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A suite of commands for fitting the skew-normal and skew-t models

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Abstract. Nonnormal data arise often in practice, prompting the development of flexible distributions for modeling such situations. In this article, we describe two multivariate distributions, the skew-normal and the skew-t, which can be used to model skewed and heavy-tailed continuous data. We then discuss some inferential issues that can arise when fitting these distributions to real data. We also consider the use of these distributions in a regression setting for more flexible parametric modeling of the conditional distribution given other predictors. We present commands for fitting univariate and multivariate skew-normal and skew-t regressions in Stata (skewnreg, skewtreg, mskewnreg, and mskewtreg) as well as some postestimation features (predict and skewrplot). We also demonstrate the use of the commands for the analysis of the famous Australian Institute of Sport data and U.S. precipitation data.

Keywords: st0207, skewnreg, skewtreg, mskewnreg, mskewtreg, skewrplot, predict, distribution, heavy tails, nonnormal, precipitation, regression, skewness, skew-normal, skew-t

1 Introduction

Nonnormal data arise often in practice. One common way of dealing with nonnormal data is to find a suitable transformation that makes the data more normal-like and to apply standard normal-based methods to the transformed data. Finding a suitable transformation can be difficult with multivariate data. Also, for the ease of interpretation, it is often preferable to work with data in the original scale. These difficulties motivated a search for more-flexible parametric families of distributions to model nonnormal data. A number of approaches are available for univariate outcomes. For noncontinuous data, such as binary data or count data, binomial or Poisson distributions can be used. More generally, generalized linear models can be used to accommodate a range of distributions within an exponential family. However, the choices for multivariate outcomes are rather limited.

Our focus in this article is on continuous nonnormal data. Because real data often deviate from normality in the tails or exhibit asymmetry in the distribution, there has been a growing interest in distributions with additional parameters regulating asymmetry and tails directly. For example, for heavy-tailed data, the Student’s t distribution is often considered. Traditionally, lognormal or gamma distributions are used
to model positive skewed data. To accommodate asymmetry for data spanning a real
line, one can consider skew-normal and skew- \( t \) distributions, which are skewed versions
of the respective normal and Student’s \( t \) distributions. One of the appealing features
of these distributions is that they have tractable multivariate versions that allow us
to model multivariate outcomes. More generally, the family of skew-elliptical distribu-
tions proposed by Branco and Dey (2001) allows for asymmetry in a class of elliptically
symmetric distributions.

The simplest representative of the skew-elliptical family, as defined by Azzalini
(1985), is the skew-normal distribution. Compared with the normal distribution, in ad-
dition to location and scale parameters, the skew-normal distribution has a shape param-
eter regulating the asymmetry of the distribution. Another commonly used representa-
tive is the skew- \( t \) distribution (Azzalini and Capitanio 2003), which extends the normal
distribution to allow for both asymmetry and heavier tails with two additional param-
eters, a shape parameter and a degrees-of-freedom parameter. These extra parameters
allow us to capture the features of the data more adequately. Azzalini and Dalla Valle
(1996), Azzalini and Capitanio (1999), Branco and Dey (2001), and Azzalini and Cap-
itano (2003) study multivariate analogs of these distributions.

What makes these distributions appealing for use in practice is that they are sim-
ple extensions of their more commonly used counterparts, the normal and Student’s \( t \)
distributions, and that they share some properties. For example, the distribution of
the quadratic forms of skew-normal and skew- \( t \) random vectors does not depend on the
shape parameter (and is chi-squared for the skew-normal model, as it is for the normal
model). This property is useful for evaluating model fit. These distributions are closed
under linear transformations, and multivariate versions are closed under marginalization
(but not conditioning). Similarly to the normal and Student’s \( t \) distributions, the skew-
normal and skew- \( t \) distributions can also be adapted to handle positive data by consid-
ering their log versions (Azzalini, dal Cappello, and Kotz 2002; Marchenko and Genton
2010).

A more detailed description of these and other skewed distributions can be found in

The structure of our article is the following: We start with a motivating example
in section 2. In section 3, we proceed to describe the skewed distributions and, more
generally, skewed regressions in more detail. We present commands for fitting the skewed
models in section 4. In section 5, we provide more examples of using skew-normal and
skew- \( t \) models in the analysis of the Australian Institute of Sport data, commonly used
in the literature about skewed distributions.

2 Motivating example

We consider the Australian Institute of Sport dataset (Cook and Weisberg 1994), which
is repeatedly used in the literature about skewed distributions. The ais.dta dataset
contains 202 observations (100 females and 102 males) that record 13 biological charac-
Y. V. Marchenko and M. G. Genton

509

teristics of Australian athletes. In our examples, we use only a subset of these characteristics.

```
.use ais
   (Biological measures from athletes at the Australian Institute of Sport)
   .describe lbm bmi weight height fe female
   
   storage  display  value     variable name  type  format  label                 variable label
   lbm      double  %9.0g    Lean body mass (kg)
   bmi      double  %9.0g    Body mass index (kg/m2)
   weight   double  %9.0g    Weight (kg)
   height   double  %9.0g    Height (m)
   fe       int     %9.0g    Plasma ferritin concentration (ng/ml)
   female   byte    %9.0g    gender Gender
```

Suppose we are interested in modeling plasma ferritin concentration recorded in the `fe` variable. From figure 1, we can see that the distribution of plasma ferritin concentration is skewed to the right compared with the normal distribution.

```
.histogram fe, normal
   (bin=14, start=8, width=16.142857)
```

Figure 1. Histogram of plasma ferritin concentration overlaid with normal density

As mentioned in the introduction, for a univariate outcome we can choose from several options. We can use a transformation-based approach and model the `fe` variable in the log metric, for example. If we prefer to work with the original scale, we can use one of the univariate distributions that accommodate asymmetry. Here we demonstrate the use of the skew-normal and skew-t distributions for modeling `fe`.

We first fit the skew-normal distribution to plasma ferritin concentration `fe` using the new `skwnreg` command. For later comparison with the skew-t fit, we specify the
Fitting skewed regressions

The `dpmetric` option to report results in the direct parameterization, which will be explained in section 3.3:

```
. skewreg fe, dpmetric
initial: log likelihood = -1033.6914
rescale: log likelihood = -1033.6914
Iteration 0: log likelihood = -1033.6914
Iteration 1: log likelihood = -1032.6839
Iteration 2: log likelihood = -1030.9463
Iteration 3: log likelihood = -1030.9116
Iteration 4: log likelihood = -1030.9115
```

Skew-normal regression

```
Number of obs = 202
Wald chi2(0) = .
Log likelihood = -1030.9115 Prob > chi2 = .
```

```
|     | Coef.  | Std. Err.  |      z |   P>|z| |      95% Conf. Interval |
|-----|--------|------------|--------|-------|------------------------|
| _cons | 20.24412 | 2.491879  | 8.12  | 0.000 | 15.36012 - 25.12811 |
| alpha | 9.142567 | 2.56432  | 4.116592 | 14.16854 |
| omega | 73.84035 | 4.141059  | 16.142857 | 82.41954  |
```}

LR test vs normal regression: chi2(1) = 70.17 Prob > chi2 = 0.0000

As mentioned in the introduction, compared with the symmetric normal distribution, the skew-normal distribution has an additional shape parameter. Labeled as `alpha` in the output, it regulates the asymmetry of the distribution. For positive values of the shape parameter, the distribution is skewed to the right; for negative values, the distribution is skewed to the left; and the distribution is symmetric (normal) when the shape parameter is zero. From the output, we can see that `alpha` is estimated to be 9.14 with a 95% confidence interval of [4.12, 14.17], which is evidence that the distribution of `fe` exhibits skewness to the right.

