chem-bla-ics

Finding differences between IChemObjects #2



Published June 3, 2008

Citation

Willighagen, E. (2008, June 3). Finding differences between IChemObjects #2. *Chem-bla-ics*. https://doi.org/10.59350/9tk1a-d6c07

Keywords

Cdk, Qsar

Abstract

CDK QSAR descriptors are not allowed to change the input [molecule|atom|bond], and I recently added a unit tests (rev 11138) for that to the abstract class AtomicDescriptorTest.

Copyright

Copyright © None 2008. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

CDK QSAR descriptors are not allowed to change the input [molecule|atom|bond], and I recently added a unit tests (rev 11138) for that to the abstract class AtomicDescriptorTest.

After some code clean up of the diff module code earlier this morning (in anticipation of the rain stopping), I applied this patch (rev 11269) that noModification unit test:

```
public void testCalculate NoModifications() throws Exception {
   IAtomContainer mol = someoneBringMeSomeWater();
   IAtom atom = mol.getAtom(1);
- String priorString = atom.toString();
+ IAtom clone = (IAtom)mol.getAtom(1).clone();
   descriptor.calculate(atom, mol);
- String afterString = atom.toString();
+ String diff = AtomDiff.diff(clone, atom);
   assertEquals(
     "The descriptor must not change the passed bond in any respect.",
     priorString, afterString
     "The descriptor must not change the passed bond in any respect, but found
this diff: " + diff,
    0, diff.length()
  );
 }
```

This is a nice example of where the new diff module is useful. Instead of dumping to long IAtom.toString()s, the output now gives output like:

```
AtomDiff(AtomTypeDiff(, NULL/H, NC:0/1, V:0/1))
```

This indicates (yes, a bit cryptic) that the formal neighbor count (NC) and the valence (V) fields have been modified, in addition to that first field, which I don't know what it refers too. Indeed, the output still needs a bit more tuning:)