An experimental method for testing effects of fine fuel structure on fire intensity

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- 8 Write your abstract here.

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$_{\scriptscriptstyle{10}}$ INTRODUCTION

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~1-m² to landscape (hectares) scales is driven by weather conditions and fuel characteristics, including
fuel load, structure, moisture, and continuity. Understanding how fuel characteristics influence fire
intensity, severity, and behavior is imperative for fire ecologists, modelers, and land managers where fire
is an integral part of the landscape. However, specific information is know about relatively few species,
and while valuable, this information is often obtained by studies conducted across a spectrum of
realism. Methods range from in situ approaches where measurements are made before, during, and
after prescribed fires (high realism, low replication), to laboratory bench approaches where small
amounts of fuel are combusted in highly controlled settings (low realism, highly replicable) EXPAND
ON GAPS & REALISM/REPLICATION TRADEOFF (Fernandes and Cruz (2012)).

Fire ecology experiments in the field often only manipulate the fuel load or type, necessarily sacrificing
some realism in fuel structure. Fuels are often piled horizontally even though fuel complexes are
typically more heterogeneous with subtantial vertical structure that affects fire behavior (Loudermilk et
al. (2014)). For example, in a grass-savanna landscape Bowman et al. (2017) piled fuels horizontally
for a field experiment examining how fine fuel loads of different types affected fire intensity and survival
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Fine surface fuels play a major role in the ignition, spread, and intensity of fires. Fire behavior from

1 September 17, 2018

of tree saplings. They found that sapling mortality increased with fire intensity (maximum temperature

- 27 at 5 cm). Fire intensity increased with fuel load, and grass-only and grass-litter fuel complexes
- ₂₈ produced greater fire intensities than litter-only fuels. Similarly, Thaxton and Platt (2006) altered fuel
- 29 loads in a longleaf pine system to examine groundcover shrub survival. They added fixed amounts of
- ³⁰ fuel by piling either longleaf pine needles or pieces of pine wood, or removing a fixed amount of fine
- 31 fuels from plots. The fuel addition treatments resulted in greater fire temperatures and shrub mortality
- compared to the removal and control treatments.
- Each of these studies provide useful information that is applicable to the conditions of their study area
- 34 and for the scale of the question, however, they also necessarily sacrifice some realism in fuel structure.
- JAUREGUIBERRY et al. (2011), Simpson et al. (2016), Wyse et al. (2016)
- In this paper we present an experimental apparatus that can bridge the gap between making
- measurements of flammability at the lab bench and the limited replication of prescribed fires. The Fine
- 38 Aboveground Biomass Incineration Organizer (FABIO) enables experimental manipulation of fuel load
- and structure at a realtively small but realistic and relevant scale of 1-m². We expect our design will be
- 40 most useful for grasses or grass-like fuels, but it could be used or adapted for other fuel types such as
- 41 small shrubs and trees.
- 42 Fuel load has been shown to be a particularly important driver of combustibility, sustainability, and
- ⁴³ rate of spread.
- 44 Temperature metrics are influenced by fuel structure. In general, fuels with greater vertical
- 45 arrangement will achieve higher maximum temperatures, but will also burn faster. Faster burning
- should result in less exposure to temperatures that cause plant tissue damage. We show these
- 47 differences in maximum temperature and time above 100 $^{\circ}$ C for standing and piled fuels.
- 48 Also, density, dead: live ratio the more flammable dead fuels can disproportionately influence fire
- 49 behavior.
- 50 Grasses in particular fuel lots of fires, fuel loads are often increased in landscapes invaded by non-native
- grasses.

2

We present a methodology for maintaining realism in fuel structure in experiments where fine fuels with

- typical vertical structure, e.g. grasses, are manipulated.
- Using the exotic invasive cogongrass we illustrate how changing the fuel structure can substantially
- 55 alter flammability characteristics.
- 56 It can be deployed in the field or in a more controlled "laboratory" setting.

