# fig\_datafusion

January 12, 2022

# 1 Figure 2,3,4: Dataset fusion

```
[1]: import numpy as np
     import pandas as pd
     import scipy.stats as stats
     import scipy.optimize as optimize
     import scipy.integrate as integrate
     import sympy as sp
     import ast
     import pymc3 as pm
     import arviz as az
     import theano.tensor as tt
     from numba import njit
     import networkx as nx
     import matplotlib.pyplot as plt
     import matplotlib.gridspec as gridspec
     import matplotlib.patches as mpatches
     import matplotlib.lines as mlines
     import seaborn as sns; sns.set_theme(style='ticks', context='paper',__
     →font_scale=0.8);
     from bayern import ops
     %reload_ext watermark
     %watermark -a "Mathieu Baltussen" -d -t -u -v -iv
```

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Last updated: 2022-01-12 12:02:00

Python implementation: CPython Python version : 3.9.5 IPython version : 7.28.0

```
networkx : 2.6.3
scipy : 1.6.2
pymc3
       : 3.11.4
seaborn : 0.11.1
theano : 1.1.2
bayern
        : 0.1.0
pandas : 1.2.4
numpy : 1.20.3
        : 1.8
sympy
arviz : 0.11.4
matplotlib: 3.4.2
      : 3.9.5 | packaged by conda-forge | (default, Jun 19 2021, 00:32:32)
[GCC 9.3.0]
```

## 1.1 Helper functions for plotting

```
[2]: XSIZE = 7 \#inch
     YSIZE = XSIZE/np.sqrt(2) #inch
     def savefig(name):
         """Helper function to save figures in desired formats"""
         plt.savefig(f"../figures/{name}.svg")
         plt.savefig(f"../figures/{name}.png", dpi=300)
     def generate_figure(n_col, n_row):
         """ Helper function to generate gridspec figures"""
         DX = XSIZE/n_col
         DY = YSIZE/n_col
         YLENGTH = n_row*DY
         fig = plt.figure(figsize=(XSIZE, YLENGTH), constrained_layout=True)
         gs = fig.add_gridspec(n_row, n_col)
         return fig, gs
     def plot reactor(ax, input substrates, output substrates, enzymes, r enzymes=0.
     \hookrightarrow 1):
         """ Helper function to plot reactor schematics with inputs, outputs, an_{\sqcup}
      WIDTH = 0.55
         HEIGHT = 0.45
         reactor = mpatches.FancyBboxPatch(
             ((1 - WIDTH) / 2, (1 - HEIGHT) / 2),
             width=WIDTH,
             height=HEIGHT,
             fill=False,
             edgecolor="black",
```

```
linewidth=3,
       boxstyle=mpatches.BoxStyle("Round", pad=0.0, rounding_size=0.15),
   reactor.set_clip_on(False)
   ax.add_patch(reactor)
   for i, substrate in enumerate(input_substrates):
       ax.annotate(
           text=substrate,
           xy = ((1 - WIDTH) / 2, 0.5 - (len(input_substrates) - 1) * 0.1/2 + i *_{\sqcup}
\rightarrow 0.1).
           xytext=(0.1, 0.5 - (len(input_substrates)-1) * 0.1/2 + i * 0.1),
           arrowprops={"lw": 2, "arrowstyle": "-", "color": "black"},
           verticalalignment="center",
           horizontalalignment='right',
           fontsize=10,
           fontweight="medium",
   for i, substrate in enumerate(output_substrates):
       ax.annotate(
           text=substrate,
           xy = ((1 + WIDTH) / 2, 0.5 - (len(output_substrates) - 1) * 0.1/2 + i *_{\sqcup}
\rightarrow 0.1),
           xytext=((1 + WIDTH) / 2 + 0.15, 0.5 - (len(output_substrates)-1) *_{\sqcup}
0.1/2 + i * 0.1,
           arrowprops={
                        "arrowstyle": "<-",'connectionstyle':"arc3",</pre>
                        "lw": 2, "color": "black",
           },
           verticalalignment="center",
           horizontalalignment='left',
           fontsize=10,
           fontweight="medium",
   enzyme_colors = {'HK': "C2", 'GDH': "C3", "G6PDH": "C4"}
   indices = np.arange(0, len(enzymes), dtype=float) + 0.5
   r = np.sqrt(indices/len(enzymes))
   theta = np.pi * (1 + 5**0.5) * indices
   if len(enzymes) == 1:
       x_{coords} = np.array([0.5])
       y_coords = np.array([0.5])
   else:
       x_{coords} = r*np.cos(theta)*WIDTH/2.9 + 0.5
       y_coords = r*np.sin(theta)*HEIGHT/2.9 + 0.5
   for i, enzyme in enumerate(enzymes):
       with sns.color_palette("Pastel1"):
```

