721074085 >= 1721074085)
[verbose]: Removing (La)TeX AUX file called 'bayesianflows_nocommentswbbl.out' (1721074085 >= 1721074085)
[verbose]: TEXMFCNF is unset.
                        ~~ Running pdflatex for the first time ~
[verbose]: Running: "(export HOME=/tmp PATH=/texlive/2023/bin/arch:/bin; cd /submissions/5733187/ && pdflatex 'bayesianflows_nocommentswbbl.tex' < /dev/null)" 2>&1
[verbose]: This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023) (preloaded format=pdflatex)
restricted \write18 enabled.
entering extended mode
(./bayesianflows_nocommentswbbl.tex
LaTeX2e <2022-11-01> patch level 1
L3 programming layer <2023-05-05>
(/texlive/2023/texmf-dist/tex/latex/base/article.cls
Document Class: article 2022/07/02 v1.4n Standard LaTeX document class
(/texlive/2023/texmf-dist/tex/latex/base/size11.clo))
(/texlive/2023/texmf-dist/tex/latex/geometry/geometry.sty
(/texlive/2023/texmf-dist/tex/latex/graphics/keyval.sty)
(/texlive/2023/texmf-dist/tex/generic/iftex/ifvtex.sty
(/texlive/2023/texmf-dist/tex/generic/iftex/iftex.sty)))
(/texlive/2023/texmf-dist/tex/latex/graphics/graphicx.sty
(/texlive/2023/texmf-dist/tex/latex/graphics/graphics.sty
(/texlive/2023/texmf-dist/tex/latex/graphics/trig.sty)
(/texlive/2023/texmf-dist/tex/latex/graphics-cfg/graphics.cfg)
(/texlive/2023/texmf-dist/tex/latex/graphics-def/pdftex.def)))
(/texlive/2023/texmf-dist/tex/latex/natbib/natbib.sty)
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsmath.sty
For additional information on amsmath, use the `?' option.
(/texlive/2023/texmf-dist/tex/latex/amsmath/amstext.sty
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsgen.sty))
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsbsy.sty)
(/texlive/2023/texmf-dist/tex/latex/amsmath/amsopn.sty))
(/texlive/2023/texmf-dist/tex/latex/hyperref/xr-hyper.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/hyperref.sty
(/texlive/2023/texmf-dist/tex/generic/ltxcmds/ltxcmds.sty)
(/texlive/2023/texmf-dist/tex/generic/pdftexcmds/pdftexcmds.sty
(/texlive/2023/texmf-dist/tex/generic/infwarerr/infwarerr.sty))
(/texlive/2023/texmf-dist/tex/latex/kvsetkeys/kvsetkeys.sty)
(/texlive/2023/texmf-dist/tex/generic/kvdefinekeys/kvdefinekeys.sty)
(/texlive/2023/texmf-dist/tex/generic/pdfescape/pdfescape.sty)
(/texlive/2023/texmf-dist/tex/latex/hycolor/hycolor.sty)
(/texlive/2023/texmf-dist/tex/latex/letltxmacro/letltxmacro.sty)
(/texlive/2023/texmf-dist/tex/latex/auxhook/auxhook.sty)
```

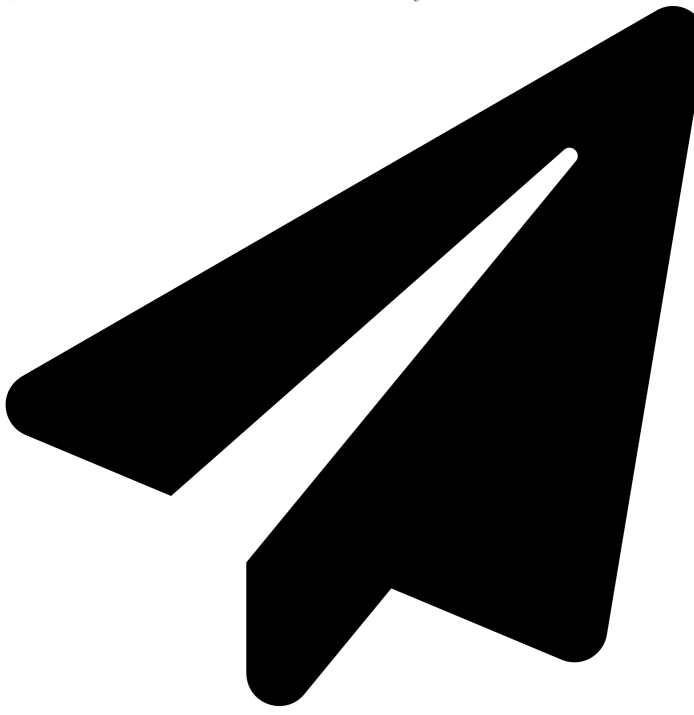
```
(/texlive/2023/texmf-dist/tex/latex/hyperref/nameref.sty
(/texlive/2023/texmf-dist/tex/latex/refcount/refcount.sty)
