Failing fast

*Supply the****-x or --fail-fast****flag to dbt run to make dbt exit immediately if a single resource fails to build. If other models are in-progress when the first model fails, then dbt will terminate the connections for these still-running models.*

For example, you can select four models to run, but if a failure occurs in the first model, the failure will prevent other models from running:

***dbt -x run --threads 1***

Running with dbt=1.0.0

Found 4 models, 1 test, 1 snapshot, 2 analyses, 143 macros, 0 operations, 1 seed file, 0 sources

14:47:39 | Concurrency: 1 threads (target='dev')

14:47:39 |

14:47:39 | 1 of 4 START table model test\_schema.model\_1........... [RUN]

14:47:40 | 1 of 4 ERROR creating table model test\_schema.model\_1.. **[ERROR in 0.06s]**

14:47:40 | 2 of 4 START view model test\_schema.model\_2............ **[RUN]**

14:47:40 | CANCEL query model.debug.model\_2**....................... [CANCEL]**

14:47:40 | 2 of 4 ERROR creating view model test\_schema.model\_2... [ERROR in 0.05s]

Database Error in model model\_1 (models/model\_1.sql)

division by zero

compiled SQL at target/run/debug/models/model\_1.sql

**Encountered an error:**

*FailFast Error in model model\_1 (models/model\_1.sql)*

*Failing early due to test failure or runtime error*