#### 1.2 Loading of experimental datasets

```
[3]: import pathlib
     DATA_DIR = pathlib.Path('../data/')
     def load kinetics study(code):
         studies_files = DATA_DIR/ 'kinetic_studies.csv'
         studies df = pd.read csv(studies files, index col=0)
         study = studies df.loc[code]
         data df = pd.read csv(DATA DIR/study.data path)
         data_df = data_df.assign(**{
             'code': code,
             'kf': study.flowrate/(study.volume*60),
             f'{study.enzyme}': study.enzyme_concentration,
             f'{study.enzyme}_batch': study.bead_batch
         })
         return data_df
     def load network study(code):
         network_studies = pd.read_csv(f"{DATA_DIR}/network_studies.csv",
             converters={'enzyme concentration': ast.literal eval,
                         'bead_batch': ast.literal_eval,
                         'observables': ast.literal eval
                 }, index_col=0
         study = network_studies.loc[code]
         return study
     def load_HK_studies(studies):
         df HK = pd.concat([load kinetics study(study) for study in studies],
      →ignore_index=True)
         try:
             df_HK.ADP_obs = df_HK.ADP_obs.fillna(df_HK.G6P_obs)
```

```
except AttributeError:
        df_HK = df_HK.assign(
            ADP_obs = df_HK.G6P_obs
    df_HK.G6P_obs = df_HK.G6P_obs.fillna(df_HK.ADP_obs)
    df_HK = df_HK.assign(
        ATP_obs = df_HK.ATP_in - df_HK.G6P_obs,
        G_obs = df_HK.G_in - df_HK.G6P_obs
    )
    return df_HK
def load_GDH_studies(studies):
    df_GDH = pd.concat([load_kinetics_study(study) for study in studies],_
→ignore_index=True)
    df_GDH = df_GDH.assign(
        NAD_obs = df_GDH.NAD_in - df_GDH.NADH_obs,
        G_obs = df_GDH.G_in - df_GDH.NADH_obs
    return df_GDH
def load_HK_GDH_1_studies(studies):
    df_HK_GDH_1 = []
    for study in studies:
        study_info = load_network_study(study)
        data = pd.read_csv(f"{DATA_DIR}/{study_info.data_path}")
        data = data.assign(
            code = study,
            kf = study_info.flowrate/(study_info.volume*60),
            GDH = study_info.enzyme_concentration[0],
            HK = study_info.enzyme_concentration[1],
            GDH_batch = study_info.bead_batch[0],
            HK_batch = study_info.bead_batch[1]
        data = data.assign(
            G6P_obs = lambda x: x["ADP_obs"],
            NAD_obs = lambda x: x['NAD_in'] - x['NADH_obs'],
            ATP_obs = lambda x: x['ATP_in'] - x['ADP_obs'],
            G_{obs} = lambda x: x["G_{in}"] - x["ADP_{obs}"] - x["NADH_{obs}"],
        )
        df_HK_GDH_1.append(data)
    df_HK_GDH_1 = pd.concat(df_HK_GDH_1)
    return df_HK_GDH_1
def load_HK_GDH_2_studies(studies):
    df_{HK_GDH_2} = []
```

```
for study in studies:
    study_info = load_network_study(study)
    data = pd.read_csv(f"{DATA_DIR}/{study_info.data_path}")
    data = data.assign(
        code = study,
        kf = study_info.flowrate/(study_info.volume*60),
        GDH = study_info.enzyme_concentration[0],
        HK = study_info.enzyme_concentration[1],
        GDH_batch = study_info.bead_batch[0],
        HK_batch = study_info.bead_batch[1]
    )
    df_HK_GDH_2.append(data)
    df_HK_GDH_2 = pd.concat(df_HK_GDH_2)
    return df_HK_GDH_2
```

```
[4]: def load_4_experiments():
         HK studies = ["SNCA17", "SNCA18"]
         GDH studies = ["SNCA14", "SNCA15"]
         df_HK = load_HK_studies(HK_studies)
         df_GDH = load_GDH_studies(GDH_studies)
         return df_HK, df_GDH
     def load_6_experiments():
         HK_studies = ["SNCA17", "SNCA18", "SNKS03"]
         GDH_studies = ["SNCA14", "SNCA15", "SNKS11"]
         df_HK = load_HK_studies(HK_studies)
         df_GDH = load_GDH_studies(GDH_studies)
         return df_HK, df_GDH
     def load_16_experiments():
         HK_studies = ["SNCA17", "SNCA18", "SNKS03", "SNKS04"]
         GDH_studies = ["SNCA14", "SNCA15", "SNKS11", "SNKS12", "SNKS18"]
         HK GDH 1 studies = ['SNKS06']
         HK_GDH_2_studies = ['SNNS002', 'SNNS003', 'SNNS004', 'SNNS005', 'SNNS006', |

¬'SNNSOO7']

         df_HK = load_HK_studies(HK_studies)
         df_GDH = load_GDH_studies(GDH_studies)
         df_HK_GDH_1 = load_HK_GDH_1_studies(HK_GDH_1_studies)
         df_HK_GDH_2 = load_HK_GDH_2_studies(HK_GDH_2_studies)
         return df_HK, df_GDH, df_HK_GDH_1, df_HK_GDH_2
```

