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```
clear all, close all, clc;

data_filename = 'student_data.csv';
data_table = rows2vars(readtable(data_filename, 'ReadRowNames', true));

hours = data_table.Hours;
pass_fail = data_table.Pass;
N = size(data_table, 1); % number of students

wiki_w0 = -4.0777;
wiki_w1 = 1.5046;
```

Part 1. Plotting the contour map of the cross-entropy cost fxn J

```
w0max = 10;
w1max = 10;

w0_range = -w0max:0.5:w0max;
w1_range = -w1max:0.5:w1max;
[W0, W1] = meshgrid(w0_range, w1_range);

J = zeros(size(W0));

for w0_ind = 1:length(w0_range)
    for w1_ind = 1:length(w1_range)
        w0 = w0_range(w0_ind);
        w1 = w1_range(w1_ind);
        fx = 1 ./ (1 + exp(-w0 - (w1 .* hours)));
        wiki_fx = 1 ./ (1 + exp(-wiki_w0 - (wiki_w1 .* hours)));
        J_temp = 0;
        wiki_J_temp = 0;
        for i = 1:N
            J_temp = J_temp + (pass_fail(i)*log(fx(i)) + (1 -
pass_fail(i))*log(1-fx(i)));
            wiki_J_temp = wiki_J_temp + (pass_fail(i)*log(wiki_fx(i))
+ (1 - pass_fail(i))*log(1-wiki_fx(i)));
        end
        J(w1_ind, w0_ind) = (-1/N)*J_temp; % indexing into meshgrid-
sized array, m = len(y), n = len(x)
        wiki_J = (-1/N)*wiki_J_temp;
```

```

        end
    end

    figure();
    surf(W0, W1, J, 'EdgeColor', 'none', 'FaceAlpha', .4);
    hold on;
    scatter3(wiki_w0, wiki_w1, wiki_J, 30, 'magenta', 'filled');
    title('Surface of J Cross Entropy Fxn');
    xlabel('w0')
    ylabel('w1')
    zlabel('J')
    legend({'Surface of J', 'Optimal weights (Wiki)'}, 'location', 'southoutside')
    hold off;

    figure();
    % surf(W0, W1, J, 'EdgeColor', 'none', 'FaceAlpha', 0.3);
    hold on;
    contour(W0, W1, J);
    title({'Contour Plot of J', 'Gradient Descent, LR = 2, 20 iter'}); %
    % this title comes from the process in part 2
    xlabel('w0')
    ylabel('w1')
    zlabel('J')
    axis square

```

Part 2. Performing Gradient Descent on J (learning rate = 2, 20 iterations)

```

dL = 2; % learning rate
gd_iter_max = 20;
init_camp = [0, -4];
camp_coords = zeros([gd_iter_max+1, 2]);
camp_coords(1,:) = init_camp;

for gd_iter = 1:gd_iter_max
    w0_current = camp_coords(gd_iter, 1);
    w1_current = camp_coords(gd_iter, 2);
    delJ_w0 = 0;
    delJ_w1 = 0;
    for i = 1:N
        delJ_w0 = delJ_w0 + (-pass_fail(i)) * (1/(1 + exp(w0_current
+ w1_current * hours(i)))) + (1 - pass_fail(i))* (1/(1 + exp(-
w0_current - w1_current * hours(i))));
        delJ_w1 = delJ_w1 + hours(i) * (-pass_fail(i) * (1/(1 +
exp(w0_current + w1_current * hours(i)))) + (1 - pass_fail(i))* (1/(1
+ exp(-w0_current - w1_current * hours(i))));
    end
    delJ_w0 = (1/N) * delJ_w0;

```

```

        delJ_w1 = (1/N) * delJ_w1;
        camp_coords(gd_iter + 1, :) = [(w0_current - dL * delJ_w0),
        (w1_current - dL * delJ_w1)];
    end

    disp('Final "camp" coords [w0, w1] with learning rate 2: ')
    disp(camp_coords(end,:));

    gd1 = plot(camp_coords(:,1),camp_coords(:,2));
    gd1.LineWidth = 1;
    gd1.LineStyle = '--';
    gd1.Color = [0.25 0.25 0.25];
    gd1.MarkerSize = 4;
    gd1.Marker = 'o';
    gd1.MarkerEdgeColor = 'black';
    gd1.MarkerFaceColor = 'black';
    scatter(wiki_w0, wiki_w1, 30,'magenta','filled');

    xtext = [wiki_w0 - 1.7, init_camp(1) + .25];
    ytext = [wiki_w1 + 1, init_camp(2) + .15];
    str = {'\bfbw* \downarrow ', '\leftarrow \bfbw^0'};
    text(xtext,ytext,str)

    legend({'\nabla J','Gradient Descent Path','Optimum weights (Wiki)'})
    hold off;

    figure();
    % surf(W0, W1, J,'EdgeColor','none', 'FaceAlpha', 0.3);
    hold on;
    contour(W0, W1, J);
    title({'Contour Plot of J','Gradient Descent, LR = 1.745, 100 iter'});
    xlabel('w0')
    ylabel('w1')
    zlabel('J')
    axis square

```

Part 3. Performing Gradient Descent on J (learning rate = best for 100 iterations)

