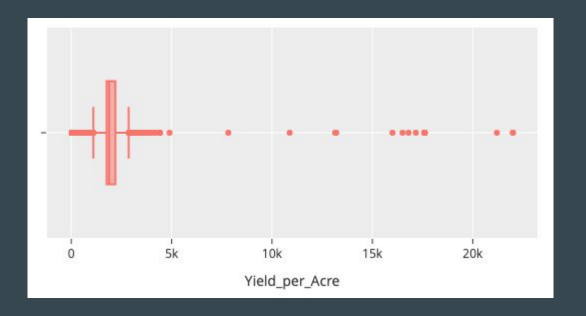
# EDA, correlation analysis & clustering

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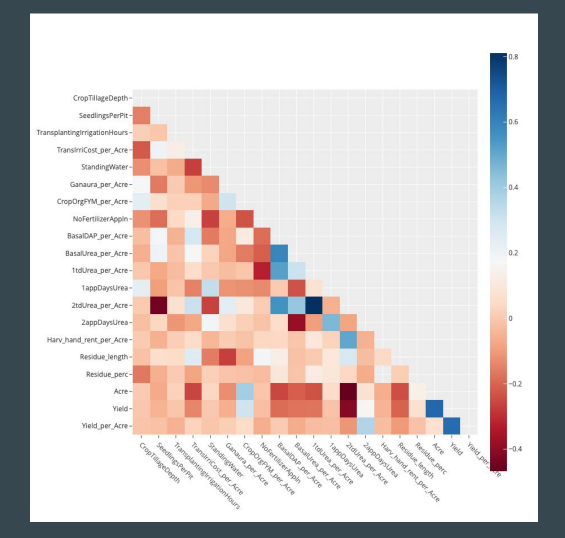
Week 1

## Yield-per-acre



did the same for all variables marked by Alice

1. Correlation Analysis



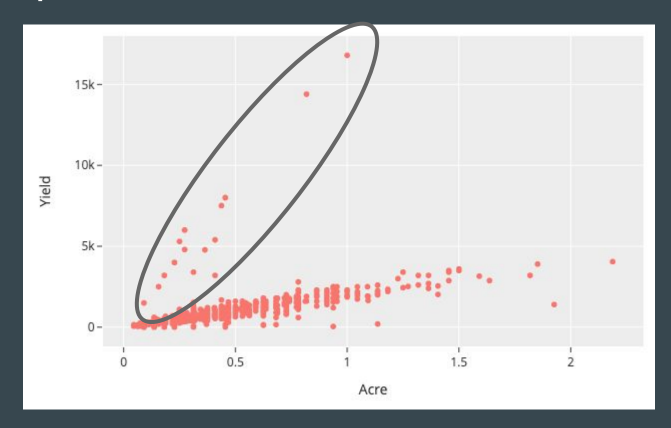
#### Some interesting correlations...

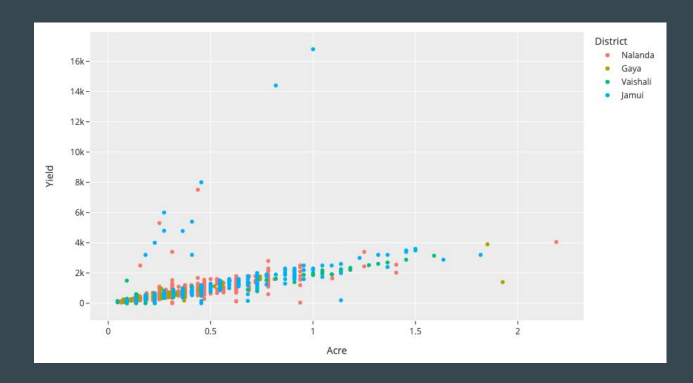
- Small negative correlation beween 2tdUrea\_per\_Acre and Yield\_per\_Acre (r = -0.11)
- Small positive correlation between 2tdUrea\_per\_Acre and Residue\_length (r = 0.27)
  - Residue\_length is negatively correlated with Yield\_per\_Acre (r = -0.10)
- Moderate positive correlation between 2tdUrea\_per\_Acre and Harv\_hand\_rent\_per\_Acre (r = 0.51)
- Small positive correlation between 2appDaysUrea and Yield\_per\_Acre (0.37)
- Moderate negative correlation beween 2tdUrea\_per\_Acre and SeedlingsPerPit (r = -0.45)  $\rightarrow$  could indicate different types of crops?
- There is only a 0.07 correlation between Acre and Yield\_per\_Acre

