

`expand [sd_SeriesData] := MapAt [expand, sd, 3];`

`expand [E_] := Expand [E];`

`Zip_{{} } [P_] := P;`

`Zip_{{\xi_, \xi s_}} [P_] :=`

`(expand [P // Zip_{{\xi s_}}] /. f_ . \xi^{d_} . => \partial_{\{\xi^*, d\}} f) /. \xi^* -> 0`