5a0550672e33ca0059c67edae994be7476f892af Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: made edits to poisson distribution explanation

faa3ce5945bb1b37360bcb49813dd330919f3233 Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: added more details for poisson distribution

ec9571826b6d7e5d73c5b36711aec6c8bea01f3c

Author: Hirwabrian <156072668+Hirwabrian@users.noreply.github.com>

Date: 2025-06-22

Message: Got rid of informal comments

12edf17a9e660544395c490e206e48afe5c2414c Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: Made channges to the Parameter Changes Over Iterations plot

f2ee8d758d7c6e07cae502ce1b5a5730f473b588

Author: Hirwabrian <156072668+Hirwabrian@users.noreply.github.com>

Date: 2025-06-22

Message: Added a MSE plotting function to visualize error change over gradient descent

iterations

796956502a2a24cc07ab3779db3a30c400c27fec

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-22

Message: Fixed some issues

d724b5cda2fd2a1ffb70983c674fb1d994258172

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-22

Message: Fixed some issues

081880cdc9fe5903c23a3d6312d9b4c90d897147

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-22

Message: Updated the code to use scipy

367c926d5ff21c33ffac6294c717bd8354f7ca6d

Author: Hirwabrian <156072668+Hirwabrian@users.noreply.github.com>

Date: 2025-06-22

Message: Made changes to the Bayesian inference text

a2590fa526324d6b489d11e7971d54ca1ff7b37b Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: Mand B over iterations

cddc138ad3554a84a6cf3e324678d0e82acb46ec Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: Made my Plot code more modular

3c49062f13495a8f2d87c2ed56a75c91c516f0d6

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-22

Message: plotted parameter changes(MandB) over 3 iterations

669ab4683a8470a38014ccb67b4e94af8c43a099

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-22

Message: Updated the code to start with the provided initial values

a84567c37c04952730d49374cb3abca52725d2e3

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-22

Message: Changed the manual calculations in code using scipy

e222bbd806ac6dd9a6819ed6a1adaa46c926bd4a

Author: Hirwabrian <156072668+Hirwabrian@users.noreply.github.com>

Date: 2025-06-22

Message: Added an explanation for Bayesian inference with practical examples and clear

definitions of of key term

d89016565b81663595ed9d6986b4d7a273339145 Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-21 Message: Edits e7de8aa93543b3be4f96c75849b0cae110600e1f

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-21

Message: Plotted the results of the poisson distribution

2bfbf9076305f7c5657ef1ca498a0e7c0fb29a9f

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-21

Message: Worked on the second bayesian probability, when the second test is done

a4478cc3d74841e936f0e9dbd4d4f14edfb3819d

Author: ICYEZAGATORE <155954953+ICYEZAGATORE@users.noreply.github.com>

Date: 2025-06-21

Message: Plotted the posterior probability

2011e5028bae9aa5dddf49321a205b8d184ac69d

Author: Hirwabrian <156072668+Hirwabrian@users.noreply.github.com>

Date: 2025-06-21

Message: Simplified Poisson probability model using class chat transcript data; removed

unnecessary functions, kept only core logic with hardcoded inputs

24a0268efd98d012abe792dfc5124f950c09465a

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Created using Colab

77a9e3cc55e492b661f6a3a9778932d1ceb1dc90

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Bayesian Probability edits

ebbf836db14e68557b6ac24bfa70459c9b595601

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Probabily explanations

b4f18d88e7c66f5e560ae20b65595d54ba26eb3e

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Poisson distribution explanation

c6abe3ad7190210445dac3acf234d5a077529b80 Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Created using Colab

8be16889cdd44f6e19db70f48e126acdb78fcd8f

Author: Victoria Fakunle <v.fakunle@alustudent.com>

Date: 2025-06-20

Message: Initial commit