# 2. Other EDA

## Yield & Acre scatter plot

0.68 correlation







# 3. Comparing groups on outcomes

t-tests, ANOVAs & co

#### T-test results

#### Effect of x variable on Yield:

- **Harv\_method** (hand vs. machine)
  - on Yield: t = -4.27, p = 0.00002, cohen's  $d = 0.29 \rightarrow Small$  effect size of harvesting method on yield
  - on Yield\_per\_Acre: t=0.87, p=0.38, cohen's  $d=0.05 \rightarrow No$  effect of harvesting method on yield/acre
- Threshing\_method (hand vs. machine)
  - on Yield: t = -2.24, p = 0.025, cohen's  $d = 0.07 \rightarrow Very$  small effect size of threshing method on yield
  - on Yield\_per\_Acre: t = -3.98, p = 0.00007, cohen's  $d = 0.13 \rightarrow Very small effect size of... on yield/acre$
- **Stubble\_use** (plowed in soil vs. burned)
  - on Yield: t = -1.81, p = 0.07, cohen's  $d = 0.37 \rightarrow$  not enough "burned" instances (only 24 rows) to get a significant p-value, but could potentially be a meaningful predictor?
  - on Yield\_per\_Acre: t = 1.78, p = 0.07, cohen's  $d = 0.37 \rightarrow same$

Note: also ran non-parametric Mann-Whitney U tests  $\rightarrow$  same results

### **Districts**

note: not all districts / blocks are equal in terms of average land size

	mean	median	std	count
District				
Gaya	0.27	0.22	0.17	571
Jamui	0.34	0.23	0.22	1126
Nalanda	0.33	0.31	0.18	1193
Vaishali	0.20	0.14	0.21	980

	mean	median	std	count
Block				
Chehrakala	0.18	0.18	0.09	239
Garoul	0.48	0.23	0.40	134
Gurua	0.29	0.30	0.16	358
Jamui	0.31	0.23	0.19	626
Khaira	0.38	0.27	0.25	500
Mahua	0.15	0.14	0.09	607
Noorsarai	0.35	0.31	0.19	343
Rajgir	0.33	0.31	0.18	850
Wazirganj	0.24	0.19	0.17	213

## Districts on Yield\_per\_Acre

The samples are not normally distributed and do not have equal variance → used Kruskal-Wallis test instead of ANOVA (tests for the median instead of the mean)

- Main effect is significant (p<0.0001)</li>
- The only pairwise posthoc (Dunn's test) that isn't significant is Vaishali vs. Jamui; for the others, there is a significant difference in their yield per acre median.

#### Yield:

	mean	median	std	count
District				
Gaya	571.16	480.0	344.00	571
Jamui	730.27	450.0	966.98	1126
Nalanda	677.20	600.0	475.84	1193
Vaishali	350.52	250.0	413.60	980

	mean	median	std	count
District				
Gaya	2071.66	2160.0	314.01	571
Jamui	2056.61	1760.0	1855.90	1126
Nalanda	2053.43	1920.0	1007.73	1193
Vaishali	1700.26	1760.0	869.27	980

## Blocks on Yield\_per\_Acre

not normally distributed / no equal variance → Kruskal-Wallis test

- Main effect is significant (p<0.0001)</li>
- 29/36 pairwise tests are statistically significant
- Again, could be due to different blocks cultivating different crops; or could be some other difference

