Student mame - Caulau Awarthi father hame - Mr Mahemara Awarthi University 2011 - 2101070

Student Id: 21711051

course : mcA(B)

Semester 18+

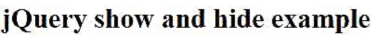
papername: web development & Data Analytica with R.

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Q1:- KHAMLS
     L hena}
     1/head>
          scon=mysql_commect("localhost", "100+", "");
     2 body>
     L8 PLP
          if (! From)
           & die ("mot commected" mysyl-enou());
          echo "connection open". "<b1/>
";
         $ sldb = mysql - select - db ("Co URT", 8com);
          if (: $5)db)
          & die ( "mot found', mysql_enor());
        echo "Da tabake selected": "262/>")
        squey = "select" from custome";
        $591 = m/591- quey ($9007);
        echo "< toble bouder = "1">
       E+x>
        C-No
        Lth> C_Name 
       Z+h> item- Purchased 
       1th2 Mob- molyth)
       while ( $100 = mysql-tetch_array(9 sql))
         echo "< +d>'. $ 20W['c_mo']." < 1+d>";
         echo "(+d)", glow['c_make]." <+d);
         echo ")", "growt' item. - Purchased." <1+d)";
        echo 'Ltd). & row['nob.mo']. "
         echo " H1>
        Becho "<1 table)";
        (18dy)
      </ H+mL)
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hide show