#### 1.3 Model creations

#### 1.3.1 Steady-state likelihood operator

```
[10]: def get HK GDH likelihood(theta set):
         G, NAD, NADH, ATP = sym_x = sp.symbols("G, NAD, NADH, ATP", real=True)
         k GDH_cat, K GDH_G, K GDH_NAD, k HK_cat, K HK G, K HK ATP = sym_phi = sp.
      ⇒symbols("k GDH cat, K GDH G, K GDH NAD, k HK cat, K HK G, K HK ATP", □
      →real=True)
         G_in, NAD_in, ATP_in, kf, GDH, HK = sym_theta = sp.symbols("G_in, NAD_in, U
      →ATP in, kf, GDH, HK", real=True)
         sym_GDH rate = k_GDH cat*GDH*G*NAD/((K_GDH_G+G)*(K_GDH_NAD+NAD))
         sym_HK_rate = k_HK_cat*HK*G*ATP/((K_HK_G + G)*(K_HK_ATP+ATP))
         sym_rate_equations = [
             -sym_GDH_rate-sym_HK_rate + kf*(G_in - G),
             -sym_GDH_rate + kf*(NAD_in - NAD),
             +sym_GDH_rate - kf*NADH,
             -sym_HK_rate + kf*(ATP_in - ATP)
         1
         sym_jac_x = sp.Matrix(sym_rate_equations).jacobian(sym_x)
         sym jac phi = sp.Matrix(sym rate equations).jacobian(sym phi)
         sym_jac_theta = sp.Matrix(sym_rate_equations).jacobian(sym_theta)
         t = sp.symbols('t')
         num_rate_equations_ode = njit(sp.lambdify([t, sym_x, sym_phi, sym_theta],__
      num_jac_x_ode = njit(sp.lambdify([t, sym_x, sym_phi, sym_theta], sym_jac_x,_

¬"numpy"))
         num_rate_equations = njit(sp.lambdify([sym_x, sym_phi, sym_theta],__
      num_jac_x = njit(sp.lambdify([sym_x, sym_phi, sym_theta], sym_jac_x,__

¬"numpy"))
         num_jac_phi = njit(sp.lambdify([sym_x, sym_phi, sym_theta], sym_jac_phi,__

¬"numpy"))
         num_jac_theta = njit(sp.lambdify([sym_x, sym_phi, sym_theta],__
      def find_root(fun, jac, phi, theta):
             return optimize.root(fun=fun, x0=[theta[0],theta[1],0.0, theta[2]],
      →jac=jac, args=(phi, theta)).x
         num_grad_phi = njit(lambda x,phi,theta: np.dot(-np.linalg.
      →inv(num_jac_x(x,phi,theta)),num_jac_phi(x,phi,theta)))
```

```
num_grad_theta = njit(lambda x,phi,theta: np.dot(-np.linalg.

inv(num_jac_x(x,phi,theta)),num_jac_theta(x,phi,theta)))

SteadyStateOp = ops.SteadyStateDatasetOp(num_rate_equations, num_jac_x,

num_grad_phi, num_grad_theta, find_root, theta_set=theta_set)

return SteadyStateOp
```

```
[11]: def get_simple_model(df_HK, df_GDH):
          exp HK idx, exp HK coords = df HK.code.factorize(sort=True)
          exp_GDH_idx, exp_GDH_coords = df_GDH.code.factorize(sort=True)
          batch_GDH_idx, batch_GDH_coords = df_GDH.GDH_batch.factorize(sort=True)
          coords = {
              "exp_HK": exp_HK_coords,
              "exp_GDH": exp_GDH_coords,
              "batch_GDH": batch_GDH_coords,
          }
          print(f"Topologies: \t4\n\t{len(exp_HK_coords)} experiments_
       →HK\n\t{len(exp_GDH_coords)} experiments GDH")
          print(f"Experiments: \t{len(exp_HK_coords)+len(exp_GDH_coords)}")
          print(f"Datapoints: \t{len(df HK)+len(df GDH)}")
          print(f"GDH batches: \t{len(batch_GDH_coords)}")
          with pm.Model(coords=coords) as model:
              exp_HK_idx = pm.Data("exp_HK_idx", exp_HK_idx)
              exp_GDH_idx = pm.Data("exp_GDH_idx", exp_GDH_idx)
              batch_GDH_idx = pm.Data("batch_GDH_idx", batch_GDH_idx)
              k_cat_hyper = pm.Normal("k_cat_hyper", mu=1500, sigma=500)
              k_GDH_cat = pm.Uniform("k_GDH_cat", 1, k_cat_hyper, dims="batch_GDH")
              k_HK_cat = pm.Uniform("k_HK_cat", 1, k_cat_hyper)
              K_GDH_G = pm.Uniform("K_GDH_G", 1, 20_000)
              K_GDH_NAD = pm.Uniform("K_GDH_NAD", 1, 20_000)
              K_HK_G = pm.Uniform("K_HK_G", 1, 4000)
              K_HK_ATP = pm.Uniform("K_HK_ATP", 1, 6000)
              sigma = pm.Exponential("sigma", 10.0)
              sigma_HK = pm.Exponential("sigma_HK", sigma, dims="exp_HK")
              HK_obs = pm.Normal("HK_obs",
```

```
mu = (-k_HK_cat*df_HK.HK.values*df_HK.G_obs.values*df_HK.
       →ATP obs.values/(df_HK.kf.values*(K_HK_G+df_HK.G_obs.values)*(K_HK_ATP +

→df_HK.ATP_obs.values))) + df_HK.G_in.values,
                          sigma=sigma HK[exp HK idx],
                          observed=(df_HK.G_obs.values)
              )
              sigma_GDH = pm.Exponential("sigma_GDH", sigma, dims="exp_GDH")
              GDH_obs = pm.Normal("GDH_obs",
                          mu=-k_GDH_cat[batch_GDH_idx]*df_GDH.GDH.values*df_GDH.G_obs.
       →values*df_GDH.NAD_obs.values/(
                                  {\tt df\_GDH.kf.values*(K\_GDH\_G+df\_GDH.G\_obs.}
       →values)*(K_GDH_NAD+df_GDH.NAD_obs.values )
                              ) + df GDH.G in.values,
                          sigma=sigma_GDH[exp_GDH_idx],
                          observed=(df GDH.G obs.values)
              )
          return model
[12]: def get_complex_model(df_HK, df_GDH, df_HK_GDH_1, df_HK_GDH_2):
          exp_HK_idx, exp_HK_coords = df_HK.code.factorize(sort=True)
          exp GDH idx, exp GDH coords = df GDH.code.factorize(sort=True)
          batch_GDH_idx, batch_GDH_coords = df_GDH.GDH_batch.factorize(sort=True)
          batch_GDH_idx_HK_GDH_2, batch_GDH_coords_HK_GDH_2 = df_HK_GDH_2.GDH_batch.
       →factorize(sort=True)
          exp_HK_GDH_1_idx, exp_HK_GDH_1_coords = df_HK_GDH_1.code.

→factorize(sort=True)
          exp_HK_GDH_2_idx, exp_HK_GDH_2_coords = df_HK_GDH_2.code.
       →factorize(sort=True)
          GDH batch lookup = dict(zip(batch GDH coords, range(len(batch GDH coords))))
          batch_GDH_idx_HK_GDH_1 = df_HK_GDH_1.GDH_batch.replace(GDH_batch_lookup).
       →values
          batch GDH idx HK GDH 2 = df HK GDH 2.GDH batch.replace(GDH batch lookup).
       →values
```

coords = {

}

"exp\_HK": exp\_HK\_coords,
"exp\_GDH": exp\_GDH\_coords,

"exp\_HK\_GDH\_1": exp\_HK\_GDH\_1\_coords,
"exp\_HK\_GDH\_2": exp\_HK\_GDH\_2\_coords,