We can visually check how well the skew-normal distribution fits the data by using the new postestimation command, `skewrplot`:

```
. skewrplot, fitted
(bin=14, start=8, width=16.142857)
```

We specified the `fitted` option to plot the skew-normal density estimate [evaluated at the above maximum likelihood estimates (MLEs) of the model parameters] of the fitted values against the histogram of `fe`. From figure 2 we can see that the skew-normal density estimate closely follows the nonparametric density estimate and that it demonstrates better fit of the skew-normal distribution to `fe` than the normal distribution in figure 1.
We can also fit the skew-$t$ distribution to $fe$ by using the `skewreg` command:

```
. skewreg fe
```

```
initial: log likelihood = -1428.9045
rescale: log likelihood = -1411.4498
rescale eq: log likelihood = -1041.7301
Iteration 0: log likelihood = -1041.7301
Iteration 1: log likelihood = -1035.0139
Iteration 2: log likelihood = -1030.6871
Iteration 3: log likelihood = -1029.4570
Iteration 4: log likelihood = -1029.1935
Iteration 5: log likelihood = -1029.1861
Iteration 6: log likelihood = -1029.1860
```

```
Number of obs = 202  
Log likelihood = -1029.186
```

```
Wald chi2(0) = .             Prob > chi2 = .
```

```
Coef. Std. Err. z P>|z| [95% Conf. Interval]
_cons 22.2901 2.830001 7.88 0.000 16.7434 27.8368
alpha 7.244468 2.270883 3.19 0.001 2.793619 11.69532
omega 62.12069 7.079737 49.68519 77.66861
```

```
LR test vs normal regression: chibar2(1_2) = 73.62 Prob >= chibar2 = 0.0000
```

In addition to the shape parameter, the skew-$t$ distribution introduces a degrees-of-freedom parameter. Labeled as $df$ in the output, this parameter regulates the heaviness of the tails of the distribution. The smaller the degrees of freedom, the “heavier” the tails of the distribution. (For instance, one degree of freedom yields a skew-Cauchy
distribution of [Arnold and Beaver (2000)]. As the degrees of freedom becomes large, the skew-t distribution reduces to the skew-normal distribution or the normal distribution, when in addition the shape parameter is zero. From the output, we can see that the degrees of freedom is estimated to be 7.44 with a 95% confidence interval of [2.33, 23.74], which provides evidence for heavier-than-normal tails of the distribution of \( \text{fe} \). The estimate of the shape parameter \( \alpha \) is 7.24 with a 95% confidence interval [2.79, 11.70], which again confirms the existence of positive skewness in the distribution of \( \text{fe} \).

As we did before, we can plot the density estimate of fitted values from the skew-t distribution estimated above against the nonparametric density estimate. The plot is shown in figure 3:

```
.skwplot, fitted
(bin=14, start=8, width=16.142857)
```

![Figure 3. Histogram and skew-t density estimate of plasma ferritin concentration](image)

From the graph, we can see that the skew-t distribution seems to fit the \( \text{fe} \) values better than the skew-normal distribution. We could also use probability–probability (P–P) or quantile–quantile (Q–Q) plots, as we demonstrate later, to more easily compare model fits.

Let us now describe the skew-normal and skew-t models in more detail.
3 The skew-normal and skew-t models

3.1 Definition and some properties

The density of the univariate skew-normal distribution, \( SN(\xi, \omega^2, \alpha) \), is

\[
f_{SN}(x; \xi, \omega^2, \alpha) = 2 \omega^{-1} \phi(z) \Phi(\alpha z), \quad x \in \mathbb{R}
\]  

(1)

where \( z = \omega^{-1}(x - \xi) \), \( \xi \in \mathbb{R} \) is a location parameter, \( \omega > 0 \) is a scale parameter, \( \phi(\cdot) \) is the density of a univariate standard normal distribution, and \( \Phi(\cdot) \) is the cumulative distribution function of the standard normal distribution. The additional multiplier \( 2\Phi(\alpha z) \) is a skewness factor, and it is controlled by a shape parameter \( \alpha \in \mathbb{R} \). When \( \alpha > 0 \), the distribution is skewed to the right; when \( \alpha < 0 \), the distribution is skewed to the left; and when \( \alpha = 0 \), the skew-normal distribution (1) reduces to the normal distribution.

The univariate skew-t distribution, \( ST(\xi, \omega^2, \alpha, \nu) \), is defined in a similar manner by introducing a multiplier to the Student’s \( t \) density, which is a heavier-tailed distribution than the normal distribution:

\[
f_{ST}(x; \xi, \omega^2, \alpha, \nu) = 2 \omega^{-1} t(z; \nu) T\{ \alpha z \sqrt{(\nu + 1)/(\nu + z^2)}; \nu + 1 \}, \quad x \in \mathbb{R}
\]  

(2)

where \( t(z; \nu) \) is the density of a univariate standard Student’s \( t \) distribution with degrees of freedom \( \nu \), and \( T(\cdot; \nu + 1) \) is the cumulative distribution function of a univariate standard Student’s \( t \) distribution with \( \nu + 1 \) degrees of freedom. Here again, \( \xi \in \mathbb{R} \) regulates the location of the distribution, \( \omega > 0 \) regulates the scale of the distribution, the shape parameter \( \alpha \in \mathbb{R} \) regulates asymmetry of the distribution, and the degrees-of-freedom parameter \( \nu > 0 \) regulates the tails of the distribution. When \( \alpha = 0 \), the density (2) reduces to the Student’s \( t \) density; and when \( \alpha = 0 \) and the degrees of freedom becomes very large (\( \nu \) tends to \( \infty \)), the skew-t density reduces to the normal density. By introducing an extra parameter for regulating the tails, the skew-t distribution accommodates outlying observations and, thus, can be viewed as a more robust model than the skew-normal model; see Azzalini and Genton (2008) for details.

As mentioned in the introduction, one of the useful properties of the skew-normal and skew-t distributions is that their quadratic forms do not depend on the shape parameter. In the univariate case, if \( X \sim SN(\xi, \omega^2, \alpha) \), then \( (X - \xi)^2/\omega^2 \sim \chi^2_1 \). If \( X \sim ST(\xi, \omega^2, \alpha, \nu) \), then \( (X - \xi)^2/\omega^2 \sim F_{1,\nu} \). These properties provide a way of evaluating model fit using Q–Q or P–P plots.

Multivariate analogs of the skew-normal and skew-t distributions are constructed in a similar manner for the corresponding multivariate normal and multivariate Student’s \( t \) distributions. The density of the multivariate skew-normal distribution, \( SN_d(\xi, \Omega, \alpha) \), is

\[
f_{SN_d}(x; \Theta) = 2 \phi_d(x; \xi, \Omega) \Phi(\alpha' z), \quad x \in \mathbb{R}^d
\]  

(3)

where \( \Theta = (\xi, \Omega, \alpha) \), \( z = \Omega^{-1/2}(x - \xi) \in \mathbb{R}^d \), \( \phi_d(x; \xi, \Omega) \) is the density of a \( d \)-variate normal distribution with location \( \xi \) and covariance matrix \( \Omega \), and \( \Omega_{\text{diag}} \) is the \( d \times d \)
diagonal matrix containing the diagonal elements of Ω. Similarly to the univariate case, when all $d$ components of $\alpha$ are zero, the multivariate skew-normal density [3] reduces to the multivariate normal density $\phi_d(\cdot)$.

The density of the multivariate skew-t distribution, $ST_d(\xi, \Omega, \alpha, \nu)$, is

$$
 f_{ST_d}(\mathbf{x}; \Theta) = 2 t_d(\mathbf{x}; \xi, \Omega, \nu) T \left\{ \frac{\alpha' \mathbf{z}}{1 + Q_{\xi, \Omega}^{-1} \nu^{-1}(\mathbf{x} - \xi)'} \mathbf{z} \right\}^{1/2} \cdot \mathbf{x} \in \mathbb{R}^d
$$

(4)

where $\Theta = (\xi, \Omega, \alpha, \nu), \mathbf{z} = \Omega^{-1/2}(\mathbf{x} - \xi), Q_{\xi, \Omega}^{-1} = (\mathbf{x} - \xi)' \Omega^{-1} (\mathbf{x} - \xi), t_d(\mathbf{x}; \xi, \Omega, \nu) = \Gamma\{((\nu + d)/2)\{1 + Q_{\xi, \Omega}^{-1}\nu^{-1}\mathbf{x} - \xi\}^2\nu^{-1/2}\nu^{d/2}\nu^{d/2}\}}\), is the density of a $d$-variate Student’s $t$ distribution with $\nu$ degrees of freedom, and $T(\cdot; \nu + d)$ is the cumulative distribution function of a univariate Student’s $t$ distribution with $\nu + d$ degrees of freedom. When all $d$ components of $\alpha$ are zero, the multivariate skew-t density [4] reduces to the multivariate Student’s $t$ density $t_d(\cdot)$ and to the multivariate normal density $\phi_d(\cdot)$ when in addition $\nu$ tends to infinity.

