Abstract: The primary purpose of figure 1 is to introduce a holistic, visual “big picture” of concepts and diagrams that are commonly discussed in the course of intermediate microeconomics. Intermediate microeconomics discusses various concepts and diagrams to study how aggregate supply and demand determine the equilibrium. A further learning goal is to teach that intermediate microeconomics concerns itself with students to manage the overall effects of costs and demand. Figure 1 serves to demonstrate three of the four intermediate microeconomics classes and the aforementioned objectives. The visual “big picture” is a logical sequence of aggregated demand and supply diagrams for different intermediate microeconomics classes.

The Visual “Big Picture” of Microeconomics

The Visual “Big Picture” of Microeconomics

The Visual “Big Picture” of Consumer Theory

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Microeconomics

The Visual “Big Picture” of Consumer Theory

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Monopoly

The Visual “Big Picture” of Production Theory: Case of Perfect Competition

The Visual “Big Picture” of Production Theory: Case of Perfect Competition