"batch\_GDH": batch\_GDH\_coords,

```
print(f"Topologies: \t4\n\t{len(exp_HK_coords)} experiments_
→HK\n\t{len(exp_GDH_coords)} experiments GDH\n\t{len(exp_HK_GDH_1_coords)}_⊔
→experiments HK+GDH (complete observability)\n\t{len(exp_HK_GDH_2_coords)}_⊔
→experiments HK+GDH (partial observability)")
   print(f"Experiments:
→\t{len(exp_HK_coords)+len(exp_GDH_coords)+len(exp_HK_GDH_1_coords)+len(exp_HK_GDH_2_coords)
   print(f"Datapoints:
\rightarrow\t{len(df_HK)+len(df_GDH)+len(df_HK_GDH_1)+len(df_HK_GDH_2)}")
   print(f"GDH batches: \t{len(batch GDH coords)}")
   with pm.Model(coords=coords) as model:
       exp_HK_idx = pm.Data("exp_HK_idx", exp_HK_idx)
       exp_GDH_idx = pm.Data("exp_GDH_idx", exp_GDH_idx)
       exp_HK_GDH_1_idx = pm.Data("exp_HK_GDH_1_idx", exp_HK_GDH_1_idx)
       exp_HK_GDH_2_idx = pm.Data("exp_HK_GDH_2_idx", exp_HK_GDH_2_idx)
       batch_GDH_idx = pm.Data("batch_GDH_idx", batch_GDH_idx)
       batch_GDH_idx_HK_GDH_1 = pm.Data("batch_GDH_idx_HK_GDH_1", __
→batch_GDH_idx_HK_GDH_1)
       k_cat_hyper = pm.Normal("k_cat_hyper", mu=1500, sigma=500)
       k_GDH_cat = pm.Uniform("k_GDH_cat", 1, k_cat_hyper, dims="batch_GDH")
       k_HK_cat = pm.Uniform("k_HK_cat", 1, k_cat_hyper)
       K_GDH_G = pm.Uniform("K_GDH_G", 1, 20_000)
       K_GDH_NAD = pm.Uniform("K_GDH_NAD", 1, 20_000)
       K_HK_G = pm.Uniform("K_HK_G", 1, 4000)
       K_HK_ATP = pm.Uniform("K_HK_ATP", 1, 6000)
       sigma = pm.Exponential("sigma", 10.0)
       sigma_HK = pm.Exponential("sigma_HK", sigma, dims="exp_HK")
       HK obs = pm.Normal("HK obs",
                   mu=(-k_HK_cat*df_HK.HK.values*df_HK.G_obs.values*df_HK.
→ATP_obs.values/(df_HK.kf.values*(K_HK_G+df_HK.G_obs.values)*(K_HK_ATP_+
→df_HK.ATP_obs.values))) + df_HK.G_in.values,
                   sigma=sigma_HK[exp_HK_idx],
                   observed=(df_HK.G_obs.values)
       )
       sigma_GDH = pm.Exponential("sigma_GDH", sigma, dims="exp_GDH")
       GDH_obs = pm.Normal("GDH_obs",
                   mu=-k_GDH_cat[batch_GDH_idx]*df_GDH.GDH.values*df_GDH.G_obs.
→values*df_GDH.NAD_obs.values/(
```

```
df_GDH.kf.values*(K_GDH_G+df_GDH.G_obs.
→values)*(K_GDH_NAD+df_GDH.NAD_obs.values )
                       ) + df_GDH.G_in.values,
                   sigma=sigma_GDH[exp_GDH_idx],
                   observed=(df_GDH.G_obs.values)
       )
       sigma_HK_GDH_1 = pm.Exponential("sigma_HK_GDH_1", sigma,_

dims="exp_HK_GDH_1")

       HK_GDH_1_obs = pm.Normal("HK_GDH_1_obs",
                   mu=-k_GDH_cat[batch_GDH_idx_HK_GDH_1]*df_HK_GDH_1.GDH.
→values*df_HK_GDH_1.G_obs.values*df_HK_GDH_1.NAD_obs.values/(
                       df_HK_GDH_1.kf.values*(K_GDH_G+df_HK_GDH_1.G_obs.
→values)*(K_GDH_NAD+df_HK_GDH_1.NAD_obs.values)
                   -k\_HK\_cat*df\_HK\_GDH\_1.HK.values*df\_HK\_GDH\_1.G\_obs.
→values*df_HK_GDH_1.ATP_obs.values/(df_HK_GDH_1.kf.values*(K_HK_G+df_HK_GDH_1.

G_obs.values)*(K_HK_ATP + df_HK_GDH_1.ATP_obs.values)),
                   sigma=sigma_HK_GDH_1[exp_HK_GDH_1_idx],
                   observed=(df_HK_GDH_1.G_obs.values - df_HK_GDH_1.G_in.
→values)
       sigma_HK_GDH_2 = pm.Exponential("sigma_HK_GDH_2", sigma,_

dims="exp_HK_GDH_2")

       theta = df_HK GDH_2[["G in", "NAD in", "ATP in", "kf", "GDH", "HK"]].
→values
       likelihood = get_HK_GDH_likelihood(theta)
       HK_GDH_2_obs = pm.Normal(f"HK_GDH_2_obs",
               mu=likelihood(tt.stack([
                   k_GDH_cat[1], K_GDH_G, K_GDH_NAD, k_HK_cat, K_HK_G, K_HK_ATP
               sigma=sigma_HK_GDH_2[exp_HK_GDH_2_idx],
               observed=df_HK_GDH_2.NADH_obs.values
       )
   return model
```

