

The following pages contain the listed calculations for each patient for each point

short name	function name	solid model applicator	body	balloon & rectal contrast	packing contrast
balloon & rectal, packing = Bone	D(Y, N, B, B)	Y	None	Bone	Bone
balloon & rectal = Bone	D(Y, N, B, N)	Y	None	Bone	None
balloon & rectal = Bone, packing = Muscle	D(Y, N, B, M)	Y	None	Bone	Muscle
noApp, CT	D(N, N, N, N)	N	None	None	None
CT	D(Y, N, N, N)	Y	None	None	None
balloon & rectal, packing = Muscle	D(Y, N, M, M)	Y	None	Muscle	Muscle
body = Muscle	D(Y, M, X, X)	Y	Muscle	NA	NA
noApp, body = Muscle	D(N, M, X, X)	N	Muscle	NA	NA

D(solid model applicator, body, balloon & rectal contrast, packing contrast)

N = None

Y = Yes

X = not applicable

M = 1 g/cc Muscle

B = 2.25 g/cc Bone

 rectal contrast was overridden

 no rectal contrast, so entire rectum was overridden

Patient_01 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

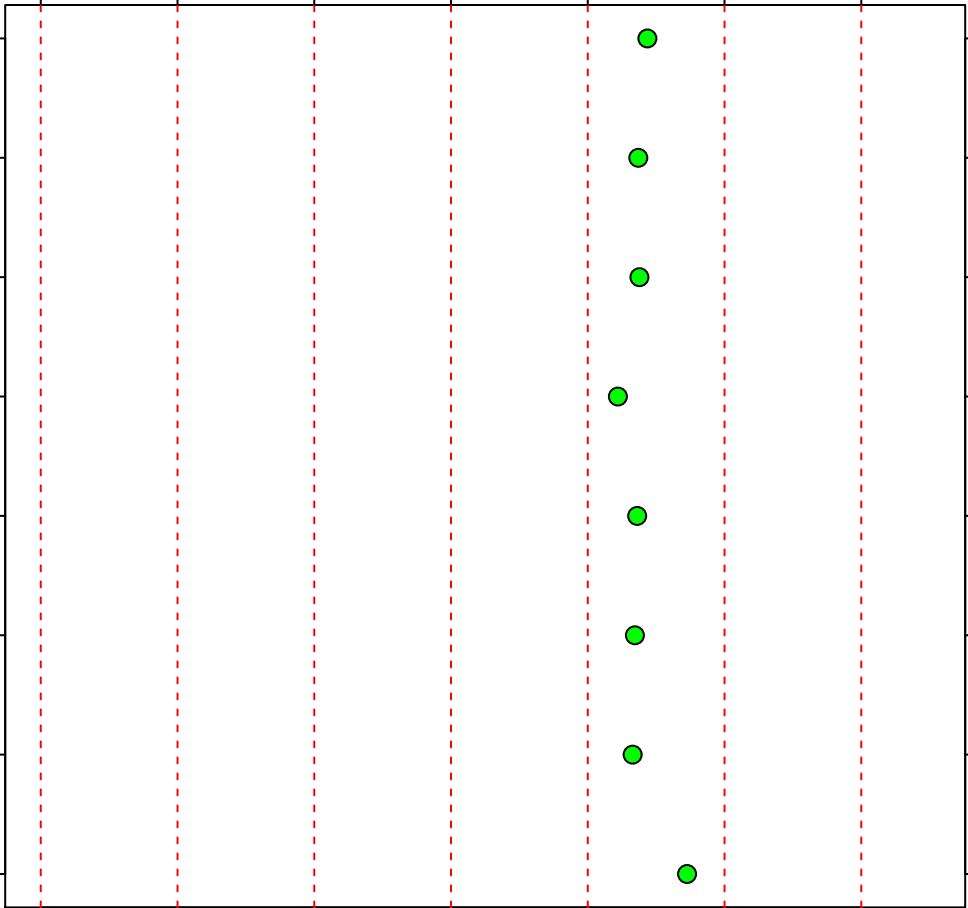
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_02 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

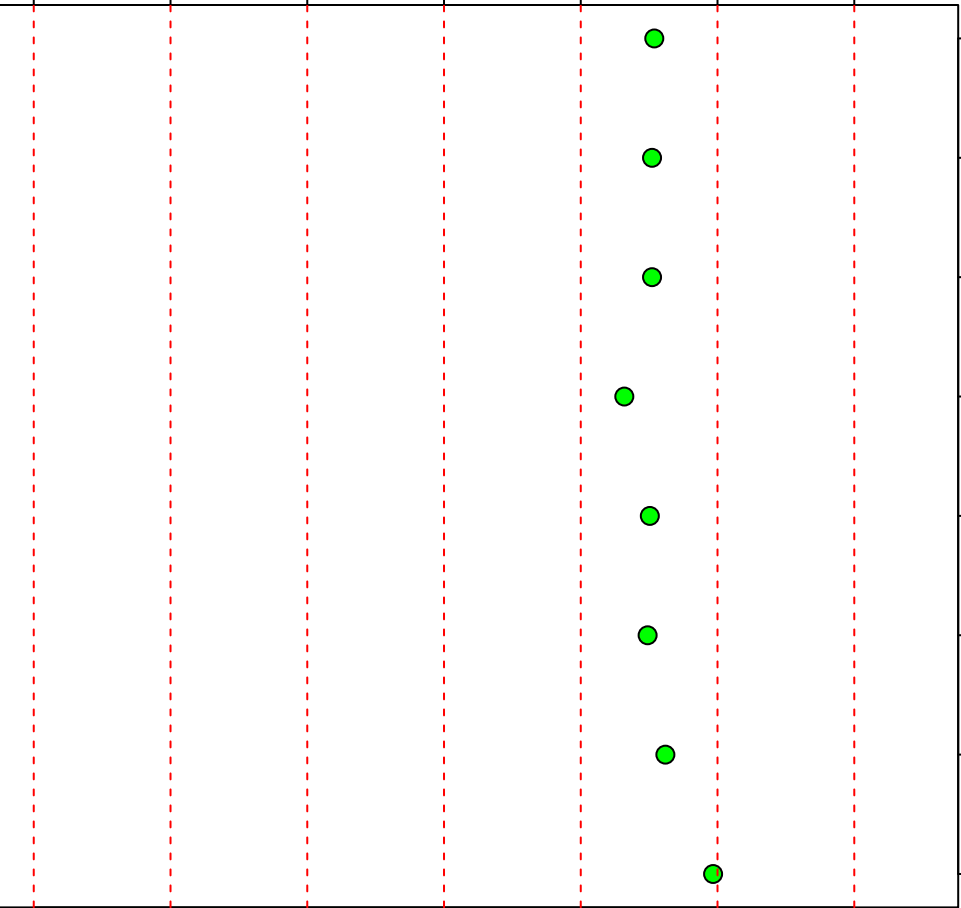
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

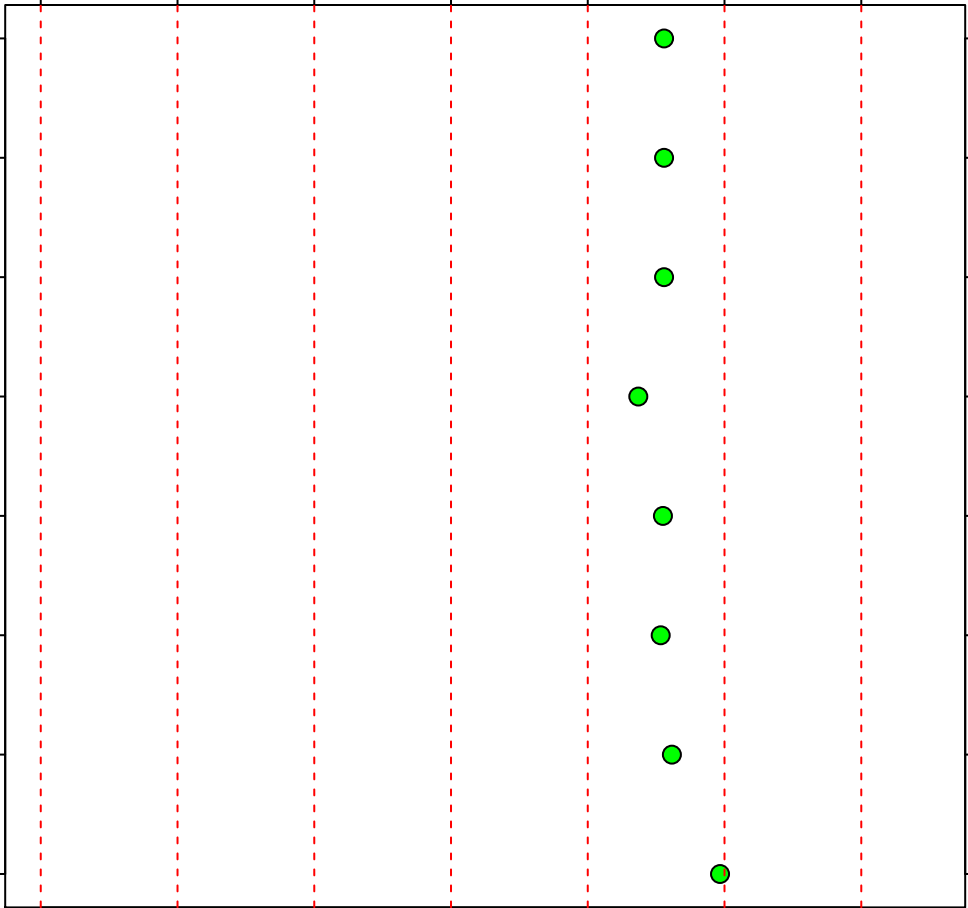
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

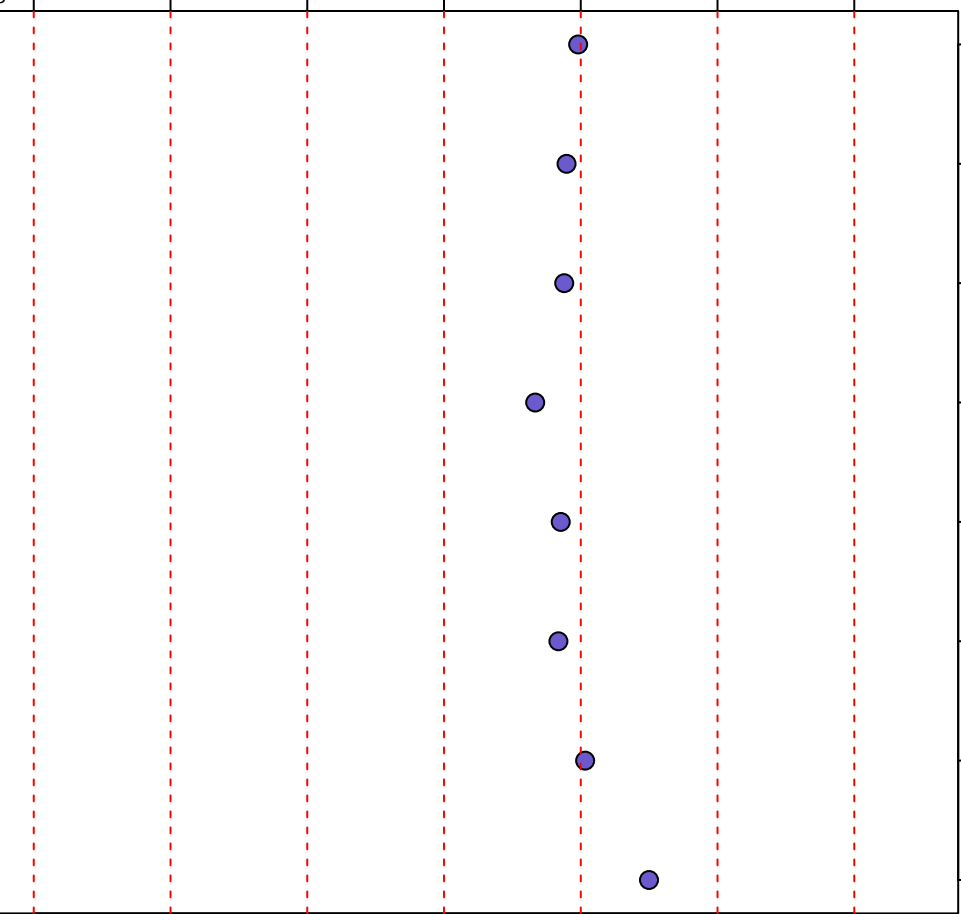
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_05 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

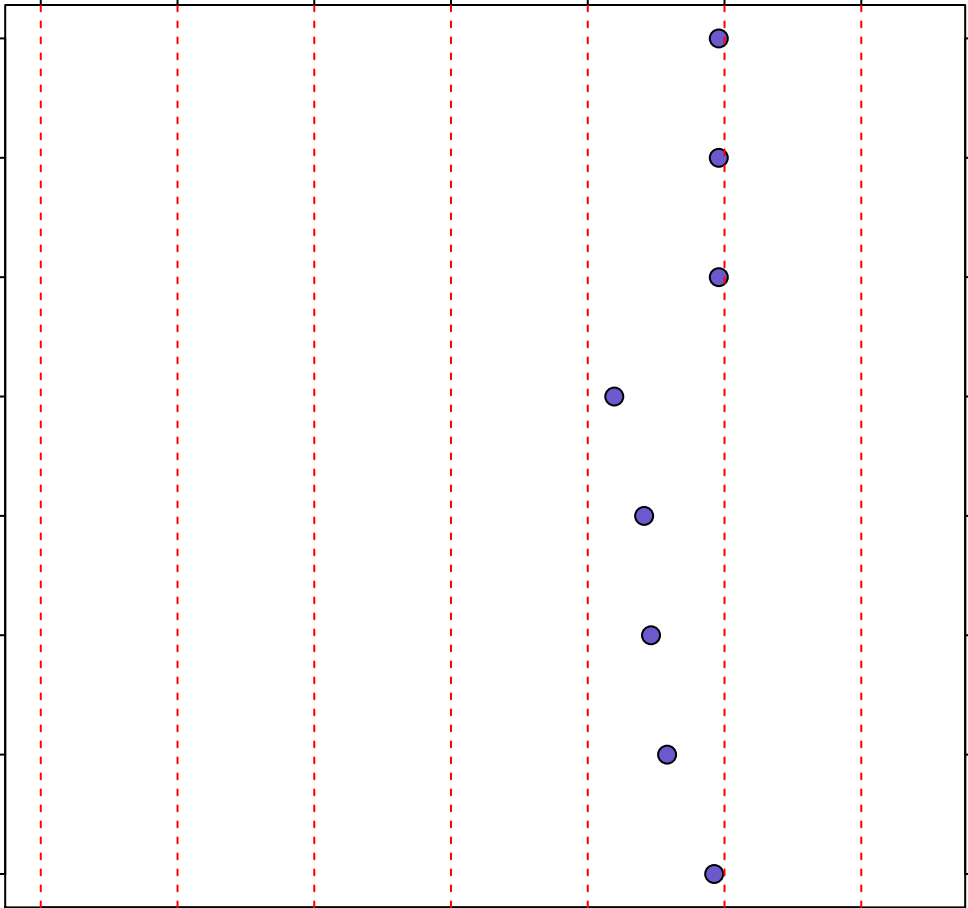
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

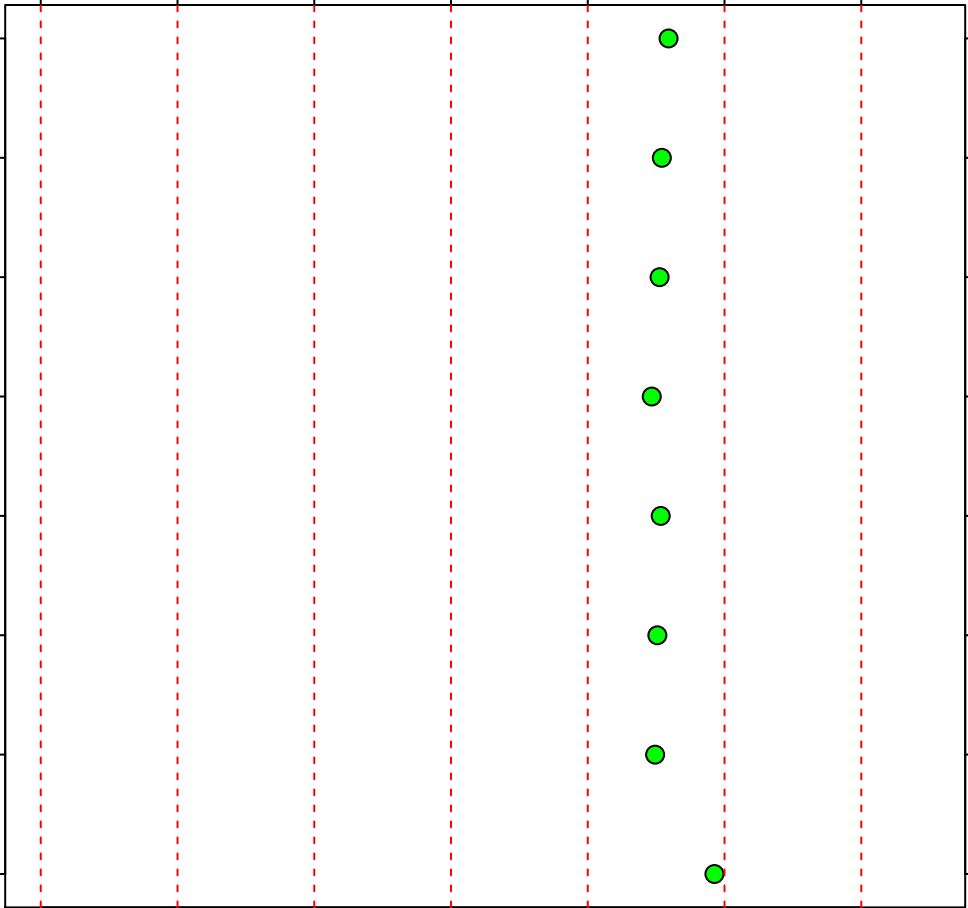
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_07 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

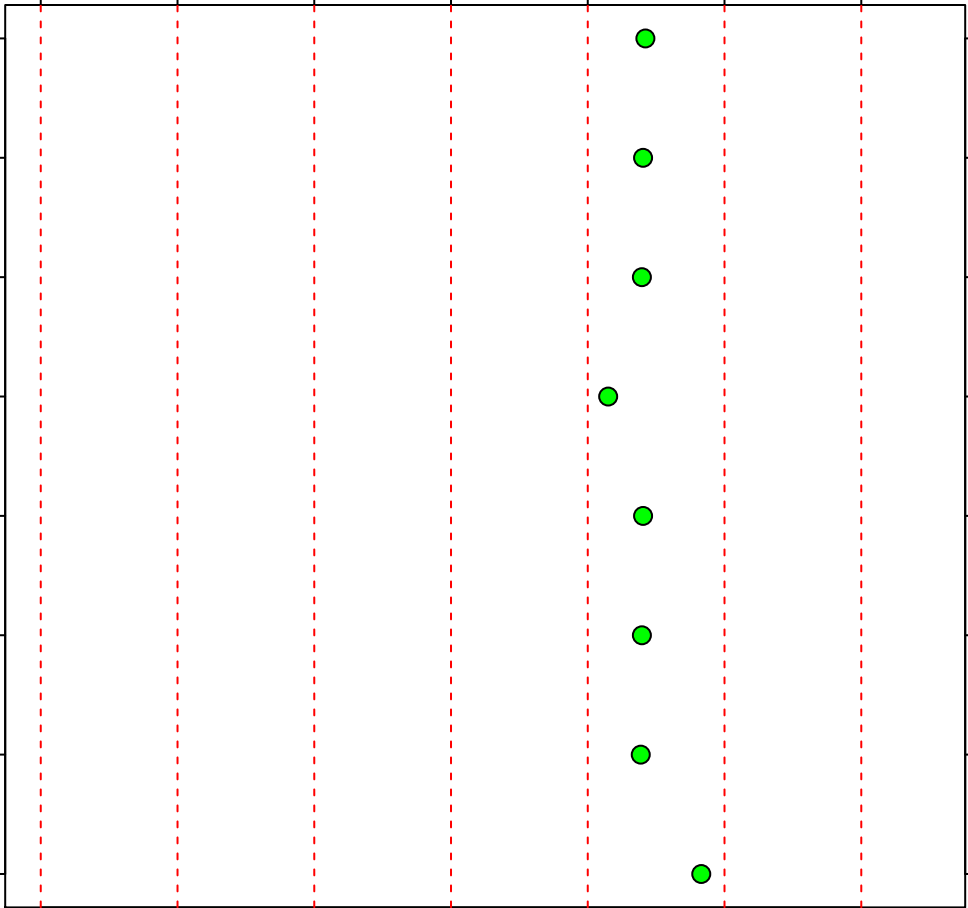
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_08 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

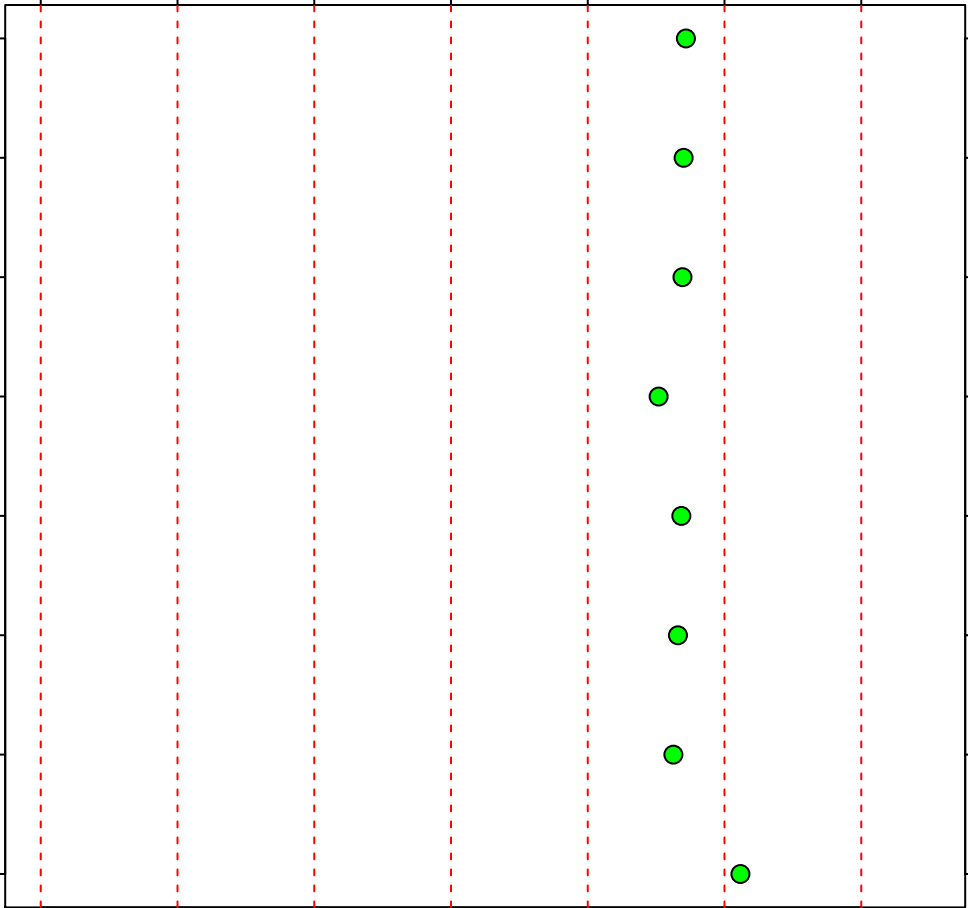
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

