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course ÷ MCA(B)
Semester ÷ 1st
Paper name ÷ Web development & Data
Analytics with R.

```

Q1:- <html>
      <head>
      </head>
      <body>
      <?PHP
        $con=mysql_connect("localhost","root","");
        if(! $con)
          $die("not connected",mysql_error());
        }
        echo "connection open". "<br/>";
        $sldb=mysql_select_db("court", $con);
        if(! $sldb)
          $die("not found",mysql_error());
        }
        echo "Database selected". "<br/>";
        $query="select * from customer";
        $sql=mysql_query($query);
        echo "<table border='1'>
        <tr>
        <th> C_No</th>
        <th> C_Name</th>
        <th> item_purchased</th>
        <th> mob-no</th>
        </tr>";
        while($row=mysql_fetch_array($sql))
        {
          echo "<tr>";
          echo "<td>". $row['c-no']. "</td>";
          echo "<td>". $row['c-name']. "</td>";
          echo "<td>". $row['item_purchased']. "</td>";
          echo "<td>". $row['mob.no']. "</td>";
          echo "<tr>";
        }
        echo "</table>";
      ?>
    </body>
  </html>

```

jQuery show and hide example

This tutorial is published on BeginnersBook.com

jQuery show and hide example

Q2:- Hide and show —

```
<!DOCTYPE HTML>
```

```
<HTML>
```

```
<head>
```

```
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.5.1/jquery.min.js">
```

```
</script> // Adding JQuery.
```

```
$(document).ready(function() { $("#hide").click(function() { $("#p").hide(); });
```

```
$("#show").click(function() { $("#p").show(); }); });
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<h2> JQuery show & hide </h2>
```

```
<p> This Line </p>
```

```
<button id="hide">hide </button>
```

```
<button id="show">show </button>
```

```
</body>
```

```
</HTML>
```

Q3) Analyze any CSV —

library(dplyr)

library(Hmisc)

Setwd("F:/GEHU/RLab")

mydata <- read.csv("Compneydata.csv")

describe(data)

data\$death_dummy <- as.integer(data\$death != 0)

sum(data\$death_dummy) / nrow(data)

dead = subset(data, death_dummy == 1)

alive = subset(data, death_dummy == 0)

mean(dead\$age, na.rm = TRUE)

mean(alive\$age, na.rm = TRUE)

t.test(alive\$age, dead\$age, alternative = "two.sided",
conf.level = 0.99)

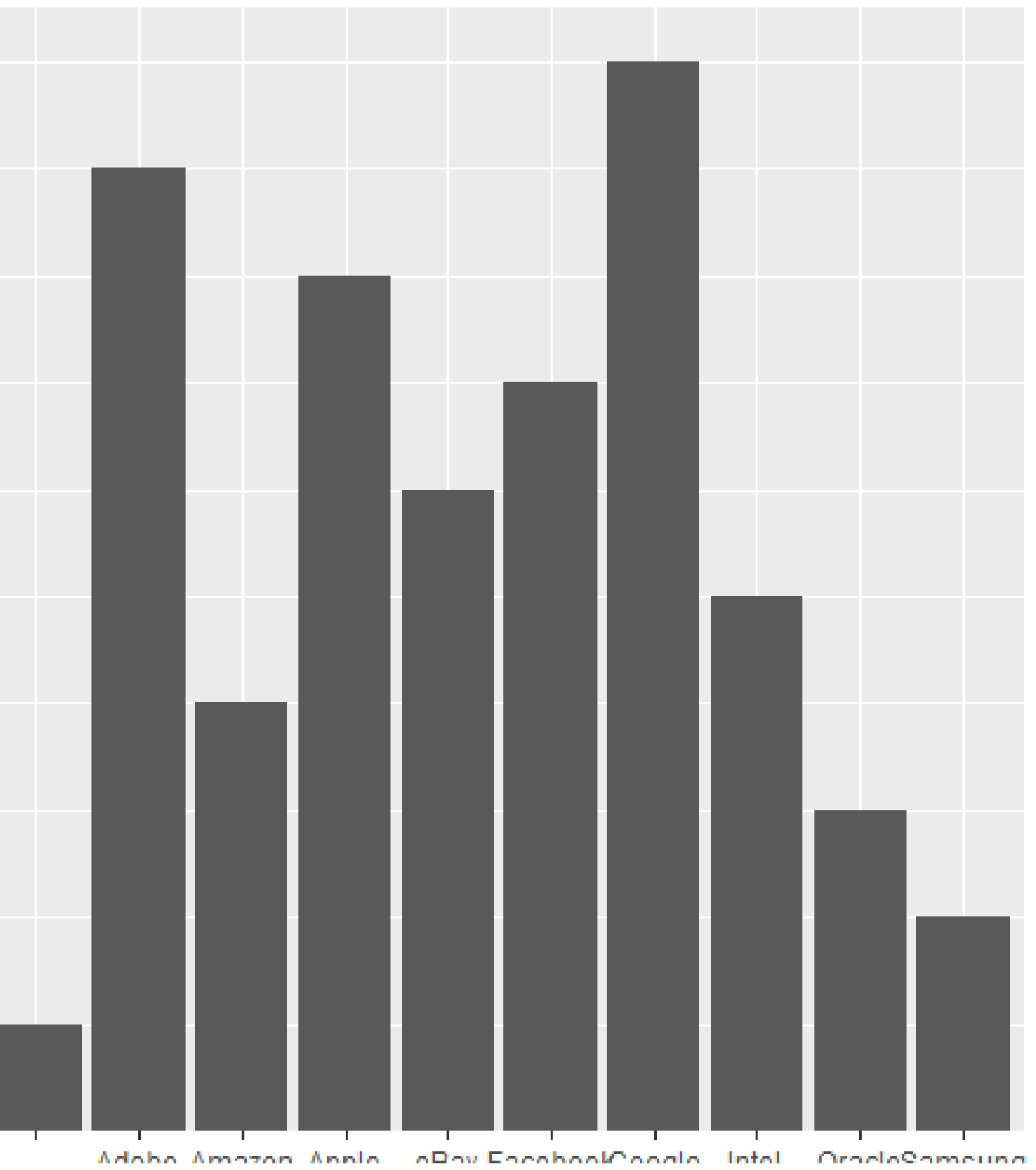
men = subset(data, gender == "male")

