The P&M Social Network

March 2017

Data import

In[1]:= dataset =

SemanticImport["/Users/cwoodard/GitHub/PaM2017/graphs/pm-teams-mar2017.csv"]

Node	Name	Exp0	Exp1	Exp2	Exp3				
1	Daniel	127	222	313	427				
2	Diego	132	216	334	435				
3	Chris	124	214	323	422				
4	Robert	112	232	315	431				
5	Allison	111	217	332	423				
6	Kristen	111	231	317	435				
7	Ilya	116	214	336	415				
8	Isa	115	217	332	434				
9	Remy	117	234	335	426				
10	Matt	116	224	326	417				
11	Aurora	122	232	317	412				
12	Ray	136	225	316	435				
13	AlexCh	125	236	324	411				
14	Colvin	114	227	314	433				
15	Vivien	123	234	334	424				
16	Kyle	121	223	325	436				
17	AlexCo	137	213	335	413				
18	EvanC	116	214	333	413				
19	Zach	135	222	327	416				
20	Will	134	212	313	421				
	K < showing 1-20 of 83 > >								

Out[1]=

Graph construction

First, let's group the data by teams for each experiment:

Out[2]=

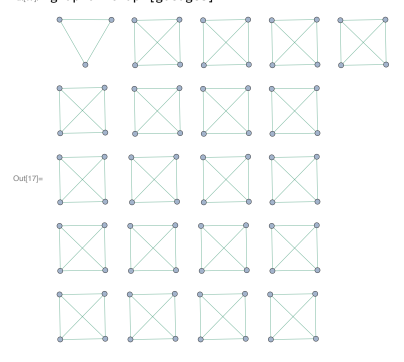
In[2]:= exp0 = dataset[GroupBy["Exp0"]]

