

Michael Shell, *Member, IEEE*, John Doe, *Fellow, OSA*, and Jane Doe, *Life Fellow, IEEE*

Abstract—The abstract goes here.

Index Terms—Computer Society, IEEE, IEEEtran, journal, L^AT_EX, paper, template.

1 INTRODUCTION

THIS demo file is intended to serve as a “starter file” for IEEE Computer Society journal papers produced under L^AT_EX using IEEEtran.cls version 1.8b and later. I wish you the best of success.

mds
August 26, 2015

Michael Shell Biography text here.

PLACE
PHOTO
HERE

1.1 Subsection Heading Here

Subsection text here.

1.1.1 Subsubsection Heading Here

Subsubsection text here.

2 CONCLUSION

The conclusion goes here.

APPENDIX A

PROOF OF THE FIRST ZONKLAR EQUATION

Appendix one text goes here.

John Doe Biography text here.

APPENDIX B

Appendix two text goes here.

ACKNOWLEDGMENTS

The authors would like to thank...

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.

Jane Doe Biography text here.

- M. Shell was with the Department of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, 30332. E-mail: see <http://www.michaelshell.org/contact.html>

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E-mail: see <http://www.michaelshell.org/contact.html>

Package: moodle
Size: medium, 64 nonblank lines, 2515 chars
Tags: custom_macros, fonts_symbols, lists, text_sectioning
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/moodle/test/test_german.tex

p1

Introduction

This document is intended to check the support of the `babel` package with option `ngerman` that might cause problems during compilation, due to the special meaning given to `"`.

German Issues

(1) **Test German**

Multiple-Choice Punkte: 1 Abzug 0.10 Nur eine Antwort erlaubt Mischen

Pangramm :

- a. „Fix, Schwyz!“, quäkt Jürgen blöd vom Paß. ✓ →
- b. Wie schon Carl-Friedrich Gauß sagte: „Nicht alles Üble in Österreich ist österreichischer Herkunft – aber manches, was als ‚übel‘ empfunden wird, könnte durch entsprechende Änderungen zum Guten verändert werden“.

Gesamtsumme der Punkte: 1

Package: paper
Size: short, 51 nonblank lines, 1339 chars
Tags: captions, citations_bibliography, figures_images, footnotes, lists, text_sectioning, theorems_proofs
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/paper/testp.tex

p1

The Gnats and Gnus*

A Document Preparation System[†]

Leslie A. Aamport[‡]

Abstract

Starting from a historical point of view ...

Keywords: Gnats, Gaus

1 Why Gnu

According to [?] ¹ ...

- Some items are
 - bullets.
 - 1. And some items
 - (a) are numbers.
- But some items are
 - gnus A sort of large animals.

1.1 Everything is changing

Change 1: Even fonts are changing.

^{*}to Paul
[†]to Mary
[‡]to Peter
¹ Note

p2

1 Why Gnu 2

The figure is typeset in `\figurefont`. The caption body is typeset in `\captionbodyfont`. The header of the caption is typeset in `\captionheaderfont`.

Fig. 1: The body of the caption.

Package: subfigure
Size: medium, 67 nonblank lines, 1613 chars
Tags: captions, crossrefs, custom_macros, figures_images, minipage_boxes, text_sectioning
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/subfigure/test3.tex

p1

List of Figures

1

Optional argument test.

2

(b)

.

2

(c)

Subfigure Three.

2

(f)

The Sixth Subfigure.