```

dL = 1.745; % learning rate
gd_iter_max = 100;
init_camp = [0, -4];
camp_coords = zeros([gd_iter_max+1, 2]);
camp_coords(1,:) = init_camp;

for gd_iter = 1:1:gd_iter_max
    w0_current = camp_coords(gd_iter, 1);
    w1_current = camp_coords(gd_iter, 2);
    delJ_w0 = 0;

```

```

    delJ_w1 = 0;
    for i = 1:N
        delJ_w0 = delJ_w0 + (-pass_fail(i)) * (1/(1 + exp(w0_current
+ w1_current * hours(i)))) + (1 - pass_fail(i))* (1/(1 + exp(-
w0_current - w1_current * hours(i))));
        delJ_w1 = delJ_w1 + hours(i) * (-pass_fail(i) * (1/(1 +
exp(w0_current + w1_current * hours(i)))) + (1 - pass_fail(i))* (1/(1
+ exp(-w0_current - w1_current * hours(i))));
    end
    delJ_w0 = (1/N) * delJ_w0;
    delJ_w1 = (1/N) * delJ_w1;
    camp_coords(gd_iter + 1, :) = [(w0_current - dL * delJ_w0),
(w1_current - dL * delJ_w1)];
end

disp('Final "camp" coords [w0, w1] with learning rate 1.745: ')
disp(camp_coords(end,:));
gd2 = plot(camp_coords(:,1),camp_coords(:,2));
gd2.LineWidth = 1;
gd2.LineStyle = '--';
gd2.Color = [0.25 0.25 0.25];
gd2.MarkerSize = 4;
gd2.Marker = 'o';
gd2.MarkerEdgeColor = 'black';
gd2.MarkerFaceColor = 'black';
scatter(wiki_w0, wiki_w1, 30,'magenta','filled');

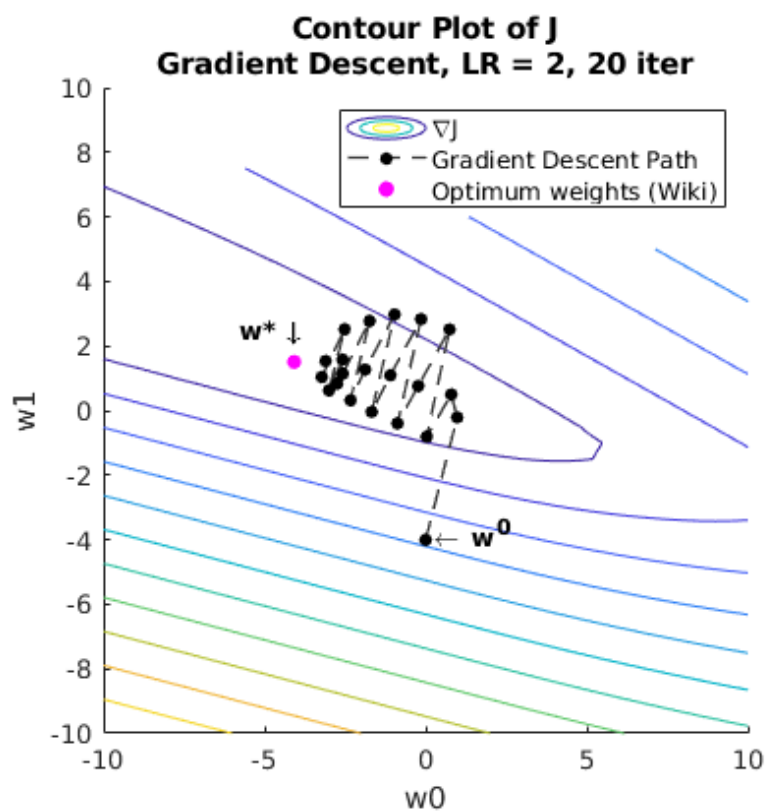
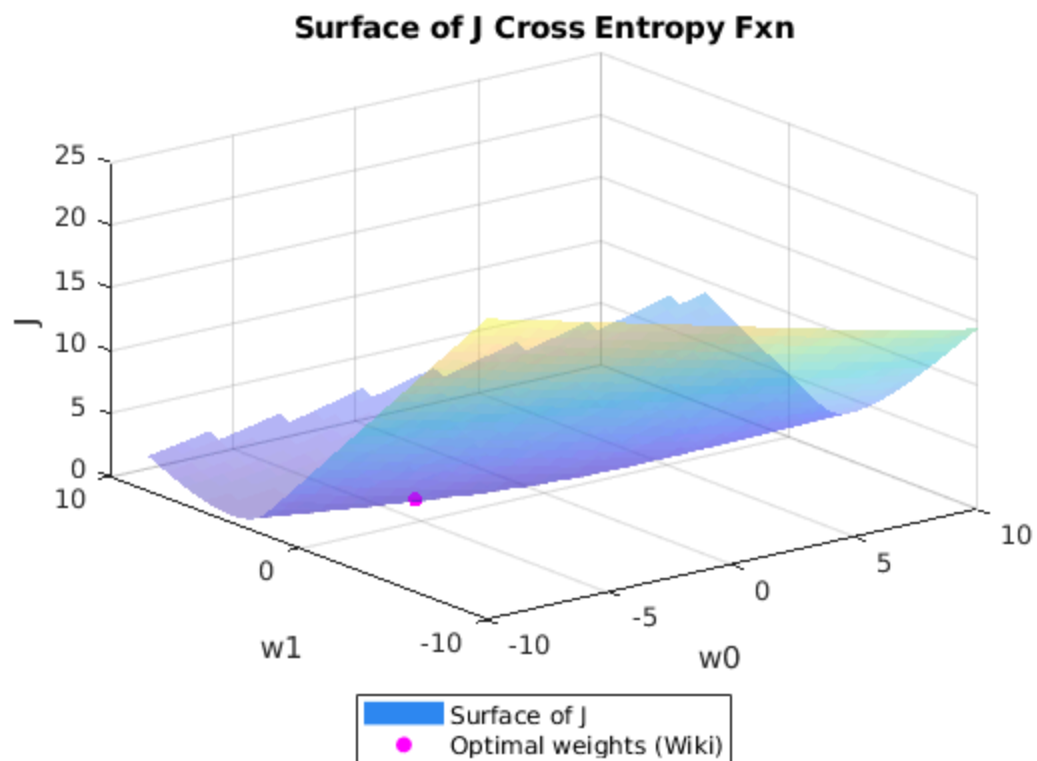
xtext2 = [wiki_w0 - 1.7, init_camp(1) + .25];
ytext2 = [wiki_w1 + 1, init_camp(2) + .15];
str2 = {'\bfw* \downarrow ', '\leftarrow \bfw^0'};
text(xtext2,ytext2,str2)

