## **Reaction route summary**

reactions

$$\begin{array}{c|c}
10 & 7-1 & 9 \\
\hline
8 & 8 & 8
\end{array}$$

route #id

3 2

## 2 routes over 100 queries

Routes start at similarity of 0.43(2),0.43(3),

## [C]C([C]) = [C][C]c1ccc(C(=O)c2ccc(OC)cc2O)cc1

Route2

Route3