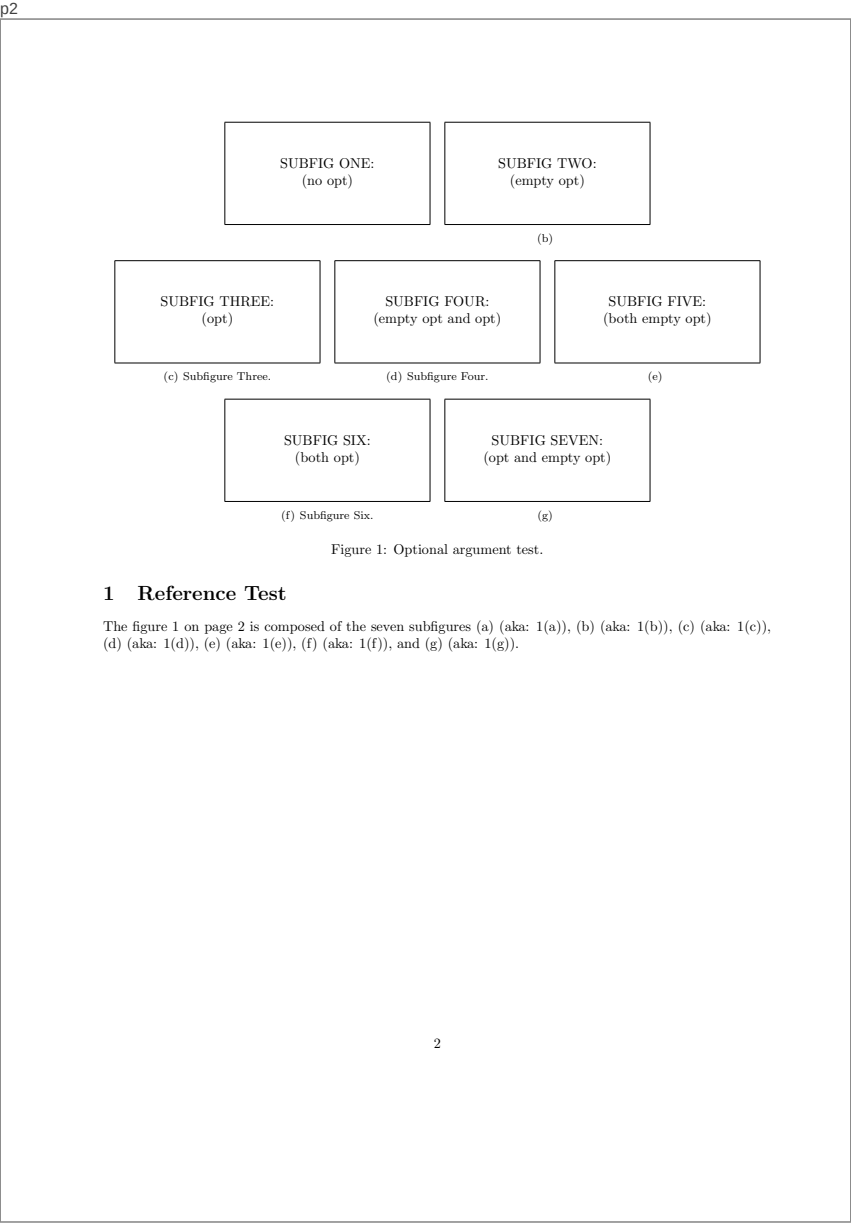
2

(g)

The Seventh Subfigure

2

1



Package: subfigure
Size: medium, 62 nonblank lines, 1924 chars
Tags: captions, crossrefs, custom_macros, figures_images, minipage_boxes, text_sectioning
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/subfigure/test5.tex

p1

List of Figures

1

Figure One.

2

(a)

One subone.

