

**Data Appendix**  
**Dataset: Celebrity Image Data**

The data file contains eight variables, with each row containing information about a different celebrity. The unit of observation is the celebrity.

**Variables:**

**celebrity\_name**

- Definition: Name of celebrity
- Units of Measurement: N/A
- Exact Name of Variable in original data file: celebrity\_name
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

**picture\_number**

- Definition: Image number of a specific celebrity
- Units of Measurement: N/A
- Exact Name of Variable in original data file: picture\_number
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

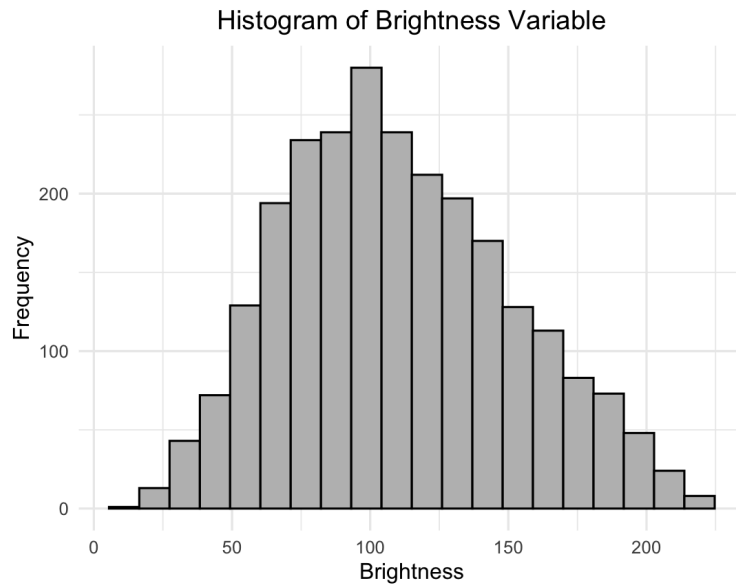
**file\_path**

- Definition: String of characters that indicates the location of the image in the GitHub repository
- Units of Measurement: N/A
- Exact Name of Variable in original data file: file\_path
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

**brightness**

- Definition: Brightness of an image, measured as a number above 0
- Units of Measurement: N/A
- Exact Name of Variable in original data file: brightness
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

Minimum	25th Percentile	Median	Mean	75th Percentile	Maximum	Standard Deviation
15.85	79.54	106.53	110.30	138.40	224.07	40.92457

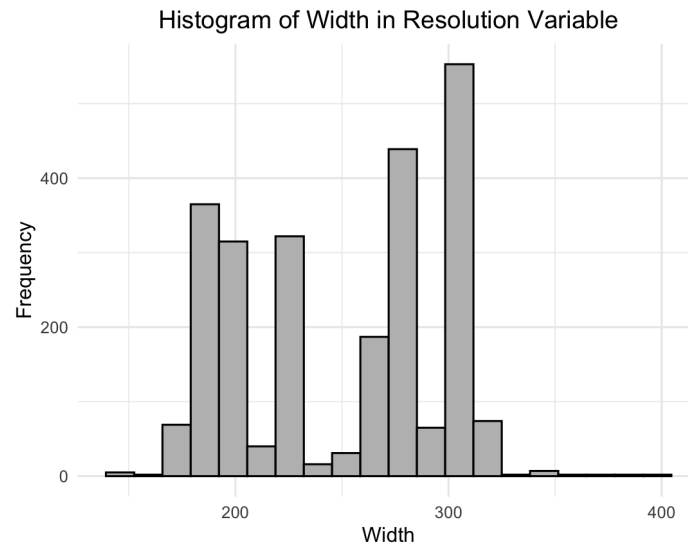


**resolution**

- Definition: The resolution, or quality, of an image listed in the format of “width x height”
- Units of Measurement: Pixels
- Exact Name of Variable in original data file: resolution
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

