**Properties of Stars Exercises**

*This comprehensive assessment is available to verified learners only.*

**Background**

Astronomy is one of the oldest data-driven sciences. In the late 1800s, the director of the Harvard College Observatory hired women to analyze astronomical data, which at the time was done using photographic glass plates. These women became known as the “Harvard Computers”. They computed the position and luminosity of various astronomical objects such as stars and galaxies. (If you are interested, you can [learn more about the Harvard Computers](https://platestacks.cfa.harvard.edu/women-computers)). Today, astronomy is even more of a data-driven science, with an inordinate amount of data being produced by modern instruments every day.

In the following exercises we will analyze some actual astronomical data to inspect properties of stars, their absolute magnitude (which relates to a star's **luminosity**, or brightness), temperature and type (spectral class).

**Libraries and Options**

library(tidyverse)  
library(dslabs)  
data(stars)  
options(digits = 3)   # report 3 significant digits

*IMPORTANT*: These exercises use **dslabs** datasets that were added in a July 2019 update. Make sure your package is up to date with the command update.packages("dslabs"). You can also update all packages on your system by running update.packages() with no arguments, and you should consider doing this routinely.

You have used 1 of 10 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 2**

1/1 point (graded)

Make a density plot of the magnitude.

How many peaks are there in the data?

1

2

3

4

correct

You have used 1 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 3**

1/1 point (graded)

Examine the distribution of star temperature.

Which of these statements best characterizes the temperature distribution?

The majority of stars have a high temperature.

The majority of stars have a low temperature.

The temperature distribution is normal.

There are equal numbers of stars across the temperature range.

correct

You have used 1 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 4**

1/1 point (graded)

Make a scatter plot of the data with temperature on the x-axis and magnitude on the y-axis and examine the relationship between the variables. Recall that lower magnitude means a more luminous (brighter) star.

Most stars follow a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ trend. These are called main sequence stars.

Fill in the blank:

decreasing linear

increasing linear

decreasing exponential

increasing exponential

correct

You have used 1 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 5**

2.0/2.0 points (graded)

For various reasons, scientists do not always follow straight conventions when making plots, and astronomers usually transform values of star luminosity and temperature before plotting. Flip the y-axis so that lower values of magnitude are at the top of the axis (recall that **more luminous stars have lower magnitude**) using scale\_y\_reverse. Take the log base 10 of temperature and then also flip the x-axis.

Fill in the blanks in the statements below to describe the resulting plot:

The brighest, highest temperature stars are in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ corner of the plot.

lower left

lower right

upper left

upper right

correct

For main sequence stars, hotter stars have \_\_\_\_\_\_\_\_\_\_ luminosity.

higher

lower

correct

You have used 2 of 3 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 6**

0.0/1.0 point (graded)

The trends you see allow scientists to learn about the evolution and lifetime of stars. The primary group of stars to which most stars belong we will call the main sequence stars (discussed in question 4). Most stars belong to this main sequence, however some of the more rare stars are classified as “old” and “evolved” stars. These stars tend to be **hotter** stars, but also have **low luminosity**, and are known as white dwarfs.

How many white dwarfs are there in our sample? unanswered

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You have used 0 of 10 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 7**

1/1 point (graded)

Consider stars which are not part of the Main Group but are not old/evolved (white dwarf) stars. These stars must also be unique in certain ways and are known as giants. Use the plot from Question 5 to estimate the average temperature of a giant.

Which of these temperatures is closest to the average temperature of a giant?:

5000K

10000K

15000K

20000K

correct

You have used 2 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 8**

1.0/3.0 points (graded)

We can now identify whether specific stars are main sequence stars, red giants or white dwarfs. Add text labels to the plot to answer these questions. You may wish to plot only a selection of the labels, repel the labels, or zoom in on the plot in RStudio so you can locate specific stars.

Fill in the blanks in the statements below:

The least lumninous star in the sample with a surface temperature over 5000K is \_\_\_\_\_\_\_\_\_.

Antares

Castor

Mirfak

Polaris

van Maanen's Star

incorrect

Answer

Incorrect:

Try again. Remember that more luminous stars have lower magnitude.

The two stars with lowest temperature and highest luminosity are known as supergiants. The two supergiants in this dataset are \_\_\_\_\_\_\_\_\_\_\_\_.

Rigel and Deneb

\*SiriusB and van Maanen's Star

Alnitak and Alnitam

Betelgeuse and Antares

Wolf359 and G51-I5

incorrect

Answer

Incorrect:

Try again. Remember that more luminous stars have lower magnitude.

The Sun is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

main sequence star

giant

white dwarf

correct

You have used 3 of 3 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 9**

2.0/3.0 points (graded)

Remove the text labels and color the points by star type. This classification describes the properties of the star's spectrum, the amount of light produced at various wavelengths.

Which star type has the lowest temperature?

correct

Which star type has the highest temperature?

incorrect

The Sun is classified as a G-type star. Is the most luminous G-type star in this dataset also the hottest?

correct

You have used 3 of 3 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.