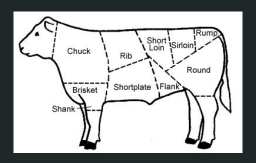
Historical Meat Prices and Grain Production

Exploring the relationship between retail choice beef prices and feed grain production in the US annually between 1975 and 2015, using USDA data from www.data.gov H0: There is no relationship between beef prices and grain production

H1: As beef prices increase, the amount of feed grains also increases



Timeseries Data from www.data.gov

	historical price spread data for beef cents per pound, retail w values				
	by product	gross farm value	net farm value	wholesale value	retail value
	В	C	D,=C-B	Е	F
January-70	6.0	67.4	61.4	75.9	98.5
February-70	6.4	69.8	63.4	75.6	98.3
March-70	6.5	74.0	67.5	79.9	100.6
April-70	6.5	73.4	66.9	79.2	101.1
May-70	6.2	70.9	64.7	76.6	100.7
June-70	6.0	72.5	66.5	78.2	99.8
July-70	5.9	74.1	68.2	81.5	102.0
August-70	6.0	71.7	65.7	79.1	101.7
September-70	6.0	70.4	64.4	76.8	100.2
October-70	6.1	69.1	63.0	74.6	99.3
November-70	5.8	65.6	59.8	73.1	99.1
December-70	5.3	64.1	58.8	71.5	98.0

- Beef Price data is from 1970 2015
- Timeseries data, .XLS format
- Displays farm, wholesale and retail value in cents per pound
- Grain production data from 1975-2015
- Searchable database
- Production in millions of metric tons

Are chick flicks really just for girls?

Determining gender preference of romance movies based on ratings data collected by University of Minnesota GroupLens project.

H0: There is no relationship between gender and romance movie ratings.

H1: Average ratings for romance movies will be higher in the female gender group than male.

Over 1,000,000 anonymous ratings from 1-5, by 6,040 MovieLens users in 2000. Each user rated at least 20 movies.

- GroupLens project drives the MovieLens recommendation system
- Three data sets: ratings, users, & movies,
 all dat files
- Ratings.dat contains user id, movie id, and rating (1-5)
- Users.dat contains user id, gender, age, occupation
- Movies.dat contains movie id, title, and genres
- Movie data entered by hand, so possible errors in the data set
- www.grouplens.org