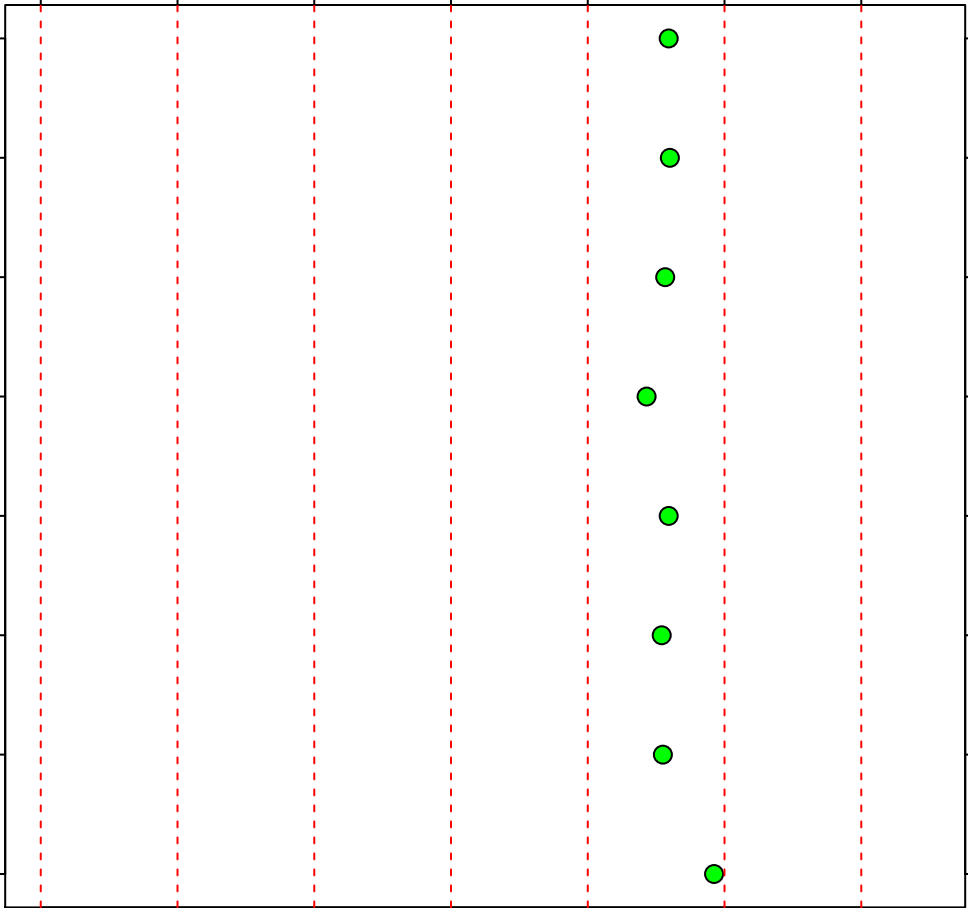
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

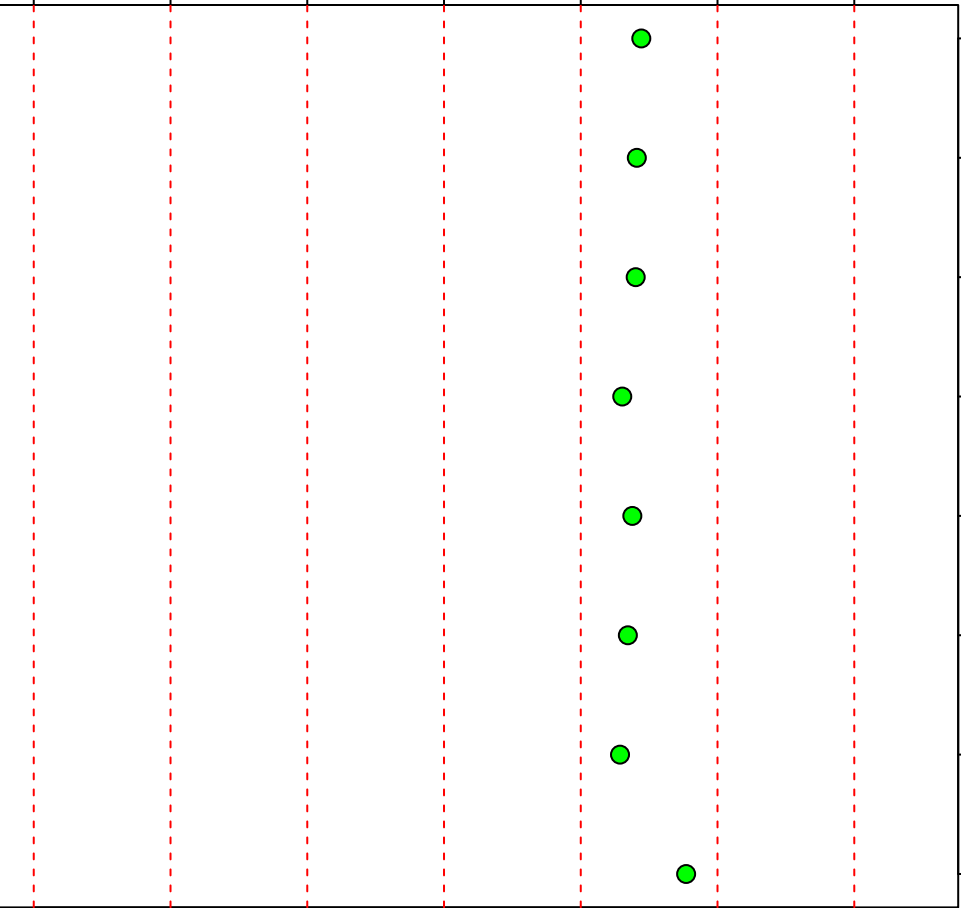


Patient_10 A left

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

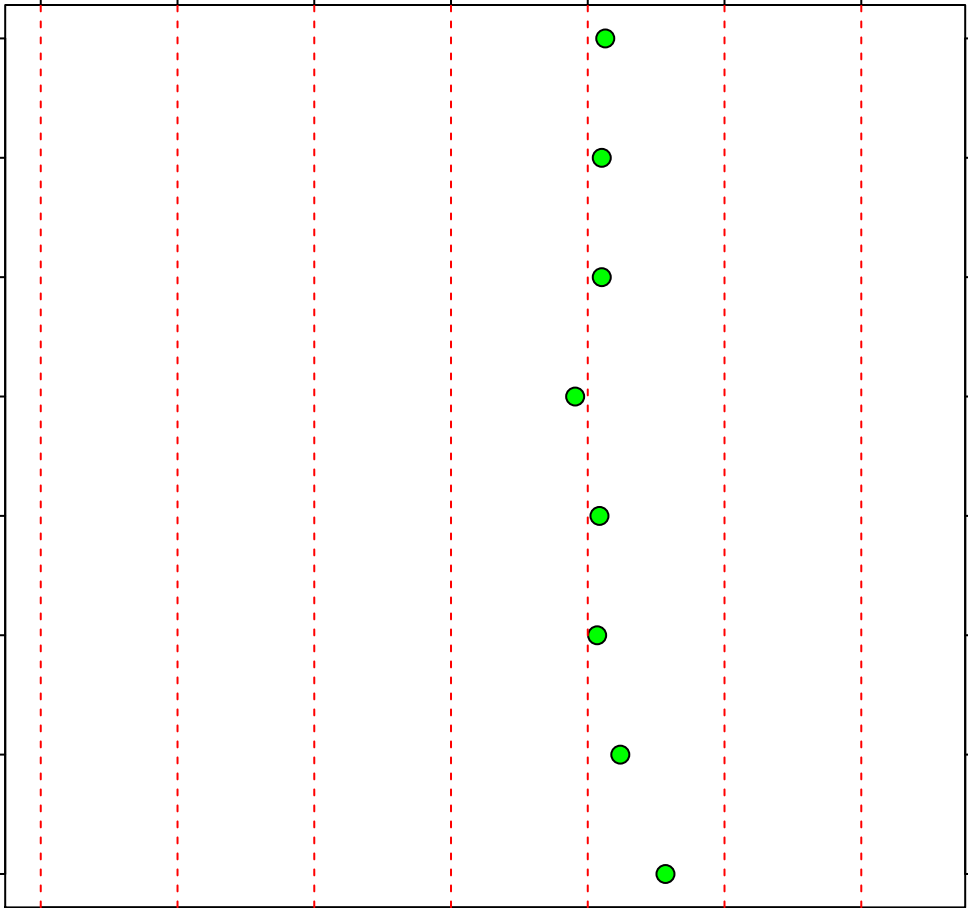
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

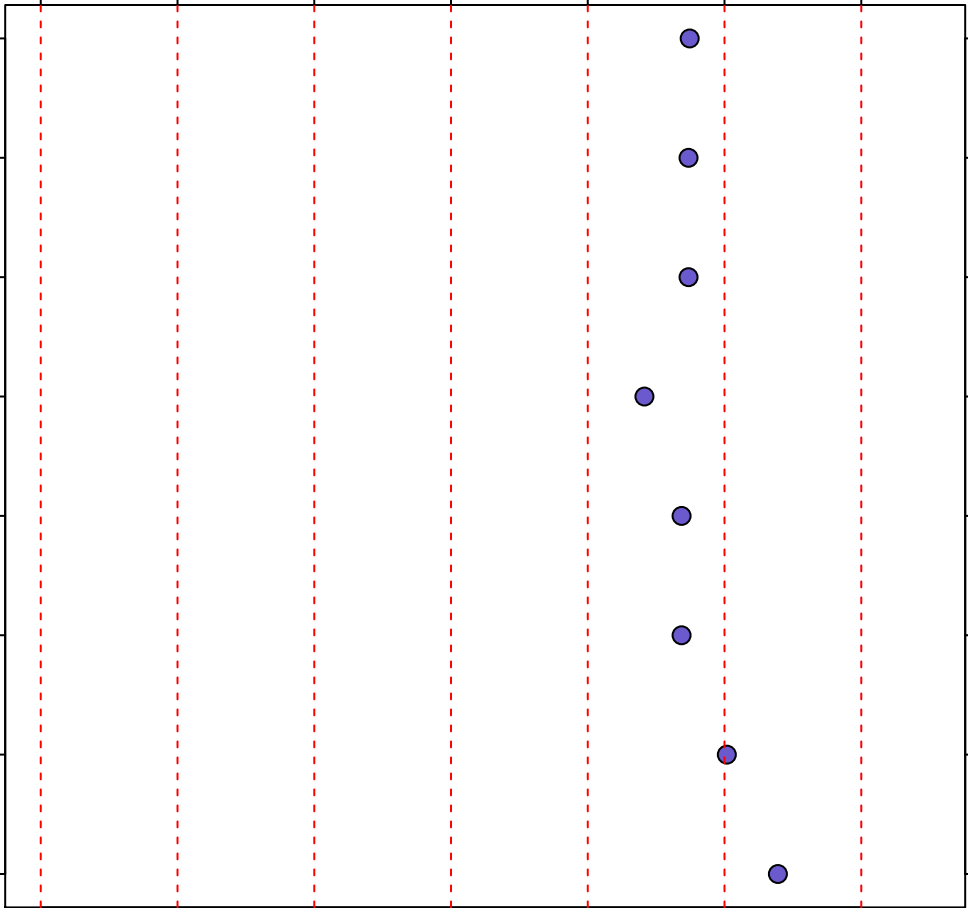
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

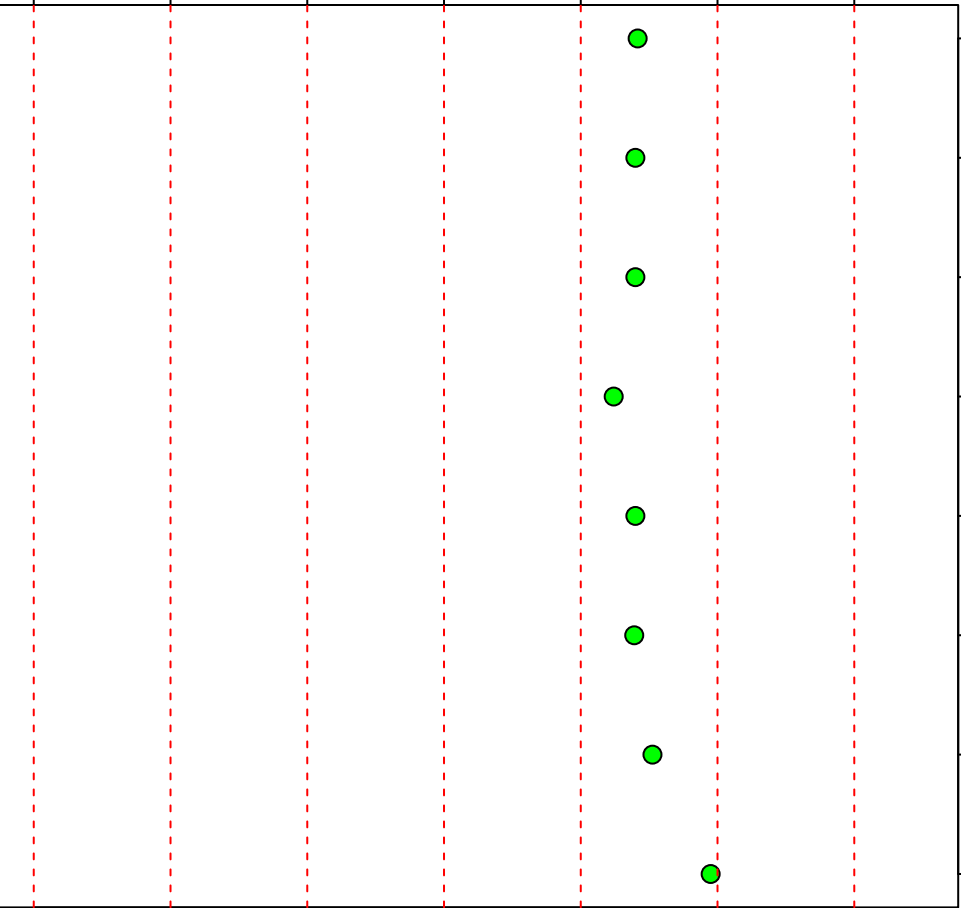
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_14 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

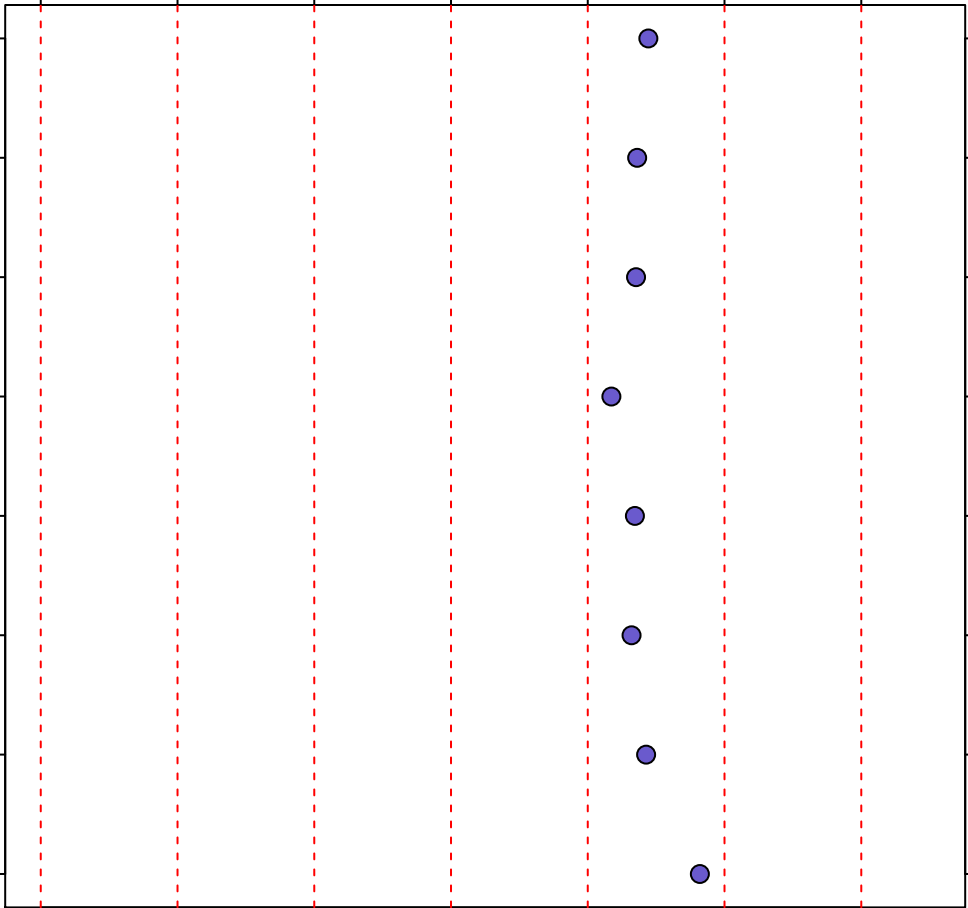
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

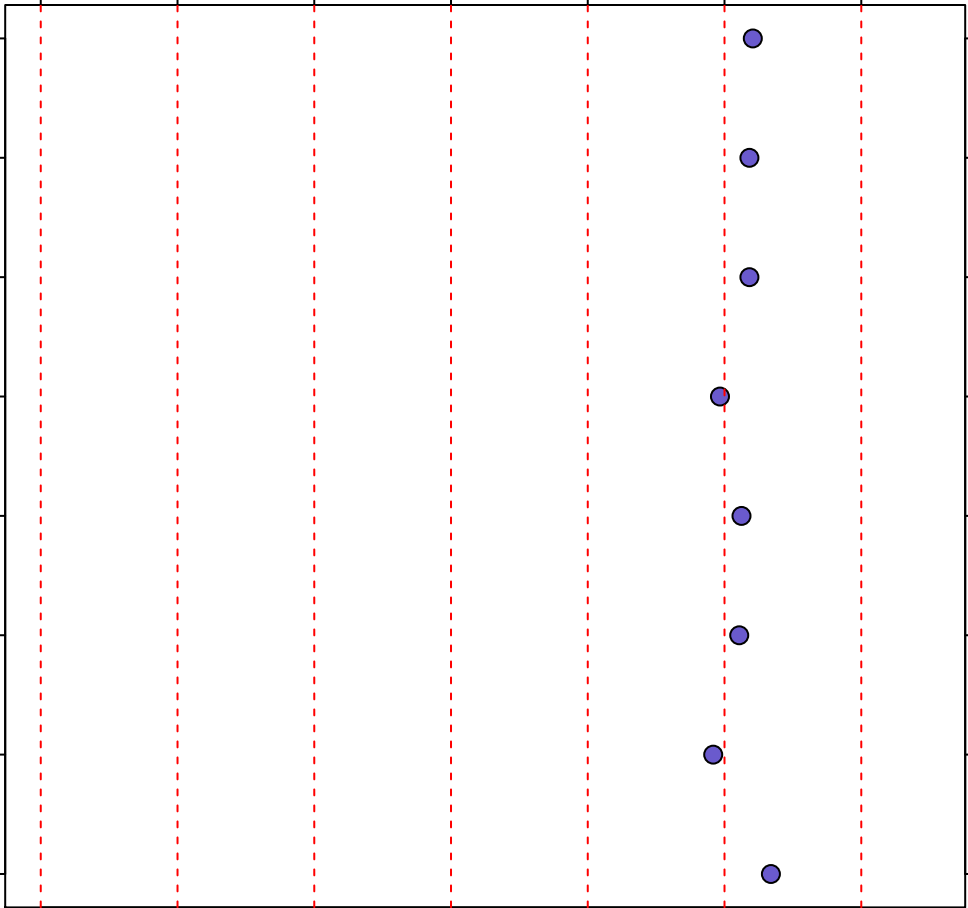
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

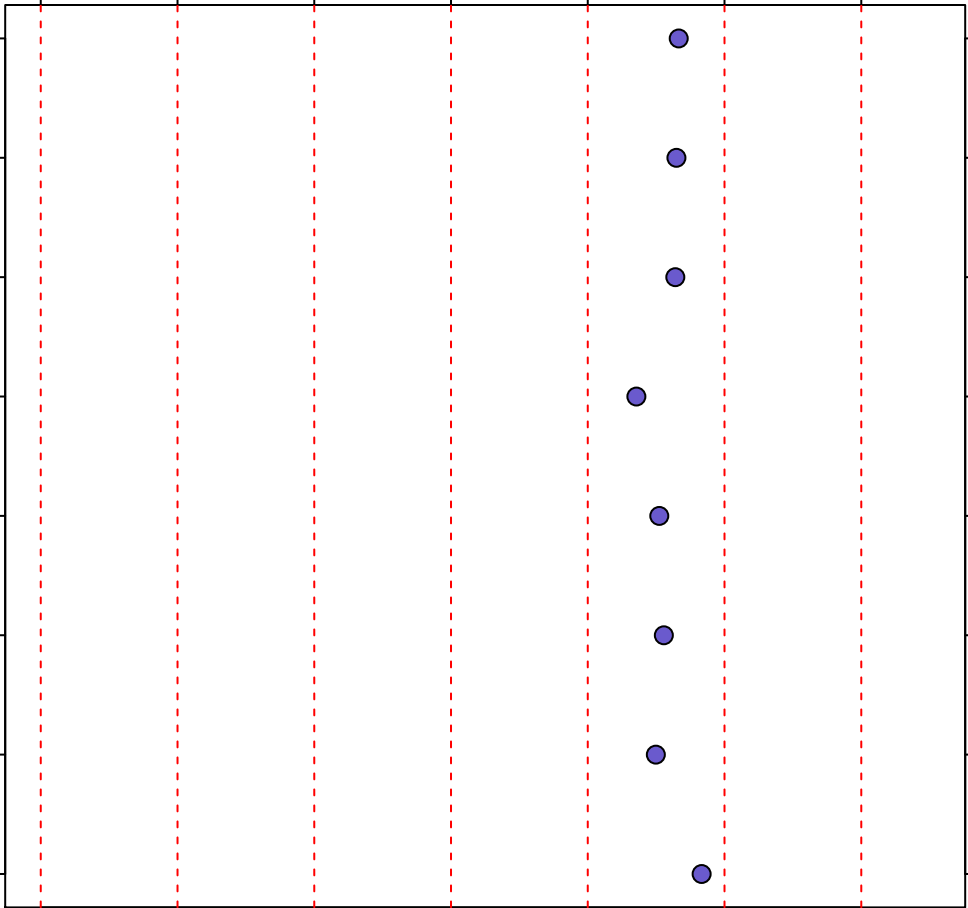
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

