Hey there,

Stu here from the Foursquare team with a monthly update on a handful of product improvements to our portfolio.

---

**Places**

**Closed Bucket Attribute now part of Core**

The `Closed_Bucket` attribute is now included in all Places Core deliveries. For customers that only subscribe to our Core attributes, you will now see the `Closed_Bucket` attribute appended to the schema.

`Closed_Bucket` is an important attribute that signifies Foursquare’s opinion on the probability that a POI is closed (or not). The values are returned as a string as:

- **VeryLikelyClosed**: places with probabilities ≥ 85% being closed
- **LikelyClosed**: places with probabilities 65-85% being closed
- **Unsure**: places with probabilities less than 70% closed or open
- **LikelyOpen**: places with probabilities 65-85% being open
- **VeryLikelyOpen**: places with probabilities ≥ 85% being open

You can see the full Places schema [here](#).

---

**Studio**

**Labels: Text Outline**

Label text can now be outlined with a custom stroke width, stroke color, and background color. Labels are available for configuration in the Point, Polygon, Trip, Icon, and H3 Layer.

**Viewport Configuration Editor**

The viewport may now be accessed and modified via Studio’s config editor. With full control of the viewport configuration, you may now set an exact zoom level, latitude/longitude, and many other settings.

---

**Map SDK: Allow Data Export**

Toggle the ability to export data from the Map SDK via the `mapConfig.exportEnabled` flag. Users can export any dataset from the map in either CSV or GeoJSON format.

**Data SDK: Data Connector Functionality**

The Data SDK now offers support for Data Connectors. List available data connectors, execute queries, and create datasets from queries via a new set of Data SDK endpoints. Learn more [here](#).

Quick links:

- [Places data release notes](#)
- [Studio data release notes](#)
- [API release notes](#)
- [Create a free (forever) Studio account](#)
- [Contact us](#)

Thanks,

Stu from Foursquare