```
1 function plotDOC(stepValue, milePost, degOfCurv, smoothFactor, stationing, chord
2
3 8 plotDOC.m - plot the degree of curvature and profile vs mile post referen
4
5
  용
      Input: "CSX GMRS-like Format"
  용
6
7
  왕
        linear mile post reference
        degree of curvature
8 | 8
9 8
        track elevationation
10∥%
        data source reference name
11 | %
        figure name/ title
12 | %
13 | %
      Output: plot of track section mile post vs. degree of curvature,
14 | %
          track profile, plan view.
15 | %
16 % Syntax:
17∥%
19 % Other m-files required:
20 | %
21 % Subfunctions:
22 | %
23 % MAT-files required: none
24 8
25 % See also:
26 | % **********************
27 8 Author: Peter J Dailey
28 % email: daileypj@mac.com
29 % Last revision: 5-July-2009/10-Feb-2010
31 | %
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44 % implied warranty.
46 | %
47 % Mean and std dev to clip outliers
48 % Data mean
49 mu3
               = nanmean(degOfCurv);
50 medDOC
               = nanmedian(degOfCurv);
51 % Data standard deviation
52 sigma3
               = nanstd(degOfCurv);
53
54 % Degree of Curvature vs. mile post
55 | figure('Name', figName, 'NumberTitle', 'off');
56 | subplot(3,3,1:3);
57 hold on;
58 | scatter(milePost, degOfCurv, '.');
59 plot(milePost, smooth(degOfCurv, smoothFactor, 'rlowess'), 'k', 'LineWidth', 2); q
60
```

```
61 % Clip x axis to mile posts
 62 minMP
             = round(min(milePost));
63 maxMP
             = round(max(milePost));
 64 | xlim([minMP maxMP]);
65 % Set X-axis direction
 66 if stepValue == 1
67
         set(gca,'XDir','normal')
68 else
         set(gca,'XDir','reverse')
69
70 end
71 % Set a minimum span of +/- 2 degrees
72 minDOC
                     = (mu3 - 2*sigma3)-1.00;
                     = (mu3 + 2*sigma3)+1.00;
73 maxDOC
74 % Set a minimum span of +/- 2 degrees
75 | if (\max DOC < 1) | |\min DOC > -1)
76
         maxDOC = 2;
77
         minDOC = -2;
78 | end
79 % Out of bounds test
80 \parallel if \pmod{> 8} \parallel \pmod{\min M} < -8
         maxDOC = 8;
         minDOC = -8;
82
83 end
84 % Set the Y axis limits
85 | ylim([minDOC maxDOC]);
86
87 % Create title, use [ ] syntax to preserve white space
88 title(strcat([figName ' Horizontal Alinement' trackID ', ' num2str(chordLen
89 % Create xlabel
             = strcat([', scale factor this mile: ' num2str(mpScaleFactor)]);
90 sfText
91 | xlabel(strcat(['Mile Post' sfText]), 'FontSize', 12);
92 % Create ylabel
93 | ylabel('D_{C}', 'FontSize', 14);
94 | %legend1 = legend(strcat(num2str(chordLength), 'ft chord'), 'smoothed');
95 | %set(legend1, 'Location', 'Best');
96
97 | hold off;
98 \$Local regression using weighted linear least squares and a 1st degree poly
99 Savitzky-Golay filter
100 % A robust version of 'lowess' that assigns lower weight to outliers in the
101 % regression. The method assigns zero weight to data outside six mean absol
102 % deviations.
103 % Save smooth data set.
