Contents

1	Pac	kage dependencies	3
2	Con	nmands	5
	2.1	Commands for Editing	6
	2.2	Commands for Visuals	7
	2.3	Commands for Math Environment	9
	2.4	Cyrillic Letters in Math Environment	19
	2.5	Commands Code Examples	23

This is the documentation PDF-document for the template allemand-instable/Latex-Template.

1 Package dependencies

Package	Description
inputenc	Allows the user to input accented characters directly
	from the keyboard, without having to use special
	commands.
fontenc	Allows the user to select font encodings.
graphicx	Provides a key-value interface for optional arguments
	to the \includegraphics command.
amsmath, amssymb	Provides various mathematical symbols and environ-
	ments.
hyperref	Provides extensive support for hypertext in LaTeX.
babel	Provides internationalization for LaTeX.
url	Provides commands for typesetting URLs.
xcolor	Provides easy driver-independent access to several
	kinds of color tints, shades, tones, and mixes of ar-
	bitrary colors.
array	Provides an extended implementation of the array
•	and tabular environments.
booktabs	Provides commands to enhance the quality of tables.
tabularx	Provides an environment for tables that automati-
	cally adjusts the width of columns to achieve a speci-
	fied total width.
pgfplots	Provides tools to generate plots and diagrams.
stmaryrd	Provides various symbols for mathematical logic.
mathtools	Provides various tools to enhance the appearance
ma en eoo es	and functionality of mathematical formulas.
algorithm2e	Provides an environment for writing algorithms in La-
a egor reninze	TeX.
footmisc	Provides several options for customizing footnotes.
comment	Provides an environment for commenting out sec-
Commerce	tions of text.
mfirstuc	Provides commands for capitalizing the first letter of
111 3 2 3 3	a word.
float	Provides improved interface for floating objects such
Teac	as figures and tables.
multirow	Provides commands for multi-row cells in tables.
	Provides an easy and flexible interface to customize
geometry	
+:1/-	page layout.
tikz	Provides a powerful tool to create graphics in LaTeX.
tikz-cd	Provides a specialized tool for creating commutative
- Crawad	diagrams.
framed	Provides an environment for creating framed boxes.
multicol	Provides an environment for multicolumn typeset-
	ting.
awesomebox	Provides various types of colored boxes.
changepage	Provides commands to change the page layout in the
	middle of a document.

ifluatex	Detects the engine used (pdfTeX, LuaTeX, or XeTeX) for engine-specific features and packages.
luacode	Enhances Lua code handling specifically for LuaTeX, allowing better manipulation of Lua files within your LaTeX documents.
fontspec	Essential for customizing fonts in LuaTeX documents. Enables you to select and configure system fonts directly.
pdfpages	Used for including external PDF pages into your document. Particularly useful when inserting entire pages from other PDF files.
minitoc	Provides a way to create mini tables of contents within specific sections or chapters of your document.
enumitem	Allows fine-grained control over list environments (itemize, enumerate, description) by customizing labels, spacing, and more.
pifont	Provides access to various symbol fonts, including Dingbats and Zapf Dingbats. Useful for adding special characters and symbols.
datetime	Helps with formatting dates and times in your document. Useful for academic papers, reports, or any content involving time-related information.
dsfont	Gives access to double-struck (blackboard bold) mathematical symbols and letters.
fontawesome5	Allows you to use Font Awesome icons directly in your document. Great for adding visually appealing symbols.
ulem	Provides underlining and strikeout commands. Useful for emphasizing or crossing out text.
unicode-math	Enables Unicode math typesetting in LuaTeX. Allows you to use Unicode characters directly for mathematical notation.
avant	A sans-serif font specifically designed for pdfTeX doc- uments.
minted	A powerful package for syntax highlighting source code in your LaTeX documents. Supports various programming languages.