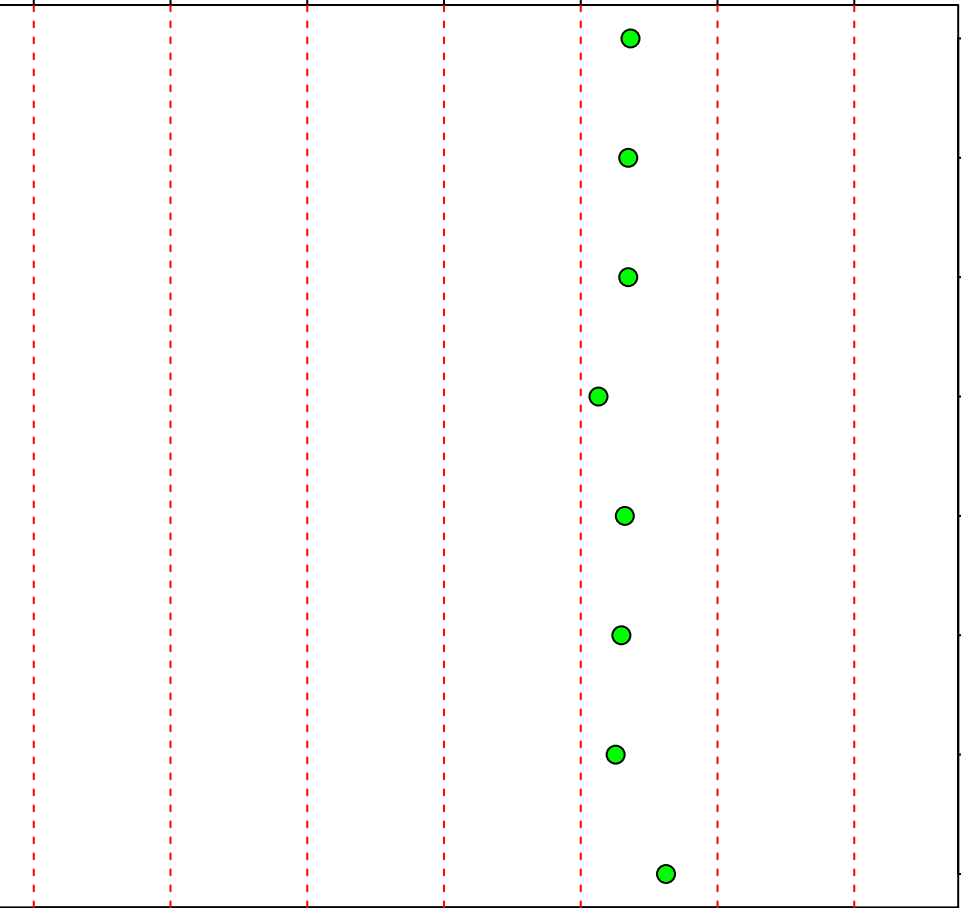
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_18 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

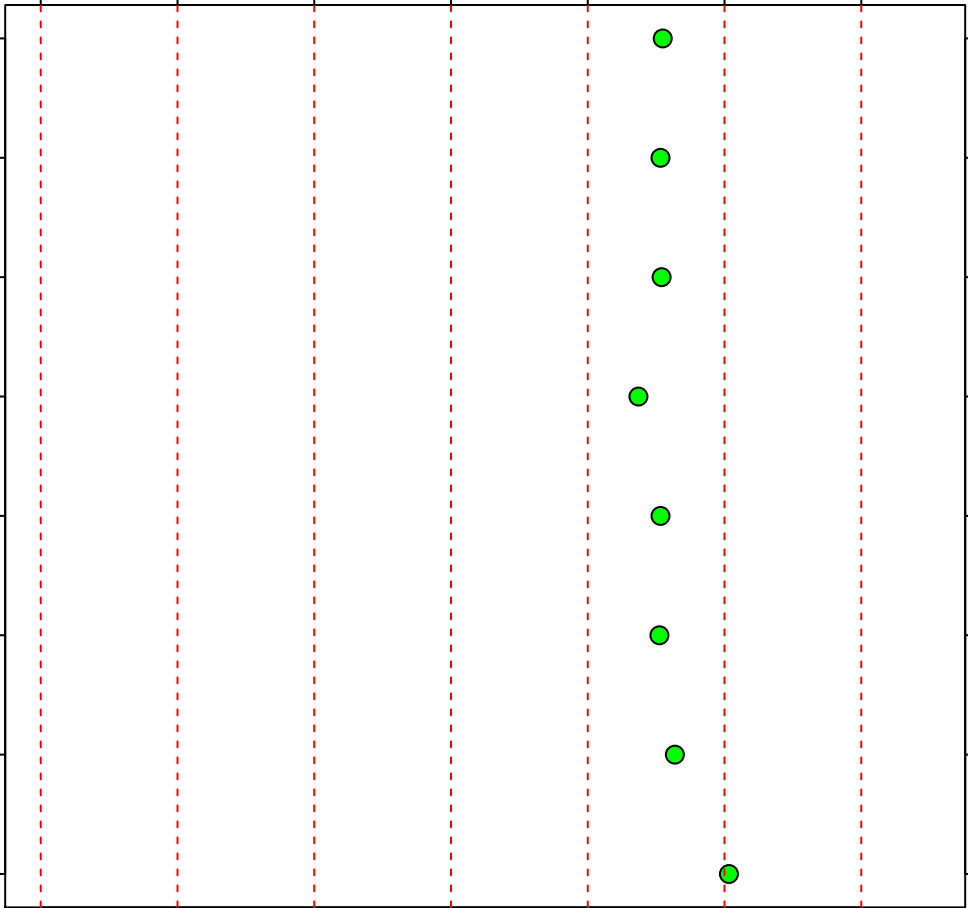
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_19 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

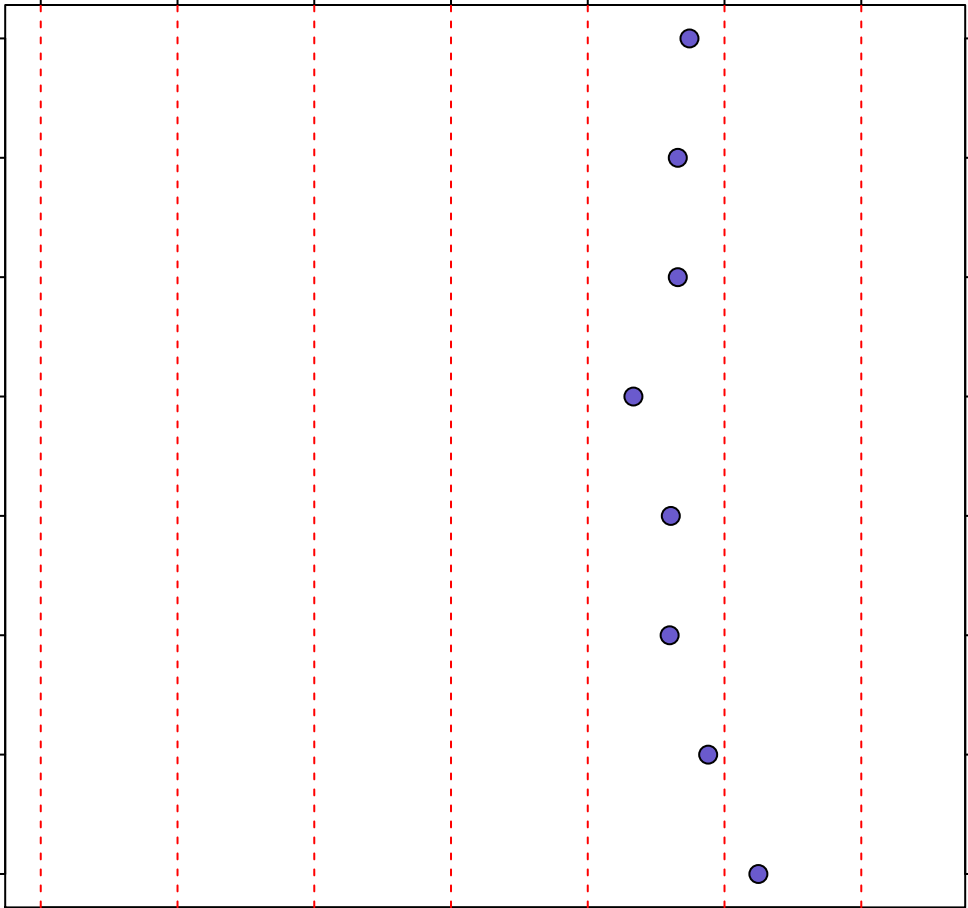
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

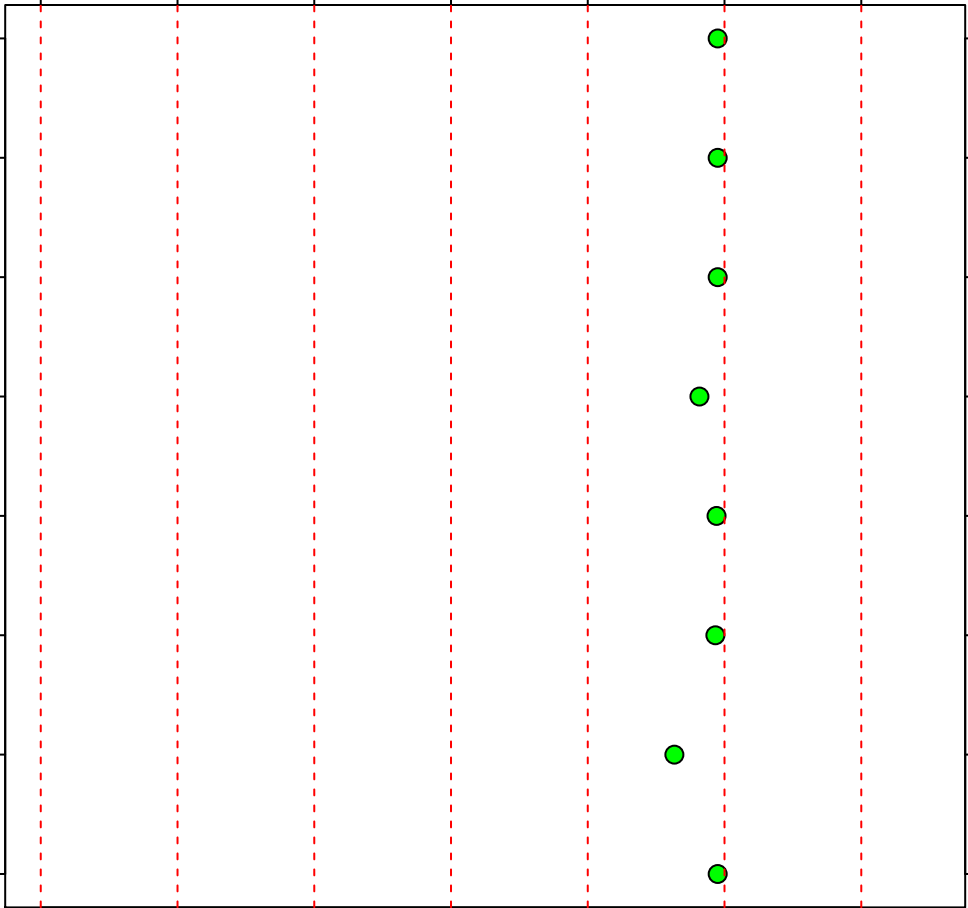
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

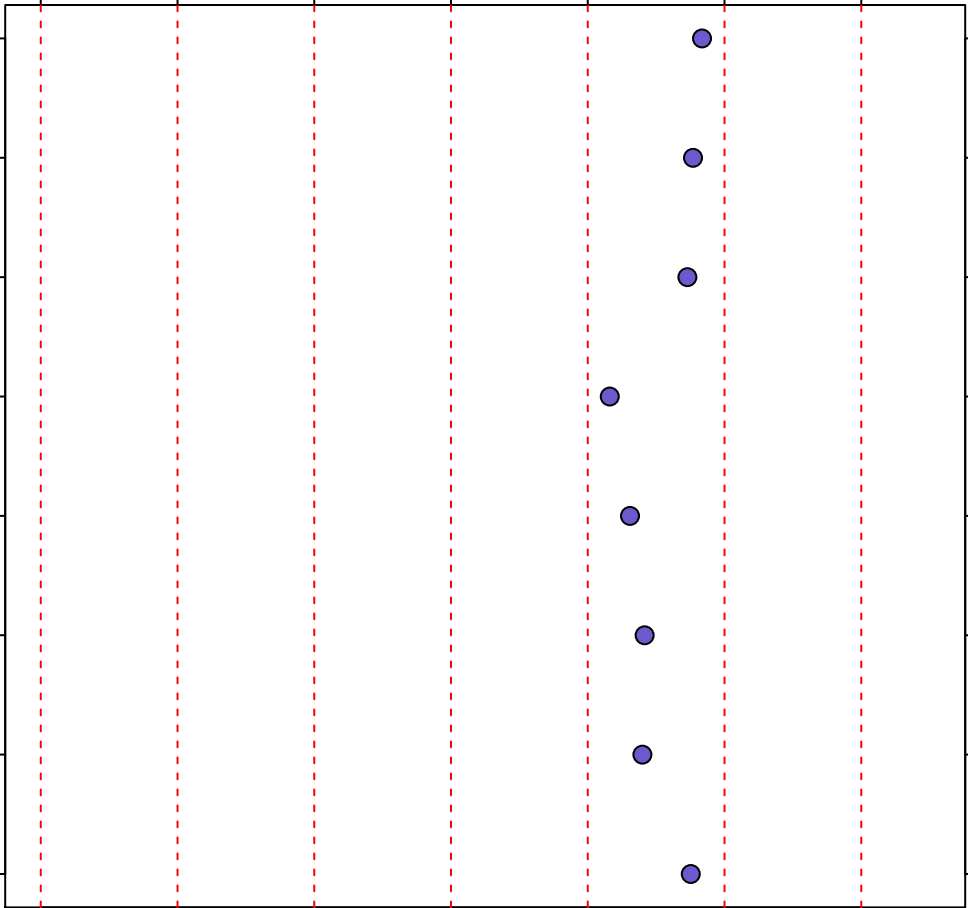
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

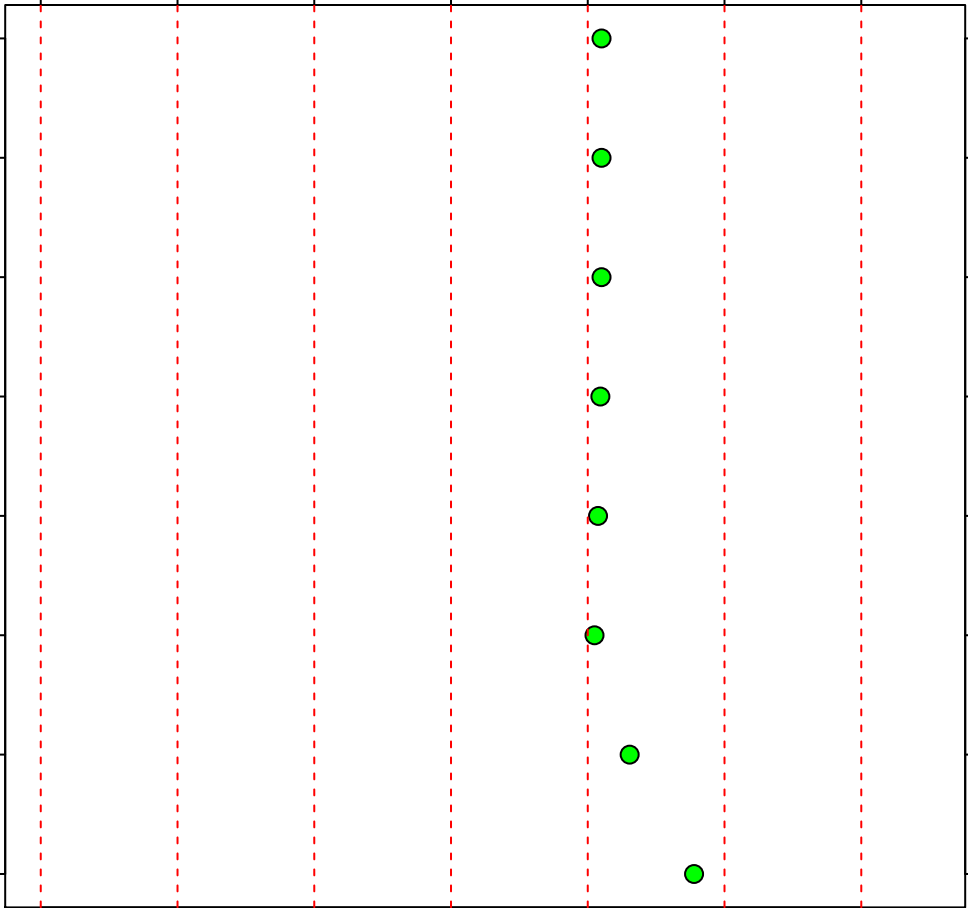
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

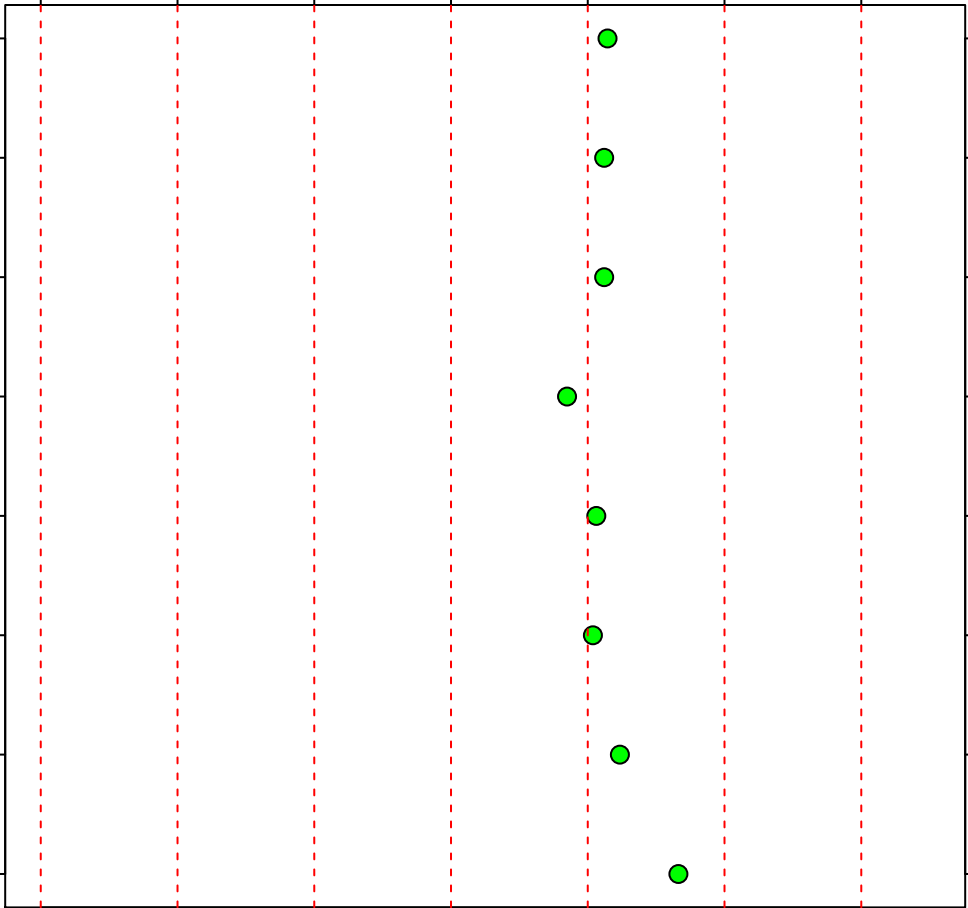
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_24 A left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

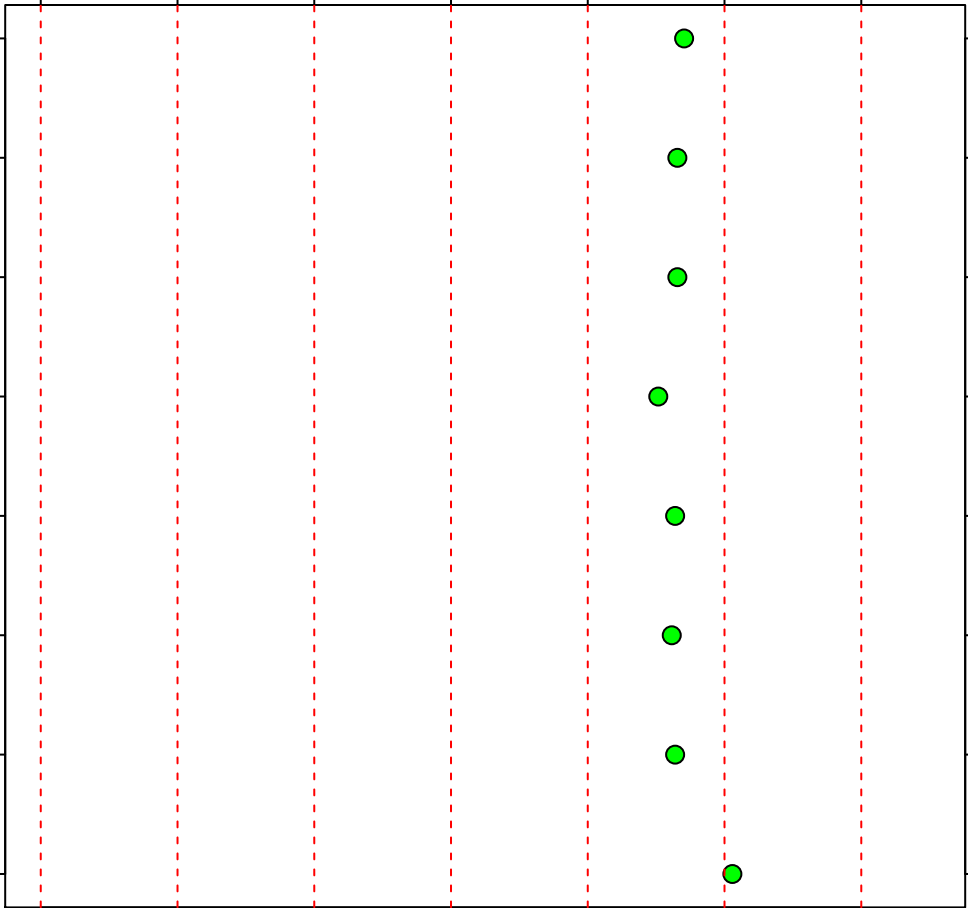
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

