ANOVA Part 2

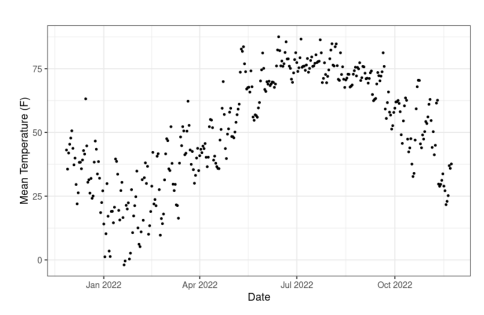
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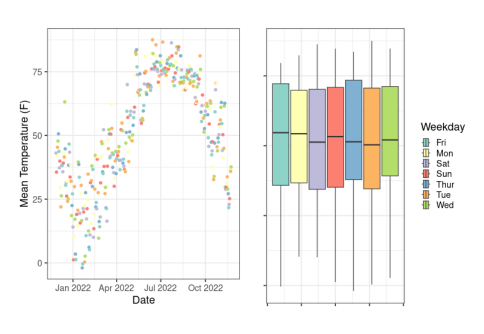
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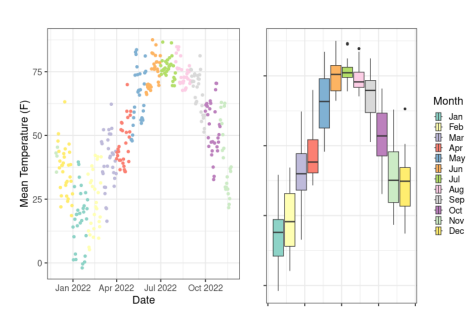
Review

Suppose we had daily average temperatures for Grinnell for the period of one calendar year

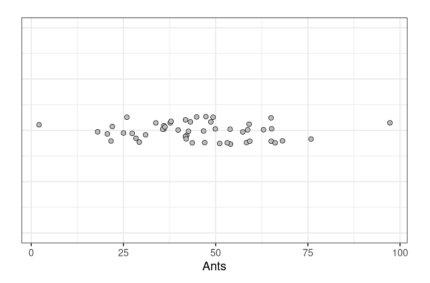
- What types of categorical variables would make good candidates?
- What types of categorical variables would make bad candidates?
- What kind of attributes make a variable a good or bad candidate? (general conversation question)

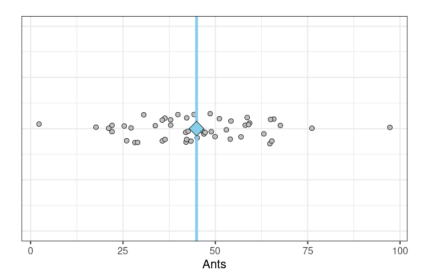




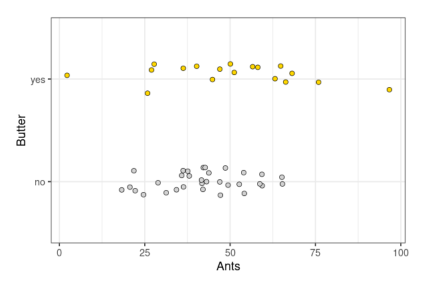


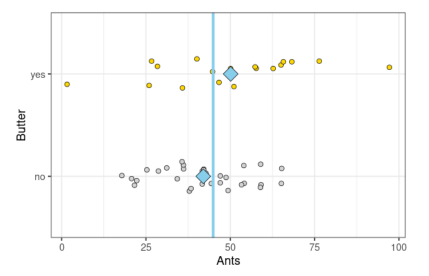
Ants and sandwiches





	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Residuals	49	14041.68	286.56		

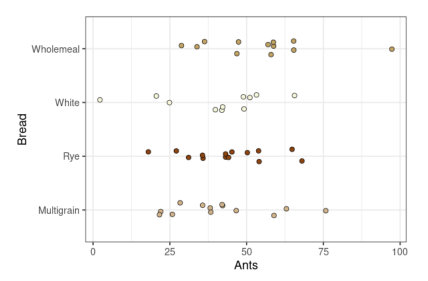


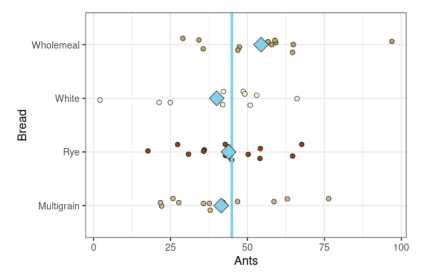


	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Butter	1	757.90	757.90	2.74	0.1045
Residuals	48	13283.78	276.75		

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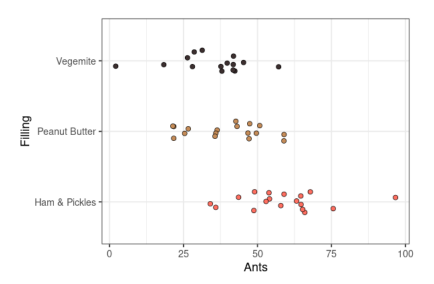


