### NAME

AtomTypes - AtomTypes class

### **SYNOPSIS**

```
use AtomTypes::AtomTypes;
use AtomTypes::AtomTypes qw(:all);
```

### **DESCRIPTION**

AtomTypes base class used to derive all other atom types classes provides the following methods:

new, GetAtomType, GetAtomTypes, IsAtomTypesAssignmentSuccessful, LoadAtomTypesData, SetAtomType, SetMolecule, SetType

AtomTypes class is derived from ObjectProperty base class which provides methods not explicitly defined in Fingerprints or ObjectProperty classes using Perl's AUTOLOAD functionality. These methods are generated on-the-fly for a specified object property:

```
Set<PropertyName>(<PropertyValue>);
$PropertyValue = Get<PropertyName>();
Delete<PropertyName>();
```

#### **METHODS**

new

```
$NewAtomTypes = new AtomTypes::AtomTypes(%NamesAndValues);
```

Using specified *AtomTypes* property names and values hash, new method creates a new object and returns a reference to newly created AtomTypes object. By default, following properties are initialized:

```
Molecule = '';
Type = '';
IgnoreHydrogens = 0;
```

## GetAtomType

```
$AtomType = $AtomTypes->GetAtomType($Atom);
```

Returns AtomType value string assigned to Atom by AtomTypes object.

# GetAtomTypes

```
%AtomTypes = $AtomTypes->GetAtomTypes();
```

Returns atom types assigned to atoms by *AtomTypes* object as a hash with atom ID and atom types as key and value pairs.

## Is Atom Types Assignment Successful

```
$Status = $AtomTypes->IsAtomTypesAssignmentSuccessful();
```

Returns 1 or 0 based on whether atom types assignment was successfully performed. For a successful atom types assignment, all atoms must have an atom type other than a string *None*.

### LoadAtomTypesData

```
$AtomTypes->LoadAtomTypesData($AtomTypesDataMapRef);
AtomTypes::AtomTypes::LoadAtomTypesData($AtomTypesDataMapRef);
```

Loads atom types data from the specified CSV atom type file into the specified hash reference.

The lines starting with # are treated as comments and ignored. First line not starting with # must contain column labels and the number of columns in all other data rows must match the number of column labels.

The first column is assumed to contain atom types; all other columns contain data as indicated in their column labels.

In order to avoid dependence of data access on the specified column labels, the column data is loaded into hash with *DataColNum* and *AtomType* as hash keys; however, the data for the first column which is treated as AtomTypes is also loaded into an array with AtomTypes as hash key. The format of the data structure loaded into a specified hash reference is:

```
@\{\$AtomTypesDataMapRef->\{AtomTypes\}\} \ - \ Array \ of \ all \ possible \ atom \ array \ of \ all \ possible \ atom \ array \ of \ all \ possible \ atom \ array \ of \ array
```

ColNum starts from 1. Column data for first column is not loaded into DataColNum, AtomType hash keys pairs.

### SetAtomType

```
$AtomTypes->SetAtomType($Atom, $AtomType);
```

Assigns specific AtomType to Atom and returns AtomTypes.

### SetMolecule

\$AtomTypes->SetMolecule(\$Molecule);

Sets Molecule object for AtomTypes and retuens AtomTypes.

### SetType

\$AtomTypes->SetType(\$Type);

Sets Type for AtomTypes object and retuens AtomTypes.

### **AUTHOR**

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### SEE ALSO

AtomicInvariantsAtomTypes.pm, DREIDINGAtomTypes.pm, EStateAtomTypes.pm, FunctionalClassAtomTypes.pm, MMFF94AtomTypes.pm, SLogPAtomTypes.pm, SYBYLAtomTypes.pm, TPSAAtomTypes.pm, UFFAtomTypes.pm

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