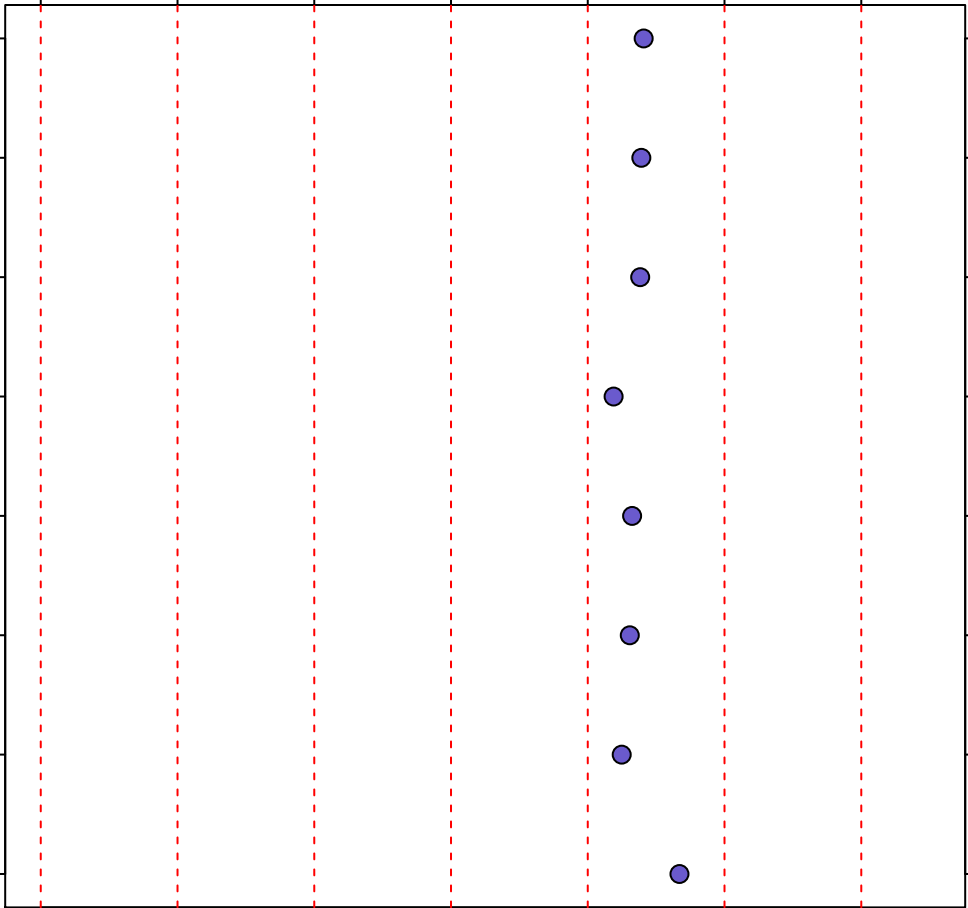


Patient_25 A left

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

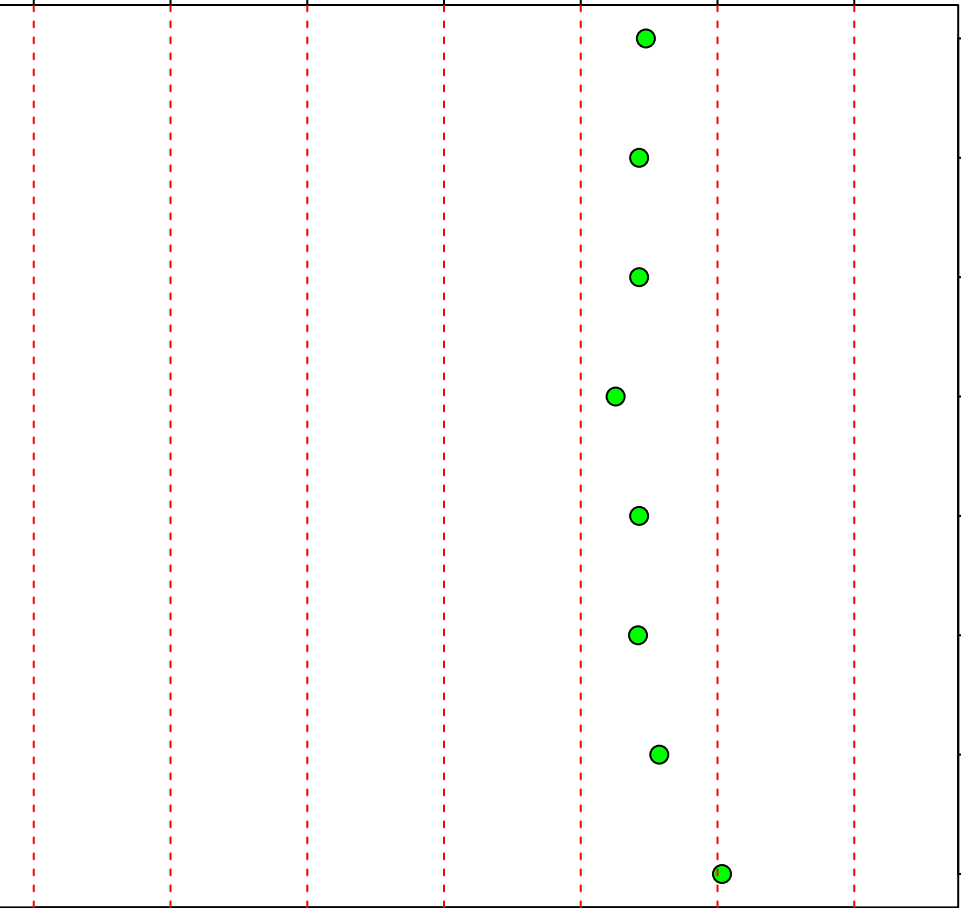
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_26 A left

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_01 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

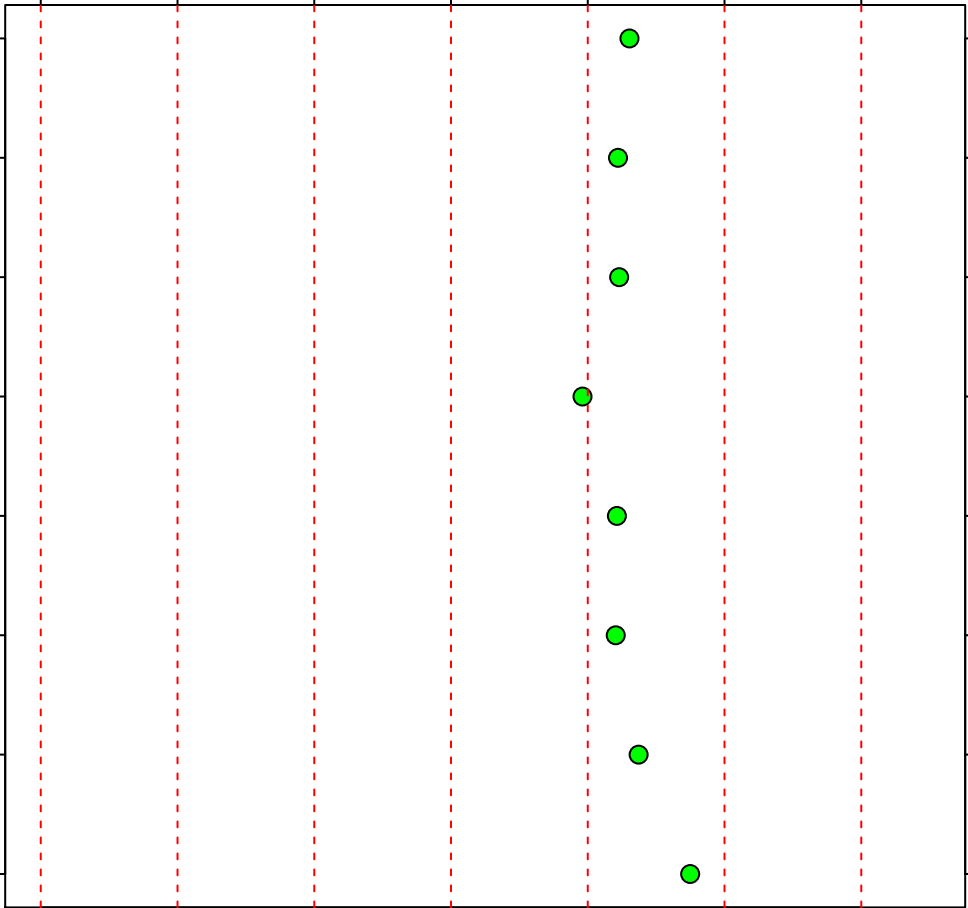
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_02 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

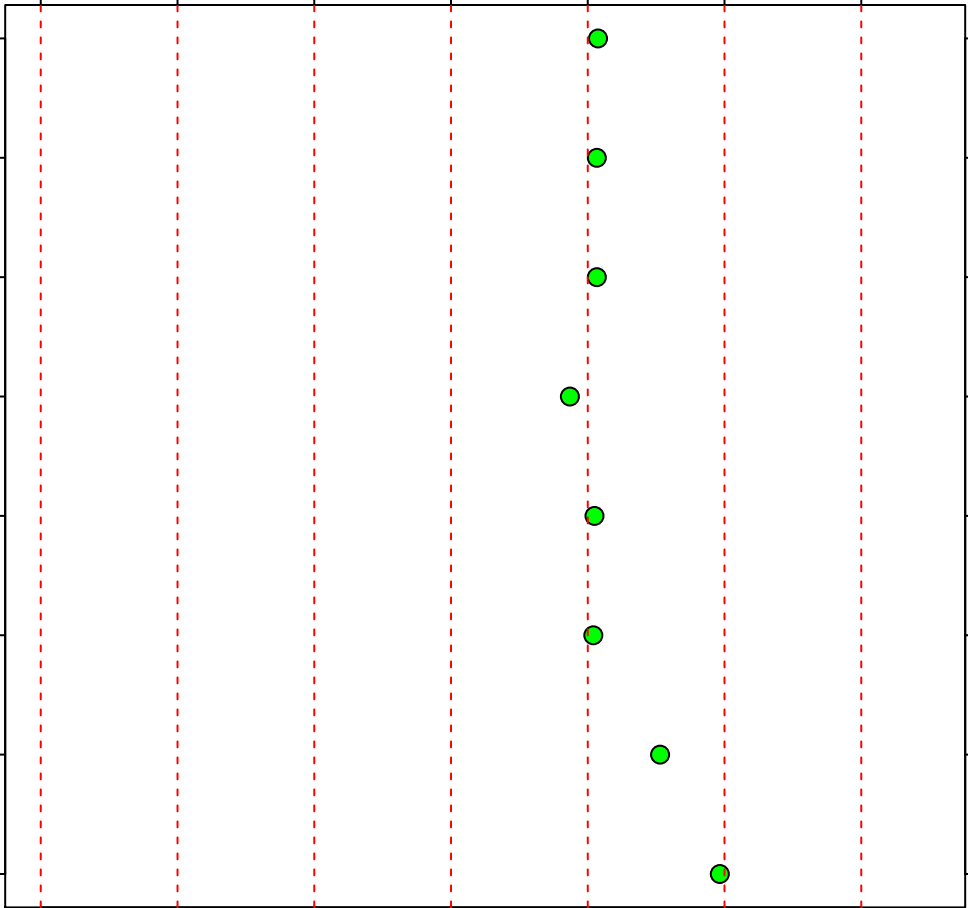
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_03 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

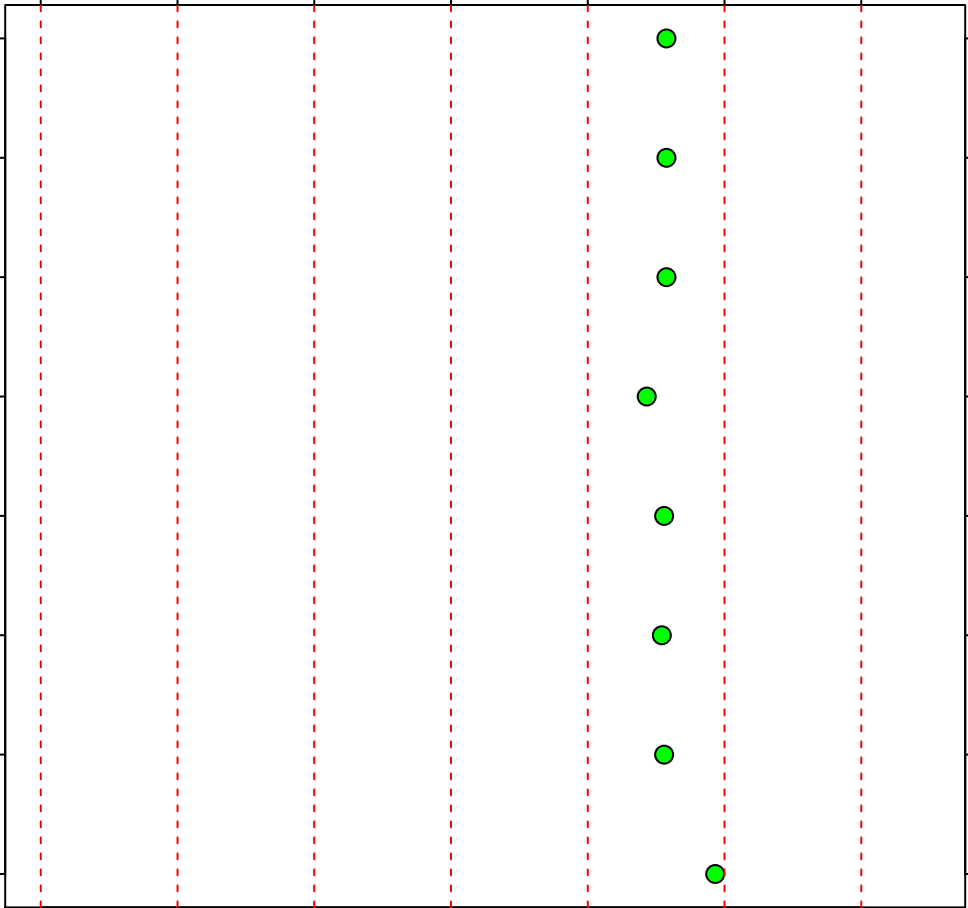
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

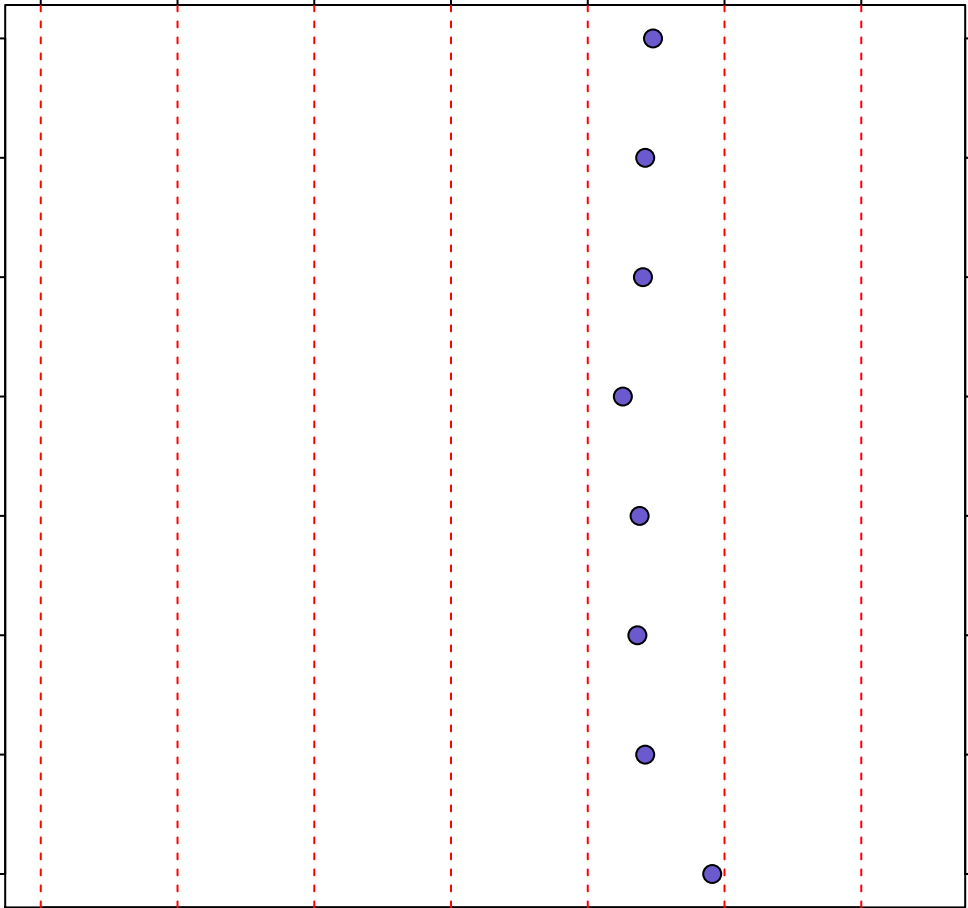
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

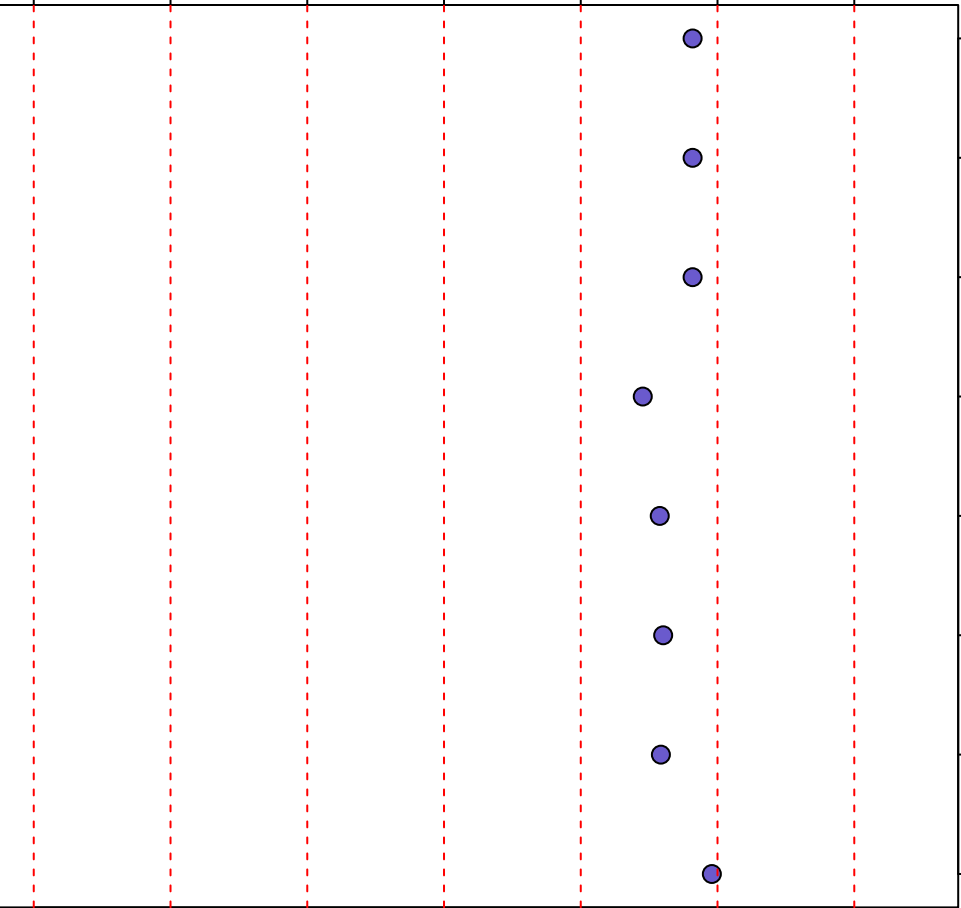


Patient_05 A right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_06 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

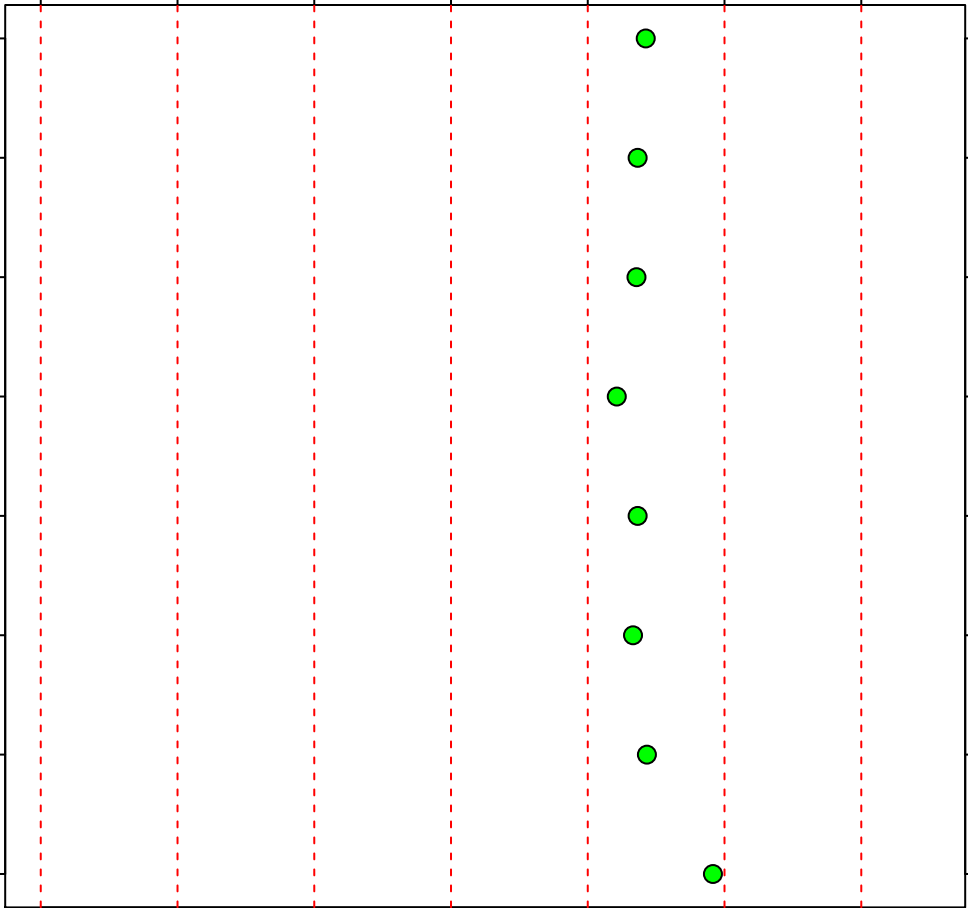
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_07 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

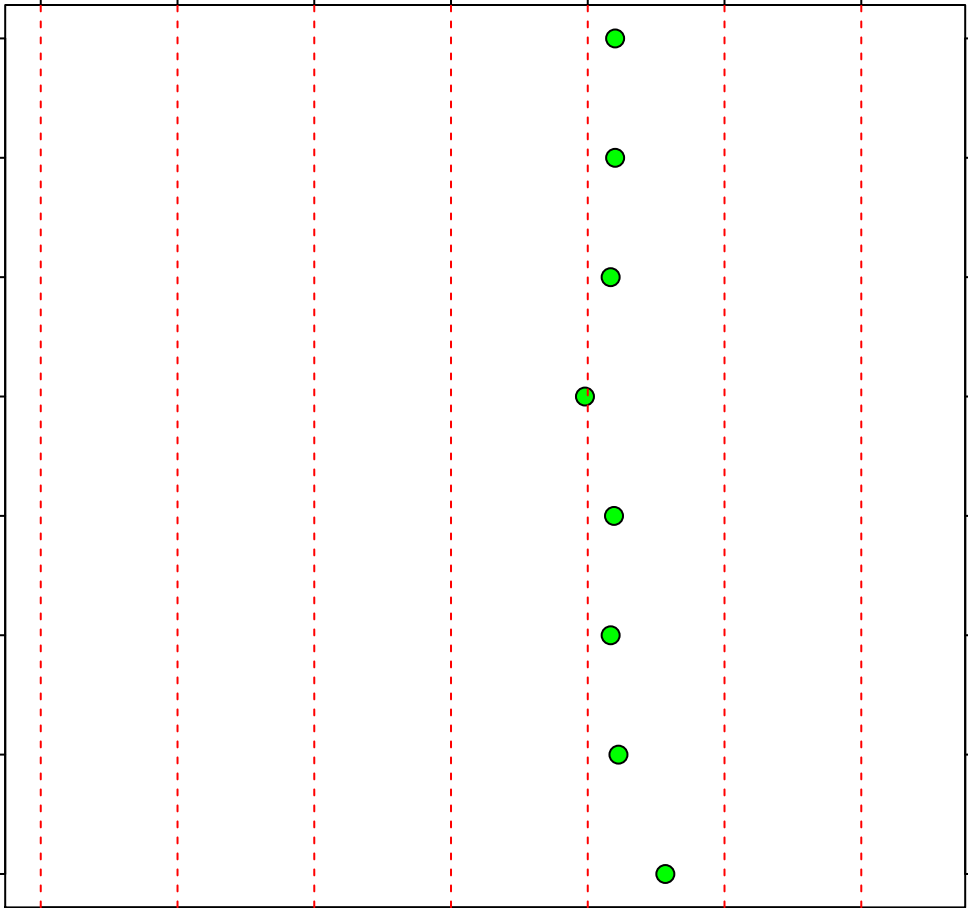
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_08 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