104 % header: figName,
105 % data: milePost, smooth(degOfCurv, smoothFactor, 'rlowess')
106
107
108
109 % Elevation vs mile post
110 \| \text{subplot}(3,3,4:6);
111 hold on;
112 | scatter(milePost, profile, '.');
113 | plot(milePost, smooth(profile, smoothFactor, 'rlowess'), 'k', 'LineWidth', 1); gri
114
115 % Clip Y axis
116 % Mean and std dev to clip outliers
117 % Data mean
118 muPro
                     = nanmean(profile);
119 % Data standard deviation
120||sigmaPro
                   = nanstd(profile);
```

```
121 % Use axis limits to clip outliers
122 minEl
                    = muPro - 3*sigmaPro;
123 maxEl
                    = muPro + 3*sigmaPro;
124 | ylim([minEl maxEl])
125 8 Clip X axis to between mile posts
126 | xlim([minMP maxMP]);
127 8 Set X-axis direction
128 if stepValue == 1
129
         set(gca,'XDir','normal')
130 else
131
         set(gca,'XDir','reverse')
132 end
133 % Create title
134 | title(strcat([ 'Profile' trackID ', ' num2str(stationing) ' ft stations']),
135 % Create xlabel? MP label on Dc plot
136 | % xlabel(strcat(['Mile Post']));
137 % Create ylabel
138 | ylabel({'Elevation, ft'});
139 % Create legend
140 %legend2
                         = legend('HiRail');
141 \%, set(legend2, 'Location', 'Best');
142 hold off;
143
144 % Plan view
145 hold on;
146 | subplot(3,3,7);
147 % translate the coordinates
148 minX
          = \min(x);
149 maxX
            = max(x);
150 minY = min(y);
151 maxY = max(y);
152 spanx
            = floor((\max X-\min X)/1000)*1000;
153 spanY
          = floor((maxY-minY)/1000)*1000;
154 aspRatio = maxX / maxY;
155 minSpan = min([spanX spanY]);
156 tranY
          = (floor(minY/1000))*1000;
157 tranx
          = (floor(minX/1000))*1000;
158
159 xx
            = x-tranX;
160\,\|\,yy
            = y-tranY;
161
162 | plot(xx,yy,'k','LineWidth',1)
163
164 grid on;
165 axis square;
166
167 % Add mile post lables
168 text(MP(1,1)-tranX,MP(1,2)-tranY,strcat(['+ MP' num2str(MP(1,3))]),'FontSiz
169 | \text{text}(MP(2,1) - \text{tranX}, MP(2,2) - \text{tranY}, \text{strcat}(['+ MP' \text{ num2str}(MP(2,3))]), 'FontSiz
170
171 % Create xlabel
172 | xlabel({strcat([ 'Easting ' num2str(tranX) '+'])});
173
174 % Create ylabel
175 | ylabel({strcat([ 'Northing ' num2str(tranY) '+' ])});
176
177 % Create title
178 | title(strcat(['Plan View']));
179
180 hold off;
```

```
181
182 % Compute descriptive statistics.
183 % Read data file from XLS into structured array
184 %dataFile
                = strcat([filePath fileName]);
185 %track
                   = csv2struct(dataFile);
186
187 % Skip if no stats.
188 | if alpha ~= 0
189 % Normal parameter estimates
190 | [mu, sigma, muci, sigmaci] = normfit(degOfCurv, alpha);
191 med
                  = median(degOfCurv);
192
193 % Draw histogram
194 8 setup location for statistic output
195
196
                  = hist(degOfCurv);
                 = min(degOfCurv);
197
         minX
198
                 = max(degOfCurv);
         maxX
         xRange = maxX - minX;
199
200
                = minX + (0.0 * xRange);
         XX
201
        minY
                 = \min(n);
         maxY = max(n);
202
         yRange = max\dot{Y} - minY;
203
204
                 = maxY - (0.2 * yRange);
205 end
206 88 setup to display mean and std dev
207
208 8 Identify and filter outliers, set to NaN
209 outliers = (degOfCurv - mu3) > 2*sigma3;
210 % Copy DOC to modified DOC
211 degOfCurvM = degOfCurv;
212 % Add NaN values
213 degOfCurvM(outliers) = NaN;
214 | idx
          = isnan(degOfCurvM);
215 | idx
             = not(idx);
216 dOc = degOfCurvM(idx);
217 % Histogram bin counts
218 bin counts
                  = hist(dOc);
219 % Maximum bin count
220 N
                  = max(bin counts);
221 %N
                   = 10;
222 % plot histogram
223 | subplot(3,3,8:9);
224 | hist(dOc)
225 hold on;
226 % plot line for mean
227 | plot([mu3 mu3],[0 N],'r','LineWidth',2) % Mean
228 % plot lines for std dev
229 oneSigma
                  = repmat(mu3 + sigma3*([-1 \ 1]),2,1);
230 twoSigma
                  = repmat(mu3 + sigma3*([-2 2]),2,1);
231 Y
                  = repmat([0;N],1,2);
232 | % plot std dev
233 plot(oneSigma,Y,'b','LineWidth',2)
234 | plot(twoSigma, Y, 'g', 'LineWidth', 2)
235 | xlim([minDOC maxDOC]);
236
237 8 Create title, use [ ] syntax to preserve white space
238 | title(strcat([ figName ' D {c} Histogram' ]));
239 % Create xlabel
240 | xlabel('D_{c}', 'FontSize', 14);
```

```
241 % Mu label
242 text('Interpreter','latex','HorizontalAlignment','center','VerticalAlignmen
243
                  ,'bottom','BackgroundColor','w','String','$$\mu {D {c}}$$','Position'.
