Benchmarking Moments++

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No-migration

Running moments++

Running moments.LD

```
import moments.LD
import demes
import sys, os
import numpy as np
def simulate_ld(f, sampled_demes):
    g = demes.load(f)
    u = 1e-7
   r = 1e-6
    y = moments.LD.LDstats.from_demes(g, sampled_demes, r=r, u=u)
    return y
def write_column(y, out_file):
    mld, mh = moments.LD.Util.moment_names(y.num_pops)
    # write D2
    for m, v in zip(mld, y[0]):
        if m.split("_")[0] == "DD":
            out_file.write(str(v) + "\n")
    # write Dz
    for m, v in zip(mld, y[0]):
        if m.split("_")[0] == "Dz":
            out_file.write(str(v) + "\n")
    # write H
    for m, v in zip(mh, y[-1]):
        out_file.write(str(v) + "\n")
    # write pi2
    for m, v in zip(mld, y[0]):
        if m.split("_")[0] == "pi2":
            out_file.write(str(v) + "\n")
for i in range(1, 5):
  with open(f"neutrality/no_migration/moments_LD_model_{i}.csv", "w+") as fout:
```

```
f = f"neutrality/no_migration/model_{i}_demes.yaml"
pops = ["A", "B"]
y = simulate_ld(f, pops)
stats = moments.LD.Util.moment_names(len(pops))
l = ",".join(stats[0] + stats[1]) + "\n"
fout.write(1)
l = ",".join([str(_) for _ in y[0]] + [str(_) for _ in y[1]]) + "\n"
fout.write(1)
```

Plots

```
num_models <- 4
# considering symmetries under neutrality
core_stats <- c("DD_1_1", "DD_1_2", "DD_2_2",</pre>
                 "Dr_1_1_(1-2p1)^1", "Dr_1_1_(1-2p2)^1", "Dr_1_2_(1-2p2)^1", "Dr_2_1_(1-2p1)^1", "Dr_2_1
                 "pi2_1_1_1_", "pi2_1_1_1_2", "pi2_1_1_2_2", "pi2_1_2_1_2", "pi2_1_2_2_2", "pi2_2_2_2_2
                 "Hl_1_1", "Hl_1_2", "Hl_2_2")
# constant Ne
mpp <- numeric()</pre>
for(i in 1:num_models) {
  x <- read.table(paste("neutrality/no_migration/model_", i, "_expectations.txt", sep=""))</pre>
  x <- subset(x, V1 %in% core_stats)</pre>
  x <- slice(x, 1:9, 13:18, 10:12) # to match moments.LD output
  mpp \leftarrow c(mpp, x$V3)
tbl <- as.data.frame(mpp)
tbl$stats <- core_stats
tbl$scenario <- c(rep(1, length(core_stats)), rep(2, length(core_stats)), rep(3, length(core_stats)), r
mLD <- numeric()</pre>
for(i in 1:num_models) {
  y <- as.numeric(read.csv(paste("neutrality/no_migration/moments_LD_model_", i, ".csv", sep=""), heade
 mLD \leftarrow c(mLD, y)
tbl$mLD <- mLD
tbl <- select(tbl, scenario, stats, mpp, mLD)</pre>
tbl$ratio <- tbl$mpp / tbl$mLD</pre>
molten_tbl <- pivot_longer(tbl, cols=starts_with("m"))</pre>
p1 <- ggplot(data=molten_tbl, aes(x=stats, y=ratio, shape=as.factor(scenario)))</pre>
p1 <- p1 + geom_point(size=3) + theme_bw()
p1 <- p1 + geom_hline(yintercept=0.99, linetype=2)</pre>
p1 <- p1 + geom_hline(yintercept=1.01, linetype=2)</pre>
p1 <- p1 + labs(title="++ / LD", x="Moment", y="Ratio", shape="Model")</pre>
p1 <- p1 + scale_shape_manual(values=(0:3))</pre>
```