## 1.4 Model sampling

```
[13]: def sample_4_experiments():
    df_GDH, df_HK = load_4_experiments()
    model = get_simple_model(df_GDH, df_HK)

with model:
```

```
inference_data = pm.sample(step=pm.NUTS(target_accept=0.95),
                return inferencedata=True,
                cores=8.
                tune=1000,
                draws=1000,
                init="jitter+adapt_full")
        inference_data.to_netcdf("idata_4exp.nc")
def sample 6 experiments():
    df_GDH, df_HK = load_6_experiments()
    model = get simple model(df GDH, df HK)
    with model:
        inference_data = pm.sample(step=pm.NUTS(target_accept=0.95),
                return_inferencedata=True,
                cores=8.
                tune=1000,
                draws=1000,
                init="jitter+adapt_full")
        inference_data.to_netcdf("idata_6exp.nc")
def sample_16_experiments():
    df_GDH, df_HK, df_HK_GDH_1, df_HK_GDH_2 = load_16_experiments()
    model = get_complex_model(df_GDH, df_HK, df_HK_GDH_1, df_HK_GDH_2)
    with model:
        inference_data = pm.sample(step=pm.NUTS(target_accept=0.98),
                return inferencedata=True,
                cores=8.
                tune=1000,
                draws=1000,
                init="jitter+adapt_full")
        inference_data.to_netcdf("idata_16exp.nc")
```

# [10]: sample\_4\_experiments()

```
Topologies:
        2 experiments HK
        2 experiments GDH
Experiments:
Datapoints:
                22
GDH batches:
                1
Multiprocess sampling (8 chains in 8 jobs)
NUTS: [sigma GDH, sigma HK, sigma, K HK ATP, K HK G, K GDH NAD, K GDH G,
k_HK_cat, k_GDH_cat, k_cat_hyper]
<IPython.core.display.HTML object>
```

Sampling 8 chains for 1\_000 tune and 1\_000 draw iterations (8\_000 + 8\_000 draws total) took 53 seconds.

There were 12 divergences after tuning. Increase `target\_accept` or reparameterize.

There were 2 divergences after tuning. Increase `target\_accept` or reparameterize.

There were 3 divergences after tuning. Increase `target\_accept` or reparameterize.

There was 1 divergence after tuning. Increase `target\_accept` or reparameterize.

There was 1 divergence after tuning. Increase `target\_accept` or reparameterize.

There were 2 divergences after tuning. Increase `target\_accept` or reparameterize.

There were 2 divergences after tuning. Increase `target\_accept` or reparameterize.

There were 2 divergences after tuning. Increase `target\_accept` or reparameterize.

The number of effective samples is smaller than 25% for some parameters.

#### [11]: sample\_6\_experiments()

Topologies: 4

3 experiments HK

3 experiments GDH

Experiments: 6
Datapoints: 34
GDH batches: 2

Multiprocess sampling (8 chains in 8 jobs)

NUTS: [sigma\_GDH, sigma\_HK, sigma, K\_HK\_ATP, K\_HK\_G, K\_GDH\_NAD, K\_GDH\_G,
k\_HK\_cat, k\_GDH\_cat, k\_cat\_hyper]

<IPython.core.display.HTML object>

Sampling 8 chains for  $1_000$  tune and  $1_000$  draw iterations ( $8_000 + 8_000$  draws total) took 62 seconds.

There were 3 divergences after tuning. Increase `target\_accept` or reparameterize.

There was 1 divergence after tuning. Increase `target\_accept` or reparameterize.

There was 1 divergence after tuning. Increase `target\_accept` or reparameterize.

There was 1 divergence after tuning. Increase `target\_accept` or reparameterize.

There were 3 divergences after tuning. Increase `target\_accept` or reparameterize.

The number of effective samples is smaller than 25% for some parameters.

#### [14]: sample\_16\_experiments()

Topologies: 4

4 experiments HK

5 experiments GDH

```
1 experiments HK+GDH (complete observability)
        6 experiments HK+GDH (partial observability)
Experiments:
                16
Datapoints:
                116
GDH batches:
                3
Multiprocess sampling (8 chains in 8 jobs)
NUTS: [sigma_HK_GDH_2, sigma_HK_GDH_1, sigma_GDH, sigma_HK, sigma, K_HK_ATP,
K_HK_G, K_GDH_NAD, K_GDH_G, k_HK_cat, k_GDH_cat, k_cat_hyper]
<IPython.core.display.HTML object>
Sampling 8 chains for 1_000 tune and 1_000 draw iterations (8_000 + 8_000 draws
total) took 4153 seconds.
There were 5 divergences after tuning. Increase `target accept` or
reparameterize.
The acceptance probability does not match the target. It is 0.9484642106029032,
but should be close to 0.98. Try to increase the number of tuning steps.
The number of effective samples is smaller than 25% for some parameters.
```

```
[15]: idata_4exp = az.from_netcdf("idata_4exp.nc")
    idata_6exp = az.from_netcdf("idata_6exp.nc")
    idata_16exp = az.from_netcdf("idata_16exp.nc")

posterior_4exp_df = idata_4exp.to_dataframe(['posterior'], include_coords=False)
    posterior_6exp_df = idata_6exp.to_dataframe(['posterior'], include_coords=False)
    posterior_16exp_df = idata_16exp.to_dataframe(['posterior'], userior_16exp_df = idata_16exp_df =
```

