## Untitled

standard normal distribution (mean = 0, standard deviation = 1) stdnormal rnd(1,5) #> ans = #> -1.017432 -0.067151 -1.249252 -0.986434 -0.078638  $\mu = 2, \sigma = 4$  standard deviation sigma %% copy from https://stackoverflow.com/questions/13735096/python-us-octave-random-generator function state = mtstate(seed) state = uint32(zeros(625,1));state(1) = uint32(seed); for i=1:623, tmp = uint64(1812433253)\*uint64(bitxor(state(i),bitshift(state(i),-30)))+i; state(i+1) = uint32(bitand(tmp,uint64(intmax('uint32')))); end state(625) = 1;end rand('state',mtstate(4)); rand(1,5)rand('state',mtstate(4)); rand(1,5)#> ans = #> #> 0.96703 0.54723 0.97268 0.71482 0.69773 #> #> ans = #> 0.96703 0.54723 0.97268 0.71482 0.69773 help('modules') #> #> Please wait a moment while I gather a list of all available modules... #> #> DEBUG:pip.utils:lzma module is not available #> DEBUG:pip.vcs:Registered VCS backend: qit #> DEBUG:pip.vcs:Registered VCS backend: hg #> DEBUG:pip.vcs:Registered VCS backend: svn #> DEBUG:pip.vcs:Registered VCS backend: bzr *#> BaseHTTPServer* select astimaplib#> Bastion imghdrsetsasynchat#> CDROM asyncore impsetuptools #> CGIHTTPServer atexitimportlibsqmllib#> Canvas audiodevimputilsha#> ConfigParser audioopinspectshelve #> Cookie base64 shlex#> Crypto bdbipaddressshutil#> DLFCN binasciiitertoolssignal #> Dialog binhexjson signatures