	Node	Name	Exp0	Exp1	Exp2	Exp3				
127	1	Daniel	127	222	313	427				
	29	Minju	127	222	324	432				
		4 total >								
132	2	Diego	132	216	334	435				
	30	Hannah	132	213	315	421				
		4 total >								
124	3	Chris	124	214	323	422				
	23	Pranay	124	236	321	434				
4 total >										
112	4	Robert	112	232	315	431				
	39	Benjamin	112	224	311	413				
		4 total >								
111	5	Allison	111	217	332	423				
	6	Kristen	111	231	317	435				
		4 total >								
116	7	Ilya	116	214	336	415				
	10	Matt	116	224	326	417				
			4 total >							
115	8	Isa	115	217	332	434				
	25	Lacie	115	212	315	421				
4 total >										
117	9	Remy	117	234	335	426				
	26	Yichen	117	234	327	436				
		4 total >								
122	11	Aurora	122	232	317	412				
	24	SamE	122	216	316	431				
			4 total >							
136	12	Ray	136	225	316	435				
	33	Ava	136	233	311	424				
			4 total >							
		K < show	ving 1–10 of 21	K <						

```
In[3]:= exp1 = dataset[GroupBy["Exp1"]];
    exp2 = dataset[GroupBy["Exp2"]];
    exp3 = dataset[GroupBy["Exp3"]];
    Now let's extract the node IDs:
```

```
In[6]:= exp0Nodes = Normal@Values[exp0[All, All, "Node"]]
 \{7, 10, 18, 71\}, \{8, 25, 27, 62\}, \{9, 26, 42, 46\}, \{11, 24, 59, 78\},
                \{12, 33, 36, 51\}, \{13, 40, 47, 69\}, \{14, 37, 74, 80\}, \{15, 45, 66, 79\},
                \{16, 35, 64, 72\}, \{17, 28, 44\}, \{19, 43, 49, 57\}, \{20, 41, 53, 81\},
                \{21, 50, 65, 76\}, \{22, 55, 58, 73\}, \{31, 56, 60, 75\}, \{61, 67, 68, 70\}\}
   in[7]:= exp1Nodes = Normal@Values[exp1[All, All, "Node"]];
             exp2Nodes = Normal@Values[exp2[All, All, "Node"]];
             exp3Nodes = Normal@Values[exp3[All, All, "Node"]];
             Okay, now we need some functions or things are going to get really messy:
 logic = completeGraphRawPairs[n_] := Flatten[Table[{i, j+1}, {i, 1, n-1}, {j, i, n-1}], 1]
             completeGraphMappedPairs[nodes List] :=
               Part[nodes, #] & /@ completeGraphRawPairs[Length[nodes]]
             completeGraphEdges[nodes_List] :=
                UndirectedEdge[#[[1]], #[[2]]] & /@ completeGraphMappedPairs[nodes]
 տլոցբ goedges = Style[#, ColorData[1, 0]] & /@ Flatten[completeGraphEdges /@ exp0Nodes]
30 \leftrightarrow 32, 30 \leftrightarrow 38, 32 \leftrightarrow 38, 3 \leftrightarrow 23, 3 \leftrightarrow 34, 3 \leftrightarrow 48, 23 \leftrightarrow 34, 23 \leftrightarrow 48, 34 \leftrightarrow 48,
               4 \leftrightarrow 39, 4 \leftrightarrow 54, 4 \leftrightarrow 83, 39 \leftrightarrow 54, 39 \leftrightarrow 83, 54 \leftrightarrow 83, 5 \leftrightarrow 6, 5 \leftrightarrow 77, 5 \leftrightarrow 82,