#### 1.5 Figures

#### 1.5.1 Figure 2

```
[16]: df_HK, df_GDH, df_HK_GDH_1, df_HK_GDH_2 = load_16_experiments()
```

```
fig, gs = generate_figure(3,3)
fig.set_size_inches(XSIZE, YSIZE*1.0)

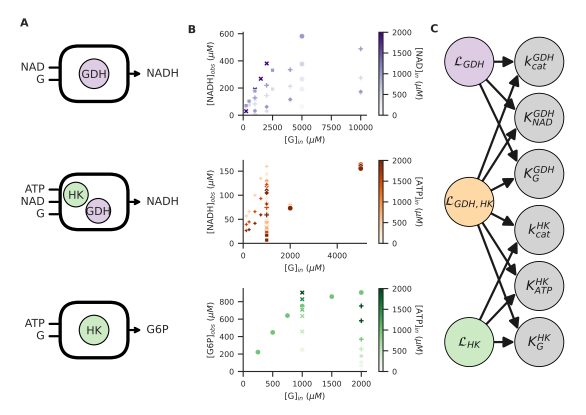
ax_GDH = fig.add_subplot(gs[0,0])
ax_HK = fig.add_subplot(gs[2,0])
ax_GDH_HK = fig.add_subplot(gs[1,0])
ax_GDH.axis("off")
ax_HK.axis("off")
ax_GDH_HK.axis("off")
ax_GDH_set_aspect("equal")
ax_HK.set_aspect("equal")
ax_HK.set_aspect("equal")
ax_GDH_set_ylim(0.3,0.7)
ax_HK.set_ylim(0.3,0.7)
```

```
ax_GDH_HK.set_ylim(0.3,0.7)
plot_reactor(ax_GDH, ['G', 'NAD'], ['NADH'], ['GDH'], r_enzymes=0.12)
plot_reactor(ax_HK, ['G', 'ATP'], ['G6P'], ['HK'], r_enzymes=0.12)
plot_reactor(ax_GDH_HK, ['G', 'NAD', 'ATP'], ['NADH'], ['GDH', 'HK'], [
\rightarrowr_enzymes=0.1)
ax_1 = fig.add_subplot(gs[0,1])
norm = plt.Normalize(0, 2000)
sm = plt.cm.ScalarMappable(cmap="Purples", norm=norm)
sm.set_array([])
sns.scatterplot(ax=ax_1, data=df_GDH, x='G_in', y='NADH_obs', hue='NAD_in', u
→palette='Purples', style='code', hue_norm=norm)
sns.despine(ax=ax 1)
ax_1.set_xlim(0)
ax_1.set_ylim(0)
ax_1.set_xlabel(r"$[$G$]_{in}^(\mu M)$")
ax_1.set_ylabel(r"$[$NADH$]_{obs}^(\mu M)$")
ax_1.get_legend().remove()
cbar = ax_1.figure.colorbar(sm)
cbar.ax.get_yaxis().labelpad = 10
cbar.set_label(r"$[$NAD$]_{in}~(\mu M)$", rotation=270)
ax_2 = fig.add_subplot(gs[1,1])
norm = plt.Normalize(0, 2000)
sm = plt.cm.ScalarMappable(cmap="Oranges", norm=norm)
sm.set array([])
sns.scatterplot(ax=ax_2, data=df_HK_GDH_2, x='G_in', y='NADH_obs',_
→hue='ATP_in', style='code', palette='Oranges', hue_norm=norm)
sns.despine(ax=ax_2)
ax_2.set_xlim(0)
ax_2.set_ylim(0)
ax_2.set_xlabel(r"$[$G$]_{in}^(\underline{MU} M)$")
ax_2.set_ylabel(r"$[$NADH$]_{obs}^(\mu M)$")
ax_2.get_legend().remove()
cbar = ax_2.figure.colorbar(sm)
cbar.ax.get yaxis().labelpad = 10
cbar.set_label(r"$[$ATP$]_{in}~(\mu M)$", rotation=270)
ax_3 = fig.add_subplot(gs[2,1])
norm = plt.Normalize(0, 2000)
sm = plt.cm.ScalarMappable(cmap="Greens", norm=norm)
sm.set array([])
sns.scatterplot(ax=ax_3, data=df_HK, x='G_in', y='G6P_obs', hue='ATP_in',_
⇒style='code', palette='Greens', hue_norm=norm)
sns.despine(ax=ax 3)
```

```
ax_3.set_xlim(0)
ax_3.set_ylim(0)
ax_3.set_xlabel(r"$[$G$]_{in}^(\mu M)$")
ax_3.set_ylabel(r"$[$G6P$]_{obs}^(\mu M)$")
ax_3.get_legend().remove()
cbar = ax_3.figure.colorbar(sm)
cbar.ax.get yaxis().labelpad = 10
cbar.set_label(r"$[$ATP$]_{in}~(\mu M)$", rotation=270)
""" Probabilistic model"""
ax 4 = fig.add subplot(gs[0:3,2])
ax 4.axis("off")
model_graph = nx.DiGraph()
model_graph.add_edge( r"$\mathcal{L}_{GDH}$", r"$k_{cat}^{GDH}$")
model_graph.add_edge( r"$\mathcal{L}_{GDH}$", r"$K_{G}^{GDH}$")
model_graph.add_edge( r"$\mathcal{L}_{GDH}$", r"$K_{NAD}^{GDH}$")
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$k_{cat}^{GDH}$",)
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$k_{cat}^{HK}$",)
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$K_{G}^{GDH}$",)
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$K_{NAD}^{GDH}$",)
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$K_{G}^{HK}$",)
model_graph.add_edge(r"$\mathcal{L}_{GDH,HK}$", r"$K_{ATP}^{HK}$",)
model graph.add edge( r"$\mathcal{L} {HK}$", r"$k {cat}^{HK}$")
model_graph.add_edge( r"$\mathcal{L}_{HK}$", r"$K_{G}^{HK}$")
model_graph.add_edge( r"$\mathcal{L}_{HK}$", r"$K_{ATP}^{HK}$")
with sns.color_palette("Pastel1"):
   left = nx.bipartite.sets(model_graph)[0]
   pos= nx.bipartite_layout(model_graph, list(left)[::-1], scale=0.8)
   pos = pos | {
        '$\\mathcal{L}_{GDH}$': np.array([-0.8, 0.45]),
        '\mathcal{L}_{GDH,HK}\\': np.array([-0.8, 0.0]),
        '$\\mathcal{L}_{HK}$': np.array([-0.8, -0.45]),
        '$k_{cat}^{GDH}$': np.array([0.4, 0.45]),
        '$K {NAD}^{GDH}$': np.array([ 0.4 , 0.27]),
        '$K_{G}^{GDH}$': np.array([ 0.4 , 0.09]),
        '$k_{cat}^{HK}$': np.array([ 0.4 , -0.09]),
        '$K_{ATP}^{HK}$': np.array([0.4 , -0.27]),
        '$K_{G}^{HK}$': np.array([0.4, -0.45])
        }
   node_colors = ['C3', 'lightgrey', 'lightgrey', 'lightgrey', 'C4', __
→'lightgrey', 'lightgrey', 'C2']
   nx.draw(model_graph, pos, ax=ax_4, with_labels=True, node size=2000,__
 →node_color=node_colors,
        width=2, edgecolors='black',
```

```
arrowstyle='-|>', arrowsize=20, connectionstyle="arc,armB=-15"
)
ax_4.margins(x=0.3)

ax_GDH.text(-0.1,1.46, 'A', transform=ax_GDH.transAxes, weight="bold", size=10)
ax_1.text(-0.45, 0.99, 'B', transform=ax_1.transAxes, weight="bold", size=10)
ax_4.text(-0.1, 1.0, 'C', transform=ax_4.transAxes, weight="bold", size=10)
savefig("fig_datafusion_alta")
plt.show()
```