Similarly to the univariate case, if $\mathbf{X} \sim SN_d(\xi, \alpha)$, then the Mahalanobis measure $(\mathbf{X} - \xi)' \Omega^{-1} (\mathbf{X} - \xi) \sim \chi^2_d$. If $\mathbf{X} \sim ST_d(\xi, \alpha, \nu)$, then $\frac{1}{2}(\mathbf{X} - \xi)' \Omega^{-1} (\mathbf{X} - \xi) \sim F_{d, \nu}$.

### 3.2 Regression models

Consider a sample $\mathbf{Y} = (y_1, y_2, \ldots, y_n)'$ of $n$ observations. In linear regression,

$$
 y_i = \beta_0 + \beta_1 x_{i1} + \cdots + \beta_p x_{pi} + \epsilon_i, \quad i = 1, \ldots, n
$$

(5)

where $x_{i1}, \ldots, x_{pi}$ define covariate values, $\beta_0, \ldots, \beta_p$ are the unknown regression coefficients, and $\epsilon_i$ is an error term. In normal linear regression, the errors are assumed to be normally distributed, $\epsilon_i \overset{iid}{\sim} \text{Normal}(0, \sigma^2)$. The skew-normal regression is a linear regression [5] with errors from the skew-normal distribution, $\epsilon_i \overset{iid}{\sim} \text{SN}(0, \omega^2, \alpha)$. Similarly, the skew-$t$ regression is defined by [6] with $\epsilon_i \overset{iid}{\sim} \text{ST}(0, \omega^2, \alpha, \nu)$. Equivalently, the sample $\mathbf{Y}$ is assumed to follow the skew-normal distribution, $y_i \overset{iid}{\sim} \text{SN}(\xi_i, \omega^2, \alpha)$, or the skew-$t$ distribution, $y_i \overset{iid}{\sim} \text{ST}(\xi_i, \omega^2, \alpha, \nu)$, respectively, where $\xi_i = \beta_0 + \beta_1 x_{i1} + \cdots + \beta_p x_{pi}$. However, because the mean $\mu$ of a skewed random variate is not the same as the location parameter $\xi$, $E(\epsilon_i) \neq 0$ (unless $\alpha = 0$) unlike the normal linear regression. The mean $E(\epsilon_i) = \sqrt{2/\pi} \omega \delta$ for the skew-normal regression and $E(\epsilon_i) = \omega \delta \sqrt{\nu/\pi} \Gamma((\nu - 1)/2)\Gamma(\nu/2)$ when $\nu > 1$ for the skew-$t$ regression, where $\delta = \alpha/\sqrt{1 + \alpha^2}$. Then $E(y_i) = \xi + E(\epsilon_i)$.

Under the multivariate regression setting, $\mathbf{Y}$ becomes an $n \times d$ data matrix, $\beta$ becomes a $p \times d$ matrix of unknown coefficients, and the errors follow the multivariate skew-normal distribution, $\text{SN}_d(0, \Omega, \alpha)$, or the multivariate skew-$t$ distribution, $\text{ST}_d(0, \Omega, \alpha, \nu)$, respectively.

The method of maximum likelihood is used to obtain estimates of regression coefficients $\beta$ and other model parameters, $\Omega$, $\alpha$, and $\nu$. Two issues arise with likelihood inference for the skew-normal and skew-$t$ models: 1) the existence of a stationary point
at $\alpha = 0$ of the profile log-likelihood function for the skew-normal model; and 2) unbounded MLEs. We discuss each issue in more detail below.

The existence of a stationary point at $\alpha = 0$ for the skew-normal model leads to the singularity of the Fisher information matrix of the profile log likelihood for the shape parameter $\alpha$ (Azzalini 1985; Azzalini and Genton 2008). This violates standard assumptions underlying the asymptotic properties of the maximum likelihood estimators and, consequently, leads to slower convergence and possibly a bimodal limiting distribution of the estimates (Arellano-Valle and Azzalini 2008). All model parameters $\xi$, $\Omega$, and $\alpha$ are identifiable, so the issue is really due to the chosen parameterization. To alleviate this issue, Azzalini (1985) suggested an alternative centered parameterization for the univariate skew-normal model under which the sampling distributions of the new parameters are closer to the normal distribution. Arellano-Valle and Azzalini (2008) extended this parameterization to the multivariate case. We will discuss the centered parameterization in more detail in section 3.3. This unfortunate property seems to vanish in the case of the skew-$t$ distribution, unless the degrees of freedom are large enough that the skew-$t$ distribution essentially becomes the skew-normal distribution; see Azzalini and Capitanio (2003) and Azzalini and Genton (2008) for details. More generally, the issue of the singularity of multivariate skew-symmetric models was investigated by Liseo and Paindaveine (2010) and Hallin and Ley (forthcoming).

Both the skew-normal and skew-$t$ models suffer from the problem of unboundedness of the MLEs for the shape and degrees-of-freedom parameters; that is, the maximum likelihood estimator can be infinite with positive probability for the finite true value of the parameter. For example, in the cases of the univariate standard skew-normal distribution and the univariate standard skew-$t$ distribution with fixed degrees of freedom, when all observations are positive (or negative)—which can happen with positive probability—the likelihood function is monotone increasing, and thus, an infinite estimate of the shape parameter is encountered. In other more general cases, such as unknown degrees of freedom and the multivariate case, the conditions under which the log likelihood is unbounded are more complicated and thus more difficult to describe. Sartori (2006) and Azzalini and Genton (2008) presented ways of dealing with the unbounded estimates. Sartori (2006) proposed a bias correction to the MLEs. Azzalini and Genton (2008) suggested a deviance-based approach according to which the unbounded MLEs of $(\alpha, \nu)$ are replaced by the smallest values $(\alpha_0, \nu_0)$ such that the likelihood-ratio test of $H_0: (\alpha, \nu) = (\alpha_0, \nu_0)$ is not rejected at a fixed level, say, 0.1. Within a Bayesian framework, Liseo and Loperfido (2006) showed that the estimate of the posterior mode of the shape parameter is finite for the skew-normal model under the Jeffreys prior; and Bayes and Branco (2007) considered an alternative noninformative uniform prior for the shape parameter.

The centered parameterization is available for skewnorm and mkskewnorm to alleviate the singularity issue. The issue of unbound parameter estimates is not yet addressed in the presented commands. This issue is likely to arise when the distribution of the data (or residuals within the regression framework) is close to a half-normal distribution. If this issue occurs, one solution is to determine the iteration number after which the
changes in the likelihood become very small and then to refit the model using the
prespecified number of iterations in the \texttt{iterate(\#)} option.

### 3.3 Centered parameterization

Here we briefly describe the centered parameterization for the univariate skew-normal
distribution as proposed by Azzalini (1985), and we outline the points made in Arellano-Valle and Azzalini (2008), where more details and the extension to the multivariate case can be found.

Let $Y$ be distributed as $SN(\xi, \omega^2, \alpha)$. Consider the following decomposition of $Y$:

\[
Y = \xi + \omega Z = \mu + \sigma(Y - \mu_z) / \sigma z
\]

where $\mu_z = E(Z) = \sqrt{2/\pi} \delta$, $\sigma_z^2 = \text{Var}(Z) = 1 - 2\delta^2 / \pi$, and $\delta = \alpha / \sqrt{1 + \alpha^2}$. Then $\mu = E(Y) = \xi + \omega \mu_z$ and $\sigma^2 = \text{Var}(Y) = \omega^2 (1 - \mu_z^2)$. Let $\gamma = (4 - \pi) \text{sign}(\alpha) (\mu_z/\sigma_z^2)^3/2$ denote the skewness index of $Y$. (The skewness index $\gamma$ is not the classical sample moment-based measure of skewness but is specific to this family of distributions.) Then, mean, standard deviation, and skewness index, $(\mu, \sigma, \gamma)$, form the centered parameterization. They are referred to as the centered parameters (CP) because they are obtained by centering $Y$. The set of parameters $(\xi, \omega, \alpha)$ are referred to as the direct parameters (DP). It is worth noting that unlike the range of $\alpha$, the range of $\gamma$ is restricted to approximately $(-0.9953, 0.9953)$. More generally in the multivariate setting, unlike the DPs $(\xi, \Omega, \alpha)$, the CPs $(\mu, \Sigma, \gamma)$ cannot be chosen freely and are subject to certain constraints; see Arellano-Valle and Azzalini (2008) for details. Of course, both sets of parameters require the scale matrices to be positive definite.

