

Quickly Produce SIDIS Transverse Momenta with BigkT
June 19, 2018

1. In a terminal type:

```
line1: ./setup.py  
line2: cd external && ./install  
line3: cd ../
```

2. Make sure that sample.xlsx is in the working directory.
3. Type line4: ./calc.py -t 1 -c 2 -x sample.xlsx
4. The resulting transverse momentum distribution is now in the 17th column of sample.xlsx (column R).