



## Course Material

- ✓ Week 1
- ✓ Week 2
- ✓ Week 3
- ✓ Week 4
- ✓ Week 5
- Week 6

## Grades

## Notes

## Discussion Forums

## Messages

## Course Info

## 1 Reply

pV

pratiksha verma

**Staff**

21 hours ago

Hi @Kai,

Thanks for your post!

For week 5, Please use the optional link below and create Cognos Analytics Trial Plan with a different mail-id and create the dashboard

<https://www.ibm.com/account/reg/us-en/signup?>

utm\_medium=Exinfluencer&utm\_source=Exinfluencer&utm\_content=000026UJ&utm\_term=10006555&utm\_id=NA-SkillsNetwork-Channel-SkillsNetworkCoursesIBMDeveloperSkillsNetworkDV0130ENSkillsNetwork20531073-2022-01-01&formid=urx-48178

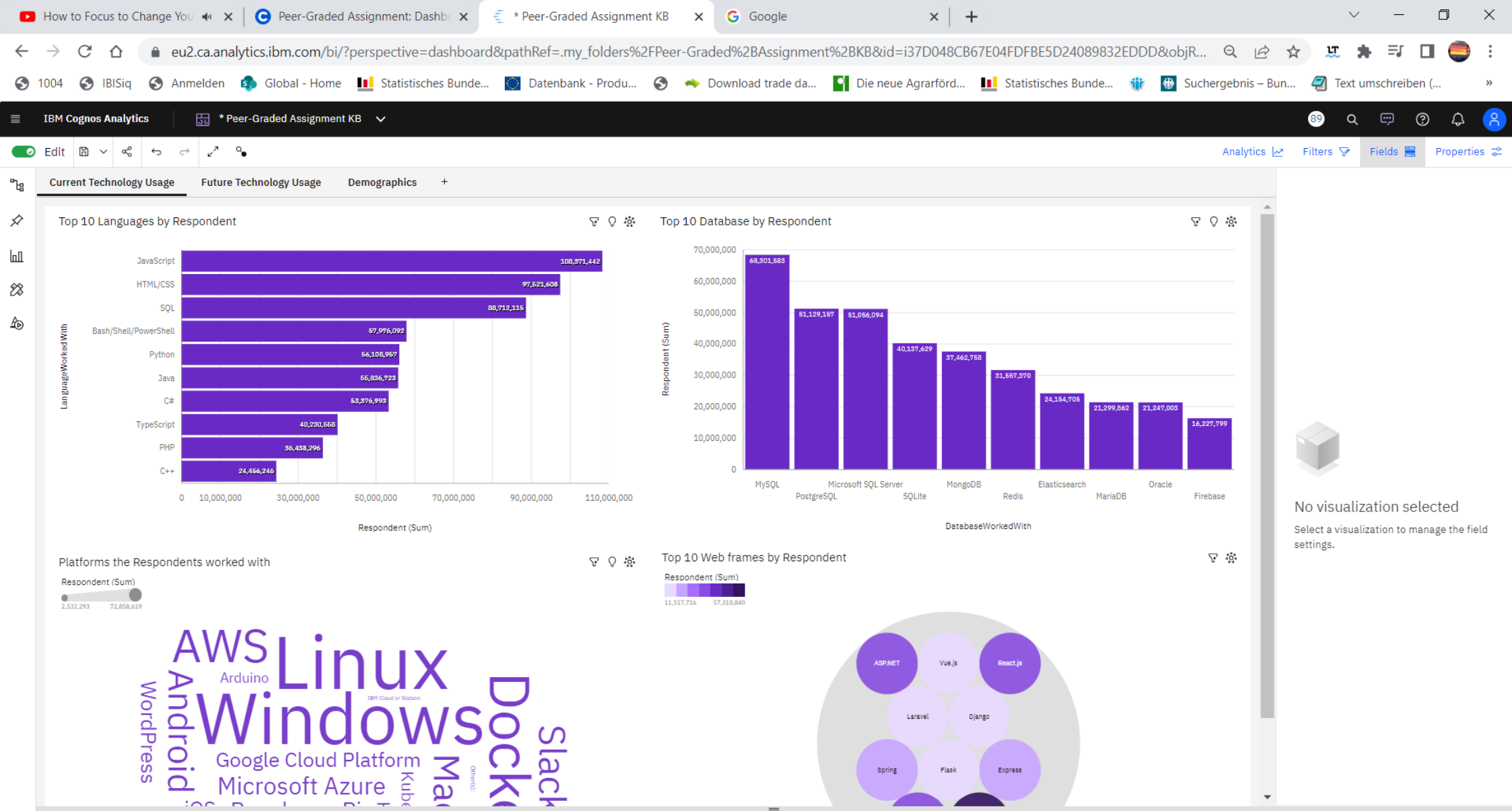
After completing the Cognos Analytics trian plan, upload the dataset by clicking on upload and creating a dashboard.

