

```
mtrue = [0.18 16.21 9.81]' %true m
```

```
mtrue = 3×1
    0.1800
   16.2100
    9.8100
```

```
m = 20; %rows
n = 3; %columns
```

```
tj = linspace(0,3,m) %temporal domain
```

```
tj = 1×20
      0      0.1579      0.3158      0.4737      0.6316      0.7895      0.9474      1.1053      1.2632
```

N0.2 a)

(i). Form G

```
%forming G matrix
G = zeros(m,n); %m by n container

for i = 1:n
    for j = 1:m
        G(j,1) = 1;
        G(j,2) = tj(j);
        G(j,3) = -0.5*tj(j)^2;
    end
end
disp(G)
```

```
1.0000      0      0
1.0000    0.1579   -0.0125
1.0000    0.3158   -0.0499
1.0000    0.4737   -0.1122
1.0000    0.6316   -0.1994
1.0000    0.7895   -0.3116
1.0000    0.9474   -0.4488
1.0000    1.1053   -0.6108
1.0000    1.2632   -0.7978
1.0000    1.4211   -1.0097
1.0000    1.5789   -1.2465
1.0000    1.7368   -1.5083
1.0000    1.8947   -1.7950
1.0000    2.0526   -2.1066
1.0000    2.2105   -2.4432
1.0000    2.3684   -2.8047
1.0000    2.5263   -3.1911
1.0000    2.6842   -3.6025
```

(ii). Form dtrue

```
dtrue = G*mtrue;
```

```
disp(dtrue)
```

```
0.1800  
2.6172  
4.8098  
6.7579  
8.4613  
9.9202  
11.1346  
12.1043  
12.8295  
13.3102  
13.5462  
13.5377  
13.2846  
12.7869  
12.0447  
11.0579  
9.8265  
8.3506
```

(iii). Form noisy data d

```
mean = 0;  
std = 2;  
  
%noise  
noise = 2*randn(m,1);  
  
%noise data  
d = dtrue + noise;  
disp(d)
```

```
-1.1014  
6.2349  
2.6501  
7.1562  
5.4193  
8.4730  
9.9481  
12.9070  
14.7138  
13.9111  
12.8001  
15.1687  
14.8824  
13.0273  
13.1872  
11.8835  
7.8526  
9.8697
```