57 METHODS

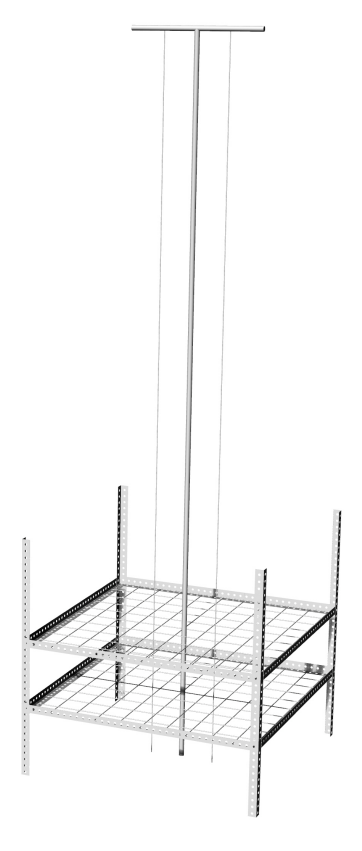
58 Study site

- 59 We harvested ~50 kg of standing cogongrass from an invasion at the Biven's Arm Research Station
- 60 (BARS), Florida, USA. The fuel was stored in a shed for 48-hours to protect it from rainfall, and then
- 51 spread outside in a cleared area to dry for ~72 hours. We raked through the pile each day to increase
- 62 drying, while carefully maintaining stem orientation in the same direction. We found that consistent
- 63 stem orientation was more efficient for weighing and loading fuels vertically into the FABIO.
- 1. Study Species
- a. Collection of materials
- b. Drying to a "constant" fuel moisture
- 2. Burning Location
- a. BARS
- b. Weather measurements
- i. Kestrel data
- 3. Experimental treatments
 - a. Piled vs Standing

b. Number of burns 73 i. Blocked by day 74 4. Flammability measurements 75 a. All fires were ignited with a drip torch (Brand XX style XX) 76 i. All were lighted as head fires ii. If failed to burn, was attempted 3 times from 3 sides before deemed a failure. b. Fire temperature was measured every second with XX type thermocouples 79 i. Locations of sensors 80 ii. Determined maximum temperature 81 iii. Determined time above 100C c. Rate of spread i. 50cm distance and stop watch d. Flame height i. String soaked in Foscheck 86 e. Remaining biomass was collected to determine percent consumed 87

5. Statistical Analysis

89 Fine Aboveground Biomass Incineration Organizer (FABIO)



91 Data collection and analysis

- Our experimental design was to conduct six burns, three piled and three standing, for each of five fuel
- $_{93}$ loads (250 g, 500 g, 1000 g, 1500 g, 2000 g) spanning the range of cogongrass biomass observed from
- 94 field measurements across Florida, USA.
- 95 Thermocouple sensor specs Thermocouple logger specs
- Weather data was recorded at a two second interval during fires using a Kestrel 5500 Fire Weather Pro
- 97 pocket weather tracker (Nielsen-Kellerman, Boothwyn, PA) mounted on a tripod to be ~1 m above the
- 98 ground.
- We used linear regression to model the average maximum temperature and time above 100 °C at each probe height, and the average flame height, rate of spread, and percent consumed from each fire. Fuel load (mass) and fuel structure (piled vs. standing) were used as explanatory variables, with fuel load treated as continuous. We tested the main effects and interaction of these variables. If the interaction did not have a strong effect we fit a new model with only main effects. We report results from models that
- We applied a linear model where

