Inference on the Champagne Model using a Gaussian Process

TODO

- Set seed for LHC and stuff
- Change to log discrepency with custom observation variance
- Change from MLE to cross validation

Setting up the Champagne Model

Imports

```
import pandas as pd
import numpy as np
from typing import Any
import matplotlib.pyplot as plt

from scipy.stats import qmc

import tensorflow as tf
import tensorflow_probability as tfp

tfb = tfp.bijectors
tfd = tfp.distributions
tfk = tfp.math.psd_kernels
```

2024-04-13 18:47:41.864276: I tensorflow/core/platform/cpu_feature_guard.cc:210] This Tensor To enable the following instructions: AVX2 FMA, in other operations, rebuild TensorFlow with 2024-04-13 18:47:42.710318: W tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT W

Model itself

```
np.random.seed(590154)
population = 1000
initial_infecteds = 10
epidemic length = 1000
number_of_events = 15000
pv_champ_alpha = 0.4 # prop of effective care
pv_champ_beta = 0.4 # prop of radical cure
pv_champ_gamma_L = 1 / 223 # liver stage clearance rate
pv_champ_delta = 0.05 # prop of imported cases
pv_champ_lambda = 0.04 # transmission rate
pv\_champ\_f = 1 / 72 # relapse frequency
pv_champ_r = 1 / 60 # blood stage clearance rate
def champagne_stochastic(
    alpha_,
   beta ,
   gamma_L,
   lambda_,
   f,
   r,
   N=population,
   I_L=initial_infecteds,
   I_0=0,
   S_L=0,
   delta_=0,
   end_time=epidemic_length,
   num_events=number_of_events,
):
    if (0 > (alpha_ or beta_)) or (1 < (alpha_ or beta_)):
        return "Alpha or Beta out of bounds"
    if 0 > (gamma_L or lambda_ or f or r):
        return "Gamma, lambda, f or r out of bounds"
    t = 0
    S_0 = N - I_L - I_0 - S_L
    inc_counter = 0
```

```
list_of_outcomes = [
    {"t": 0, "S_0": S_0, "S_L": S_L, "I_0": I_0, "I_L": I_L, "inc_counter": 0}
]
prop_new = alpha_*beta_*f/(alpha_*beta_*f + gamma_L)
for i in range(num_events):
    if S_0 == N:
        break
    S_0_{t_0} = (1 - alpha) * lambda * (I_L + I_0) / N * S_0
    S_0_{t_0} = alpha_* (1 - beta_) * lambda_* (I_0 + I_L) / N * S_0
    I_0_{to}_{s_0} = r * I_0 / N
    I_0_{to}I_L = lambda_* (I_L + I_0) / N * I_0
    I_L_{to}I_0 = gamma_L * I_L
    I_L_{to}S_L = r * I_L
    S_L_{to} = (gamma_L + (f + lambda_ * (I_0 + I_L) / N) * alpha_ * beta_) * S_L
    S_L_{to}I_L = (f + lambda_* (I_0 + I_L) / N) * (1 - alpha_) * S_L
    total_rate = (
       S_0_to_I_L
       + S_0_to_S_L
       + I 0 to S 0
       + I_0_to_I_L
       + I_L_to_I_0
       + I_L_to_S_L
       + S_L_to_S_0
       + S_L_to_I_L
    )
    delta_t = np.random.exponential(1 / total_rate)
    new_stages_prob = [
        S_0_to_I_L / total_rate,
        S_0_to_S_L / total_rate,
        I_0_to_S_0 / total_rate,
        I_0_to_I_L / total_rate,
        I_L_to_I_0 / total_rate,
        I_L_to_S_L / total_rate,
        S_L_to_S_0 / total_rate,
        S_L_to_I_L / total_rate,
    t += delta_t
```

```
silent_incidences = np.random.poisson(
    delta_t * alpha_ * beta_ * lambda_ * (I_L + I_0) * S_0 / N
)
new_stages = np.random.choice(
    {
            "t": t,
            "S_0": S_0 - 1,
            "S_L": S_L,
            "I_0": I_0,
            "I_L": I_L + 1,
            "inc_counter": inc_counter + silent_incidences + 1,
        },
        {
            "t": t,
            "S_0": S_0 - 1,
            "S_L": S_L + 1,
            "I_0": I_0,
            "I_L": I_L,
            "inc_counter": inc_counter + silent_incidences + 1,
        },
        {
            "t": t,
            "S_0": S_0 + 1,
            "S_L": S_L,
            "I_0": I_0 - 1,
            "I_L": I_L,
            "inc_counter": inc_counter + silent_incidences,
       },
            "t": t,
            "S_0": S_0,
            "S_L": S_L,
            "I_0": I_0 - 1,
            "I_L": I_L + 1,
            "inc_counter": inc_counter + silent_incidences,
        },
        {
            "t": t,
            "S_0": S_0,
            "S_L": S_L,
```

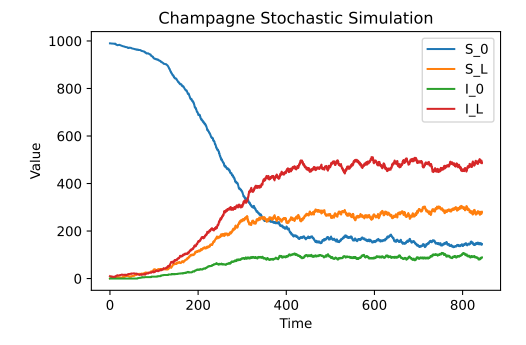
```
"I_0": I_0 + 1,
            "I_L": I_L - 1,
            "inc_counter": inc_counter + silent_incidences,
        },
        {
            "t": t,
            "S_0": S_0,
            "S_L": S_L + 1,
            "I_0": I_0,
            "I_L": I_L - 1,
            "inc_counter": inc_counter + silent_incidences,
        },
        {
            "t": t,
            "S_0": S_0 + 1,
            "S_L": S_L - 1,
            "I_0": I_0,
            "I_L": I_L,
            "inc_counter": inc_counter
            + silent_incidences
            + np.random.binomial(1, prop_new),
        },
        {
            "t": t,
            "S 0": S 0,
            "S_L": S_L - 1,
            "I_0": I_0,
            "I_L": I_L + 1,
            "inc_counter": inc_counter + silent_incidences + 1,
        },
   ],
   p=new_stages_prob,
)
list_of_outcomes.append(new_stages)
S_0 = new_stages["S_0"]
I_0 = new_stages["I_0"]
I_L = new_stages["I_L"]
S_L = new_stages["S_L"]
inc_counter = new_stages["inc_counter"]
```

```
outcome_df = pd.DataFrame(list_of_outcomes)
    return outcome_df

champ_samp = champagne_stochastic(
    pv_champ_alpha,
    pv_champ_beta,
    pv_champ_beta,
    pv_champ_gamma_L,
    pv_champ_lambda,
    pv_champ_f,
    pv_champ_r,
) # .melt(id_vars='t')
```

Plotting outcome

```
champ_samp.drop("inc_counter", axis=1).plot(x="t", legend=True)
plt.xlabel("Time")
plt.ylabel("Value")
plt.title("Champagne Stochastic Simulation")
plt.savefig("champagne_GP_images/champagne_simulation.pdf")
plt.show()
```



