# CPSC 436V, Foundations 1 Answer Template

Out: Thu Jan 13 2022. Due: Fri Jan 21 2022, 6pm.   
Submit to Gradescope, as a file PDF format following this gdoc answer template.   
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### **0 Name & Student Number:**

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### **1 Academic Integrity (0%, Mandatory)**

I attest that I have read the three pages on academic integrity and fully understand this material.

### **2 Self-introduction (0%, Mandatory)**

I have introduced myself on Piazza

### **3 Data Abstraction: Attributes (5%)**

What type of attribute (categorical, ordinal, quantitative) are the following?

1. 100 meter race times: quantitative
2. College major: categorical
3. Amazon rating for a product: ordinal
4. Product name: categorical
5. Weight of your favorite cat: quantitative
6. Personality of your favorite cat: categorical
7. Rank of your favorite cat in the local feline dominance hierarchy: ordinal
8. Length of your favorite cat's longest whisker: quantitative
9. Size of your favorite sweatpants: ordinal
10. Color of your favorite sweatpants: categorical

*Rubric: .5% each*

### 

### **4 Data Abstraction: Central Park Squirrel Census (27%)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field name** | **Attribute type** | **Cardinality** | **Range** |
| X | Quantitative |  | -73.98115858 to  -73.94972177 |
| Y | Quantitative |  | 40.76491067 to  40.80011852 |
| Unique Squirrel ID | Categorical | 3018 |  |
| Hectare | Categorical | 339 |  |
| Shift | Categorical | 2 |  |
| Date | Quantitative |  | 10062018 to  10202018 |
| Hectare Squirrel Number | Ordinal | 23 |  |
| Age, Location | Categorical | 3 |  |
| Primary Fur Color | Categorical | 4 |  |
| Highlight Fur Color | Categorical | 11 |  |
| Combination of Primary and Highlight Color | Categorical | 22 |  |
| Color notes | Categorical | 133 |  |
| Above Ground Sighter Measurement | Ordinal | 40 |  |
| Specific Location | Categorical | 288 |  |
| Running, Chasing, Climbing, Eating, Foraging, Kuks, Quaas, Moans, Tail flags, Tail twitches, Approaches, Indifferent, Runs from | Categorical | 2 |  |
| Other Activities | Categorical | 308 |  |
| Other Interactions | Categorical | 198 |  |
| Lat/Long | Categorical | 3023 |  |

Rationales (if needed):

* If the cell was left blank for a categorical attribute, it was counted as its own category of “Unknown,” so an attribute like Primary Fur Color had potential values of Black, Cinnamon, Gray and Unknown.
* Lat and long are both quantitative attributes by themselves, but when combined as a single attribute, I think it makes more sense to consider the position as a categorical attribute. Adding positions doesn’t make sense and subtracting gives the Manhattan distance between two points, which generally isn’t useful.
* I interpreted Above Ground Sighter Measurement as the relative height above ground and not as a specific height measurement in metric/imperial units.

*Rubric: 18 fields. For each .5% type (9%), 1% cardinality/range (18%)*

### **5 Data & Task Abstraction: Foreign Aid (68%)**

**5.1: Overall**

* What is the dataset type(s): Table
* How many fields/attributes does it have: 7
* How many items are there: 499

**5.2: Analyze for each of the 7 fields**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field name** | **Attribute type** | **Cardinality** | **Range** |
| AidDataID | Categorical | 499 |  |
| Donor | Categorical | 25 |  |
| Recipient | Categorical | 129 |  |
| Year | Quantitative |  | 1991 to 2010 |
| Commitment Amount | Quantitative |  | 0.152847 to  101905000 |
| Purpose Code | Categorical | 127 |  |
| Purpose Description | Categorical | 134 |  |

Does this characterization reveal any anomalies that you think might be dataset quality problems?

Yes, I highly doubt that Norway sent Madagascar $0.152847 USD in 2010 for Teacher training. Additionally, there are 127 codes but 134 descriptions, even though identical codes should have the same description.

**5.3:**

Q1: How is the aid distributed proportionally for the countries that we have sent aid?

Q2: How has the annual aid given changed over time?

**5.4:**

**5.4.1:**

**-** Do you need a chart in order to answer this question and why?

Yes, the data can be presented much more clearly as a pie chart rather than a list of percentages.

- Which fields/attributes do you need to use to answer the question?

Donor, Recipient, Commitment Amount

- Do you have all the data you need to answer this question, or would you need additional data fields that are not provided here?

All needed data is here.

- Do you need to transform the data in order to answer the question? If yes, what transformations are needed?

Yes, I would need to calculate the total amount sent for each country by summing up the amounts for each recipient when the donor is my country. I would also need the total amount sent by summing up all amounts when the donor is my country. I can then calculate the proportional amount sent to each country.

**5.4.2:**

**-** Do you need a chart in order to answer this question and why?

Yes, the data can be presented as a scatterplot showing by how many percentage points each year deviates from the mean over the timespan.

- Which fields/attributes do you need to use to answer the question?

Donor, Year, Commitment Amount

- Do you have all the data you need to answer this question, or would you need additional data fields that are not provided here?

All needed data is here.

- Do you need to transform the data in order to answer the question? If yes, what transformations are needed?

Yes, you have to calculate the yearly mean aid provided over the period of 1991-2010 and then calculate by how many percentage points each year deviates from the mean.

**5.5:**

Q1: How is the purpose of aid distributed?

Q2: How much aid was actually received versus how much was committed by donors?

**5.6:**

**5.6.1:**

**-** Do you need a chart in order to answer this question and why?

Yes, a pie chart would be much better at showing distribution between categories than a list of values.

- Which fields/attributes do you need to use to answer the question?

Recipient, Purpose Code

- Do you have all the data you need to answer this question, or would you need additional data fields that are not provided here?

Yes, all needed data is given.

- Do you need to transform the data in order to answer the question? If yes, what transformations are needed?

I would have to sum up the aid for each purpose.

**5.6.2:**

**-** Do you need a chart in order to answer this question and why?

Yes, a bar chart with an amount given bar and an amount committed bar for each donor country would greatly enhance the readability of the difference between how much a donor commits and how much they actually send compared to a list of values.

- Which fields/attributes do you need to use to answer the question?

Donor, Recipient, Commitment Amount

- Do you have all the data you need to answer this question, or would you need additional data fields that are not provided here?

I would need Amount Received in addition to Commitment Amount to answer this question.

- Do you need to transform the data in order to answer the question? If yes, what transformations are needed?

No transformations are necessary.

*Rubric:*

*5.1: 1% each, 3%*

*5.2: 7 fields, 1% each type/cardinality, 2% last one = 17%*

*5.3 / 5.5: 2 questions, 6% each = 12, \*2 = 24%*

*5.4 / 5.6: attributes 4%, last two 1% = 6\*2=12%, \*2 = 24%*