 $y_i = \alpha + \beta_1 * biomass_i + \beta_2 * biomass_i * structure_i$

106	da	ate		fire	_id	fabi	o_id	biom	nass
107	Min.	:2017-12-0	01	Min.	:43.00	Min.	:1.0	Min.	: 250
108	1st Qu.	:2017-12-0	03	1st Qu.	:50.75	1st Qu.	:1.0	1st Qu.	: 500
109	Median	:2017-12-0	04	Median	:58.50	Median	:1.5	Median	:1000
110	Mean	:2017-12-0	03	Mean	:58.50	Mean	:1.5	Mean	:1047
111	3rd Qu.	:2017-12-0	05	3rd Qu.	:66.25	3rd Qu.	:2.0	3rd Qu.	:1500
112	Max.	:2017-12-0	05	Max.	:74.00	Max.	:2.0	Max.	:2000
113									
114	litter_	biomass	pct_	green	biomass	_type	s	tructure)

```
Min.
            :0
                    Min.
                            : NA
                                   Length:32
                                                        Length:32
115
    1st Qu.:0
                    1st Qu.: NA
                                   Class : character
                                                       Class : character
116
    Median :0
                    Median : NA
                                   Mode :character
                                                        Mode :character
117
    Mean
            :0
                    Mean
                            :NaN
118
    3rd Qu.:0
                    3rd Qu.: NA
119
                    Max.
                            : NA
120
    Max.
            :0
                    NA's
                            :32
121
    rate_of_spread_50cm f_litter_biomass
                                               f_biomass
                                                                   total_biomass
122
    Min.
            : 0.000
                          Length:32
                                              Length:32
                                                                   Min.
                                                                          : 250
123
    1st Qu.: 6.287
                          Class : character
                                              Class : character
                                                                   1st Qu.: 500
124
    Median :22.110
                          Mode :character
                                              Mode :character
                                                                   Median:1000
125
            :30.946
    Mean
                                                                   Mean
                                                                          :1047
126
    3rd Qu.:48.797
                                                                   3rd Qu.:1500
127
    Max.
            :95.660
                                                                   Max.
                                                                          :2000
128
129
                       est_pct_fuel_moisture pct_fuel_moisture max_flame_ht
     pct_consumed
130
    Min.
            : 22.84
                      Min. : 0.000
                                              Min.
                                                      : 4.634
                                                                 Min. : 0.0
131
    1st Qu.: 96.90
                      1st Qu.: 7.171
                                              1st Qu.: 9.453
                                                                 1st Qu.: 54.5
132
    Median : 99.11
                      Median : 9.457
                                              Median :10.947
                                                                 Median : 75.5
133
    Mean
            : 90.38
                      Mean
                              : 9.693
                                                      :11.494
                                                                         :102.6
                                              Mean
                                                                 Mean
134
    3rd Qu.: 99.58
                       3rd Qu.:13.310
                                              3rd Qu.:13.978
                                                                 3rd Qu.:170.0
135
            :100.00
                              :18.399
                                                      :19.576
    Max.
                      Max.
                                              Max.
                                                                 Max.
                                                                         :256.0
136
                       NA's
                              :3
137
     avg_flame_ht
                       max_fuel_ht
                                         avg_litter_depth avg_green_ht
138
    Min.
            : 0.00
                      Min.
                              : 7.00
                                         Min.
                                                :0
                                                           Min.
                                                                   : 4.667
139
                      1st Qu.: 15.75
    1st Qu.: 38.12
                                         1st Qu.:0
                                                           1st Qu.: 14.083
140
    Median : 64.00
                                                           Median : 76.333
                      Median : 82.00
                                         Median:0
141
            : 87.31
                              : 84.22
                                                                   : 79.438
    Mean
                      Mean
                                         Mean
                                                :0
                                                           Mean
142
    3rd Qu.:138.25
                       3rd Qu.:151.25
                                                           3rd Qu.:143.833
                                         3rd Qu.:0
143
    Max.
            :248.00
                      Max.
                              :177.00
                                         Max.
                                                :0
                                                           Max.
                                                                   :164.000
144
```

```
145
```

avg_brown_ht avg_fuel_ht 146 Min. : NA Min. : 4.667 147 1st Qu.: NA 1st Qu.: 14.083 148 Median : NA Median: 76.333 149 Mean :NaN Mean : 79.438 150 3rd Qu.:143.833 3rd Qu.: NA 151 :164.000 Max. : NA Max. 152 NA's :32 153 location structure fire_id max_temp 154 Length:96 Length:96 Min. :43.00 Min. : 40.26 155 Class : character Class : character 1st Qu.:50.75 1st Qu.:244.32 156 Mode :character Mode :character Median :58.50 Median :366.70 157 Mean :58.50 Mean :371.79 158 3rd Qu.:66.25 3rd Qu.:540.18 159 Max. :74.00 Max. :773.88 160 161 s_abv100 heat_flux_abv100 $avg2_max_temp$ 162 : 40.13 : 2.0 206.3 Min. Min. Min. 163 1st Qu.:241.09 1st Qu.: 57.5 1st Qu.: 12995.4 164 Median :357.98 Median: 91.0 Median: 19776.9 165

:131.4

:824.0

:13

3rd Qu.:139.0

Mean

Max.

