Summary

Just to summarize, the United States is the leading country in having astronauts in both men and women. We found that only 9 countries have ever hired both men and women. In reviewing the data sets, though the United States is the lead in both men and women, all the countries have the same thing in common. Which is, all the countries have way more men astronauts then women astronauts. In the United States, NASA has only 10% women astronauts, in the world only 14% women astronauts. One question that we asked ourselves while researching is “I wonder if the budget for programs had an impact on how many women to men had being hired?” While we felt that it was a valid question, looking further into the data, it didn’t look like the budget had too much of an impact on how many women and how many men get hired. With men having more hours doing space walks, females had more individual hours, but they still didn’t compare to the number of times males were sent to space.

**Conclusion**

How did your findings impact the world at large?

Our findings impact the world at large because it paints a picture of what an astronaut looks like and makes it an achievable goal not just for men. In addition to this, space finding impacts everyone, so it is important that everyone’s point of view is accounted for and that everyone is included.

What's important about this work?

This work is important because it shows that this field is not just for men but anyone with in interest in space and that there is room for everyone.

Overall:

Astronauts are becoming more and more diverse. Women are making an impact in and out of this world!