(/texlive/2023/texmf-dist/tex/generic/gettitlestring/gettitlestring.sty
(/texlive/2023/texmf-dist/tex/latex/kvoptions/kvoptions.sty)))
(/texlive/2023/texmf-dist/tex/latex/etoolbox/etoolbox.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/pd1enc.def)
(/texlive/2023/texmf-dist/tex/generic/intcalc/intcalc.sty)
(/texlive/2023/texmf-dist/tex/latex/hyperref/puenc.def)
(/texlive/2023/texmf-dist/tex/latex/url/url.sty)
(/texlive/2023/texmf-dist/tex/generic/bitset/bitset.sty
(/texlive/2023/texmf-dist/tex/generic/bigintcalc/bigintcalc.sty))
(/texlive/2023/texmf-dist/tex/latex/base/atbegshi-ltx.sty))
(/texlive/2023/texmf-dist/tex/latex/hyperref/hpdftex.def
(/texlive/2023/texmf-dist/tex/latex/base/atveryend-ltx.sty)
(/texlive/2023/texmf-dist/tex/latex/rerunfilecheck/rerunfilecheck.sty
(/texlive/2023/texmf-dist/tex/generic/uniquecounter/uniquecounter.sty)))
(/texlive/2023/texmf-arxiv/tex/latex/fancyhdr/fancyhdr.sty)
(/texlive/2023/texmf-dist/tex/latex/l3backend/l3backend-pdftex.def)
No file bayesianflows_nocommentswbbl.aux.
*geometry* driver: auto-detecting
*geometry* detected driver: pdftex
(/texlive/2023/texmf-dist/tex/context/base/mkii/supp-pdf.mkii
[Loading MPS to PDF converter (version 2006.09.02).]
) (/texlive/2023/texmf-dist/tex/latex/epstopdf-pkg/epstopdf-base.sty
(/texlive/2023/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg))
! Extra }, or forgotten $.
<template> \unskip \hfil }
\hskip \tabcolsep \endtemplate
1.24
! Emergency stop.
<template> \unskip \hfil }
\hskip \tabcolsep \endtemplate
! ==> Fatal error occurred, no output PDF file produced!
Transcript written on bayesianflows_nocommentswbbl.log.
[verbose]: pdflatex \ 'bayesian flows\_no comments wbbl.tex'\ failed.
[verbose]: Removing (La)TeX AUX file called 'bayesianflows_nocommentswbbl.aux' (1721074086 >= 1721074086) [verbose]: Removing (La)TeX AUX file called 'bayesianflows_nocommentswbbl.aux' (1721074086 >= 1721074086)
[verbose]: 'htex' is not a valid TeX format; will ignore.
[verbose]: TEXMFCNF is unset.
                            ~ Running tex for the first time
[verbose]: Running: "(export HOME=/tmp PATH=/texlive/2023/bin/arch:/bin; cd /submissions/5733187/ && tex 'bayesianflows_nocommentswbbl.tex' < /dev/null)" 2>&1 [verbose]: This is TeX, Version 3.141592653 (TeX Live 2023) (preloaded format=tex)
(./bayesianflows_nocommentswbbl.tex
! Undefined control sequence.
1.1 \documentclass
[11pt]{article}
! Emergency stop.
No pages of output.
Transcript written on bayesianflows_nocommentswbbl.log.
[verbose]: tex 'bayesianflows_nocommentswbbl.tex' failed.
[verbose]: We failed utterly to process the TeX file 'bayesianflows_nocommentswbbl.tex'
[error]: Unable to sucessfully process tex files.
*** AutoTeX ABORTING **
[verbose]: AutoTeX returned error: Unable to sucessfully process tex files.
[verbose]: $autotex->process failed $@: $?: 0 $!: Inappropriate ioctl for device
[verbose]: Error running AutoTeX process:
```

About

<u>Help</u>



Contact



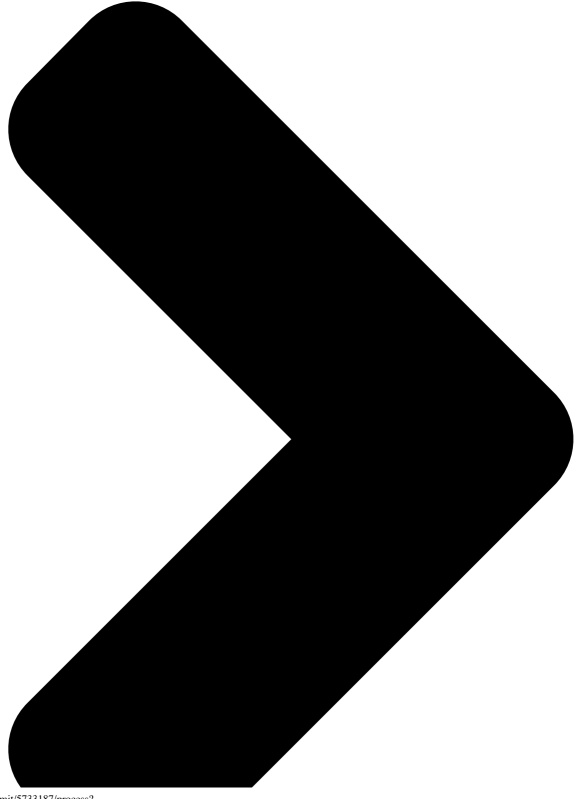
Subscribe

Copyright

Privacy Policy

Web Accessibility Assistance

arXiv Operational Status

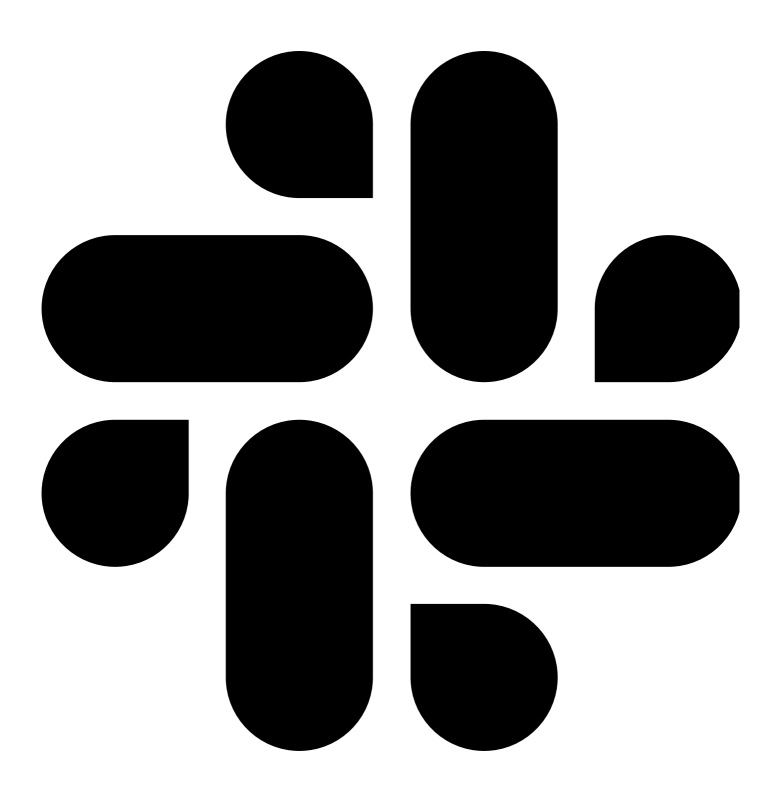




Get status notifications via



email or



slack