pixelvae uncertainty tests

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```
[1]: %matplotlib inline
     import torch
     import numpy as np
     import pandas as pd
     import abel
     import os
     from torchvision.transforms import ToTensor
     from torch.nn import functional as F
     from matplotlib import pyplot as plt
     from scipy.stats import entropy
     from skimage.util import random_noise
     from skimage.metrics import peak signal noise ratio
     from sklearn.neighbors import KernelDensity
     from ruamel.yaml import YAML
     from dii.models.base import valid_models
     from dii.visualization.visualize import radial_profile, half_half_image
     # from dii.pipeline.datautils import get_benchmark_imageset
     from dii.pipeline.make_dataset import generate_image
     from dii.pipeline.transforms import Normalize
     plt.style.use("publication")
```

/home/kelvin/anaconda3/envs/ion-image/lib/python3.7/site-packages/pytorch_lightning/utilities/distributed.py:50: UserWarning: Checkpoint directory /home/kelvin/Dropbox (MIT)/Projects/deep-ion-image/notebooks/reports exists and is not empty.

```
warnings.warn(*args, **kwargs)
```

"activation": "silu"

```
[]:
[2]: # Parameter cell; do not edit!
model_kwargs = {
    "in_channels": 1,
    "out_channels": 1,
    "latent_dim": 64,
```

```
image_index = 50
models_path = "../../models/"
benchmark_path = "../../data/processed"
n_images = 128
model_name = "vae"
probabilistic = True
img_center = (64, 64)
output_root = "outputs/"
seed = 42069
```

```
[3]: # Parameters
model_kwargs = {
    "in_channels": 1,
    "out_channels": 1,
    "latent_dim": 64,
    "activation": "silu",
    "pixel_hidden": 64,
    "pixel_layers": 5,
}
probabilistic = True
model_name = "pixelvae"
```

```
[4]: # output path is where model specific results go
# agg path is a YAML with the combined statistics for summarizing across models
output_path = f"{output_root}{model_name}/"

# make the images generated semi-deterministic
rng = np.random.default_rng(seed)
```

```
[5]: try:
    os.mkdir(output_path)
    except:
        pass
```

0.1 Load in the model

```
[6]: # figure out what model we are using with the mapping
model = valid_models.get(model_name, None)

if not model:
    raise KeyError(f"{model_name} is not a valid model in the `dii` codebase!

→Try again!")
```

```
[7]: model_obj = model(**model_kwargs)
model_obj.load_state_dict(torch.load(f"{models_path}{model_name}.pt"))

# make sure we have the correct behavior for everything
```

```
model_obj.eval();

def generate_multiple_rings(n_rings: int, img_size: int = 128):
```

```
[8]: def generate_multiple_rings(n_rings: int, img_size: int = 128):
         Generate an image with `n_rings` concentric, linearly spaced, isotropic ⊔
      \hookrightarrow rings.
         HHHH
         center = img_size // 2
         # same as used for the image generation pipeline
         min_size, max_size = center * 0.1, center * 0.8
         # generate a number of concentric rings
         centers = np.linspace(min_size, max_size, n_rings)
         central image = np.zeros((img size, img size), dtype=np.float32)
         projection = np.zeros_like(central_image)
         for value in centers:
             temp_central, temp_projection = generate_image(value, 1., 0., img_size)
             central_image += (temp_central / temp_central.max())
             projection += (temp_projection / temp_projection.max())
         central_image /= central_image.max()
         projection /= projection.max()
         return (central_image, projection)
     def add_noise(image: np.ndarray, rng: "Generator", var: float):
         11 11 11
         Adds an amount of Gaussian and Poisson noise to the image.
         gaussian noise = rng.normal(0., var, size=image.shape)
         poisson_image = random_noise(image, "poisson", clip=True)
         result = (gaussian noise + poisson image).astype(np.float32)
         normalize = Normalize()
         result = normalize(result)
         image = normalize(image)
         snr = peak_signal_noise_ratio(image, result)
         return (result, snr)
```

0.2 Multiple isotropic rings with decreasing SNR

```
[9]: central, projection = generate_multiple_rings(3, img_center[0] * 2)
[10]: fig, axarray = plt.subplots(1, 2, figsize=(2.5, 1))

for ax, image, title in zip(axarray, [central, projection], ["Target", u "Projection"]):
    ax.imshow(image)
    ax.set(yticks=[], xticks=[])
```

```
for _, spine in ax.spines.items():
     spine.set_visible(False)
fig.tight_layout()
```