In the regression setting, the CP metric affects only the estimate of the intercept and not the coefficients. Specifically, $\beta_{0,CP} = \beta_0 + \sqrt{2/\pi} \omega \delta$, $\beta_{i,CP} = \beta_i$, $i = 1, \ldots, p$. Consequently, $\epsilon_{i,CP} = \epsilon_i - \sqrt{2/\pi} \omega \delta$ and so the residuals in the CP metric have a mean of zero, $E(\epsilon_{i,CP}) = 0$, $i = 1, \ldots, n$. In what follows, when referring to residuals we will always assume the residuals are in the DP metric.

The use of CP is advantageous from both inferential and interpretation standpoints. The sampling distributions of the MLEs of CP are closer to quadratic forms, and the profile log likelihood for $\gamma$ does not have a stationary point at $\gamma = 0$. Although the shape parameter $\alpha$ can be used as a guide to whether the normal model is sufficient for analysis, it is easier to infer the actual magnitude of the departure from normality based on the skewness index $\gamma$. Also, in the multivariate case, components of a skewness vector $\gamma$ represent the skewness indexes of the marginal distributions whereas individual components of $\alpha$, in general, cannot be used to infer the direction or the magnitude of the asymmetry in marginal distributions. Marginal skewness indexes are complicated functions of individual components of $\alpha$. However, zero components of $\alpha$ do imply zero marginal skewness indexes or, in other words, symmetric marginal distributions. DP is useful for direct interpretation in the original model.

From the above formulas, we can see that a one-to-one correspondence exists between CP and DP, provided CP is within its admissible range. So after obtaining estimates in
The CP metric, one can use the formulas above and the delta method to obtain respective estimates and their standard errors in the DP metric, and vice versa.

The centered parameterization is implemented in `skewnreg` and `mskewnreg`. At the time of publication of this article, the centered parameterization for the skew-$t$ distribution is yet to appear in the literature (Arellano-Valle and Azzalini 2009) and thus is not implemented in `skewtreg` and `mskewtreg`.

4 A suite of commands for fitting skewed regressions

4.1 Syntax

Skewed regression models

Univariate skew-normal regression

```
skewnreg depvar [ indepvars ] [ if ] [ in ] [ weight ] [ , constraints(constraints)
collinear vce(vcetype) level(#) dpmetric estmetric nocnsreport
coefflegend postdp display_options maximize_options ]
```

Univariate skew-$t$ regression

```
skewtreg depvar [ indepvars ] [ if ] [ in ] [ weight ] [ , df(#) 
constraints(constraints) collinear vce(vcetype) level(#) estmetric
nocnsreport coefflegend postdp display_options maximize_options ]
```

Multivariate skew-normal regression

```
mskewnreg depvars [= indepvars ] [ if ] [ in ] [ weight ] [ ,
constraints(constraints) collinear vce(vcetype) level(#) dpmetric
estmetric noshowomega nocnsreport coefflegend postdp postcp
display_options maximize_options ]
```

(Continued on next page)
Multivariate skew-t regression

\texttt{mskewtreg depvars [ = indepvars] [ if ] [ in ] [ weight ] [ , df(#) constraints(constraints) collinear vce(vcetype) level(#) estmetric noshowomega nocnsreport coeflegend postdp display_options maximize_options]}

\textit{indepvars} may contain factor variables; see \texttt{[U]} \textbf{Factor variables}. \textit{fweights} are allowed; see \texttt{[U]} \textbf{weight}.

\textbf{Postestimation features}

Predictions

\texttt{predict [ type ] newvar [ if ] [ in ] [ , xb residuals score stdp equation(eqno) ]}

Residual density plot over histogram (default with \texttt{skewnreg} and \texttt{skewtreg})

\begin{verbatim}
 skewrplot [, histogram fitted normal normopts(norm_options)
 lineopts(line_options) histopts(hist_options) addplot(plot) twoway_options]
\end{verbatim}

Residual density plot with kernel-density estimate (\texttt{skewnreg} and \texttt{skewtreg} only)

\begin{verbatim}
 skewrplot, kdensity [ fitted normal normopts(norm_options)
 lineopts(line_options) kdenopts(kden_options) addplot(plot) twoway_options]
\end{verbatim}

Residual-versus-fitted plot (\texttt{skewnreg} and \texttt{skewtreg} only)

\begin{verbatim}
 skewrplot, rvf [ addplot(plot) scatter_options twoway_options]
\end{verbatim}

Probability–probability plot

\begin{verbatim}
 skewrplot, pp [ normal normopts(norm_options) overlay addplot(plot)
 pp_options graph_options] \end{verbatim}
Quantile–quantile plot (default with \texttt{mskewnreg} and \texttt{mskewtreg})

\texttt{skewrplot, qq [normal normopts(norm_options) addplot(plot) qq_options graph_options]}

4.2 Description

The \texttt{skewnreg} and \texttt{skewtreg} commands fit skew-normal and skew-\textit{t} regression models to univariate data. The \texttt{mskewnreg} and \texttt{mskewtreg} commands fit skew-normal and skew-\textit{t} regression models to multivariate data. \texttt{skewnreg} and \texttt{mskewnreg} support both the CP metric (the default) and the DP metric (with the \texttt{dpmetric} option), whereas \texttt{skewtreg} and \texttt{mskewtreg} support only the DP metric. Regardless of the display metric, optimization is performed in the estimation metric specific to each command; see each command’s help file for details. In the skew-\textit{t} regression, the degrees-of-freedom parameter can optionally be set to a fixed value with the \texttt{df()} option.

The postestimation features include predictions and residual diagnostics plots. The \texttt{predict} command can be used after any of the four estimation commands to obtain linear predictions and their standard errors, residual estimates, and the score estimates. The \texttt{equation()} option can be used with multivariate regressions to obtain equation-specific predictions. The first equation is assumed by default.

The \texttt{skewrplot} command can be used after any of the four estimation commands to obtain a number of residual diagnostic plots. The default after univariate regressions is a residual density plot, where the skew-normal (or skew-\textit{t}) density estimate of residuals, evaluated at MLEs from the previously fit model, is plotted together with a nonparametric residual density estimate—a histogram. Alternatively, if \texttt{kdensity} is used, a residual density plot is displayed together with a nonparametric kernel-density estimate of residuals instead of the histogram. In the absence of predictors, the \texttt{fitted} option can be used to plot density estimates of the fitted values instead of residuals. In addition, a normal density estimate can be added to the graph as a reference by specifying the \texttt{normal} option. The residual-versus-fitted plot can be obtained with the \texttt{rvf} option. The P–P and Q–Q plots are available after univariate or multivariate regressions. The Q–Q plot of residuals is the default after multivariate regressions. It can also be requested with the \texttt{qq} option. The P–P plot of residuals can be obtained with the \texttt{pp} option. If \texttt{normal} is used in combination with \texttt{pp} (or \texttt{qq}), a P–P (or Q–Q) plot of residuals from a normal regression fit is produced as a separate plot.