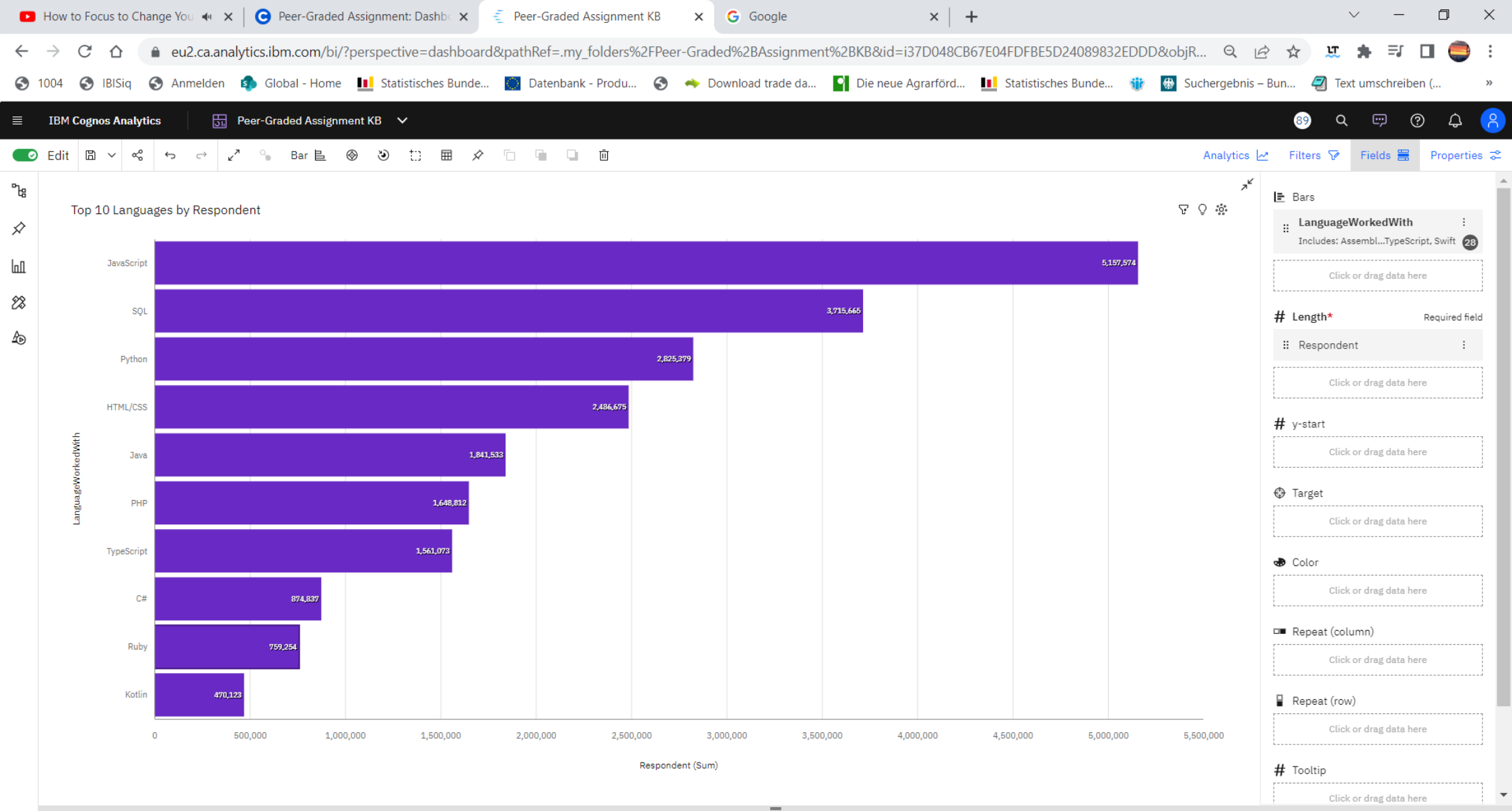
Once you have done with the dashboard, save it as PDF, take the screenshots, create the presentation, and then share it in MY Submission. Then upload the saved PDF on GitHub and share the link so peers can review your assignment.

