



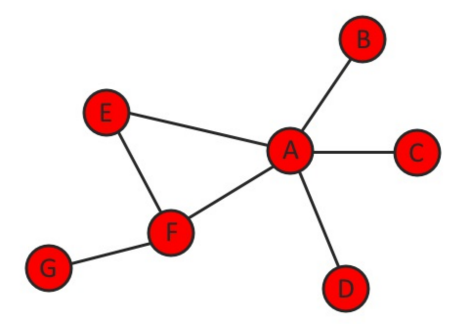
Directed Networks

James Curley
Associate Professor,
University of Texas at Austin

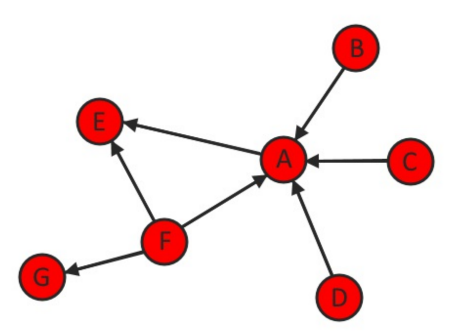


Directionality

Undirected



Directed





Examining the igraph object

Undirected:

```
IGRAPH UN-- 7 7 --
+ attr: name (v/c)
+ edges (vertex names):
[1] A--B A--C A--D A--E A--F E--F F--G
```

Directed:

```
IGRAPH DN-- 7 7 --
+ attr: name (v/c)
+ edges (vertex names):
[1] A->E B->A C->A D->A F->A F->E F->G
```

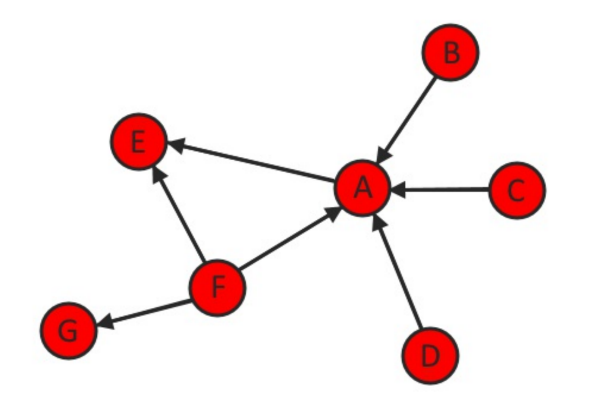


Checking igraph objects

```
is.directed(g)
[1] TRUE

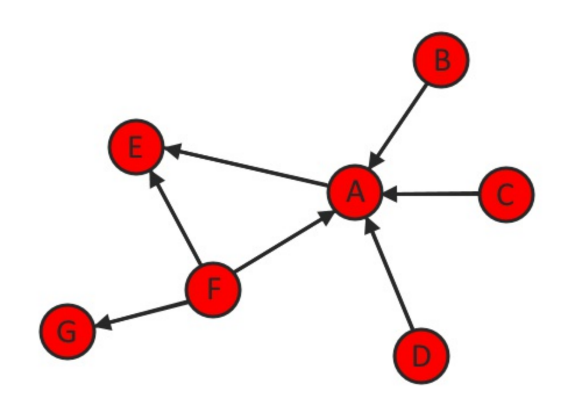
is.weighted(g)
[1] FALSE
```

In-degree and Out-degree



	out-degree	in-degree
Α	1	4
В	1	0
C	1	0
D	1	0
E	0	2
F	3	0
G	0	1

Identifying edges in igraph objects



Is there an edge between A & E?

```
g['A','E']
[1] 1
```

Show all edges to or from A:

```
incident(g,'A', mode=c("all"))
+ 5/7 edges (vertex names):
[1] A->E B->A C->A D->A F->A
```

Find the starting vertex of all edges:

```
head_of(g, E(g))
+ 7/7 vertices, named:
```





Let's practice!