               6 \leftrightarrow 77, 6 \leftrightarrow 82, 77 \leftrightarrow 82, 7 \leftrightarrow 10, 7 \leftrightarrow 18, 7 \leftrightarrow 71, 10 \leftrightarrow 18, 10 \leftrightarrow 71, 18 \leftrightarrow 71,
               8 \leftrightarrow 25, 8 \leftrightarrow 27, 8 \leftrightarrow 62, 25 \leftrightarrow 27, 25 \leftrightarrow 62, 27 \leftrightarrow 62, 9 \leftrightarrow 26, 9 \leftrightarrow 42, 9 \leftrightarrow 46,
               26 \leftrightarrow 42, 26 \leftrightarrow 46, 42 \leftrightarrow 46, 11 \leftrightarrow 24, 11 \leftrightarrow 59, 11 \leftrightarrow 78, 24 \leftrightarrow 59, 24 \leftrightarrow 78, 59 \leftrightarrow 78,
               12 \leftrightarrow 33, 12 \leftrightarrow 36, 12 \leftrightarrow 51, 33 \leftrightarrow 36, 33 \leftrightarrow 51, 36 \leftrightarrow 51, 13 \leftrightarrow 40, 13 \leftrightarrow 47, 13 \leftrightarrow 69,
               40 \leftrightarrow 47, 40 \leftrightarrow 69, 47 \leftrightarrow 69, 14 \leftrightarrow 37, 14 \leftrightarrow 74, 14 \leftrightarrow 80, 37 \leftrightarrow 74, 37 \leftrightarrow 80, 74 \leftrightarrow 80,
               15 \leftrightarrow 45, 15 \leftrightarrow 66, 15 \leftrightarrow 79, 45 \leftrightarrow 66, 45 \leftrightarrow 79, 66 \leftrightarrow 79, 16 \leftrightarrow 35, 16 \leftrightarrow 64, 16 \leftrightarrow 72,
               35 \leftrightarrow 64, 35 \leftrightarrow 72, 64 \leftrightarrow 72, 17 \leftrightarrow 28, 17 \leftrightarrow 44, 28 \leftrightarrow 44, 19 \leftrightarrow 43, 19 \leftrightarrow 49, 19 \leftrightarrow 57,
               43 \leftrightarrow 49, 43 \leftrightarrow 57, 49 \leftrightarrow 57, 20 \leftrightarrow 41, 20 \leftrightarrow 53, 20 \leftrightarrow 81, 41 \leftrightarrow 53, 41 \leftrightarrow 81, 53 \leftrightarrow 81,
               21 \leftrightarrow 50, 21 \leftrightarrow 65, 21 \leftrightarrow 76, 50 \leftrightarrow 65, 50 \leftrightarrow 76, 65 \leftrightarrow 76, 22 \leftrightarrow 55, 22 \leftrightarrow 58,
               22 \leftrightarrow 73, 55 \leftrightarrow 58, 55 \leftrightarrow 73, 58 \leftrightarrow 73, 31 \leftrightarrow 56, 31 \leftrightarrow 60, 31 \leftrightarrow 75, 56 \leftrightarrow 60,
               56 \leftrightarrow 75, 60 \leftrightarrow 75, 61 \leftrightarrow 67, 61 \leftrightarrow 68, 61 \leftrightarrow 70, 67 \leftrightarrow 68, 67 \leftrightarrow 70, 68 \leftrightarrow 70
 Implication of the second second
             g2edges = Style[#, ColorData[1, 2]] & /@ Flatten[completeGraphEdges /@ exp2Nodes];
             g3edges = Style[#, ColorData[1, 3]] & /@ Flatten[completeGraphEdges /@ exp3Nodes];
            Voilà! Our first graph:
```