NA's

Mean

Max.

NA's

Table 1: Summary of weather for each fire (means \pm SE). Fire IDs 54, 56, 70, & 74 were assigned values from their paired fires 53, 55, 69, & 73 due to missing data.

:13

3rd Qu.: 36001.6

: 32289.4

:295967.4

Fire ID	Date	Structure	Biomass	Air temperature (°C)	RH (%)	Wind Speed (m s ⁻¹)
43	2017-12-01	piled	250	27.88 ± 0.08	36.8 ± 0.08	0.88 ± 0.08

:363.49

:749.66

3rd Qu.:525.23

Mean

Max.

166

167

168

169

Fire ID	Date	Structure	Biomass	Air temperature (°C)	RH (%)	Wind Speed (m s ⁻¹)
44	2017-12-01	standing	250	28.11 ± 0.09	36.33 ± 0.1	0.84 ± 0.09
45	2017-12-01	piled	500	27.82 ± 0.09	37.51 ± 0.05	0.38 ± 0.09
46	2017-12-01	standing	500	27.82 ± 0.09	37.2 ± 0.06	0.43 ± 0.09
47	2017-12-01	piled	1000	22.81 ± 0.02	64.44 ± 0.06	0 ± 0.02
48	2017-12-01	standing	1000	26.08 ± 0.02	44.83 ± 0.12	0.35 ± 0.02
49	2017-12-01	piled	1500	22.27 ± 0.03	67.71 ± 0.05	0 ± 0.03
50	2017-12-01	standing	1500	22.76 ± 0.02	65.97 ± 0.06	0 ± 0.02
51	2017-12-04	piled	2000	26.69 ± 0.06	55.88 ± 0.13	0.58 ± 0.06
52	2017-12-04	standing	2000	28.21 ± 0.15	54.27 ± 0.23	0.44 ± 0.15
53	2017-12-04	piled	250	25.75 ± 0.04	55.15 ± 0.12	0.02 ± 0.04
54	2017-12-04	standing	250	25.75 ± 0.04	55.15 ± 0.12	0.02 ± 0.04
55	2017-12-04	piled	500	25.26 ± 0.06	57.39 ± 0.14	0.25 ± 0.06
56	2017-12-04	standing	500	25.26 ± 0.06	57.39 ± 0.14	0.25 ± 0.06
57	2017-12-04	piled	1000	24.25 ± 0.04	60.04 ± 0.1	0.37 ± 0.04
58	2017-12-04	standing	1000	23.57 ± 0.01	61.57 ± 0.1	0.77 ± 0.01
59	2017-12-04	piled	1000	25.38 ± 0.04	59.71 ± 0.09	0.1 ± 0.04
60	2017-12-04	standing	1000	25.79 ± 0.04	58.32 ± 0.15	0 ± 0.04
61	2017-12-04	piled	2000	24.3 ± 0.01	63.52 ± 0.15	0 ± 0.01
62	2017-12-04	standing	2000	24.2 ± 0	62.53 ± 0.01	0 ± 0
63	2017-12-05	piled	250	26.91 ± 0.05	60.61 ± 0.08	1.09 ± 0.05
64	2017-12-05	standing	250	27.08 ± 0.09	60.48 ± 0.06	1.1 ± 0.09
65	2017-12-05	piled	500	28.71 ± 0.09	56.63 ± 0.13	0.72 ± 0.09
66	2017-12-05	standing	500	29.28 ± 0.15	55.86 ± 0.2	0.69 ± 0.15
67	2017-12-05	piled	1000	28.22 ± 0.1	55.96 ± 0.21	0.49 ± 0.1
68	2017-12-05	standing	1000	27.72 ± 0.1	56.96 ± 0.14	0.59 ± 0.1
69	2017-12-05	piled	1500	27.11 ± 0.05	59.57 ± 0.08	1.02 ± 0.05
70	2017-12-05	standing	1500	27.11 ± 0.05	59.57 ± 0.08	1.02 ± 0.05
71	2017-12-05	piled	2000	28.47 ± 0.06	52.05 ± 0.11	0.71 ± 0.06

Fire ID	Date	Structure	Biomass	Air temperature (°C)	RH (%)	Wind Speed (m s ⁻¹)
72	2017-12-05	standing	2000	28.35 ± 0.17	52.16 ± 0.09	0.43 ± 0.17
73	2017-12-05	piled	1500	30.33 ± 0.01	47.63 ± 0.02	0 ± 0.01
74	2017-12-05	standing	1500	30.33 ± 0.01	47.63 ± 0.02	0 ± 0.01

Fuel moisture

171

Across all fires fuel moisture content ranged from 4.6 to 19.6% (mean = $11.49\pm0.56\%$).