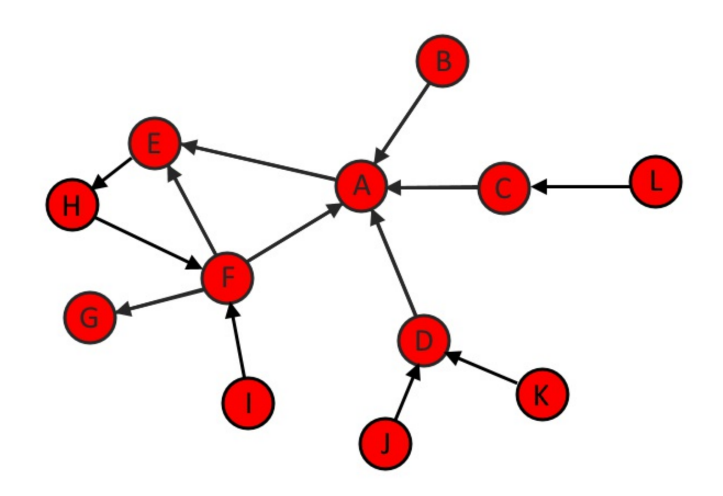




Relationships between vertices

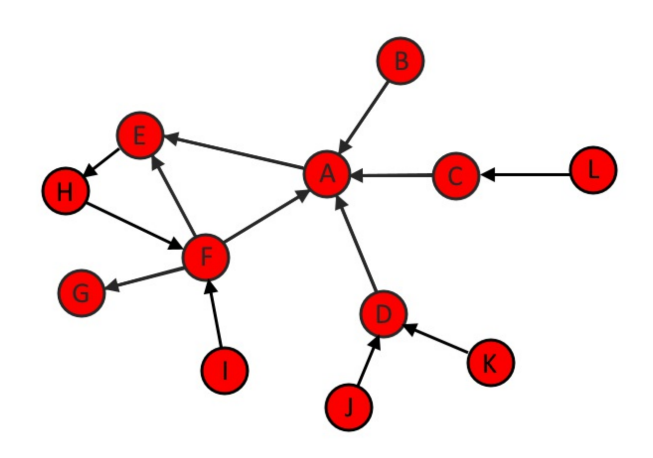
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Identifying Neighbors



```
neighbors(g, "F", mode=c("all"))
+ 5/12 vertices, named:
[1] A E G H I
```

Identifying Neighbors in Common

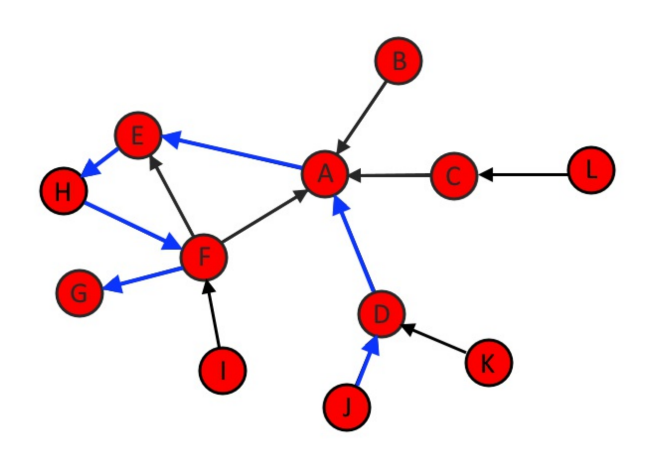


```
x <- neighbors(g, "F", mode=c("all"))</pre>
```

```
y <- neighbors(g, "D", mode=c("all"))
```

```
intersection(x,y)
A
```

Paths



```
farthest_vertices(g)

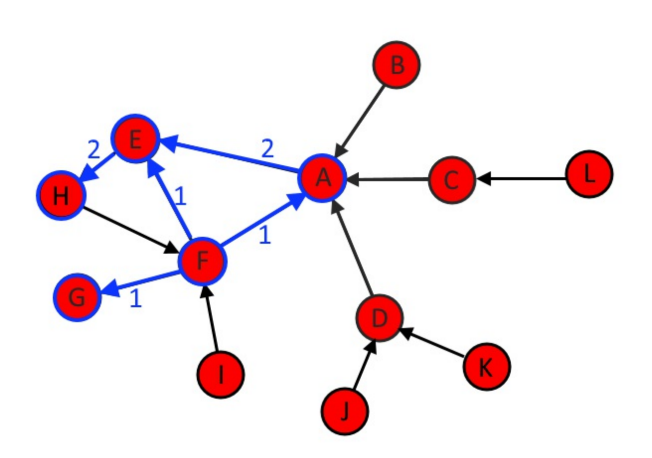
$vertices
+ 2/12 vertices, named:
[1] J G

$distance
[1] 6

get_diameter(g)
+ 7/12 vertices, named:
[1] J D A E H F G
```



Identifying vertices reachable in N steps



```
ego(g, 2, 'F', mode=c('out'))
+ 5/12 vertices, named:
[1] F A E G H
```





Let's practice!