Function that Outputs Final Prevalence

```
def incidence(df, start, days):
   start_ind = df[df["t"].le(start)].index[-1]
    end_ind = df[df["t"].le(start + days)].index[-1]
    incidence_week = df.iloc[end_ind]["inc_counter"] - df.iloc[start_ind]["inc_counter"]
    return incidence_week
def champ_sum_stats(alpha_, beta_, gamma_L, lambda_, f, r):
    champ_df_ = champagne_stochastic(alpha_, beta_, gamma_L, lambda_, f, r)
    fin t = \text{champ df .iloc}[-1]["t"]
   first_month_inc = incidence(champ_df_, 0, 30)
   fin_t = champ_df_.iloc[-1]["t"]
   fin_week_inc = incidence(champ_df_, fin_t - 7, 7)
   \label{eq:fin_prev} fin_prev = champ_df_.iloc[-1]["I_0"] + champ_df_.iloc[-1]["I_L"]
   return np.array([fin_prev, first_month_inc, fin_week_inc])
observed_sum_stats = champ_sum_stats(
   pv_champ_alpha,
   pv_champ_beta,
   pv_champ_gamma_L,
   pv_champ_lambda,
   pv_champ_f,
   pv_champ_r,
def discrepency_fn(alpha_, beta_, gamma_L, lambda_, f, r): # best is L1 norm
    x = champ_sum_stats(alpha_, beta_, gamma_L, lambda_, f, r)
    return np.log(np.sum(np.abs((x - observed_sum_stats) / observed_sum_stats)))
```

Testing the variances across different values of params etc.

```
# samples = 30
# cor_sums = np.zeros(samples)
# for i in range(samples):
# cor_sums[i] = discrepency_fn(
# pv_champ_alpha,
```

```
#
          pv_champ_beta,
#
          pv_champ_gamma_L,
#
          pv_champ_lambda,
         pv_champ_f,
          pv_champ_r,
      )
# cor_mean = np.mean(cor_sums)
# cor_s_2 = sum((cor_sums - cor_mean) ** 2) / (samples - 1)
# print(cor_mean, cor_s_2)
# doub_sums = np.zeros(samples)
# for i in range(samples):
      doub_sums[i] = discrepency_fn(
#
          2 * pv_champ_alpha,
          2 * pv_champ_beta,
         2 * pv_champ_gamma_L,
         2 * pv_champ_lambda,
         2 * pv_champ_f,
         2 * pv_champ_r,
      )
# doub_mean = np.mean(doub_sums)
# doub_s_2 = sum((doub_sums - doub_mean) ** 2) / (samples - 1)
# print(doub_mean, doub_s_2)
# half_sums = np.zeros(samples)
# for i in range(samples):
     half_sums[i] = discrepency_fn(
#
         pv_champ_alpha / 2,
         pv_champ_beta / 2,
#
#
         pv_champ_gamma_L / 2,
         pv_champ_lambda / 2,
         pv_champ_f / 2,
         pv_champ_r / 2,
      )
# half_mean = np.mean(half_sums)
# half_s_2 = sum((half_sums - half_mean) ** 2) / (samples - 1)
# print(half_mean, half_s_2)
# rogue_sums = np.zeros(samples)
```

```
# for i in range(samples):
     rogue_sums[i] = discrepency_fn(
#
        pv_champ_alpha / 2,
        pv_champ_beta / 2,
        pv_champ_gamma_L / 2,
        pv_champ_lambda / 2,
        pv_champ_f / 2,
        pv_champ_r / 2,
     )
# rogue_mean = np.mean(rogue_sums)
# rogue_s_2 = sum((rogue_sums - rogue_mean) ** 2) / (samples - 1)
# print(rogue_mean, rogue_s_2)
# plt.figure(figsize=(7, 4))
# plt.scatter(
      np.array([half_mean, cor_mean, doub_mean, rogue_mean]),
      np.array([half_s_2, cor_s_2, doub_s_2, rogue_s_2]),
# )
# plt.title("variance and mean")
# plt.xlabel("mean")
# plt.ylabel("variance")
# plt.show()
```

Gaussian Process Regression on Final Prevalence Discrepency

```
my_seed = np.random.default_rng(seed=1795) # For replicability
num_samples = 30

variables_names = ["alpha", "beta", "gamma_L", "lambda", "f", "r"]

pv_champ_alpha = 0.4 # prop of effective care
pv_champ_beta = 0.4 # prop of radical cure
pv_champ_gamma_L = 1 / 223 # liver stage clearance rate
pv_champ_lambda = 0.04 # transmission rate
pv_champ_f = 1 / 72 # relapse frequency
pv_champ_r = 1 / 60 # blood stage clearance rate
```

```
samples = np.concatenate(
        my_seed.uniform(low=0, high=1, size=(num_samples, 1)), # alpha
        my_seed.uniform(low=0, high=1, size=(num_samples, 1)), # beta
        my seed.exponential(scale=pv champ gamma L, size=(num samples, 1)),
        my_seed.exponential(scale=pv_champ_lambda, size=(num_samples, 1)), # lambda
        my_seed.exponential(scale=pv_champ_f, size=(num_samples, 1)), # f
        my_seed.exponential(scale=pv_champ_r, size=(num_samples, 1)), # r
    ),
    axis=1,
)
LHC_sampler = qmc.LatinHypercube(d=6, seed=my_seed)
LHC_samples = LHC_sampler.random(n=num_samples)
LHC_samples[:, 2] = -pv_champ_gamma_L * np.log(LHC_samples[:, 2])
LHC_samples[:, 3] = -pv_champ_lambda * np.log(LHC_samples[:, 3])
LHC_samples[:, 4] = -pv_champ_f * np.log(LHC_samples[:, 4])
LHC_samples[:, 5] = -pv_champ_r * np.log(LHC_samples[:, 5])
LHC_samples = np.repeat(LHC_samples, 3, axis = 0)
random_indices_df = pd.DataFrame(samples, columns=variables_names)
LHC_indices_df = pd.DataFrame(LHC_samples, columns=variables_names)
print(random_indices_df.head())
print(LHC_indices_df.head())
```

```
alpha
               beta
                      gamma_L
                                lambda
                                             f
0 0.201552 0.081511
                    0.004695
                              0.017172 0.007355 0.021370
1 0.332324 0.374497
                    0.003022 0.020210
                                       0.001350 0.002604
2 0.836050 0.570164 0.002141 0.043572
                                       0.001212 0.008367
3 0.566773 0.347186 0.001925 0.016830 0.000064 0.003145
4 0.880603 0.316884 0.000425 0.012374 0.000358 0.003491
                    gamma_L
                                lambda
     alpha
               beta
                                             f
0 0.066680 0.570582 0.001707 0.002226 0.004358 0.003743
1 0.066680 0.570582 0.001707 0.002226 0.004358 0.003743
2 0.066680 0.570582 0.001707 0.002226 0.004358 0.003743
3 0.132042 0.551592 0.013131 0.036829
                                       0.002851
                                                0.002075
4 0.132042 0.551592 0.013131 0.036829 0.002851 0.002075
```

Generate Discrepencies

```
random_discrepencies = LHC_indices_df.apply(
    lambda x: discrepency_fn(
        x["alpha"], x["beta"], x["gamma_L"], x["lambda"], x["f"], x["r"]
    ),
    axis=1,
)
print(random_discrepencies.head())
0
     0.542551
1
     0.627749
     0.650314
3
     0.644435
     0.667979
dtype: float64
```

Differing Methods to Iterate Function

```
# import timeit
# def function1():
      np.vectorize(champ_sum_stats)(random_indices_df['alpha'],
      random_indices_df['beta'], random_indices_df['gamma_L'],
      random_indices_df['lambda'], random_indices_df['f'], random_indices_df['r'])
#
      pass
# def function2():
      random_indices_df.apply(
#
          lambda x: champ_sum_stats(
              x['alpha'], x['beta'], x['gamma L'], x['lambda'], x['f'], x['r']),
              axis = 1)
      pass
# # Time function1
# time_taken_function1 = timeit.timeit(
      "function1()", globals=globals(), number=100)
```

```
# # Time function2
# time_taken_function2 = timeit.timeit(
# "function2()", globals=globals(), number=100)

# print("Time taken for function1:", time_taken_function1)
# print("Time taken for function2:", time_taken_function2)
```

Time taken for function1: 187.48960775700016 Time taken for function2: 204.06618941299985

Constrain Variables to be Positive

```
constrain_positive = tfb.Shift(np.finfo(np.float64).tiny)(tfb.Exp())
```

2024-04-13 18:48:18.907554: I external/local_xla/xla/stream_executor/cuda/cuda_executor.cc:9024-04-13 18:48:19.051394: W tensorflow/core/common_runtime/gpu/gpu_device.cc:2251] Cannot of Skipping registering GPU devices...

