Iteration 1, loss = 4.21194739

Iteration 2, loss = 1.86181279

Iteration 3, loss = 1.85663921

Iteration 4, loss = 1.85122338

Iteration 5, loss = 1.84584248

Iteration 6, loss = 1.84043583

Iteration 7, loss = 1.83523239

Iteration 8, loss = 1.83017233

Iteration 9, loss = 1.82516155

Iteration 10, loss = 1.82036373

Iteration 11, loss = 1.81567069

Iteration 12, loss = 1.81110933

Iteration 13, loss = 1.80667415

Iteration 14, loss = 1.80234687

Iteration 15, loss = 1.79813021

Iteration 16, loss = 1.79405818

Iteration 17, loss = 1.79005173

Iteration 18, loss = 1.78616406

Iteration 19, loss = 1.78242793

Iteration 20, loss = 1.77871690

Iteration 21, loss = 1.77512359

Iteration 22, loss = 1.77165809

Iteration 23, loss = 1.76820800

Iteration 24, loss = 1.76490273

Iteration 25, loss = 1.76168034

Iteration 26, loss = 1.75849876

Iteration 27, loss = 1.75546368

Iteration 28, loss = 1.75244918

Iteration 29, loss = 1.74953624

Iteration 30, loss = 1.74667198

Iteration 31, loss = 1.74389655

Iteration 32, loss = 1.74118580

Iteration 33, loss = 1.73854752

Iteration 34, loss = 1.73597948

Iteration 35, loss = 1.73347335

Iteration 36, loss = 1.73098909

Iteration 37, loss = 1.72861974

Iteration 38, loss = 1.72626974

Iteration 39, loss = 1.72397428

Iteration 40, loss = 1.72174179

Iteration 41, loss = 1.71959338

Iteration 42, loss = 1.71744181

Iteration 43, loss = 1.71540168

Iteration 44, loss = 1.71330977

Iteration 45, loss = 1.71132597

Iteration 46, loss = 1.70941614

Iteration 47, loss = 1.70749997

Iteration 48, loss = 1.70561048

Iteration 49, loss = 1.70379861

Iteration 50, loss = 1.70202872

Iteration 51, loss = 1.70030162

Iteration 52, loss = 1.69856443