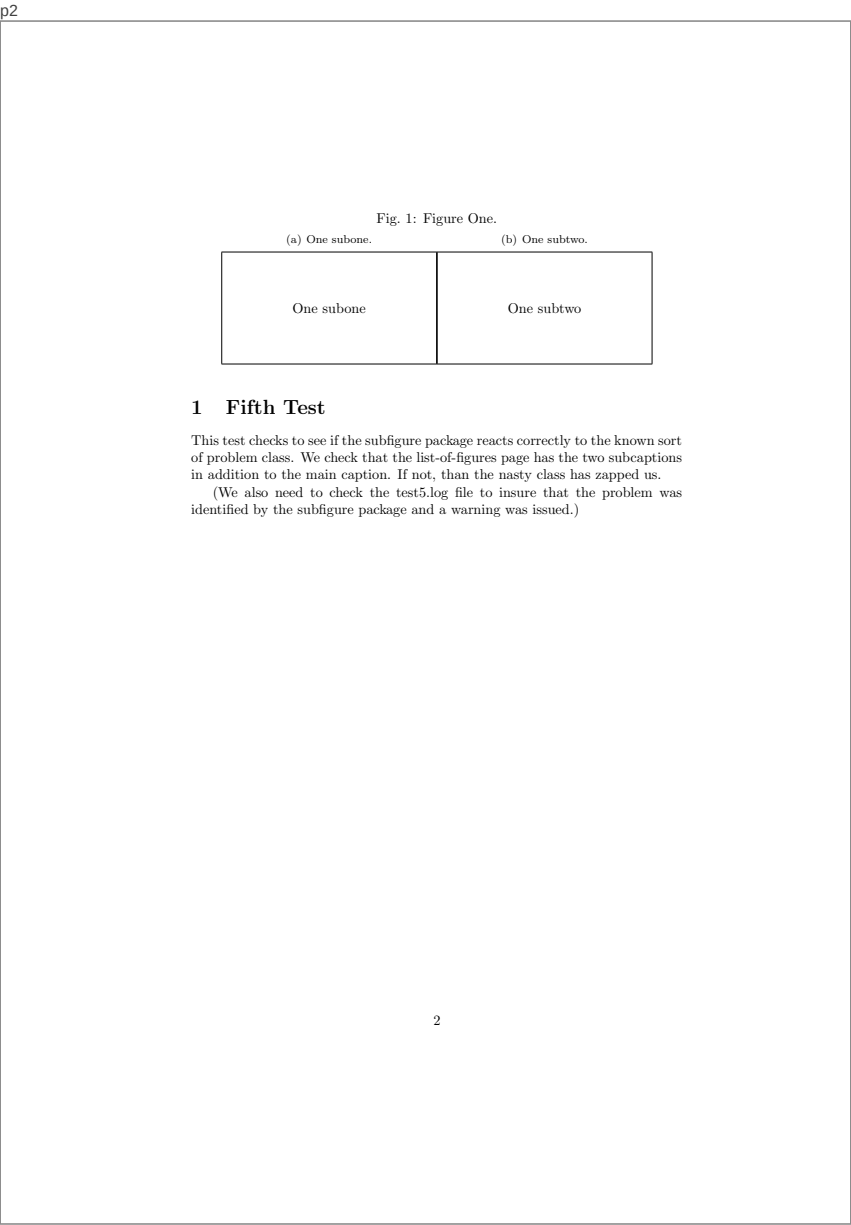
2

(b)

One subtwo.