In[18]:= graph1 = Graph[gledges];
 graph2 = Graph[g2edges];
 graph3 = Graph[g3edges];

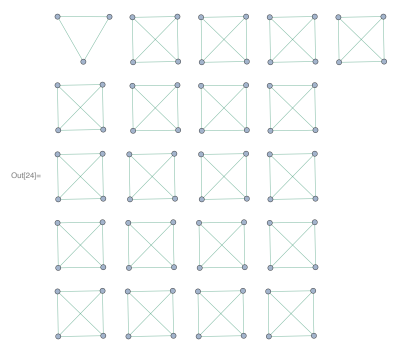
Graph manipulation

Now let's put them together ...

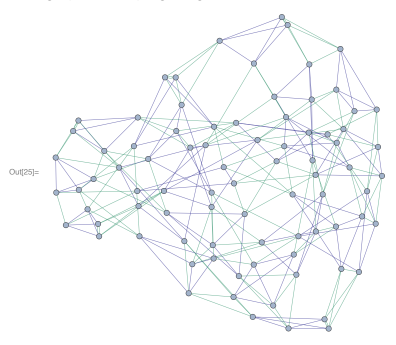
```
in[21]:= g01edges = Join[g0edges, g1edges]
Out[21] = \{1 \leftrightarrow 29, 1 \leftrightarrow 52, 1 \leftrightarrow 63, 29 \leftrightarrow 52, 29 \leftrightarrow 63, 52 \leftrightarrow 63, 2 \leftrightarrow 30, 2 \leftrightarrow 32, 2 \leftrightarrow 38, 30 \leftrightarrow 32, 10 \leftrightarrow 30, 10 \leftrightarrow 
                               30 \leftrightarrow 38, 32 \leftrightarrow 38, 3 \leftrightarrow 23, 3 \leftrightarrow 34, 3 \leftrightarrow 48, 23 \leftrightarrow 34, 23 \leftrightarrow 48, 34 \leftrightarrow 48, 4 \leftrightarrow 39,
                              4 \leftrightarrow 54, 4 \leftrightarrow 83, 39 \leftrightarrow 54, 39 \leftrightarrow 83, 54 \leftrightarrow 83, 5 \leftrightarrow 6, 5 \leftrightarrow 77, 5 \leftrightarrow 82, 6 \leftrightarrow 77, 6 \leftrightarrow 82,
                              77 \leftrightarrow 82, 7 \leftrightarrow 10, 7 \leftrightarrow 18, 7 \leftrightarrow 71, 10 \leftrightarrow 18, 10 \leftrightarrow 71, 18 \leftrightarrow 71, 8 \leftrightarrow 25, 8 \leftrightarrow 27,
                              8 \leftrightarrow 62, 25 \leftrightarrow 27, 25 \leftrightarrow 62, 27 \leftrightarrow 62, 9 \leftrightarrow 26, 9 \leftrightarrow 42, 9 \leftrightarrow 46, 26 \leftrightarrow 42, 26 \leftrightarrow 46,
                              42 \leftrightarrow 46, 11 \leftrightarrow 24, 11 \leftrightarrow 59, 11 \leftrightarrow 78, 24 \leftrightarrow 59, 24 \leftrightarrow 78, 59 \leftrightarrow 78, 12 \leftrightarrow 33, 12 \leftrightarrow 36,
                              12 \leftrightarrow 51, 33 \leftrightarrow 36, 33 \leftrightarrow 51, 36 \leftrightarrow 51, 13 \leftrightarrow 40, 13 \leftrightarrow 47, 13 \leftrightarrow 69, 40 \leftrightarrow 47, 40 \leftrightarrow 69,
                              47 \leftrightarrow 69, 14 \leftrightarrow 37, 14 \leftrightarrow 74, 14 \leftrightarrow 80, 37 \leftrightarrow 74, 37 \leftrightarrow 80, 74 \leftrightarrow 80, 15 \leftrightarrow 45, 15 \leftrightarrow 66,
                              15 \leftrightarrow 79, 45 \leftrightarrow 66, 45 \leftrightarrow 79, 66 \leftrightarrow 79, 16 \leftrightarrow 35, 16 \leftrightarrow 64, 16 \leftrightarrow 72, 35 \leftrightarrow 64, 35 \leftrightarrow 72,
                              64 \leftrightarrow 72, 17 \leftrightarrow 28, 17 \leftrightarrow 44, 28 \leftrightarrow 44, 19 \leftrightarrow 43, 19 \leftrightarrow 49, 19 \leftrightarrow 57, 43 \leftrightarrow 49, 43 \leftrightarrow 57,
                              49 \leftrightarrow 57, 20 \leftrightarrow 41, 20 \leftrightarrow 53, 20 \leftrightarrow 81, 41 \leftrightarrow 53, 41 \leftrightarrow 81, 53 \leftrightarrow 81, 21 \leftrightarrow 50, 21 \leftrightarrow 65,
                              21 \leftrightarrow 76, 50 \leftrightarrow 65, 50 \leftrightarrow 76, 65 \leftrightarrow 76, 22 \leftrightarrow 55, 22 \leftrightarrow 58, 22 \leftrightarrow 73, 55 \leftrightarrow 58, 55 \leftrightarrow 73,
                              58 \leftrightarrow 73, 31 \leftrightarrow 56, 31 \leftrightarrow 60, 31 \leftrightarrow 75, 56 \leftrightarrow 60, 56 \leftrightarrow 75, 60 \leftrightarrow 75, 61 \leftrightarrow 67, 61 \leftrightarrow 68,
