ReadMe for Data

The Nature Conservancy's LANDFIRE team

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This document serves to document changes made to datasets (will be repeated on website) and provide links to datasets.

Goals and deliverables Phase 1

In general the aim of Phase 1 for ABRP is to get the data wrangled and to provide input that guides future monitoring, and eventually management.

Deliverables

- 1. Cleaned datasets. All datasets located in this folder
- 2. Charts of pine stems and wiregrass
- 3. LANDFIRE Maps and charts
- 4. Website with downloadable code

Pine Data Wrangling

- worked from data delivered by Beatriz ABRP bioplots 1995-2018
- added "B-P" column, concatenated BU and Plot numbers to generate unique value for charts
- added MONYEAR and LASTBURNYEAR columns for charts (also, some burns only had years recorded). Used "text to columns" tool in Excel with "/" as the delimiter to create new YEAR-based columns where possible. Manually entered years for many records.
- Bull-dozing happened (instead of fire?) for MONYEAR 2007, B-Ps 7_8, 7_7, 7_6, and 7_4. Did not transfer this information to LASTBURNYEAR (but is in LASTBURN column). Swaty did not want to mix numerical and text data types in the LASTBURNYEAR column.
- B-Ps 7_3, 7_5 was missing MONDATE information for 2019. Swaty manually entered "2019" based on exploring neighboring plots in the dataset.
- Found many typos and case issues (e.g., "Seedling" instead of "SEEDLING")
- In pine.csv:
 - deleted 21_4 data for 2001
 - deleted 40 10 data for 1998

Note-deletions only done in "pine.csv". $ABRP_bioplots_1995-2018$ was left intact.

Pine Data

There are multiple files with "pine" in the name. Most were for charts.

- 1. pine.csv main pine dataset. Raw, but note processing steps above. Some data deleted.
- 2. for comparing stem counts to reference sites (BU 5)
 - averagePineStemsBU
 - pineBU5all
 - pineStemsBU5average (intermediate dataset. Not used in charts.)
- 3. For heatmaps

- pineDiverge (intermediate dataset. Not used in charts.)
- fiveStems (intermediate dataset. Not used in charts.)
- comparePineClean (intermediate dataset. Not used in charts.)

Grouped Pine Data

David and Chaz provided a grouping scheme. This was added to the pine data as a new columm, then due to time was formatted for the final groupedPine dataset.

Wiregrass data wrangling

In general worked with ABRP_bioplots_1995-2018 herb tab, then saved that to herb.WU.csv. Wiregrass (perGrass.csv) data is a refinement of herb data.

- All cleaned Herbaceous data saved as "herbWU.csv"
- For Perennial Grasses, that data was copied and pasted into a new spreadsheet, "perGrass.csv". Used Pivot Table in herbWU.csv to create this new spreadsheet.
- Assumed "99999" meant "no data". Changed to "NA". Looks like (at least for some years) only one quadrat was sampled for % PG, % WP, % OP, % LI AND % BG.
- Did nothing with blank cells.
- Deleted rows with AVERAGES
- Bull-dozing happened (instead of fire?) for MONYEAR 2007, B-Ps 7_8, 7_7, 7_6, and 7_4. Did
 not transfer this information to LASTBURNYEAR (but is in LASTBURN column). Swaty did
 not want to mix numerical and text data types in the LASTBURNYEAR column.
- In perGrass.csv:
 - deleted 21 4 data for 2001
 - deleted 40 10 data for 1998
 - recalculated average and standard dev for 2010, BP 7 1
 - fixed missing years for BP 7 1

Wiregrass (perinnical grass) datasets:

- pergrass.csv main wiregrass dataset. Raw, but note processing steps above. Some data deleted.
- herbWU.csv spreadsheet for working up the wiregrass data
- Beatriz provided additional cleaning. Her notes and cleaned data are in an Excel file named Copy of Herbaceous data BPA. This data replaced all other data and was pasted into other herb datasets.