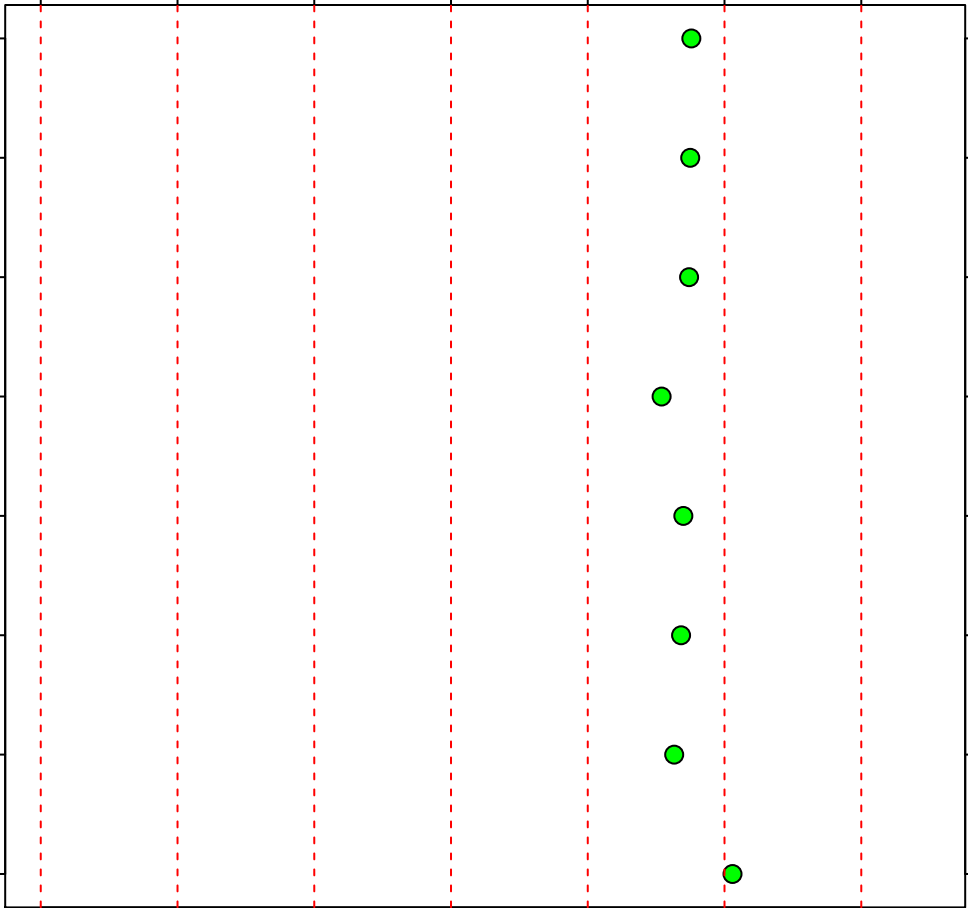
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

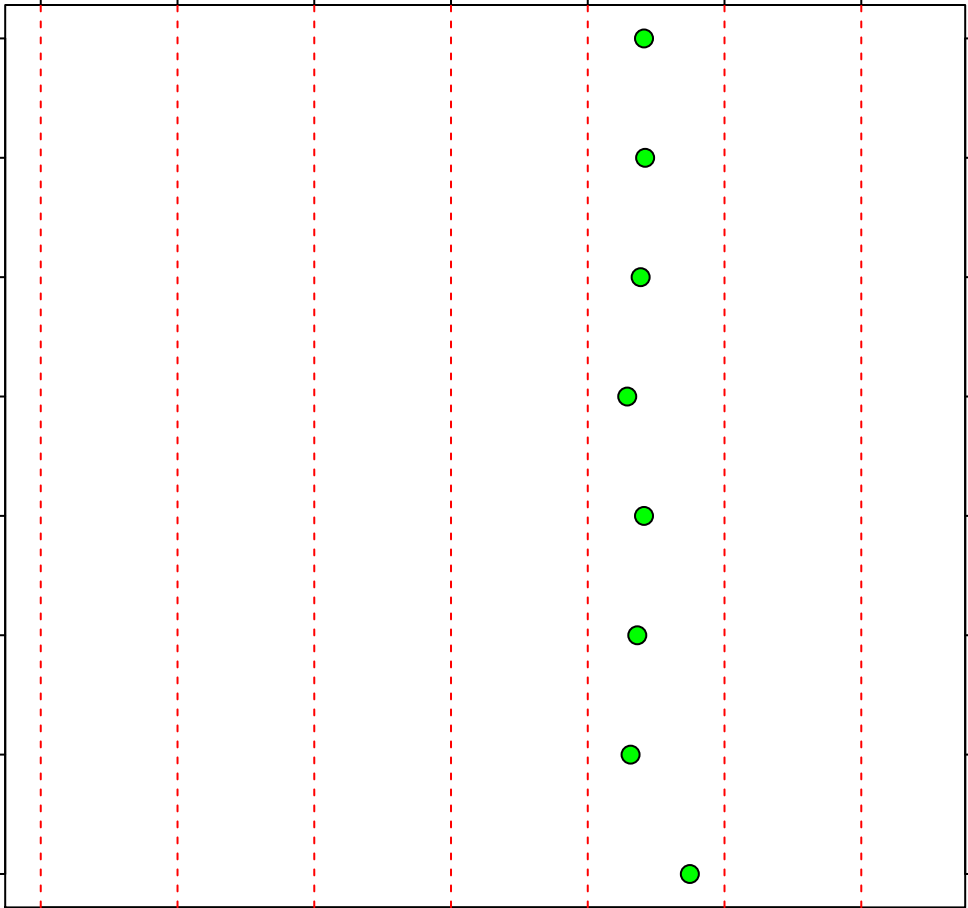
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

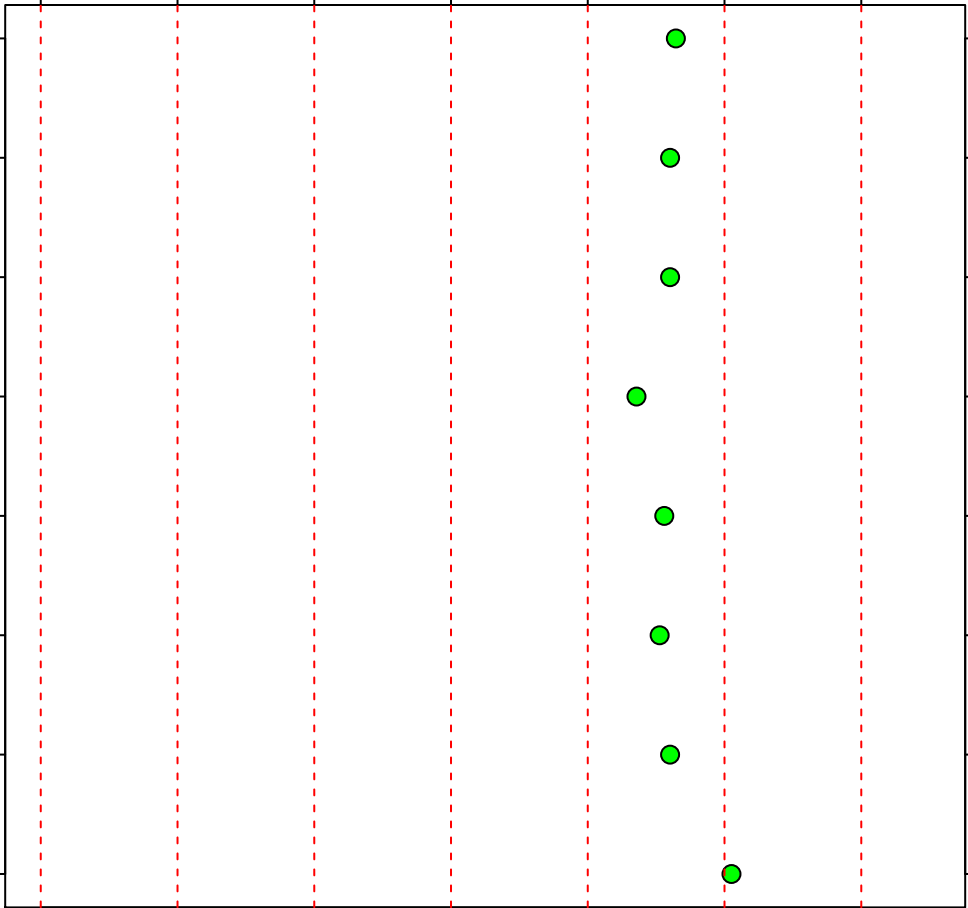
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_11 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

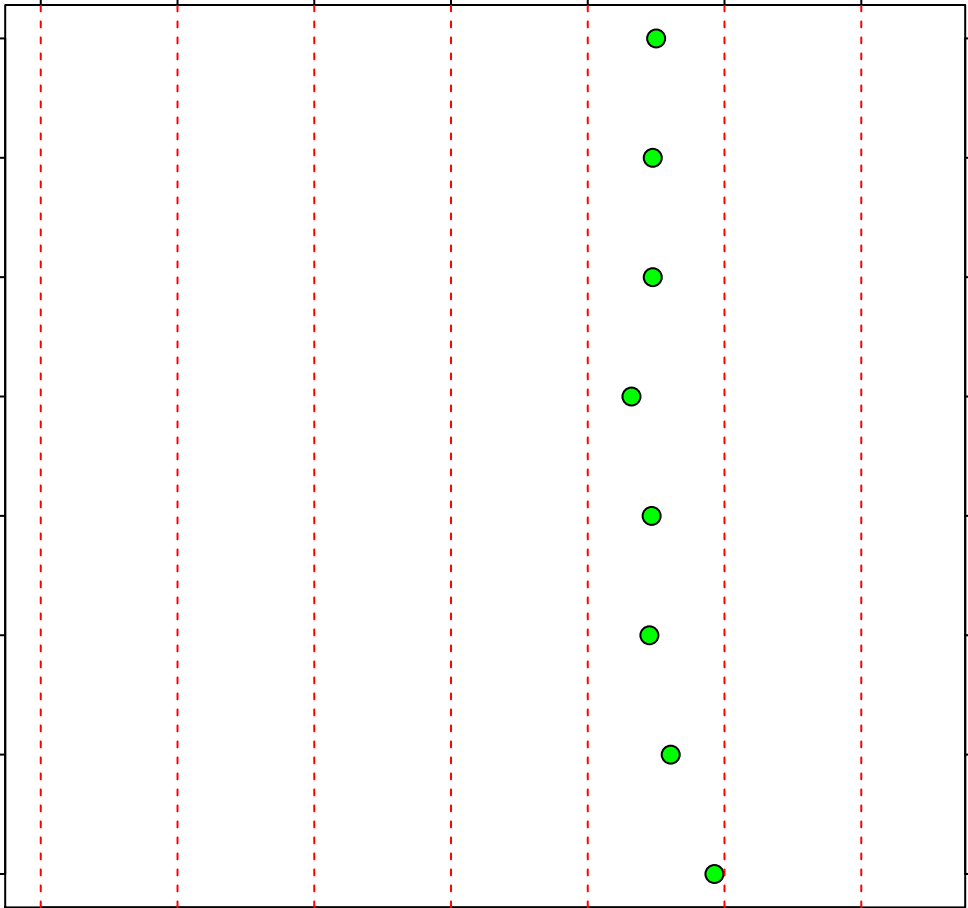
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

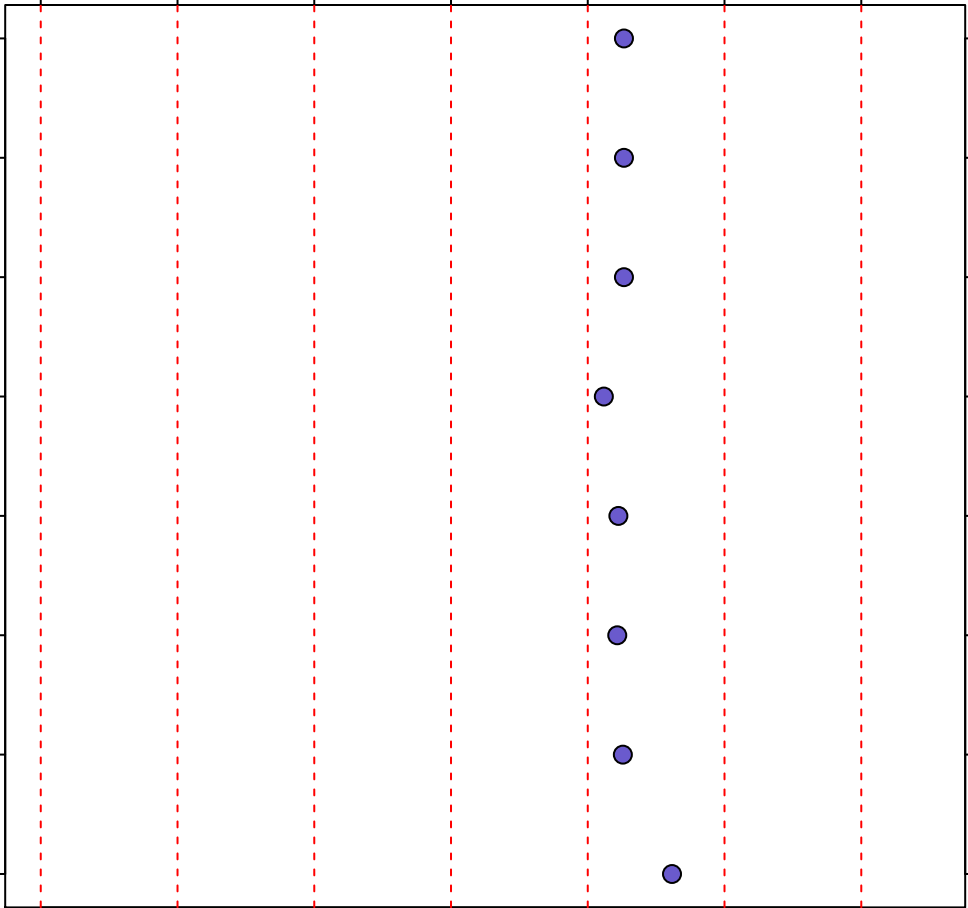
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

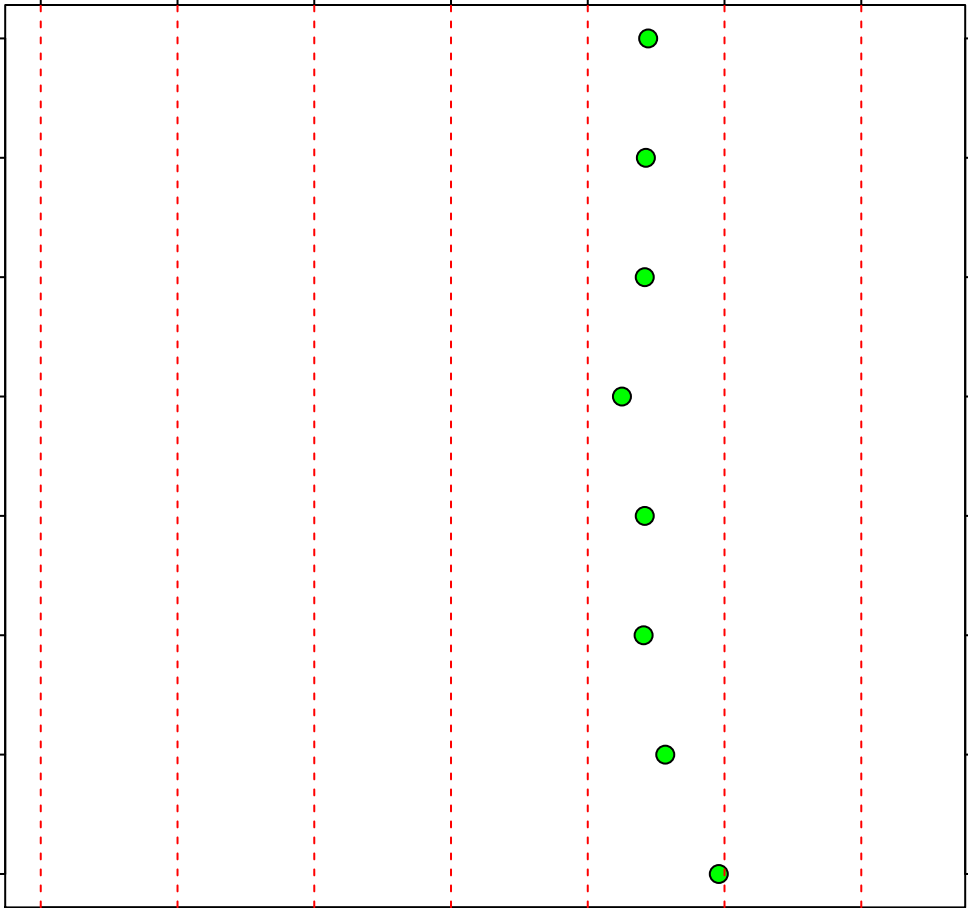
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

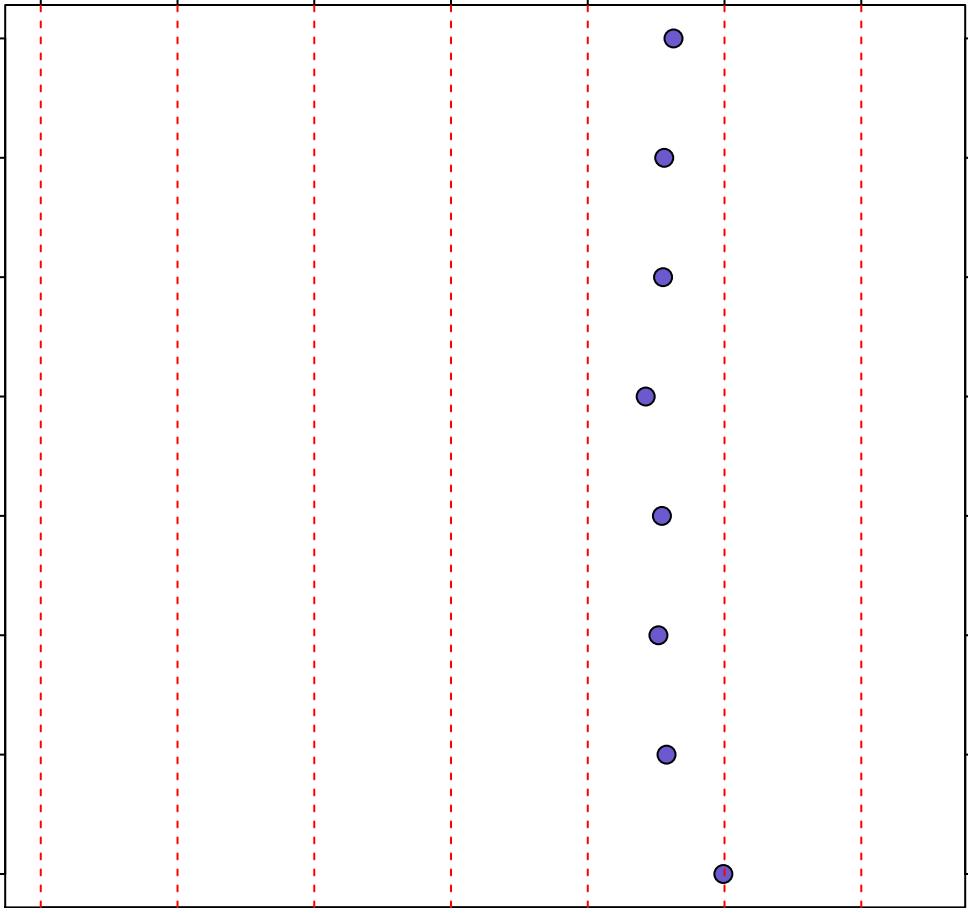
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

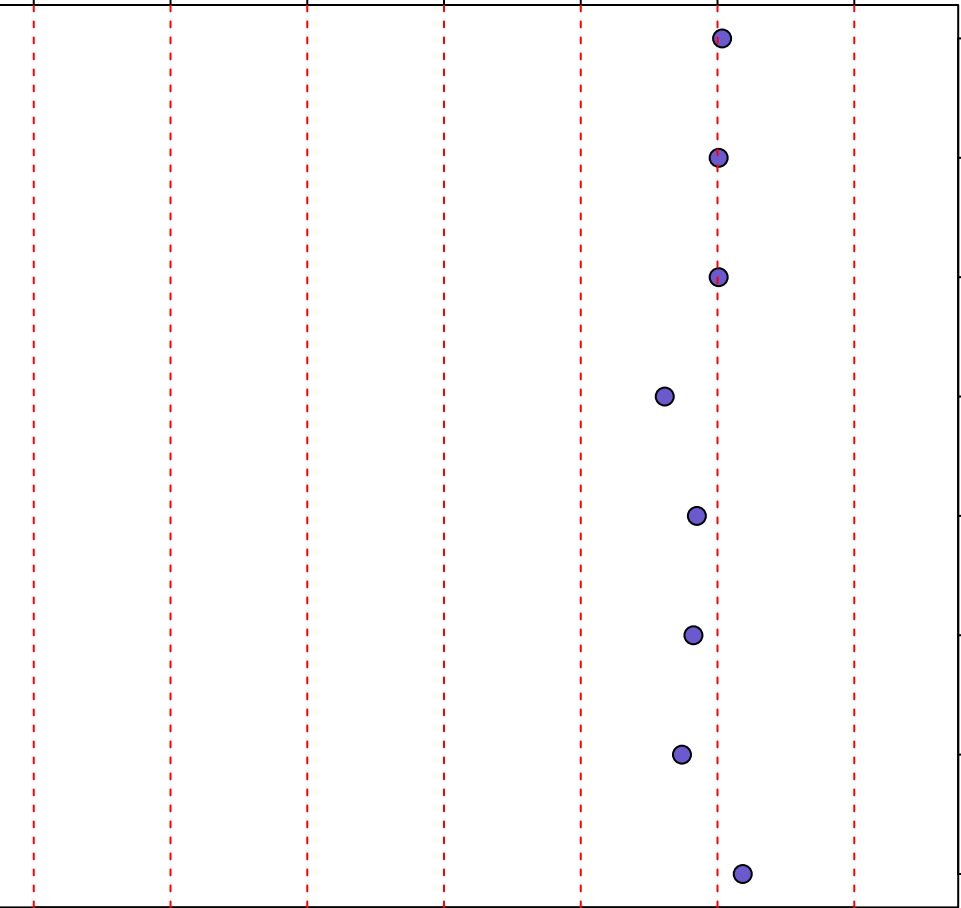


Patient_15 A right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_16 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

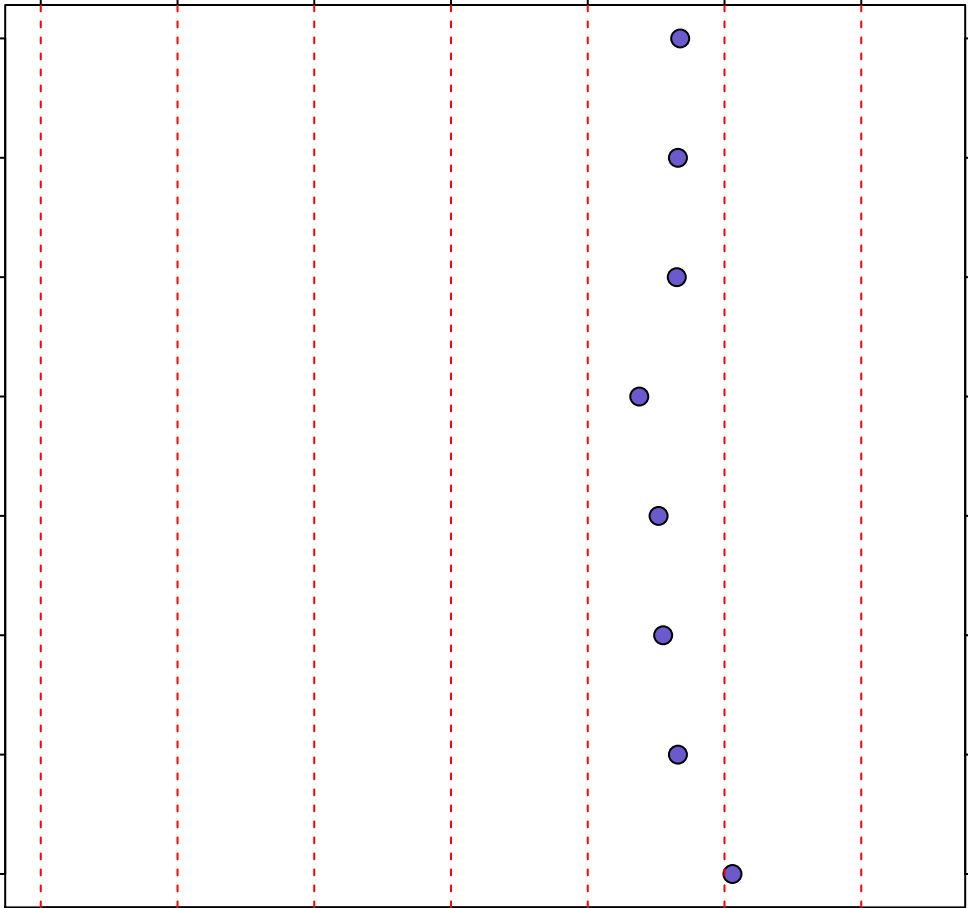
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