Custom Quadratic Mean Function

```
class quad_mean_fn(tf.Module):
    def __init__(self):
        super(quad_mean_fn, self).__init__()
        self.amp_alpha_mean = tfp.util.TransformedVariable(
            bijector=constrain_positive,
            initial_value=1.0,
            dtype=np.float64,
            name="amp_alpha_mean",
        )
        self.alpha_tp = tf.Variable(pv_champ_alpha, dtype=np.float64, name="alpha_tp")
        self.amp_beta_mean = tfp.util.TransformedVariable(
            bijector=constrain_positive,
            initial_value=1.0,
            dtype=np.float64,
            name="amp_beta_mean",
        self.beta_tp = tf.Variable(pv_champ_beta, dtype=np.float64, name="beta_tp")
        self.amp_gamma_L_mean = tfp.util.TransformedVariable(
            bijector=constrain_positive,
```

```
initial_value=1.0,
        dtype=np.float64,
        name="amp_gamma_L_mean",
    self.gamma_L_tp = tf.Variable(
        pv_champ_gamma_L, dtype=np.float64, name="gamma_L_tp"
    self.amp_lambda_mean = tfp.util.TransformedVariable(
        bijector=constrain_positive,
        initial_value=1.0,
        dtype=np.float64,
        name="amp_lambda_mean",
    self.lambda_tp = tf.Variable(
        pv_champ_lambda, dtype=np.float64, name="lambda_tp"
    )
    self.amp_f_mean = tfp.util.TransformedVariable(
        bijector=constrain_positive,
        initial_value=1.0,
        dtype=np.float64,
        name="amp_f_mean",
    )
    self.f_tp = tf.Variable(pv_champ_f, dtype=np.float64, name="f_tp")
    self.amp_r_mean = tfp.util.TransformedVariable(
        bijector=constrain_positive,
        initial_value=1.0,
        dtype=np.float64,
        name="amp_r_mean",
    self.r_tp = tf.Variable(pv_champ_r, dtype=np.float64, name="r_tp")
    # self.bias_mean = tfp.util.TransformedVariable(
          bijector=constrain_positive,
          initial_value=50.0,
          dtype=np.float64,
    #
         name="bias_mean",
    # )
    self.bias_mean = tf.Variable(0.0, dtype=np.float64, name="bias_mean")
def __call__(self, x):
    return (
        self.amp_alpha_mean * (x[..., 0] - self.alpha_tp) ** 2
        + self.amp_beta_mean * (x[..., 1] - self.beta_tp) ** 2
```

```
+ self.amp_gamma_L_mean * (x[..., 2] - self.gamma_L_tp) ** 2
+ self.amp_lambda_mean * (x[..., 3] - self.lambda_tp) ** 2
+ self.amp_f_mean * (x[..., 4] - self.f_tp) ** 2
+ self.amp_r_mean * (x[..., 5] - self.r_tp) ** 2
+ self.bias_mean
)
```

Making the ARD Kernel

```
index_vals = LHC_indices_df.values
obs_vals = random_discrepencies.values
amplitude_champ = tfp.util.TransformedVariable(
    bijector=constrain_positive,
    initial_value=1.0,
    dtype=np.float64,
    name="amplitude_champ",
)
observation_noise_variance_champ = tfp.util.TransformedVariable(
    bijector=constrain_positive,
    initial_value=0.03,
    dtype=np.float64,
    name="observation_noise_variance_champ",
length_scales_champ = tfp.util.TransformedVariable(
    bijector=constrain_positive,
    initial_value=[0.1, 0.1, 0.005, 0.04, 0.01, 0.02],
    dtype=np.float64,
    name="length_scales_champ",
kernel_champ = tfk.FeatureScaled(
    tfk.ExponentiatedQuadratic(amplitude=amplitude_champ),
    scale_diag=length_scales_champ,
)
```

Define the Gaussian Process with Quadratic Mean Function and ARD Kernel

```
# Define Gaussian Process with the custom kernel
champ_GP = tfd.GaussianProcess(
    kernel=kernel_champ,
    observation_noise_variance=observation_noise_variance_champ,
    index_points=index_vals,
    mean_fn=quad_mean_fn(),
)

print(champ_GP.trainable_variables)

Adam_optim = tf.optimizers.Adam(learning_rate=0.01)
```

Train the Hyperparameters

```
# predictive log stuff
@tf.function(autograph=False, jit_compile=False)
def optimize():
    with tf.GradientTape() as tape:
        K = (
            champ_GP.kernel.matrix(index_vals, index_vals)
            + tf.eye(index_vals.shape[0], dtype=np.float64)
            * observation_noise_variance_champ
        means = champ_GP.mean_fn(index_vals)
        K_inv = tf.linalg.inv(K)
        K inv y = K inv @ tf.reshape(obs_vals - means, shape=[obs_vals.shape[0], 1])
        K_inv_diag = tf.linalg.diag_part(K_inv)
        log_var = tf.math.log(K_inv_diag)
        log_mu = tf.reshape(K_inv_y, shape=[-1]) ** 2
        loss = -tf.math.reduce_sum(log_var - log_mu)
    grads = tape.gradient(loss, champ_GP.trainable_variables)
    Adam_optim.apply_gradients(zip(grads, champ_GP.trainable_variables))
    return loss
```

```
num_iters = 10000

lls_ = np.zeros(num_iters, np.float64)
tolerance = 1e-6  # Set your desired tolerance level
previous_loss = float("inf")

for i in range(num_iters):
    loss = optimize()
    lls_[i] = loss

# Check if change in loss is less than tolerance
    if abs(loss - previous_loss) < tolerance:
        print(f"Hyperparameter convergence reached at iteration {i+1}.")
        lls_ = lls_[range(i + 1)]
        break

previous_loss = loss</pre>
```

Hyperparameter convergence reached at iteration 2749.

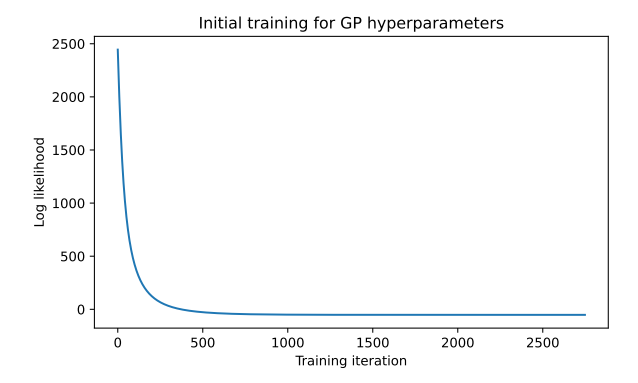
```
Trained parameters:
amplitude_champ:0 is 0.809

length_scales_champ:0 is [0.028 0.029 0.003 0.008 0.003 0.007]

observation_noise_variance_champ:0 is 0.239

alpha_tp:0 is -0.819
```

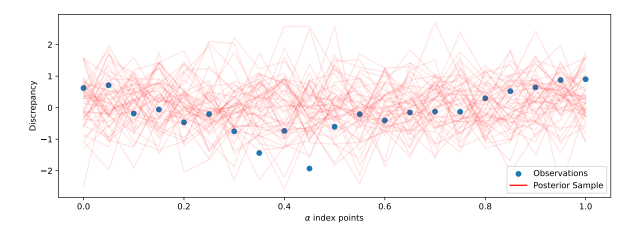
```
amp_alpha_mean:0 is 0.209
amp_beta_mean:0 is 1.256
amp_f_mean:0 is 1142.719
amp_gamma_L_mean:0 is 7.614
amp_lambda_mean:0 is 96.899
amp_r_mean:0 is 45.464
beta_tp:0 is 0.522
{\tt bias\_mean:0 is 0.204}
f_tp:0 is 0.016
gamma_L_tp:0 is -0.127
lambda\_tp:0 is 0.041
r_tp:0 is 0.186
plt.figure(figsize=(7, 4))
plt.plot(lls_)
plt.title("Initial training for GP hyperparameters")
plt.xlabel("Training iteration")
plt.ylabel("Log likelihood")
plt.savefig("champagne_GP_images/hyperparam_loss.pdf")
plt.show()
```



