IBM Predictive Analytics

Except as noted below the terms of the IBM Bluemix Service Description or Terms of Use, as applicable, apply.

1. **Cloud Service Description**

   The IBM Predictive Analytics service assists with the integration of predictive analytics in a Bluemix application. Applications bound to a Predictive Analytics service instance can call predictive scoring models to drive user outcomes. Predictive models can be managed in the administration dashboard and can be updated or refreshed without stopping or redeploying applications bound to the service.

   Please note the focus of the IBM Predictive Analytics service is deployment. IBM SPSS Modeler client software is required for authoring and working with models and streams and is available separate from the Cloud Service. IBM SPSS Modeler software may be used to create predictive models and streams for IBM Predictive Analytics, but only when the Predictive Analytics service is integrated into an application delivered to Client's end users. Client may not allow its end-users to upload, manage, and call models and streams in Client's application.

2. **Entitlement and Billing Information**

   2.1 **Charge Metrics**

   The Cloud Service is offered in accordance with the following charge metrics:

   **Hour** — Client will be charged for the total number of whole or partial hours of the Cloud Service used during the billing period.

   **Instance** — An Instance is access to a specific configuration of the Cloud Service. Client will be charged for each Instance of the Cloud Service that is deployed during the billing period.

   **Thousand Events** — An Event is an occurrence of a specific event that is processed by or related to the use of the Cloud Service, as described in the Cloud Service description. Client will be charged for the number of Events, rounded up to the next thousand, during the billing period.

3. **Safe Harbor Framework**

   The Cloud Service does not comply with the US-EU and US-Swiss Safe Harbor Frameworks.