**(p) alpha-series.ipynb**

**(n) beta.ipynb**

**YS\_Criteria\_by\_School**

CSV per school of students (id) and their ranked YS clusters (1-6) per RuCo ranking system

---Also where number of empty schedules can be edited.

School Folders

* School-level schedule
* Pathway session rosters (.xlsx with block=sheet)
* Student Schedules (.docx file)

“**direct\_join\_prepared.xlsx**”

cleaned

**Yes\_no.ipynb**

Initially cleaned direct join table and was used for preliminary analysis. Expect it will be dropped in iteration.

**(p) capacity\_report.py**

**(n) update\_capacity\_report.ipynb**

“capacity\_report.csv”

Capacity info per school, flag of sufficient rooms allocated.

“capacity\_vectors.csv”

(n) cap vectors per school

Skyward 8th Grade Roster files

YouScience Cluster Advising files

**Missing**\_**YS**

8th Gr’s w/o YS results

**Updated\_YouScience**

Trimmed to 8th grade, will not include 8th graders who didn’t take the test.

**get\_criteria.ipynb**

**updating\_rosters.ipynb**

“**direct\_join.xlsx**”

with Ryan, Keith, Alex M, translation matrix per school of YS cluster to pathway

“Career Fair Planning.xlsx”

Capacity per Room Type

“**planning.xlsx**”

cleaned for capacity\_report.py, drop extra info, rename sheets uniformly

Deliverable

Notebook or .py file

Internal File(s)

Provided by RCS

Email

Stage 1 Stage 2 Stage 3 Stage 4 Stage 5

Processing Stage