Fitting the GP Regression across alpha

```
print(alpha_slice_indices_df.head())
alpha_slice_discrepencies = alpha_slice_indices_df.apply(
    lambda x: discrepency_fn(
       x["alpha"], x["beta"], x["gamma_L"], x["lambda"], x["f"], x["r"]
    ),
    axis=1,
)
alpha_slice_index_vals = alpha_slice_indices_df.values
   alpha beta
                gamma_L lambda
                                                 r
0.00
          0.4 0.004484
                           0.04 0.013889 0.016667
  0.05
          0.4 0.004484 0.04 0.013889 0.016667
1
  0.10 0.4 0.004484 0.04 0.013889 0.016667
3 0.15 0.4 0.004484
                           0.04 0.013889 0.016667
4 0.20
          0.4 0.004484
                           0.04 0.013889 0.016667
GP_seed = tfp.random.sanitize_seed(4362)
champ_GP_reg = tfd.GaussianProcessRegressionModel(
   kernel=kernel_champ,
    index_points=alpha_slice_index_vals,
   observation_index_points=index_vals,
    observations=obs_vals,
    observation_noise_variance=observation_noise_variance_champ,
    predictive_noise_variance=0.0,
   mean_fn=quad_mean_fn(),
GP_samples = champ_GP_reg.sample(gp_samp_no, seed=GP_seed)
plt.figure(figsize=(12, 4))
plt.scatter(
    alpha_slice_index_vals[:, 0], alpha_slice_discrepencies, label="Observations"
for i in range(gp_samp_no):
   plt.plot(
       alpha_slice_index_vals[:, 0],
       GP_samples[i, :],
       c="r",
```

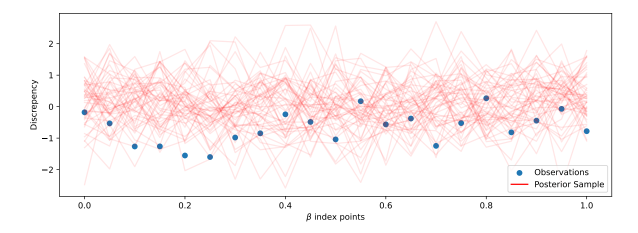
```
alpha=0.1,
    label="Posterior Sample" if i == 0 else None,
)
leg = plt.legend(loc="lower right")
for lh in leg.legend_handles:
    lh.set_alpha(1)
plt.xlabel(r"$\alpha$ index points")
plt.ylabel("Discrepancy")
plt.savefig("champagne_GP_images/initial_alpha_slice.pdf")
plt.show()
```



Fitting the GP Regression across beta

```
print(beta_slice_indices_df.head())
beta_slice_discrepencies = beta_slice_indices_df.apply(
    lambda x: discrepency_fn(
       x["alpha"], x["beta"], x["gamma_L"], x["lambda"], x["f"], x["r"]
    ),
   axis=1,
)
beta_slice_index_vals = beta_slice_indices_df.values
   alpha beta gamma_L lambda
    0.4 0.00 0.004484
                           0.04 0.013889 0.016667
    0.4 0.05 0.004484 0.04 0.013889 0.016667
1
2
  0.4 0.10 0.004484 0.04 0.013889 0.016667
    0.4 0.15 0.004484
                           0.04 0.013889 0.016667
3
     0.4 0.20 0.004484
                           0.04 0.013889 0.016667
champ_GP_reg = tfd.GaussianProcessRegressionModel(
   kernel=kernel champ,
    index_points=beta_slice_index_vals,
    observation_index_points=index_vals,
    observations=obs_vals,
    observation_noise_variance=observation_noise_variance_champ,
    predictive_noise_variance=0.0,
   mean_fn=quad_mean_fn(),
GP_samples = champ_GP_reg.sample(gp_samp_no, seed=GP_seed)
plt.figure(figsize=(12, 4))
plt.scatter(beta_slice_index_vals[:, 1], beta_slice_discrepencies, label="Observations")
for i in range(gp_samp_no):
    plt.plot(
       beta_slice_index_vals[:, 1],
       GP_samples[i, :],
       c="r",
       alpha=0.1,
       label="Posterior Sample" if i == 0 else None,
leg = plt.legend(loc="lower right")
```

```
for lh in leg.legend_handles:
    lh.set_alpha(1)
plt.xlabel(r"$\beta$ index points")
plt.ylabel("Discrepency")
plt.savefig("champagne_GP_images/initial_beta_slice.pdf")
plt.show()
```



Acquiring the next datapoint to test

Proof that .variance returns what we need in acquisition function

```
new_guess = np.array([0.4, 0.4, 0.004, 0.04, 0.01, 0.17])
mean_t = champ_GP_reg.mean_fn(new_guess)
variance_t = champ_GP_reg.variance(index_points=[new_guess])

kernel_self = kernel_champ.apply(new_guess, new_guess)
kernel_others = kernel_champ.apply(new_guess, index_vals)
K = kernel_champ.matrix(
    index_vals, index_vals
) + observation_noise_variance_champ * np.identity(index_vals.shape[0])
inv_K = np.linalg.inv(K)
print("Self Kernel is {}".format(kernel_self.numpy().round(3)))
print("Others Kernel is {}".format(kernel_others.numpy().round(3)))
print(inv_K)
my_var_t = kernel_self - kernel_others.numpy() @ inv_K @ kernel_others.numpy()
```

```
print("Variance function is {}".format(my_var_t.numpy().round(3)))
Self Kernel is 0.655
[[ 2.93820932e+00 -1.24213810e+00 -1.24213810e+00 ... 1.54407072e-89
  1.54407072e-89 1.54407072e-89]
[-1.24213810e+00 2.93820932e+00 -1.24213810e+00 ... 1.54407072e-89
  1.54407072e-89 1.54407072e-89]
[-1.24213810e+00 -1.24213810e+00 2.93820932e+00 ... 1.54407072e-89
  1.54407072e-89 1.54407072e-89]
[ 1.54407072e-89 1.54407072e-89 1.54407072e-89 ... 2.93820932e+00
 -1.24213810e+00 -1.24213810e+00]
2.93820932e+00 -1.24213810e+00]
[\ 1.54407072e-89 \ 1.54407072e-89 \ 1.54407072e-89 \ \dots \ -1.24213810e+00]
 -1.24213810e+00 2.93820932e+00]]
Variance function is [0.655]
Variance function is 0.655
```

print("Variance function is {}".format(variance_t.numpy().round(3)))

Loss function

```
next_alpha = tfp.util.TransformedVariable(
    initial_value=0.5,
    bijector=tfb.Sigmoid(),
    dtype=np.float64,
    name="next_alpha",
)

next_beta = tfp.util.TransformedVariable(
    initial_value=0.5,
    bijector=tfb.Sigmoid(),
    dtype=np.float64,
    name="next_beta",
)
```