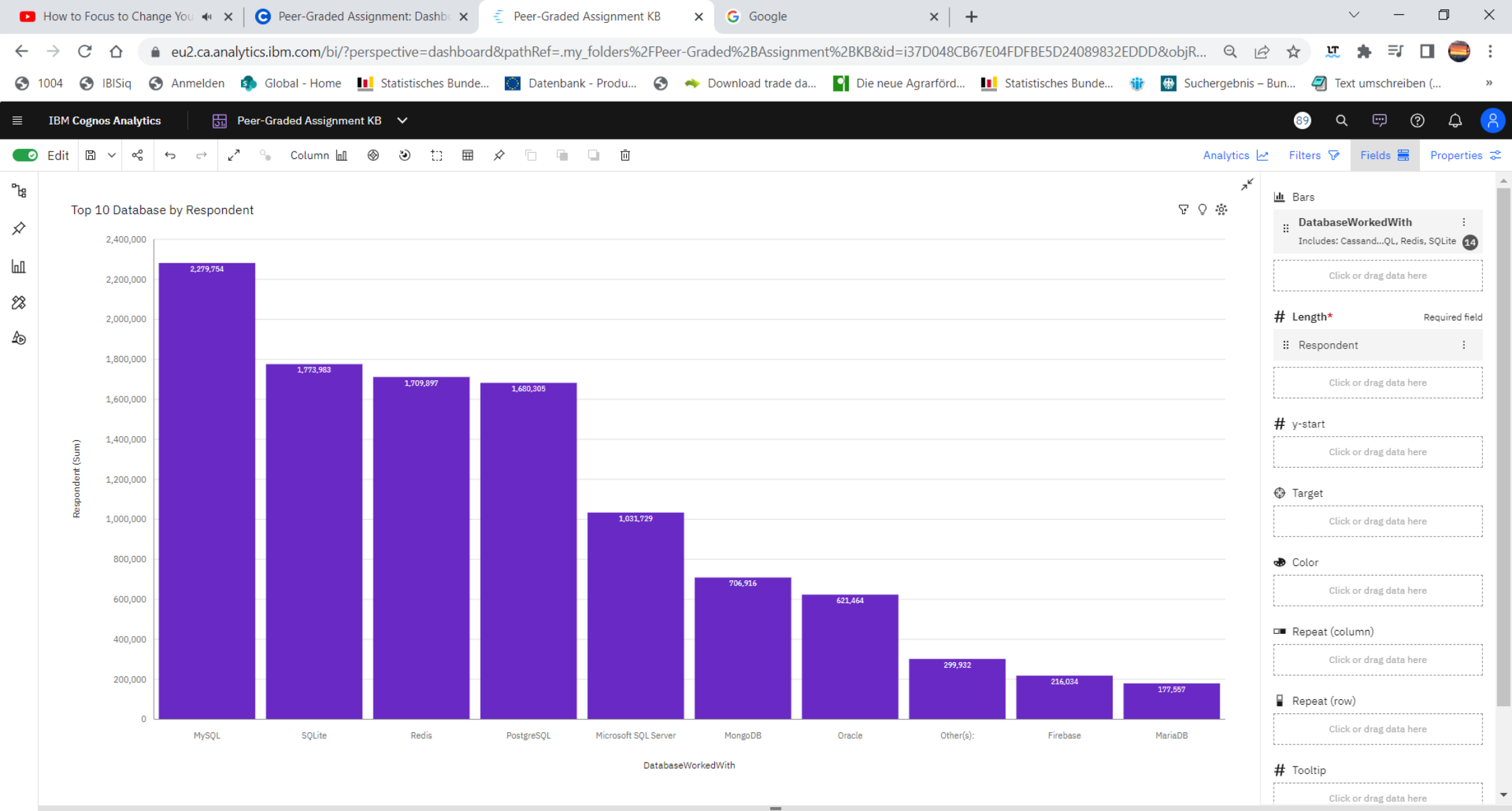
Regards,

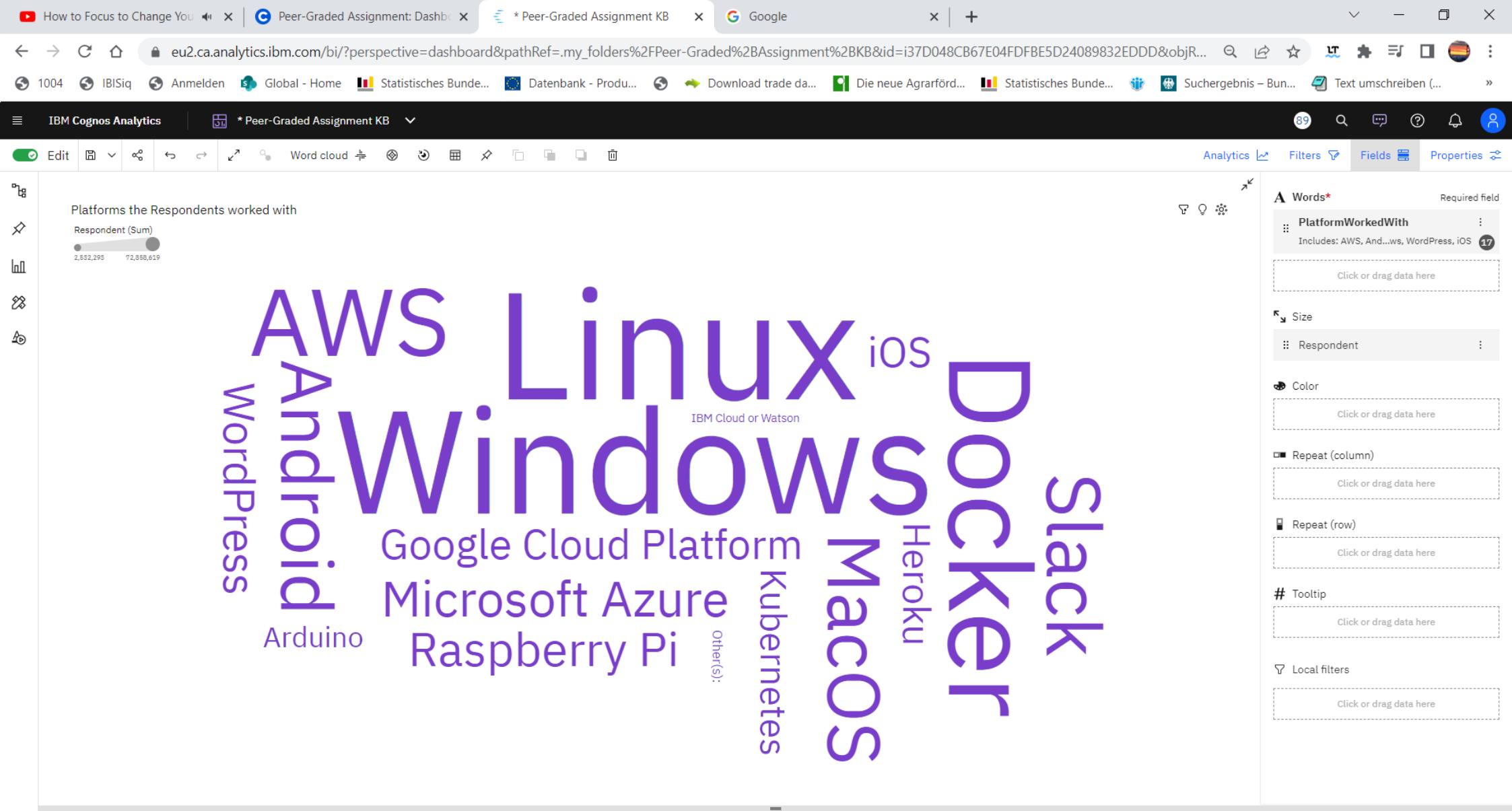
Pratiksha

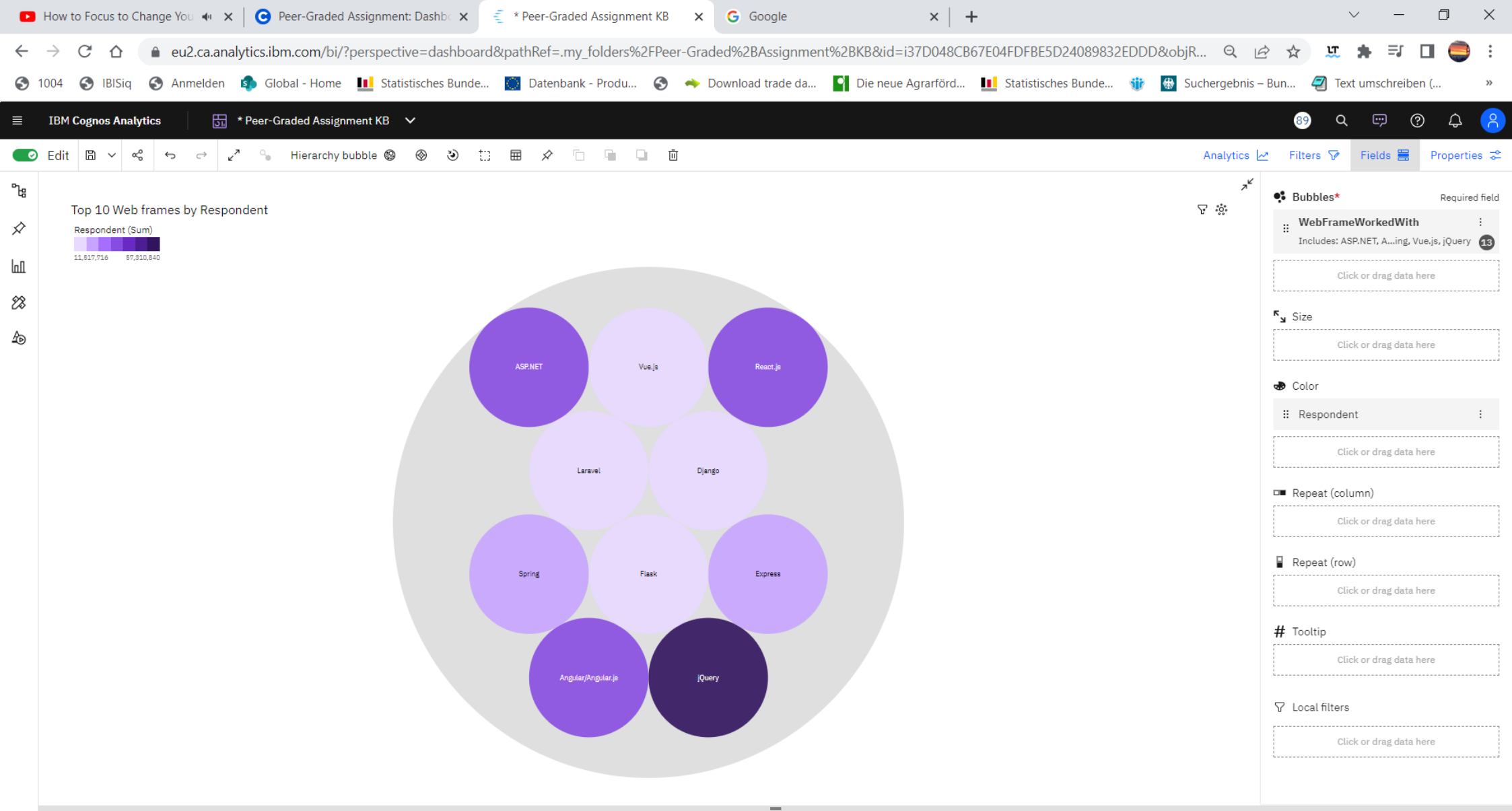












How to Focus to Change You

Peer-Graded Assignment: Dashbo

Peer-Graded Assignment KB

Google

eu2.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\_folders%2FPeer-Graded%2BAssignment%2BKB&id=i37D048CB67E04FDFBE5D24089832EDDD&objR...

1004

IBISiq

Anmelden

Global - Home

Statistisches Bunde...

Datenbank - Produ...

Download trade da...

Die neue Agrarförd...

Statistisches Bunde...

Suchergebnis – Bun...

Text umschreiben (...)

IBM Cognos Analytics

Peer-Graded Assignment KB

89

Analytics

Filters

Fields

Properties

Current Technology Usage

Future Technology Usage

Demographics

Top 10 Languages desired next year

Top 10 Databases desired next year

Top Platforms desired next year

Top 10 Web frames desired next year

JavaScript82,435,603

Python65,819,066

HTML/CSS65,736,854

SQL62,270,210

TypeScript50,369,647

C#44,603,822

Bash/Shell/PowerShell38,409,434

Java36,736,341

Go34,688,729

Kotlin23,464,961

PostgreSQL55,804,586

MongoDB45,897,489

Redis41,370,718

MySQL41,563,217

Elasticsearch35,314,787

Microsoft SQL Server33,649,369

SQLite30,320,901

Firebase20,686,232

MariaDB17,280,016

DynamoDB12,996,639

Linux

AWS

Kubernetes

Google Cloud...

Slack

Microsoft A...

Docker

Windows

MacOS

iOS

Heroku

Wor...

Raspberry Pi

ASP.NET

Spring

Angular/Angul...

