# NumPy for R (and S-Plus) users

# Help

| R/S-Plus                       | Python                         | Description                        |
|--------------------------------|--------------------------------|------------------------------------|
| help.start()                   | help()                         | Browse help interactively          |
| help()                         | help                           | Help on using help                 |
| help(plot) $\mathit{Or}$ ?plot | help(plot) $\mathit{or}$ ?plot | Help for a function                |
| help(package='splines')        | help(pylab)                    | Help for a toolbox/library package |
| demo()                         |                                | Demonstration examples             |
| example(plot)                  |                                | Example using a function           |

## Searching available documentation

| R/S-Plus            | Python                    | Description                           |
|---------------------|---------------------------|---------------------------------------|
| help.search('plot') |                           | Search help files                     |
| apropos('plot')     |                           | Find objects by partial name          |
| library()           | help(); modules [Numeric] | List available packages               |
| find(plot)          | help(plot)                | Locate functions                      |
| methods(plot)       |                           | List available methods for a function |

## Using interactively

| R/S-Plus                                 | Python                                      | Description          |
|--|---|----------------------|
| Rgui                                     | ipython -pylab                              | Start session        |
|  | TAB   | Auto completion      |
| source('foo.R')                          | execfile('foo.py') $\mathit{or}$ run foo.py | Run code from file   |
| history()                                | hist -n                                     | Command history      |
| <pre>savehistory(file=".Rhistory")</pre> |   | Save command history |
| q(save='no')                             | CTRL-D                                      | End session          |
|  | CTRL-Z # windows                            |                      |
|  | sys.exit()                                  |                      |

### **Operators**

| R/S-Plus     | Python | Description             |
|--------------|--------|-------------------------|
| help(Syntax) |        | Help on operator syntax |

# **Arithmetic operators**

| R/S-Plus     | Python                            | Description  |
|--------------|-----------------------------------|--|
| a<-1; b<-2   | a=1; b=1                          | Assignment; defining a number                      |
| a + b        | a + b O r add $(a, b)$            | Addition   |
| a - b        | a - b $\mathit{or}$ subtract(a,b) | Subtraction  |
| a * b        | a * b $\mathit{or}$ multiply(a,b) | Multiplication                                     |
| a / b        | a / b $\mathit{or}$ divide(a,b)   | Division   |
| a ^ b        | a ** b                            | Power, \$a^b\$                                     |
|              | power(a,b)                        |  |
|              | pow(a,b)                          |  |
| a %% b       | a % b                             | Remainder  |
|              | remainder(a,b)                    |  |
|              | fmod(a,b)                         |  |
| a %/% b      |                                   | Integer division                                   |
|              | a+=b <i>Or</i> add(a,b,a)         | In place operation to save array creation overhead |
| factorial(a) |                                   | Factorial, \$n!\$                                  |

## **Relational operators**

| R/S-Plus | Python                            | Description           |
|----------|-----------------------------------|-----------------------|
| a == b   | a == b or equal(a,b)              | Equal                 |
| a < b    | a < b OT less(a,b)                | Less than             |
| a > b    | a > b O r greater(a,b)            | Greater than          |
| a <= b   | $a \le b \ or \ less\_equal(a,b)$ | Less than or equal    |
| a >= b   | $a >= b Or greater_equal(a,b)$    | Greater than or equal |
| a != b   | a != b <i>Ol</i> not_equal(a,b)   | Not Equal             |

### **Logical operators**

| R/S-Plus  | Python                                  | Description               |
|-----------|---|---------------------------|
| a && b    | a and b                                 | Short-circuit logical AND |
| a    b    | a or b                                  | Short-circuit logical OR  |
| a & b     | logical_and(a,b) $\mathit{or}$ a and b  | Element-wise logical AND  |
| a   b     | logical_or(a,b) $\mathit{or}$ a or b    | Element-wise logical OR   |
| xor(a, b) | <pre>logical_xor(a,b)</pre>             | Logical EXCLUSIVE OR      |
| !a        | $logical\_not(a)$ $\mathit{Or}$ $not$ a | Logical NOT               |

## root and logarithm

| R/S-Plus | Python         | Description                     |
|----------|----------------|---------------------------------|
| sqrt(a)  | math.sqrt(a)   | Square root                     |
| log(a)   | math.log(a)    | Logarithm, base \$e\$ (natural) |
| log10(a) | math.log10(a)  | Logarithm, base 10              |
| log2(a)  | math.log(a, 2) | Logarithm, base 2 (binary)      |
| exp(a)   | math.exp(a)    | Exponential function            |

