# 2.1 - - - Developing a Thesis

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#### Part 1: ISU Intro

This chapter will prepare you to begin your ISU that is worth 10% of your final grade. For the ISU you will be required to choose a topic that interests you and conduct a study that analyses large amounts of data using:

- one-variable statistics tools (chapter 3)
- --- two variable statistics tools (chapter 1)
- --- probability (chapter 4/5)

### Part 2: Mind-Map

Before you can begin your project, you must create a thesis:

thesis: a formal statement or question that your project will answer or discuss

To begin creating a thesis, you must first determine what topics interest you and then determine what concepts related to that topic you want to study. A useful brainstorming tool that can illustrate how a topic relates to other concepts is a <u>mind map</u>.

*mind map:* a visual display used in brainstorming to illustrate relationships

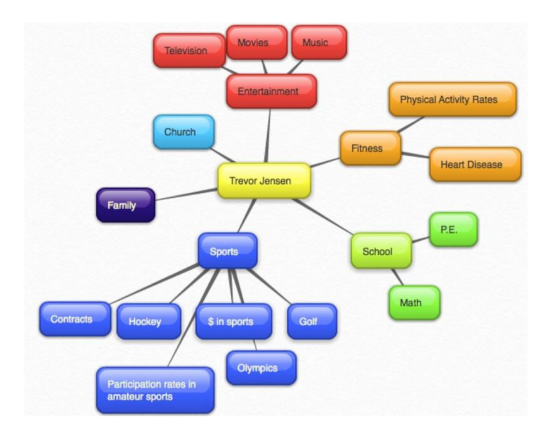
# **Constructing a Mind Map**

**1.** Start by making a mind map of your interests with you at the center. Start off as simple as possible and draw arrows to show how topics are connected. Work from the inside out.



### **Extended Mind Map**

**2.** Pick one of the topics from your mind map and extend it with sub-topics.



Part 3: Thesis Question Development

Once you have narrowed down your topic, you will need to pose a problem that you plan to investigate.

#### Money in Sports

- 3. Brainstorm and create number of questions that can be explored with the use of statistical information
- a) How do people at my school feel about high salaries in professional sports?
- b) How have salaries paid to professional hockey players changed from 1960 to present?
- **c)** Is there a relationship between a very large salary increase to an athlete and his or her subsequent performance?
- **d)** Does the amount a country spends to prepare its athletes for the Olympics correspond to the country's success at the games?

### **Thesis Ouestion Analysis**

Questions to ask of your Thesis:

- i. What are the main variables in my question?
- ii. Can these variables be measured statistically?
- iii. Is there enough data to make an interesting analysis
- **4.** Once you have chosen your thesis, analyze it using the three questions above to make sure your study will be able to provide an insightful answer.

**Thesis:** Is there a relationship between a very large salary increase to an athlete and his or her subsequent performance?

### **Analysis:**

- i. player salaries, performance statistics (goals, home-runs, etc.)
- ii. yes; however it may be difficult to choose which performance statistics to use
- iii. yes there would be lots of available data for professional athletes and their salaries and performance.

# **Project tips:**

One way of posing a problem is to generate questions from data. For example, once a topic has been identified, do a preliminary data search. The type and quantity of available data may indicate some possible questions. Data from print sources, the Internet, and E-Stat are some resources that may be used.