2

1

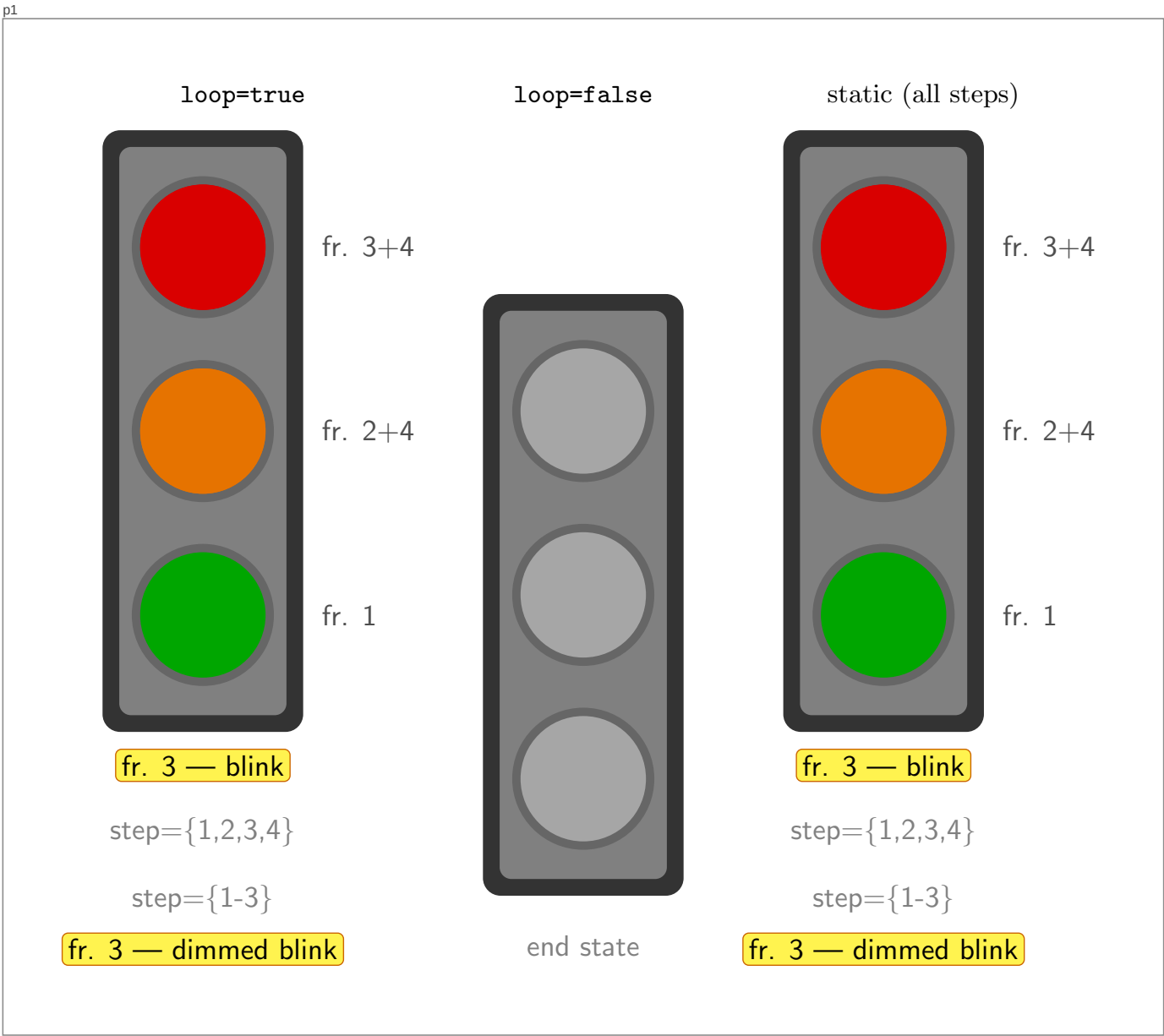


Package: opencolor
Size: short, 20 nonblank lines, 656 chars
Tags: custom_macros, diagram_nodes_edges, tikz
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/opencolor/demo-opencolor.tex

p1

oc-gray-0	oc-gray-1	oc-gray-2	oc-gray-3	oc-gray-4	oc-gray-5	oc-gray-6	oc-gray-7	oc-gray-8	oc-gray-9
oc-red-0	oc-red-1	oc-red-2	oc-red-3	oc-red-4	oc-red-5	oc-red-6	oc-red-7	oc-red-8	oc-red-9
oc-pink-0	oc-pink-1	oc-pink-2	oc-pink-3	oc-pink-4	oc-pink-5	oc-pink-6	oc-pink-7	oc-pink-8	oc-pink-9
oc-grape-0	oc-grape-1	oc-grape-2	oc-grape-3	oc-grape-4	oc-grape-5	oc-grape-6	oc-grape-7	oc-grape-8	oc-grape-9
oc-violet-0	oc-violet-1	oc-violet-2	oc-violet-3	oc-violet-4	oc-violet-5	oc-violet-6	oc-violet-7	oc-violet-8	oc-violet-9
oc-indigo-0	oc-indigo-1	oc-indigo-2	oc-indigo-3	oc-indigo-4	oc-indigo-5	oc-indigo-6	oc-indigo-7	oc-indigo-8	oc-indigo-9
oc-blue-0	oc-blue-1	oc-blue-2	oc-blue-3	oc-blue-4	oc-blue-5	oc-blue-6	oc-blue-7	oc-blue-8	oc-blue-9
oc-cyan-0	oc-cyan-1	oc-cyan-2	oc-cyan-3	oc-cyan-4	oc-cyan-5	oc-cyan-6	oc-cyan-7	oc-cyan-8	oc-cyan-9
oc-teal-0	oc-teal-1	oc-teal-2	oc-teal-3	oc-teal-4	oc-teal-5	oc-teal-6	oc-teal-7	oc-teal-8	oc-teal-9
oc-green-0	oc-green-1	oc-green-2	oc-green-3	oc-green-4	oc-green-5	oc-green-6	oc-green-7	oc-green-8	oc-green-9
oc-lime-0	oc-lime-1	oc-lime-2	oc-lime-3	oc-lime-4	oc-lime-5	oc-lime-6	oc-lime-7	oc-lime-8	oc-lime-9
oc-yellow-0	oc-yellow-1	oc-yellow-2	oc-yellow-3	oc-yellow-4	oc-yellow-5	oc-yellow-6	oc-yellow-7	oc-yellow-8	oc-yellow-9
oc-orange-0	oc-orange-1	oc-orange-2	oc-orange-3	oc-orange-4	oc-orange-5	oc-orange-6	oc-orange-7	oc-orange-8	oc-orange-9

