From Pradeepti to Everyone: 10:59 PM

yes, it is clear

From Devleena Banerjee to Everyone: 11:04 PM

triangle framework1. numeric/non numeric numeric,date -centreA. nouns- sales, customer, manager,vendor-ppl column B. location/geocoded dataC.Everything else- Products or any other columnstep 2: check for hierarchies/group definitioncat-subcat, country-statestep 3: unique values in non numeric columnavoid the columns(numric) with few thousands valuesavoid the columns(non numeric) with few thousands valuesstep 4: start with a summarypick numeric data points-summed up number at the topdon't switch the numbers1.stick to only one kpi2.current perspective-today's number3.a week ago how was it, month ago, a year ago4. take same number, put on time series5. pick any out of abc, like abc

From Chaitanya Swaroop Mata to Everyone: 11:04 PM

Step 1 triangle theoryA - PeopleB - LocationsC - products (everything else)Step 2 of dataStart defining hierarchy in the data of anything that you chose on A / B / CStep 3Make a story that talks a messagenot too many pointsmake a number - that is the title of the storythat will be giving an impression best looking impressionfor successful story, stick to one KPItake 1 number and then make them 3

From M Lakshmi Kameshwara Abhijeeth to Everyone: 11:04 PM

Key Takeaways for Week 4 1. If you want to get something done, don't give people (workhorses) much choices to go with. 2. You need to get with some convincing story, especially when you want to get something done.3. In meetings, you need to present about that underlying data. 4. Complex piece of Decision making. 5. From the 1st image sales and sales persons, write an email by picking one, to your boss, explaining about that. 6. Create a beautiful dashboard using 1 or 2 charts.7. Write an email to boss.8. Give at least 5 feedbacks. 9. Which month would you pick as both the yields are same? 10. What kind of numbers are good and what are bad. Triangle Framework: Guidelines for Story telling with Your Data. This will help you to break any dataYour day-to-day job is to teach others on the below steps as a Citizen Data Scientist but not to work as Data Analyst at your workplace(s).Step 1: • Whenever you get any data point, it's got Numeric and Non-numeric values. • Separate them. • Numeric values

From AISHWARYA SATTIGERI to Everyone: 11:04 PM

1.triangle framework

From Nitesh Garg to Everyone: 11:04 PM

Data Story Triangle Framework

From NITISH KRISHNAA GANDHINATHAN to Everyone: 11:04 PM

segregate numeric and non-numericNumeric goes in the centerDate goes in the centerPoint A - Figure out the NounFigure out the heirarchy in each pointsPoint B - Location/Geo EgFigure out the heirarchy in each pointsPoint C - Everyother columnsFigure out the heirarchy in each pointsAvoid data columns with too many details (Unique values)Data story - Start with a summaryLevel 0Top Down order... How was it today, how was it a week ago, how was it a month agoLevel 1Throw the data in date time column

From Pranav Agrawal to Everyone: 11:05 PM

A: People

From Akila Balasundaram to Everyone: 11:05 PM

o make the story understandable go for hierarchy A) state to category to subcategory brings more clarity to data story 2)start with a summary for a story 3) stick with one hero(KPI)4) tell the evolution of summary point in relative time periods Above all level 0Level 1- taking the same number and  putting into a time series, plan a data point  and let it flow.level2 - Picking any combination of abc and go with the flowTalk sales eith respect  to region, state, cityOrTalk sales with category to subcategory to product

From Parul Sachdeva to Everyone: 11:05 PM

the data triangle - numeric in centre, A= people, B = location , C = everything else. Don't break flow. Know ur audience. Accordingly drill. Level 0, 1, 2, 3, 4,, 5

From akanksha srivastava to Everyone: 11:05 PM

wow🤗

From Murali Dharan to Everyone: 11:06 PM

summry, one kpi, time series future pst nlysis , less chrts, time series importance , deep dive provide cler insights, brek down into multiple levels

From Anshul Dixit to Everyone: 11:06 PM

Key Takeaways for Week 4 1. Focus on relevant KPIs 2. Learn to identify the irrelevant data 3. Start with number summary and expand to explaining it 4. Follow the chart

From VIKRAM KRISHNA to Everyone: 11:06 PM

Hierarchy based dashboards are always good for better understandingData Triangle.And know the audience before presenting the dashboard