Ruby on Rails

Flask

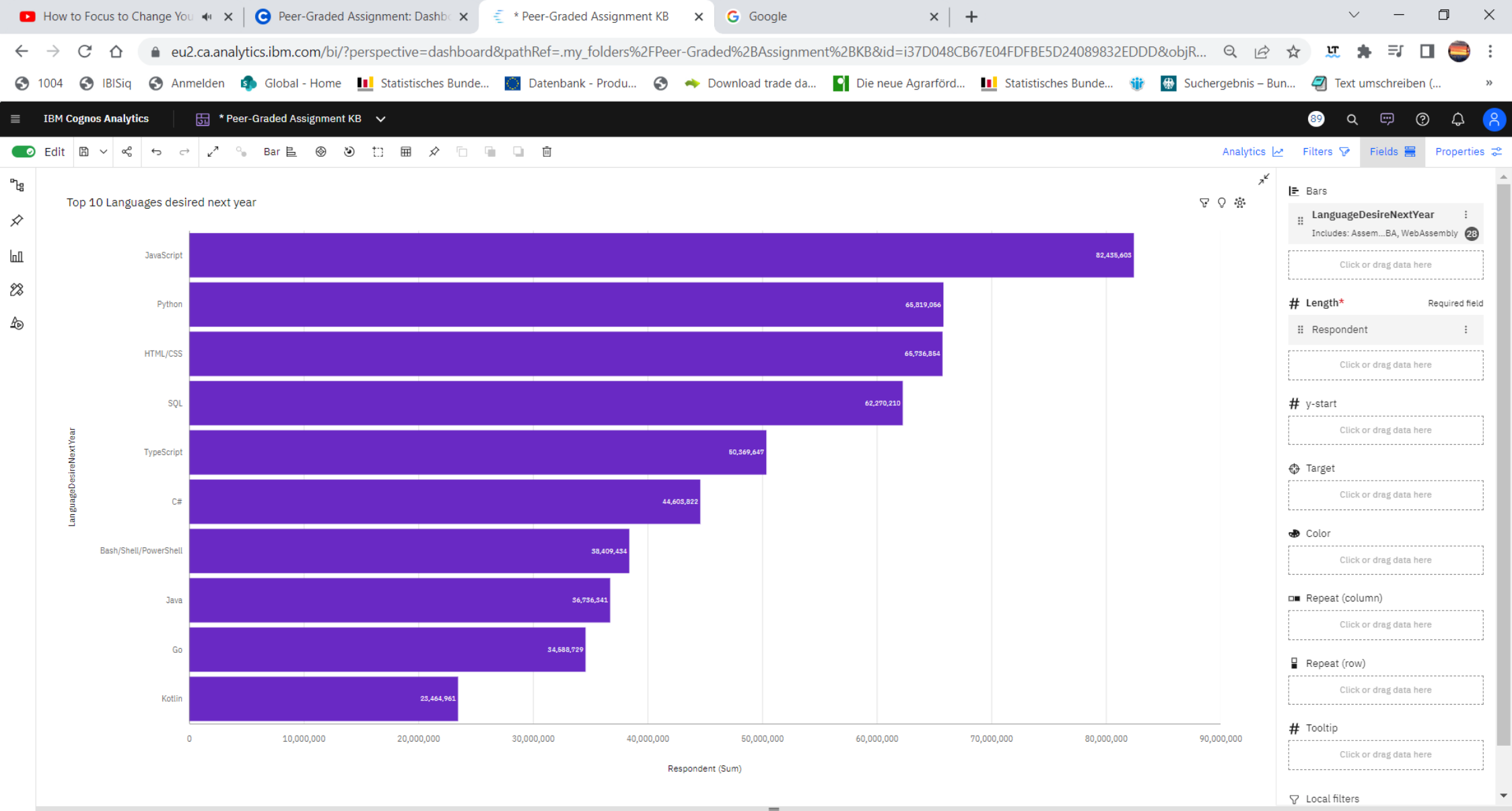
Express

Django

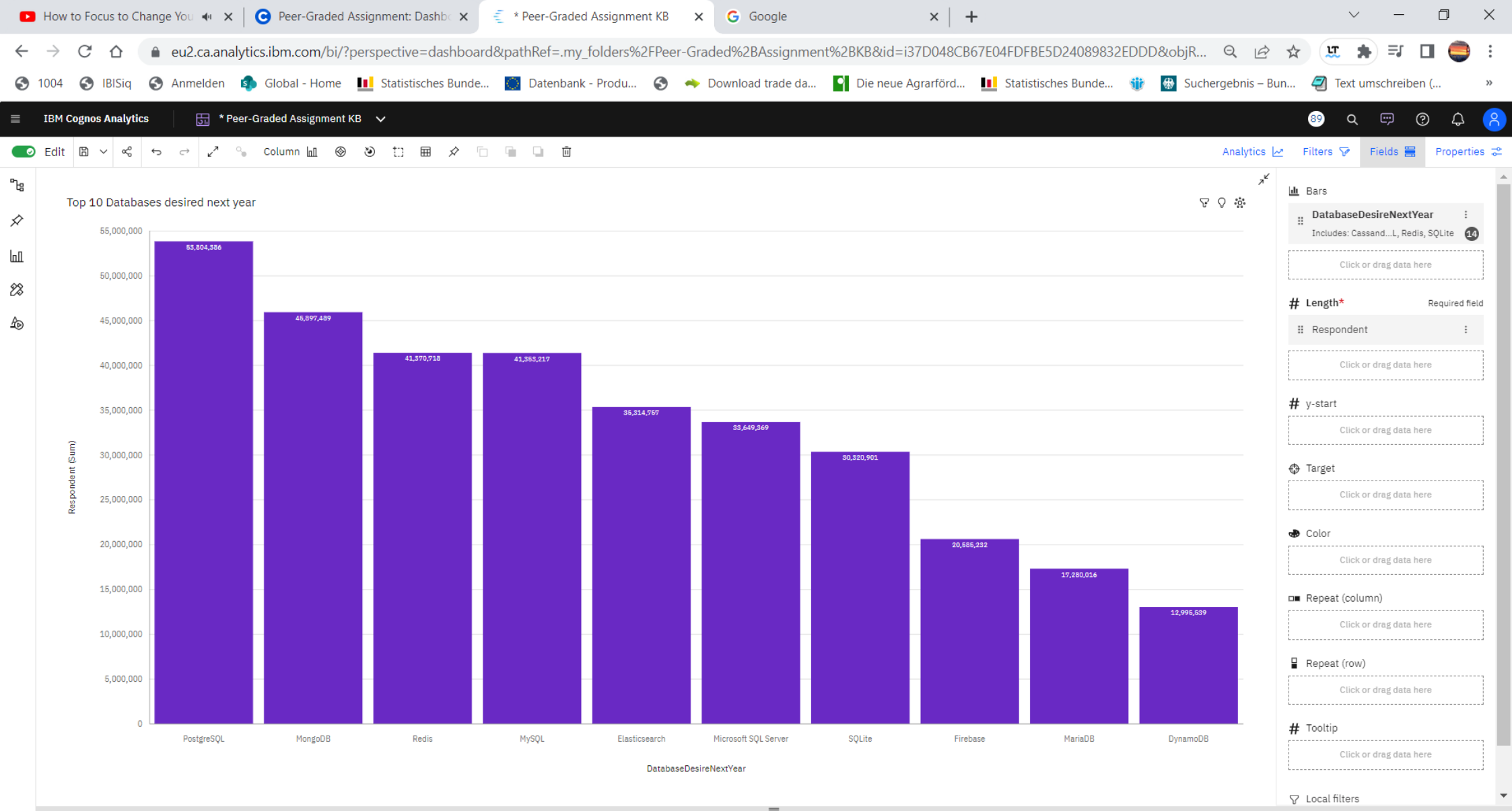
jQuery