Package: svg-animate
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Tags: custom_macros, diagram_nodes_edges, display_math, simple_table, tikz
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/svg-animate/test.tex



p1

Spis treści

1	Proste teksty	1
2	Nieco bardziej skomplikowane	1
3	Zakończenie	2

1 Proste teksty

Najpierw test polskich liter (iso8859-2): ąćęńóóźż ĄĆĘŁŃÓŚŻź
 Jak zobaczysz po przetworzeniu tego pliku, kolejny akapit zaczyna się wcięciem. Domyślnie ma ono wielkość 20 pt, ale, jak wszystko w $\text{\TeX}$ -u, może to być zmienione. Skład prostych tekstów jest bardzo łatwy; $\text{\TeX}$ automatycznie lamie akapity i numeruje strony. Pisząc tekst nie musisz się martwić o spacje, wcięcia itp., skupiasz się tylko na treści. Wiele spacji w pisanym tekście czy wiersz złamany w wygodnym dla nas miejscu da nam identyczny efekt w składzie. Zauważyłeś pewnie znaczek tyldy, który pojawia się w tekście źródłowym; służy on do zaznaczenia spacji, na których $\text{\TeX}$ nie powinien przełamać wiersza. Pojedyncze litery na końcu wiersza nie wyglądają zbyt ładnie, prawda? Ten akapit nie ma wcięcia. Tekst składany jest domyślnym fontem 10 pt o nazwie plr10. *To tekst kursywą*, a to **tekst pogrubiony**. I znów przywracamy krój prosty.
 Jedną z największych zalet systemu $\text{\TeX}$ jest elegancki skład wyrażeń matematycznych, nawet bardzo skomplikowanych, zarówno w ramach samego akapitu $\sum_{n \in A} \frac{1}{n}$, jak i wyeksponowanych w osi strony:

$$\sum_{n \in A} \frac{1}{n}$$
(1)

Czy widzisz różnicę w składzie takiego samego zapisu?

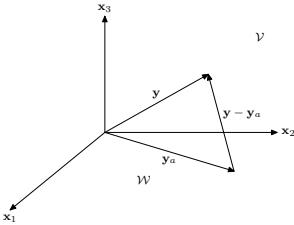
2 Nieco bardziej skomplikowane

$\text{\LaTeX}$ oferuje gotowe polecenia opisu struktury dokumentu. Zaczęliśmy właśnie nową część dokumentu i program sam ustalił kolejny numer części, krój pisma i jego wielkość dla wyróżnienia tytułu, wstawił pionowe odstępy itd.
 Pokażemy teraz mechanizm odsyłaczy do równań matematycznych (patrz równanie 2), jak i do rysunków (patrz rys. 1). Odsyłacze mogą wskazywać miejsca w dokumencie, nawet takie, które występują w dalszej jego części. Właśnie dla rozwiązania odesłań tekst niniejszy powinien być przetworzony dwukrotnie.
 A oto przykład bardziej skomplikowanego wyrażenia i fragment tekstu tematycznego:

