

# validation

---

[Go Up](#)

## Table of Contents

<a href="#">BinomialRegression.ecl</a>
<a href="#">discrete_GermanDS.ecl</a>
<a href="#">IrisDS.ecl</a>
<a href="#">unit_test_dimm.ecl</a>

# LogisticRegression/ validation/ BinomialRegression

---

[Go Up](#)

## IMPORTS

LogisticRegression.validation | LogisticRegression | ML\_Core.Types | ML\_Core |  
LogisticRegression.Types |

## DESCRIPTIONS

### **ATTRIBUTE** BinomialRegression

	BinomialRegression
--	--------------------

# LogisticRegression/ validation/ discrete\_GermanDS

---

[Go Up](#)

## IMPORTS

ML\_Core.Types |

## DESCRIPTIONS

### **MODULE** discrete\_GermanDS

	discrete_GermanDS
--	-------------------

### Children

1. [content](#)

---

### **ATTRIBUTE** content

[discrete\\_GermanDS \](#)

	content
--	---------

---

[Go Up](#)

**IMPORTS**

ML\_Core | ML\_Core.Types |

**DESCRIPTIONS**

**ATTRIBUTE** irisDS

	irisDS
--	--------

# LogisticRegression/ validation/ unit\_\_test\_\_dimm

---

[Go Up](#)

## IMPORTS

LogisticRegression | std.BLAS.Types |

## DESCRIPTIONS

**ATTRIBUTE** unit\_\_test\_\_dimm

	unit__test__dimm
--	------------------