2 Commands

2.1 Commands for Editing

commands/editor/*

Description

Commands meant to be used as warnings / info for the author for writting that are displayed on the rendered pdf

Command	location	Description	Example
\citationrequise	main.tex	Avertissement pour l'édi- teur : une citation est à insérer ici	(Acitation requise)
\exemplerequis	main.tex	•	(exemple concret requis)
\editorwarn	main.tex	Avertissement pour l'édi- teur	⚠ (texte custom)
\editlater	main.tex	Avertissement pour l'édi- teur : une modification est à apporter ici	(texte custom)

2.2 Commands for Visuals

commands/graphics/*

Description

Displays an environment delimited with a blue line on the left, with an Info Icon located at the left of the line

Command	location	color	symbol
\info	awesomebox.tex	flatuicolors_blue	symbol : 1
\chk	awesomebox.tex	flatuicolors_green	symbol : 🗸
\brain	awesomebox.tex	flatuicolors_purple_ light	symbol : 🌓
\warn	awesomebox.tex	flatuicolors_orange_ light	symbol : 🛕
\nope	awesomebox.tex	flatuicolors_red_light	symbol : 😢
\cogs	awesomebox.tex	flatuicolors_imperial	symbol : 🌼
\citer	awesomebox.tex	flatuicolors_corn_ flower	symbol : 55
\avion	awesomebox.tex	flatuicolors_purple_ dark	symbol : 🖖
\question	awesomebox.tex	flatuicolors_aqua	symbol : 😯
\idee	awesomebox.tex	flatuicolors_yellow	symbol : 🤗
\book	awesomebox.tex	flatuicolors_orange_ light	symbol : 🗏
\flask	awesomebox.tex	flatuicolors_blue_ devil	symbol : 🔼

commands/graphics/ $m{st}$

Description

Displays an environment delimited with a blue line on the left, with an Info Icon located at the left of the line

Command	location	short desc.	Example
\blackboxed	blackbox.tex	black rect. box	custom text
\greenboxed	blackbox.tex	green rect. box	custom text
\blueboxed	blackbox.tex	blue rect. box	custom text
\purpleboxed	blackbox.tex	purple rect. box	custom text
\orangeboxed	blackbox.tex	orange rect. box	custom text
\redboxed	blackbox.tex	red rect. box	custom text
\aquaboxed	blackbox.tex	aqua rect. box	custom text
\icon	blackbox.tex	fontawesome icon with text	GitHub
\circled	circled.tex	circled text	1
\tcolorize	colorize.tex	colored text	custom text
\colorize	colorize.tex	colored math input (within math environ- ment)	$\lambda \cdot \vec{a} \in \mathcal{H} \oplus \mathbb{T}$

2.3 Commands for Math Environment

commands/maths/*

Description

The commands associated with symbols and other things for mathematics / mathematical environments

Command	location	short desc.	Example
\P	proba_lettres.tex	Probabilité	\mathbb{P}
/IE	proba_lettres.tex	Espérance	Œ
\V	proba_lettres.tex	Variance	\mathbb{V}
\Q	proba_lettres.tex	Rationels	$\mathbb Q$
\IR	proba_lettres.tex	Réels	\mathbb{R}
\IH	proba_lettres.tex	Hilbert	IH
\indep	proba.tex	symbole indép	Ш
\samelaw	proba.tex	suit la loi de	$X \stackrel{\mathscr{L}}{\sim} Z/\sigma$
\proba	proba.tex	Probabilité de	$\mathbb{P}\left[X >\varepsilon\right]$
\probaloi	proba.tex	Probabilité de $[\cdot]$ selon la loi de $[\cdot]$	$\mathbb{P}_{X Y}\big[2X^2 - 7Y < \eta\big]$
\variance	proba.tex	Variance de $[\cdot]$	$\mathbb{V}\left[\widehat{X} ight]$
\esperance	proba.tex	Espérance de $[\cdot]$	$\mathbb{E}\left[\hat{ heta} ight]$
\esperanceloi	proba.tex	Espérance de $[\cdot]$ selon la loi de $[\cdot]$	$\mathbb{E}_{Y X}[Y-X]$
\esperancesachant	proba.tex	Espérance condition- nelle	$\mathbb{E}\left[\left.Y\right X\right]$
\esploisach	proba.tex	Espérance condition- nelle selon une loi	$\mathbb{E}_{Z}\left[U ZU\times\log(\sigma)Z^{2}\right]$
\orthonorm	property.tex	symbol orthonormal	$u \stackrel{\perp}{_{\ \cdot\ }} \mathscr{F}$

