

The Stochastic Power Law Logistic Model: Derivations of Asymptotic Approximations of the first 3 Cumulants of the QSD, with s=1.

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The procedure **cumf** is used to determine the cumulant of order kk as a function of the (raw) moments of orders up to kk, while the procedure **muf** determines the (raw) moment of order kk as a function of the cumulants of orders up to kk. The procedure **ODEcum3** derives ODEs for the first 3 cumulants.

More details are given in the Maple work-sheet DeriveODECum3.

```
> restart;
> cumf:=proc(kk)
  local M,K,Ks,cum;
  description "Determines the cumulant of order kk as function of
the raw moments of orders up to kk";
  M:=1+add(cat(mu,k)*theta^k/k!,k=1..kk);
  K:=log(M);
  Ks:=convert(series(K,theta,kk+1),polynom);
  cum:=sort(simplify(coeff(Ks,theta,kk)*kk!),[seq(cat(mu,j),j=1..
kk)],plex);
end proc;

> muf:=proc(kk)
  local K,M,Ms,mu;
  description "Determines the (raw) moment of order kk as function
of the cumulants of orders up to kk";
  K:=add(cat(kappa,k)*theta^k/k!,k=1..kk);
  M:=exp(K);
  Ms:=convert(series(M,theta,kk+1),polynom);
  mu:=sort(coeff(Ms,theta,kk)*kk!,[seq(cat(kappa,j),j=1..kk)],
plex);
end proc;

> ODECum3:=proc(s)
  local Dmul,Dmu2,Dmu3,sub1,sub2,Dcum1,Dcum2,Dcum3,a,c,d,b;
  description "Derive ODEs for the first 3 cumulants";
  Dmul:=a*mul-b*cat(mu,s+1);
  Dmu2:=2*a*mu2+c*mul-d*cat(mu,s+1)-2*b*cat(mu,s+2);
  Dmu3:=a*(mul+3*mu3)+3*c*mu2-3*d*cat(mu,s+2)-b*(cat(mu,s+1)+3*
cat(mu,s+3));
  sub1:=D(mu1)=Dmul,D(mu2)=Dmu2,D(mu3)=Dmu3;
  sub2:=seq(cat(mu,i)=muf(i),i=1..3+s);
  Dcum1:=map(sort,map(simplify,collect(subs(sub2,subs(sub1,D(cumf
(1)))),[a,c,d,b])));
```

```

Dcum2:=map(sort,map(simplify,collect(subs(sub2,subs(sub1,D(cumf(2)))),[a,c,d,b])));
Dcum3:=map(sort,map(simplify,collect(subs(sub2,subs(sub1,D(cumf(3)))),[a,c,d,b])));
a:=mu*(R0-1);
c:=mu*(R0+1);
d:=mu*(R0-alpha)/N^s;
b:=mu*(R0+alpha)/N^s;
[eval(Dcum1),eval(Dcum2),eval(Dcum3)];
end proc:
```

Put $s=1$ and denote the derivatives of the first 3 cumulants by A, B, C.

```
> s:=1; (1)
```

```
> A:=ODEcum3(s)[1];
B:=ODEcum3(s)[2];
C:=ODEcum3(s)[3];
```

$$A := \mu(R0 - 1) \kappa l - \frac{(\kappa l^2 + \kappa 2) \mu(R0 + \alpha)}{N}$$

$$B := 2 \mu(R0 - 1) \kappa 2 + \mu(R0 + 1) \kappa l - \frac{(\kappa l^2 + \kappa 2) \mu(R0 - \alpha)}{N}$$

$$- \frac{4 \mu(R0 + \alpha) \kappa l \kappa 2}{N} - \frac{2 \mu(R0 + \alpha) \kappa 3}{N}$$

$$C := (\kappa l + 3 \kappa 3) \mu(R0 - 1) + 3 \mu(R0 + 1) \kappa 2 - \frac{6 \mu(R0 - \alpha) \kappa l \kappa 2}{N} (2)
- \frac{3 \mu(R0 - \alpha) \kappa 3}{N} - \frac{(\kappa l^2 + 6 \kappa l \kappa 3 + 6 \kappa 2^2 + \kappa 2 + 3 \kappa 4) \mu(R0 + \alpha)}{N}$$

