Untitled2

May 12, 2023

```
<QuerySet [<Plate: 9510050004019>, <Plate: 9510050004015>, <Plate:</pre>
9510050004031>, <Plate: 9510050004027>, <Plate: 9510050004039>, <Plate:
9510050004051>, <Plate: 9510050004063>, <Plate: 9510050004083>, <Plate:
9510050004095>, <Plate: 9510050004075>, <Plate: 9510050004091>, <Plate:
9510050004059>, <Plate: 9510050004087>, <Plate: 9510050004103>, <Plate:
9510050004099>, <Plate: 9510050004079>, <Plate: 9510050004107>, <Plate:
9510050004023>, <Plate: 9510050004071>, <Plate: 9510050004067>, '...(remaining
elements truncated)...']>
['/app',
 '/app',
 '/notebooks',
 '/app',
 '/usr/local/lib/python310.zip',
 '/usr/local/lib/python3.10',
 '/usr/local/lib/python3.10/lib-dynload',
 '/usr/local/lib/python3.10/site-packages']
<QuerySet [<Plate: 9510050004019>, <Plate: 9510050004015>, <Plate:</pre>
9510050004031>, <Plate: 9510050004027>, <Plate: 9510050004039>, <Plate:
9510050004051>, <Plate: 9510050004063>, <Plate: 9510050004083>, <Plate:
9510050004095>, <Plate: 9510050004075>, <Plate: 9510050004091>, <Plate:
9510050004059>, <Plate: 9510050004087>, <Plate: 9510050004103>, <Plate:
9510050004099>, <Plate: 9510050004079>, <Plate: 9510050004107>, <Plate:
9510050004023>, <Plate: 9510050004071>, <Plate: 9510050004067>, '...(remaining
elements truncated)...']>
9510050004019
9510050004015
9510050004031
9510050004027
9510050004039
9510050004051
9510050004063
9510050004083
9510050004095
9510050004075
9510050004091
```

- 9510050004059
- 9510050004087
- 9510050004103
- 9510050004099
- 9510050004079
- 9510050004107
- 9510050004023
- 9510050004071
- 9510050004067
- 9510050004011
- 9510050004055
- 9510050004043
- 9510050004047
- 9510050004035
- PD0004_A
- PD0009_A
- PD0012_A
- PD0016_A
- __ : : . . . _ .
- PD0017_A
- PD0018_A
- PD0019_A
- PD0021_A
- PD0022_A
- PD0023_A
- PD0024_A
- PD0030_A
- PD0031_A
- PD0032_A
- PD0033_A
- PD0034_A
- PD0035_A
- PD0036_A
- PD0037_A
- PD0038_A
- PD0039_A
- PD0040_A
- PD0041_A
- PD0042_A
- PD0043_A
- PD0044_A
- PD0045_A
- __
- PD0046_A
- SD0001_A SD0012_A
- SD0013_A
- SD0014_A
- SD0016_A
- SD0018_A

- SD0019_A
- SD0020_A
- SD0030_A
- SD0031_A
- SD0032_A
- SD0033_A
- an a a a a .
- SD0034_A
- SD0035_A
- SD0036_A
- SD0037_A
- SD0038_A
- SD0039_A
- SD0040_A
- SD0041_A
- SD0042_A
- SD0043_A
- ----
- SD0044_A
- PD0004_B
- PD0009_B
- PD0012_B
- PD0016_B
- PD0017_B
- PD0018_B
- PD0019_B
- PD0021_B
- PD0022_B
- PD0023_B PD0024_B
- 1 0002 1_1
- PD0030_B
- PD0031_B PD0032_B
- 1 00002_1
- PD0033_B
- PD0034_B
- PD0035_B
- PD0036_B
- PD0037_B
- PD0038_B
- PD0039_B
- PD0040_B
- PD0041_B
- PD0042_B
- PD0043_B
- PD0044_B
- PD0045_B
- PD0046_B
- SD0001_B
- SD0012_B
- SD0013_B

- SD0014_B
- SD0016_B
- SD0018_B
- SD0019_B
- SD0020_B
- ~- -
- SD0030_B
- SD0031_B
- SD0032_B
- SD0033_B
- ${\tt SD0034_B}$
- SD0035_B
- SD0036_B
- SD0037_B
- SD0038_B
- SD0039_B
- SD0039_B SD0040_B
- SD0041_B
- SD0042_B
- SD0043_B
- SD0044_B
- PD0004_C
- PD0009_C
- PD0012_C
- PD0016_C
- PD0017_C
- PD0017_C
- PD0019_C
- PD0021_C
- PD0022_C
- PD0023_C
- PD0024_C
- PD0030_C
- PD0031_C
- PD0032_C
- PD0033_C
- PD0034_C
- PD0035_C
- PD0036_C
- PD0037_C
- PD0038_C
- PD0039_C
- PD0040_C
- PD0041_C
- PD0042_C PD0043_C
- PD0044_C
- PD0045_C
- PD0046_C