#### Round off

| R/S-Plus | Python                         | Description        |
|----------|--------------------------------|--------------------|
| round(a) | around(a) $Or$ $math.round(a)$ | Round              |
| ceil(a)  | ceil(a)                        | Round up           |
| floor(a) | floor(a)                       | Round down         |
|          | fix(a)                         | Round towards zero |

#### **Mathematical constants**

| R/S-Plus | Python                      | Description      |
|----------|-----------------------------|------------------|
| pi       | math.pi                     | \$\pi=3.141592\$ |
| exp(1)   | $math.e \ OF \ math.exp(1)$ | \$e=2.718281\$   |

## Missing values; IEEE-754 floating point status flags

| R/S-Plus | Python     | Description           |
|----------|------------|-----------------------|
|          | nan        | Not a Number          |
|          | inf        | Infinity, \$\infty\$  |
|          | plus_inf   | Infinity, \$+\infty\$ |
|          | minus_inf  | Infinity, \$-\infty\$ |
|          | plus_zero  | Plus zero, \$+0\$     |
|          | minus zero | Minus zero, \$-0\$    |

## **Complex numbers**

| R/S-Plus                      | Python                       | Description                |
|-------------------------------|------------------------------|----------------------------|
| 1i                            | z = 1j                       | Imaginary unit             |
| z <- 3+4i                     | z = 3+4j Or z = complex(3,4) | A complex number, \$3+4i\$ |
| abs(3+4i) <i>Or</i> Mod(3+4i) | abs(3+4j)                    | Absolute value (modulus)   |
| Re(3+4i)                      | z.real                       | Real part                  |
| Im(3+4i)                      | z.imag                       | Imaginary part             |
| Arg(3+4i)                     |                              | Argument                   |
|                               |                              |                            |

## **Trigonometry**

| R/S-Plus   | Python     | Description                   |
|------------|------------|-------------------------------|
| atan2(b,a) | atan2(b,a) | Arctangent, \$\arctan(b/a)\$  |
|            | hypot(x,y) | Hypotenus; Euclidean distance |

#### **Generate random numbers**

| R/S-Plus                           | Python                               | Description                      |
|------------------------------------|--------------------------------------|----------------------------------|
| runif(10)                          | random.random((10,))                 | Uniform distribution             |
|                                    | <pre>random.uniform((10,))</pre>     |                                  |
| <pre>runif(10, min=2, max=7)</pre> | <pre>random.uniform(2,7,(10,))</pre> | Uniform: Numbers between 2 and 7 |
| matrix(runif(36),6)                | random.uniform(0,1,(6,6))            | Uniform: 6,6 array               |
| rnorm(10)                          | random.standard_normal((10,))        | Normal distribution              |

#### Vectors

| R/S-Plus                 | Python                         | Description                        |
|--------------------------|--------------------------------|------------------------------------|
| a <- c(2,3,4,5)          | a=array([2,3,4,5])             | Row vector, \$1 \times n\\$-matrix |
| adash $<- t(c(2,3,4,5))$ | array([2,3,4,5])[:,NewAxis]    | Column vector, \$m \times 1\$-     |
|                          | array([2,3,4,5]).reshape(-1,1) | matrix                             |
|                          | r_[1:10,'c']                   |                                    |

### Sequences

| R/S-Plus                | Python                    | Description                         |
|-------------------------|---------------------------|-------------------------------------|
| seq(10) <i>OT</i> 1:10  | arange(1,11, dtype=Float) | 1,2,3, ,10                          |
|                         | range(1,11)               |                                     |
| seq(0,length=10)        | arange(10.)               | 0.0,1.0,2.0, ,9.0                   |
| seq(1,10,by=3)          | arange(1,11,3)            | 1,4,7,10                            |
| seq(10,1) or 10:1       | arange(10,0,-1)           | 10,9,8, ,1                          |
| seq(from=10,to=1,by=-3) | arange(10,0,-3)           | 10,7,4,1                            |
| seq(1,10,length=7)      | linspace(1,10,7)          | Linearly spaced vector of n=7       |
|                         |                           | points                              |
| rev(a)                  | a[::-1] <i>Or</i>         | Reverse                             |
|                         | a.fill(3), $a[:] = 3$     | Set all values to same scalar value |

