### An introduction to the R package sn

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Skewed world of data:
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Scheme

### Pacakge sn: a one-slide panorama

### probability

- classical-type functions for distributions:
  - univariate dist'n: {d,p,q,r}{sn,st,sc}
  - multivariate dist'n: {d,p,r}{msn,mst,msc}
  - utilities: dp2cp, cp2dp, {sn,st}.cumulants,...
  - build your own dist'n: {d,r}{SymmModulated}, {d,r}{mSymmModulated} and plot (if d = 2)
- SEC distribution 'objects' two classes: SECdistrUv, SECdistrMv; protocol: S4
  - create object: makeSECdistr (also extractSECdistr)
  - manipulate it: marginalSECdistr, affineTransSECdistr, conditionalSECdistr (only for SN)
  - methods: summary, plot, show, mean, sd, var, ...

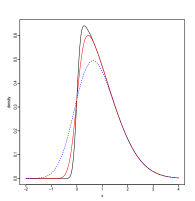
#### statistics

- core general function: selm (two object types: selm, mselm)
- methods: show, plot, summary, coef, residuals, fitted, predict, logLik, profile, confint,...

Prob-std

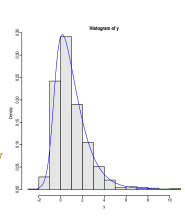
### Simple functions: dsn and plotting SN density

```
# plotting SN densities
library(sn)
x <- seq(-2, 4, length=301)
y1 <- dsn(x, xi=0, omega=1.2, alpha=10)
plot(x, y1, type="l", ylab="density")
y2 <- dsn(x, 0, 1.2, 5)
lines(x, y2, col=2)
y3 <- dsn(x, dp=c(0, 1.2, 2))
lines(x, y3, col=4, lty=2)</pre>
```



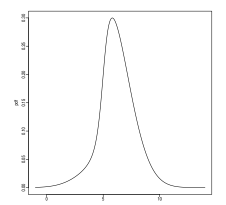
# Simple functions: cp2dp, dp2dp, rst, dst

```
# switch between parameterizations
cpST \leftarrow c(1, 1.5, 1.5, 5.1)
# CP = (mean, st.dev, gamma1, gamma2)
dpST <- cp2dp(cpST, family="ST")</pre>
print(dpST)
       xi omega alpha
                                 nu
# -0.6202 1.8754 3.6733 7.1797
print(dp2cp(dpST, family="ST"))
# back to cpST
# sampling from ST and plotting density
v <- rst(1000, dp=dpST)</pre>
hist(y, prob=TRUE, col="gray90")
x \leftarrow seq(min(y), max(y), length=301)
pdfST <- dst(x, dp=dpST)</pre>
lines(x, pdfST, col=4)
print(sd(y)) # about cpST[2]
```



Scheme  $\mbox{{\sc Prob-std}}$  Prob-obj  $\mbox{{\sc Stats}}$  q()

### Unleash your creativity: case d = 1



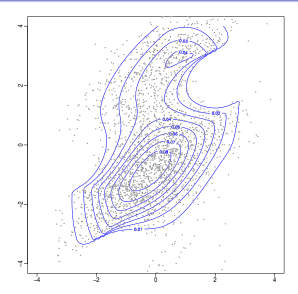
make your density

 $Scheme \qquad \qquad {\sf Prob-std} \qquad \qquad {\sf Prob-obj} \qquad \qquad {\sf Stats} \qquad \qquad {\sf q}()$ 

# Unlash your creativity: case d > 1

```
x \leftarrow matrix((1:12)/3, 4, 3)
S \leftarrow diag(1:3) + outer(1:3,1:3)/2
wMvTrigs <- function(z, p, q) \sin(z \% \% p)/(1 + \cos(z \% \% q))
pdf <- dmSymmModulated(x, xi=1:3, Omega=S, f0="t", G0="logistic",
       w=wMvTrigs, par.f0=5, par.G0=NULL, p=c(2,3,-2), q=c(1,1,0))
# plotting when d=2
range <- cbind(c(-4,4), c(-4,4))
plot2D.SymmModulated(range, xi=c(0,0), Omega=S[1:2,1:2],
       f0="normal", G0="normal", w=wMvTrigs,
       par.f0=NULL, par.G0=NULL, p=c(1,-3), q=c(1,1), col=4)
y < -rmSymmModulated(2500, xi=c(0,0), Omega=S[1:2,1:2],
       f0="normal", G0="normal", w=wMvTrigs,
       par.f0=NULL, par.G0=NULL, p=c(1,-3), q=c(1,1))
points(y, cex=0.3, col="gray60")
```

