My Project Manuscript

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Source: (Macher et al. 2024)

Introduction

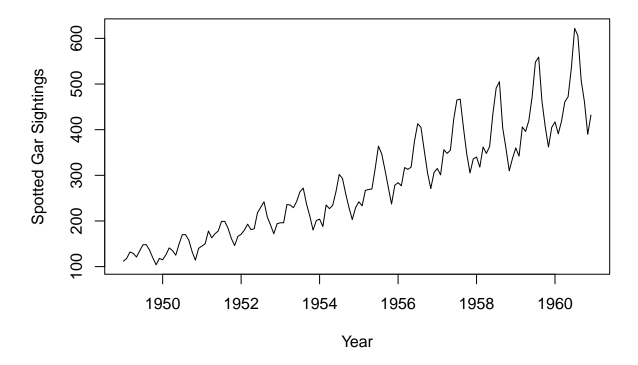
Welcome to my sample manuscript for my assignment. Here I took sample data on spotted gar sightings to use as a reference of my abilities. This manuscript will visually show some of this data and discuses the results.

My Data

A table of my data

##	[1] "X" "	rownames" "time"	"value"	
##	X	rownames	time	value
##	Min. : 1.00	Min. : 1.00	Min. :1949	Min. :104.0
##	1st Qu.: 36.75	1st Qu.: 36.75	1st Qu.:1952	1st Qu.:180.0
##	Median : 72.50	Median : 72.50	Median :1955	Median :265.5
##	Mean : 72.50	Mean : 72.50	Mean :1955	Mean :280.3
##	3rd Qu.:108.25	3rd Qu.:108.25	3rd Qu.:1958	3rd Qu.:360.5
##	Max. :144.00	Max. :144.00	Max. :1961	Max. :622.0

Plot



As observed in the plot above, as time progressed the population of spotted gar gradually increased at a steady pace. Changes in seasonality impacted the populations, with winters showing a steady dip, and summers being the annual population peak.