Linear models of maximum temperature

```
The "maximum temperature" at each height is the average of the maximum temperatures from the three temperature probes located at that height. For some of the fires with the lowest amount of biomass (250 g) the probe temperature did not deviate from near-ambient (Fig. 3).
```

177

178

```
179 Call:
```

```
lm(formula = max_temp ~ biomass * structure, data = fabio_fires_0cm)
```

181

182 Residuals:

```
183 Min 1Q Median 3Q Max
184 -163.21 -115.29 15.26 90.02 287.15
```

185

186 Coefficients:

```
Estimate Std. Error t value Pr(>|t|)

188 (Intercept) 384.52101 57.12710 6.731 2.62e-07 ***
```

```
biomass
                                0.07345
                                           0.04695
                                                     1.564
                                                             0.1290
   structurestanding
                             -255.90652
                                          80.78992 -3.168
                                                             0.0037 **
   biomass:structurestanding
                                0.11008
                                           0.06640
                                                     1.658
                                                             0.1085
192
   Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
193
194
   Residual standard error: 116.5 on 28 degrees of freedom
195
   Multiple R-squared: 0.5122, Adjusted R-squared: 0.4599
   F-statistic: 9.8 on 3 and 28 DF, p-value: 0.0001381
198
   Call:
199
   lm(formula = max_temp ~ biomass + structure, data = fabio_fires_0cm)
201
   Residuals:
202
       Min
                1Q Median
                                3Q
                                       Max
203
   -215.66 -81.21
                     4.56
                             86.92 284.57
205
   Coefficients:
206
                       Estimate Std. Error t value Pr(>|t|)
207
   (Intercept)
                      326.90139
                                  46.68516
                                             7.002 1.06e-07 ***
208
                                            3.759 0.000767 ***
   biomass
                        0.12849 0.03419
209
   structurestanding -140.66729
                                  42.39658 -3.318 0.002451 **
211
   Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
212
213
   Residual standard error: 119.9 on 29 degrees of freedom
214
                                 Adjusted R-squared: 0.4274
   Multiple R-squared: 0.4643,
   F-statistic: 12.57 on 2 and 29 DF, p-value: 0.0001173
```

Table 2: Max temperature at ground level

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %
(Intercept)	326.901	46.685	7.002	0.000	231.420	422.383
Biomass	0.128	0.034	3.759	0.001	0.059	0.198
Structure: standing	-140.667	42.397	-3.318	0.002	-227.378	-53.957

```
217
   Call:
   lm(formula = max_temp ~ biomass * structure, data = fabio_fires_25cm)
220
   Residuals:
       Min
                1Q Median
                                3Q
                                       Max
222
  -172.18 -64.49 -24.20
                             51.38 365.91
   Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
226
   (Intercept)
                                                     3.060 0.00484 **
                              166.52310
                                          54.42279
227
                                                     4.749 5.51e-05 ***
                                0.21240
                                         0.04473
   biomass
228
   structurestanding
                             -140.67599
                                         76.96544 -1.828 0.07826 .
                                0.11911
                                           0.06326
                                                     1.883 0.07013 .
   biomass:structurestanding
231
   Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
233
   Residual standard error: 110.9 on 28 degrees of freedom
   Multiple R-squared: 0.735, Adjusted R-squared: 0.7066
   F-statistic: 25.88 on 3 and 28 DF, p-value: 3.172e-08
237
   Call:
```

