```
## Package Plan ##
environment location: C:\Users\Ann\Anaconda3\NUEVO\envs\prueba

Proceed ([y]/n)? y
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
# To activate this environment, use
# $ conda activate prueba
# To deactivate an active environment, use
#
# $ conda deactivate

(base) C:\Users\Ann>
```

```
Anaconda Prompt (NUEVO)
                                                                                                                              X
Proceed ([y]/n)? y
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
# To activate this environment, use
      $ conda activate prueba
 To deactivate an active environment, use
      $ conda deactivate
(base) C:\Users\Ann>conda activate prueba
(prueba) C:\Users\Ann>conda list
 packages in environment at C:\Users\Ann\Anaconda3\NUEVO\envs\prueba:
# Name
                           Version
                                                       Build Channel
(prueba) C:\Users\Ann>
```

```
Anaconda Prompt (NUEVO)
                                                                                                                                                                      ×
(prueba) C:\Users\Ann>conda install python_dateutil
(prideba) C. Jose's Ministolida install python_dateutil
Collecting package metadata (current_repodata.json): done
Solving environment: failed with initial frozen solve. Retrying with flexible solve.
Collecting package metadata (repodata.json): done
Solving environment: failed with initial frozen solve. Retrying with flexible solve.
PackagesNotFoundError: The following packages are not available from current channels:
  - python_dateutil
Current channels:
  - https://repo.anaconda.com/pkgs/main/win-64
  - https://repo.anaconda.com/pkgs/main/noarch
  - https://repo.anaconda.com/pkgs/r/win-64
  - https://repo.anaconda.com/pkgs/r/noarch
  - https://repo.anaconda.com/pkgs/msys2/win-64
- https://repo.anaconda.com/pkgs/msys2/noarch
To search for alternate channels that may provide the conda package you're looking for, navigate to
     https://anaconda.org
and use the search bar at the top of the page.
(prueba) C:\Users\Ann>
```

```
■ Anaconda Prompt (NUEVO)

Current Channels:

- https://repo.anaconda.com/pkgs/main/win-64
- https://repo.anaconda.com/pkgs/main/noarch
- https://repo.anaconda.com/pkgs/r/march
- https://repo.anaconda.com/pkgs/r/march
- https://repo.anaconda.com/pkgs/mys2/win-64
- https://repo.anaconda.com/pkgs/mys2/win-64
- https://repo.anaconda.com/pkgs/mys2/noarch

To search for alternate channels that may provide the conda package you're
looking for, navigate to
    https://anaconda.org

and use the search bar at the top of the page.

(prueba) C:\Users\Ann>conda list
# packages in environment at C:\Users\Ann\Anaconda3\NUEVO\envs\prueba:
# Name    Version    Build Channel

(prueba) C:\Users\Ann>_
```