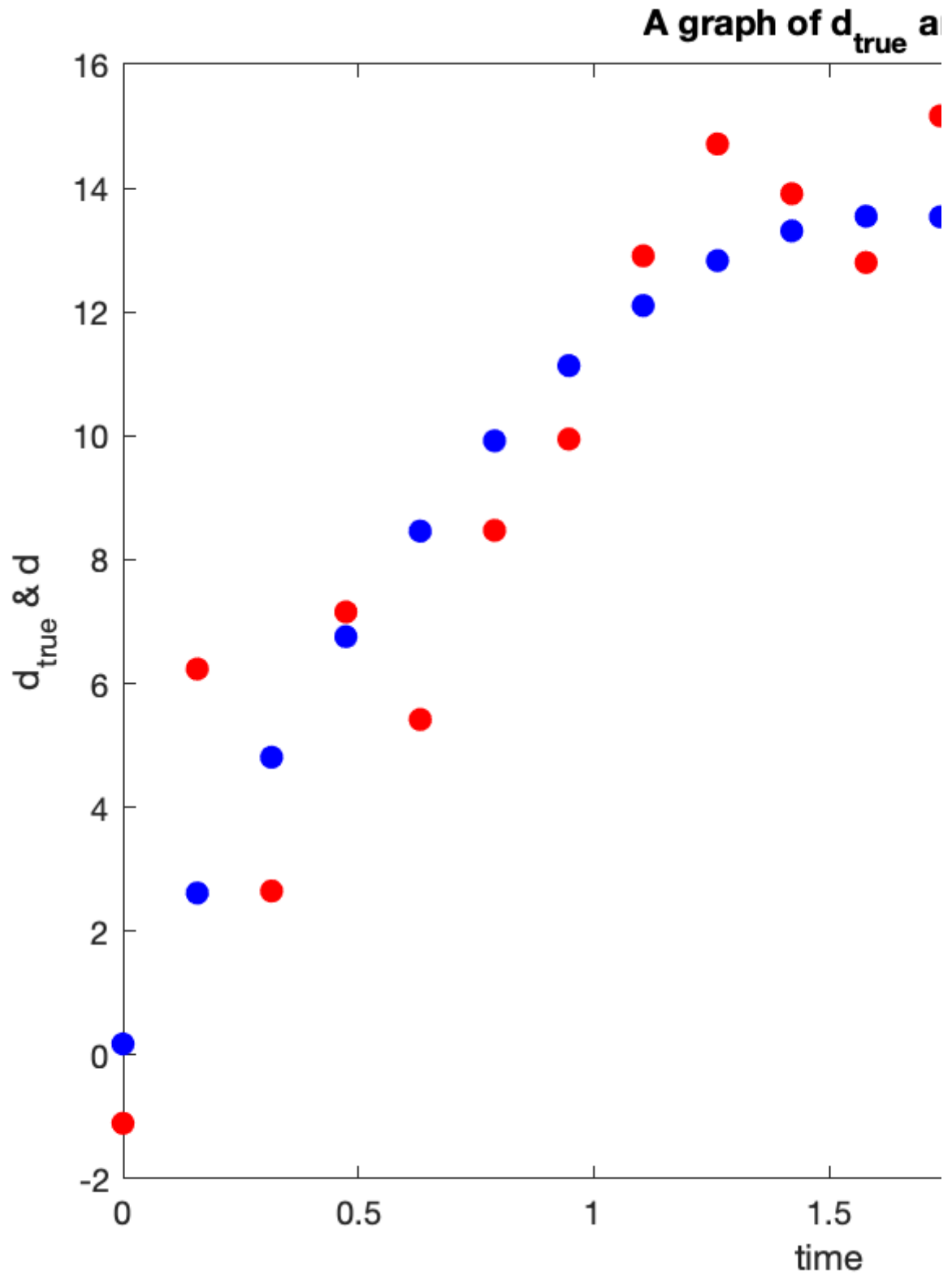
Plot dtrue and d as points on the same graph

```
figure(1)  
plot(tj,dtrue,'b.','MarkerSize',20)
```

```

hold on
plot(tj,d,'r.','MarkerSize',20)
title('A graph of d_{true} and d')
legend('dtrue','d')
xlabel('time');
ylabel('d_{true} & d')

```



Discuss the difference between the data

Comparing the true data, d_{true} , (blue) and the noisy data, d , (red), it's clearly shown d has a lot of dispersed data points due to the effect of noise while d_{true} is a smooth curve without any disturbances. Even though the noisy data is distorted it will still depict the trend of the true data.