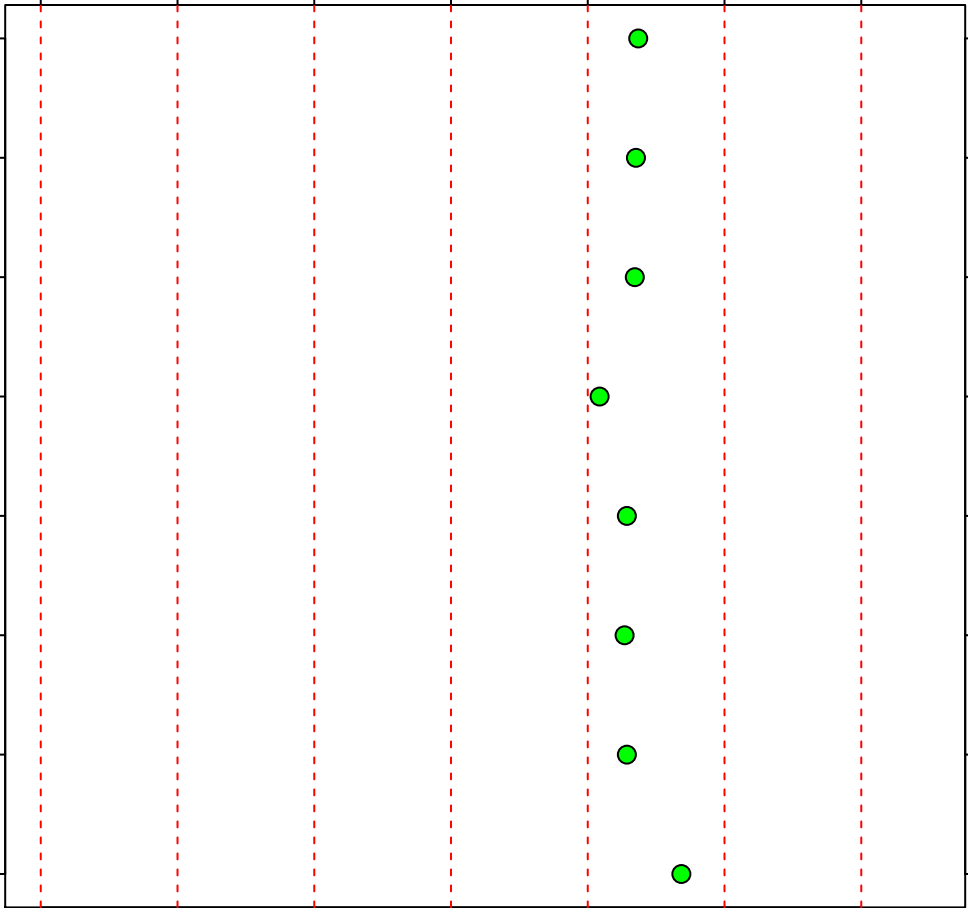
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

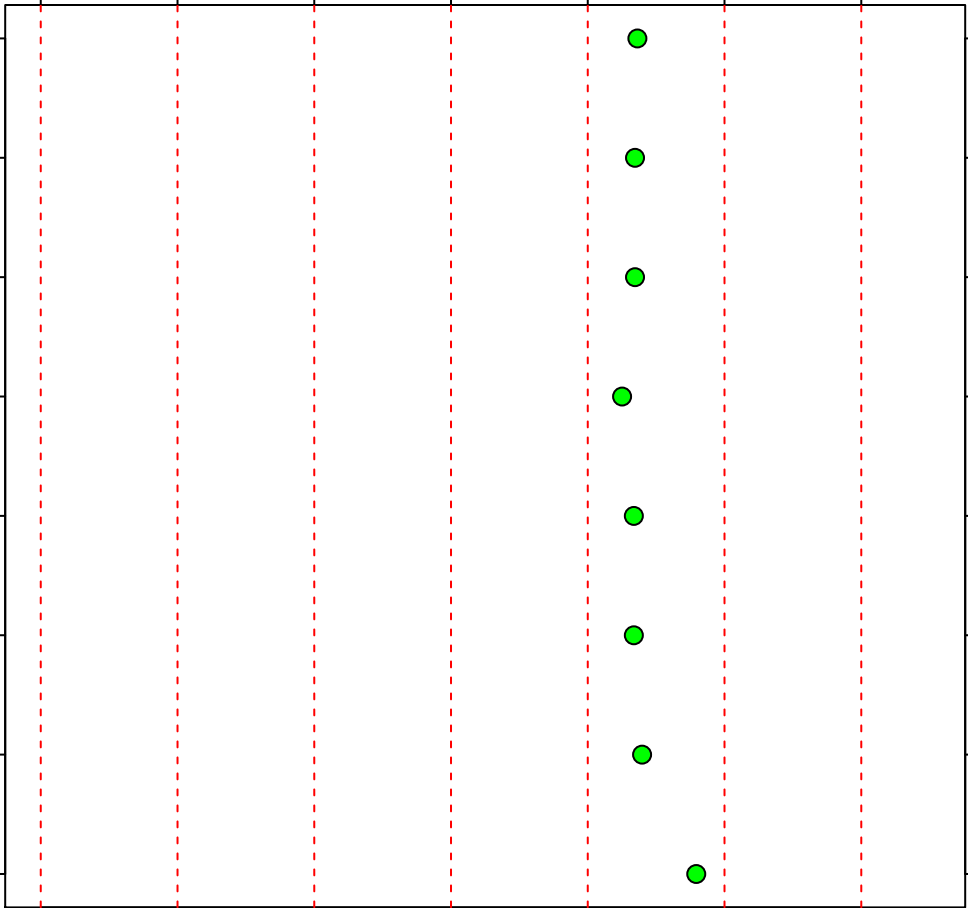
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_19 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

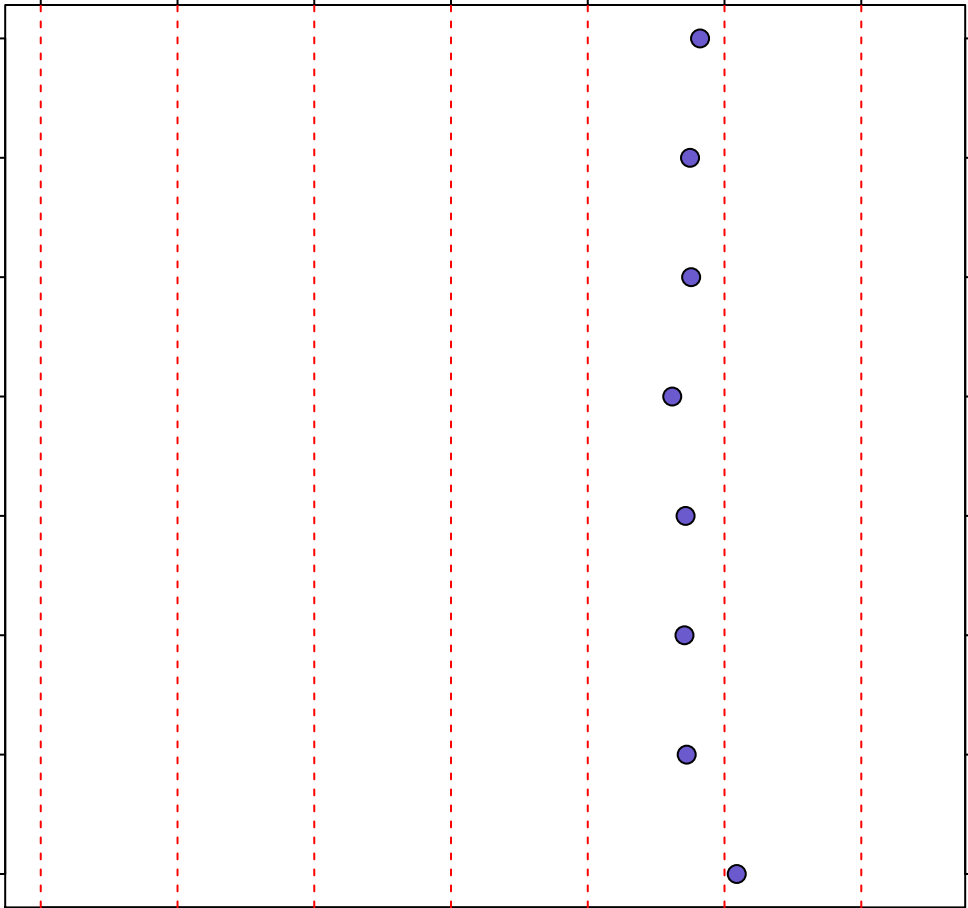
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

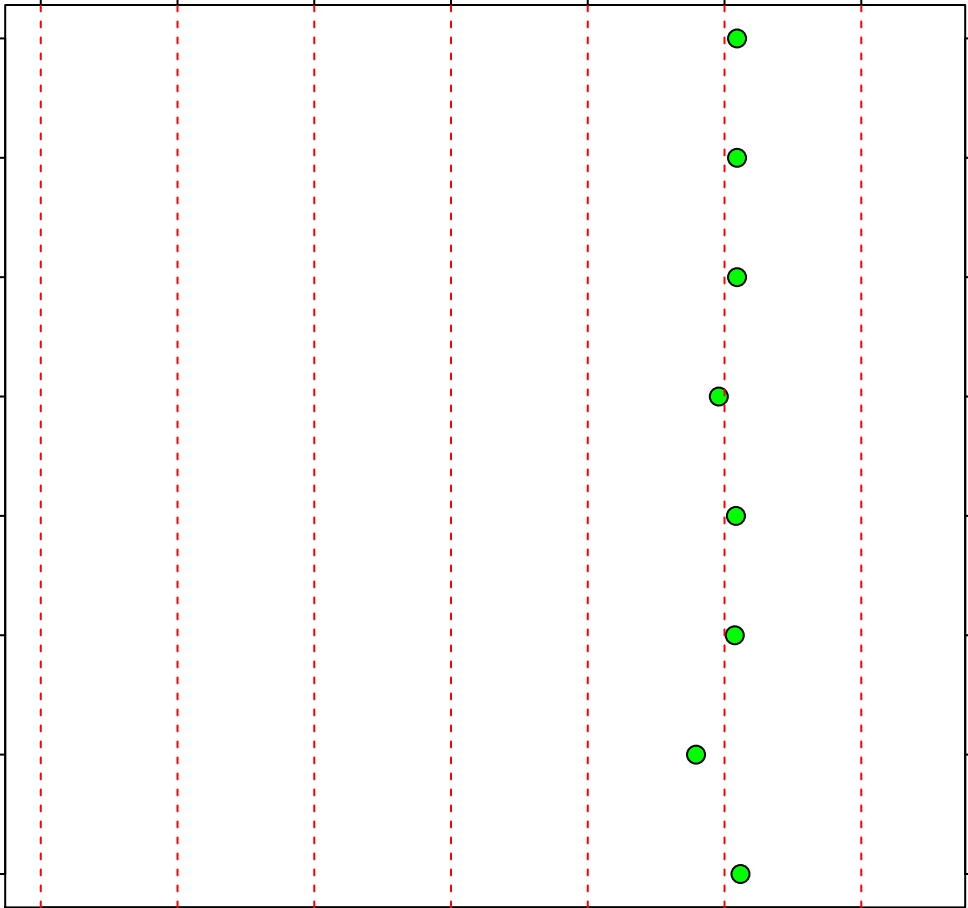
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

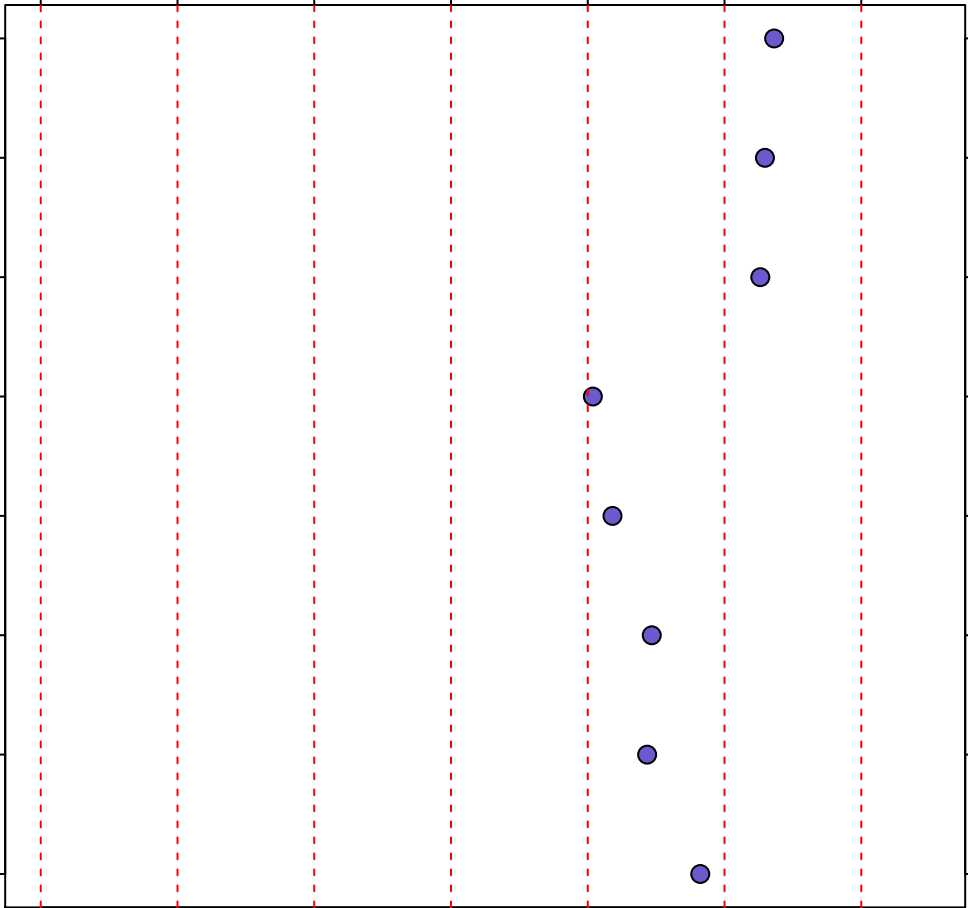
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

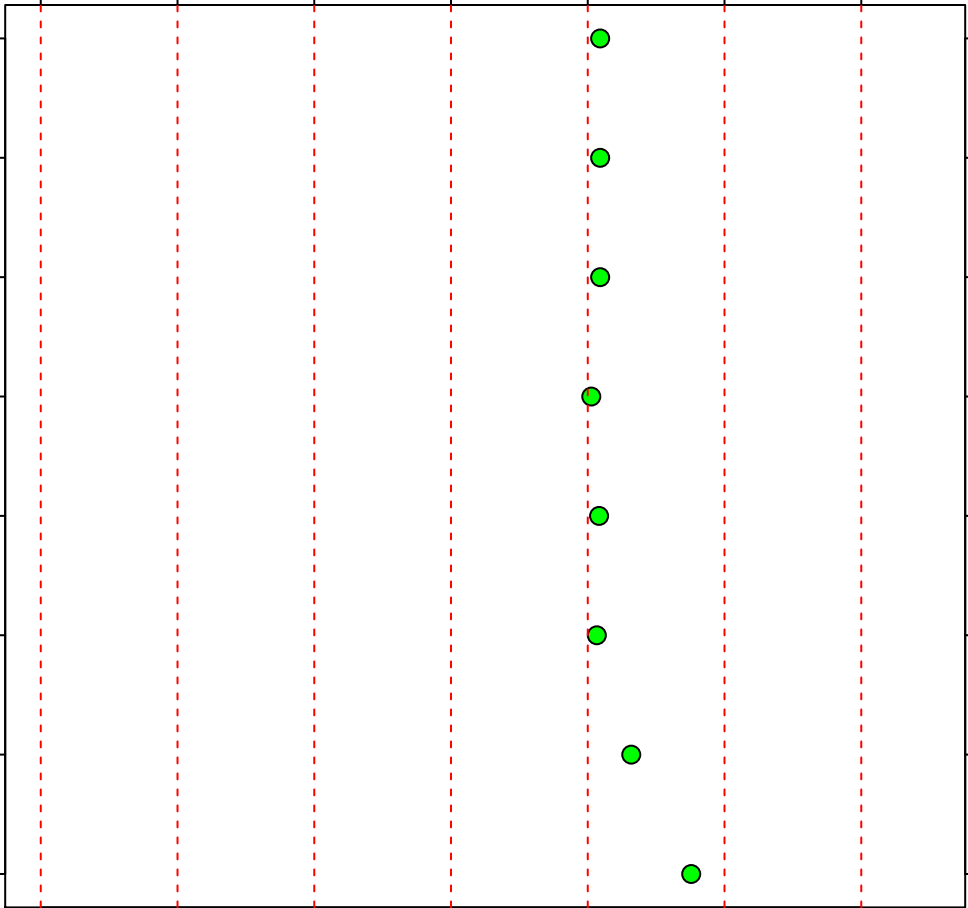
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

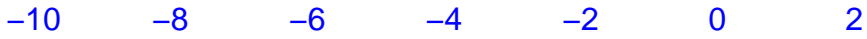
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

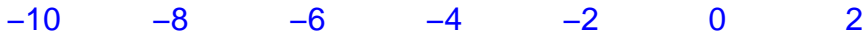
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



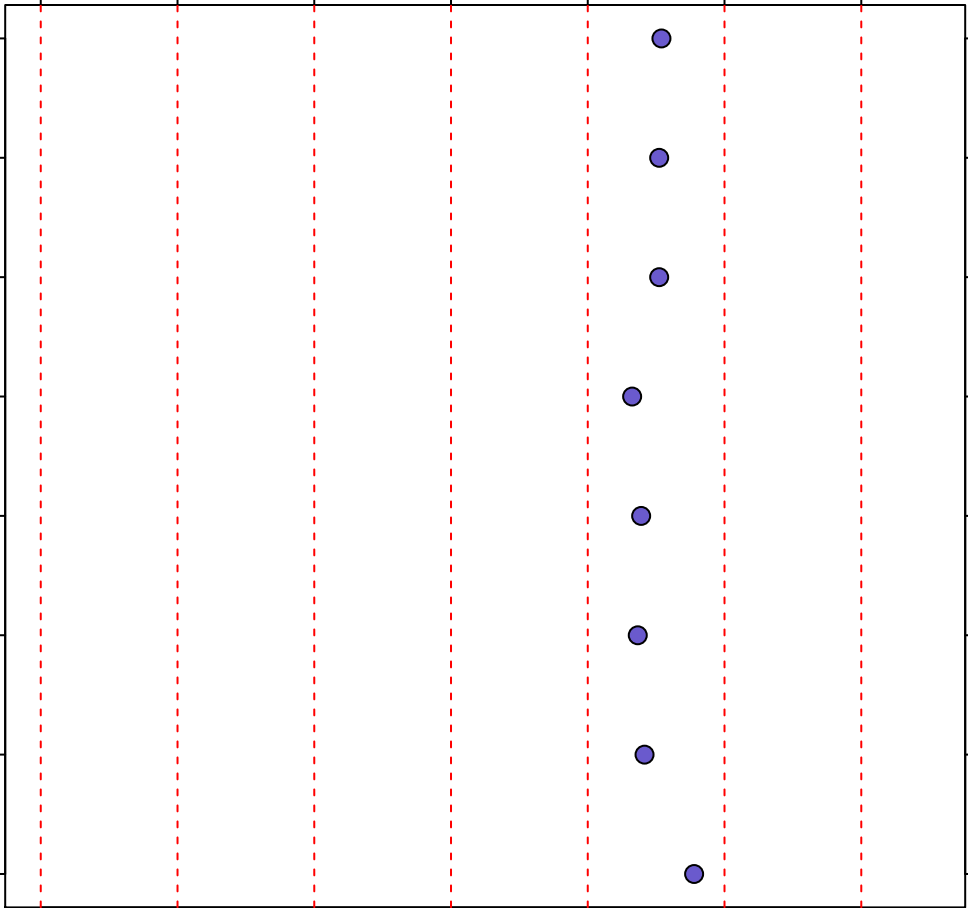
%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_25 A right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)



'phantom most similar to TG43'

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_26 A right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

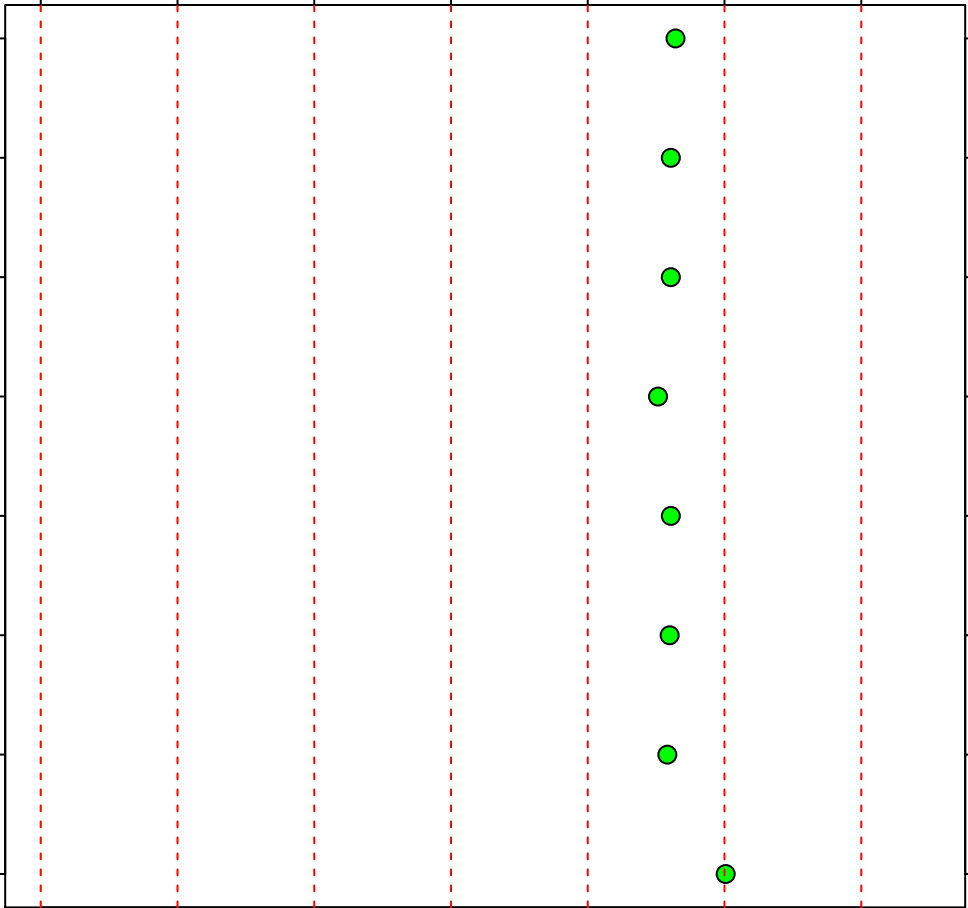
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