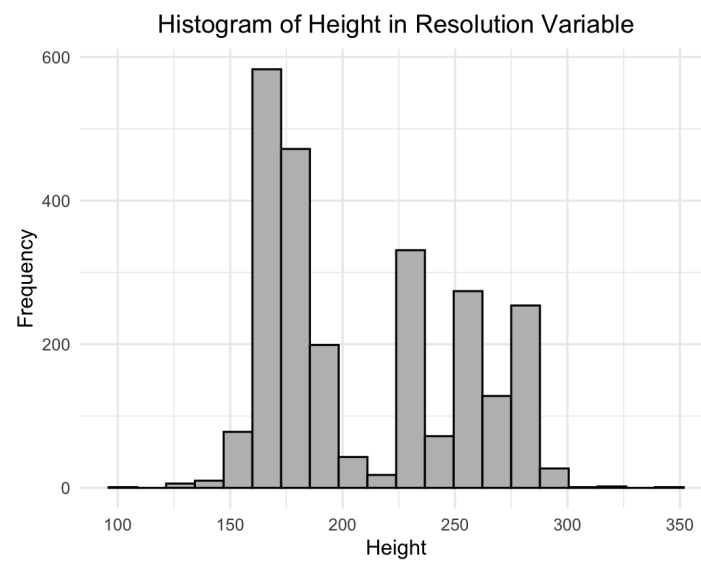
**WIDTH**

Minimum	25th Percentile	Median	Mean	75th Percentile	Maximum	Standard Deviation
140	201	259	248	299	392	47.15581



## HEIGHT

Minimum	25th Percentile	Median	Mean	75th Percentile	Maximum	Standard Deviation
100.0	168.0	194.0	210.2	251.0	343.0	41.63988

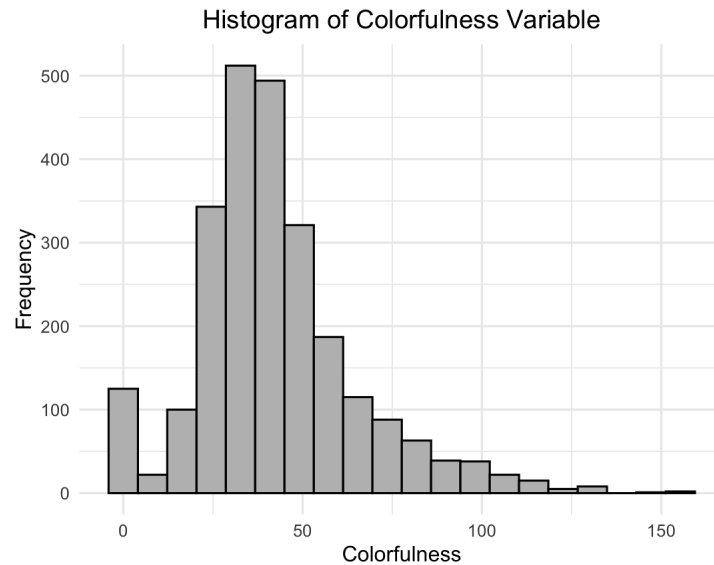


## *colorfulness*

- Definition: The level of color contained within an image, quantified as a number above 0
- Units of Measurement: N/A
- Exact Name of Variable in original data file: colorfulness
- 2500(0)

- Steps for processing the variable for cleaned dataset: No changes were made

Minimum	25th Percentile	Median	Mean	75th Percentile	Maximum	Standard Deviation
0.00	29.11	39.11	42.50	51.77	155.30	22.52963



### *gender*

- Definition: Gender of the celebrity
- Units of Measurement: N/A
- Exact Name of Variable in original data file: gender
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made

### *race*

- Definition: Race of the celebrity
- Units of Measurement: N/A
- Exact Name of Variable in original data file: race
- 2500(0)
- Steps for processing the variable for cleaned dataset: No changes were made