$$e_{\min} = \frac{1}{t_I} \int_{t_1}^{t_2} |f(t)|^2 dt - \sum_{i=1}^n |c_i|^2 \frac{e_i}{t_I}.$$
(2)

p2

Rozpatrzmy trójwymiarową przestrzeń $\mathcal{V}$ rozpiętą na trzech wzajemnie prostopadłych wektorach $\mathbf{x}_1, \mathbf{x}_2, \mathbf{x}_3$ (rys. 1). Niech $\mathcal{W}$ będzie płaszczyzną (podprzestrzenią) w przestrzeni $\mathcal{V}$ rozpiętą na wektorach $\mathbf{x}_1$ i $\mathbf{x}_2$. Załóżmy, że istnieje wektor $\mathbf{y}$ należący do przestrzeni $\mathcal{V}$, ale nie należący do płaszczyzny $\mathcal{W}$



Rysunek 1: Trójwymiarowa przestrzeń $\mathcal{V}$

Rysunek 1 został utworzony przez program MetaPost i nie ma pewności, że zostanie prawidłowo wyświetlony przez program Windvi, YAP, czy Xdvi (programy te wyświetlają wynik składu – plik DVI i głównie przeznaczone są do oglądania tekstu). Jeśli intensywnie korzystasz z plików graficznych, warto wynik składu przetworzyć programem Dvips:

dvips sample-polski -o sample-polski.ps
 i oglądać sample-polski.ps (plik PostScript-owy) w przeglądarce GSview. Również użycie programu pdflatex i oglądanie wyniku składu w postaci PDF uchroni przed problemami z wyświetlaniem rysunków.

3 Zakończenie

Pokazane przykłady prezentują jedynie drobny fragment możliwości $\text{\LaTeX}$ -a. Więcej informacji znajdziesz np. w podręczniku „Nie za krótkie wprowadzenie do systemu $\text{\LaTeX}2\epsilon$ ”, dostępnym na:
 <http://www.gust.org.pl>

Package: subfigure
Size: medium, 83 nonblank lines, 2484 chars
Tags: captions, crossrefs, custom_macros, display_math, figures_images, minipage_boxes
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/subfigure/test2.tex

p1

SUBFIG ONE	SUBFIG TWO
(a) Subfigure One.	(b) Subfigure Two.

Figure 1: Two side-by-side figures.

SUBFIG THREE	SUBFIG FOUR
(a) Subfigure Three.	(b) Subfigure Four.
SUBFIG FIVE	SUBFIG SIX
(c) Subfigure Five.	(d) Subfigure Six.

Figure 2: Four figures with specified suppression of extra padding.

Figures wrapped to show any extra spaces introduced in processing the subfigures.

1

p2

SUBFIG SEVEN	SUBFIG EIGHT
(a) Subfigure Seven.	(b) Subfigure Eight.
SUBFIG NINE	SUBFIG TEN
(c) Subfigure Nine.	(d) Subfigure Ten.

Figure 3: Four figures with auto fitting in a minipage.

Under figure/text
(a) First caption.

Under figure/text
(b) Longer second caption.

Under figure/text
(c) Third caption.

Under figure/text
(d) Longer fourth caption. longer fourth caption. longer fourth caption.

Figure 4: Four figures testing caption fitting.

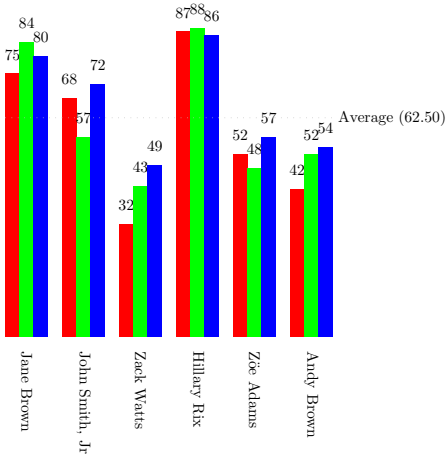
2

Package: datatool
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Tags: captions, custom_macros, diagram_nodes_edges, figures_images, tikz
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/datatool/samples/sample-barchart.tex

