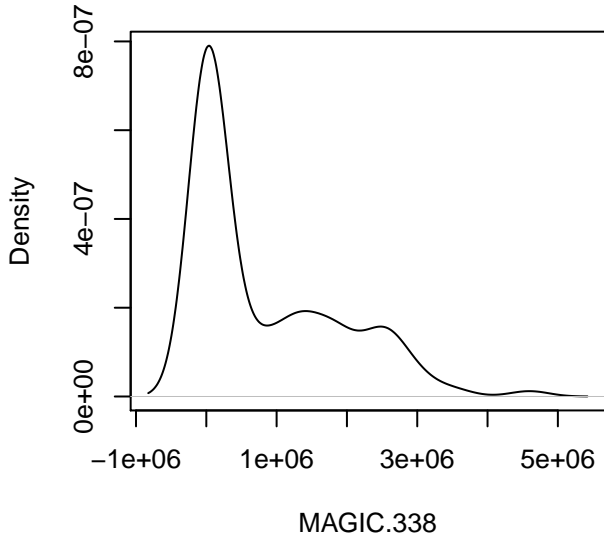
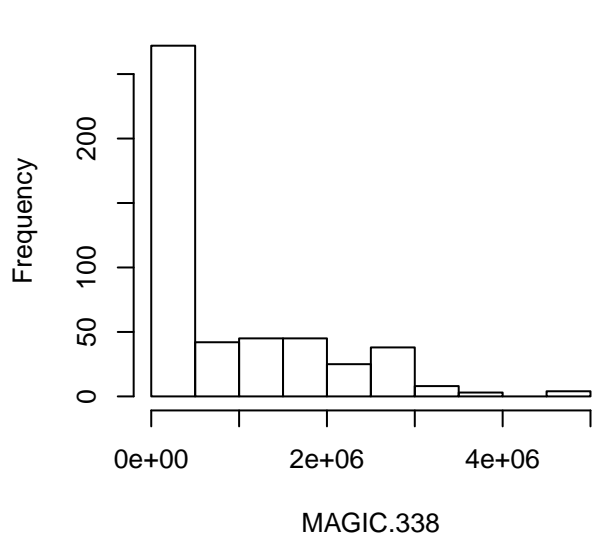