keyring

site

#> DocXMLRPCServer

bisect

#> FileDialog	bsddb	keyrings	sitecustomize
#> FixTk	bz2	keyword	six
#> HTMLParser	cPickle	lib2to3	smtpd
#> IN	cProfile	line cache	smtplib
<pre>#&gt; MimeWriter</pre>	cStringIO	linux audio dev	sndhdr
#> Queue	cachecontrol	locale	socket
<pre>#&gt; ScrolledText</pre>	caches	lockfile	spwd
#> SimpleDialog	calendar	logging	sqlite3
#> SimpleHTTPServer	cgi	$lsb\_release$	sre
#> SimpleXMLRPCServer	cgitb	macpath	sre_compile
#> SocketServer	chunk	macurl2path	sre_constants
#> StringIO	cmath	mailbox	sre_parse
#> TYPES	cmd	mailcap	ssl
#> Tix	code	markupbase	stat
#> Tkconstants	codecs	marshal	statvfs
#> Tkdnd	codeop	math	string
#> Tkinter	collections	md5	stringold
#> Intitle?  #> UserDict		mhlib	_
	colorsys		stringprep
#> UserList	command	mimetools	strop
#> UserString	commands	mimetypes	struct
#> _LWPCookieJar	compileall	mimify	subprocess
<pre>#&gt; _MozillaCookieJar</pre>	compiler	mmap	sunau
#>builtin	contextlib	module finder	sunaudio
#>future	contrib	multifile	symbol
#> _abcoll	cookielib	multiprocessing	symtable
#> _ast	copy	mutex	sys
#> _backport	copy_reg	netrc	sysconfig
#> _bisect	crypt	new	syslog
#> _bsddb	cryptography	nis	tabnanny
#> _cffi_backend	csv	nntplib	talloc
#> _codecs	ctypes	ntpath	tarfile
<pre>#&gt; _codecs_cn</pre>	curses	nturl 2 path	telnetlib
#> _codecs_hk	datetime	numbers	tempfile
#> _codecs_iso2022	dbhash	numpy	termios
<pre>#&gt; _codecs_jp</pre>	dbm	opcode	test
#> _codecs_kr	dbus	operator	textwrap
#> _codecs_tw	debconf	optparse	this
#> _collections	decimal	os	thread
#> _csv	difflib	os2emxpath	threading
#> _ctypes	dircache	ossaudiodev	time
<pre>#&gt; _ctypes_test</pre>	dis	packages	timeit
#> _curses	distlib	packaging	tkColorChooser
#> _curses_panel	distutils	parser	tkCommonDialog
#> _dbus_bindings	doctest	pdb	tkFileDialoq
<pre>#&gt; _dous_othathys #&gt; _dbus_glib_bindings</pre>		pickle	tkFont
<pre>#&gt; _dous_gtto_othathgs #&gt; _elementtree</pre>	dummy_thread	pickletools	tkMessageBox
<pre>#&gt; _etementtree #&gt; _functools</pre>	dummy_threading	picktetoots	tkSimpleDialog
#> _functions #> _hashlib	easy_install	= =	toaiff
<pre>#&gt; _heapq</pre>	email	pipes	token
<pre>#&gt; _heapq #&gt; _hotshot</pre>		pkg_resources	tokenize
#> _notsnot #> _io	encodings	pkgutil	
_	ensurepip	platform	tool
#> _json	enum	plistlib	trace
<pre>#&gt; _locale</pre>	errno	popen2	traceback

```
#> _lsprof
                       exceptions
                                          poplib
                                                               ttk
#> _md5
                       extern
                                                               tty
                                          posix
#> _multibytecodec
                      fcntl
                                          posixfile
                                                              turtle
#> _multiprocessing
                      filecmp
                                          posixpath
                                                              types
#> _osx_support
                      file input
                                          pprint
                                                              unicodedata
#> _pyio
                      fnmatch
                                          profile
                                                              unittest
#> _random
                      formatter
                                                              urllib
                                          pstats
#> _sha
                                                              urllib2
                      fpectl
                                          pty
#> sha256
                                                              urllib3
                      fpformat
                                          pwd
#> _sha512
                      fractions
                                          py_compile
                                                              urlparse
#> _socket
                      ftplib
                                          pyasn1
                                                              user
#> _sqlite3
                      functools
                                                              util
                                          pyclbr
#> _sre
                      future\_builtins
                                                              21.21.
                                          pydoc
#> _ssl
                                          pydoc\_data
                                                              uuid
#> _strptime
                                                              warnings
                     generic path
                                          pyexpat
#> _struct
                      getopt
                                          pyqtkcompat
                                                              wave
#> _symtable
                      qetpass
                                          quopri
                                                              weakref
#> _sysconfigdata
                                                              webbrowser
                      gettext
                                          random
#> _sysconfigdata_nd gi
                                                              wheel
                                          re
                                                              whichdb
#> _testcapi
                      qlob
                                          readline
#> _threading_local
                     qrp
                                          repr
                                                              wsqiref
#> _warnings
                                          resource
                                                              xdq
                      gzip
#> _weakref
                                                              xdrlib
                      hashlib
                                          retrying
#> _weakrefset
                      heapq
                                          rexec
                                                              xml
#> abc
                                                              xmllib
                      hmac
                                          rfc822
#> aifc
                      hotshot
                                          rlcompleter
                                                              xmlrpclib
#> antigravity
                      htmlentitydefs
                                          robotparser
                                                              xxsubtype
#> anydbm
                      htmllib
                                          rpytools
                                                              zipfile
#> appdirs
                      httplib
                                          runpy
                                                              zipimport
                      idna
                                                              zlib
#> argparse
                                          sched
#> array
                       ihooks
                                          secretstorage
#>
#> Enter any module name to get more help. Or, type "modules spam" to search
#> for modules whose descriptions contain the word "spam".
x \leftarrow rnorm(10)
y < -x + rnorm(5, sd = 0.25)
model \leftarrow lm(y \sim x)
rsq <- summary(model)$r.squared</pre>
rsq <- signif(rsq, 4)
plot(x, y, main = "Hello \LaTeX!", xlab = "$x$", ylab = "$y$",
     sub = "$\\mathcal{N}(\\mathbf{x};\\mu,\\Sigma)$")
abline(model, col = "red")
mtext(paste("Linear model: $R^{2}=", rsq, "$"), line = 0.5)
legend("bottomright", legend = paste0("$y = ",
                                    round(coef(model)[2], 3),
                                    round(coef(model)[1], 3),
                                    "$"
                                    ),
      bty = "n")
\begin{tikzpicture}[scale=.7]
```

\draw [fill=gray!30, very thick] (0,-1) rectangle (5,1);

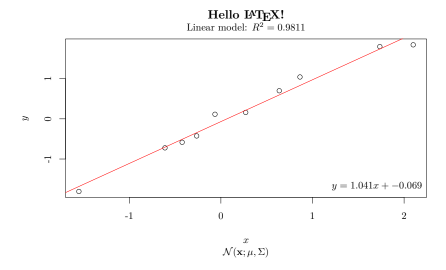


Figure 1: Linear

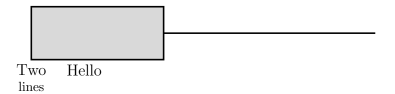


Figure 2: tikz

```
\draw [very thick] (5, 0) -- (13,0);
\node [below] at (2,-1) {\large Hello};
\node [below, align=center] at (0,-1) {\large Two\\ lines};
\end{tikzpicture}
```