## **Concatenation (vectors)**

| <b>R/S-Plus</b> c (a, a) | <pre>Python concatenate((a,a))</pre> | Description<br>Concatenate two vectors |
|--------------------------|--------------------------------------|--|
| c(1:4.a)                 | concatenate((range(1.5).a), ax:      | is=1)                                  |

### Repeating

| R/S-Plus       | Python                | Description         |
|----------------|-----------------------|---------------------|
| rep(a,times=2) | concatenate((a,a))    | 1 2 3, 1 2 3        |
| rep(a,each=3)  | a.repeat(3) <i>Or</i> | 1 1 1, 2 2 2, 3 3 3 |
| rep(a,a)       | a.repeat(a) <i>OY</i> | 1, 2 2, 3 3 3       |

#### Miss those elements out

| R/S-Plus        | Python | Description            |
|-----------------|--------|------------------------|
| a[-1]           | a[1:]  | miss the first element |
| a[-10]          |        | miss the tenth element |
| a[-seq(1,50,3)] |        | miss 1,4,7,            |
|                 | a[-1]  | last element           |
|                 | a[-2:] | last two elements      |

#### Maximum and minimum

| R/S-Plus                        | Python                              | Description                      |
|---------------------------------|-------------------------------------|----------------------------------|
| pmax(a,b)                       | maximum(a,b)                        | pairwise max                     |
| max(a,b)                        | <pre>concatenate((a,b)).max()</pre> | max of all values in two vectors |
| v <- max(a) ; i <- which.max(a) | v,i = a.max(0),a.argmax(0)          |                                  |

### **Vector multiplication**

| R/S-Plus | Python   | Description                       |
|----------|----------|-----------------------------------|
| a*a      | a*a      | Multiply two vectors              |
|          | dot(u,v) | Vector dot product, \$u \cdot v\$ |

#### Matrices

| R/S-Plus                       | Python                   | Description     |
|--------------------------------|--------------------------|-----------------|
| rbind(c(2,3),c(4,5))           | a = array([[2,3],[4,5]]) | Define a matrix |
| array(c(2.3.4.5) - dim=c(2.2)) |                          |                 |

### Concatenation (matrices); rbind and cbind

| R/S-Plus Python | Description |
|-----------------|-------------|
|-----------------|-------------|

| rbind(a,b)     | <pre>concatenate((a,b), axis=0)</pre>                  | Bind rows                       |
|----------------|--|---------------------------------|
| cbind(a,b)     | <pre>vstack((a,b)) concatenate((a,b), axis=1)</pre>    | Bind columns                    |
|                | hstack((a,b))  |                                 |
|                | concatenate((a,b), axis=2)                             | Bind slices (three-way arrays)  |
|                | <pre>dstack((a,b)) concatenate((a,b), axis=None)</pre> | Concatenate matrices into       |
|                |  | one vector                      |
| rbind(1:4,1:4) | <pre>concatenate((r_[1:5],r_[1:5])).reshape</pre>      | (2,-1) Bind rows (from vectors) |
|                | vstack((r_[1:5],r_[1:5]))                              |                                 |
| cbind(1:4,1:4) |  | Bind columns (from vectors)     |

#### **Array creation**

| R/S-Plus                                  | Python             | Description                |
|---|--------------------|----------------------------|
| $matrix(0,3,5) \ or \ array(0,c(3,5))$    | zeros((3,5),Float) | 0 filled array             |
|   | zeros((3,5))       | 0 filled array of integers |
| matrix(1,3,5)  or  array(1,c(3,5))        | ones((3,5),Float)  | 1 filled array             |
| matrix(9,3,5) <i>Or</i> $array(9,c(3,5))$ |                    | Any number filled array    |
| diag(1,3)                                 | identity(3)        | Identity matrix            |
| diag(c(4,5,6))                            | diag((4,5,6))      | Diagonal                   |
|   | a = empty((3,3))   | Empty array                |

## Reshape and flatten matrices

| R/S-Plus                              | Python                                | Description                      |
|---------------------------------------|---------------------------------------|----------------------------------|
| <pre>matrix(1:6,nrow=3,byrow=T)</pre> | arange(1,7).reshape(2,-1)             | Reshaping (rows first)           |
|                                       | a.setshape(2,3)                       |                                  |
| matrix(1:6,nrow=2)                    | arange(1,7).reshape(-1,2).transpose() | Reshaping (columns first)        |
| array(1:6,c(2,3))                     |                                       |                                  |
| as.vector(t(a))                       | a.flatten() <i>OY</i>                 | Flatten to vector (by rows, like |
|                                       |                                       | comics)                          |
| as.vector(a)                          | a.flatten(1)                          | Flatten to vector (by columns)   |
| a[row(a) <= col(a)]                   |                                       | Flatten upper triangle (by       |
|                                       |                                       | columns)                         |

