



ACADGILD

SESSION 4:
FOUNDATIONAL R PROGRAMMING-II
Assignment 3

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1. Problem Statement

A. `states=rownames(USArrests)`

Get states names with 'w'.

Get states names with 'W'.

B. Prepare a histogram of the number of characters in each US state.

2. Solution

A. `states=rownames(USArrests)`

Get states names with 'w'.

Get states names with 'W'.

The R-script for the given problem is as follows:

```
USArrests
States = rownames(USArrests)
States

# Get states names with 'w'.
States[grep("w", States)]

#Get states names with 'W'.
States[grep("W", States)]
```

Explanation:

`grep()` function searches for matches to argument pattern within each element of a character vector. To get the states names with 'w', `grep("w", States)` is used and to get states names with 'W', `grep("W", States)` is used.

The output of the R-Script (from Console window) is given as follows:

```
> USArrests
      Murder  Assault UrbanPop  Rape
Alabama    13.2     236       58  21.2
Alaska     10.0     263       48  44.5
Arizona     8.1     294       80  31.0
Arkansas    8.8     190       50  19.5
California  9.0     276       91  40.6
Colorado    7.9     204       78  38.7
Connecticut 3.3     110       77  11.1
Delaware    5.9     238       72  15.8
Florida    15.4     335       80  31.9
Georgia    17.4     211       60  25.8
Hawaii      5.3      46       83  20.2
Idaho       2.6     120       54  14.2
Illinois    10.4     249       83  24.0
Indiana     7.2     113       65  21.0
Iowa        2.2      56       57  11.3
```

Kansas	6.0	115	66	18.0
Kentucky	9.7	109	52	16.3
Louisiana	15.4	249	66	22.2
Maine	2.1	83	51	7.8
Maryland	11.3	300	67	27.8
Massachusetts	4.4	149	85	16.3
Michigan	12.1	255	74	35.1
Minnesota	2.7	72	66	14.9
Mississippi	16.1	259	44	17.1
Missouri	9.0	178	70	28.2
Montana	6.0	109	53	16.4
Nebraska	4.3	102	62	16.5
Nevada	12.2	252	81	46.0
New Hampshire	2.1	57	56	9.5
New Jersey	7.4	159	89	18.8
New Mexico	11.4	285	70	32.1
New York	11.1	254	86	26.1
North Carolina	13.0	337	45	16.1
North Dakota	0.8	45	44	7.3
Ohio	7.3	120	75	21.4
Oklahoma	6.6	151	68	20.0
Oregon	4.9	159	67	29.3
Pennsylvania	6.3	106	72	14.9
Rhode Island	3.4	174	87	8.3
South Carolina	14.4	279	48	22.5
South Dakota	3.8	86	45	12.8
Tennessee	13.2	188	59	26.9
Texas	12.7	201	80	25.5
Utah	3.2	120	80	22.9
Vermont	2.2	48	32	11.2
Virginia	8.5	156	63	20.7
Washington	4.0	145	73	26.2
West Virginia	5.7	81	39	9.3
Wisconsin	2.6	53	66	10.8
Wyoming	6.8	161	60	15.6

```
> States = rownames(USArrests)
```

```
> States
```

[1]	"Alabama"	"Alaska"	"Arizona"	"Arkansas"	"California"
[6]	"Colorado"	"Connecticut"	"Delaware"	"Florida"	"Georgia"
[11]	"Hawaii"	"Idaho"	"Illinois"	"Indiana"	"Iowa"
[16]	"Kansas"	"Kentucky"	"Louisiana"	"Maine"	"Maryland"
[21]	"Massachusetts"	"Michigan"	"Minnesota"	"Mississippi"	"Missouri"
[26]	"Montana"	"Nebraska"	"Nevada"	"New Hampshire"	"New Jersey"
[31]	"New Mexico"	"New York"	"North Carolina"	"North Dakota"	"Ohio"
[36]	"Oklahoma"	"Oregon"	"Pennsylvania"	"Rhode Island"	"South Carolina"
[41]	"South Dakota"	"Tennessee"	"Texas"	"Utah"	"Vermont"
[46]	"Virginia"	"Washington"	"West Virginia"	"Wisconsin"	"Wyoming"

```
>
```

```
> # Get states names with 'w'.
```

```
>
```

```
> States[grep("w", States)]
```

[1]	"Delaware"	"Hawaii"	"Iowa"	"New Hampshire"	"New Jersey"
[6]	"New Mexico"	"New York"			

```
>
```

```
> #Get states names with 'w'.
```

```
>
```

```
> States[grep("w", States)]
```

[1]	"Washington"	"West Virginia"	"Wisconsin"	"Wyoming"
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B. Prepare a Histogram of the number of characters in each US state.

The R-script for the given problem is as follows:

```
df <- nchar(States)
df
hist(df)
```

#OR

```
hist(nchar(States))
```

Explanation:

- `nchar()` takes a character vector as an argument and returns a vector whose elements contain the sizes of the corresponding elements
- `hist()` computes a histogram of the given data values
- Here, `nchar(States)` will take `States` as an argument and returns a vector whose elements contain the sizes of `State`.
- `hist(nchar(States))` plots a histogram of the number of characters in `State`

The output of the R-Script is given as follows:

- from Console window:

```
> df <- nchar(States)
> df
 [1]  7  6  7  8 10  8 11  8  7  7  6  5  8  7  4  6  8  9  5  8 13  8
 [2]  9 11  8  7  8  6 13
[30] 10 10  8 14 12  4  8  6 12 12 14 12  9  5  4  7  8 10 13  9  7
> hist(df)
>
> #OR
>
> hist(nchar(States))
```

- from Plot window:

