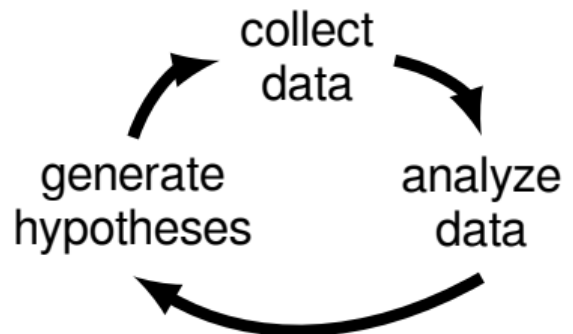
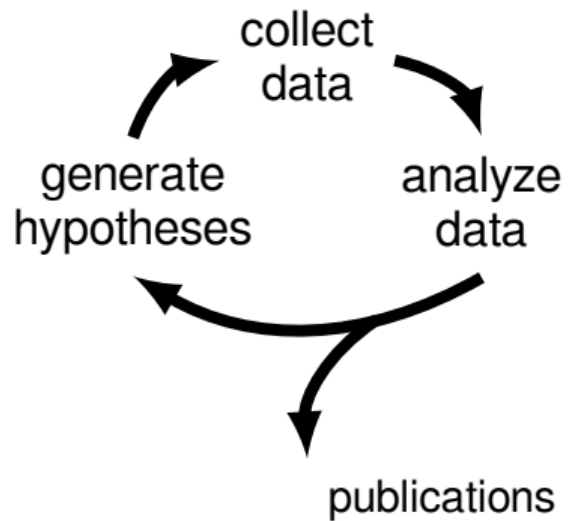


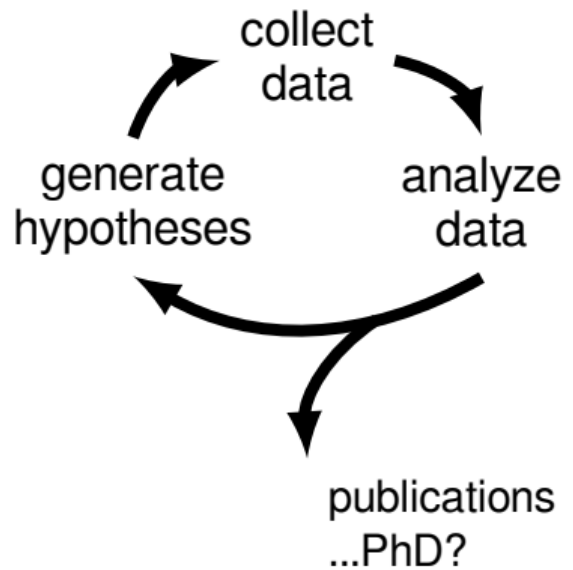
Genomic analyses of transcription elongation factors and intragenic transcription