                              61 \leftrightarrow 70, 67 \leftrightarrow 68, 67 \leftrightarrow 70, 68 \leftrightarrow 70, 1 \leftrightarrow 19, 1 \leftrightarrow 29, 1 \leftrightarrow 37, 19 \leftrightarrow 29, 19 \leftrightarrow 37,
                              29 \rightarrow 37, 2 \rightarrow 22, 2 \rightarrow 24, 2 \rightarrow 48, 22 \rightarrow 24, 22 \rightarrow 48, 24 \rightarrow 48, 3 \rightarrow 7, 3 \rightarrow 18,
                              3 \leftrightarrow 83, 7 \leftrightarrow 18, 7 \leftrightarrow 83, 18 \leftrightarrow 83, 4 \leftrightarrow 11, 4 \leftrightarrow 47, 4 \leftrightarrow 66, 11 \leftrightarrow 47, 11 \leftrightarrow 66,
                              47 \leftrightarrow 66, 5 \leftrightarrow 8, 5 \leftrightarrow 67, 5 \leftrightarrow 78, 8 \leftrightarrow 67, 8 \leftrightarrow 78, 67 \leftrightarrow 78, 6 \leftrightarrow 36, 6 \leftrightarrow 61, 6 \leftrightarrow 79,
                              36 \leftrightarrow 61, 36 \leftrightarrow 79, 61 \leftrightarrow 79, 9 \leftrightarrow 15, 9 \leftrightarrow 26, 9 \leftrightarrow 82, 15 \leftrightarrow 26, 15 \leftrightarrow 82, 26 \leftrightarrow 82,
                              10 \leftrightarrow 39, 10 \leftrightarrow 44, 10 \leftrightarrow 62, 39 \leftrightarrow 44, 39 \leftrightarrow 62, 44 \leftrightarrow 62, 12 \leftrightarrow 41, 12 \leftrightarrow 42, 12 \leftrightarrow 72,
                              41 \leftrightarrow 42, 41 \leftrightarrow 72, 42 \leftrightarrow 72, 13 \leftrightarrow 21, 13 \leftrightarrow 23, 13 \leftrightarrow 60, 21 \leftrightarrow 23, 21 \leftrightarrow 60, 23 \leftrightarrow 60,
                              14 \leftrightarrow 31, 14 \leftrightarrow 35, 14 \leftrightarrow 53, 31 \leftrightarrow 35, 31 \leftrightarrow 53, 35 \leftrightarrow 53, 16 \leftrightarrow 40, 16 \leftrightarrow 50, 16 \leftrightarrow 58,
                              40 \leftrightarrow 50, 40 \leftrightarrow 58, 50 \leftrightarrow 58, 17 \leftrightarrow 27, 17 \leftrightarrow 30, 17 \leftrightarrow 38, 27 \leftrightarrow 30, 27 \leftrightarrow 38, 30 \leftrightarrow 38,
                              20 \leftrightarrow 25, 20 \leftrightarrow 49, 20 \leftrightarrow 57, 25 \leftrightarrow 49, 25 \leftrightarrow 57, 49 \leftrightarrow 57, 28 \leftrightarrow 69, 28 \leftrightarrow 81, 69 \leftrightarrow 81,
                              32 \leftrightarrow 71, 32 \leftrightarrow 77, 32 \leftrightarrow 80, 71 \leftrightarrow 77, 71 \leftrightarrow 80, 77 \leftrightarrow 80, 33 \leftrightarrow 45, 33 \leftrightarrow 59, 33 \leftrightarrow 75,
                              45 \leftrightarrow 59, 45 \leftrightarrow 75, 59 \leftrightarrow 75, 34 \leftrightarrow 43, 34 \leftrightarrow 54, 34 \leftrightarrow 70, 43 \leftrightarrow 54, 43 \leftrightarrow 70, 54 \leftrightarrow 70,
                              46 \leftrightarrow 64, 46 \leftrightarrow 65, 46 \leftrightarrow 68, 64 \leftrightarrow 65, 64 \leftrightarrow 68, 65 \leftrightarrow 68, 51 \leftrightarrow 52, 51 \leftrightarrow 55, 51 \leftrightarrow 74,
                              52 \leftrightarrow 55, 52 \leftrightarrow 74, 55 \leftrightarrow 74, 56 \leftrightarrow 63, 56 \leftrightarrow 73, 56 \leftrightarrow 76, 63 \leftrightarrow 73, 63 \leftrightarrow 76, 73 \leftrightarrow 76
  in[22]:= g012edges = Join[g01edges, g2edges];
                         g0123edges = Join[g012edges, g3edges];
```