Check-my-matrix

```
import moments.LD
import demes
import csv
import numpy as np
np.set_printoptions(threshold=10000)
def pulse_migration(num_pops, pop0, pop1, f):
   Pulse migration from pop0 into pop1 with proportion f.
    # create the matrix that would build a new population via admixture
   A = moments.LD.Matrices.admix_ld(num_pops, pop0, pop1, f)
    # the last population created replaces pop1
   mom_from = moments.LD.Util.moment_names(num_pops + 1)[0]
   mom_to = moments.LD.Util.moment_names(num_pops)[0]
   P = np.zeros((len(mom_to), len(mom_from)))
   for i, m in enumerate(mom_to):
        1 = m.split("_")
       for k in range(1, len(1)):
            if l[k] == str(pop1):
                1[k] = str(num_pops)
        m_from = "_".join(1)
        m_from = moments.LD.Util.map_moment(m_from)
        j = mom_from.index(m_from)
        P[i, j] = 1
   return P.dot(A)
# some hard coding never hurt anyone...
mat_LD = pulse_migration(3, 0, 1, 0.3)
matpp = np.loadtxt('multi_epoch/model_2_e_6_admix.csv', delimiter=",")
print(((matpp - mat_LD)).sum())
print(((matpp - mat_LD)**2).sum())
mat_LD = pulse_migration(4, 0, 3, 0.2)
matpp = np.loadtxt('multi_epoch/model_3_e_5_admix.csv', delimiter=",")
print(((matpp - mat_LD)).sum())
print(((matpp - mat_LD)**2).sum())
for i in range(len(mat LD)):
    if np.abs(mat_LD[i] - matpp[i]).sum() > 1e-15:
```

```
print(i, moments.LD.Util.moment_names(4)[0][i], np.abs(mat_LD[i] - matpp[i]).sum())
        print(mat_LD[i])
        print(matpp[i])
mat_LD = pulse_migration(5, 2, 4, 0.5)
matpp = np.loadtxt('multi_epoch/model_15_e_9_admix.csv', delimiter=",")
print(((matpp - mat_LD)).sum())
print(((matpp - mat_LD)**2).sum())
for i in range(len(mat LD)):
    if np.abs(mat_LD[i] - matpp[i]).sum() > 1e-15:
        print(i, moments.LD.Util.moment_names(5)[0][i], np.abs(mat_LD[i] - matpp[i]).sum())
        print(mat_LD[i])
        print(matpp[i])
mig_mat = [
        [0, 1e-4, 0],
        [0, 0, 0],
        [0, 0, 0]
matpp = np.loadtxt('multi_epoch/model_2_e_5_mig.csv', delimiter=",")
mat_LD = moments.LD.Matrices.migration_ld(3, 2 * mig_mat).todense()
#print(matpp - mat_LD)
print(((matpp - mat_LD)).sum())
print(((matpp - mat_LD)**2).sum())
for i in range(len(mat_LD)):
    if np.abs(mat_LD[i] - matpp[i]).sum() > 1e-15:
        print(i, moments.LD.Util.moment_names(5)[0][i], np.abs(mat_LD[i] - matpp[i]).sum())
        print(mat_LD[i])
        print(matpp[i])
mig_mat = [
        [0, 0, 0, 0, 0],
        [0, 0, 0, 0, 0],
        [0, 0, 0, 0, 0],
        [0, 0, 0, 0, 0],
        [0, 0, 1e-4, 0, 0]
        1
matpp = np.loadtxt('multi_epoch/model_15_e_10_mig.csv', delimiter=",")
mat LD = moments.LD.Matrices.migration ld(5, 2 * mig mat).todense()
#print(matpp - mat_LD)
print(((matpp - mat_LD)).sum())
print(((matpp - mat_LD)**2).sum())
for i in range(len(mat_LD)):
    if np.abs(mat_LD[i] - matpp[i]).sum() > 1e-15:
        print(i, moments.LD.Util.moment_names(5)[0][i], np.abs(mat_LD[i] - matpp[i]).sum())
        print(mat_LD[i])
        print(matpp[i])
```