Field Calculations: Changing Text Case

Bailey A. Hanson
Iowa State University, bahanson@iastate.edu

Christopher J. Seeger
Iowa State University, cjsseeger@iastate.edu

Follow this and additional works at: https://lib.dr.iastate.edu/extension_pubs

Part of the Architectural Technology Commons, Landscape Architecture Commons, Other Architecture Commons, and the Urban, Community and Regional Planning Commons

Recommended Citation
Hanson, Bailey A. and Seeger, Christopher J., "Field Calculations: Changing Text Case" (2016). Extension and Outreach Publications. 120.
https://lib.dr.iastate.edu/extension_pubs/120

Iowa State University Extension and Outreach publications in the Iowa State University Digital Repository are made available for historical purposes only. Users are hereby notified that the content may be inaccurate, out of date, incomplete and/or may not meet the needs and requirements of the user. Users should make their own assessment of the information and whether it is suitable for their intended purpose. For current publications and information from Iowa State University Extension and Outreach, please visit http://www.extension.iastate.edu.
Field Calculations: Changing Text Case

Welcome to the Essential ArcGIS Task Sheet Series. This series supplements the Iowa State University Geospatial Technology Training Program short course series. The task sheets are designed to provide quick, easy instructions for performing mapping tasks.

Attribute data is often not in the format that is needed or desired for map labeling or table joining. For example, text may be in all uppercase or lowercase letters. With the built in title case command within the field calculator in ArcMap you are able to change text from an existing field or quickly rewrite the field to a different case. This task sheet will go through the process of changing the text case using the field calculator and Python functions.

1. Download the Data

a. To download the data used in this task sheet, navigate to [www.extension.iastate.edu/communities/gis/quicktasksheets/data](http://www.extension.iastate.edu/communities/gis/quicktasksheets/data) in a web browser. Click on the publication number: PM2082-16j.

b. When the download is complete, you will need to unzip the folder in order to access the files in ArcGIS. The folder contains a shapefile of the counties in Iowa.

2. Changing Text to Title Case

a. Open the attribute table for the county shapefile. You will notice that all the county names in the COUNTY field are all in uppercase letters.

b. Click on the Table Options icon in the top left corner of the attribute table, and select Add Field. In the Name text box, type in county_pro In the Type drop-down select Text. Leave the Length at 50 and click OK. Note: the county_pro field name contains too many characters and will be shortened to county_pro.

c. Select the county_pro field so it becomes highlighted, right-click, then select Field Calculator. If you get a warning message about calculating outside of an edit session, select Yes to continue.

d. In the Field Calculator select Python as the Parser. Double-click on COUNTY from the list of Fields, select String as the Type and double-click on .title() from the list of Functions. The following code should appear in the county_pro = text box: !COUNTY!.title(). Click OK.

e. All the county names in the county_pro field should now be in title case.
3. Changing Text to all Lowercase Characters

a. Repeat steps 2b-2c to add a new field or run the field calculator on `county_pro`. Note: this will overwrite the text case that is currently set.

b. In the Field Calculator select Python as the Parser. Double-click on `COUNTY` from the list of Fields, select String as the Type and double-click on `.lower()` from the list of Functions. The following code should appear in the `county_pro = text box: !COUNTY!.lower()`. Click OK.

c. The county names should now be in lowercase.

4. Changing Text to all Uppercase Characters

a. Repeat steps 2b-2c to add a new field or run the field calculator on `county_pro`. Note: this will overwrite the text case that is currently set.

b. In the Field Calculator select Python as the Parser. Double-click on `COUNTY` from the list of Fields, select String as the Type and double-click on `.upper()` from the list of Functions. The following code should appear in the `county_pro = text box: !COUNTY!.upper()`. Click OK.

c. The county names should now be in uppercase.

5. Changing Text to Capitalize

a. Repeat steps 2b-2c to add a new field or run the field calculator on `county_pro`. Note: this will overwrite the text case that is currently set.

b. In the Field Calculator select Python as the Parser. Double-click on `COUNTY` from the list of Fields, select String as the Type and double-click on `.capitalize()` from the list of Functions. The following code should appear in the `county_pro = text box: !COUNTY!.capitalize()`. Click OK.

c. The first letter of the first word of each county name should now be capitalized.