### Tests

Go Up

### **Table of Contents**

Check_Dist.ecl
field_aggregates.ecl
generate.ecl
test_appends.ecl
test_discrete.ecl
to_from.ecl
Validate_Betas.ecl
Validate_Gammas.ecl



Go Up

### **IMPORTS**

ML\_Core.Math.Distributions | ML\_Core | python |

### **DESCRIPTIONS**

### ATTRIBUTE Check\_Dist

Check\_Dist

# $\begin{array}{c} {\rm ML\_Core/\ Tests/} \\ \\ field\_aggregates \end{array}$

Go Up

### **IMPORTS**

ML\_Core | ML\_Core. Types |

### **DESCRIPTIONS**

### **ATTRIBUTE** field\_aggregates

 $field\_aggregates$ 

# ML\_Core/ Tests/ generate

Go Up

### **IMPORTS**

ML\_Core |

### **DESCRIPTIONS**

### **ATTRIBUTE** generate

generate

# $\begin{array}{c} {\rm ML\_Core/\ Tests/} \\ test\_appends \end{array}$

Go Up

### **IMPORTS**

ML\_Core | std.system.thorlib |

### **DESCRIPTIONS**

### **ATTRIBUTE** test\_appends

 $test\_appends$ 

# $\begin{array}{c} \text{ML\_Core/ Tests/} \\ test\_\_discrete \end{array}$

Go Up

### **IMPORTS**

ML\_Core | ML\_Core.Types |

### **DESCRIPTIONS**

### ATTRIBUTE test\_discrete

test\_discrete

$$\frac{\mathrm{ML\_Core/\ Tests/}}{to\_from}$$

Go Up

### **IMPORTS**

ML\_Core | ML\_Core.Types |

### **DESCRIPTIONS**

### ATTRIBUTE to\_from

to\_from

# $\begin{array}{c} {\rm ML\_Core/\ Tests/} \\ {\bf Validate\_Betas} \end{array}$

Go Up

### **IMPORTS**

ML\_Core | ML\_Core.Math | python |

### **DESCRIPTIONS**

### **ATTRIBUTE** Validate\_Betas

Validate\_Betas

# $\begin{array}{c} {\rm ML\_Core/\ Tests/} \\ {\bf Validate\_Gammas} \end{array}$

Go Up

### **IMPORTS**

ML\_Core | ML\_Core.Math | python |

### **DESCRIPTIONS**

### **ATTRIBUTE** Validate\_Gammas

Validate\_Gammas