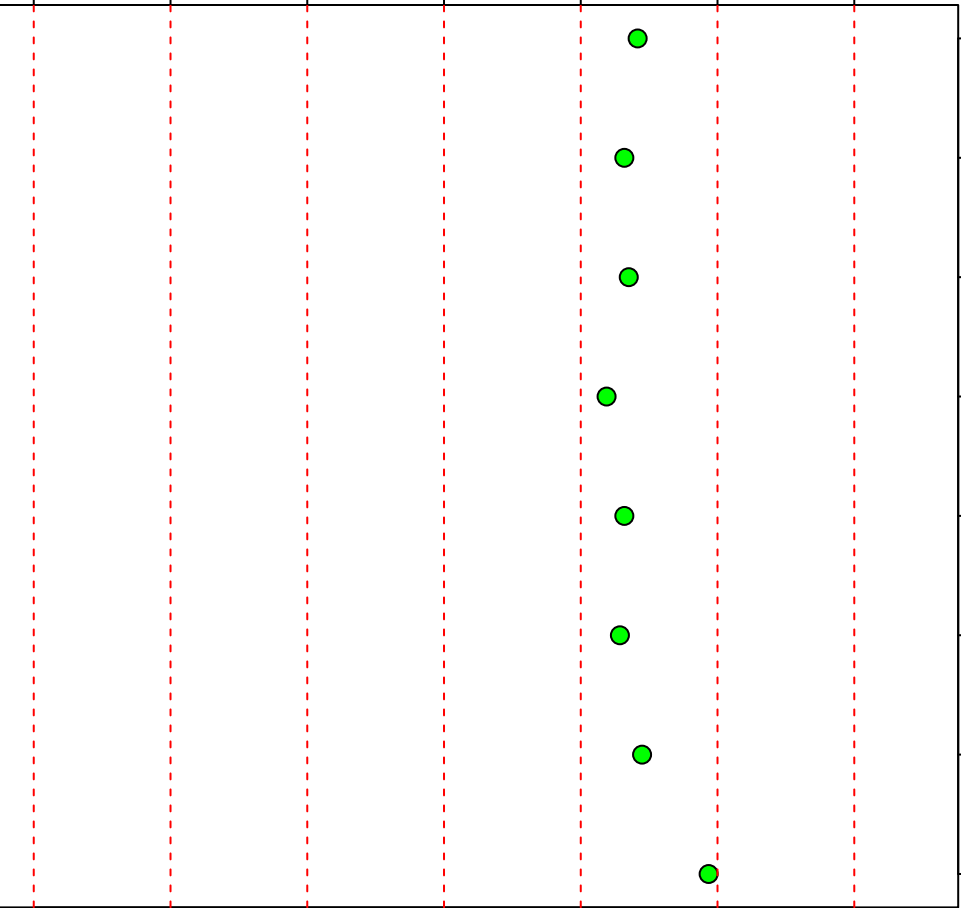
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_02 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

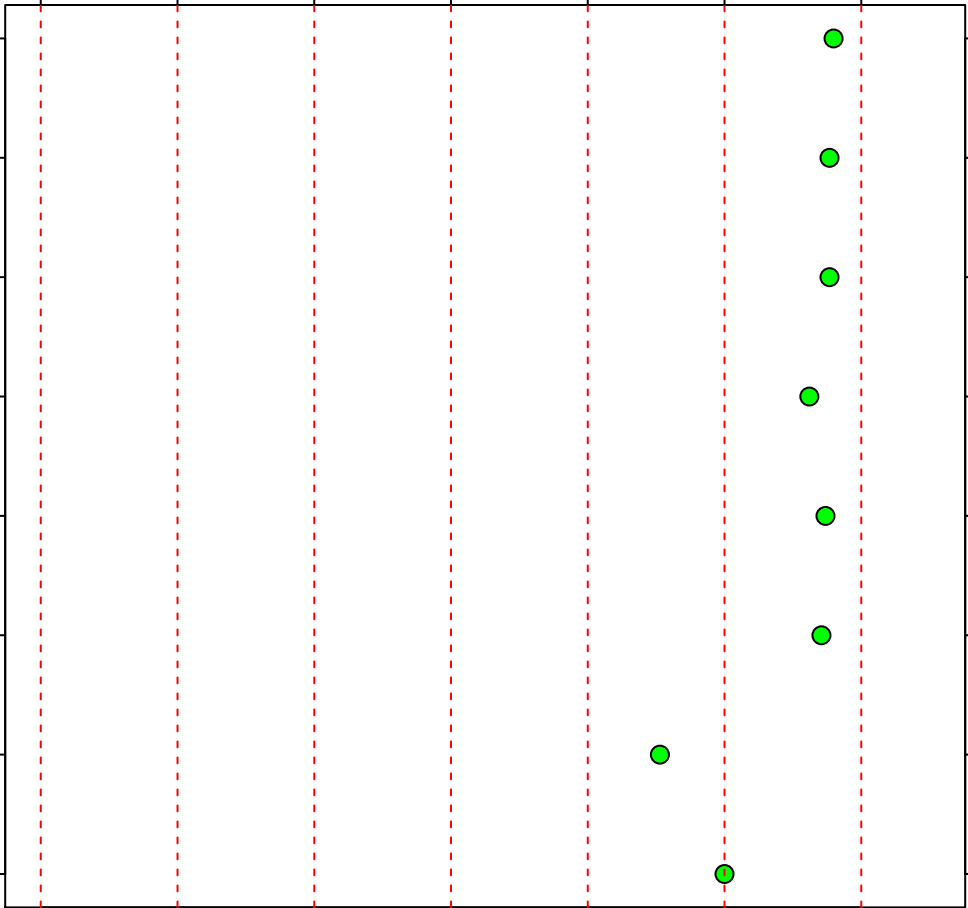
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_03 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

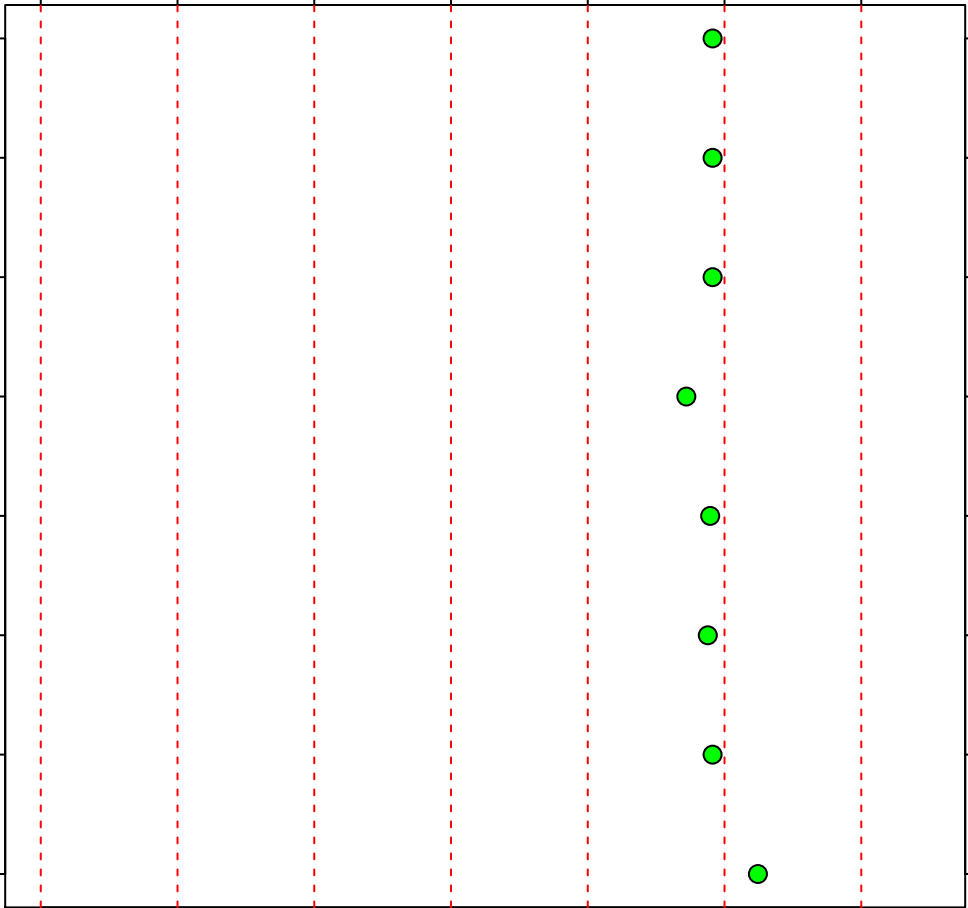
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

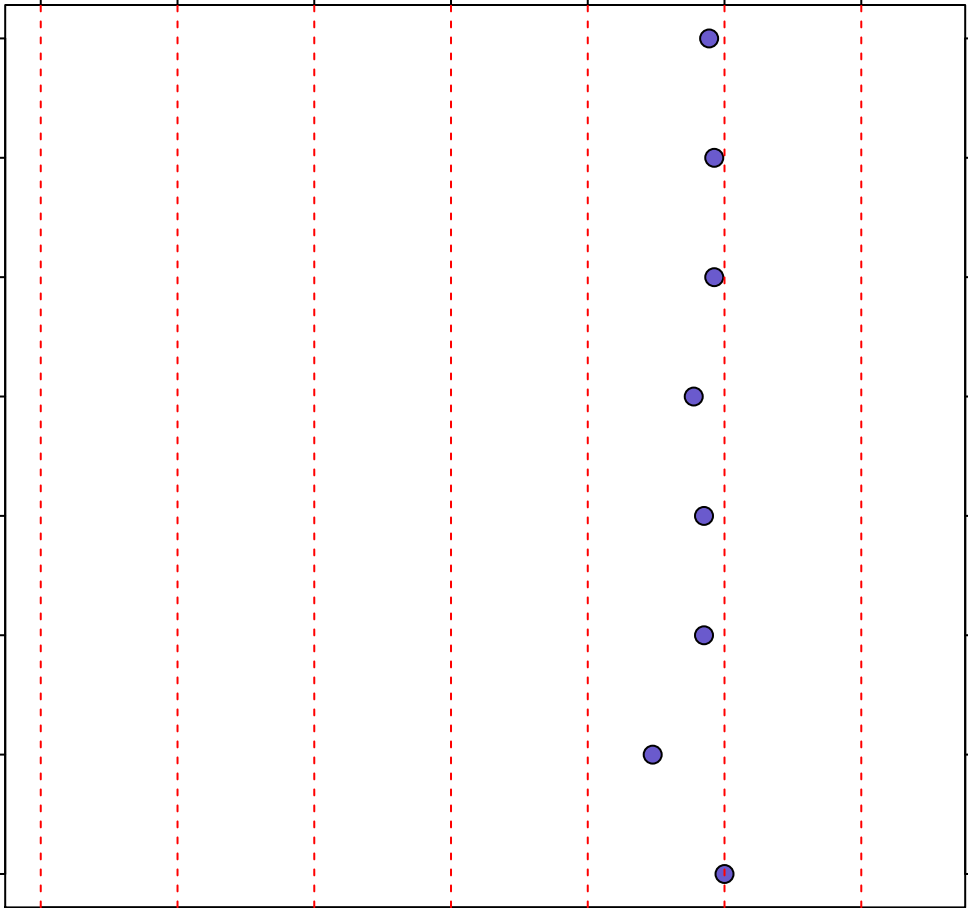
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_05 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

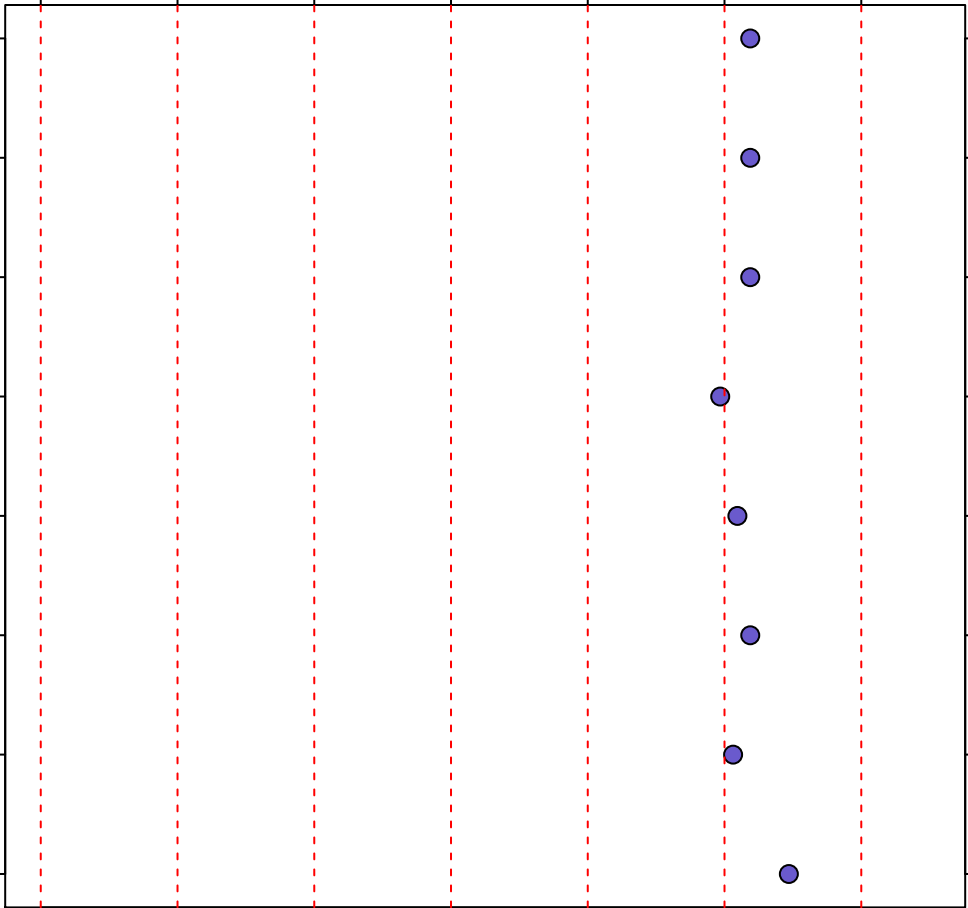
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

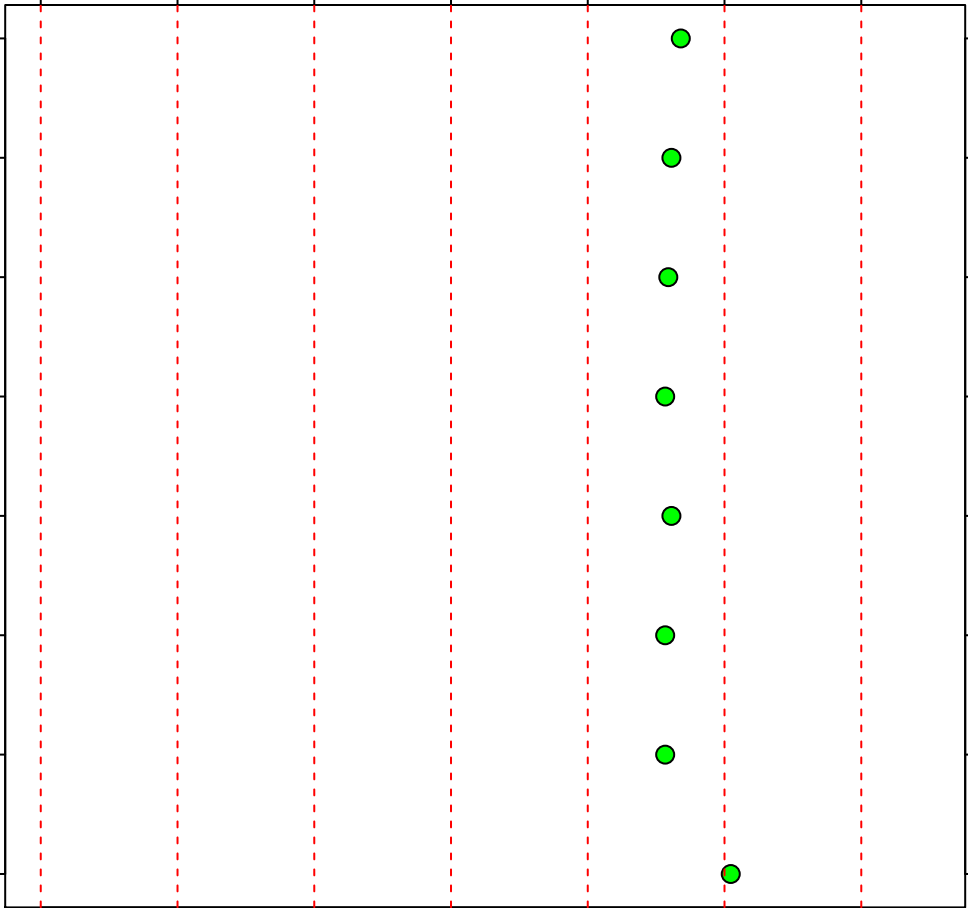
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

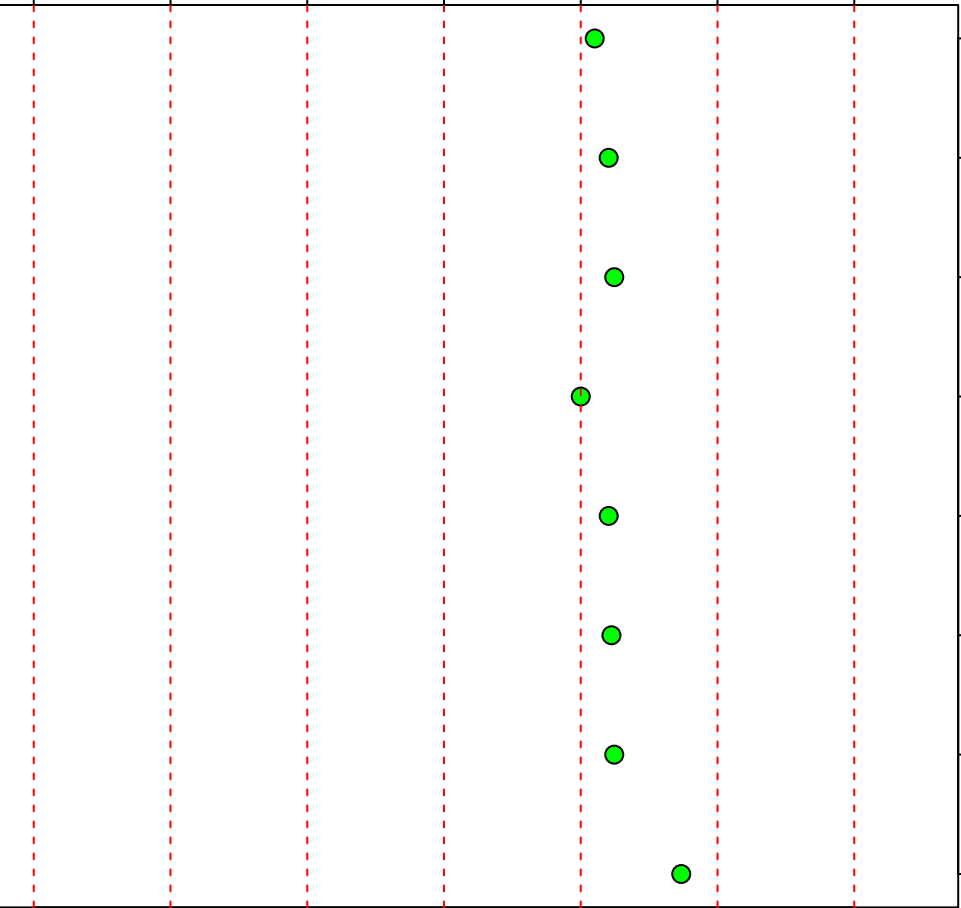


Patient_07 B left

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

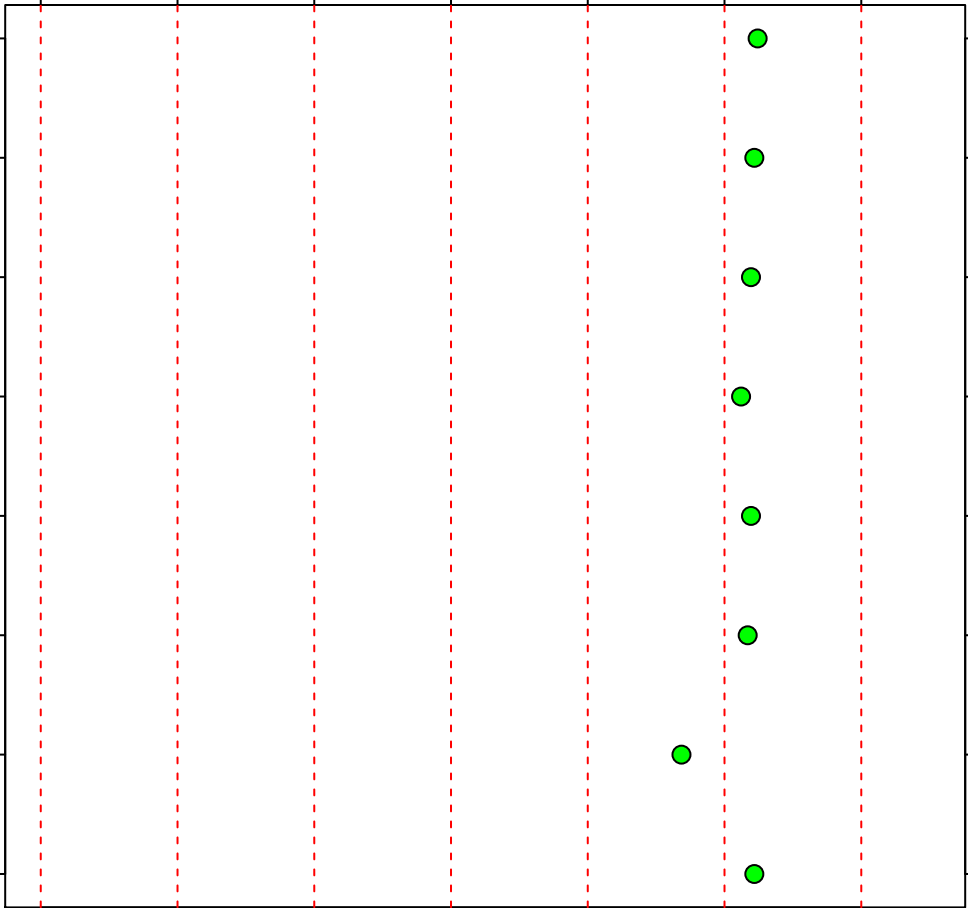
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

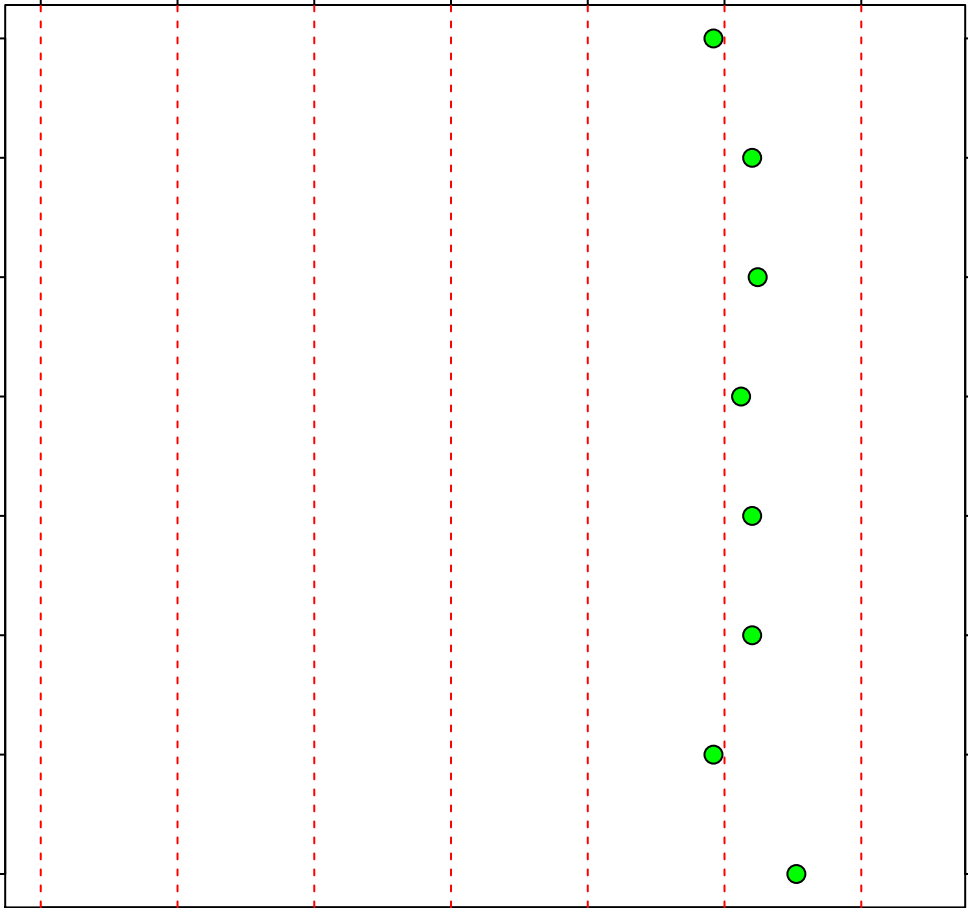
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