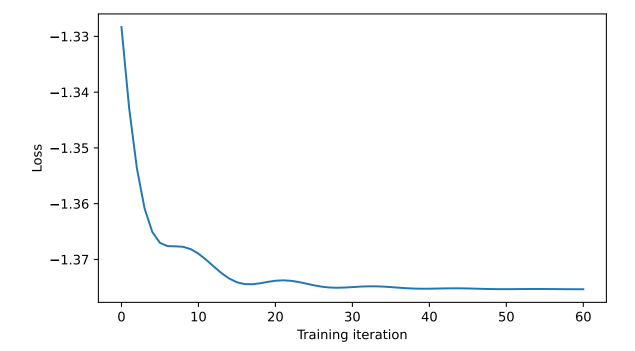
```
next_gamma_L = tfp.util.TransformedVariable(
    initial_value=0.1,
    bijector=constrain_positive,
    dtype=np.float64,
    name="next_gamma_L",
next_lambda = tfp.util.TransformedVariable(
    initial_value=0.1,
    bijector=constrain_positive,
    dtype=np.float64,
    name="next_lambda",
next_f = tfp.util.TransformedVariable(
    initial_value=0.1,
    bijector=constrain_positive,
    dtype=np.float64,
    name="next_f",
next_r = tfp.util.TransformedVariable(
    initial_value=0.1,
    bijector=constrain_positive,
    dtype=np.float64,
    name="next_r",
next_vars = [
    v.trainable_variables[0]
    for v in [next_alpha, next_beta, next_gamma L, next_lambda, next_f, next_r]
]
Adam_optim = tf.optimizers.Adam(learning_rate=0.1)
@tf.function(autograph=False, jit_compile=False)
def optimize():
    with tf.GradientTape() as tape:
        next_guess = tf.reshape(
                tfb.Sigmoid().forward(next_vars[0]),
```

```
tfb.Sigmoid().forward(next_vars[1]),
                constrain_positive.forward(next_vars[2]),
                constrain_positive.forward(next_vars[3]),
                constrain_positive.forward(next_vars[4]),
                constrain_positive.forward(next_vars[5]),
            ],
            [1, 6],
        )
        mean_t = champ_GP_reg.mean_fn(next_guess)
        std_t = champ_GP_reg.stddev(index_points=next_guess)
        loss = tf.squeeze(mean_t - 1.7 * std_t)
    grads = tape.gradient(loss, next_vars)
    Adam_optim.apply_gradients(zip(grads, next_vars))
    return loss
num_iters = 10000
lls_ = np.zeros(num_iters, np.float64)
tolerance = 1e-6  # Set your desired tolerance level
previous_loss = float("inf")
for i in range(num_iters):
    loss = optimize()
    lls_[i] = loss
    # Check if change in loss is less than tolerance
    if abs(loss - previous_loss) < tolerance:</pre>
        print(f"Acquisition function convergence reached at iteration {i+1}.")
        lls_ = lls_ [range(i + 1)]
        break
    previous_loss = loss
print("Trained parameters:")
for var in next_vars:
    if ("alpha" in var.name) | ("beta" in var.name):
            "{} is {}".format(var.name, (tfb.Sigmoid().forward(var).numpy().round(3)))
    else:
        print(
```

```
"{} is {}".format(
          var.name, constrain_positive.forward(var).numpy().round(3)
)
```

```
Acquisition function convergence reached at iteration 61. Trained parameters:
next_alpha:0 is 0.402
next_beta:0 is 0.402
next_gamma_L:0 is 0.012
next_lambda:0 is 0.042
next_f:0 is 0.015
next_r:0 is 0.016
```

```
plt.figure(figsize=(7, 4))
plt.plot(lls_)
plt.xlabel("Training iteration")
plt.ylabel("Loss")
plt.savefig("champagne_GP_images/bolfi_optim_loss.pdf")
plt.show()
```



```
def update_GP():
    @tf.function
   def opt_GP():
        with tf.GradientTape() as tape:
            K = (
                champ_GP.kernel.matrix(index_vals, index_vals)
                + tf.eye(index_vals.shape[0], dtype=np.float64)
                * observation_noise_variance_champ
            means = champ_GP.mean_fn(index_vals)
            K_inv = tf.linalg.inv(K)
            K_inv_y = K_inv @ tf.reshape(obs_vals - means, shape=[obs_vals.shape[0], 1])
            K_inv_diag = tf.linalg.diag_part(K_inv)
            log_var = tf.math.log(K_inv_diag)
            log_mu = tf.reshape(K_inv_y, shape=[-1]) ** 2
            loss = -tf.math.reduce_sum(log_var - log_mu)
        grads = tape.gradient(loss, champ_GP.trainable_variables)
        optimizer_slow.apply_gradients(zip(grads, champ_GP.trainable_variables))
        return loss
   num iters = 10000
    lls_ = np.zeros(num_iters, np.float64)
    tolerance = 1e-6 # Set your desired tolerance level
    previous_loss = float("inf")
    for i in range(num_iters):
        loss = opt_GP()
        lls_[i] = loss.numpy()
        # Check if change in loss is less than tolerance
        if abs(loss - previous_loss) < tolerance:</pre>
            print(f"Hyperparameter convergence reached at iteration {i+1}.")
           lls_= lls_[range(i + 1)]
            break
        previous_loss = loss
    for var in optimizer_slow.variables:
        var.assign(tf.zeros_like(var))
def update_var():
```

```
@tf.function
def opt_var():
    with tf.GradientTape() as tape:
        next_guess = tf.reshape(
            tfb.Sigmoid().forward(next_vars[0]),
                tfb.Sigmoid().forward(next_vars[1]),
                tfb.Sigmoid().forward(next_vars[2]),
                tfb.Sigmoid().forward(next_vars[3]),
                tfb.Sigmoid().forward(next_vars[4]),
                tfb.Sigmoid().forward(next_vars[5]),
            ],
            [1, 6],
        mean_t = champ_GP_reg.mean_fn(next_guess)
        std_t = champ_GP_reg.stddev(index_points=next_guess)
        loss = tf.squeeze(mean_t - eta_t * std_t)
    grads = tape.gradient(loss, next_vars)
    optimizer_fast.apply_gradients(zip(grads, next_vars))
    return loss
num_iters = 10000
lls_ = np.zeros(num_iters, np.float64)
tolerance = 1e-6 # Set your desired tolerance level
previous_loss = float("inf")
for i in range(num_iters):
    loss = opt_var()
    lls_[i] = loss
    # Check if change in loss is less than tolerance
    if abs(loss - previous_loss) < tolerance:</pre>
        print(f"Acquisition function convergence reached at iteration {i+1}.")
        lls_ = lls_ [range(i + 1)]
        break
    previous_loss = loss
print(loss)
for var in optimizer fast.variables:
    var.assign(tf.zeros_like(var))
```

```
def new_eta_t(t, d, exploration_rate):
    return np.sqrt(np.log((t + \frac{1}{2}) ** (d / \frac{2}{2} + \frac{2}{2}) * np.pi**2 / (\frac{3}{2} * exploration_rate)))
exploration_rate = 0.1
d = 6
update freq = 20 # how many iterations before updating GP hyperparams
for t in range (400):
    next_vars[0].assign(0)
    optimizer_fast = tf.optimizers.Adam(learning_rate=0.01)
    optimizer_slow = tf.optimizers.Adam()
    eta_t = new_eta_t(t, d, exploration_rate)
    new_discrepency = discrepency_fn(
        next_alpha.numpy(),
        next_beta.numpy(),
        next_gamma_L.numpy(),
        next_lambda.numpy(),
        next_f.numpy(),
        next_r.numpy(),
    )
    index_vals = np.append(
        index_vals,
        np.array(
             next_alpha.numpy(),
                 next_beta.numpy(),
                next_gamma_L.numpy(),
                 next_lambda.numpy(),
                next_f.numpy(),
                next_r.numpy(),
            1
        ).reshape(1, -1),
        axis=0,
    )
    obs_vals = np.append(obs_vals, new_discrepency)
    if t % update_freq == 0:
        champ_GP = tfd.GaussianProcess(
            kernel=kernel_champ,
```

```
observation_noise_variance=observation_noise_variance_champ,
            index_points=index_vals,
            mean_fn=quad_mean_fn(),
        update_GP()
    champ_GP_reg = tfd.GaussianProcessRegressionModel(
        kernel=kernel_champ,
        index_points=alpha_slice_index_vals,
        observation index points=index vals,
        observations=obs vals,
        observation noise variance=observation noise variance champ,
        predictive_noise_variance=0.0,
        mean_fn=quad_mean_fn(),
    update_var()
print(index_vals[-200,])
print(index_vals[-20,])
print(index_vals[-2,])
print(index_vals[-1,])
Acquisition function convergence reached at iteration 323.
tf.Tensor(-1.9992982196470983, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 82.
tf.Tensor(-2.594167704225814, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 47.
tf.Tensor(-2.730453103233291, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 42.
tf.Tensor(-2.945534010279511, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 51.
tf.Tensor(-3.095649667447467, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1265.
tf.Tensor(-3.217096649839165, shape=(), dtype=float64)
```

```
Acquisition function convergence reached at iteration 53.
tf.Tensor(-3.3109447413308795, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 59.
tf.Tensor(-3.3972225330239985, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 37.
tf.Tensor(-3.4652177117928002, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1726.
tf.Tensor(-3.5312034052476466, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1345.
tf.Tensor(-3.586678091343197, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1629.
tf.Tensor(-3.6367781237035626, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1783.
tf.Tensor(-3.682265814831364, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1703.
tf.Tensor(-3.723850744253507, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1766.
tf.Tensor(-3.762116246332952, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1782.
tf.Tensor(-3.7975578964546566, shape=(), dtype=float64)
16
Acquisition function convergence reached at iteration 1790.
tf.Tensor(-3.8305462102193535, shape=(), dtype=float64)
17
Acquisition function convergence reached at iteration 1458.
tf.Tensor(-3.8612786156897845, shape=(), dtype=float64)
18
Acquisition function convergence reached at iteration 1722.
tf.Tensor(-3.8904581467886, shape=(), dtype=float64)
19
Acquisition function convergence reached at iteration 1885.
tf.Tensor(-3.9185416080133213, shape=(), dtype=float64)
20
Hyperparameter convergence reached at iteration 8795.
```

```
Acquisition function convergence reached at iteration 50. tf.Tensor(-4.332877333675094, shape=(), dtype=float64) 21
```