### Shared data (slicing)

| R/S-Plus | Python       | Description |
|----------|--------------|-------------|
| b = a    | b = a.copy() | Copy of a   |

## Indexing and accessing elements (Python: slicing)

| R/S-Plus                      | Python                            | Description                    |
|-------------------------------|-----------------------------------|--------------------------------|
| a <- rbind(c(11, 12, 13, 14), | a = array([[ 11, 12, 13, 14 ],    | Input is a 3,4 array           |
| c(21, 22, 23, 24),            | [ 21, 22, 23, 24 ],               |                                |
| c(31, 32, 33, 34))            | [ 31, 32, 33, 34 ]])              |                                |
| a[2,3]                        | a[1,2]                            | Element 2,3 (row,col)          |
| a[1,]                         | a[0,]                             | First row                      |
| a[,1]                         | a[:,0]                            | First column                   |
|                               | a.take([0,2]).take([0,3], axis=1) | Array as indices               |
| a[-1,]                        | a[1:,]                            | All, except first row          |
|                               | a[-2:,]                           | Last two rows                  |
|                               | a[::2,:]                          | Strides: Every other row       |
|                               | a[,2]                             | Third in last dimension (axis) |
| a[-2,-3]                      |                                   | All, except row, column (2,3)  |
| a[,-2]                        | a.take([0,2,3],axis=1)            | Remove one column              |
|                               | a.diagonal(offset=0)              | Diagonal                       |
|                               |                                   |                                |

# Assignment

| R/S-Plus             | Python                     | Description                         |
|----------------------|----------------------------|-------------------------------------|
| a[,1] <- 99          | a[:,0] = 99                |                                     |
| a[,1] <- c(99,98,97) | a[:,0] = array([99,98,97]) |                                     |
| a[a>90] <- 90        | (a>90).choose(a,90)        | Clipping: Replace all elements over |
|                      | a.clip(min=None, max=90)   | 90                                  |
|                      | a.clip(min=2, max=5)       | Clip upper and lower values         |

# Transpose and inverse

| R/S-Plus          | Python                      | Description             |
|-------------------|-----------------------------|-------------------------|
| t(a)              | a.conj().transpose()        | Transpose               |
|                   | a.transpose()               | Non-conjugate transpose |
| det(a)            | linalg.det(a) $\mathit{or}$ | Determinant             |
| solve(a)          | linalg.inv(a) $\mathit{or}$ | Inverse                 |
| ginv(a)           | linalg.pinv(a)              | Pseudo-inverse          |
|                   | norm(a)                     | Norms                   |
| eigen(a)\$values  | linalg.eig(a)[0]            | Eigenvalues             |
| svd(a)\$d         | linalg.svd(a)               | Singular values         |
|                   | linalg.cholesky(a)          | Cholesky factorization  |
| eigen(a)\$vectors | linalg.eig(a)[1]            | Eigenvectors            |
| rank(a)           | rank(a)                     | Rank                    |

#### Sum

| R/S-Plus          | Python            | Description              |
|-------------------|-------------------|--------------------------|
| apply(a,2,sum)    | a.sum(axis=0)     | Sum of each column       |
| apply(a,1,sum)    | a.sum(axis=1)     | Sum of each row          |
| sum(a)            | a.sum()           | Sum of all elements      |
|                   | a.trace(offset=0) | Sum along diagonal       |
| apply(a,2,cumsum) | a.cumsum(axis=0)  | Cumulative sum (columns) |

# **Sorting**

| R/S-Plus           | Python                                | Description                      |
|--------------------|---------------------------------------|----------------------------------|
|                    | a = array([[4,3,2],[2,8,6],           | Example data                     |
|                    | [1,4,7]])                             |                                  |
| t(sort(a))         | a.ravel().sort() Or                   | Flat and sorted                  |
| apply(a,2,sort)    | a.sort(axis=0) $\mathit{or}$ msort(a) | Sort each column                 |
| t(apply(a,1,sort)) | a.sort(axis=1)                        | Sort each row                    |
|                    | a[a[:,0].argsort(),]                  | Sort rows (by first row)         |
| order(a)           | a.ravel().argsort()                   | Sort, return indices             |
|                    | a.argsort(axis=0)                     | Sort each column, return indices |
|                    | a.argsort(axis=1)                     | Sort each row, return indices    |