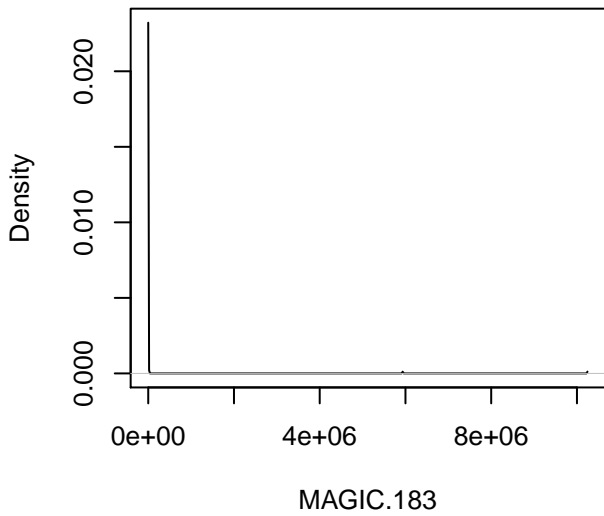
**Higher outliers distribution**



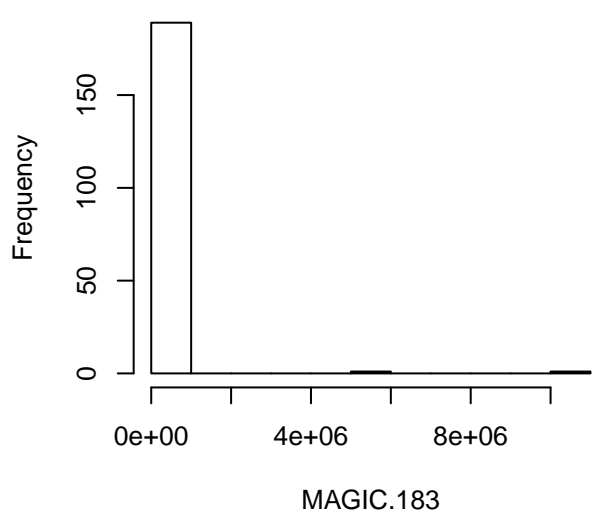
**Higher outliers histogram**



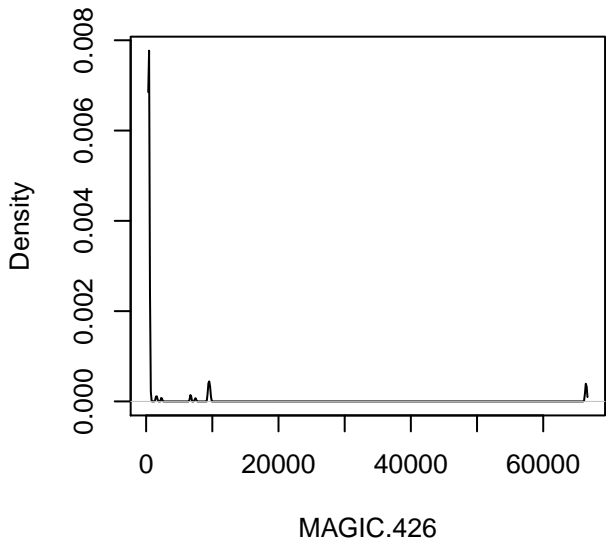
**Higher outliers distribution**



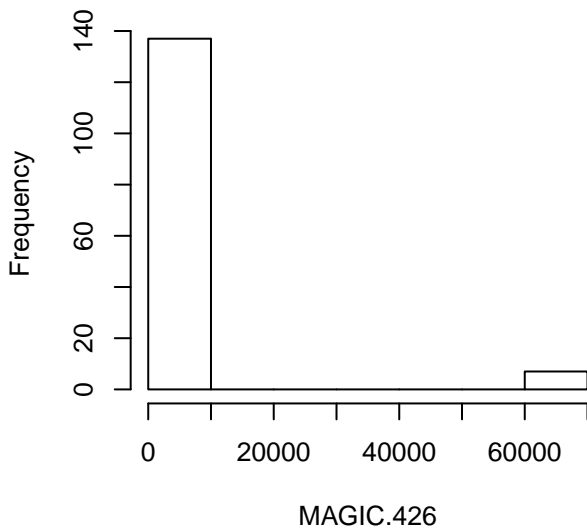
**Higher outliers histogram**



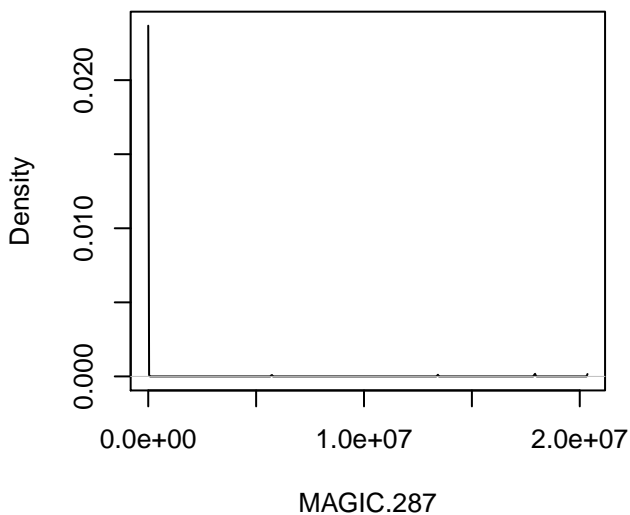