```
[11]: noisy_images = list()
    snr_list = list()
    for var in np.logspace(-3., 0., 6):
        noisy, snr = add_noise(projection, rng, var)
        noisy_images.append(noisy[np.newaxis,:,:])
        snr_list.append(snr)
    noisy_images = np.vstack(noisy_images)
```

0.2.1 Show what the images look like as a function of SNR

```
fig, axarray = plt.subplots(1, len(noisy_images), figsize=(4.5, 1))

for ax, image, snr in zip(axarray, noisy_images, snr_list):
    ax.imshow(image)
    ax.set(yticks=[], xticks=[], title=f"$\sigma_{{p}}=${snr:.1f}")
    for _, spine in ax.spines.items():
        spine.set_visible(False)
    fig.tight_layout()
```













0.3 Run predictions for each noisy image and collect statistics

In the somewhat complicated looking code below, we are doing three things:

- 1. Conditional sampling of reconstructed images
- 2. Calculating the log likelihood of each image
- 3. Calculating the "expected"/mean image from the likelihood weighting

```
[13]: tensor_conversion = ToTensor()
[14]: predictions = list()
      for image in noisy_images:
          input_image = tensor_conversion(image)
          predictions.append(model_obj.predict(input_image))
[15]: ll_counts = list()
      combined_images = list()
      mean_images = list()
      # more of a grid for evaluating the KDE likelihood
      bins = np.linspace(-100., 0., 100)
      for image in noisy images:
          x = tensor_conversion(image)
          # transform into a batch
          X = x.repeat(400, 1, 1, 1)
          with torch.no_grad():
              z, Y, p, q = model_obj._run_step(X)
              # get the summed log likelihood of each image; i.e. multiplicative_
       \rightarrow likelihoods
              probs = q.log_prob(z).sum(-1)
              # get the normalizing factor for each image
              norm = probs.exp().sum()
              norm_probs = probs.exp().div(norm)
              # each image is weighted by likelihood
              expected_image = (norm_probs.view(-1, 1, 1, 1) * Y).sum(0).numpy()
              # use kernel density estimation to do get image log likelihood_
       \rightarrow distributions
              kde = KernelDensity().fit(probs.numpy()[:,None])
              kde_y = np.exp(kde.score_samples(bins[:,None]))
              # normalize the KDE likelihoods
              kde_y /= kde_y.sum()
              11_counts.append(kde_y)
              # add the mean image to the stack
              combined_images.append(expected_image.squeeze())
              mean images.append(Y.mean(dim=(0, 1)))
      ll_counts = np.vstack(ll_counts)
```

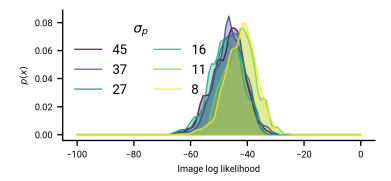
0.3.1 Plotting model certainty as a function of SNR

The desired behavior is model becomes less certain as we use images with progressively lower SNR. The idea is that the distribution of log likelihoods should spread out, and perhaps encompass more images that are low likelihood.

```
[16]: colors = plt.cm.get_cmap("viridis")(np.linspace(0., 1., len(noisy_images)))
```

```
fig, ax = plt.subplots(figsize=(4, 2.))

for color, counts, snr in zip(colors, ll_counts, snr_list):
    ax.plot(bins, counts, color=color, alpha=0.8, label=f"{snr:.0f}")
    ax.fill_between(bins, counts, color=color, alpha=0.3)
ax.set(xlabel="Image log likelihood", ylabel="$p(x)$")
ax.legend(ncol=2, title="$\sigma_p$")
fig.savefig(f"{output_path}likelihoods_snr.png", dpi=600)
```



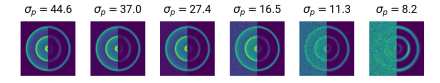
0.3.2 Side-by-side comparison of the input and reconstruction at each SNR

This shows how well the model fares with low SNR images

```
fig, axarray = plt.subplots(1, len(noisy_images), figsize=(4.5, 1))

for ax, input_img, pred_img, snr in zip(axarray, noisy_images, combined_images, using the snr_list):
    temp = half_half_image(input_img, pred_img)
    ax.imshow(temp)
    ax.set(xticks=[], yticks=[], title=f"$\sigma_p=${snr:.1f}")
    for _, spine in ax.spines.items():
        spine.set_visible(False)

fig.savefig(f"{output_path}lowsnr_reconstruction.png", dpi=600)
```



0.4 Increasing number of rings