Acquisition function convergence reached at iteration 53. tf.Tensor(-4.359794521357593, shape=(), dtype=float64) 22

Acquisition function convergence reached at iteration 53. tf.Tensor(-4.385363989795709, shape=(), dtype=float64) 23

Acquisition function convergence reached at iteration 53. tf.Tensor(-4.409694500710833, shape=(), dtype=float64) 24

Acquisition function convergence reached at iteration 55. tf.Tensor(-4.432888421005889, shape=(), dtype=float64) 25

Acquisition function convergence reached at iteration 55. tf.Tensor(-4.455061748348836, shape=(), dtype=float64) 26

Acquisition function convergence reached at iteration 56. tf.Tensor(-4.476281952743918, shape=(), dtype=float64) 27

Acquisition function convergence reached at iteration 57. tf.Tensor(-4.496624238704728, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 58. tf.Tensor(-4.516153377881663, shape=(), dtype=float64) 29

Acquisition function convergence reached at iteration 59. tf.Tensor(-4.534929843529165, shape=(), dtype=float64) 30

Acquisition function convergence reached at iteration 60. tf.Tensor(-4.553002643915425, shape=(), dtype=float64) 31

Acquisition function convergence reached at iteration 61. tf.Tensor(-4.57041617512142, shape=(), dtype=float64) 32

Acquisition function convergence reached at iteration 61. tf.Tensor(-4.587220711583741, shape=(), dtype=float64) 33

Acquisition function convergence reached at iteration 60. tf.Tensor(-4.603448400482354, shape=(), dtype=float64) 34

Acquisition function convergence reached at iteration 59.

```
tf.Tensor(-4.619133825107237, shape=(), dtype=float64)
35
Acquisition function convergence reached at iteration 58.
tf.Tensor(-4.634306603897773, shape=(), dtype=float64)
36
Acquisition function convergence reached at iteration 58.
tf.Tensor(-4.64899685896621, shape=(), dtype=float64)
37
Acquisition function convergence reached at iteration 56.
tf.Tensor(-4.6632371934212875, shape=(), dtype=float64)
38
Acquisition function convergence reached at iteration 55.
tf.Tensor(-4.677050843202696, shape=(), dtype=float64)
39
Acquisition function convergence reached at iteration 53.
tf.Tensor(-4.69046142209625, shape=(), dtype=float64)
40
Hyperparameter convergence reached at iteration 9344.
Acquisition function convergence reached at iteration 1517.
tf.Tensor(-5.287241552898761, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 73.
tf.Tensor(-5.299146604237107, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 71.
tf.Tensor(-5.313398598850882, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.327113697264764, shape=(), dtype=float64)
44
Acquisition function convergence reached at iteration 71.
tf.Tensor(-5.340433821581583, shape=(), dtype=float64)
45
Acquisition function convergence reached at iteration 73.
tf.Tensor(-5.353401508148052, shape=(), dtype=float64)
46
Acquisition function convergence reached at iteration 75.
tf.Tensor(-5.366050842556839, shape=(), dtype=float64)
47
Acquisition function convergence reached at iteration 78.
tf.Tensor(-5.378489831198979, shape=(), dtype=float64)
48
Acquisition function convergence reached at iteration 1477.
```

```
tf.Tensor(-5.393194343084619, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.402598138571118, shape=(), dtype=float64)
50
Acquisition function convergence reached at iteration 71.
tf.Tensor(-5.414163457514392, shape=(), dtype=float64)
51
Acquisition function convergence reached at iteration 71.
tf.Tensor(-5.425501841445004, shape=(), dtype=float64)
52
Acquisition function convergence reached at iteration 73.
tf.Tensor(-5.436578785133034, shape=(), dtype=float64)
53
Acquisition function convergence reached at iteration 76.
tf.Tensor(-5.447421796213747, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 82.
tf.Tensor(-5.457993731726692, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 1562.
tf.Tensor(-5.471228871170838, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.478891622306738, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.48890201880075, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.498682044678949, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 72.
tf.Tensor(-5.508276792776338, shape=(), dtype=float64)
Hyperparameter convergence reached at iteration 6230.
Acquisition function convergence reached at iteration 1545.
tf.Tensor(-5.264848161840451, shape=(), dtype=float64)
61
Acquisition function convergence reached at iteration 76.
tf.Tensor(-5.270472784879352, shape=(), dtype=float64)
62
Acquisition function convergence reached at iteration 73.
```

```
tf.Tensor(-5.279294069829838, shape=(), dtype=float64)
63
Acquisition function convergence reached at iteration 77.
tf.Tensor(-5.287649162026005, shape=(), dtype=float64)
64
Acquisition function convergence reached at iteration 80.
tf.Tensor(-5.296012820379626, shape=(), dtype=float64)
65
Acquisition function convergence reached at iteration 714.
tf.Tensor(-5.3054104771258395, shape=(), dtype=float64)
66
Acquisition function convergence reached at iteration 73.
tf.Tensor(-5.312658963038545, shape=(), dtype=float64)
67
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.320714484399267, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.328553159033658, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.336250957749163, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.343757531383417, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 69.
tf.Tensor(-5.351191886897914, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.358513826254811, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 70.
tf.Tensor(-5.3657699482975785, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 72.
tf.Tensor(-5.372839908786271, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 72.
tf.Tensor(-5.379795260952542, shape=(), dtype=float64)
Acquisition function convergence reached at iteration 74.
```

tf.Tensor(-5.386629449074327, shape=(), dtype=float64)

```
77
```

Acquisition function convergence reached at iteration 76. tf.Tensor(-5.3932998369817735, shape=(), dtype=float64) 78

Acquisition function convergence reached at iteration 453. tf.Tensor(-5.4003839680380805, shape=(), dtype=float64) 79

Acquisition function convergence reached at iteration 70. tf.Tensor(-5.406940649336629, shape=(), dtype=float64) 80