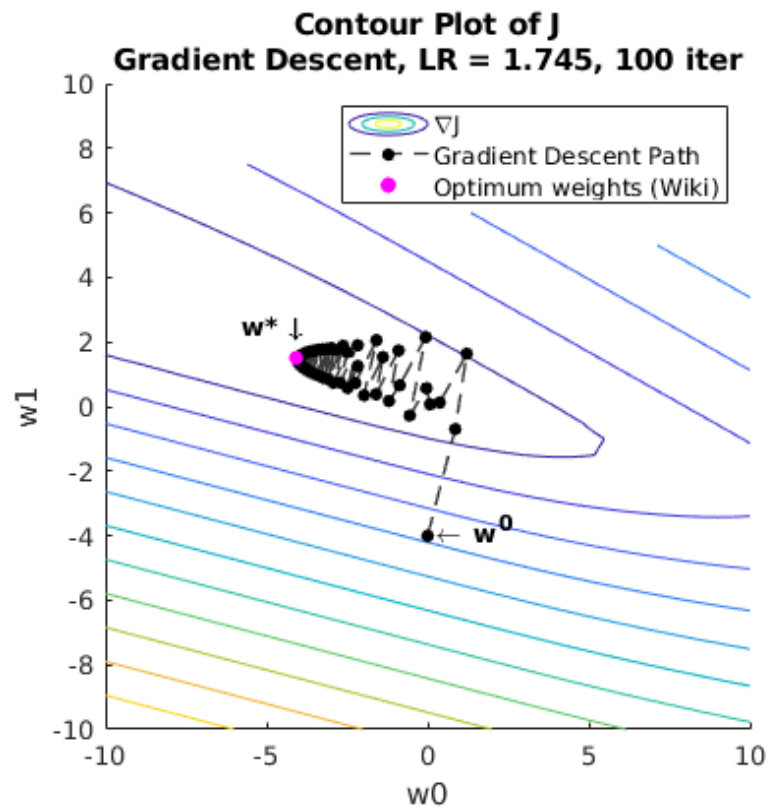
legend({'\nabla J','Gradient Descent Path','Optimum weights (Wiki)'})
hold off;

Final "camp" coords [w0, w1] with learning rate 2:
    -3.1025    1.5374

Final "camp" coords [w0, w1] with learning rate 1.745:
    -4.0498    1.5100

```





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