4.3 Options

\textbf{Common estimation options}

\texttt{constraints(constraints)} specifies the linear constraints to be applied during estimation. The default is to perform unconstrained estimation. See [R] \texttt{estimation options} for details.
collinear specifies that the estimation command not omit collinear variables. See [R] estimation options for details.

vce(vcetype) specifies the type of standard error reported, which includes types that are derived from asymptotic theory, that are robust to some kinds of misspecification, that allow for intragroup correlation, and that use bootstrap or jackknife methods; see [R] vce_option.

level(#) specifies the confidence level, as a percentage, for confidence intervals. The default is level(95) or as set by set level. This option may be specified either at estimation or upon replay.

estmetric displays results in the estimation metric. The estimation metric used is specific to each estimation command. This option may be specified either at estimation or upon replay.

nocnsreport specifies that no constraints be reported. The default is to display user-specified constraints above the coefficient table.

coefflegend specifies that the legend of the coefficients and how to specify them in an expression be displayed rather than the coefficient table. This option may be specified either at estimation or upon replay.

postdp stores DP estimates and their variance–covariance estimator (VCE) in e(b) and e(V), respectively.

display_options: noomitted, vsquish, noemptycells, baselevels, allbaselevels; see [R] estimation options. These options may be specified either at estimation or upon replay.

maximize_options: difficult, technique(algorithm_spec), iterate(#), [no] log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), nonrtolerance; see [R] maximize. Also, init(ml_init_args) can be specified; see [R] ml.

Other options for skewnreg

dpmetric specifies that the results be displayed in the DP metric instead of the default CP metric. This option may be specified either at estimation or upon replay.

Other options for mskewnreg

dpmetric specifies that the results be displayed in the DP metric instead of the default CP metric. This option may be specified either at estimation or upon replay.

noshovomega specifies that the display of the covariance (or scale) matrix be suppressed.

postcp stores CP estimates and their VCE in e(b) and e(V), respectively, instead of the estimation parameters.
Other options for skewtreg

\texttt{df(\#)} specifies that the degrees-of-freedom parameter be fixed at \# during estimation. This is equivalent to constrained estimation using the \texttt{constraints()} option when the degrees-of-freedom parameter is set to \#.

Other options for mskewtreg

\texttt{df(\#)} specifies that the degrees-of-freedom parameter be fixed at \# during estimation. This is equivalent to constrained estimation using the \texttt{constraints()} option when the degrees-of-freedom parameter is set to \#.

\texttt{noshowomega} specifies that the display of the covariance (or scale) matrix be suppressed.

Options for predict

\texttt{xb}, the default, calculates the linear prediction.

\texttt{residuals} calculates the residuals.

\texttt{score} calculates the first derivative of the log likelihood with respect to \(x_j\beta\).

\texttt{stdp} calculates the standard error of the linear prediction.

\texttt{equation(eqno)} is allowed only when you have previously fit \texttt{mskewnreg} or \texttt{mskewtreg}. It specifies the equation to which you are referring. \texttt{equation()} is filled in with one \texttt{eqno} for the \texttt{xb}, \texttt{stdp}, and \texttt{residuals} options. \texttt{equation(#1)} means the calculation is to be made for the first equation; \texttt{equation(#2)} means the second; and so on. You could also refer to the equations by their names. \texttt{equation(lbm)} would refer to the equation named \texttt{lbm}, and \texttt{equation(bmi)} would refer to the equation named \texttt{bmi}. If you do not specify \texttt{equation()}, results are the same as if you specified \texttt{equation(#1)}.

Options for skewrplot

\texttt{histogram}, the default after \texttt{skewnreg} and \texttt{skewtreg}, requests that the histogram of residuals be plotted together with a residual density estimate from a \texttt{skewnreg} or \texttt{skewtreg} fit. This option is not allowed with \texttt{skewrplot} after \texttt{skewnreg} or \texttt{mskewnreg}.

\texttt{kdensity} requests that the kernel-density estimate of residuals be plotted together with a residual density estimate from a \texttt{skewnreg} or \texttt{skewtreg} fit instead of the histogram. This option is not allowed with \texttt{skewrplot} after \texttt{mskewnreg} or \texttt{mskewtreg}.

\texttt{rvf} requests that the residual-versus-fitted plot be produced. This option is not allowed with \texttt{skewrplot} after \texttt{mskewnreg} or \texttt{mskewtreg}.

\texttt{pp} requests that probability–probability plots of the observed residuals versus the residuals obtained from the fitted parametric model be produced.
Fitting skewed regressions

qq, the default after mskewnreg and mskewtreg, requests that quantile–quantile plots of the observed residuals versus the residuals obtained from the fitted parametric model be produced.

fitted requests that the density of fitted values be plotted instead of the density of residuals from a skewnreg or skewtreg fit. This option is allowed only in combination with histogram or kdensity.

normal requests that a corresponding normal plot be produced for comparison. If histogram is used, normal specifies that the histogram be overlaid with an appropriately scaled normal density. The normal will have the same mean and standard deviation as the data. If kdensity is used, normal requests that a normal density be overlaid on the density estimate of residuals from a skewed regression fit. If pp or qq is used, normal requests that an additional, separate chi-squared probability plot or chi-squared quantile plot of squared standardized residuals from a normal regression fit be produced. This option can be used in combination with overlay to overlay P–P plots on one graph. This option is not allowed in combination with rvf.

normopts(normal_options) specifies details about the look of normal plots produced when normal is specified. If histogram or kdensity is used, normal_options affect rendition of the normal curve, such as the color and style of line used, and can be any of the options documented in [G] graph twoway line. If pp (or qq) is used, norm_options affect the look of the chi-squared probability (or quantile) plot and can be any of the options documented for quantile in [R] diagnostic plots.

overlay specifies that the normal plot be overlaid with the main plot in one graph. This option requires normal and is not allowed in combination with qq. This option is implied with histogram and kdensity.

lineopts(line_options) affect rendition of the curve from the skew fit. Aspects such as the color and style of line used are affected and can be specified using any of the options documented in [G] graph twoway line.

histopts(hist_options) are any of the options other than discrete, fraction, frequency, percent, horizontal, and all Density plots options documented in [R] histogram.

kdenopts(kden_options) are any of the options documented in [R] kdensity.

addplot(plot) provides a way to add other plots to the generated graph; see [G] addplot_option.

scatter_options are any of the options documented in [G] graph twoway scatter.

pp_options are any of the options of quantile documented in [R] diagnostic plots.

qq_options are any of the options of quantile documented in [R] diagnostic plots.

twoway_options are any of the options other than by() documented in [G] twoway_options.
5 Numerical examples

5.1 Univariate analysis of Australian Institute of Sport data

Our motivating example demonstrated the use of `skewreg` and `skewtreg` for modeling the distribution of plasma ferritin concentration from the Australian Institute of Sport data. We can also use these commands within the regression framework to accommodate departures from normality of the conditional distribution of the outcome of interest controlling for other covariates.

For the purpose of illustration, consider the conditional distribution of lean body mass, \( \text{lbm} \), given the weight and height of an athlete. Linearity of lean body mass with respect to weight and height was established by previous analysis of these data (for example, [Cook and Weisberg 1994]), so we consider a simple linear regression for modeling the conditional distribution of \( \text{lbm} \). To obtain more meaningful estimates of main effects, we use recentered versions of covariates, \( \text{weight}_c \) and \( \text{height}_c \), in our regression analysis. Also, to adjust for likely differences in the relationship due to gender, we interact \( \text{weight}_c \) and \( \text{height}_c \) with \textit{female}. (Alternatively, we could have fit separate regressions for males and females to also allow the variability in the measurements to differ across gender.)

```stata
use ais, clear
(Biological measures from athletes at the Australian Institute of Sport)
summarize weight, meanonly
generate weight_c = weight - r(mean)
summarize height, meanonly
generate height_c = height - r(mean)
```

We first fit a normal linear regression and examine the distribution of the residuals from its fit. It is worth noting that weight and height measurements are highly correlated.