	Chehrakala	Garoul	Gurua	Jamui	Khaira	Mahua	Noorsarai	Rajgir	Wazirganj
Chehrakala									
Garoul	0.00014								
Gurua	0.00000	0.00000							
Jamui	0.23512	0.00755	0.00000						
Khaira	0.00000	0.00002	0.11570	0.00000					
Mahua	0.00000	0.32974	0.00000	0.00000	0.00001				
Noorsarai	0.00000	0.00755	0.00207	0.00000	0.32974	0.04531			
Rajgir	0.00000	0.00008	0.00823	0.00000	0.45791	0.00001	0.45791		
Wazirganj	0.00000	0.00000	0.00775	0.00000	0.00000	0.00000	0.00000	0.00000	

	mean	median	std	count
Block				
Chehrakala	1632.47	1650.00	313.21	239
Garoul	1807.06	1870.00	303.48	134
Gurua	2042.02	2106.00	335.56	358
Jamui	2098.66	1760.00	2469.63	626
Khaira	2003.96	1980.00	348.11	500
Mahua	1703.37	1833.33	1075.93	607
Noorsarai	1989.87	1920.00	634.26	343
Rajgir	2079.08	1920.00	1123.14	850
Wazirganj	2121.46	2160.00	267.42	213

## Method of transplantation (CropEstMethod) on Yield\_per\_Acre

#### Kruskal-Wallis test

- Main effect is significant (p<0.0001)</li>
- All methods have significantly different yield\_per\_acre medians from one another (p<0.001)</li>

	mean	median	std	count
CropEstMethod				
Broadcasting	2364.62	2560.0	314.49	83
LineSowingAfterTillage	1651.89	1664.0	411.73	206
Manual_PuddledLine	2042.47	1980.0	1014.73	235
Manual_PuddledRandom	1971.94	1890.0	1300.39	3346

## TransplantingIrrigationSource on Yield\_per\_Acre

Kruskal-Wallis test

Significant difference between Rainfed and TubeWell (p=0.02)

(but basically doesn't really matter for yields, which makes sense)

## TransplantingIrrigationPowerSource on Yield\_per\_Acre

• Also doesn't matter for yields

## PCropSolidOrgFertAppMethod on Yield\_per\_Acre

- Main effect is significant (p<0.00001)</li>
- Significant difference in yields\_per\_acre median between Broadcasting and SoilApplied (p<0.00001)</li>
- (the other 2 methods don't have enough data points)

	mean	median	std	count
PCropSolidOrgFertAppMethod				
Broadcasting	1898.62	1760.00	2255.74	841
RootApplication	1932.22	2200.00	557.59	9
SoilApplied	2055.57	2055.24	581.99	1680
Spray	1186.33	1755.00	989.29	3

## MineralFertAppMethod on Yield\_per\_Acre

- Main effect is significant (p<0.00001)</li>
- No significant difference between
  RootApplication and Broadcasting
  (p>0.05), but significant between
  SoilApplied and Broadcasting (p<0.0001)
  and between SoilApplied and
  RootApplication (p<0.05)</li>

	mean	median	std	count
MineralFertAppMethod				
Broadcasting	1918.72	1833.33	1305.61	3214
RootApplication	1854.85	1876.67	444.30	18
SoilApplied	2217.07	2200.00	838.06	638

## MineralFertAppMethod.1 (2nd dose) on Yield\_per\_Acre

- Main effect is significant (p<0.00001)
- All pairwise comparisons are significant (p<0.01)</li>

Yield\_per\_Acre:

	mean	median	std	count
MineralFertAppMethod.1				
Broadcasting	1970.31	1907.45	1315.58	3288
RootApplication	2103.95	1706.67	2382.09	37
SoilApplied	2159.83	2200.00	466.72	64

**Note**: among the train set,

74% use the same method for the 1st and 2nd dose (mostly those using Broadcasting)

14% don't use the same method for the 1st and 2nd dose

12% don't have a 2nd dose

# 4. Identifying different crops?

unsupervised clustering attempt

#### Spectral clustering

#### Feature selection:

- took all variables indicated by Shaw, except for NursDetFactor and TransDetFactor (because from looking at the categories, I don't think it's actually helpful), and left out date variables.
- used /acre variables where needed