### Maximum and minimum

| R/S-Plus                                | Python                                 | Description        |
|---|--|--------------------|
| apply(a,2,max)                          | a.max(0) $Or$ amax(a [,axis=0])        | max in each column |
| apply(a,1,max)                          | a.max(1) $\mathit{or}$ amax(a, axis=1) | max in each row    |
| max(a)                                  | a.max() <i>Or</i>                      | max in array       |
| <pre>i &lt;- apply(a,1,which.max)</pre> |  | return indices, i  |
| pmax(b,c)                               | maximum(b,c)                           | pairwise max       |
| apply(a,2,cummax)                       |  |                    |
|   | a.ptp(); a.ptp(0)                      | max-to-min range   |

# Matrix manipulation

| R/S-Plus                   | Python                   | Description                      |
|----------------------------|--------------------------|----------------------------------|
| a[,4:1]                    | fliplr(a) $Or$ a[:,::-1] | Flip left-right                  |
| a[3:1,]                    | flipud(a) $or$ a[::-1,]  | Flip up-down                     |
|                            | rot90(a)                 | Rotate 90 degrees                |
| kronecker(matrix(1,2,3),a) | kron(ones((2,3)),a)      | Repeat matrix: [ a a a ; a a a ] |

| a[lower.tri(a)] <- 0 | triu(a) | Triangular, upper |
|----------------------|---------|-------------------|
| a[upper.tri(a)] <- 0 | tril(a) | Triangular, lower |

# **Equivalents to "size"**

| R/S-Plus                | Python                                    | Description                    |
|-------------------------|---|--------------------------------|
| dim(a)                  | a.shape $\mathit{Or}$ a.getshape()        | Matrix dimensions              |
| ncol(a)                 | a.shape[1] $or$ size(a, axis=1)           | Number of columns              |
| <pre>prod(dim(a))</pre> | a.size $\mathit{Or}$ size(a[, axis=None]) | Number of elements             |
|                         | a.ndim                                    | Number of dimensions           |
| object.size(a)          | a.nbytes                                  | Number of bytes used in memory |

# Matrix- and elementwise- multiplication

| R/S-Plus                            | Python                            | Description   |
|-------------------------------------|-----------------------------------|---|
| a * b                               | a * b $\mathit{or}$ multiply(a,b) | Elementwise operations  |
| a %*% b                             | matrixmultiply(a,b)               | Matrix product (dot product)  |
|                                     | inner(a,b) <i>Or</i>              | Inner matrix vector multiplication \$a\cdot b'\$                            |
| outer(a,b) <i>Or</i> a %o% b        | outer(a,b) <i>OF</i>              | Outer product   |
| crossprod(a,b) <i>OF</i> t(a) %*% b |                                   | Cross product   |
| kronecker(a,b)                      | kron(a,b)                         | Kronecker product   |
| solve(a,b)                          | linalg.solve(a,b)                 | Left matrix division, \$b^{-1} {\cdot}a\$ \newline (solve linear equations) |
|                                     | vdot (a,b)                        | Vector dot product  |
|                                     | cross(a,b)                        | Cross product   |

# Find; conditional indexing

| R/S-Plus  | Python                                      | Description                      |
|---|---|----------------------------------|
| which(a != 0)                                   | a.ravel().nonzero()                         | Non-zero elements, indices       |
| <pre>which(a != 0, arr.ind=T)</pre>             | (i,j) = a.nonzero()                         | Non-zero elements, array indices |
|   | (i,j) = where(a!=0)                         |                                  |
| <pre>ij &lt;- which(a != 0, arr.ind=T);</pre>   | <pre>v = a.compress((a!=0).flat)</pre>      | Vector of non-zero values        |
| v <- a[ij]                                      | v = extract(a!=0,a)                         |                                  |
| which $(a>5.5)$                                 | (a>5.5).nonzero()                           | Condition, indices               |
| <pre>ij &lt;- which(a&gt;5.5, arr.ind=T);</pre> | a.compress((a>5.5).flat)                    | Return values                    |
| v <- a[ij]                                      |   |                                  |
|   | where $(a>5.5,0,a)$ <i>OT</i> a * $(a>5.5)$ | Zero out elements above 5.5      |
|   | a.put(2,indices)                            | Replace values                   |
|   |   |                                  |

