

```

collect [sd_SeriesData,  $\xi$ _] := MapAt [collect [# ,  $\xi$ ] &, sd, 3];
collect [ $\varepsilon$ _ ,  $\xi$ _] := Collect [ $\varepsilon$ ,  $\xi$ ];
Zip_{\{}} [P_] := P;
Zip_{\xi s} [Ps_List] := Zip_{\xi s} /@ Ps;
Zip_{\{\xi_ , \xi s_{---}\}} [P_] :=
  (collect [P // Zip_{\{\xi s\}} ,  $\xi$ ] /. f_ .  $\xi^{d-}$  => (D_{\{\xi^* , d\}} [f])) /.  $\xi^* \rightarrow \theta$  /.
  (( $\xi^*$  /. {b -> B, t -> T,  $\alpha$  ->  $\mathcal{A}$ }) -> 1)

```