Command	location	short desc.	Example
\cvl	convergence.tex	convergence en loi	$u_n \xrightarrow[n \to +\infty]{\mathscr{L}} \mathscr{L}$
\cvp	convergence.tex	convergence en proba- bilité	$u_n \xrightarrow[n \to +\infty]{\mathbb{P}} \ell$
\cvps	convergence.tex	convergence presque sûre	$u_n \xrightarrow[n \to +\infty]{\text{p.s}} \ell$
\cvL	convergence.tex	convergence \mathbb{L}^p	$u_n \xrightarrow[n \to +\infty]{\mathbb{L}^p} \mathscr{C}$
\cvetr	convergence.tex	convergence étroite	$u_n \xrightarrow[n \to +\infty]{\text{\'etroit.}} \mathscr{C}$
\cvnorme	convergence.tex	convergence en norme	$u_n \xrightarrow[+\infty \to \ell]{\ \cdot\ _n}$
\cvpp	convergence.tex	convergence presque partout	$u_n \xrightarrow[+\infty \to \ell]{n-p.p}$
\tend	convergence.tex	tend vers [limite] quand [qté] tend vers [cible]	$u_n \xrightarrow[n \to +\infty]{} \ell$
\tendset	convergence.tex	tend vers dans un en- semble	$u_n \xrightarrow[n \to +\infty]{\mathscr{F}} \ell$
\intervaleint	ensembles.tex	intervalle entier	$\llbracket p,q rbracket$
\R	ensembles.tex	espace \mathbb{R}^p	\mathbb{R}^p
\classespace	ensembles.tex	espace des fonctions de classe k sur un ensemble E	$\mathscr{C}^k(E)$
\continuborne	ensembles.tex	espace des fonctions continues et bornées sur un ensemble ${\cal E}$ dans ${\cal F}$	$\mathscr{C}_{b}^{0}\left(E,F ight)$
\continusupportcompa	ct	espace des fonctions continues à support compact sur un ensemble ${\cal E}$ dans ${\cal F}$	$\mathscr{C}^0_K(E,F)$

\mesurable	ensembles.tex	espace des fonctions mesurables sur un ensemble ${\cal E}$ dans ${\cal F}$	m(E, F)
\etageepositive	ensembles.tex	espace des fonctions etagées positives sur un ensemble ${\cal E}$ dans ${\cal F}$	$\mathscr{E}_{+}(E,F)$
\VA	ensembles.tex	espace des variables aléatoires à valeur dans ${\cal E}$	VA[E]
\matrixspace	ensembles.tex	espace des matrices carrées de taille $p \times p$ à coefficients dans E	$\mathcal{M}_p(E)$
\orthonormal	ensembles.tex	symbole orthonormal	<u> </u> -
\orthonormalselon	ensembles.tex	symbole orthonormal selon un produit scalaire	$_{\ \cdot\ _{\mathbb{L}^2}}^{\perp}$
\grandR	ensembles.tex	symbole de l'ensemble des réels	R
\grandR H/T/J/W/F/X/Y/F/ I/E/M/B/N/Z/Q/C /K	ensembles.tex	_	\mathbb{R}
H/T/J/W/F/X/Y/F/ I/E/M/B/N/Z/Q/C	ensembles.tex ensembles.tex	des réels	\mathbb{R}
H/T/J/W/F/X/Y/F/ I/E/M/B/N/Z/Q/C /K		des réels autres lettres disponibles symbole de l'ensemble	
H/T/J/W/F/X/Y/F/ I/E/M/B/N/Z/Q/C /K \calR F/O/L/P/M/N/A/B /C/D/E/F/G/H/I/J		des réels autres lettres disponibles symbole de l'ensemble des entiers naturels	