p1

Table 1: Student Marks

First Name	Surname	Assignment 1	Assignment 2	Assignment 3	Average
Jane	Brown	75	84	80	80
John	Smith, Jr	68	57	72	66
Zack	Watts	32	43	49	41
Hillary	Rix	87	88	86	87
Zoe	Adams	52	48	57	52
Andy	Brown	42	52	54	49



p1

1 Section

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis section 1
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis section 1
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam loborti equation (1)
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam loborti reference [1]
 Lorem ipsum dolor sit amet, consectetur adipiscing elit.¹

$$E = mc^2 \tag{1}$$

References

[1] reference

¹ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Package: nih
Size: medium, 194 nonblank lines, 6816 chars
Tags: citations_bibliography, crossrefs, custom_environments, custom_macros, fonts_symbols, inline_math, lists, poster_blocks, text_sectioning, theorems_proofs
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/nih/example-nih-cls.tex

p1

Principal Investigator/Program Director(Last, First, Middle):

Donald, Bruce R.

A Specific Aims

Realization of novel molecular function requires the ability to alter molecular complex formation. Enzymatic function can be altered by changing enzyme-substrate interactions via modification of an enzyme's active site. A redesigned enzyme may either perform a novel reaction on its native substrates or its native reaction on novel substrates. We propose a novel algorithm for protein redesign, which searches over possible active site mutations and combines a statistical mechanics-derived ensemble-based approach to computing the binding constant with the speed and completeness of a branch-and-bound pruning algorithm. We will develop an efficient. . .

PHS 398/2590 (Rev. 09/04)

Page 20

Continuation Format Page

Package: apa7
Size: medium, 151 nonblank lines, 6475 chars
Tags: captions, citations_bibliography, complex_table, crossrefs, figures_images, multi_column, simple_table, text_sectioning
Source: /usr/local/texlive/2026/texmf-dist/doc/latex/apa7/samples/shortsample.tex

p1

Sample APA-Style Document Using the apa7 Package

Daniel A. Weiss
Departement of Psychology
A University Somewhere

This demonstration paper uses the `apa7` L^AT_EX class to format the document in compliance with the 7th Edition of the American Psychological Association's *Publication Manual*. The references are managed using `biblatex`.

Keywords: APA style, demonstration

We begin with **Shotton1989**<empty citation>. We can also cite this work in parenthesis, like this: **(Lassen2006)**. Note the use of five heading levels throughout this demonstration Method section.

Method

Participants

We had a lot of people in this study, show in Figure 1.

Materials

Several materials were used for this project. Some of them were already created for prior research.

Paper-and-Pencil Instrument

We used an instrument that we found to be highly successful.

Reliability. The reliability of this instrument is extraordinary.

Validity. We now discuss the validity of our instrument.

Face validity. The face validity is exceptionally strong. Everyone should be impressed.

Construct validity. Also very strong.

Design

This section describes the study's design.

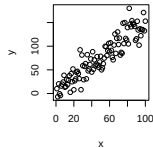
Procedure

The procedure was fairly straightforward, yet required attention to detail.

© Daniel A. Weiss, Department of Psychology, A University Somewhere
Changes of Affiliations and other info here to describe what needs to be said

Figure 1

This is my figure caption.



Note. This is an awesome figure.

Results

Table 1 contains some sample data. Our statistical prowess in analyzing these data is unmatched.

Table 1

A Complex Table

Distribution type	Percentage of targets with segment in		Total number of trials per participant
	Onset	Coda	
Categorical – onset ^a	100	0	196
Probabilistic	80	20 ^a	200
Categorical – coda ^b	0	100 ^a	196

Note. All data are approximate.

^aCategorical may be onset. ^bCategorical may also be coda.

^a*p* < .05. ^{**}*p* < .01.

p2

Discussion

This is a lengthy and erudite discussion. It demonstrates amazing skill in interpreting the results for the masses.