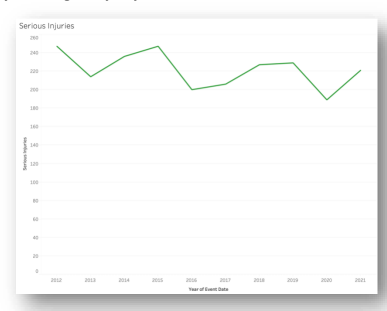
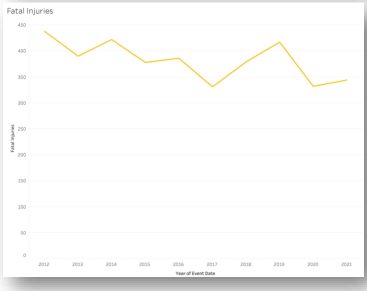
## Highlighting the Facts: Is Air Travel safe? – Bellevue University Airlines Perspective

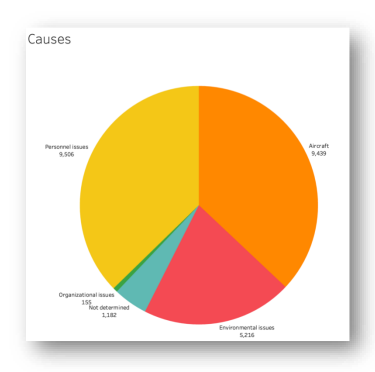
Airline travel is one of the most popular forms of transportation in the modern age. On average, 100,000 flights take off every day. A common worry that individuals have is the confidence in their airline of choice. Whether it be if your bags will be arriving on time, your flights are delayed, or, more importantly, arriving safely to your destination.

While accidents and injuries are uncommon, it is still something in the back of your mind that you never want to happen. The media's goal is to display facts, so the airline wants to be transparent on recent trends and outline what has been happening internally. Bellevue University Airlines has also been affected but recent years have shown an improvement in accidents. Improvements are always a sign of confidence but more importantly it is determining how to continue these improvements and increasing confidence to choose Bellevue University Airlines.





The internal data that our team has gathered and analyzed has identified some interesting findings. The amount of fatal and serious injuries has fluctuated over the last 10 years, trends



show that they are slightly dropping.

While conducting this analysis, they uncovered that the most common issues lie within the aircraft. The next cause is from personnel issues. These two causes are what are contributing the most to accidents within the airline and can be controlled or influenced directly by the airline to create change.

These findings provide clarity on airline safety and are showcased above. Additionally, it allows for further exploration of enhancements that will give the consumer more confidence when choosing Bellevue University Airlines. The airline has committed to maintaining the aircraft to higher standard. The hope is to lessen the number of accidents caused by the aircraft. The other area that will be tackled is the personnel issues. The airline is implementing a vigorous training program that will influence all the areas that go in to flying the plane – from engineers to pilots. The data included is up until 2021, which is when this analysis first began. With the updates planned, there will be a refresh in data and compared against the previous years to monitor for improvements. These two changes will reduce the number of accidents seen and will dimmish the injuries that have been caused by our airline.