## 1.5.2 Figure 3

```
sns.kdeplot(data[i], ax=axes[i], fill=True, clip_on=True, alpha=0.6,_

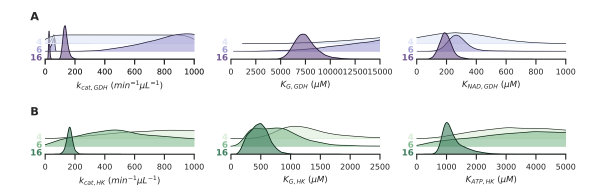
¬color=pal[i])
       sns.kdeplot(data[i], ax=axes[i], fill=False, clip_on=True,_
\# y_max = max(max(ax.qet_yticks())) for ax in axes)*1.1
  x_min, x_max = min(axes[-1].get_xticks()), max(axes[-1].get_xticks())
  for i, ax in enumerate(axes):
       \# ax.set_ylim(0, y_max)
      ymax = max(ax.get_yticks())*(n_plots - i)
      ax.set_ylim(0, ymax)
      ax.set xlim(x min, x max)
      ax.patch.set_alpha(0)
  for ax in axes[:-1]:
      ax.axis("off")
      sns.despine(ax=ax, left=True, bottom=True)
  axes[-1].set_yticks([])
  axes[-1].set_ylabel("")
  sns.despine(ax=axes[-1], left=True)
  return axes, pal
```

```
[27]: fig, gs = generate figure(3,2)
      fig.set_constrained_layout(False)
      fig.set tight layout(True)
      fig.set_size_inches(XSIZE, YSIZE*1.5/3)
      HSPACE = -0.8
      N_DATASETS = 3
      gs_rp = gs[0,0].subgridspec(N_DATASETS,1, hspace=HSPACE)
      axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                                  posterior_4exp_df['k_GDH_cat[0]'],
                                                  posterior_6exp_df['k_GDH_cat[0]'],
                                                  posterior_16exp_df['k_GDH_cat[0]'],
                                                  ],
                                  start color=0.4
      [ax.set xlim(0, 1000) for ax in axes]
      axes[-1].set_xlabel("")
      axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                                  np.linspace(0,1000, 8000),
                                                  posterior_6exp_df['k_GDH_cat[1]'],
                                                  posterior_16exp_df['k_GDH_cat[1]']],
                                  start_color=0.4
```

```
[ax.set_xlim(0, 1000) for ax in axes]
axes[0].text(-0.1, 0.6, 'A', transform=axes[0].transAxes, weight="bold", __
⇒size=10)
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"k_{cat,GDH}^(min^{-1}\mu L^{-1})")
gs_rp = gs[0,1].subgridspec(N_DATASETS,1, hspace=HSPACE)
axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                            posterior_4exp_df['K_GDH_G'],
                                            posterior_6exp_df['K_GDH_G'],
                                            posterior_16exp_df['K_GDH_G']],
                            start_color=0.4
[ax.set xlim(0, 15000) for ax in axes]
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"$K_{G,GDH}~(\mu M)$")
gs_rp = gs[0,2].subgridspec(N_DATASETS,1, hspace=HSPACE)
axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                            posterior_4exp_df['K_GDH_NAD'],
                                            posterior_6exp_df['K_GDH_NAD'],
                                            posterior_16exp_df['K_GDH_NAD']],
                            start color=0.4
[ax.set_xlim(0, 1000) for ax in axes]
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"$K_{NAD,GDH}~(\mu M)$")
gs_rp = gs[1,0].subgridspec(N_DATASETS,1, hspace=HSPACE)
axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                            posterior_4exp_df['k_HK_cat'],
```

```
posterior_6exp_df['k_HK_cat'],
                                            posterior_16exp_df['k_HK_cat']],
                            start color=2.4
[ax.set_xlim(0, 1000) for ax in axes]
axes[0].text(-0.1, 0.6, 'B', transform=axes[0].transAxes, weight="bold", ___
⇒size=10)
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"k_{cat,HK}\sim(min^{-1}\mu L^{-1})")
gs_rp = gs[1,1].subgridspec(N_DATASETS,1, hspace=HSPACE)
axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                            posterior_4exp_df['K_HK_G'],
                                            posterior_6exp_df['K_HK_G'],
                                            posterior_16exp_df['K_HK_G']],
                            start_color=2.4
[ax.set_xlim(0, 2500) for ax in axes]
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"$K_{G,HK}~(\mu M)$")
gs_rp = gs[1,2].subgridspec(N_DATASETS,1, hspace=HSPACE)
axes, pal = plot_ridgeplots(fig, gs_rp, N_DATASETS, [
                                            posterior 4exp df['K HK ATP'],
                                            posterior_6exp_df['K_HK_ATP'],
                                            posterior_16exp_df['K_HK_ATP']],
                            start color=2.4
[ax.set_xlim(0, 5000) for ax in axes]
axes[0].text(-0.02, 0.03, "4", fontweight="bold", color=pal[0],
            ha="right", va="center", transform=axes[0].transAxes)
axes[1].text(-0.02, 0.03, "6", fontweight="bold", color=pal[1],
            ha="right", va="center", transform=axes[1].transAxes)
axes[2].text(-0.02, 0.03, "16", fontweight="bold", color=pal[2],
            ha="right", va="center", transform=axes[2].transAxes)
axes[2].set_xlabel(r"$K_{ATP,HK}~(\mu M)$")
sns.despine(ax=axes[0], left=False)
```

