Airflow: Directed Acyclic Graphs
- **Directed Acyclic Graph (DAG)** - a collection of points (nodes) connected by arrows (edges) where
  - none of the edges form a cycle (doesn’t make a circle)
  - the edges go a single directed
- Nodes in the DAG - tasks
- Edges in the DAG - dependencies
  - dependency - a requirement for a prerequisite before something runs

Airflow Commands
- `airflow <command>`, where `<command>` is one of:
  - list_dags
    - take a guess
  - list_tasks <dag> --tree
    - lists all tasks in the DAG `<dag>`
  - test `<dag> <task> <date>`
    - test the task `<task>` in `<dag>`
  - backfill `<dag> -s <start date> -e <end date>`
    - run `<dag>`
  - clear `<dag> -s <start date> -e <end date>`
    - clear the data for the DAG `<dag>`

Using the CLI for Airflow and BigQuery
- For information on tasks you can use in conjunction with airflow and bq (BigQuery), type `airflow --help` or `bq --help`