# Multi-way arrays

| R/S-Plus | Python                         | Description              |
|----------|--------------------------------|--------------------------|
|          | a = array([[[1,2],[1,2]], [[3, | 4], Define a 3-way array |
|          | [3,4]])                        |                          |
|          | a[0,]                          |                          |

## File input and output

| R/S-Plus                            | Python                                   | Description                  |
|-------------------------------------|--|------------------------------|
| f <- read.table("data.txt")         | <pre>f = fromfile("data.txt")</pre>      | Reading from a file (2d)     |
|                                     | <pre>f = load("data.txt")</pre>          |                              |
| f <- read.table("data.txt")         | f = load("data.txt")                     | Reading from a file (2d)     |
| f <- read.table(file="data.csv",    | f = load('data.csv',                     | Reading fram a CSV file (2d) |
| sep=";")                            | <pre>delimiter=';')</pre>                |                              |
| <pre>write(f,file="data.txt")</pre> | save('data.csv', f, fmt='%.6f',          | Writing to a file (2d)       |
|                                     | <pre>delimiter=';')</pre>                |                              |
|                                     | f.tofile(file='data.csv',                | Writing to a file (1d)       |
|                                     | format='%.6f', sep=';')                  |                              |
|                                     | <pre>f = fromfile(file='data.csv',</pre> | Reading from a file (1d)     |
|                                     | sep=';')                                 |                              |

# **Plotting**

# Basic x-y plots

| R/S-Plus                                | Python                       | Description                    |
|---|------------------------------|--------------------------------|
| plot(a, type="l")                       | plot(a)                      | 1d line plot                   |
| plot(x[,1],x[,2])                       | plot(x[:,0],x[:,1],'o')      | 2d scatter plot                |
|   | plot(x1,y1,'bo', x2,y2,'go') | Two graphs in one plot         |
| plot(x1,y1)                             | plot(x1,y1,'o')              | Overplotting: Add new plots to |
| matplot(x2,y2,add=T)                    | plot(x2,y2,'o')              | current                        |
|   | show() # as normal           |                                |
|   | subplot(211)                 | subplots                       |
| <pre>plot(x,y,type="b",col="red")</pre> | plot(x,y,'ro-')              | Plotting symbols and color     |

#### Axes and titles

| R/S-Plus                  | Python                | Description        |
|---------------------------|-----------------------|--------------------|
| grid()                    | grid()                | Turn on grid lines |
| plot(c(1:10,10:1), asp=1) | figure(figsize=(6,6)) | 1:1 aspect ratio   |

| plot(x,y, xlim=c(0,10),                  | axis([ 0, 10, 0, 5 ]) | Set axes manually      |
|--|-----------------------|------------------------|
| ylim=c(0,5))                             |                       |                        |
| <pre>plot(1:10, main="title",</pre>      |                       | Axis labels and titles |
| <pre>xlab="x-axis", ylab="y-axis")</pre> |                       |                        |
|  | text(2,25,'hello')    | Insert text            |

# Log plots

| R/S-Plus            | Python      | Description              |
|---------------------|-------------|--------------------------|
| plot(x,y, log="y")  | semilogy(a) | logarithmic y-axis       |
| plot(x,y, log="x")  | semilogx(a) | logarithmic x-axis       |
| plot(x,y, log="xy") | loglog(a)   | logarithmic x and y axes |

# Filled plots and bar plots

| R/S-Plus                                  | Python                 | Description        |
|---|------------------------|--------------------|
| plot(t,s, type="n", xlab="",              | fill(t,s,'b', t,c,'g', | Filled plot        |
| ylab="")                                  | alpha=0.2)             |                    |
| <pre>polygon(t,s, col="lightblue")</pre>  |                        |                    |
| <pre>polygon(t,c, col="lightgreen")</pre> |                        |                    |
| stem(x[,3])                               |                        | Stem-and-Leaf plot |

#### **Functions**

| R/S-Plus                                   | Python                      | Description                     |
|--|-----------------------------|---------------------------------|
| $f \leftarrow function(x) sin(x/3) -$      |                             | Defining functions              |
| cos(x/5)                                   |                             |                                 |
| <pre>plot(f, xlim=c(0,40), type='p')</pre> | x = arrayrange(0,40,.5)     | Plot a function for given range |
|  | $y = \sin(x/3) - \cos(x/5)$ |                                 |
|  | plot(x,y, 'o')              |                                 |

