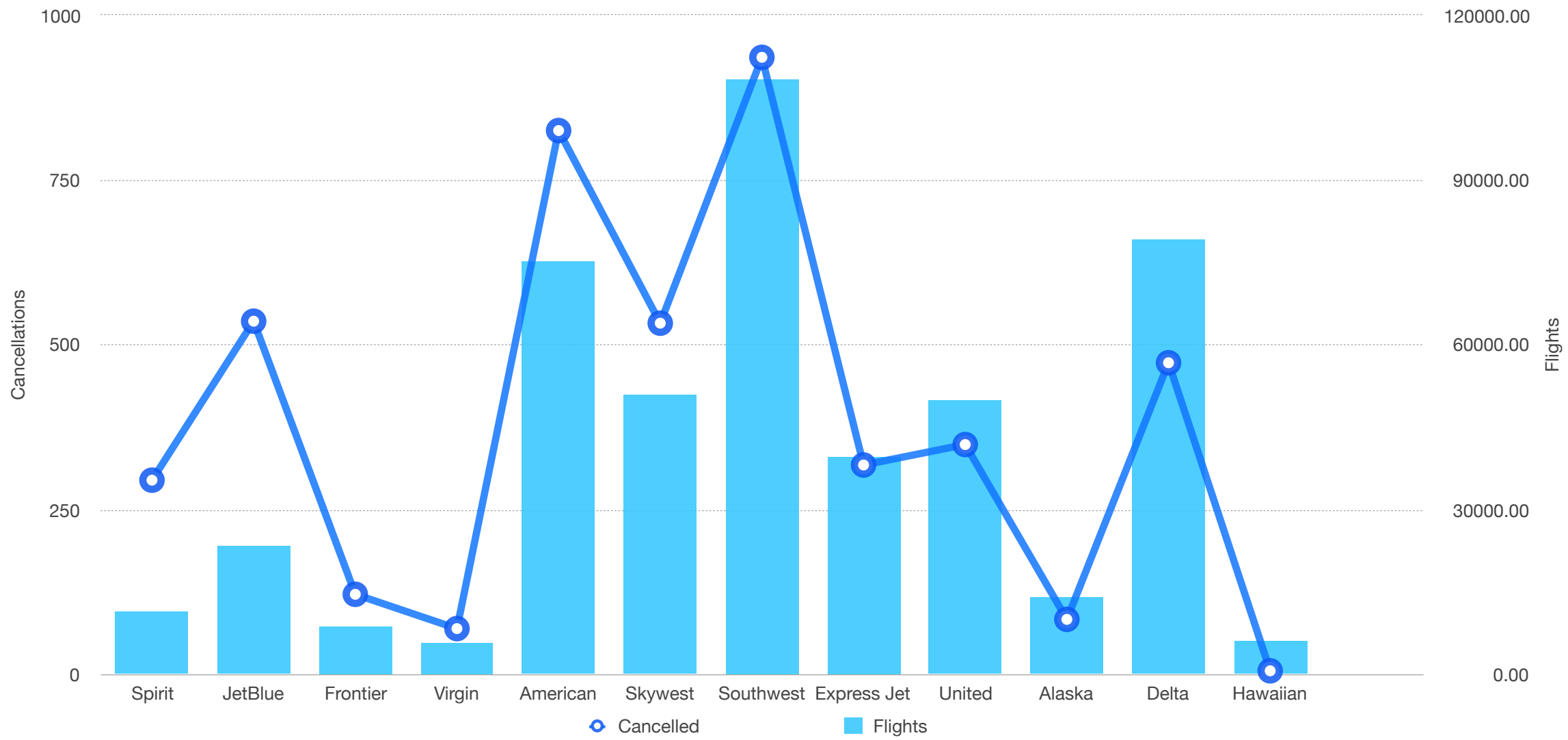


Airline Cancellations



Punctuality

Top 5 Punctual Airlines

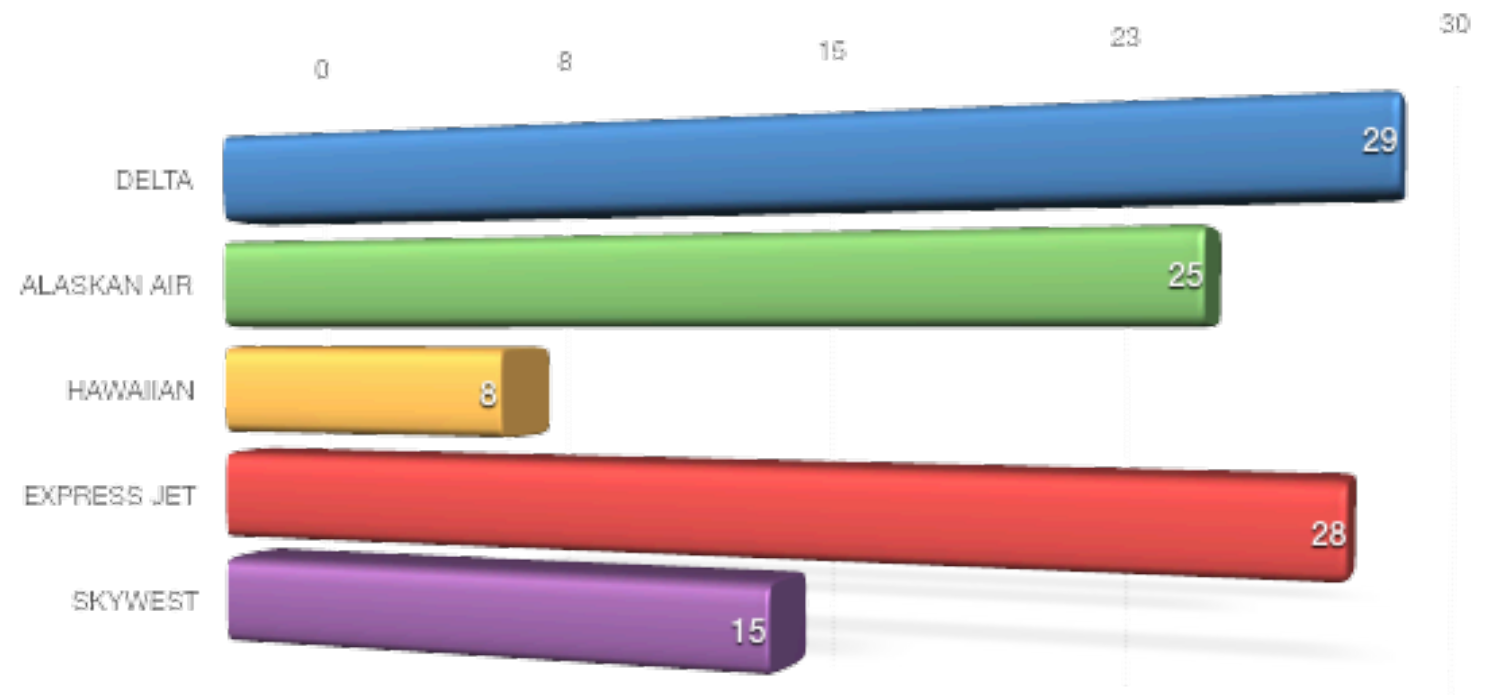
Airports: This graph includes some of the U.S.'s airports with the highest traffic volume of flights. A factor for these high traffic volumes is some of these airports are hubs for the carriers such as Atlanta Airport for Delta Airlines.

Time: The arrival time trends recorded and shown in this graph are based on the general operating hours for airports with flights starting at 6am and showing trends through the end of the day at midnight. All times are converted from the original military time from the data set.

Arrival Percentage: Arrival percentages are calculated based on average on-time arrivals divided by total expected in-coming flights.

Calculations: Each of the reporting carriers' flights have a one-digit code between 0 and 9 representing that flight's percentage of on-time operations for the latest reported month. For example, "8" means that flight arrived on time (within 15 minutes) between 80% and 89.9% of the time during the latest reported month.