And plot the graphs:

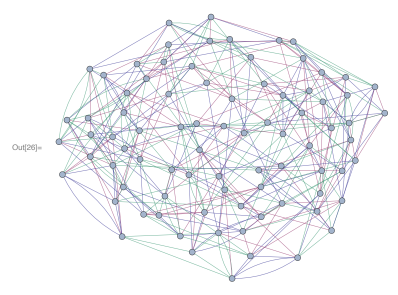
In[24]:= graph0



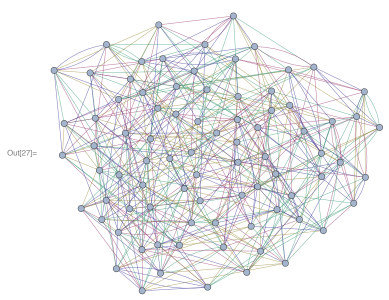
In[25]:= graph01 = Graph[g01edges]



In[26]:= graph012 = Graph[g012edges]



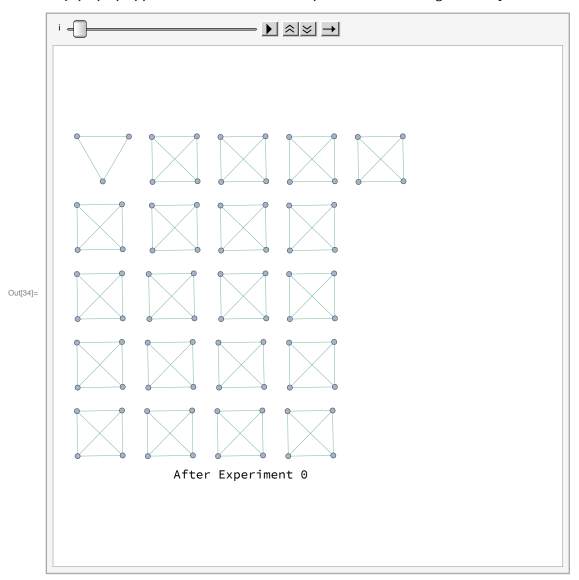
ln[27]:= graph0123 = Graph[g0123edges]



And here's an animation, just for fun:

```
In[28]:= gl0 = Labeled[graph0, "After Experiment 0"];
    gl01 = Labeled[graph01, "After Experiment 1"];
    gl012 = Labeled[graph012, "After Experiment 2"];
    gl0123 = Labeled[graph0123, "After Experiment 3"];
ln[32]:= graphSequence = {graph0, graph01, graph012, graph0123};
    labeledGraphSequence = {gl0, gl01, gl012, gl0123};
```

In[34]:= anim = Animate[Part[labeledGraphSequence, i], $\{i, 1, 4, 1\}$, SaveDefinitions \rightarrow True, AnimationRunning \rightarrow False]



Which we can deploy to the cloud ...

In[35]:= (* CloudDeploy[anim,Permissions->"Public"] *)

Graph analysis

And here is some rudimentary graph analysis:

In[36]:= ConnectedGraphQ[graph0]

Out[36]= False

```
In[37]:= ConnectedGraphQ[graph01]
Out[37]= True
In[38]:= VertexCount /@ graphSequence
Out[38]= \{83, 83, 83, 83\}
IN[39]:= meanGraphDistances = MeanGraphDistance /@ graphSequence // N
Out[39]= \{\infty, 3.12195, 2.39935, 2.11284\}
In[40]:= Max@GraphDistanceMatrix[#] & /@graphSequence
Out[40]= \{\infty, 6, 4, 3\}
```

So — successive randomizing makes the graph smaller ... no surprise there!

Now your turn ...

I'm out of time, but there's lots of other fun stuff to do here:

- Are there any especially interesting nodes, from a network point of view? (We wouldn't expect any "Kevin Bacons" in a random graph, but someone has to be the most central node ...)
- Can you compute statistics on people staying in the same studio between experiments? (How many people have been in the same studio *n* times in a row? Has everyone now been in the same studio with every other member of the Class of 2020 at least once?)
- · What happens if you plot relationships between teams instead of individuals? (Could you lay out the graph from left to right, using directed edges to show people moving from one team to the next? Can you track the progression of project topics through the three main experiments?)

Enjoy!