# Polar plots

| R/S-Plus | Python                       | Description |
|----------|------------------------------|-------------|
|          | theta = arange(0,2*pi,0.001) |             |
|          | $r = \sin(2*theta)$          |             |
|          | polar(theta, rho)            |             |

# Histogram plots

| R/S-Plus                        | Python | Description |
|---------------------------------|--------|-------------|
| hist(rnorm(1000))               |        |             |
| hist(rnorm(1000), breaks= -4:4) |        |             |

```
hist(rnorm(1000),
breaks=c(seq(-5,0,0.25),
seq(0.5,5,0.5)), freq=F)
plot(apply(a,1,sort),type="1")
```

#### 3d data

### **Contour and image plots**

| R/S-Plus                                  | Python                                       | Description             |
|---|--|-------------------------|
| contour(z)                                | levels, colls = contour(Z, V,                | Contour plot            |
|   | origin='lower', extent=                      |                         |
|   | (-3,3,-3,3))                                 |                         |
|   | <pre>clabel(colls, levels, inline=1,</pre>   |                         |
|   | <pre>fmt='%1.1f', fontsize=10)</pre>         |                         |
| filled.contour(x,y,z,                     | contourf(Z, V,                               | Filled contour plot     |
| <pre>nlevels=7, color=gray.colors)</pre>  | cmap=cm.gray,                                |                         |
|   | origin='lower',                              |                         |
|   | extent=(-3,3,-3,3))                          |                         |
| <pre>image(z, col=gray.colors(256))</pre> | im = imshow(Z,                               | Plot image data         |
|   | interpolation='bilinear',                    |                         |
|   | origin='lower',                              |                         |
|   | extent=(-3,3,-3,3))                          |                         |
|   | <pre># imshow() and contour() as above</pre> | Image with contours     |
|   | quiver()                                     | Direction field vectors |

### Perspective plots of surfaces over the x-y plane

| R/S-Plus                                 | Python                         | Description  |
|--|--------------------------------|--------------|
| $f \leftarrow function(x,y) x*exp(-x^2-$ | n=arrayrange(-2,2,.1)          |              |
| y^2)                                     | [x,y] = meshgrid(n,n)          |              |
| $n \leftarrow seq(-2,2, length=40)$      | z = x*power(math.e,-x**2-y**2) |              |
| z <- outer(n,n,f)                        |                                |              |
| persp(x,y,z,                             |                                | Mesh plot    |
| theta=30, phi=30, expand=0.6,            |                                |              |
| ticktype='detailed')                     |                                |              |
| persp(x,y,z,                             |                                | Surface plot |
| theta=30, phi=30, expand=0.6,            |                                |              |
| col='lightblue', shade=0.75,             |                                |              |
| ltheta=120,                              |                                |              |
| ticktype='detailed')                     |                                |              |
|  |                                |              |

## Scatter (cloud) plots

| R/S-Plus     | Python | Description     |
|--------------|--------|-----------------|
| cloud(z~x*y) |        | 3d scatter plot |

### Save plot to a graphics file

| R/S-Plus                                  | Python                        | Description                   |
|---|-------------------------------|-------------------------------|
| <pre>postscript(file="foo.eps")</pre>     | <pre>savefig('foo.eps')</pre> | PostScript                    |
| plot(1:10)                                |                               |                               |
| <pre>dev.off()</pre>                      |                               |                               |
| pdf(file='foo.pdf')                       | savefig('foo.pdf')            | PDF                           |
| <pre>devSVG(file='foo.svg')</pre>         | savefig('foo.svg')            | SVG (vector graphics for www) |
| <pre>png(filename = "Rplot%03d.png"</pre> | <pre>savefig('foo.png')</pre> | PNG (raster graphics)         |

## Data analysis

### Set membership operators

| R/S-Plus                           | Python                    | Description         |
|------------------------------------|---------------------------|---------------------|
| a <- c(1,2,2,5,2)                  | a = array([1,2,2,5,2])    | Create sets         |
| b <- c(2,3,4)                      | b = array([2,3,4])        |                     |
|                                    | a = set([1,2,2,5,2])      |                     |
|                                    | b = set([2,3,4])          |                     |
| unique(a)                          | uniqueld(a)               | Set unique          |
|                                    | unique(a)                 |                     |
|                                    | set(a)                    |                     |
| union(a,b)                         | union1d(a,b)              | Set union           |
|                                    | a.union(b)                |                     |
| intersect(a,b)                     | intersect1d(a)            | Set intersection    |
|                                    | a.intersection(b)         |                     |
| setdiff(a,b)                       | setdiff1d(a,b)            | Set difference      |
|                                    | a.difference(b)           |                     |
| setdiff(union(a,b),intersect(a,b)) | setxor1d(a,b)             | Set exclusion       |
|                                    | a.symmetric_difference(b) |                     |
| is.element(2,a) <i>Or</i> 2 %in% a | 2 in a                    | True for set member |
|                                    | setmember1d(2,a)          |                     |
|                                    | contains(a,2)             |                     |

