Subject: Re: Question about R-group occurences estimation Posted by nbehrnd on Tue, 11 Feb 2020 13:53:18 GMT

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There are two possible difficulties to retrieve methyl groups as-such in a list of SMILES. For one, the characteristic of them is the (single) carbon atom and searching just for this is less identifying than the string of c1ccccc1 about benzene, for example. Second, probably there would be a need to add explicit hydrogens on all SMILES before these would be easier to identify (which may be done, e.g., with babel).

If you have access to Python, then the additional module by rdkit (http://rdkit.org/) may be quite helpful to querry your SMILES with SMARTS. With the test file of smiles_list.smi attached below, the identification of methyl groups (in SMART's convention, expressed as [CH3]) works fine both locally -- per SMILES entry -- as well as in counting the globally:

```
from rdkit import Chem
smiles_source = "smiles_list.smi"
grand total = 0
# example pattern to identify and count:
functional group = Chem.MolFromSmarts('[CH3]') # methyl group
# alternative examples:
#functional_group = Chem.MolFromSmarts('c1ccccn1') # for a pyridine
#functional group = Chem.MolFromSmarts('C1CCCCC1') # for cyclohexane
with open(smiles source, mode="r") as source file:
  for index, line in enumerate(source file, start=1):
    molecule = Chem.MolFromSmiles(line.strip())
    match = molecule.GetSubstructMatches(functional group)
    print("{:3} matches in entry {:2}: {}.".format(
       len(match), index, line.strip()))
    grand total += len(match)
print("\nIn total {} instances were identified.".format(grand_total))
```

As DataWarrior relies on java, the implementation of the «ErtlFunctionalGroupsFinder» described by Fritsch et al. (https://jcheminf.biomedcentral.com/articles/10.1186/s13321-019-0361-8, open access) equally may be of interest for Thomas.

File Attachments

- 1) example.png, downloaded 842 times
- 2) listing.png, downloaded 719 times
- 3) smiles_list.smi, downloaded 339 times
- 4) example.py, downloaded 335 times