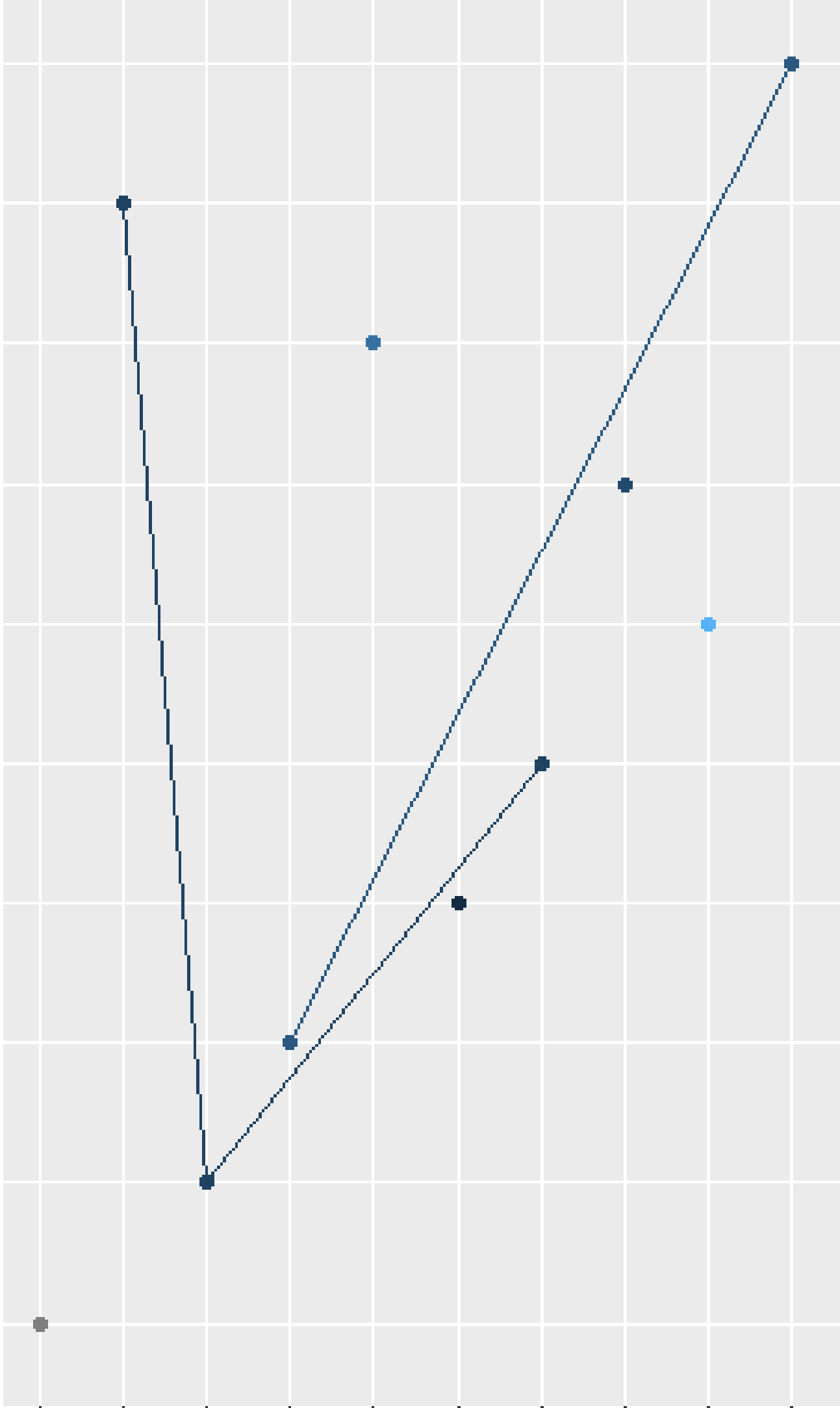
women = subset(data, gender == "female")

mean(men\$death_dummy, na.rm = TRUE)

t.test(men\$death_dummy, women\$death_dummy,
alternative = "two.sided", conf.level = 0.99)

```
> summary(mydata)
EmployerName      EarlyPay      MidPay      Median.Age      YearsofExperience      Years.with.Company      X..Female
Length:10         Length:10         Length:10         Min.   :29.00         Min.   :4.300         Min.   :1.100         Length:10
Class :character   Class :character   Class :character   1st Qu.:30.00         1st Qu.:5.200         1st Qu.:2.000         Class :character
Mode  :character   Mode  :character   Mode  :character   Median :31.00         Median :5.500         Median :2.700         Mode  :character
                                     Mean  :31.78         Mean  :5.922         Mean  :2.933
                                     3rd Qu.:33.00        3rd Qu.:6.000        3rd Qu.:3.300
                                     Max.   :37.00        Max.   :9.000        Max.   :5.300
                                     NA's   :1           NA's   :1           NA's   :1
X..High.Job.Satisfaction X..High.Job.Meaning HighJobStress
Length:10              Length:10              Length:10
Class :character        Class :character        Class :character
Mode  :character        Mode  :character        Mode  :character
```





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