Hyperparameter convergence reached at iteration 5990. Acquisition function convergence reached at iteration 59. tf.Tensor(-5.58654053918213, shape=(), dtype=float64) 81

Acquisition function convergence reached at iteration 56. tf.Tensor(-5.593324385272049, shape=(), dtype=float64) 82

Acquisition function convergence reached at iteration 52. tf.Tensor(-5.600003134576604, shape=(), dtype=float64) 83

Acquisition function convergence reached at iteration 49. tf.Tensor(-5.606578732945551, shape=(), dtype=float64) 84

Acquisition function convergence reached at iteration 48. tf.Tensor(-5.613059642455897, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 46. tf.Tensor(-5.619452714525435, shape=(), dtype=float64) 86

Acquisition function convergence reached at iteration 42. tf.Tensor(-5.6257590676186195, shape=(), dtype=float64) 87

Acquisition function convergence reached at iteration 41. tf.Tensor(-5.631983303849864, shape=(), dtype=float64) 88

Acquisition function convergence reached at iteration 40. tf.Tensor(-5.638126782421505, shape=(), dtype=float64) 89

Acquisition function convergence reached at iteration 39. tf.Tensor(-5.644192538285447, shape=(), dtype=float64) 90

Acquisition function convergence reached at iteration 39. tf.Tensor(-5.650182612693498, shape=(), dtype=float64)

```
91
```

Acquisition function convergence reached at iteration 38. tf.Tensor(-5.656098473019922, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 38. tf.Tensor(-5.661942262194653, shape=(), dtype=float64) 93

Acquisition function convergence reached at iteration 38. tf.Tensor(-5.667715471256626, shape=(), dtype=float64) 94

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Acquisition function convergence reached at iteration 39. tf.Tensor(-5.700953914197217, shape=(), dtype=float64) 100

Hyperparameter convergence reached at iteration 8710. Acquisition function convergence reached at iteration 69. tf.Tensor(-7.5782974468087705, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 54. tf.Tensor(-7.585335674978734, shape=(), dtype=float64) 102

Acquisition function convergence reached at iteration 52. tf.Tensor(-7.592288474592964, shape=(), dtype=float64) 103

Acquisition function convergence reached at iteration 51. tf.Tensor(-7.599164682301022, shape=(), dtype=float64) 104

Acquisition function convergence reached at iteration 51. tf.Tensor(-7.605968398994865, shape=(), dtype=float64)

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105
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Acquisition function convergence reached at iteration 51. tf.Tensor(-7.6127000629027926, shape=(), dtype=float64) 106

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Hyperparameter convergence reached at iteration 7636. Acquisition function convergence reached at iteration 54. tf.Tensor(-9.624398930401583, shape=(), dtype=float64) 121

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Hyperparameter convergence reached at iteration 8012. Acquisition function convergence reached at iteration 59. tf.Tensor(-12.474630807398482, shape=(), dtype=float64) 141

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Hyperparameter convergence reached at iteration 9155. Acquisition function convergence reached at iteration 53. tf.Tensor(-13.232540077224487, shape=(), dtype=float64) 161

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Acquisition function convergence reached at iteration 52.

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176
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190

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Acquisition function convergence reached at iteration 49. tf.Tensor(-5.656452289384433, shape=(), dtype=float64) 197

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Acquisition function convergence reached at iteration 43. tf.Tensor(-5.663633844788502, shape=(), dtype=float64) 200

Hyperparameter convergence reached at iteration 7073. Acquisition function convergence reached at iteration 38. tf.Tensor(-5.610494192891154, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 38. tf.Tensor(-5.61283240389065, shape=(), dtype=float64) 202

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Acquisition function convergence reached at iteration 37. tf.Tensor(-5.6174814302205744, shape=(), dtype=float64)

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204
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Hyperparameter convergence reached at iteration 6905. Acquisition function convergence reached at iteration 40. tf.Tensor(-5.824483039034427, shape=(), dtype=float64) 221

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Hyperparameter convergence reached at iteration 9072. Acquisition function convergence reached at iteration 66. tf.Tensor(-6.905515464956763, shape=(), dtype=float64) 241

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Hyperparameter convergence reached at iteration 8432.

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Acquisition function convergence reached at iteration 53.

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Hyperparameter convergence reached at iteration 8539. Acquisition function convergence reached at iteration 43. tf.Tensor(-6.770948142432081, shape=(), dtype=float64) 281

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Acquisition function convergence reached at iteration 41.

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Acquisition function convergence reached at iteration 41. tf.Tensor(-6.78761397138198, shape=(), dtype=float64) 290

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Acquisition function convergence reached at iteration 46. tf.Tensor(-6.79847165177447, shape=(), dtype=float64) 296

Acquisition function convergence reached at iteration 47. tf.Tensor(-6.800260580035889, shape=(), dtype=float64) 297

Acquisition function convergence reached at iteration 49. tf.Tensor(-6.802045286070965, shape=(), dtype=float64) 298

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Hyperparameter convergence reached at iteration 8310. Acquisition function convergence reached at iteration 41. tf.Tensor(-6.565732405729175, shape=(), dtype=float64) 301

Acquisition function convergence reached at iteration 41. tf.Tensor(-6.567432477431709, shape=(), dtype=float64) 302

Acquisition function convergence reached at iteration 41.

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tf.Tensor(-6.5691267430033555, shape=(), dtype=float64) 303
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Acquisition function convergence reached at iteration 42. tf.Tensor(-6.570815648257928, shape=(), dtype=float64) 304

Acquisition function convergence reached at iteration 42. tf.Tensor(-6.572498021582952, shape=(), dtype=float64) 305

Acquisition function convergence reached at iteration 43. tf.Tensor(-6.574175151782379, shape=(), dtype=float64) 306

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Acquisition function convergence reached at iteration 44. tf.Tensor(-6.577511016590657, shape=(), dtype=float64) 308

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Acquisition function convergence reached at iteration 48. tf.Tensor(-6.592240475428953, shape=(), dtype=float64)

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317
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Hyperparameter convergence reached at iteration 9792. Acquisition function convergence reached at iteration 68. tf.Tensor(-5.259275675660456, shape=(), dtype=float64) 321

Acquisition function convergence reached at iteration 70. tf.Tensor(-5.260582264766644, shape=(), dtype=float64) 322

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Acquisition function convergence reached at iteration 69. tf.Tensor(-5.263105421886126, shape=(), dtype=float64) 324

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Acquisition function convergence reached at iteration 68. tf.Tensor(-5.2656268534960065, shape=(), dtype=float64) 326

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Acquisition function convergence reached at iteration 68. tf.Tensor(-5.271868592802813, shape=(), dtype=float64)

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331
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Acquisition function convergence reached at iteration 68. tf.Tensor(-5.273103576033622, shape=(), dtype=float64) 332

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.274343449222425, shape=(), dtype=float64) 333

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.275579814223909, shape=(), dtype=float64) 334

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.276819908630154, shape=(), dtype=float64) 335

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.2780311524330665, shape=(), dtype=float64) 336

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.279236265164091, shape=(), dtype=float64) 337

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.280475810397005, shape=(), dtype=float64) 338

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.281704297860782, shape=(), dtype=float64) 339

Acquisition function convergence reached at iteration 68. tf.Tensor(-5.282917635894459, shape=(), dtype=float64) 340

Hyperparameter convergence reached at iteration 8310. Acquisition function convergence reached at iteration 66. tf.Tensor(-6.755918370215493, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.7574747262089465, shape=(), dtype=float64) 342

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.759029296856039, shape=(), dtype=float64) 343

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.7605712688627655, shape=(), dtype=float64) 344

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.7621343922128485, shape=(), dtype=float64)