(Continued on next page)
Fitting skewed regressions

```
. regress lbm i.female##c.(weight_c height_c)
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>33142.2236</td>
<td>5</td>
<td>6628.4472</td>
<td>F( 5, 196) = 1087.52</td>
</tr>
<tr>
<td>Residual</td>
<td>1194.61754</td>
<td>196</td>
<td>6.09498744</td>
<td>Prob &gt; F = 0.0000</td>
</tr>
<tr>
<td>Total</td>
<td>34336.8411</td>
<td>201</td>
<td>170.830055</td>
<td>R-squared = 0.9652</td>
</tr>
</tbody>
</table>

```
| lbm       | Coef.    | Std. Err. | t   | P>|t| | [95% Conf. Interval] |
|-----------|----------|-----------|-----|------|----------------------|
| 1.female  | -9.014547| .4304858  | -20.94 | 0.000| -9.863526 -8.165568 |
| weight_c  | .7101775 | .0265595  | 26.74 | 0.000| .6577985 .7625566 |
| height_c  | 14.83978 | 4.169091  | 3.56 | 0.000| 6.617744 23.06182 |
| female##c.weight_c | -1.1765309 | 0.041757 | -4.23 | 0.000| -.2588816 -0.941802 |
| female##c.height_c | 5.442548  | 5.965791  | -0.91| 0.363| -17.20793 6.322834 |
| _cons     | 68.51799 | .3006605  | 227.89 | 0.000| 67.92504 69.11093 |
```

```
. predict resid, residuals
. kdensity resid, normal
```

Figure 4. Normal residuals density estimate

Figure 4 demonstrates a slight (longer left tail) skewness in the distribution of residuals compared with the assumed underlying normal distribution. More directly, we can use a Q–Q plot to compare the distribution of residuals with the normal distribution, as shown in figure 5.
The Q–Q plot confirms the existence of negative skewness in the distribution of residuals from the linear regression fit.

We store estimation results from `regress` for later comparison with skewed models:

```
. estimates store reg
```

To capture asymmetry in the data, we now fit the skew-normal regression:

```
. skewnreg lbm i.female##c.(weight_c height_c), nolog
```

```
Skew-normal regression
Number of obs = 202
Wald chi2(5) = 6773.01
Log likelihood = -457.54665 Prob > chi2 = 0.0000

lbm | Coef. Std. Err. z P>|z| [95% Conf. Interval]
--- | -------- -------- -------- -------- -----------------
1.female | -8.225366 .4431113 -18.56 0.000 -9.093848 -7.356883
weight_c | .7737271 .0306772 25.22 0.000 .7136009 .8338533
height_c | 9.91473 4.072276 2.43 0.015 1.933216 17.89624
female#c.weight_c | 1 | -.1959762 .0382144 -5.13 0.000 -.2708751 -.1210774
female#c.height_c | 1 | -3.118911 5.621625 -0.55 0.579 -14.13709 7.899271
_cons | 68.05071 .3032845 224.38 0.000 67.45629 68.64514
gamma | -.6191484 .1192347 -5.19 0.000 -.8528442 -.3854626
sigma | 2.416606 .1314719 2.172189 2.688526
```

LR test vs normal regression: `chi2(1) = 17.18 Prob > chi2 = 0.0000`
Fitting skewed regressions

By default, `skewnreg` estimates and displays model parameters other than the standard deviation `sigma` in the CP metric, as discussed in section \[3.3\]. The standard deviation is estimated in the log metric. From the output, we can see that both weight and height are strong predictors of lean body mass measurements, and their relationship differs between males and females. The estimated skewness index, labeled as `gamma` in the output, is $-0.62$, which suggests that the conditional distribution of `lbm` adjusted for weight and height is skewed to the left. According to the reported test of $H_0: \gamma = 0$ with the test statistic of $-5.19$, we have strong evidence of asymmetry in the distribution of `lbm`, and thus the skew-normal regression may be more appropriate for the analysis than the normal regression. The likelihood-ratio test for the skew-normal regression versus the normal linear regression, which is reported at the bottom of the table, also favors the skew-normal model.

We can redisplay results in the DP metric by using the `dpmetric` option:

```
. skewnreg, dpmetric
```

| `lbm`   | Coef.  | Std. Err. | z     | P>|z|   | [95% Conf. Interval] |
|---------|--------|-----------|------|-------|----------------------|
| 1.female | -8.225366 | .4431113  | -18.56 | 0.000 | -9.093848 to -7.356883 |
| weight_c | .7737271   | .0306772  | 25.22 | 0.000 | .7136009 to .8338533  |
| height_c | 9.91473    | 4.072276  | 2.43  | 0.015 | 1.933216 to 17.89624  |
| female#c.weight_c 1 | -.1959762 | .0382144 | -5.13 | 0.000 | -.2708751 to -.1210774 |
| female#c.height_c 1 | -3.118911 | 5.621625 | -0.55 | 0.579 | -14.13709 to 7.899271 |
| _cons    | 70.78126   | .2882586  | 245.55 | 0.000 | 70.21628 to 71.34624  |
| alpha    | -2.718978 | .6434226  | -4.35 | 0.000 | -4.57893 to -0.85632  |
| omega    | 3.646351   | .273574   | 13.43 | 0.000 | 3.14716 to 4.14557    |

LR test vs normal regression:  \(\chi^2(1) = 17.18\) Prob > \(\chi^2 = 0.0000\)

Notice that all regression coefficients remain the same: the transformation from the CP to the DP metric changes only the intercept. The estimate of the shape parameter `alpha` is $-2.72$ with a 95% confidence interval of $[-3.98, -1.46]$. The confidence interval does not include 0, corresponding to the normal regression, which agrees with our earlier findings. Also note that the scale parameter `omega` is now reported instead of the standard deviation `sigma`.

Similarly to figure 4, we can use the `skewrplot` command to plot the residual density estimate obtained nonparametrically against that from the skew-normal distribution evaluated at the MLEs of the model parameters, as shown in figure 6.
Figure 6. Skew-normal residuals density estimate

Figure 6 demonstrates an improved fit to the distribution of residuals.

Alternatively, we can obtain a Q–Q or P–P plot by using the respective options. For example,

```
. skewrplot, qq
```

Figure 7. Q–Q plot for the skew-normal model
Fitting skewed regressions

produces the Q–Q plot of quantiles of the scaled squared residuals from the fitted skew-normal model against the quantiles of the chi-squared distribution with 1 degree of freedom, as shown in figure [7].

According to the Q–Q plot, the skew-normal model fits the data reasonably well, with the exception of several outlying observations in the right tail. See [Dalla Valle (2007)] for a formal test of the skew-normality in a population.

Next we store estimation results from the skew-normal regression for later comparison with other models. We store results in the DP metric by using the postdp option on replay:

```
. skewnreg, postdp
. estimates store skewn_dp
```

To accommodate heavier tails in addition to skewness, we fit the skew-t model:

```
. skewtreg lbm i.female##c.(weight_c height_c), nolog
```

```
Skew-t regression

Coef. Std. Err. z P>|z| [95% Conf. Interval]

1.female -8.184854 .3913878 -20.91 0.000 -8.95196 -7.417748
weight_c .7583558 .0300931 25.20 0.000 .6993743 .8173372
height_c 12.03037 3.83344 3.14 0.002 4.516964 19.54377
female#c.weight_c 1 -.1677404 .0375606 -4.47 0.000 -.2413579 -.0941229
female#c.height_c 1 -6.352142 5.232898 -1.21 0.225 -.16.60843 3.904149
_cons 70.14246 .3307072 212.10 0.000 69.49429 70.79063
alpha -1.760172 .6463954 -2.72 0.006 -3.027013 -.493331
omega 2.318537 .3619959 6.419584 3.148569
df 3.658399 1.128259 1.998842 6.695817

LR test vs normal regression: chibar2(1_2) = 32.02 Prob >= chibar2 = 0.0000
```

As mentioned in section 3.3, the centered parameterization for the skew-t model is still under development and has not yet appeared in the literature. Thus the skewtreg command reports results only in the DP metric. Compared with the output of DPs from skewnreg, the skewtreg command reports an additional estimate of the degrees of freedom. The estimate of the degrees of freedom is 3.66 with a 95% confidence interval of [2.00, 6.70], which implies heavier-than-normal tails for the conditional distribution of lbm. The estimate of the shape parameter alpha is −1.76 with a 95% confidence interval of [−3.03, −0.49]. Again the reported likelihood-ratio test rejects the hypothesis.
of normality. The reported test of $H_0: \alpha = 0, \nu = \infty$ requires a boundary correction because the degrees-of-freedom parameter is tested at its boundary value. As such, the distribution of the likelihood-ratio test statistic is a 50:50 percent mixture of chi-squared distributions with 1 and 2 degrees of freedom, labeled as $\text{chibar2(1,2)}$ in the output; see, for example, Gutierrez, Carter, and Drukker (2001) and DiCiccio and Monti (2009) for more details.

We can also perform the likelihood-ratio test of the skew-$t$ model versus the skew-normal model ($H_0: \nu = \infty$) by using the `lrtest` command. Because `skewnreg` and `skewtreg` are two different estimation commands, we need to specify the `force` option to obtain results. Although using this option is generally not recommended, it is safe in our case because we know that the skew-normal model is nested within the skew-$t$ model.