# Unlash your creativity: plotting if d = 2



Prob-obj

 ${\sf Scheme} \qquad \qquad {\sf Prob\text{-}obj} \qquad \qquad {\sf Stats} \qquad \qquad {\sf q()}$ 

# Working with distribution 'objects'

- Idea is to make a SEC distribution and work with this object
- Once the distribution object is created, we can:
  - extract/compute various characteristics
  - plot it
  - manipulate it to create a new distribution (if d > 1)
- Technical note: distributions are S4-type objects

#### How to create a distribution

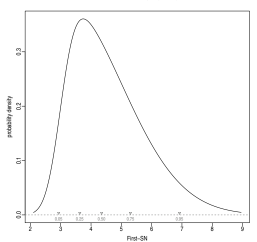
- Chief procedure is makeSECdistr
   (another route is extractSECdistr from selm or mselm object)
- we must to specify DP parameters
  - if univariate case, DP is assigned as a vector
  - if multivariate case, DP is assigned as a list
- we must to specify the family, options are: "SN", "ESN", "ST", "SC"
- optional: name of the distribution, names of components
- ?makeSECdistr tells you everything

### A simple illustration

```
f1 <- makeSECdistr(dp=c(3,2,5), family="SN", name="First-SN")</pre>
#
show(f1) # of just type 'f1'
# Probability distribution of variable 'First-SN'
# Skew-elliptically contoured distribution of univariate family SN
# Direct parameters:
# xi omega alpha
# 3 2 5
summary(f1) # longer output
#
c(mean(f1), sd(f1)) # lends 4.565 1.246
plot(f1)
# many possible variants, such as:
plot(f1, probs=c(0.1, 0.9))
?plot.SECdistr # says more, see method for signature 'SECdistrUv'
```

### A simple illustration – plot 'First-SN'

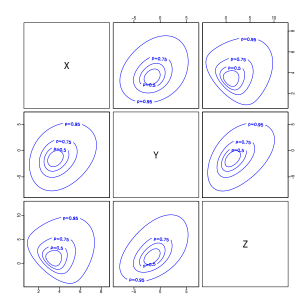
Propability density of First-SN SN distribution, dp = (3, 2, 5)



### An illustration with d = 3

```
dp3 \leftarrow list(xi = c(3, -2, 0), Omega = diag(1:3) + outer(1:3,1:3)/2,
          alpha = c(5, -2, 6), nu = 5)
st3 <- makeSECdistr(dp=dp3, family="ST", name="Multiv.ST",
          compNames=c("X", "Y", "Z"))
show(st3) # of just type 'st3'
mean(st3)
# X Y Z
# 3.944 -1.253 2.194
vcov(st3) # 3x3 variance matrix
summary(st3) # longer output
plot(st3, col="blue", landmarks="", main=NULL) # note p=0.xx labels
?plot.SECdistr # look at method for signature 'SECdistrMv'
```

### An illustration with d = 3: matrix plot



## Manipulation of a distribution

- Refers to multivariate distributions only
- affineTransSECdistr(object, a, A, <etc>)
   applies affine transformation a + A'Y,
   where a is m-vector and A is d × m matrix
- marginalSECdistr(object, comp, <etc>)
   get marginal distribution of comp components from object
- conditionalSECdistr(object, fixed.comp, fixed.values, <etc>)
   applies conditioning on fixed.comp components (only for "SN" and "ESN" distributions)

Stats

 ${\sf Scheme} \qquad \qquad {\sf Prob\text{-}std} \qquad \qquad {\sf Prob\text{-}obj} \qquad \qquad {\sf Stats} \qquad \qquad {\sf q()}$ 

## Function selm for model fitting

Naming: lm + <Skew-Elliptical error> = selm Also similar logic of lm: fit a linear model to location parameter

```
fit <- selm( response ~ formula , family = "SN" , <plus>)

S4 obj vector, matrix like in lm also "ST", "SC"
```

```
Optional <plus> terms include:
data, subset the same as in lm
start starting values
method estimation methods are "MLE" and "MPLE";
    the latter can be used to set a prior distribution of α
penalty only relevant for method="MPLE"
fixed.param allows only limited specifications, such as nu=<value>
    (if family="ST") and alpha=0
... additional options
```

 ${\sf Scheme} \qquad \qquad {\sf Prob\text{-}std} \qquad \qquad {\sf Prob\text{-}obj} \qquad \qquad {\sf Stats} \qquad \qquad {\sf q()}$ 