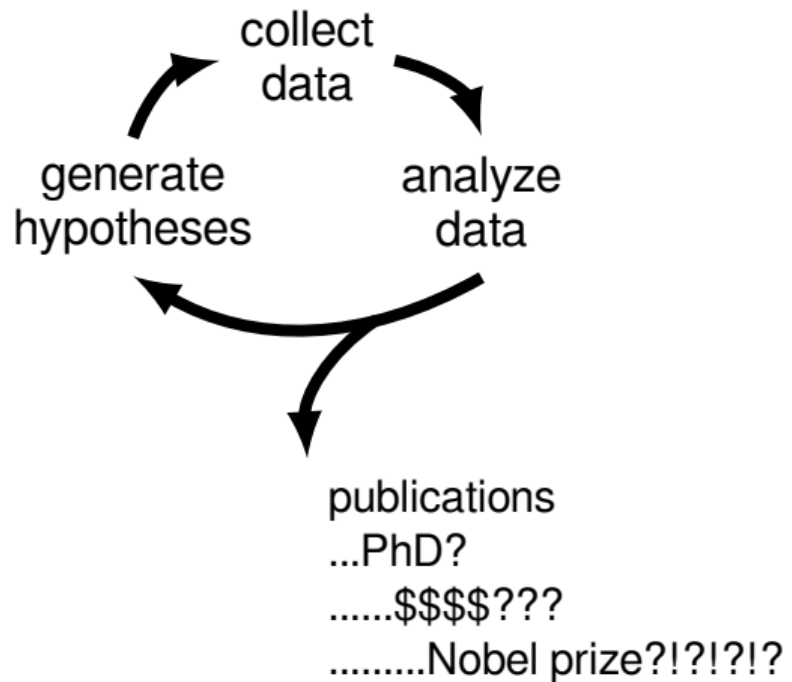
James Chuang

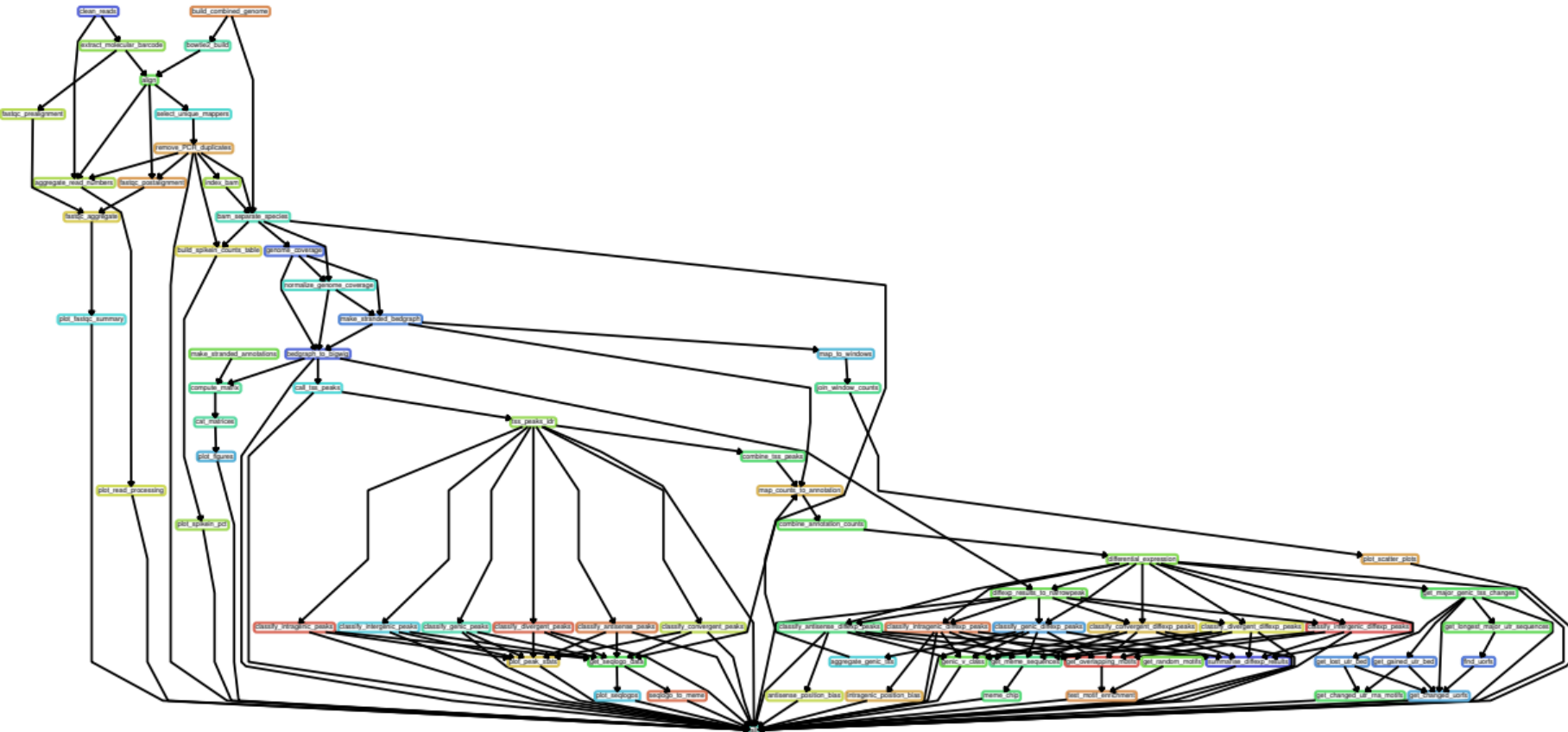
June 19, 2019

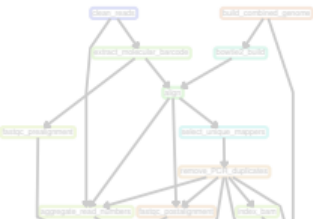








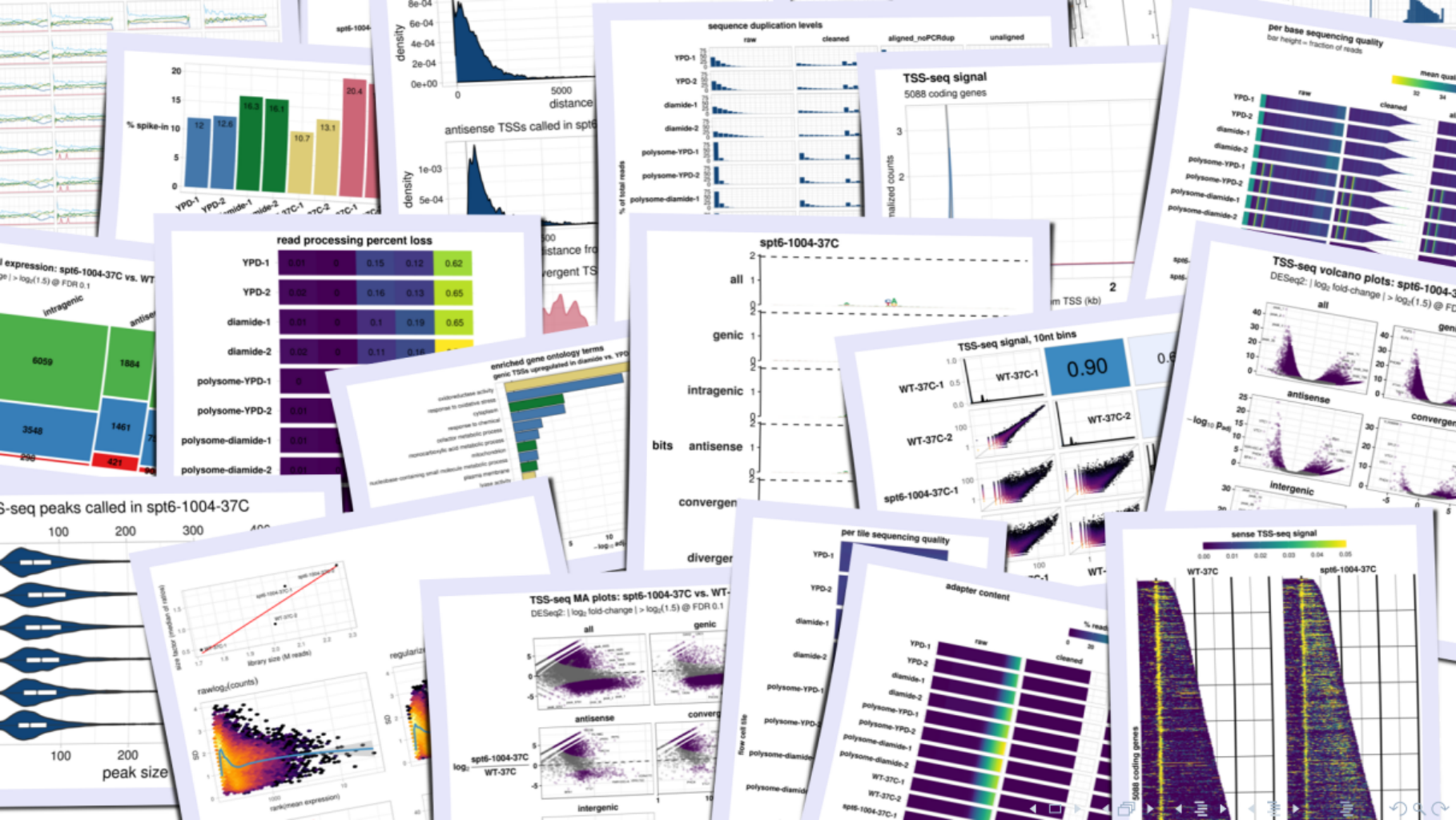




an example Snakemake rule:

```
rule foobar:  
    input: "input.txt"  
    output: "output.txt"  
    params: species="cerevisiae"  
    conda: "environment.yaml"  
    script: "turn_input_into_output.py"
```





September 7, 2018

Journal article

Open Access

Spt6 is required for the fidelity of promoter selection

Doris, Stephen M.; Chuang, James; Viktorovskaya, Olga; Murawska, Magdalena; Spatt, Dan; Churchman, L. Stirling; Winston, Fred

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Spatt, Dan

Data manager(s)

Chuang, James

Other(s)

Churchman, L. Stirling

Researcher(s)

Doris, Stephen M.; Viktorovskaya, Olga; Murawska, Magdalena

All data analyses supporting our publication "Spt6 is required for the fidelity of promoter selection". Reproduce the figures of the paper starting from raw data, as well as thousands of figures and analyses that aren't shown.

See README.md for instructions.

For updated versions of the pipelines used, see our [github page](#).

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