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345
```

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.76368880644732, shape=(), dtype=float64) 346

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.765259282842168, shape=(), dtype=float64) 347

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.766806805751033, shape=(), dtype=float64) 348

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.768355818291879, shape=(), dtype=float64) 349

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.769885394896842, shape=(), dtype=float64) 350

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.771422142909466, shape=(), dtype=float64) 351

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.772919168406659, shape=(), dtype=float64) 352

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.7743490715631784, shape=(), dtype=float64) 353

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.77574101994095, shape=(), dtype=float64) 354

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.777178064605098, shape=(), dtype=float64) 355

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.778571457485823, shape=(), dtype=float64) 356

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.779980571536659, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.781396337265609, shape=(), dtype=float64) 358

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.782798678125875, shape=(), dtype=float64) 359

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.784172161970242, shape=(), dtype=float64) 360

Hyperparameter convergence reached at iteration 8505. Acquisition function convergence reached at iteration 67. tf.Tensor(-5.341972275168677, shape=(), dtype=float64) 361

Acquisition function convergence reached at iteration 67. tf.Tensor(-5.343017885925217, shape=(), dtype=float64) 362

Acquisition function convergence reached at iteration 67. tf.Tensor(-5.344061134581583, shape=(), dtype=float64) 363

Acquisition function convergence reached at iteration 67. tf.Tensor(-5.34511313358745, shape=(), dtype=float64) 364

Acquisition function convergence reached at iteration 66. tf.Tensor(-5.346159344907683, shape=(), dtype=float64) 365

Acquisition function convergence reached at iteration 64. tf.Tensor(-5.347208608192903, shape=(), dtype=float64) 366

Acquisition function convergence reached at iteration 62. tf.Tensor(-5.348264499998348, shape=(), dtype=float64) 367

Acquisition function convergence reached at iteration 60. tf.Tensor(-5.349318480120236, shape=(), dtype=float64) 368

Acquisition function convergence reached at iteration 58. tf.Tensor(-5.350378471421418, shape=(), dtype=float64) 369

Acquisition function convergence reached at iteration 55. tf.Tensor(-5.351436939991978, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 53. tf.Tensor(-5.3524959186598045, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 52. tf.Tensor(-5.353553462126697, shape=(), dtype=float64) 372

Acquisition function convergence reached at iteration 51. tf.Tensor(-5.3546121247198615, shape=(), dtype=float64) 373

Acquisition function convergence reached at iteration 51. tf.Tensor(-5.35567162593216, shape=(), dtype=float64) 374

Acquisition function convergence reached at iteration 51. tf.Tensor(-5.356730505914809, shape=(), dtype=float64) 375

Acquisition function convergence reached at iteration 52. tf.Tensor(-5.357789649751809, shape=(), dtype=float64) 376

Acquisition function convergence reached at iteration 54. tf.Tensor(-5.358848202192598, shape=(), dtype=float64) 377

Acquisition function convergence reached at iteration 55. tf.Tensor(-5.359904315379119, shape=(), dtype=float64) 378

Acquisition function convergence reached at iteration 56. tf.Tensor(-5.3609599871208875, shape=(), dtype=float64) 379

Acquisition function convergence reached at iteration 57. tf.Tensor(-5.362013505680705, shape=(), dtype=float64) 380

Hyperparameter convergence reached at iteration 5239. Acquisition function convergence reached at iteration 66. tf.Tensor(-6.043321053214143, shape=(), dtype=float64) 381

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.044501916600315, shape=(), dtype=float64) 382

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.045676104927082, shape=(), dtype=float64) 383

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.046852376043227, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.04802487355714, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.04919429498509, shape=(), dtype=float64) 386

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.050359143424016, shape=(), dtype=float64) 387

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.051522698862014, shape=(), dtype=float64) 388

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.052683782582798, shape=(), dtype=float64) 389

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.053838936854013, shape=(), dtype=float64) 390

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.0549948432017295, shape=(), dtype=float64) 391

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.056146592735843, shape=(), dtype=float64) 392

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.057296720944667, shape=(), dtype=float64)

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.058444164853929, shape=(), dtype=float64) 394

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.059589128892834, shape=(), dtype=float64) 395

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.060731319875926, shape=(), dtype=float64) 396

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.061870429791251, shape=(), dtype=float64) 397

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.063006984365346, shape=(), dtype=float64) 398

Acquisition function convergence reached at iteration 66. tf.Tensor(-6.064140751642021, shape=(), dtype=float64) 399

Acquisition function convergence reached at iteration 66.

tf.Tensor(-6.0652719516860785, shape=(), dtype=float64)

[5.00000000e-01 4.00134494e-01 4.50450415e-03 4.28909848e-03 5.03863851e-05 1.69491524e-02]

[5.00000000e-01 4.00085869e-01 4.50450450e-03 3.58816610e-03

1.17582548e-07 2.00444302e-04]

[5.00000000e-01 4.00058607e-01 4.50450451e-03 1.00415198e-03

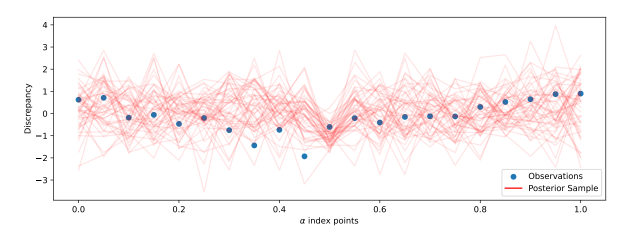
```
1.24631347e-07 3.83582949e-05]

[5.00000000e-01 4.00042207e-01 4.50450451e-03 9.36164570e-04 1.25065520e-07 3.50575267e-05]
```

Fitting the GP Regression across alpha

```
plot_samp_no = 21
gp_samp_no = 50
GP_seed = tfp.random.sanitize_seed(4362)
champ_GP_reg = tfd.GaussianProcessRegressionModel(
    kernel=kernel_champ,
    index_points=alpha_slice_index_vals,
    observation_index_points=index_vals,
    observations=obs_vals,
    observation_noise_variance=observation_noise_variance_champ,
    predictive_noise_variance=0.0,
    mean_fn=quad_mean_fn(),
GP_samples = champ_GP_reg.sample(gp_samp_no, seed=GP_seed)
plt.figure(figsize=(12, 4))
plt.scatter(
    alpha_slice_index_vals[:, 0], alpha_slice_discrepencies, label="Observations"
for i in range(gp_samp_no):
   plt.plot(
        alpha_slice_index_vals[:, 0],
        GP_samples[i, :],
        c="r",
        alpha=0.1,
        label="Posterior Sample" if i == 0 else None,
    )
leg = plt.legend(loc="lower right")
for lh in leg.legend_handles:
    lh.set_alpha(1)
plt.xlabel(r"$\alpha$ index points")
plt.ylabel("Discrepancy")
```

```
plt.savefig("champagne_GP_images/new_alpha_slice.pdf")
plt.show()
```



Fitting the GP Regression across beta

```
champ_GP_reg = tfd.GaussianProcessRegressionModel(
    kernel=kernel_champ,
    index_points=beta_slice_index_vals,
    observation_index_points=index_vals,
    observations=obs_vals,
    observation_noise_variance=observation_noise_variance_champ,
    predictive_noise_variance=0.0,
    mean_fn=quad_mean_fn(),
)

GP_samples = champ_GP_reg.sample(gp_samp_no, seed=GP_seed)
```

```
plt.figure(figsize=(12, 4))
plt.scatter(beta_slice_index_vals[:, 1], beta_slice_discrepencies, label="Observations")
for i in range(gp_samp_no):
    plt.plot(
        beta_slice_index_vals[:, 1],
        GP_samples[i, :],
        c="r",
        alpha=0.1,
        label="Posterior Sample" if i == 0 else None,
```

```
leg = plt.legend(loc="lower right")
for lh in leg.legend_handles:
    lh.set_alpha(1)
plt.xlabel(r"$\beta$ index points")
plt.ylabel("Discrepency")
plt.savefig("champagne_GP_images/new_beta_slice.pdf")
plt.show()
```