Determine asymptotic approximations of the first 3 cumulants of the following forms. Assume also that $\kappa 4 = O(N)$.

```
> kappa1:=x1*N + x2 + x3/N:
kappa2:=y1*N + y2:
kappa3:=z1*N:
kappa4:=u1*N:
```

Asymptotic expressions for A, B, C can then be written $A=A1*N + A2 + A3/N$, $B=B1*N$, $C=C1*N$, where

```
> A1:=coeff(A,N,1); A2:=coeff(A,N,0); A3:=coeff(A,N,-1);
B1:=coeff(B,N,1); B2:=coeff(B,N,0);
C1:=coeff(C,N,1);
```

$$A1 := \mu(R0 - 1) x1 - x1^2 \mu(R0 + \alpha)$$

$$A2 := \mu(R0 - 1) x2 - (2 x2 x1 + y1) \mu(R0 + \alpha)$$

$$A3 := \mu(R0 - 1) x3 - (2 x3 x1 + x2^2 + y2) \mu(R0 + \alpha)$$

$$B1 := 2 \mu(R0 - 1) y1 + \mu(R0 + 1) x1 - x1^2 \mu(R0 - \alpha) - 4 \mu(R0 + \alpha) x1 y1$$

$$B2 := 2 \mu(R0 - 1) y2 + \mu(R0 + 1) x2 - (2 x2 x1 + y1) \mu(R0 - \alpha) - 4 \mu(R0$$

$$\begin{aligned}
& + \alpha) x2 y1 - 4 \mu (R0 + \alpha) x1 y2 - 2 \mu (R0 + \alpha) z1 \\
C1 := & (x1 + 3 z1) \mu (R0 - 1) + 3 \mu (R0 + 1) y1 - 6 \mu (R0 - \alpha) x1 y1 - (x1^2 \\
& + 6 x1 z1 + 6 y1^2) \mu (R0 + \alpha)
\end{aligned} \tag{3}$$

6 equations can now be formed by setting each of A1, A2, A3, B1, B2, C1 equal to zero. These equations can be solved for the 6 unknowns x1, x2, x3, y1, y2, z1. The solutions are found sequentially, as follows:

First we solve A1=0 for x1. This equation has s+1=2 solutions. Among them, we exclude the one that equals zero as the only spurious solution that appears in this method.

After this, B1=0 is solved for y1, A2=0 is solved for x2, C1=0 is solved for z1, B2=0 is solved for y2, and A3=0 is solved for x3.

```
> x1a:=solve(A1,x1);
x1:=x1a[2];
```

$$\begin{aligned}
x1a &:= 0, \frac{R0 - 1}{R0 + \alpha} \\
x1 &:= \frac{R0 - 1}{R0 + \alpha}
\end{aligned} \tag{4}$$

```
> y1:=solve(B1,y1);
```

$$y1 := \frac{R0 (\alpha + 1)}{(R0 + \alpha)^2} \tag{5}$$

```
> x2:=solve(A2,x2);
```

$$x2 := -\frac{R0 (\alpha + 1)}{(R0 + \alpha) (R0 - 1)} \tag{6}$$

```
> z1:=factor(solve(C1,z1));
```

$$z1 := -\frac{(\alpha + 1) (R0 - \alpha) R0}{(R0 + \alpha)^3} \tag{7}$$

```
> y2:=solve(B2,y2);
```

$$y2 := \frac{(R0^2 + \alpha) R0 (\alpha + 1)}{(R0 - 1)^2 (R0 + \alpha)^2} \tag{8}$$

```
> x3:=solve(A3,x3);
```

$$x3 := -\frac{(R0 + 1) R0 (\alpha + 1)}{(R0 - 1)^3} \tag{9}$$

Summarize the results for s=1:

$$\begin{aligned}
& \frac{R0 - 1}{R0 + \alpha}, -\frac{R0 (\alpha + 1)}{(R0 + \alpha) (R0 - 1)}, -\frac{(R0 + 1) R0 (\alpha + 1)}{(R0 - 1)^3}, \frac{R0 (\alpha + 1)}{(R0 + \alpha)^2}, \\
& \frac{(R0^2 + \alpha) R0 (\alpha + 1)}{(R0 - 1)^2 (R0 + \alpha)^2}, -\frac{(\alpha + 1) (R0 - \alpha) R0}{(R0 + \alpha)^3}
\end{aligned} \tag{10}$$