238

```
lm(formula = max_temp ~ biomass + structure, data = fabio_fires_25cm)
240
   Residuals:
241
       Min
                1Q Median
                                3Q
                                        Max
242
   -145.20 -94.76 -13.18
                             56.47 363.11
244
   Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
246
   (Intercept)
                     104.17636
                                 45.04802
                                            2.313
                                                      0.028 *
247
   biomass
                       0.27195
                                  0.03299
                                           8.244 4.33e-09 ***
248
   structurestanding -15.98250
                                 40.90984 -0.391
                                                      0.699
   Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
252
   Residual standard error: 115.7 on 29 degrees of freedom
253
   Multiple R-squared: 0.7014,
                                Adjusted R-squared: 0.6808
254
   F-statistic: 34.06 on 2 and 29 DF, p-value: 2.447e-08
```

Table 3: Max temperature at 25cm

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %
(Intercept)	104.176	45.048	2.313	0.028	12.043	196.310
Biomass	0.272	0.033	8.244	0.000	0.204	0.339
Structure: standing	-15.982	40.910	-0.391	0.699	-99.653	67.688

```
256
257 Call:
258 lm(formula = max_temp ~ biomass * structure, data = fabio_fires_50cm)
259
260 Residuals:
261 Min 1Q Median 3Q Max
```

```
262 -157.851 -54.343 -5.386
                               28.149 190.955
263
   Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
265
   (Intercept)
                              24.65978
                                        42.18178
                                                   0.585
                                                            0.5635
266
   biomass
                               0.25062
                                         0.03467
                                                  7.229 7.2e-08 ***
267
   structurestanding
                             -12.08180
                                         59.65404 -0.203
                                                            0.8410
                               0.11922
                                                           0.0217 *
   biomass:structurestanding
                                          0.04903
                                                  2.432
270
   Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
272
   Residual standard error: 85.99 on 28 degrees of freedom
```

F-statistic: 59.94 on 3 and 28 DF, p-value: 2.631e-12

Table 4: Max temperature at 50cm

Adjusted R-squared: 0.8508

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %
(Intercept)	24.660	42.182	0.585	0.563	-61.746	111.065
Biomass	0.251	0.035	7.229	0.000	0.180	0.322
Structure: standing	-12.082	59.654	-0.203	0.841	-134.278	110.114
Biomass*Standing	0.119	0.049	2.432	0.022	0.019	0.220

Time above 100 °C figure

Multiple R-squared: 0.8653,

277

Table 5: Time above 100 $^{\circ}$ C (seconds) at ground level

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	135.401	51.289	2.640	0.013

	Estimate	Std. Error	t value	Pr(> t)
Biomass	0.159	0.038	4.225	0.000
Strcture: standing	-240.375	46.578	-5.161	0.000

Table 6: Time above 100 $^{\rm o}{\rm C}$ (seconds) at 25cm

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	71.616	14.910	4.803	0
Biomass	0.060	0.011	5.491	0
Strcture: standing	-83.625	13.541	-6.176	0

Table 7: Time above 100 $^{\rm o}{\rm C}$ (seconds) at 50 cm

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	36.168	15.452	2.341	0.026
Biomass	0.054	0.011	4.740	0.000
Strcture: standing	-50.500	14.033	-3.599	0.001

278

Flame height figure

height fig-1.png

Biomass consumed figure

biomass consumption-1.png

Rate of spread figure

Rate of spread was measured by recording the number of seconds it took the fire-line to travel 50 cm and then converted to units of m s⁻¹.

286

285

- We used the statistical language R (R Core Team 2018) for all our analyses. These were implemented in 287
- dynamic rmarkdown documents using knitr (Xie 2014, 2015, 2018) and rmarkdown (Allaire et al. 288
- 2018) packages. All the multilevel models were fitted with lme4 (Bates et al. 2015). 289

RESULTS

Trees in forest A grew taller than those in forest B (mean height: 25 versus 13 m). And many more cool results that get updated dynamically.

DISCUSSION

Discuss.