#### **Statistics**

| R/S-Plus | Python  | Description |
|----------|---------|-------------|
| 105 1103 | 1 yenon | Description |

| apply(a,2,mean)   | a.mean(axis=0)  | Average                 |
|-------------------|---|-------------------------|
| apply(a,2,median) | <pre>mean(a [,axis=0]) median(a) Or median(a [,axis=0])</pre> | Median                  |
| apply(a,2,sd)     | a.std(axis=0) $Or$ std(a [,axis=0])                           | Standard deviation      |
| apply(a,2,var)    | a.var(axis=0) <i>Or</i> var(a)                                | Variance                |
| cor(x,y)          | $correlate(x,y) \ Or \ corrcoef(x,y)$                         | Correlation coefficient |
| cov(x,y)          | cov(x,y)  | Covariance              |

## Interpolation and regression

| R/S-Plus             | Python                       | Description                       |
|----------------------|------------------------------|-----------------------------------|
| $z < - lm(y \sim x)$ | (a,b) = polyfit(x,y,1)       | Straight line fit                 |
| plot(x,y)            | plot(x,y,'o', x,a*x+b,'-')   |                                   |
| abline(z)            |                              |                                   |
| solve(a,b)           | <pre>linalg.lstsq(x,y)</pre> | Linear least squares $y = ax + b$ |
|                      | polyfit(x,y,3)               | Polynomial fit                    |

#### Non-linear methods

### Polynomials, root finding

| R/S-Plus             | Python                                 | Description              |
|----------------------|--|--------------------------|
|                      | poly()                                 | Polynomial               |
| polyroot(c(1,-1,-1)) | roots()                                | Find zeros of polynomial |
|                      | polyval(array([1,2,1,2]),arange(1,11)) | Evaluate polynomial      |

### **Differential equations**

| R/S-Plus | Python               | Description                      |
|----------|----------------------|----------------------------------|
|          | diff(x, n=1, axis=0) | Discrete difference function and |
|          |                      | approximate derivative           |

## Fourier analysis

| R/S-Plus             | Python            | Description               |
|----------------------|-------------------|---------------------------|
| fft(a)               | fft(a) <i>Or</i>  | Fast fourier transform    |
| fft(a, inverse=TRUE) | ifft(a) <i>Or</i> | Inverse fourier transform |
|                      | convolve(x,y)     | Linear convolution        |

## Symbolic algebra; calculus

#### **R/S-Plus Python Description**

#### **Programming**

| R/S | S | ΡI | us |
|-----|---|----|----|
|     |   |    |    |
|     |   |    |    |

.R

library(RSvgDevice) string <- "a <- 234"

eval(parse(text=string))

#### Python

.ру from pylab import \* string="a=234" eval(string)

#### Description

Script file extension Comment symbol (rest of line) Import library functions Eval

#### Loops

#### R/S-Plus for(i in 1:5) print(i) for(i in 1:5) { print(i) print(i\*2)

#### Python

for i in range(1,6): print(i) for i in range (1,6): print(i) print(i\*2)

#### Description

for-statement Multiline for statements

#### **Conditionals**

#### R/S-Plus

if (1>0) a <- 100 ifelse(a>0,a,0)

#### Python

if 1>0: a=100

#### Description

if-statement

Ternary operator (if?true:false)

#### **Debugging**

#### R/S-Plus

.Last.value objects() rm(x)

print(a)

#### **Python**

print a

#### Description

Most recent evaluated expression List variables loaded into memory Clear variable \$x\$ from memory **Print** 

#### Working directory and OS

#### R/S-Plus

list.files() OF dir() list.files(pattern="\.r\$") getwd() setwd('foo') system("notepad")

#### Python

os.listdir(".") grep.grep("\*.py") os.getcwd() os.chdir('foo') os.system('notepad') os.popen('notepad')

#### **Description**

List files in directory List script files in directory Displays the current working directory Change working directory Invoke a System Command

Time-stamp: "2007-11-09T16:46:36 vidar"

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