### Higher outliers distribution



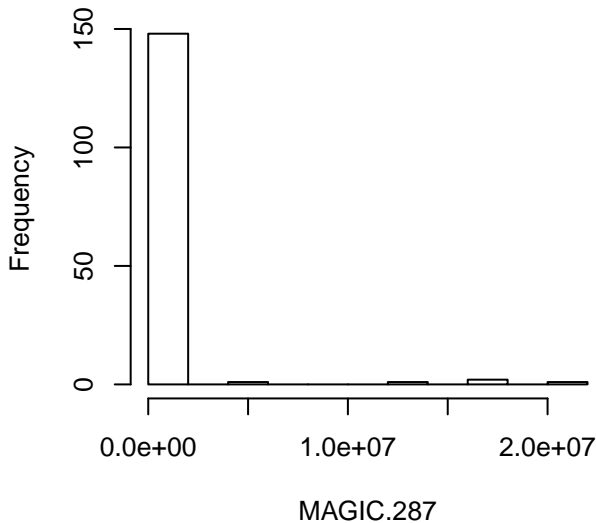
### Higher outliers histogram



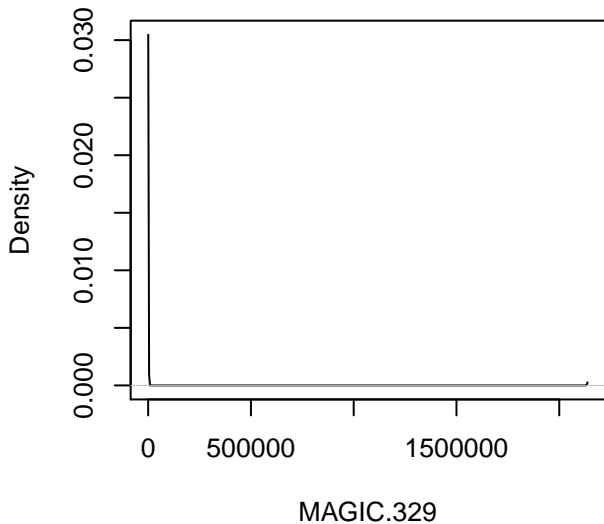
### Higher outliers distribution



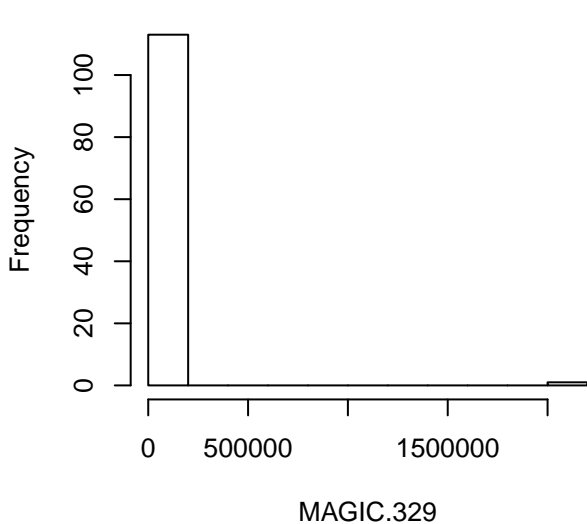
### Higher outliers histogram



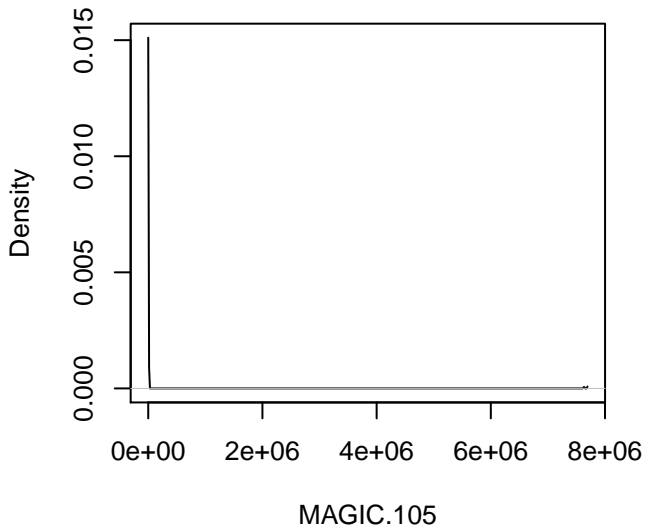
### Higher outliers distribution



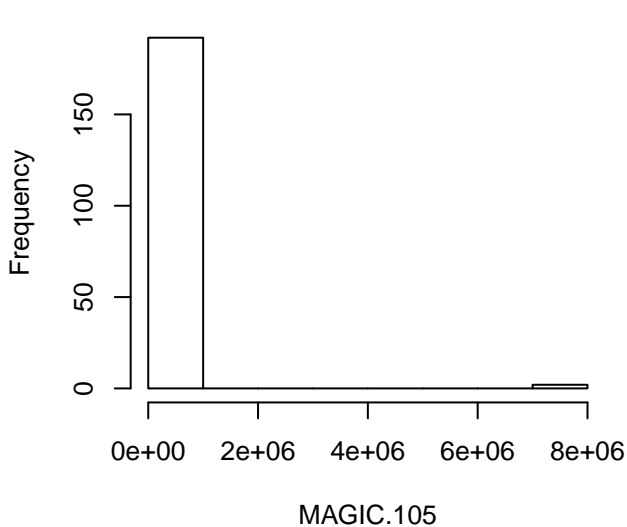