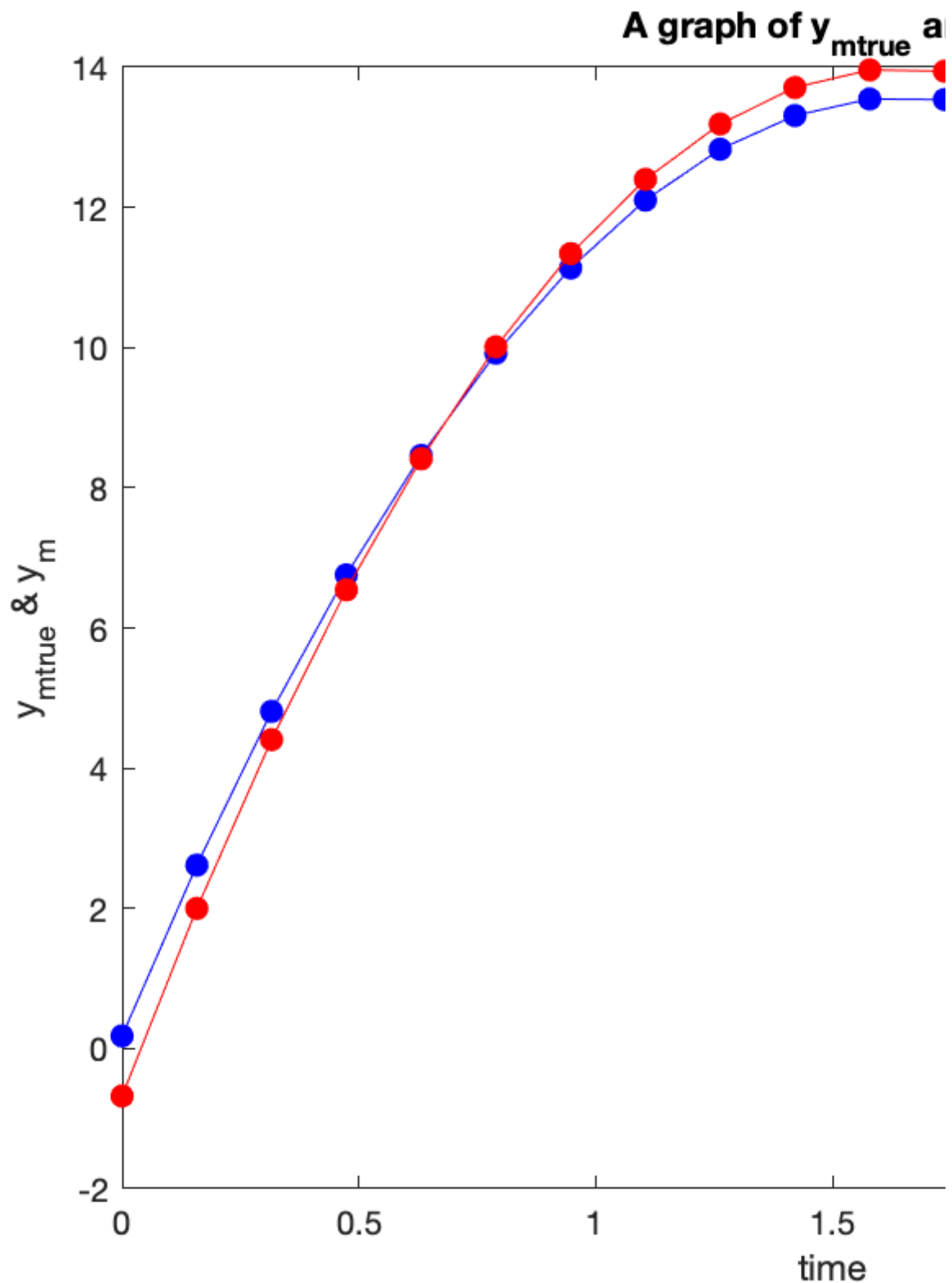
N0.2 b)

Solve $Gm = d$ for m and plot $y(t)$ using m and m_{true}

```
m = G\d
```

```
m = 3×1  
-0.6776  
17.8078  
10.8129
```

```
%function  
y = @(t,m1,m2,m3) m1 + m2*t - 0.5*m3*t.^2;  
  
%using mtrue  
ymtrue = y(tj, mtrue(1), mtrue(2), mtrue(3));  
%using m  
ym = y(tj, m(1), m(2), m(3));  
  
%plot y  
figure(2)  
plot(tj,ymtrue,'b.-','MarkerSize',20)  
hold on  
plot(tj, ym,'r.-','MarkerSize',20)  
title('A graph of  $y_{mtrue}$  and  $y_m$ ')  
legend('ymtrue','ym')  
xlabel('time');  
ylabel('y_{mtrue} & y_m')
```



Discuss the difference between the trajectories.

There is a discrepancy between the trajectories: y_{mtrue} (blue) and y_m (red) obtained using m_{true} and m values respectively. This is due to the noisy data d , used to obtain m and the forward model $(y(t))$ used to obtain y which is approximate, hence even the trajectory won't fit the observed trajectory (y_{true}).

due to the distorted values of m . Therefore for what ever values of the m , the trajectories will never fit each other but will always have the same trend.