```
. lrtest skewn ., force
   Likelihood-ratio test
   (Assumption: skewn nested in .)                     LR chi2(1) = 14.84
   Prob > chi2 = 0.0001
```

The likelihood-ratio test favors the skew-$t$ model over the skew-normal model. The results from this test should be interpreted with caution because it does not automatically account for the fact that the degrees of freedom $\nu$ are tested at the boundary value $\nu = \infty$. The distribution of the likelihood-ratio test statistic in this case is a 50:50 percent mixture of a degenerate distribution at 0 and a chi-squared distribution with 1 degree of freedom. As such, the corrected $p$-value is half the uncorrected $p$-value and is 0.000058 in this example:

```
. display r(p)/2
 .000009841
```

We can also compare the two fits visually using, for example, a Q–Q plot. We use `skewrplot, qq` to obtain the Q–Q plot of residuals after `skewtreg`:

(Continued on next page)
According to figures 7 and 8, the skew-$t$ model fits the lbm regression better than the skew-normal model.

Alternatively, we can use information criteria to compare the two models:

```
. estimates stats skewn
```

<table>
<thead>
<tr>
<th>Model</th>
<th>Obs</th>
<th>ll(null)</th>
<th>ll(model)</th>
<th>df</th>
<th>AIC</th>
<th>BIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>skewn</td>
<td>202</td>
<td>457.5467</td>
<td>931.0933</td>
<td>8</td>
<td>957.5595</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td>202</td>
<td>450.125</td>
<td>918.25</td>
<td>9</td>
<td>948.0244</td>
<td></td>
</tr>
</tbody>
</table>

Note: N=Obs used in calculating BIC; see [R] BIC note

Both Akaike’s information criterion and Schwarz’s Bayesian information criterion are smaller for the skew-$t$ model, which suggests that it is preferable to the skew-normal model.

We can also compare results from all three regressions, including the normal regression, side-by-side by using `estimates table`.

Because there is no CP parameterization for the skew-$t$ regression, we can compare results only in the DP metric. Although `skewtreg` displays results in the DP metric, the results are saved in the estimation metric. To save results in the DP metric, we use the `postdp` option:

```
. skewtreg, postdp
. estimates store skewt_dp
```
We now combine all three estimation results in one table by using \texttt{estimates table}.

\begin{center}
\begin{tabular}{llll}
\hline
Variable & reg & skewn_dp & skewt_dp \\
\hline
#1 female 1 & -9.015*** & -8.225*** & -8.185*** \\
weight_c & 0.710*** & 0.774*** & 0.758*** \\
height_c & 14.840*** & 9.915* & 12.030*** \\
female# c.weight_c 1 & -0.177*** & -0.196*** & -0.168*** \\
female# c.height_c 1 & -5.443 & -3.119 & -6.352 \\
_cons & 68.518*** & 70.781*** & 70.142*** \\
alpha _cons & -2.719*** & -1.760** \\
\hline
omega _cons & 3.646*** & 2.319*** \\
\hline
df _cons & 3.658*** \\
\hline
\end{tabular}
\end{center}

\textit{legend:} * p<.05; ** p<.01; *** p<.005

According to the three regression models, both weight and height are strong predictors of lean body mass measurements. Despite the differences in coefficient estimates, all models lead to similar inferential conclusions. The estimates of the shape parameter \texttt{alpha} suggest the presence of negative skewness in the conditional distribution of \texttt{lbm} given weight and height. Because tests against zero are not appropriate for the scale and degrees-of-freedom parameters, the significance levels, reported automatically by \texttt{estimates table} for these parameters, should be ignored.

\section*{5.2 Multivariate analysis of Australian Institute of Sport data}

Suppose we are interested in the distribution of \texttt{lhm} and \texttt{bmi}, the body mass index. In figure [3] the scatterplot of the \texttt{lhm} and \texttt{bmi} values suggests that the two variables are related and thus should be analyzed jointly.
Fitting skewed regressions

use ais
(Biological measures from athletes at the Australian Institute of Sport)

scatter lbm bmi

Figure 9. Scatter plot of lbm and bmi

The scatterplot also suggests that the joint distribution of lbm and bmi is somewhat asymmetric, and so we fit the bivariate skew-normal distribution to lbm and bmi using mskewreg:

.mskewreg lbm bmi, nolog
Multivariate skew-normal regression
Log likelihood = -1213.2609
Number of obs = 202
Wald chi2(0) = .
Prob > chi2 = .

| Coef.  | Std. Err. | z     | P>|z|  | [95% Conf. Interval] |
|--------|-----------|-------|-------|---------------------|
| lbm    |           |       |       |                     |
| _cons  | 64.92238  | .9165846 | 70.83  | 0.000  | 63.12591  | 66.71886 |
| bmi    |           |       |       |                     |
| _cons  | 22.99999  | .1964848 | 117.06 | 0.000  | 22.61489  | 23.3851 |
| gamma  |           |       |       |                     |
| 1      | .0061345  | .0095526 | 0.64   | 0.521  | -.0125882 | .0248572 |
| 2      | .4534053  | .0936021 | 4.84   | 0.000  | .2699486  | .636862 |
| Sigma  |           |       |       |                     |
| 1 1    | 169.679   | 16.86076 |       |        | 139.6514  | 206.163 |
| 1 2    | 26.31228  | 3.150039 |       |        | 20.13832  | 32.48624 |
| 2 2    | 7.910783  | .8210286 |       |        | 6.454709  | 9.695323 |

LR test vs MVN regression:  chi2(2) = 37.55  Prob > chi2 = 0.0000
By default, \texttt{mskewnreg} reports results in the CP metric. The estimate of the skewness parameter for \texttt{lbm} is close to zero, and according to the \textit{z}-test ($p = 0.521$), the hypothesis of $H_0: \gamma_1 = 0$ cannot be rejected. For \texttt{bmi}, however, there is strong evidence that the skewness parameter is different from zero. The joint test of $H_0: \gamma_1 = 0, \gamma_2 = 0$ (see below) and the reported likelihood-ratio test strongly reject the hypothesis of bivariate normality for \texttt{lbm} and \texttt{bmi}.

\begin{verbatim}
. mskewnreg, postcp
  . test [gamma1]_cons [gamma2]_cons
    ( 1) [gamma1]_cons = 0
    ( 2) [gamma2]_cons = 0
      chi2( 2) = 52.18
      Prob > chi2 = 0.0000
\end{verbatim}

To test CPs with \texttt{mskewnreg}, we first need to post CP estimates and their VCE to \texttt{e(b)} and \texttt{e(V)} using the \texttt{postcp} option. By default, \texttt{mskewnreg} saves parameters and their VCE in the estimation metric, which is described in Azzalini and Capitanio (2003) for the multivariate skew-$t$ distribution.

We can also obtain the results in the DP metric by using the \texttt{dpmetric} option:

\begin{verbatim}
. mskewnreg lbm bmi, dpmetric nolog
Multivariate skew-normal regression
Number of obs = 202
Wald chi2(0) = .

| Coef. | Std. Err. | z  | P>|z| | [95% Conf. Interval] |
|-------|-----------|----|------|-----------------------|
| lbm   | _cons     | 61.76118 | 1.86054 | 33.20 | 0.000 | 58.11459 | 65.40777 |
| bmi   | _cons     | 20.13548 | 0.2921862 | 68.91 | 0.000 | 19.56281 | 20.70816 |
| alpha | 1         | -2.30218 | 0.5772141 | -3.99 | 0.000 | -3.433499 | -1.170861 |
|       | 2         | 5.515335 | 1.301097 | 4.24 | 0.000 | 2.965232 | 8.065439 |
| Omega | 1 1       | 179.6722 | 21.30181 | 142.4174 | 226.6725 |
|       | 1 2       | 35.36759 | 7.52879 | 20.6143 | 50.12375 |
|       | 2 2       | 16.11622 | 2.299581 | 12.18449 | 21.31664 |

LR test vs MVN regression: chi2(2) = 37.55 Prob > chi2 = 0.0000
\end{verbatim}

Notice that the estimate of $\alpha_1$ corresponding to the shape parameter of \texttt{lbm} in the DP metric is very far from zero compared with the skewness index reported earlier. As mentioned in section 3.3, the individual shape parameters are poor estimates of the magnitude of the asymmetry. Although their zero values provide evidence that the multivariate normal model may be adequate, the opposite is not necessarily true, as we witnessed in this example.
Fitting skewed regressions

We can compare the fit against the normal model by using, for example, a Q–Q plot:

