```
\RightarrowMetaMap Home
\RightarrowFAQ Home
\RightarrowHelp/Questions
```

Suppressing Numerical Concepts with --no_nums

The ability to suppress numerical concepts was introduced in MetaMap16V2; previous MetaMap versions do not include this functionality.

We have found that many mostly-numerical strings in certain semantic types (e.g., geoa, fndg, spco, qnco, tmco) add little value to biomedical named-entity recognition.

Some typical numerical strings that we consider too noisy to be of much use are

0.45 80% 29+ 3/4 1 - 9% 1:100 >97 0.010"

The option --no_nums option can be used to suppress such UMLS concepts in which at least 50% of the non-whitespace characters are digits. This option requires specifying a comma-separated list of Semantic Types as an option, e.g.,

```
--no_nums fndg
```

--no_nums fndg,spco

Finally, to exclude all such mostly-numerical concepts, use the pseudo-SemType all or ALL:

```
--no_nums all
```

--no_nums ALL