Command	location	short desc.	Example
\indicatrice	fonctions_et_ operateurs.tex	indicatrice d'un ensemble	$\mathbb{1}_A$
\norme	fonctions_et_ operateurs.tex	norme d'un élément	$\ x\ _p$
\dist	fonctions_et_ operateurs.tex	distance issue d'une norme entre deux vecteurs	x - y
\distnorme	fonctions_et_ operateurs.tex	distance issue d'une norme entre deux vecteurs	$\ x-y\ _{\infty}$
\prodscal	fonctions_et_ operateurs.tex	produit scalaire entre deux vecteurs	$\langle x y \rangle$
\prodscalselon	fonctions_et_ operateurs.tex	produit scalaire [spécifié] entre deux vecteurs	$\langle x y \rangle_{\infty}$
\argmax (\limits)	fonctions_et_ operateurs.tex	argmax	$\operatorname*{argmax}_{x \in E} f(x)$
\argmin(\limits)	fonctions_et_ operateurs.tex	argmin	$\underset{x \in E}{\operatorname{argmin}} f(x)$
\inverse	fonctions_et_ operateurs.tex	inverse d'un élément	A^{-1}
\isdef	fonctions_et_ operateurs.tex	est défini comme	$A \equiv B \atop ext{déf}$
\comm	fonctions_et_ operateurs.tex	commutant d'un ensem- ble d'opérateurs	Comm(A)
\rg	fonctions_et_ operateurs.tex	rang d'un élément	$\operatorname{rg}(A)$
\im	fonctions_et_ operateurs.tex	image d'un élément	Im A
\pgcd	fonctions_et_ operateurs.tex	pgcd	pgcd(p, q)
\positive	fonctions_et_ operateurs.tex	partie positive d'un élé- ment	$\left[x^3 - x^2\right]_+$

\func	fonctions_et_ operateurs.tex fonctions_et_ operateurs.tex	définition d'une fonction norme opérateur d'un endomorphisme / norme "3 barres"	$f: \begin{array}{ccc} E & \longrightarrow & F \\ x & \longmapsto & f(x) \end{array}$ $ A $
\petitop	limites.tex	petit o en probabilité	$o_{\mathbb{P}}\left(n^{-\frac{1}{5}}\right)$
\grandop	limites.tex	grand O en probabilité	$\mathcal{O}_{\mathbb{P}}\left(n^{-\frac{1}{5}}\right)$
\statrang	suites.tex	k^e valeur ordonnée (ordre croissant)	$Y_n^{(k)}$
\suiteensemble	suites.tex	suite à valeur dans $\it E$	$(E)^{\mathbb{N}}$
\suite	suites.tex	suite u n	$(u_n)_{n\geq 0}$
\soussuite	suites.tex	sous suite indexée par \boldsymbol{k}	$(u_{n_k})_{k\geq 0}$
\famille	suites.tex	famille d'objets indexée sur un ensemble ${\it I}$	$(X_i)_{i \in I}$
\suitecomposition	suites.tex	suite d'images d'une suite \boldsymbol{x}_k par la fonction \boldsymbol{f}	$\big(f(x_k)\big)_{k\geq 0}$
\suitestatrang	suites.tex	???	$\left(X_k^{(i)} ight)_{\eta,k}$
\famfinie	suites.tex	ensemble fini d'éléments de $[\cdot]$ à $[\cdot]$	$(x_i)_{1,n}$
\fromto	suites.tex	de [·] à [·]	$X_{1:p}$
\ordered	suites.tex	élément ordonné (ici k^e)	$X_{(k)}$