```
skewplot, qq normal
```

![Figure 10. Q–Q plot for bivariate skew-normal and normal model](image)

Figure 10 shows that the bivariate skew-normal model fits the data better than the bivariate normal model.
We can also fit the bivariate skew-t model:

```
.mskewtreg lbm bmi, nolog
Multivariate skew-t regression
Number of obs = 202
Wald chi2(0) = .
Log likelihood = -1213.1074
Prob > chi2 = .
```

| Coef. | Std. Err. | z    | P>|z|  | [95% Conf. Interval] |
|-------|-----------|------|------|----------------------|
| lbm   | _cons     | 61.9651 | 1.926496 | 32.16 | 0.000 | 58.18923 | 65.74096 |
| bmi   | _cons     | 20.19786 | 0.3165282 | 63.81 | 0.000 | 19.57748 | 20.81825 |
| alpha | 1         | -2.234864 | 0.5836011 | -3.83 | 0.000 | -3.378702 | -1.091027 |
|       | 2         | 5.242386 | 1.355911 | 3.87 | 0.000 | 2.58485 | 7.899922 |
| Omega | 1 1       | 171.7734 | 24.33629 | 130.1249 | 226.7521 |
|       | 1 2       | 32.63323 | 8.5462 | 15.88298 | 49.38347 |
|       | 2 2       | 14.8864 | 3.046903 | 9.967092 | 22.23366 |
| df    |           | 51.00171 | 95.45806 | 1.301432 | 1998.702 |

LR test vs MVN regression: chibar2(2_3) = 37.86 Prob >= chibar = 0.0000

The estimated degrees of freedom are large, which suggests that the skew-normal model is sufficient for modeling lbm and bmi.

We can also adjust the location for gender by including female as a regressor:

```
.mskewnreg lbm bmi = female, nolog
Multivariate skew-normal regression
Number of obs = 202
Wald chi2(1) = 314.13
Log likelihood = -1105.0246
Prob > chi2 = 0.0000
```

| Coef. | Std. Err. | z    | P>|z|  | [95% Conf. Interval] |
|-------|-----------|------|------|----------------------|
| lbm   | female    | -20.36519 | 1.149042 | -17.72 | 0.000 | -22.61728 | -18.11311 |
|       | _cons     | 75.0455 | 0.8219865 | 91.30 | 0.000 | 73.43443 | 75.65656 |
| bmi   | female    | -2.267239 | 0.3202246 | -7.08 | 0.000 | -2.894868 | -1.639611 |
|       | _cons     | 24.13093 | 0.2413993 | 99.96 | 0.000 | 23.66779 | 24.60406 |
| gamma | 1         | .1037418 | 0.0543517 | 1.91 | 0.056 | -.0027856 | .2102692 |
|       | 2         | .8943178 | 0.0915305 | 7.48 | 0.000 | .5049213 | .8637143 |
| Sigma | 1 1       | 71.51098 | 7.115973 | 58.83973 | 86.91101 |
|       | 1 2       | 16.63504 | 2.002173 | 12.71085 | 20.55923 |
|       | 2 2       | 6.954884 | 0.7538472 | 5.623747 | 8.601051 |

LR test vs MVN regression: chi2(2) = 35.63 Prob > chi2 = 0.0000
We could also fit separate regressions for males and females to allow all parameters of the joint distribution to vary across gender.

5.3 Log-skew-normal and log-skew-t distributions for modeling positive data

The lognormal and log-t distributions are often used to model data such as precipitation data or income data that have a positive support. These distributions imply that the distribution of the data in the log metric is symmetric. This assumption may be too restrictive in some applications. For example, here we investigate how reasonable this assumption is in the analysis of the monthly U.S. national precipitation data, following Marchenko and Genton (2010). The data are publicly available from the National Climatic Data Center, the largest archive of weather data, and include monthly precipitation measured in inches for the period of 1895–2007 (113 observations per month). The national values could be viewed as weighted averages of station data. More specifically, national values are obtained from the regional values weighted by area. The regional values for each of the nine U.S. climatic regions are computed from the statewide values (which are obtained from the divisional values weighted by area) weighted by area. The divisional monthly precipitation data are obtained as monthly equally weighted averages of values reported by all stations within a climatic division.

To fit the log-skew-normal model to the precipitation data, we follow the standard procedure and fit the skew-normal model, described previously, to the log of the precipitation. For example, we generate the new variable lnprecip to contain the log of the precipitation and fit the skew-normal distribution to the January (month==1) log-precipitation measurements over 113 years:

```
. use precip07_national
(Precipitation (inches), national U.S. data)
. generate lnprecip = ln(precip)
. skewnreg lnprecip if month==1, nolog
```

| Coef. | Std. Err. | z     | P>|z|  | [95% Conf. Interval] |
|-------|-----------|-------|------|----------------------|
| _cons | .7651154  | .0228328 | 33.51 | 0.000 | .7203639 | .8098669 |
| gamma | -.3321967 | .1894122 | -1.75 | 0.079 | -.7034378 | .0390445 |
| sigma | .2428148  | .0168615 | 14.65 | 0.000 | .2119171 | .2732174 |

```
LR test vs normal regression:    chibar2(1) = 2.96  Prob > chibar2 = 0.0853
```

The skewness index is not significantly different from zero at a 5% level, so the assumption of normality seems reasonable for January log precipitation.

More generally, we can obtain skewness indexes for all months. Below we use the statsby command to collect the estimates of skewness indexes and their respective
standard errors from `skewnreg` over months and plot them along with their associated 95% confidence intervals (also see Cox [2010] for more examples of `statsby`):

```stata
. statsby gamma=_b[gamma:_cons] se_gamma=_se[gamma:_cons], by(month) clear:
> skewnreg lnprecip
(command: skewnreg lnprecip
gamma: _b[gamma:_cons]
se_gamma: _se[gamma:_cons]
by: month

Statsby groups
1 2 3 4 5

. generate lb = gamma-1.96*se_gamma
. generate ub = gamma+1.96*se_gamma
. twoway (line gamma month, sort) (rcap ub lb month, sort), yline(0) xtitle("")
> ytitle("Skewness index") legend(off) xlabel(1(1)12, valuelabel angle(45))
```

![Figure 11. Skewness indexes over months with 95% confidence intervals](image)

From figure 11 we can see that the assumption of the symmetry of the distribution of the log-precipitation is questionable for some months (for example, September, and October). We can see that the distribution of the log precipitation is negatively skewed for summer and fall months and becomes more symmetric in early spring. Similarly, we can investigate the trend in the tails of the distribution over months by plotting the estimated degrees of freedom from `skewtreg`.

6 Conclusion

In this article, we described two flexible parametric models, the skew-normal and skew-t models, which can be used for the analysis of nonnormal data. We presented a suite
of commands for fitting these models in Stata to univariate and multivariate data. We also provided postestimation features for obtaining linear predictions and for graphically evaluating the goodness-of-fit of the skewed distributions to the data. We demonstrated how to use the commands for univariate and multivariate analyses of the well-known Australian Institute of Sport data. We also showed how to use the developed commands to analyze data with positive support on the example of U.S. precipitation data.

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8 References


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