Slide 1

- Say hello, thank for the opportunity to speak to them. Indicate the presentation is designed to last about 20 minutes.
- Introduce the general problem in terms of the stolen diamonds and the need to validate the price.
- Indicate that the task will be better done if we consider the way lapidarists usually value the diamonds. The basic concept is the 4C's...

Slide 2

- A chemically pure and structurally perfect diamond has no hue, like a drop of pure water, and consequently, a higher value.
- GIA universalized the D-to-Z Color Grading Scale. D is the best

Slide 3

- Natural diamonds are the result of carbon exposed to tremendous heat and pressure deep in the
 earth. This process can result in a variety of internal characteristics called 'inclusions' and external
 characteristics called 'blemishes.'
- GIA has also a scale

Slide 4

- Diamond cut means how well a diamond's facets interact with light.
- Of all the diamond 4Cs, it is the most complex and technically difficult to analyze. To determine the
 cut grade of the standard round brilliant diamond the shape that dominates the majority of
 diamond jewelry GIA calculates the proportions of those facets (on image) that influence the
 diamond's face-up appearance.

Slide 5

- To put it simply, diamond carat weight measures how much a diamond weighs.
- A metric "carat" is defined as 200 milligrams. Each carat is subdivided into 100 points

Slide 6

- Frame the stolen diamonds in terms of those features via a visualization. They are just 10 diamonds and in just one category we have two diamonds.
- Talk about the other characteristics we have: Depth, Table, x, y, z, latitude, longitude
- This representation leads to the idea that there are classes of comparable diamonds

Slide 7

- We have the same visualization for our big database.
- There is a pattern related to the color: the database has high quality color diamonds. In cut we don't have the worst nor the best category.
- We have, then, the manual solution: already on the slide.

Slide 8

- Results of manual solution. It is completely instance based, and is influenced by noise.
- · But it's a good start

Slide 9

- · Data science enters
- Indicate linear trend
- Indicate differences among colors, cuts and clarities
- Indicate linear regression is a good starting point, due to linear trend and categories.

Slide 10

- Since we want to validate is better to give ranges to point estimates.
- If point estimation, how do we know if the claimed price is close enough?
- Some information is redundant: depth and table are coded into cut, x,y and z seem to be lenghts that, when multiplied, give something with strong correlation to Carat.
- We can eliminate that redundant information for a first model.

Slide 11

- Difference between limits of prediction interval and interval for the mean. The interval for the mean is better estimated.
- We wll consider mean prices to be fair prices!

Slide 12

• The linear model captures all the known relations among different values of the 4C

Slide 13

- Results
- Closing advice (under the analysis so far): if the claim is under 24,990 and you agree that mean value is fair value, take it as good.

- Explain median
- Ask if they think median is the best concept for fairness. If that's the case, we are overestimating the value
- How much? I'm not so sure. I didn't have enough time to perform the analysis!