Airports by Carrier



Traffic Pace

Trending Arrival Times

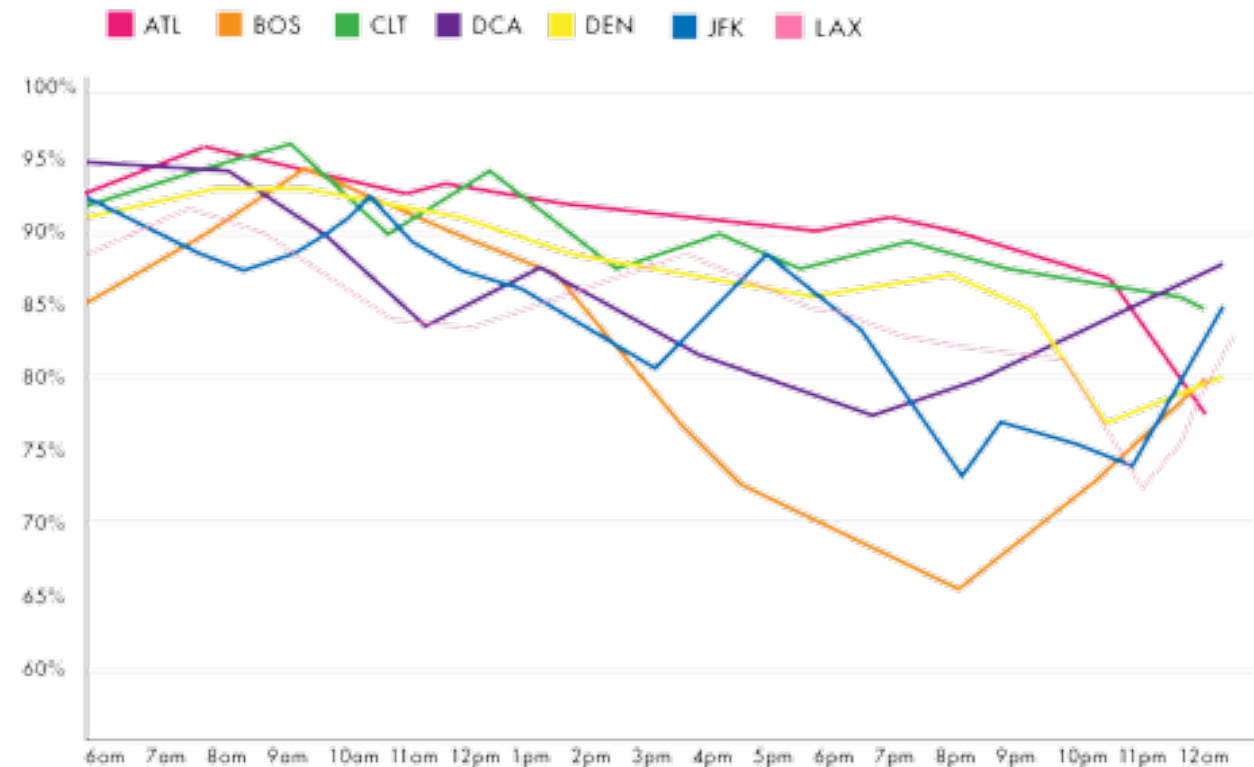
Airports: This graph includes some of the U.S.'s airports with the highest traffic volume of flights. A factor for these high traffic volumes is some of these airports are hubs for the carriers such as Atlanta Airport for Delta Airlines.

Time: The arrival time trends recorded and shown in this graph are based on the general operating hours for airports with flights starting at 6am and showing trends through the end of the day at midnight. All times are converted from the original military time from the data set.

Arrival Percentage: Arrival percentages are calculated based on average on-time arrivals divided by total expected in-coming flights.

Calculations: Each of the reporting carriers' flights have a one-digit code between 0 and 9 representing that flight's percentage of on-time operations for the latest reported month. For example, "8" means that flight arrived on time (within 15 minutes) between 80% and 89.9% of the time during the latest reported month.