                  ,[mu3 N],'FontSize',11);
244
245 % One sigma label
246 | text('Interpreter', 'latex', 'HorizontalAlignment', 'center', 'VerticalAlignmen
247
                  ,'bottom','BackgroundColor','w','String','$$\sigma_{D_{c}}$$','Positio
248
                   ,[(mu3+sigma3) N],'FontSize',11);
249 text('Interpreter','latex','HorizontalAlignment','center','VerticalAlignmen
                  ,'bottom','BackgroundColor','w','String','$$-\sigma_{D_{c}}$$','Positi
250
251
                  ,[(mu3-sigma3) N],'FontSize',11);
252 % Two sigma label
253 | text('Interpreter', 'latex', 'HorizontalAlignment', 'center', 'VerticalAlignmen
254
                  ,'bottom','BackgroundColor','w','String','$$2\sigma {D {c}}$$','Positi
,[(mu3+(sigma3*2)) N],'FontSize',11);
text('Interpreter','latex','HorizontalAlignment','center','VerticalAlignmen
                  ,'bottom','BackgroundColor','w','String','$$-2\sigma_{D_{c}}$$','Posit
257
258
                  ,[(mu3-(sigma3*2)) N],'FontSize',11);
259
       % Create ylabel
260 | ylabel('Observations');
261 || h
                                    = findobj(gca,'Type','patch');
262 | set(h, 'FaceColor', 'k', 'EdgeColor', 'w');
263 hold off
264
265 statDisp
                                    = 0;
266 if statDisp
267 88 Setup for statistics text
268 8 Descriptive stats with figure
269 str1(1) = {strcat(['{\alpha} = ' num2str(alpha)])};
270 str1(2) = {strcat(['{\mu} = ' num2str(mu)])};
271 | str1(3) = {strcat(['median = ' num2str(med)])};
272 | str1(4) = {strcat(['{\sigma} = ' num2str(sigma)])};
273 % str1(5) = {strcat(['{\mathbb{Z}} u] ci = 'num2str(muci(1)) 'to 'num2str(muci(2))}
274 % str1(6) = {strcat(['{\sigma} ci = ' num2str(sigmaci(1)) ' to ' num2str(sigmaci(1)) ' ' ' num2str(sigmaci(1))
275
276 text(xx,yy,str1,'FontSize',8);
277 hold off;
278 end
279
280 % Output to pdf and png
281 % Setup page
282 set(gcf, 'PaperUnits', 'inches');
283 | set(gcf, 'PaperType', 'usletter'); % 'usletter' = 8.5x11, 'C' = 17x22, 'D' = 22
284 set(gcf, 'PaperOrientation', 'landscape');
285 set(gcf, 'PaperPositionMode', 'auto'); % options = 'auto' & 'manual
286 set(gcf, 'PaperPosition', [0.5, 1.0, 9.5, 7.0])
287 | % Print pdf
288 suf = strcat('_hzal-',num2str(chordLength),'.pdf');
289 print ('-r150', '-dpdf', strcat([filePath figName suf])); % option '-loose'
290 % Print png
291 | suf = strcat(' hzal-', num2str(chordLength),'.png');
292 set(gcf, 'PaperOrientation', 'portrait');
293 print ('-r300', '-dpng', strcat([filePath figName suf])); % option '-loose'
294
295 end
296
```