

## Python.Markopy.BaseCLI

- + parser
- + print\_help
- + model
- + args

- + def \_\_init\_\_(self, bool add\_help=True)
- + def add\_arguments(self)
- + def help(self)
- + def parse(self)
- + def init\_post\_arguments(self)
- + def parse\_arguments(self)
- + def import\_model(self, str filename)
- + def train(self, str dataset, str separator, str output, bool output\_forced=False, bool bulk=False)
- + def export(self, str filename)
- + def generate(self, str wordlist, bool bulk=False)
- + def process(self)
- + def check\_import\_path(str filename)
- + def check\_corpus\_path(str filename)
- + def check\_export\_path(str filename)
- def \_generate(self, str wordlist)