Arrival Trends by Airport



Traffic Volume

Top 5 High Traffic Airports

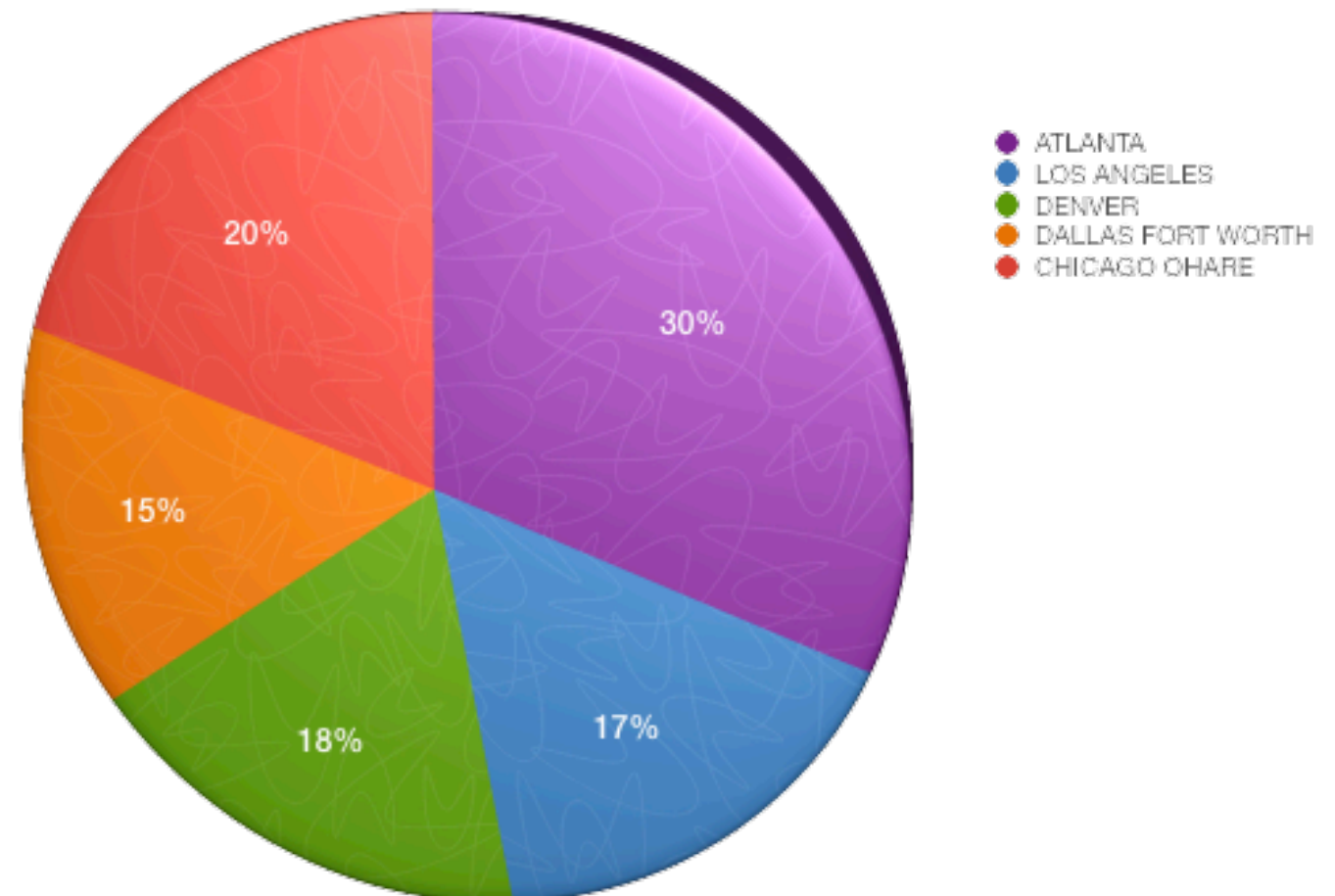
Airports: This graph includes some of the U.S.'s airports with the highest traffic volume of flights. A factor for these high traffic volumes is some of these airports are hubs for the carriers such as Atlanta Airport for Delta Airlines.

Time: The arrival time trends recorded and shown in this graph are based on the general operating hours for airports with flights starting at 6am and showing trends through the end of the day at midnight. All times are converted from the original military time from the data set.

Arrival Percentage: Arrival percentages are calculated based on average on-time arrivals divided by total expected in-coming flights.

Calculations: Each of the reporting carriers' flights have a one-digit code between 0 and 9 representing that flight's percentage of on-time operations for the latest reported month. For example, "8" means that flight arrived on time (within 15 minutes) between 80% and 89.9% of the time during the latest reported month.

Busiest Airports



Cause of Delay

Causes of Delay:

Airports: This graph includes some of the U.S.'s airports with the highest traffic volume of flights. A factor for these high traffic volumes is some of these airports are hubs for the carriers such as Atlanta Airport for Delta Airlines.

Time: The arrival time trends recorded and shown in this graph are based on the general operating hours for airports with flights starting at 6am and showing trends through the end of the day at midnight. All times are converted from the original military time from the data set.

Arrival Percentage: Arrival percentages are calculated based on average on-time arrivals divided by total expected in-coming flights.

Calculations: Each of the reporting carriers' flights have a one-digit code between 0 and 9 representing that flight's percentage of on-time operations for the latest reported month. For example, "8" means that flight arrived on time (within 15 minutes) between 80% and 89.9% of the time during the latest reported month.

