List all collections

```
from pystac_client import Client
  STAC_API_URL = 'https://staging-stac.delta-backend.com/'
  client = Client.open(STAC_API_URL)
  for root, subcatalogs, items in client.walk():
      # subcats represents any catalogs or collections owned by root
      for cat in subcatalogs:
          print(cat.id)
nightlights-500m-daily
social-vulnerability-index-household
nightlights-hd-monthly
geoglam
grdi-vnl-raster
social-vulnerability-index-housing-nopop
social-vulnerability-index-household-nopop
social-vulnerability-index-socioeconomic
social-vulnerability-index-socioeconomic-nopop
grdi-filled-missing-values-count
OMI_trno2-COG
social-vulnerability-index-overall
social-vulnerability-index-minority-nopop
grdi-cdr-raster
MO_NPP_npp_vgpm
no2-monthly-diff
lis-tws-trend
HLSL30.002
social-vulnerability-index-overall-nopop
grdi-v1-raster
IS2SITMOGR4-cog
lis-tws-anomaly
```

blue-tarp-planetscope social-vulnerability-index-housing blue-tarp-detection grdi-shdi-raster grdi-imr-raster hls-130-002-ej no2-monthly nightlights-hd-1band social-vulnerability-index-minority nceo_africa_2017 OMSO2PCA-COG HLSS30.002 hls-s30-002-ej-reprocessed grdi-v1-built hls-s30-002-ej hls-130-002-ej-reprocessed facebook_population_density grdi-vnl-slope-raster