### Higher outliers histogram



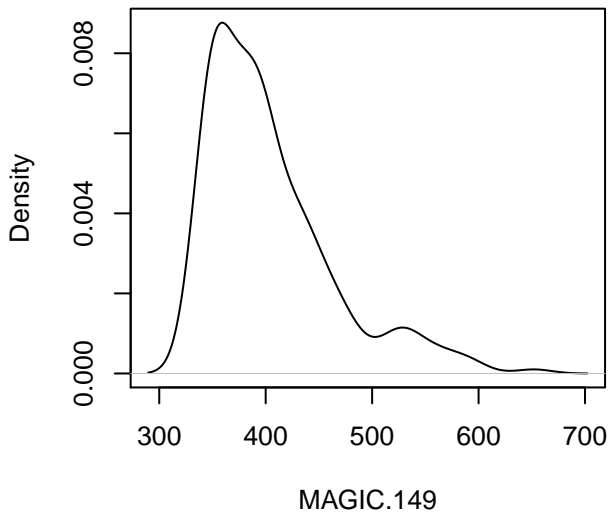
### Higher outliers distribution



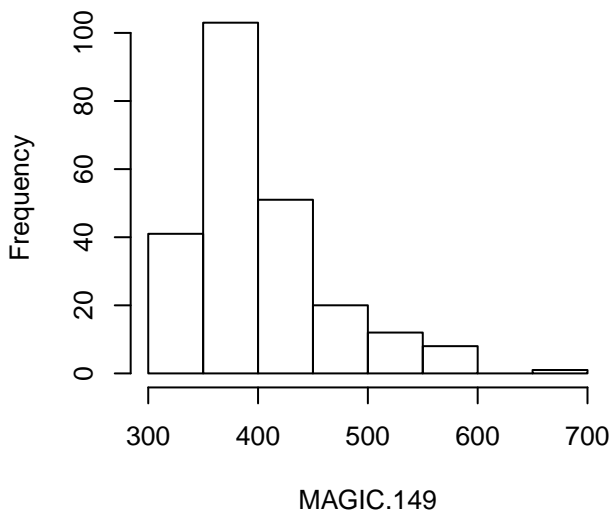
### Higher outliers histogram



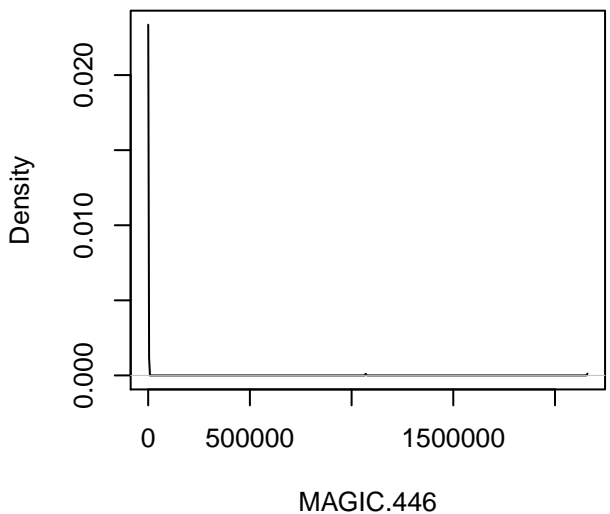
**Higher outliers distribution**



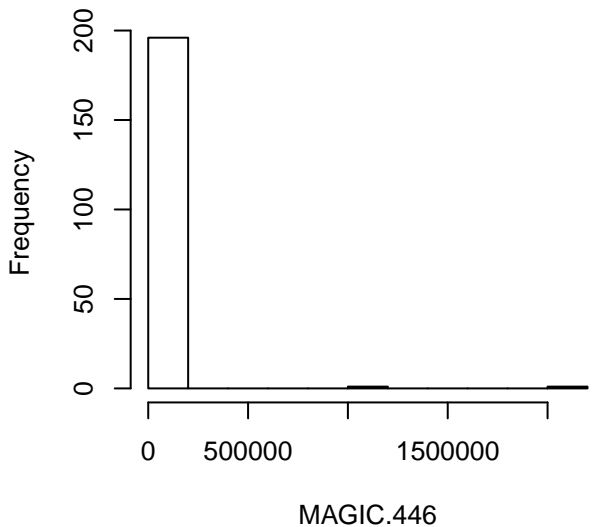
**Higher outliers histogram**



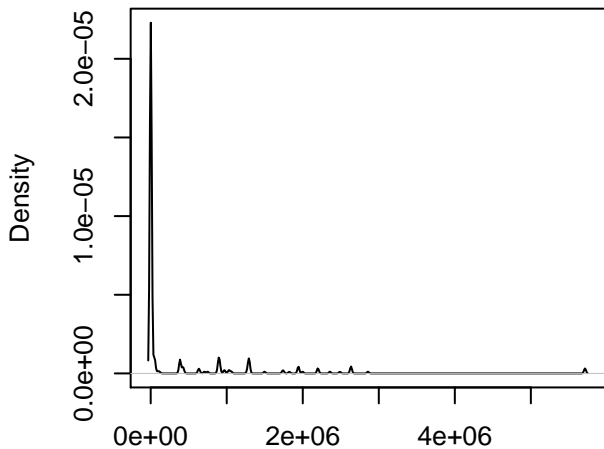
