

Evaluating Solution Correctness and Problem Difficulty Based on Code Metrics

Gurpreet Singh (# 250674134)
The University Of Western Ontario

GSINGH95@UWO.CA

Abstract

NOTE this is very important stuff!!
this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.this is an example of an abstract.

1. Description of Applied Problem

1.1. Problem

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc id pharetra tortor, quis scelerisque tellus. Nunc at est nec sapien tincidunt ultricies a quis mi. Curabitur sed sem vitae ipsum varius molestie. Integer sed arcu velit. Fusce ornare malesuada dolor, ut finibus arcu ornare ut. Nam tincidunt sem in tempor pellentesque. Integer efficitur, nisl vel euismod ultricies, nisl orci volutpat orci, nec ultrices nisi tortor id eros.

1.2. Effects of the Problem

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc id pharetra tortor, quis scelerisque tellus. Nunc at est nec sapien tincidunt ultricies a quis mi. Curabitur sed sem vitae ipsum varius molestie. Integer sed arcu velit. Fusce ornare malesuada dolor, ut finibus arcu ornare ut. Nam tincidunt sem in tempor pellentesque. Integer efficitur, nisl vel euismod ultricies, nisl orci volutpat orci, nec ultrices nisi tortor id eros.

Project report for CS4437/CS9637: Intro to Data Science.
University of Western Ontario, Winter 2017.

2. Description of Available Data

2.1. Something

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc id pharetra tortor, quis scelerisque tellus. Nunc at est nec sapien tincidunt ultricies a quis mi. Curabitur sed sem vitae ipsum varius molestie. Integer sed arcu velit. Fusce ornare malesuada dolor, ut finibus arcu ornare ut. Nam tincidunt sem in tempor pellentesque. Integer efficitur, nisl vel euismod ultricies, nisl orci volutpat orci, nec ultrices nisi tortor id eros.

2.2. Something else

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc id pharetra tortor, quis scelerisque tellus. Nunc at est nec sapien tincidunt ultricies a quis mi. Curabitur sed sem vitae ipsum varius molestie. Integer sed arcu velit. Fusce ornare malesuada dolor, ut finibus arcu ornare ut. Nam tincidunt sem in tempor pellentesque. Integer efficitur, nisl vel euismod ultricies, nisl orci volutpat orci, nec ultrices nisi tortor id eros.

3. Plan for Analysis and Visualization

3.1. Description

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc id pharetra tortor, quis scelerisque tellus. Nunc at est nec sapien tincidunt ultricies a quis mi. Curabitur sed sem vitae ipsum varius molestie. Integer sed arcu velit. Fusce ornare malesuada dolor, ut finibus arcu ornare ut. Nam tincidunt sem in tempor pellentesque. Integer efficitur, nisl vel euismod ultricies, nisl orci volutpat orci, nec ultrices nisi tortor id eros.

3.2. Technology Breakdown

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce porta mauris sit amet finibus lacinia. Nunc

id pharetra tortor, quis scelerisque tellus. Nunc at
est nec sapien tincidunt ultricies a quis mi. Curabitur
sed sem vitae ipsum varius molestie. Integer sed arcu
velit. Fusce ornare malesuada dolor, ut finibus arcu
ornare ut. Nam tincidunt sem in tempor pellentesque.
Integer efficitur, nisl vel euismod ultricies, nisl orci vo-
lupat orci, nec ultrices nisi tortor id eros.

References

165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219