03/02/2021 Module Review



Module Review

In this module, you learned how to monitor deployed services and detect data drift.

Use the following review questions to check your learning.

Bang. kiesenhofer@outlook.com

Question 1 Wolfgang,

You want to include custom information in the telemetry for your inferencing service, and analyze it using Application Insights.

What must you do in your service's entry script?

O Use the R	un.log method to log the custom metrics.
O Save the o	custom metrics in the ./outputs folder.
O Use a prin	t statement to write the metrics in the STDOUT log.
Check Answers	

Question 2 work be

You previously trained a model using a training dataset. You want to detect any data drift in the new data collected since the model was trained.

What should you do?

Create a new version of the dataset using only the new data; and retrain the model.

\circ	oreate a new version of the dataset using only the new data, and retrain the model.
\bigcirc	Add the new data to the existing dataset and enable Application Insights for the service where the model
is o	deployed.

\bigcirc	Create a new dataset using the new data and a timestamp column; and create a data	drift monitor	that
use	ses the training dataset as a baseline and the new dataset as a target.		

Check Answers No unauthorized copies allowed!

https://www.skillpipe.com/#/reader/f6598b79-4afa-504f-924c-b42e5f68b272/content