From AISHWARYA SATTIGERI to Everyone: 11:06 PM

triangle frameworknum and non num value separate non and num value....num values in the centre (date , profit and sales )sales, customer ,vendor ...people (A )location (B) MAPS , SHIPPING ....REMAINING (C)....PRODUCT, DEPARTMENT ....GROUPING ORDERING CATEGORY -SUB CATEGORY SEGMENT REGION, STATE, COUNTRYAVOID 5 CUSTOMER Productstart with summary -compare var show the change and use the summary show the revolution of the number....number on timeline...product-sub c , c sales/ profit- region, state ,country

From Debarpan Mondal to Everyone: 11:06 PM

Whats gonna happen in week -4, week-5, Triangle merhod.Step-1, Step-2, levels how to present and thought process behind the data

From M Lakshmi Kameshwara Abhijeeth to Everyone: 11:06 PM

Key Takeaways for Week 4 1. If you want to get something done, don't give people (workhorses) much choices to go with. 2. You need to get with some convincing story, especially when you want to get something done.3. In meetings, you need to present about that underlying data. 4. Complex piece of Decision making. 5. From the 1st image sales and sales persons, write an email by picking one, to your boss, explaining about that. 6. Create a beautiful dashboard using 1 or 2 charts.7. Write an email to boss.8. Give at least 5 feedbacks. 9. Which month would you pick as both the yields are same? 10. What kind of numbers are good and what are bad. Triangle Framework: Guidelines for Story telling with Your Data. This will help you to break any dataYour day-to-day job is to teach others on the below steps as a Citizen Data Scientist but not to work as Data Analyst at your workplace(s).

From Tanari Sai Vignesh to Everyone: 11:06 PM

1. Choosing the right data2. ABC. centre takes all numeric and dates, A takes all nouns , people, salesperson, others take products so on3. We should concentrate on a particular pattern instead of jumping to different sections in the end collapsing the flow4. so concentrate on key data columns with less varities and make it simple and understanding for a common person.

From M Lakshmi Kameshwara Abhijeeth to Everyone: 11:07 PM

Step 1: • Whenever you get any data point, it's got Numeric and Non-numeric values. • Separate them. • Numeric values goes to Point C (center)• Non-Numeric values goes to Point C (center)• From that data, figure out what all fall under Physical people (NOUN in English), that value goes to Point A• Any Geo-spatial data will go into Point B• Point C: Typically every other column apart from A and B goes into C, Step 2: • Start making Hierarchy /hierarchies of data• How do you pick the most important topics?• Build hierarchical approach --> country, Region, state, city etc.• Don't pick the data without any relation. Ex: State with Top 5 Customer Names• How you pick these columns is based on the PersonaHow to start your summary?• Pick your numerical data, start from there.• Summarize everything especially in KPI’s. • For a successful KPI, stick with one KPI, don’t switch over from Sales to Profit. • Level 0 – super tight story, show the evolution of that number relative to other parts. Ex: A D

From Khole Sahu to Everyone: 11:07 PM

Level 0 Showcase Static valuesLevel 1 Elaborate level 0 in time seriesLevel 2 Use the Noun/Location/Product hierarchy and describe in detail.

From Riya Acharya to Everyone: 11:08 PM

1. Traingle frameworkCentre: Numerical dataA: PeopleB: LocationC: Products2.Try to go by hierarchy3.Never approach datapoints that contains too much columns-> Level 0: start story with summary->Level 1: take time series->Level 2: pick any combination and go with the flow eg A1,A2,A3,B,C etc

From Anshul Dixit to Everyone: 11:08 PM

no

From Okolo Christian to Everyone: 11:08 PM

Concentrate on one KPI in your level zero and get up to 4 numbers from it.Visualize it using time series in your level onePick one or more of the points(A,B,C) and narrow each down using hierarchies

From Hamdiya Mustapha Ibrahim to Everyone: 11:09 PM

Yesssss😍😍😍😍

From Chhavi to Everyone: 11:09 PM

1. Triangle Framework - Differentiate numeric and non-numeric values.For Non-numeric, divide it into groups:A=PeopleB=Locationc=Products and everything elsePick a numeric data and start your story around thatLevel 0= Around Evolution over timeLevel 1= taking the number and put it on a time seriesLevel 2 and 3 = Pick any classification out of A, B, C

From akanksha srivastava to Everyone: 11:19 PM

yes

From Pradeepti to Everyone: 11:21 PM

It is great to know how you handle data. Thanks Sourabh for this session. I am sorry I need to hop off, I am at work and need to leave. Thanks!