

# Dataflow JSON Dataset Precision rounding off

Last updated by | Ranjith Katukojwala | Aug 30, 2022 at 1:16 PM PDT

---

## Contents

- [Issue](#)
- [Limitation/Recommendation](#)

## Issue

While doing Data Preview on dataflow with source as JSON dataset format, one of the attribute is having value 26.695308274589479, but dataflow processing this value by rounding off into 26.69530827458948.

## Limitation/Recommendation

By default in JSON RFC([ietf.org](https://datatracker.ietf.org/doc/html/rfc7159#section-6) [\[1\]](https://datatracker.ietf.org/doc/html/rfc7159#section-6)), the number value can only support double precision, so it will lose the precision if it has higher precision, we can suggest customer use string value.

For example, the customer might need to change the value in the JSON file, say, 1.11111111111111111111111111111111 to "1.11111111111111111111111111111111".

Relate AVA: 2109090040004075

## How good have you found this content?