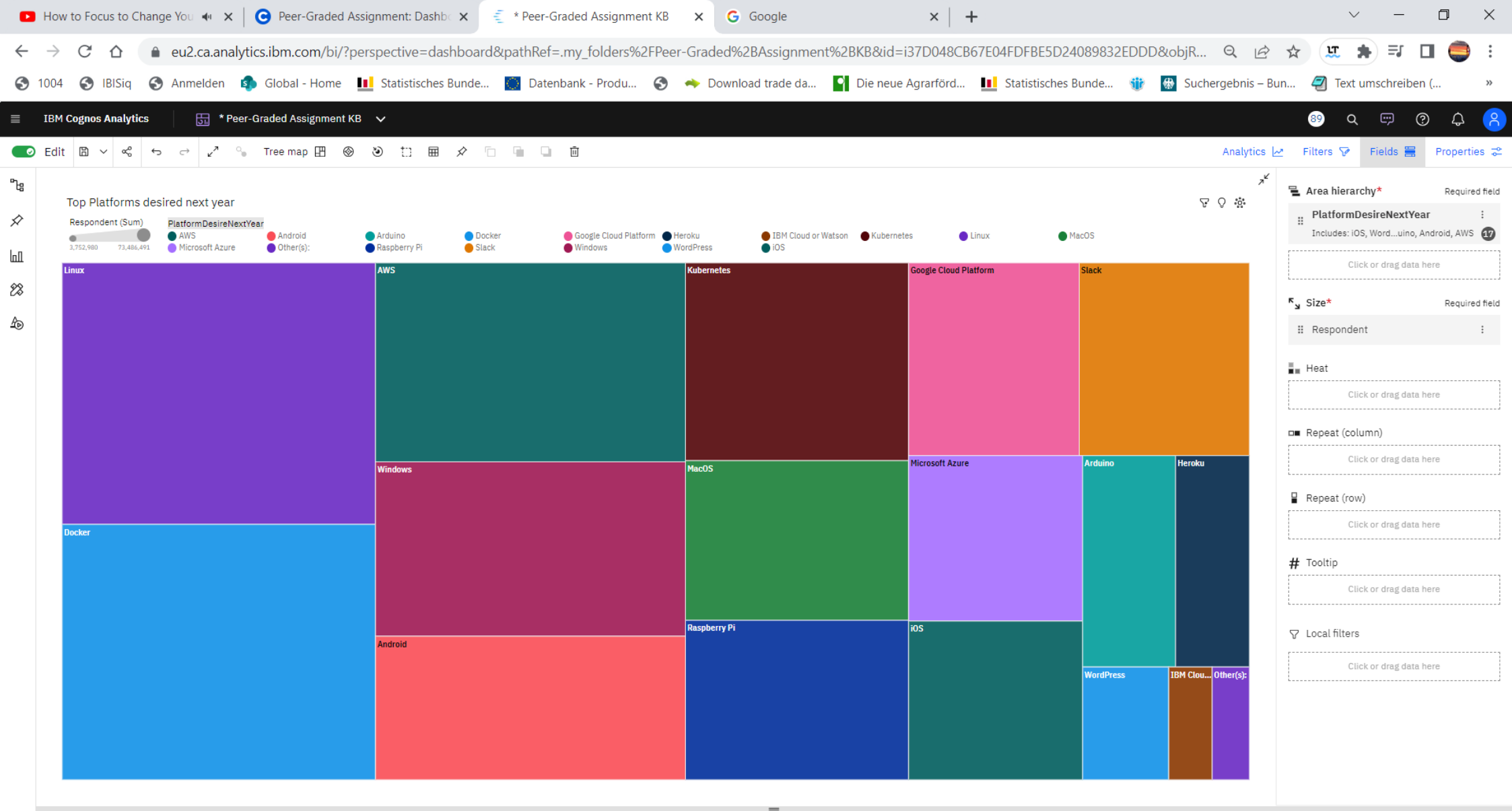
No visualization selected

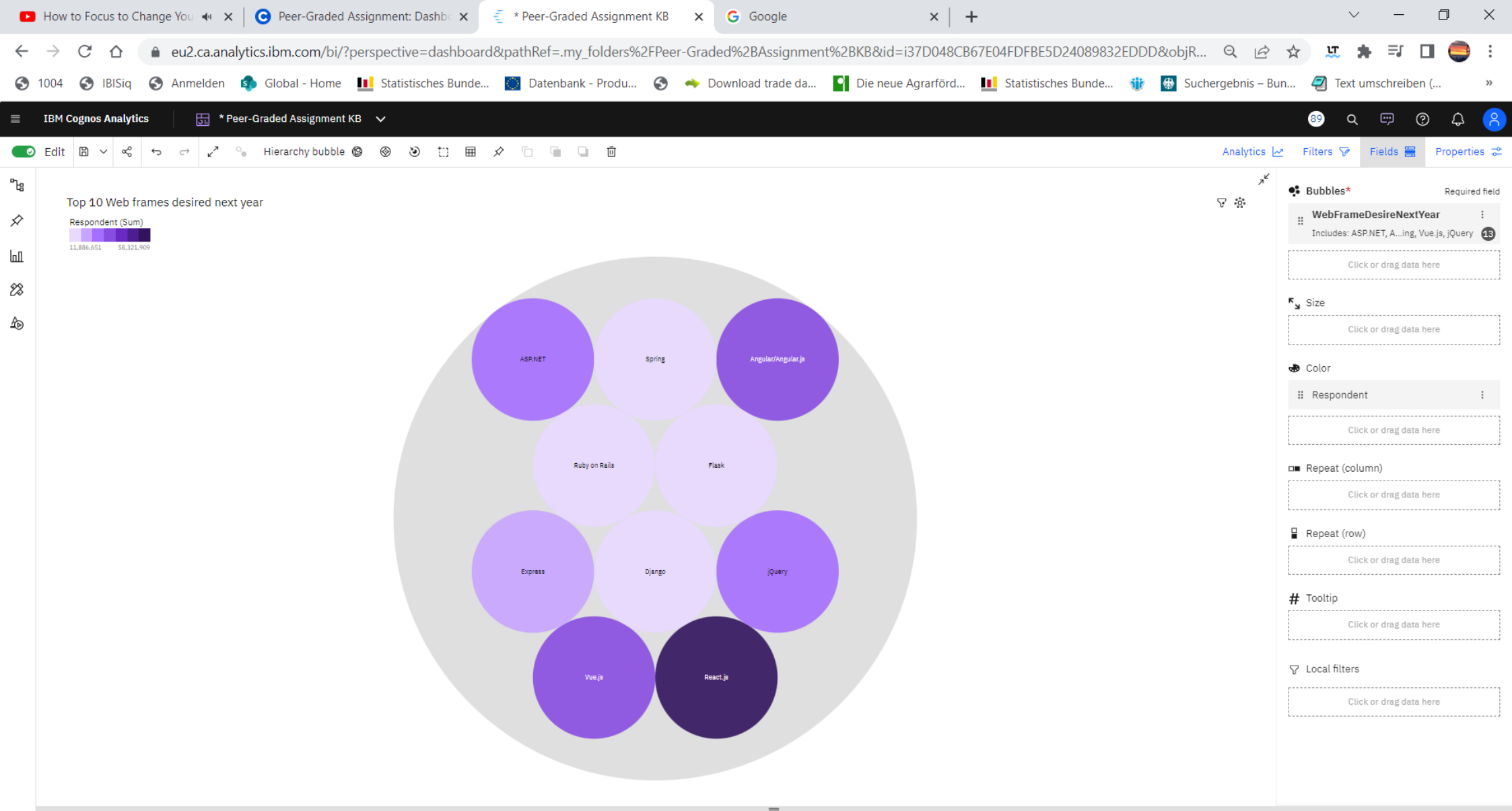
Select a visualization to manage the field settings.