CONCLUSIONS

ACKNOWLEDGEMENTS

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327 List of Tables

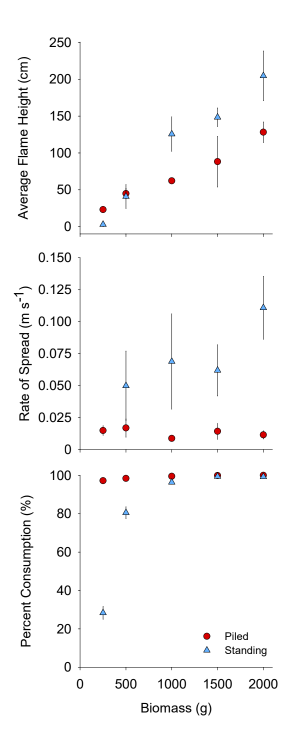
328	1	Summary of weather for each fire (means \pm SE). Fire IDs 54, 56, 70, & 74 were assigned	
329		values from their paired fires 53, 55, 69, & 73 due to missing data	8
330	2	Max temperature at ground level	12
331	3	Max temperature at 25cm	13
332	4	Max temperature at 50cm	14
333	5	Time above 100 °C (seconds) at ground level $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	14
334	6	Time above 100 $^{\circ}$ C (seconds) at 25cm	15
335	7	Time above 100 $^{\rm o}{\rm C}$ (seconds) at 50cm	15
336	8	A glimpse of the famous <i>Iris</i> dataset	20

Table 8: A glimpse of the famous Iris dataset.

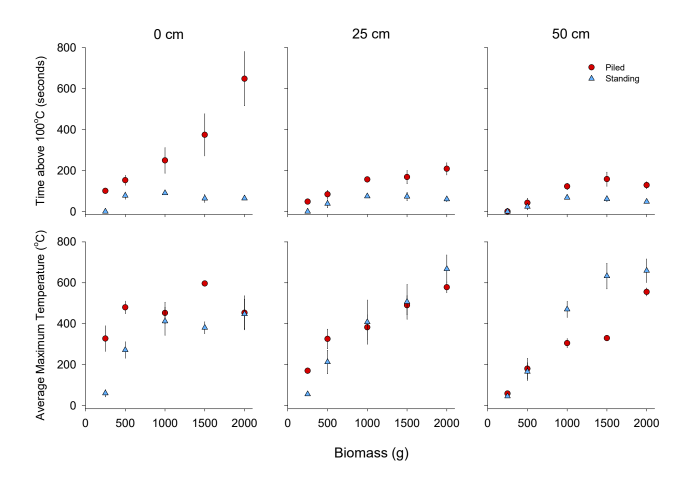
Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa

337	List	α f	Figures
331	1150	$\mathbf{O}_{\mathbf{I}}$	I IS UI CO

338	1	Second	figure in	landscape	format	 2.4
,,,,,	-	Decenia	ing are in	idiidbedpe	iorina.	



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341 Key experimental fire ecology studies for reference

- (Bowman et al. 2017) Differential demographic filtering by surface fires: How fuel type and fuel load
 affect sapling mortality of an obligate seeder savanna tree.
- In this study, "Grass fuels had to be laid horizontally rather than standing vertically." The context provided is that the native sorghum grass flattens easily after it dries and does not remain vertical throughout the dry season.
- This reads like a response to a reviewer comment, which might indicate a gap that the FABIO methodology can fill.
- Average flame height was measured "when the fire was within 15cm of the tree stem using a metal grid placed verically against a steel picket placed next to the stem."
- 351 Additional references given where fuels have been laid flat when testing flammability:

• (???)

- Built the "Bar-B-Q" apparatus to fill a need to quantify flammability of whole plants of many species
- Quantified flammability characteristics of 34 species using "whole plant"
- Fuels are still burnt horizontally, so no vertical structure
- Length of fuel limited by size of burning surface

• (Simpson et al. 2016)

- Assessed flammability of 25 savanna grass species
- five plant traits: biomass quantity, biomass density, biomass moisture content, leaf surfacearea:volume ratio, leaf effective heat combustion
- related plant traits to three components of flammability: ignitability, sustainability, com-

358

bustibility at leaf and plant scales

- Results: total above-ground biomass drove combustibility and sustainability - high biomass 364 was more intense for longer; moisture content was main driver of ignitability and also reduced 365 combustion rate; estimates of whole-plant combustion rates showed >20-fold variation; 366 Showed that there was significant variation between species in flammability at the plant-level and leaf-level 368

• (Wyse et al. 2016)

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All of these studies assessed flammability of multiple species, or multiple fuel complexes.