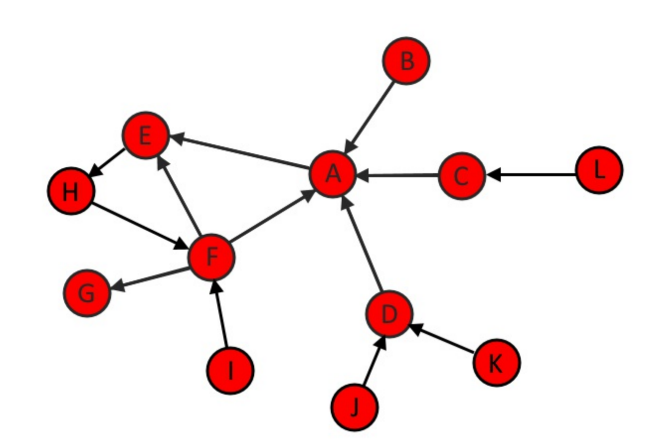


Important and Influential Vertices

James Curley
Associate Professor,
University of Texas at Austin

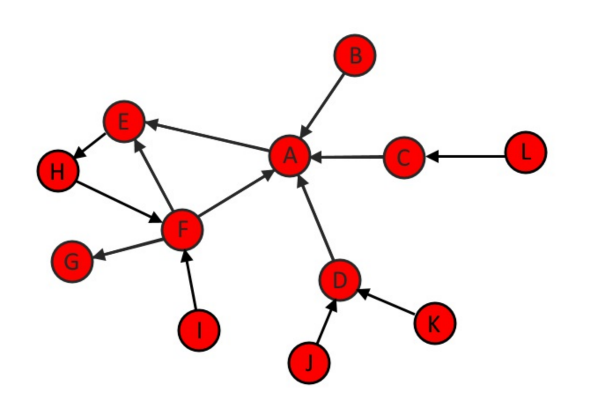
Measures of Vertex Importance

- degree
- betweenness
- eigenvector centrality
- closeness centrality
- pagerank centrality





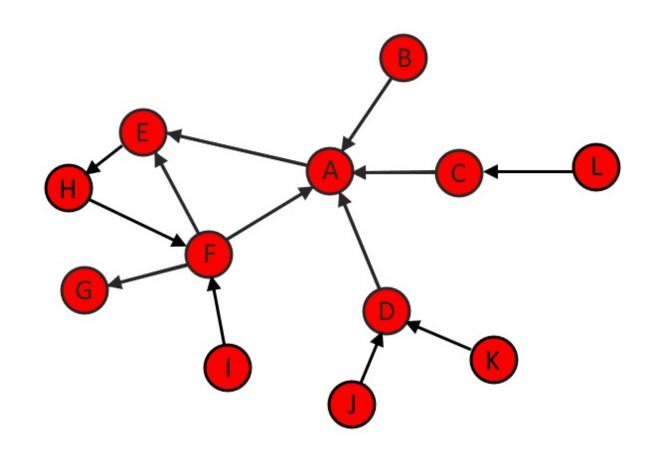
Out-degree and In-degree



	out-degree	in-degree
Α	1	4
В	1	0
C	1	1
D	1	2
E	1	2
F	3	2
G	0	1
Н	1	1
1	0	1
J	1	0
K	1	0

```
degree(g, mode=c("out"))
A B C D E F G H I J K L
1 1 1 1 1 3 0 1 1 1 1 1
```

Betweenness

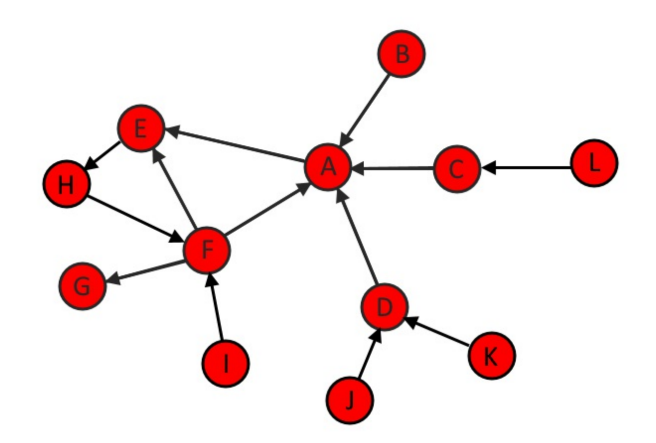


I to H:

K to E:

B to G:

Betweenness



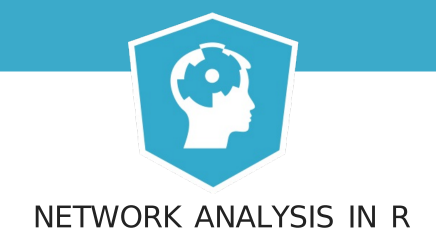
```
betweenness(g, directed = TRUE)

A B C D E F G H I J K L 24 0 5 10 23 16 0 17 0 0 0 0
```

```
betweenness(g, directed = TRUE, normalized = TRUE)

A B C D E F
0.22 0.00 0.05 0.09 0.21 0.15
G H I J K L
0.00 0.15 0.00 0.00 0.00 0.00
```





Let's practice!