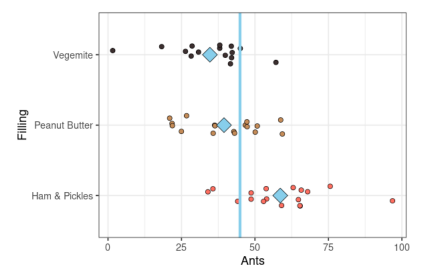


	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Bread	3	1519.82	506.61	1.86	0.1494
Residuals	46	12521.86	272.21		

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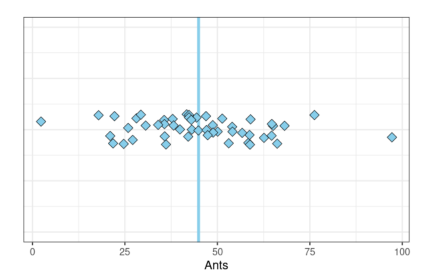
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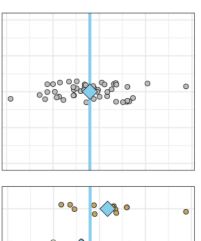


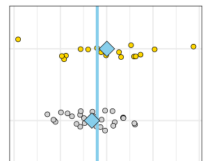
	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Filling	2	5455.83	2727.92	14.93	0.0000095
Residuals	47	8585.85	182.68		

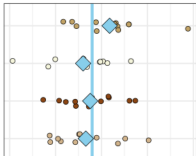
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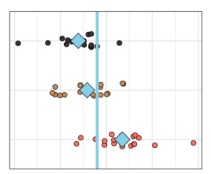


	Df	Sum Sq	Mean Sq
Individual	49	14041.68	286.56









	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Residuals	49	14041.68	286.56		
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To t or Not to t

Recall that for ANOVA we are testing the null hypothesis that *all* of our means our equal

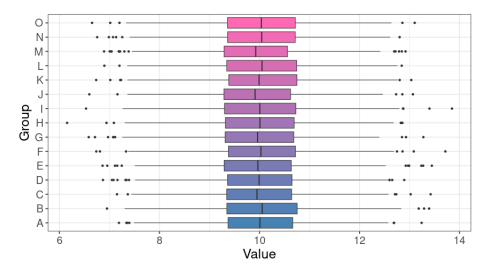
$$H_0: \mu_A = \mu_B = \mu_C$$

Why not instead just stick with our t-test, doing

$$H_0$$
: $\mu_A = \mu_B$, $\mu_A = \mu_C$, and $\mu_B = \mu_C$

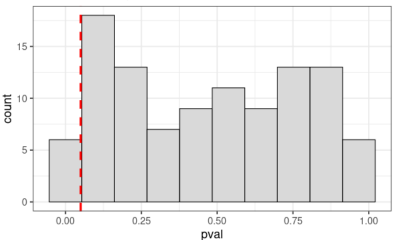
Multiple tests

15 groups, all generated with the same mean value:



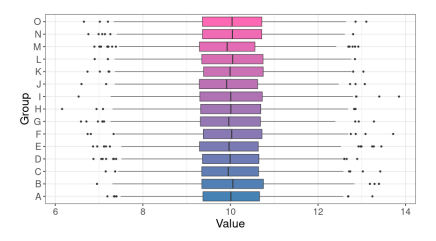
- ▶ 106 pair-wise tests
- 6 with p-value < 0.05</p>

Distribution of p-values under H_0 for 106 t-tests



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Multiple tests



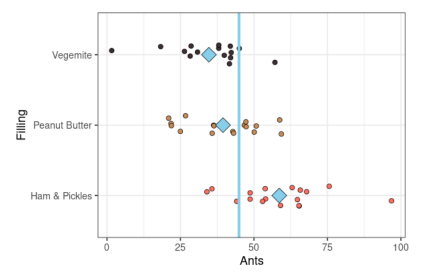
	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Group	14	15.40	1.10	1.10	0.3504
Residuals	14985	14964.85	1.00		

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Post-hoc Tests

ANOVA only tells us *that* a difference exists, not where it is or to what degree

If our ANOVA test is such that we rejet the null hypothesis, we can use *post-hoc* testing via the **Tukey Range Test** or the **Tukey Honest Significant Difference Test** to identify any statistically significant pair-wise differences



	Df	Sum Sq	Mean Sq	F value	Pr(>F)
Filling	2	5455.83	2727.92	14.93	0.0000095
Residuals	47	8585.85	182.68		

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Review

- ANOVA allows us to test equality of many means
 - ▶ By comparing ratio of between-group and within-group means
- Ameliorates problem of multiple testing
- ▶ Post-hoc testing can be done to determine which groups are different
- ► Tukey Honest Statistical Difference (TukeyHSD)