\leb	integral.tex	Intégrale de Lebesgue (symbol différenciel)	$\mathscr{L}\int$
\lebesgue	integral.tex	Intégrale de Lebesgue 🕀 ensemble	$\mathscr{L}\int_{\mathbb{X}}$
\lebint	integral.tex	Intégrale de Lebesgue \oplus de a à b	$\mathscr{L}\int_a^b$
\lebm	integral.tex	Intégrale de Lebesgue (ensemble ⊕ intégrande ⊕ mesure)	$\mathscr{L}\int_{\mathbb{X}} f d\mu$
\boch	integral.tex	Intégrale de Bochner (symbol différenciel)	$\mathbb{B}\int$
\boch	integral.tex integral.tex		$\mathbb{B}\int_{\mathbb{X}}$
	-	(symbol différenciel) Intégrale de Bochner ⊕	$\int_{\mathbb{X}}$

\riem	integral.tex	Intégrale de Riemann (symbol différenciel)	$\mathscr{R}\int$
\riemann	integral.tex	Intégrale de Riemann ⊕ ensemble	$\mathscr{R}\int_{\mathbb{X}}$
\riemint	integral.tex	Intégrale de Riemann \oplus de a à b	$\mathscr{R}\int_a^b$
\riemm	integral.tex	Intégrale de Riemann (ensemble ⊕ intégrande ⊕ mesure)	$_{\mathscr{R}}\int_{\mathbb{X}}fd\mu$
\pet	integral.tex	Intégrale de Pettis (symbol différenciel)	$\mathscr{P}\int$
\pet \pettis	integral.tex integral.tex		J C
	-	bol différenciel) Intégrale de Pettis ⊕ en-	$\mathscr{P}\int_{\mathbb{X}}$

$definition/custom_colors.tex$

Description

Custom colors that can be used in other commands such as $\colorize[color]{text}$ or within math environments with $\colorize[color]{\color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\color]{\colorize[color]{\color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\colorize[color]{\color]{\colorize[color]{\colorize[color]{\colorize[color]{\color]{\colorize[color]{\color]{\colorize[color]{\color]{\colorize[color]{\color]{\colorize[color]{\color]{\color]{\color]{\colorize[color]{\color]$

color name	color
flatuicolors_orange	
flatuicolors_orange_light	
flatuicolors_red_light	
flatuicolors_tomato	
flatuicolors_yellow	
flatuicolors_green	
flatuicolors_greenish	
flatuicolors_blue	
flatuicolors_blue_light	
flatuicolors_blue_deep	
flatuicolors_blue_devil	
flatuicolors_purple	
flatuicolors_purple_light	
flatuicolors_purple_dark	
flatuicolors_rose	
flatuicolors_biscay	
flatuicolors_imperial	
flatuicolors_aqua	
flatuicolors_magenta	
flatuicolors_light_gray	

definition/*

Description

The commands associated with symbols and other things for mathematics / mathematical environments

\sssection	redefine.tex	sous-sous section avec un carré au début
\thm(*)	theorem_style.tex	environnement théorème (* : non numéroté)
\prop(*)	theorem_style.tex	environnement proposi- tion (* : non numéroté)
\lem(*)	theorem_style.tex	environnement lemme (* : non numéroté)
\cor(*)	theorem_style.tex	environnement corol- laire (* : non numéroté)
\exo (*)	theorem_style.tex	environnement exercice (* : non numéroté)
\rem(*)	theorem_style.tex	environnement remar- que (* : non numéroté)
weierstrass	pgfplot.tex	Fonction de weierstrass à utiliser dans un plot La- Tex

```
begin{tikzpicture}
begin{axis}

addplot [flatuicolors_green, samples=800, domain=0:1.1]

weierstrass(2*x,2,15)};

lend{axis}
begin{tikzpicture}
```

\lorem	lorem.tex	lorem ipsum placeholder text	Lorem ipsum dolor sit amet. Ut expedita sunt est delectus quia ad nostrum delectus eum magni dolor. Eos nemo minima sit deleniti porro et necessitatibus minima ab quia necessitatibus in beatae autem et voluptas labore.
checkmarks	checkmarks.tex	checkmarks	
		environment	
\cmark	checkmarks.tex	checkmark character	✓
\xmark	checkmarks.tex	cross character	X
\checked	checkmarks.tex	check the box	
\crossed	checkmarks.tex	cross the box	
\item[\checked] \item[\crossed] \end{checkmarks} □ duh ☑ checked ☒ crossed			
circledenum	checkmarks.tex	circledenum	
or. o codoliom	circumaritation	environment	
\begin{circledenum} \item le un \item le deux \item le trois \end{circledenum}			
le un le deux			