# savefig("fig\_datafusion\_altb")



## 1.5.3 Figure 4

```
[28]: df_HK, df_GDH, df_HK_GDH 1, df_HK_GDH 2 = load 16_experiments()
      model = get_complex_model(df_HK, df_GDH, df_HK_GDH_1, df_HK_GDH_2)
      with model:
          post_pred_16exp_HK = pm.sample_posterior_predictive(idata_16exp,__
       →var names=["HK obs"])
      SNCA18_df = df_HK[df_HK.code == "SNCA18"]
      SCNA18_pred = post_pred_16exp_HK['HK_obs'][:,SNCA18_df.index]
      SNKSO4_df = df_HK[df_HK.code == "SNKSO4"]
      SNKS04_pred = post_pred_16exp_HK['HK_obs'][:,SNKS04_df.index]
      SNKS03_df = df_HK[df_HK.code == "SNKS03"]
      SNKS03_pred = post_pred_16exp_HK['HK_obs'][:,SNKS03_df.index]
     Topologies:
             4 experiments HK
             5 experiments GDH
             1 experiments HK+GDH (complete observability)
             6 experiments HK+GDH (partial observability)
     Experiments:
                     16
     Datapoints:
                     116
     GDH batches:
                     3
     <IPython.core.display.HTML object>
```

```
[29]: with sns.color_palette("crest"):
         fig = plt.figure(figsize=(3.3, 3.0), constrained_layout=True)
         gs = fig.add_gridspec(2, 2)
         ax_0 = fig.add_subplot(gs[1,1])
         norm = plt.Normalize(0, 2000)
         sm = plt.cm.ScalarMappable(cmap="Greens", norm=norm)
         sm.set_array([])
         violin_parts = ax_0.violinplot(SNCA18_df.G_in.values[None,:] - SCNA18_pred,_
       ⇒positions=SNCA18_df.ATP_in,
          showextrema=False, widths=150, quantiles=[[0.025, 0.975]]*len(SNCA18_df))
         for pc in violin_parts['bodies']:
             pc.set_facecolor('C3')
             pc.set_alpha(0.6)
             pc.set_edgecolor('black')
         violin parts['cquantiles'].set colors("black")
         ax_0.scatter(SNCA18_df.ATP_in, SNCA18_df.G6P_obs, color="grey", alpha=0.8,
      ax_0.set_ylim(0, 1500)
         ax_0.set_xlim(0, 2200)
         ax_0.get_yaxis().set_visible(False)
         sns.despine(ax=ax_0, left=True)
         ax_0.set_xlabel(r"$[$ATP$]_{in}^(\mu M)$")
         ax_1 = fig.add_subplot(gs[1,0])
         violin_parts = ax_1.violinplot(SNKS04_df.G_in.values[None,:] - SNKS04_pred,_
       ⇒positions=SNKS04_df.ATP_in,
          showextrema=False, widths=500, quantiles=[[0.025, 0.975]]*len(SNKS04_df),__
      →points=100)
         for pc in violin_parts['bodies']:
             pc.set_facecolor('C0')
             pc.set_alpha(0.6)
             pc.set_edgecolor('black')
         violin_parts['cquantiles'].set_colors("black")
         ax_1.scatter(SNKS04_df.ATP_in, SNKS04_df.G6P_obs, color="grey", alpha=0.8,
      ⇔ec='black', zorder=10)
         ax_1.set_ylim(0, 1500)
         ax_1.set_xlim(0, 5500)
         ax_1.set_ylabel(r"$[$G6P$]_{obs}^(\mu M)$")
         ax_1.set_xlabel(r"$[$ATP$]_{in}~(\mu M)$")
         ax_2 = fig.add_subplot(gs[0,:])
          i=1
```

```
sns.kdeplot(posterior_16exp_df[f'sigma_HK[{i}]'], ax=ax_2, fill=True,__
i = 3
  sns.kdeplot(posterior_16exp_df[f'sigma_HK[{i}]'], ax=ax_2, fill=True,__
lines2, labels2 = ax_2.get_legend_handles_labels()
  ax_2.set_xlabel(r"$\sigma~(\mu M)$")
  ax_2.set_ylabel(r"$P(\sigma)$")
  ax_2.set_xlim(0, 600)
  sns.despine(ax=ax 1)
  sns.despine(ax=ax_2)
  ax_0.text(-0.0, 1.1, 'C', transform=ax_0.transAxes, weight="bold", size=10)
  ax_1.text(-0.44, 1.1, 'B', transform=ax_1.transAxes, weight="bold", size=10)
  ax_2.text(-0.2, 0.99, 'A', transform=ax_2.transAxes, weight="bold", size=10)
  ax_2.legend(
      title="Experiment",
      fancybox=True,
      ncol=2,
      loc="upper right",
  )
  savefig("fig_datafusionb")
  plt.show()
```