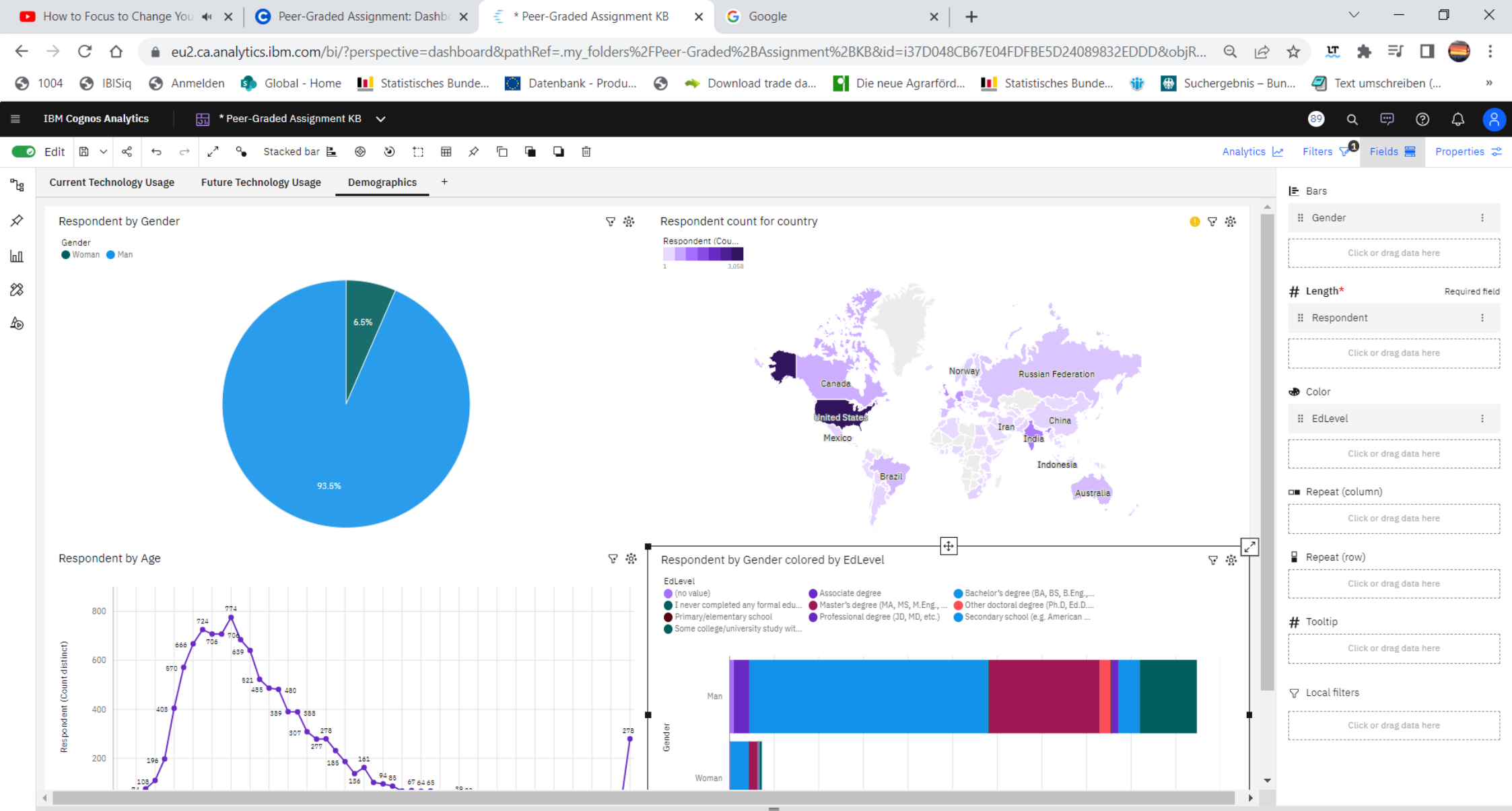


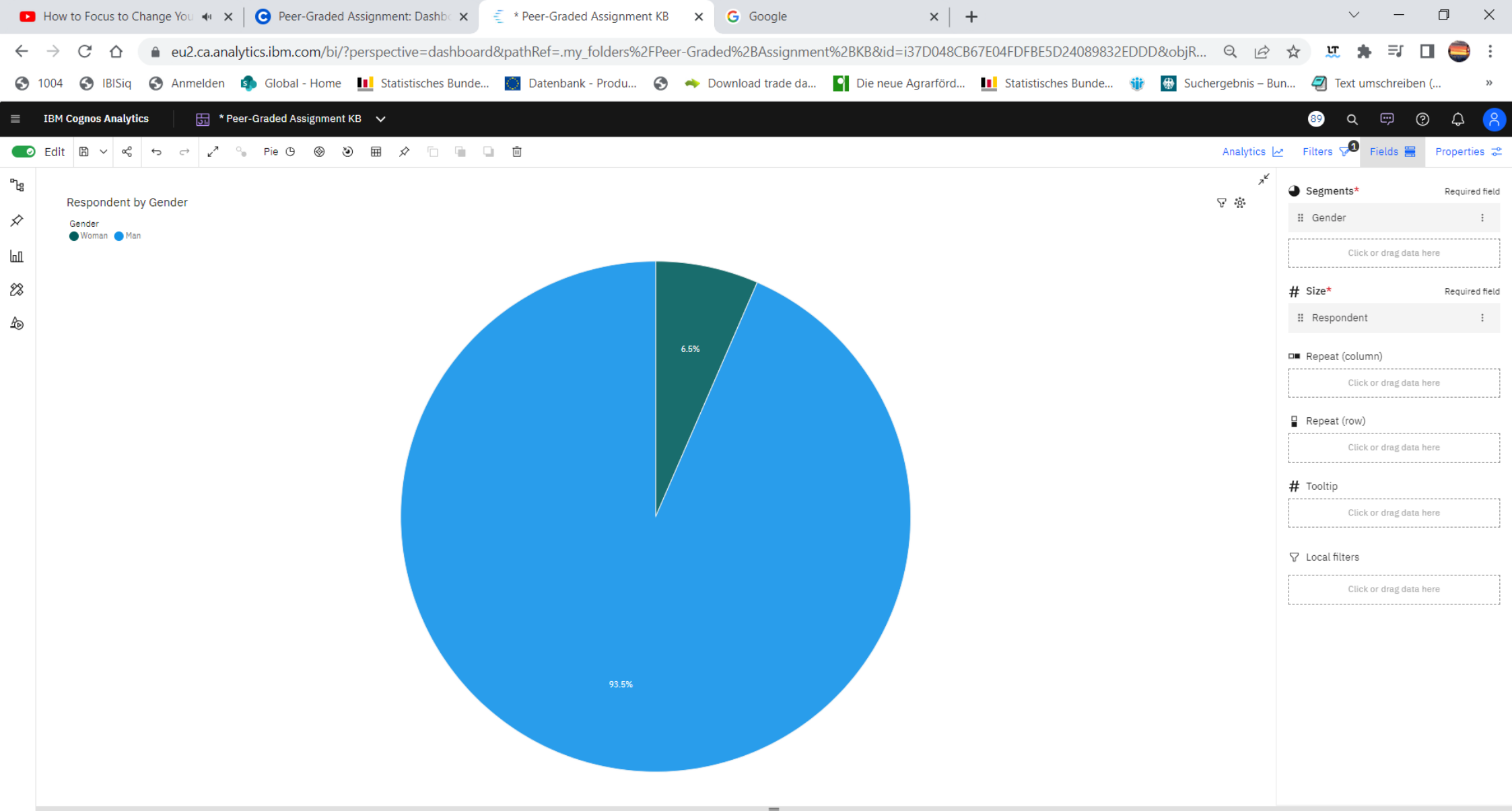


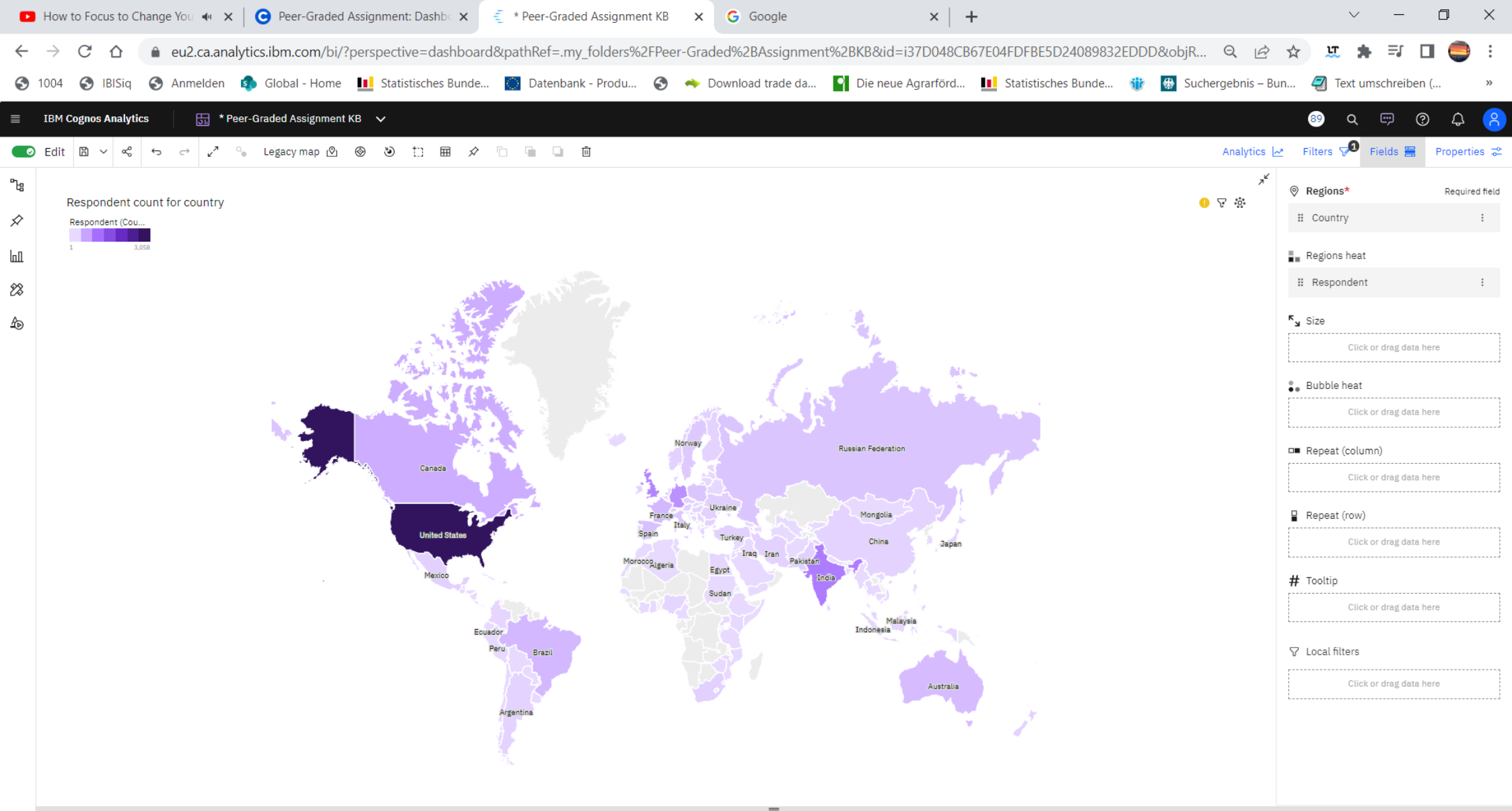


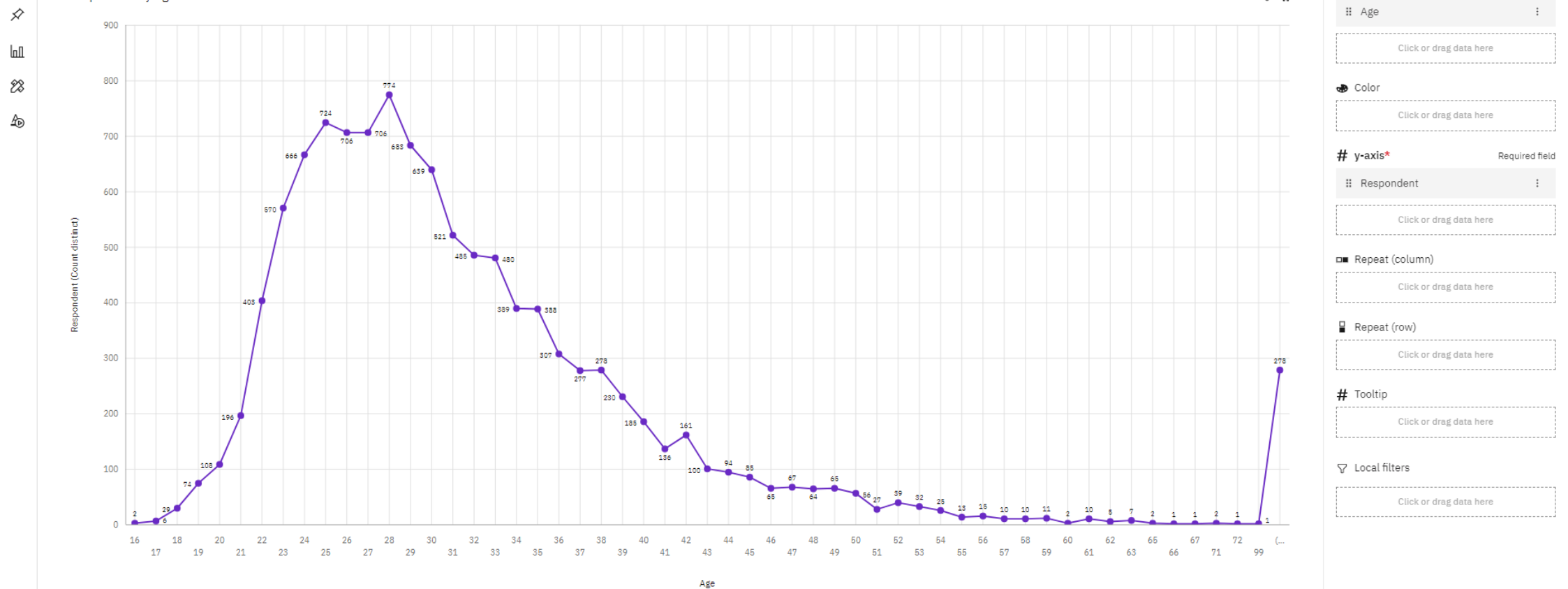












Age

Click or drag data here

Color

Click or drag data here

# y-axis\* Required field

Respondent

Click or drag data here

Repeat (column)

Click or drag data here

Repeat (row)

Click or drag data here

# Tooltip

Click or drag data here

Local filters

Click or drag data here