3 le trois

2.4 Cyrillic Letters in Math Environment

Command	File	Description	Output
\sha(it/bf)	cyrillic_math.tex	Sha (lower) [nor- mal/italic/bold]	ш, ш, ш
\Sha(it/bf)	cyrillic_math.tex	Sha (upper) [nor- mal/italic/bold]	ш, ш, ш
\tse(it/bf)	cyrillic_math.tex	Tse (lower) [nor- mal/italic/bold]	ц, ц, ц
\Tse(it/bf)	cyrillic_math.tex	Tse (upper) [nor-mal/italic/bold]	Ц, Ц, Ц
\ef(it/bf)	cyrillic_math.tex	Ef (lower) [nor- mal/italic/bold]	ф, ф, ф
\Ef(it/bf)	cyrillic_math.tex	Ef (upper) [nor- mal/italic/bold]	Φ,Φ,Φ
\en(it/bf)	cyrillic_math.tex	En (lower) [nor- mal/italic/bold]	н, н, н
\En(it/bf)	cyrillic_math.tex	En (upper) [nor- mal/italic/bold]	H,H,\mathbf{H}
\cyrem(it/bf)	cyrillic_math.tex	Em (lower) [nor- mal/italic/bold]	м, м, м
\Em(it/bf)	cyrillic_math.tex	Em (upper) [nor- mal/italic/bold]	M,M,\mathbf{M}
\el(it/bf)	cyrillic_math.tex	El (lower) [nor- mal/italic/bold]	л,л,л
\El(it/bf)	cyrillic_math.tex	El (upper) [nor- mal/italic/bold]	Л, Л, Л
\ka(it/bf)	cyrillic_math.tex	Ka (lower) [nor- mal/italic/bold]	К, К, к
\Ka(it/bf)	cyrillic_math.tex	Ka (upper) [nor- mal/italic/bold]	К, К, К

Command	File	Description	Output
\ze(it/bf)	cyrillic_math.tex	Ze (lower) [nor- mal/italic/bold]	3, 3, 3
\Ze(it/bf)	cyrillic_math.tex	Ze (upper) [nor- mal/italic/bold]	3, 3, 3
\cyri(it/bf)	cyrillic_math.tex	I (lower) [nor- mal/italic/bold]	и, и, и
\I(it/bf)	cyrillic_math.tex	I (upper) [nor- mal/italic/bold]	И, И, И
\ik(it/bf)	cyrillic_math.tex	I kratkoye (lower) [nor-mal/italic/bold]	й, й, й
\Ik(it/bf)	cyrillic_math.tex	I kratkoye (upper) [nor-mal/italic/bold]	Й, Й, Й
\de(it/bf)	cyrillic_math.tex	De (lower) [nor-mal/italic/bold]	д, д, д
\De(it/bf)	cyrillic_math.tex	De (upper) [nor- mal/italic/bold]	Д,Д,Д
\zhe(it/bf)	cyrillic_math.tex	Zhe (lower) [nor-mal/italic/bold]	ж, ж, ж
\Zhe(it/bf)	cyrillic_math.tex	Zhe (upper) [nor-mal/italic/bold]	ж,ж,ж
\be(it/bf)	cyrillic_math.tex	Be (lower) [nor-mal/italic/bold]	6, 6, 6
\Be(it/bf)	cyrillic_math.tex	Be (upper) [nor- mal/italic/bold]	Б, Б, Б
\ge(it/bf)	cyrillic_math.tex	Ge (lower) [nor-mal/italic/bold]	Γ, ε, Γ
\Ge(it/bf)	cyrillic_math.tex	Ge (upper) [nor- mal/italic/bold]	Γ, Γ, Γ