- SD0001_C
- SD0012_C
- SD0013_C
- SD0014_C
- SD0016_C
- SD0018_C
- SD0019_C
- SD0020_C
- SD0030_C
- SD0031_C
- SD0032_C
- SD0033_C
- SD0034_C
- SD0035_C
- SD0036_C
- SD0037_C
- SD0038_C
- SD0039_C
- SD0040_C
- SD0041_C
- SD0042_C
- SD0043_C
- SD0044_C
- PD0004_D
- PD0009_D
- PD0012_D
- PD0016_D PD0017_D
- PD0018_D
- PD0019_D
- PD0021_D
- PD0022_D PD0023_D
- PD0024_D PD0030_D
- PD0031_D
- PD0032_D
- PD0033_D
- PD0034_D
- PD0035_D
- PD0036_D
- PD0037_D
- PD0038_D
- PD0039_D
- PD0040_D
- PD0041_D
- PD0042_D
- PD0043_D

- PD0044_D
- PD0045_D
- PD0046_D
- SD0001_D
- SD0012_D
- SD0013_D
- SD0014_D
- SD0016_D
- SD0018_D
- SD0019_D
- SD0020_D
- SD0030_D
- SD0031_D
- SD0032_D
- 22 0 0 0 2 <u>_</u> 2
- SD0033_D
- SD0034_D
- SD0035_D
- SD0036_D
- ${\tt SD0037_D}$
- SD0038_D
- SD0039_D
- SD0040_D
- SD0041_D
- SD0042_D
- SD0043_D
- ${\tt SD0044_D}$
- PD0004_E
- PD0009_E
- PD0012_E
- PD0016_E PD0017_E
- 1 00017_1
- PD0018_E
- PD0019_E
- PD0021_E
- PD0022_E
- PD0023_E
- PD0024_E
- PD0030_E
- PD0031_E
- PD0032_E
- PD0033_E
- PD0034_E
- PD0035_E
- PD0036_E
- PD0037_E
- PD0038_E
- PD0039_E
- PD0040_E

- PD0041_E
- PD0042_E
- PD0043_E
- PD0044_E
- PD0045_E
- ____
- PD0046_E
- SD0001_E
- SD0012_E
- SD0013_E
- SD0014_E
- SD0016_E
- SD0018_E
- SD0019_E
- SD0020_E
- SD0030_E
- SD0031_E
- SD0032_E
- SD0033_E
- DD0000_L
- SD0034_E
- SD0035_E
- SD0036_E
- SD0037_E
- SD0038_E
- SD0039_E
- SD0040_E
- SD0041_E
- SD0042_E
- SD0043_E
- SD0044_E
- PD0004_F
- PD0009_F
- PD0012_F
- PD0016_F
- _____
- PD0017_F
- PD0018_F
- PD0019_F
- PD0021_F
- PD0022_F
- PD0023_F
- PD0024_F
- PD0030_F
- PD0031_F
- PD0032_F
- PD0033_F
- PD0034_F
- PD0035_F PD0036_F
- PD0037_F

- PD0038_F
- PD0039_F
- PD0040_F
- PD0041_F
- PD0042_F
- PD0043_F
- PD0044_F
- PD0045_F
- PD0046_F SD0001_F
- SD0012_F
- SD0013_F
- SD0014_F
- SD0016_F
- SD0018_F
- SD0019_F
- SD0020_F
- SD0030_F
- SD0031_F
- SD0032_F
- SD0033_F
- SD0034_F
- SD0035_F
- SD0036_F
- SD0037_F
- SD0038_F
- SD0039_F SD0040_F
- SD0041_F
- SD0042_F
- SD0043_F
- SD0044_F
- PD0004_G
- PD0009_G
- PD0012_G
- PD0016_G
- PD0017_G
- PD0018_G PD0019_G
- PD0021_G
- PD0022_G
- PD0023_G
- PD0024_G
- PD0030_G PD0031_G
- PD0032_G
- PD0033_G
- PD0034_G

- PD0035_G
- PD0036_G
- PD0037_G
- PD0038_G
- PD0039_G
- PD0040_G
- PD0041_G
- PD0042_G
- PD0043_G
- PD0044_G
- PD0045_G
- PD0046_G
- SD0001_G
- SD0012_G
- SD0013_G
- ${\tt SD0014_G}$
- SD0016_G
- SD0018_G
- SD0019_G
- SD0020_G
- SD0030_G
- SD0031_G
- SD0032_G
- SD0033_G
- SD0034_G
- SD0035_G SD0036_G
- SD0037_G
- SD0038_G
- SD0039_G
- ${\tt SD0040_G}$
- SD0041_G
- SD0042_G
- SD0043_G
- $SD0044_G$