Module 3 Assignment 1

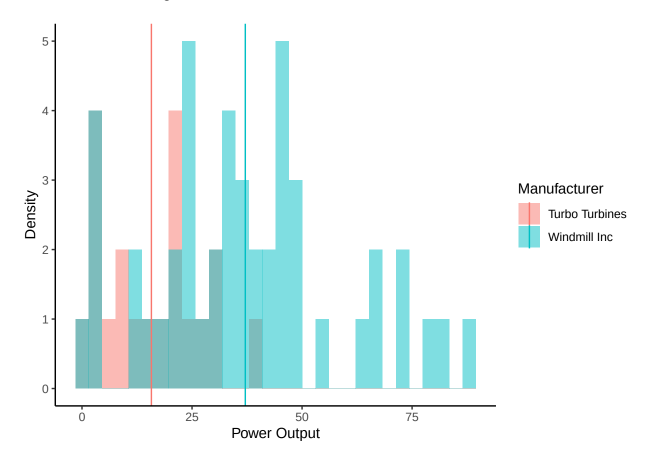
Ellen Bledsoe

2023-03-23

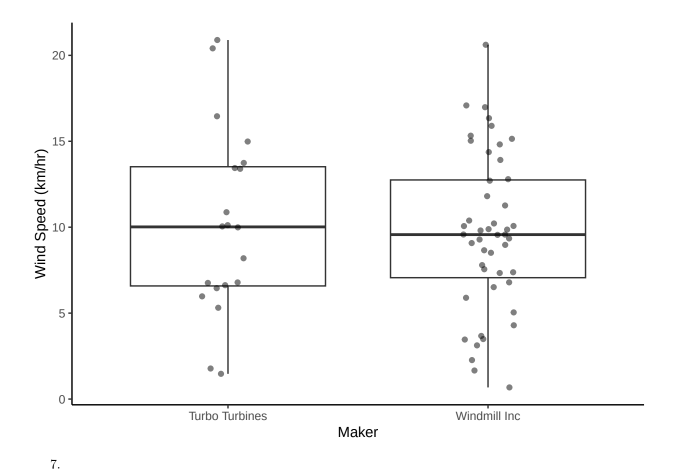
2.

3.

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



4.



Welch Two Sample t-test ## ## data: power_output by manufacturer ## t = -5.2832, df = 62.905, p-value = 1.686e-06 ## alternative hypothesis: true difference in means between group Turbo Turbines and group Windmill Inc ## 95 percent confidence interval: ## -29.40840 -13.26639 ## sample estimates: ## mean in group Turbo Turbines mean in group Windmill Inc ## 15.76615 37.10355 9. ## ## Welch Two Sample t-test ## ## data: wind_speed by manufacturer ## t = 0.38194, df = 31.02, p-value = 0.7051 ## alternative hypothesis: true difference in means between group Turbo Turbines and group Windmill Inc ## 95 percent confidence interval: -2.290743 3.346450 ## sample estimates: ## mean in group Turbo Turbines mean in group Windmill Inc

9.657286

10.185139

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