Command	File	Description	Output
\shcha(it/bf)	cyrillic_math.tex	Shcha (lower) [nor- mal/italic/bold]	щ, ш, щ
\Shcha(it/bf)	cyrillic_math.tex	Shcha (upper) [nor-mal/italic/bold]	щ, щ, щ
\hard(it/bf)	cyrillic_math.tex	Hard sign (lower) [nor-mal/italic/bold]	ъ, ъ, ъ
\Hard(it/bf)	cyrillic_math.tex	Hard sign (upper) [nor-mal/italic/bold]	ъ, ъ, ъ
\yery(it/bf)	cyrillic_math.tex	Yery (lower) [nor- mal/italic/bold]	ы, ы, ы
\Yery(it/bf)	cyrillic_math.tex	Yery (upper) [nor- mal/italic/bold]	Ы, Ы, Ы
\soft(it/bf)	cyrillic_math.tex	Soft sign (lower) [nor-mal/italic/bold]	ь, ь, ь
\Soft(it/bf)	cyrillic_math.tex	Soft sign (upper) [nor-mal/italic/bold]	Ь, <i>Б</i> , Б
\e(it/bf)	cyrillic_math.tex	E (lower) [nor- mal/italic/bold]	э, э, э
\E(it/bf)	cyrillic_math.tex	E (upper) [nor- mal/italic/bold]	Э, Э, Э
\y∪(it/bf)	cyrillic_math.tex	Yu (lower) [nor- mal/italic/bold]	ю, ю, ю
\Yu(it/bf)	cyrillic_math.tex	Yu (upper) [nor- mal/italic/bold]	Ю, Ю, Ю
\ya(it/bf)	cyrillic_math.tex	Ya (lower) [nor- mal/italic/bold]	я,я,я
\Ya(it/bf)	cyrillic_math.tex	Ya (upper) [nor- mal/italic/bold]	Я, Я, Я

Command	File	Description	Output
\che(it/bf)	cyrillic_math.tex	Che (lower) [nor- mal/italic/bold]	ч, ч, ч
\Che(it/bf)	cyrillic_math.tex	Che (upper) [nor-mal/italic/bold]	ч, ч , ч
\lha(it/bf)	cyrillic_math.tex	Lha (lower) [nor- mal/italic/bold]	IX , JX , JX
\Lha(it/bf)	cyrillic_math.tex	Lha (upper) [nor-mal/italic/bold]	JX, JX , JX
\komi(it/bf)	cyrillic_math.tex	Komi (lower) [nor-mal/italic/bold]	\mathcal{N} , \mathcal{N} , \mathcal{N}
\Komi(it/bf)	cyrillic_math.tex	Komi (upper) [nor- mal/italic/bold]	$ \mathcal{L}_{0}, \mathcal{L}_{0}, \mathcal{L}_{0} $

2.5 Commands Code Examples

Command	Arguments	Code	Render
\func		f: \func{E}{F}	$f: \begin{array}{ccc} E & \longrightarrow & F \\ x & \longmapsto & f(x) \end{array}$
	1. {E}	${x}{f(x)}$	
	2. {F}		
	3. {x}		
	4. {f(x)}		
\samelaw		X \samelaw Z	$X \stackrel{\mathscr{L}}{\sim} Z$
	1. loi suivie: {Z}		
\probaloi		\probaloi{X Y}	$\mathbb{P}_{X Y}\big[2X^2 - 7Y < \eta\big]$
	1. loi: {X}	{2X^2 - 7Y < \eta}	
	2. expression : {X^2}		
\esploisach		\esploisach{Z}	$\mathbb{E}_{Z}\left[U ZU\times\log(\sigma)Z^{2}\right]$
	1. loi: {Z}	<pre>{Z \times\log U} {U}</pre>	
	<pre>2. expression : {Z \times\log U}</pre>		
	3. sachant: {U}		