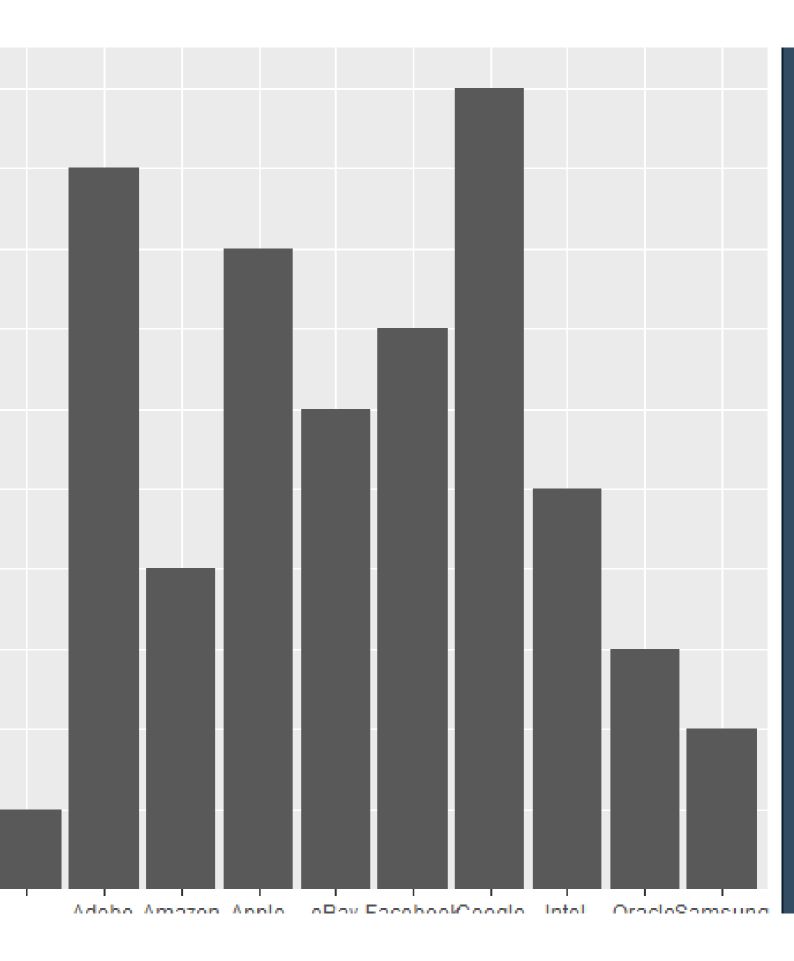


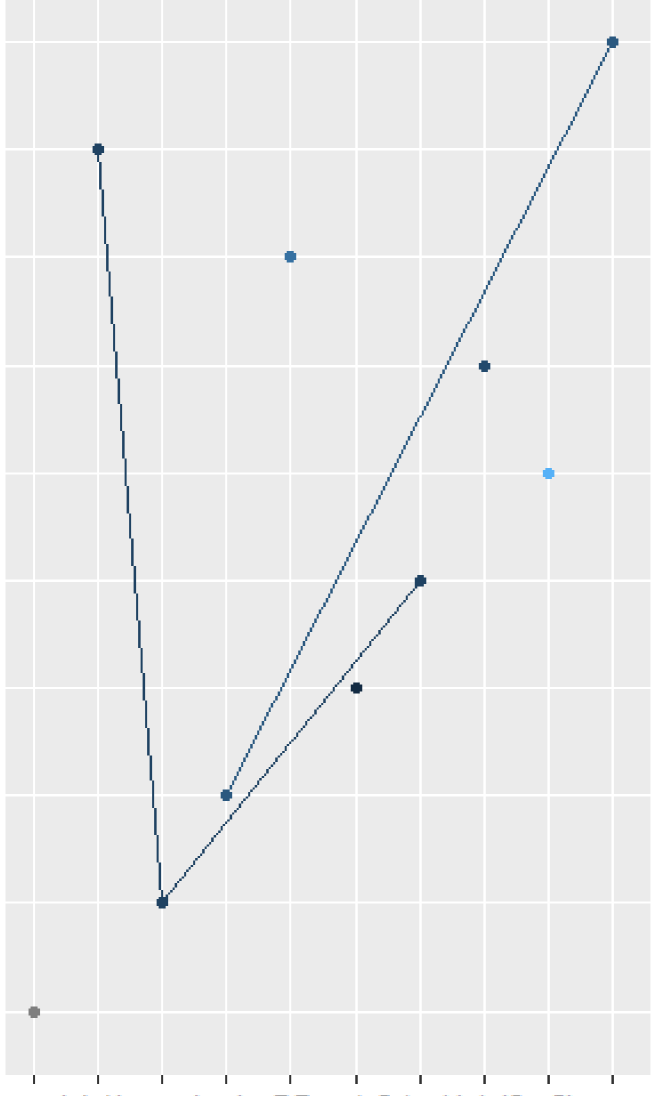
hide show

```
Q2:- Hide and 8how .
     <! DOC+YPE >HML>
    <H+ML>
    < head>
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3. 5.1/ July min. 18">
   ZISCUPT> 11 Adding Javery.
    $(document). ready (function() & $("#hide"). click
     (function () { $ ("P"). tide () }
      3);
    $ ("#8how"). click (function () $ $ ("P"). 8how ();
    3); 3);
   LISCUIPT)
  < Thead)
  < body>
    The> Javey Show & hide Llhe>
    LPY This Lime LIPY
   Lbuttom' id = hide" > hide </ buttom>
  Lbutton id = "8how">8how </button>
  21body)
    2/H+ML>
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03=) Amalyze amy CSV library (dPlyx) library (HMISC) Setwar C"F:/GEHU/RLa5") mydata <- read. csu ('Compreyalthe. Csv") describe (data) data sdeath_dunny / a s. integer (data sdeath !=0) sum(data sdeath_dunny)/miow(data) dead = subset (data) death_donny == 1) alive = subset (data, death_dummy = = 0)
meam (dead sage, ma.lm = +1ve)
meam (dead sage, ma.lm = +1ve) mean (alivesage, ma. 1m = True) +. test (alive 8age, dead 8age, altremartive = "two-sided" , .comf. level = 0.99) men = subset (data, gende == "male") wohen = Subset (data, gender == "fenale") mean (men odea the duning, ma. In = Tive) +, test (men Bdeath_dummy, wohen & death_du-j alternative = "two.sided", comf. level = 0.99)

Median.Age Min. :29.00 1st Qu.:30.00 EmployerName EarlyPay MidPay Years.with.Com Min. :1.100 1st Qu.:2.000 Median :2.700 Mean :2.933 3rd Qu.:3.300 Max. :5.300 Length: 10 Min. :4.300 1st Qu.:5.200 Median :5.500 Length:10 Length:10 Class :character Mode :character Class :characte
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