

### PVFacSingle

1.	defMortTable
2.	defMortAgeShift
3.	immMortTable
4.	immMortAgeShift
5.	interestCode
6.	interestRange
7.	payPeriodCount
8.	<i>calcAge</i> *
9.	<i>benStartAge</i> *
10.	benPeriod
11.	yrsGuaranteed
12.	numberOfDigits

### ConFacCC

1.	mortTable
2.	mortAgeShift
3.	interestCode
4.	interestRange
5.	payPeriodCount
6.	origGuarantee
7.	newGuarantee
8.	<i>calcAge</i> *
9.	numberOfDigits

### LifeExpect

1.	mortTable
2.	mortAgeShift
3.	<i>calcAge</i> *
4.	numberOfDigits

### PVFacJS

1.	prmDefMortTable
2.	prmDefMortAgeShift
3.	secDefMortTable
4.	secDefMortAgeShift
5.	prmImmMortTable
6.	prmImmMortAgeShift
7.	secImmMortTable
8.	secImmMortAgeShift
9.	interestCode
10.	interestRange
11.	payPeriodCount
12.	annuityType
13.	pctContinued
14.	origGuarantee
15.	<i>prmCalcAge</i> *
16.	<i>secCalcAge</i> *
17.	<i>benStartAge</i> *
18.	benPeriod
19.	yrsGuaranteed
20.	numberOfDigits

### PVFacCertain

1.	interestCode
2.	interestRange
3.	payPeriodCount
4.	whenPaid
5.	yrsDeferred
6.	<i>benPeriod</i> *
7.	numberOfDigits

### ConFacLI

1.	mortTable
2.	mortAgeShift
3.	interestCode
4.	interestRange
5.	payPeriodCount
6.	origGuarantee
7.	newGuarantee
8.	typeOfGuarantee
9.	ageBenReduced
10.	<i>calcAge</i> *
11.	nfBenefit
12.	benReduction
13.	numberOfDigits

### ConFacJS

1.	prmMortTable
2.	prmMortAgeShift
3.	secMortTable
4.	secMortAgeShift
5.	interestCode
6.	interestRange
7.	payPeriodCount
8.	annuityType
9.	pctContinued
10.	origGuarantee
11.	newGuarantee
12.	<i>prmCalcAge</i> *
13.	<i>secCalcAge</i> *
14.	numberOfDigits

### ActEquiv

1.	defMortTable
2.	defMortAgeShift
3.	immMortTable
4.	immMortAgeShift
5.	interestCode
6.	interestRange
7.	payPeriodCount
8.	<i>origAge</i> *
9.	<i>newAge</i> *
10.	numberOfDigits

### GetMort

1.	mortTable
2.	mortAge

### GetScale

1.	scaleTable
2.	scaleAge

### Get2dScale

1.	scaleTable
2.	scaleAge
3.	calYear

ben = Benefit  
 calc = Calculation  
 def = Deferred

imm = Immediate  
 mort = Mortality  
 nf = Normal form

orig = Original  
 pay = Payment  
 pct = Percentage

prm = Primary annuitant  
 sec = Secondary annuitant  
 yrs = Number of years

<b>Compose Function</b> ▼	<b>Compose Factor</b> ▼	<b>Compose Other</b> ▼	<b>Help</b> ▼
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Present Value Factor - Single Life Annuity...  
 Present Value Factor - Joint Life / JS Annuity...  
 Present Value Factor - Certain Annuity...  
 Conversion Factor - Certain and Continuous...  
 Conversion Factor - Joint and Survivor...  
 Conversion Factor - Level Income...  
 Actuarial Equivalence Factor...  
 Life Expectancy...

<b>Compose Function</b> ▼	<b>Compose Factor</b> ▼	<b>Compose Other</b> ▼	<b>Help</b> ▼
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Lump Sum (single interest rate)  
 Lump Sum (select / ultimate interest)  
 Lump Sum (deferred / immediate interest)  
 Lump Sum (segmented rate structure)  
 Discount Factor - Single Life...  
 Discount Factor - Joint Life...  
 Accumulation Factor - Single Life...  
 Accumulation Factor - Joint Life...

<b>Compose Function</b> ▼	<b>Compose Factor</b> ▼	<b>Compose Other</b> ▼	<b>Help</b> ▼
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Interest Rate Range...  
 Projected Mortality Range...  
 Standard Mortality Table...  
 Standard Scale Table...  
 Standard 2d Scale Table...  
 Commutation Functions (Annuity)...  
 Commutation Functions (Insurance)...

<b>Compose Function</b> ▼	<b>Compose Factor</b> ▼	<b>Compose Other</b> ▼	<b>Help</b> ▼
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