**Higher outliers distribution**



**Higher outliers histogram**

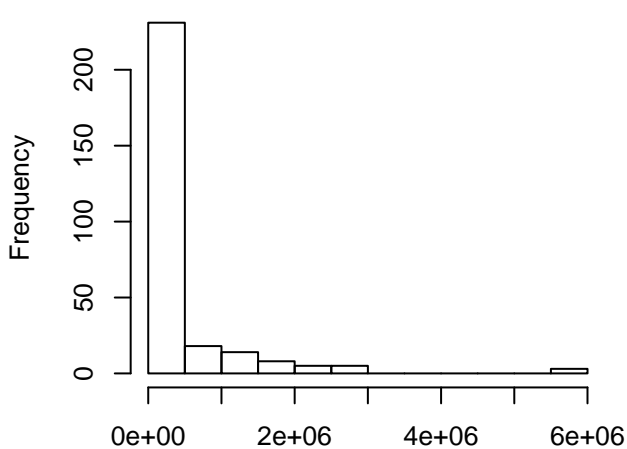


**Higher outliers distribution**



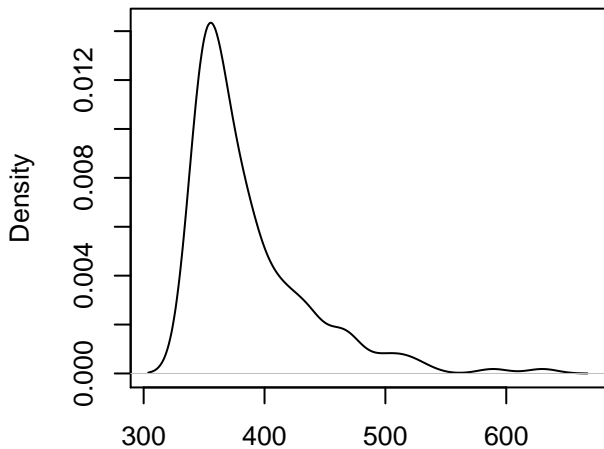
MAGIC.433

**Higher outliers histogram**



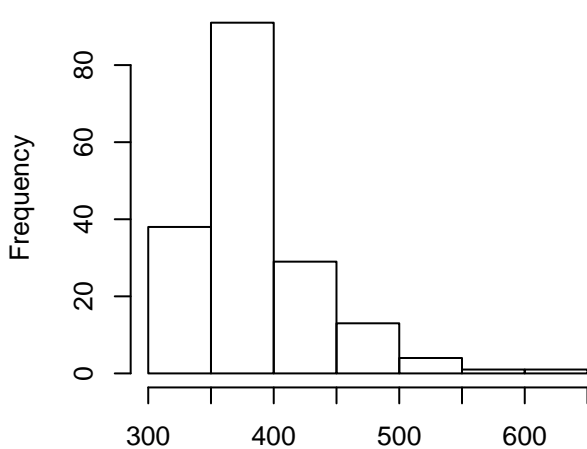
MAGIC.433

**Higher outliers distribution**



MAGIC.175

**Higher outliers histogram**



MAGIC.175