### Methods for a selm|mselm object

classes selm returns a S4 object of class selm (for univariate
 response) or mselm (for multivariate response)

- methods for each class, a bounch of 'methods' are available
  - methods like for 1m S3-objects: summary, plot, residuals, fitted, coef, predict, confint
  - additional methods: logLik, profile, vcov

in addition extractSECdistr supplies a link to the probability section

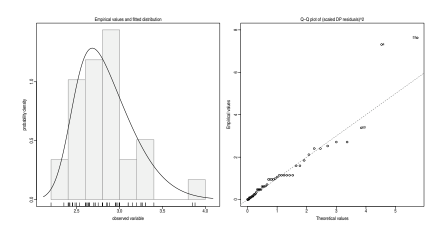
**Note**: for simpler interpretability, the default parameterization is CP. This contrasts with probability section which uses DP.

 ${\sf Scheme} \qquad \qquad {\sf Prob\text{-}std} \qquad \qquad {\sf Prob\text{-}obj} \qquad \qquad {\sf Stats} \qquad \qquad {\sf q}()$ 

### A simple example: Barolo phenols

```
library(sn)
data(wines)
olo.ph <- wines[wines$wine=="Barolo", "phenols"]
fit <- selm(olo.ph ~ 1, family="SN")
plot(fit, which=2:3)
#
# try
summary(fit) # works with CP
summary(fit, param.type="DP")</pre>
```

# A simple example: Barolo phenols - plots



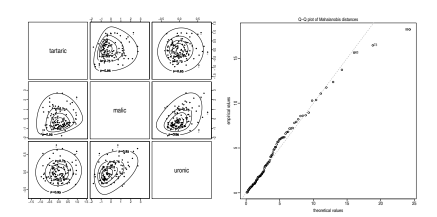
 $Scheme \qquad \qquad Prob-std \qquad \qquad Prob-obj \qquad \qquad \textbf{Stats} \qquad \qquad q()$ 

### A multivariate example: más vino

```
library(sn)
data(wines)
fit2 <- selm(cbind(tartaric, malic, uronic) ~ colour + hue,
             family="ST", data=wines, subset=(wine != "Grignolino"))
plot(fit2, which=2:3)
summary(fit2) # works with CP
summary(fit2, param.type="DP")
# constraint on degrees of freedom:
fit3 <- selm(cbind(tartaric, malic, uronic) ~ colour + hue,
            family="ST", fixed.param=list(nu=8),
            data=wines, subset=(wine != "Grignolino"))
```

cheme Prob-std Prob-obj **Stats** q()

### A multivariate example: más vino, plots



Scheme Prob-std Prob-obj Stats q()

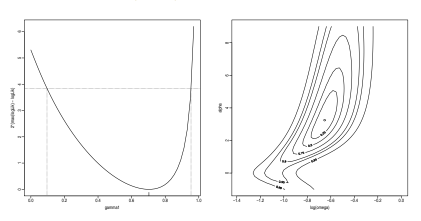
# For the more adventurous: profile $\log L$ (LRT in fact)

```
# re-use earlier model for Barolo phenols
show(fit)
# Object class: selm
# Call: selm(formula = ba.ph ~ 1, family = "SN")
# [...omissis...]
summary(fit)
# [...omissis...]
# Parameters of the SEC random component
# estimate std.err
# s.d. 0.337 0.04
# gamma1 0.703 0.26
pll <- profile(fit, "cp", param.name="gamma1", param.val=c(0, 0.97))
profile(fit, "dp", param.name=c("omega", "alpha"),
       param.val=list(c(0.25, 1), c(-1, 9)), npt=c(51,51))
```

Note: works for selm-class objects, not mselm-class

### For the more adventurous: profile $\log L$ , plots

#### Plots of (profile) Deviance ≡ LRT statistic



 $Scheme \qquad \qquad Prob-std \qquad \qquad Prob-obj \qquad \qquad \textbf{Stats} \qquad \qquad q()$ 

## Only for the more technically oriented people

- selm is the user interface function
- selm prepares work for the lower-level function selm.fit
- however, not even selm.fit performs the actual fitting
- depending on the fitted model, specific functions are called: sn.mple, st.mple, msn.mle, msm.mple, mst.mple
- To improve efficiency, one can call selm.fit directly, at che cost of some more programming effort
- One can even call the bottom-level functions, below selm.fit
- For more details, see ?selm.fit

q()

q()