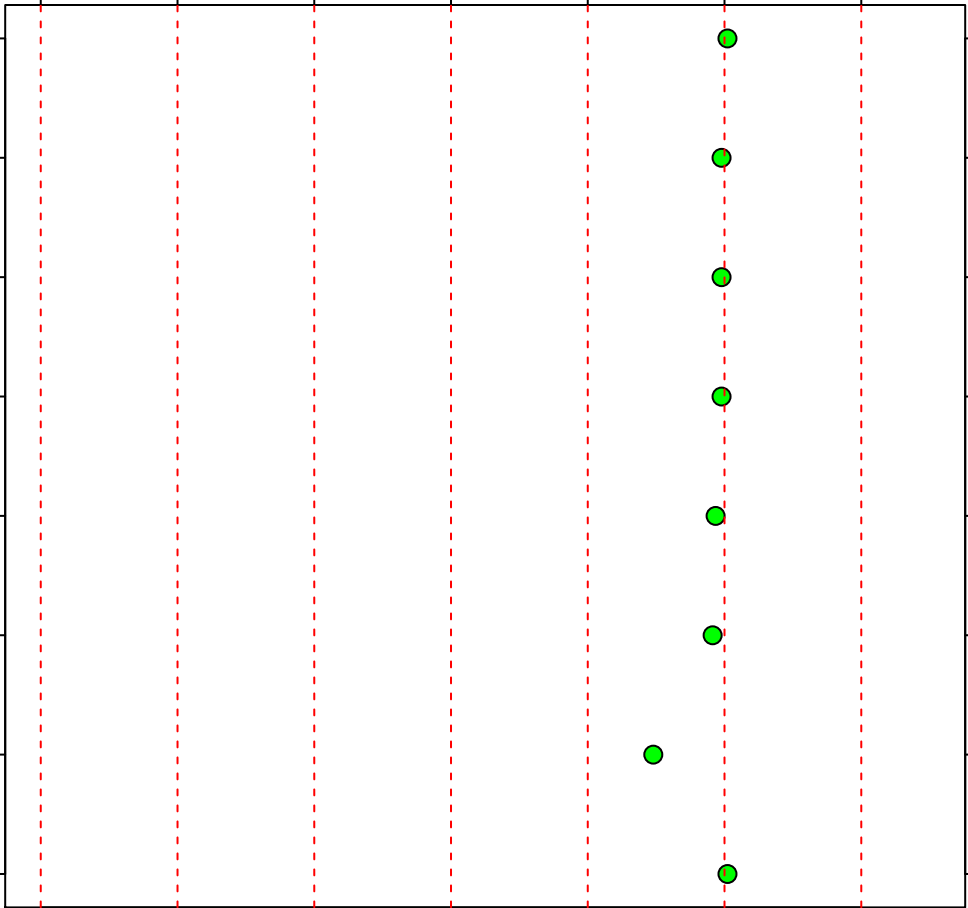
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_11 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

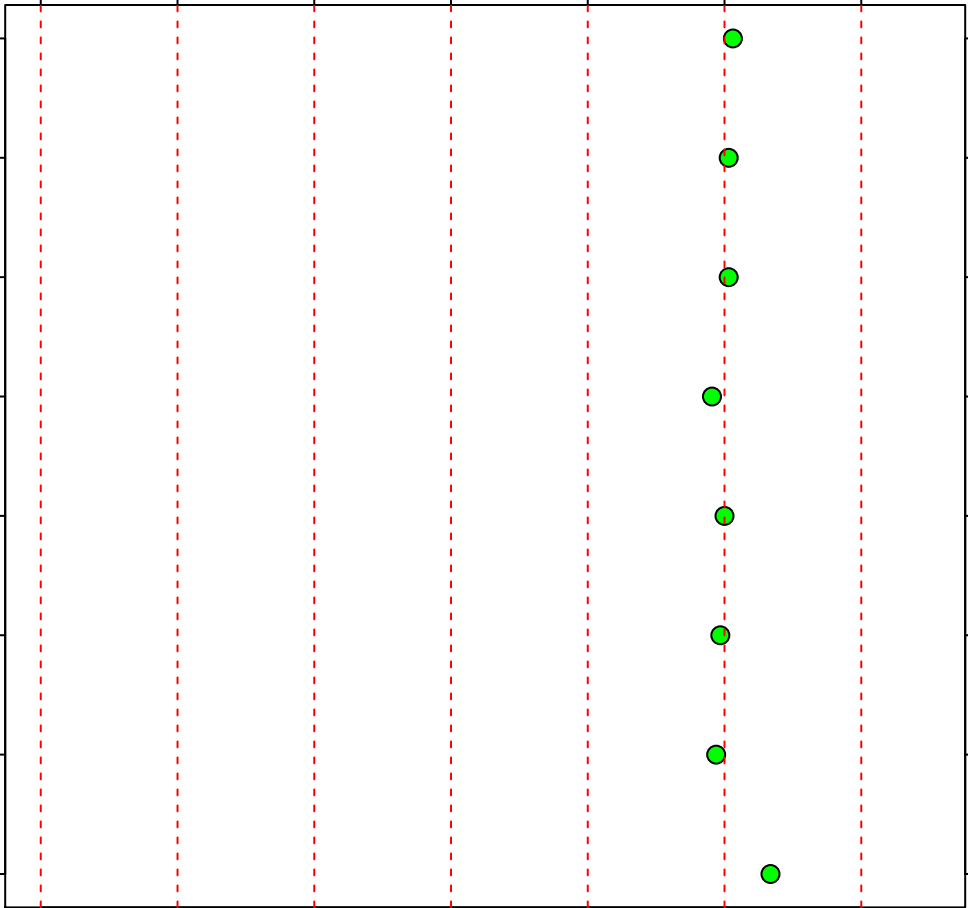
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

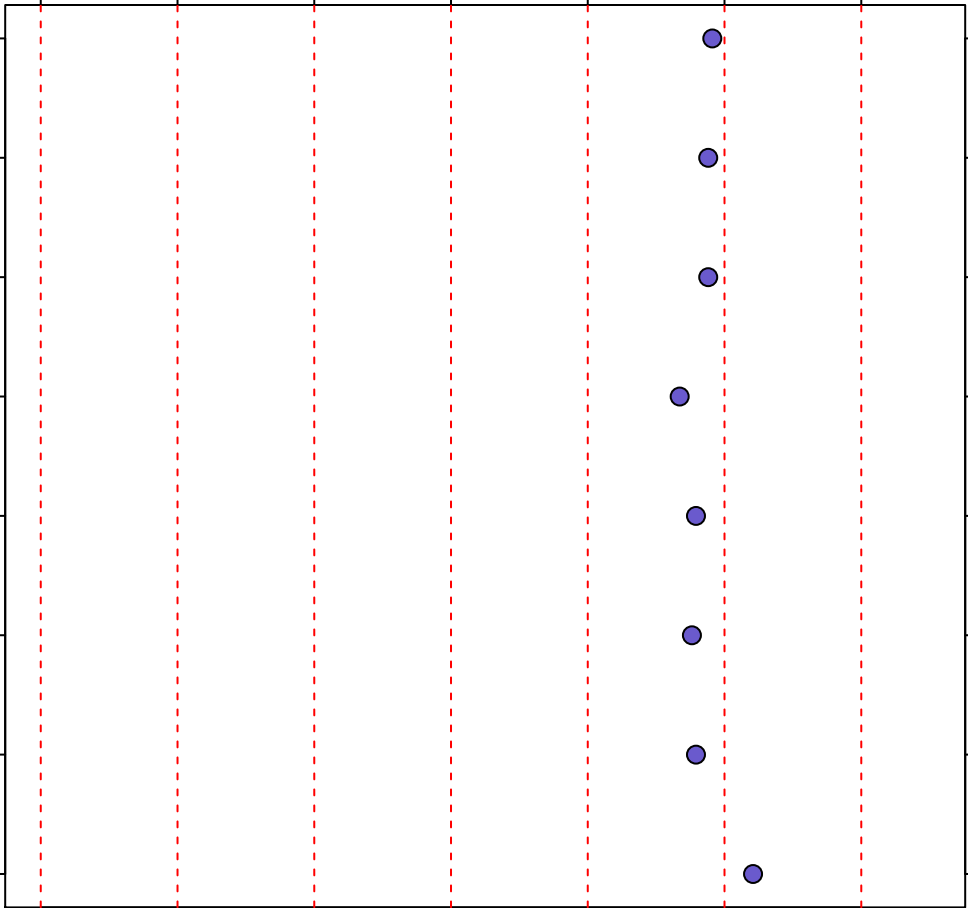
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

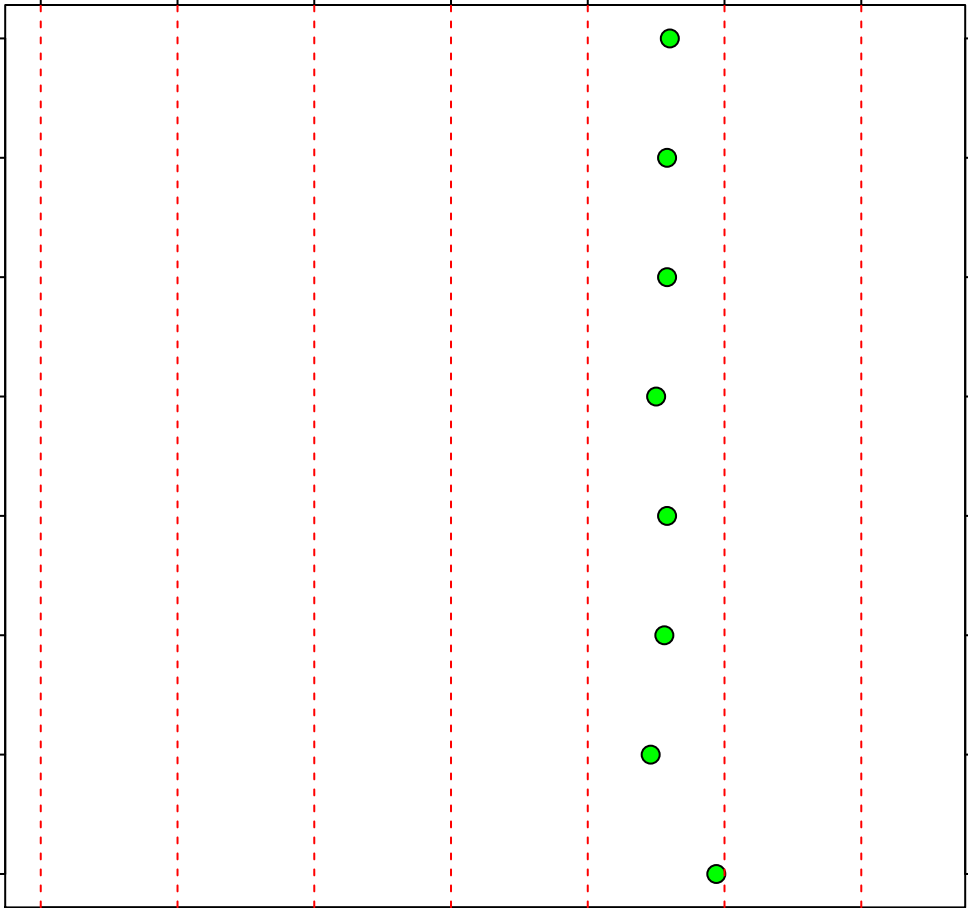
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

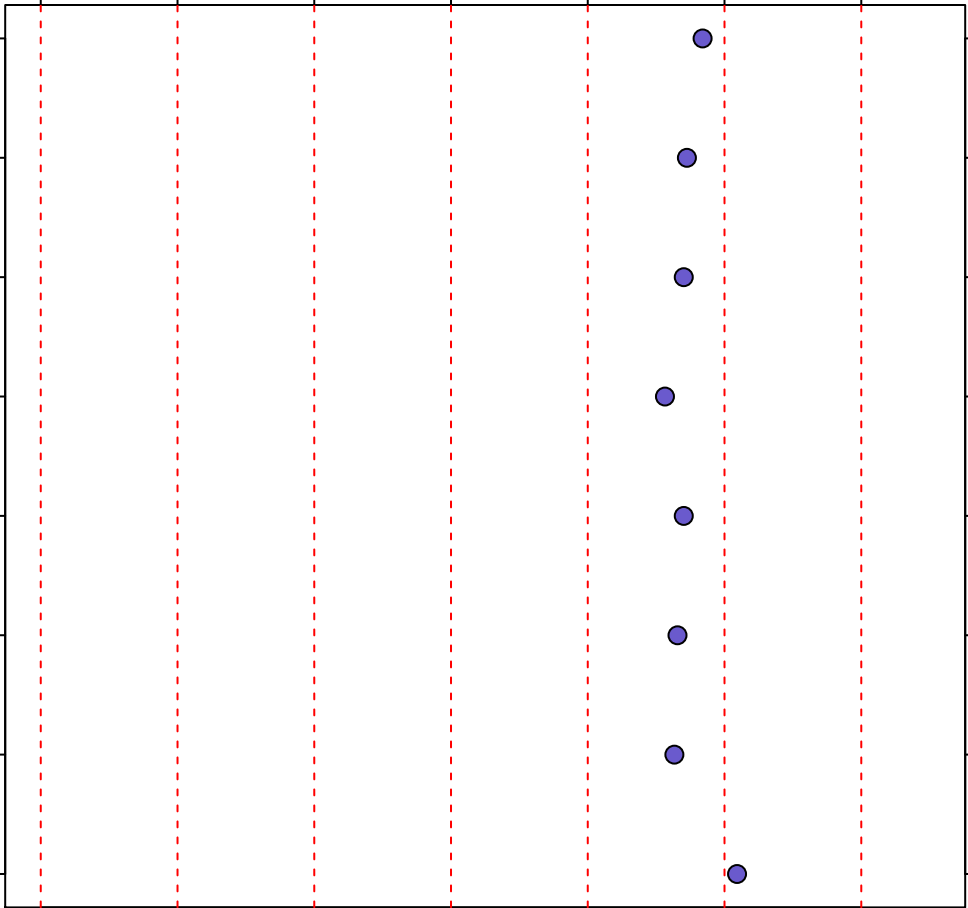
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

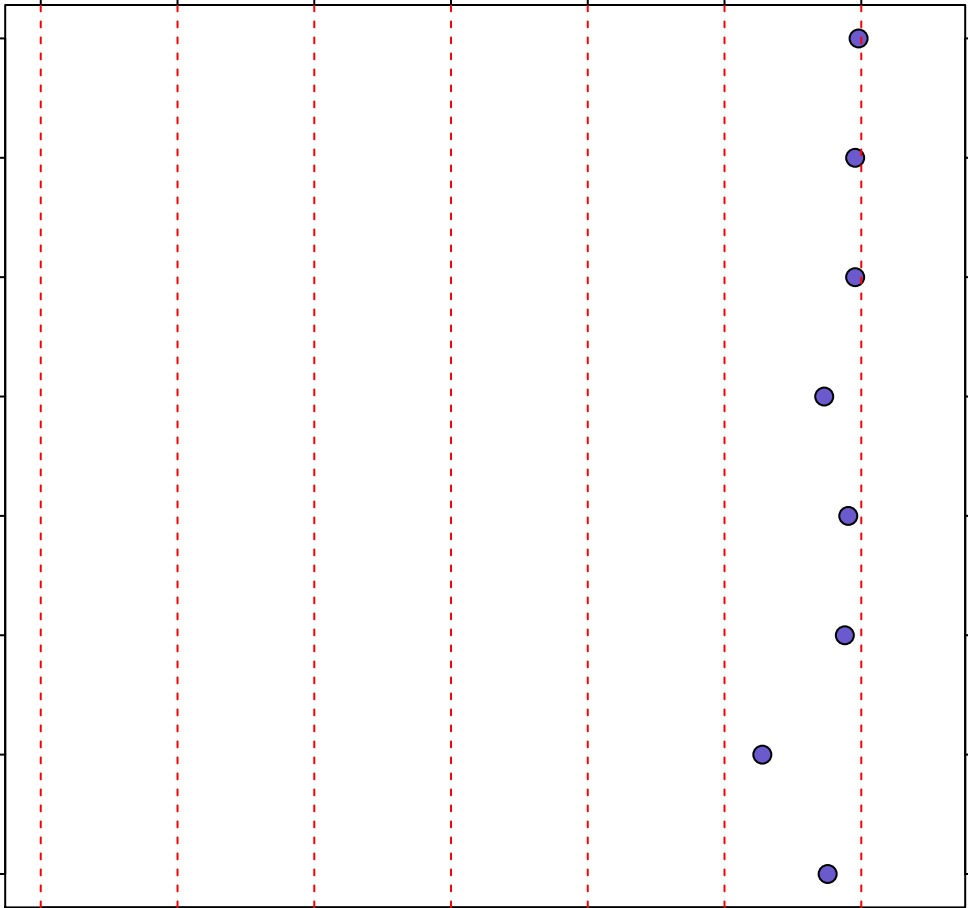
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

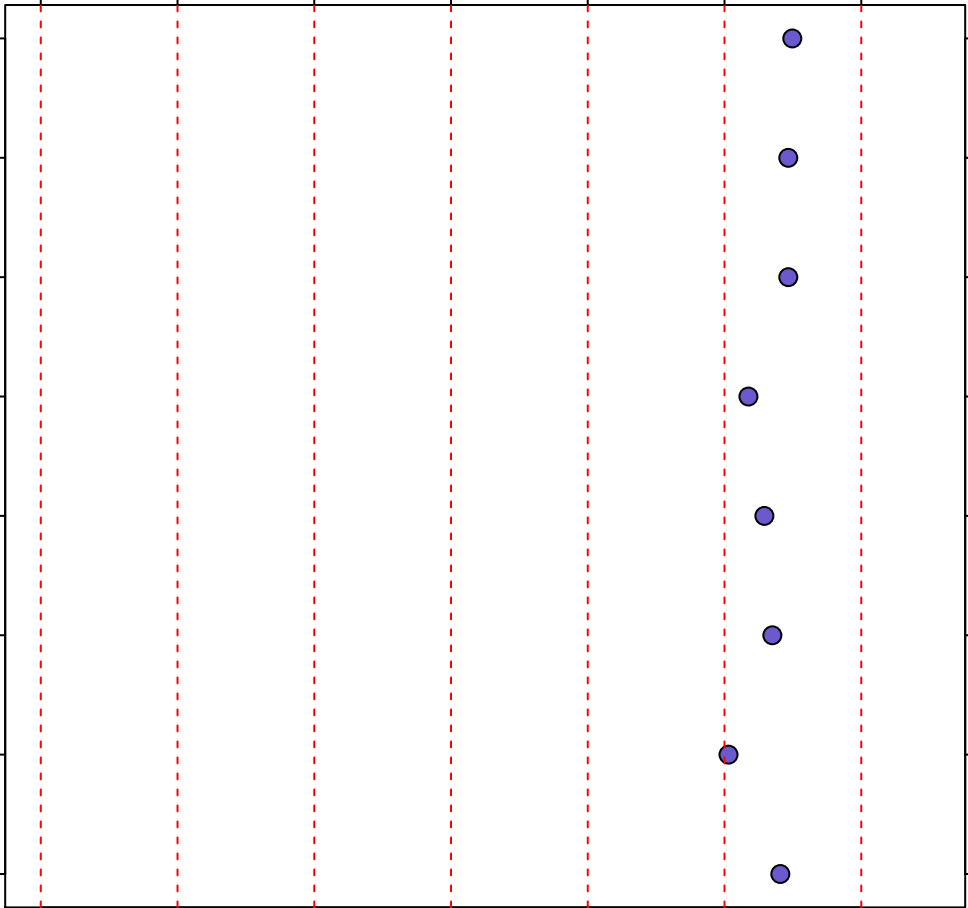
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

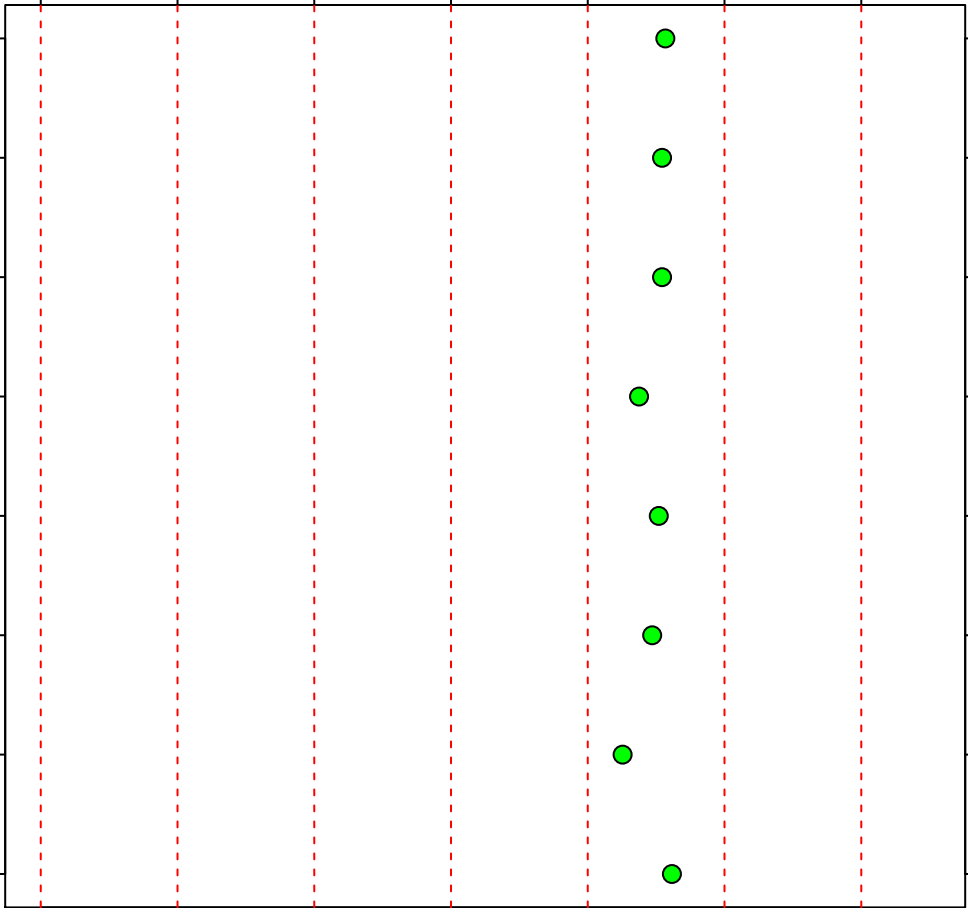
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

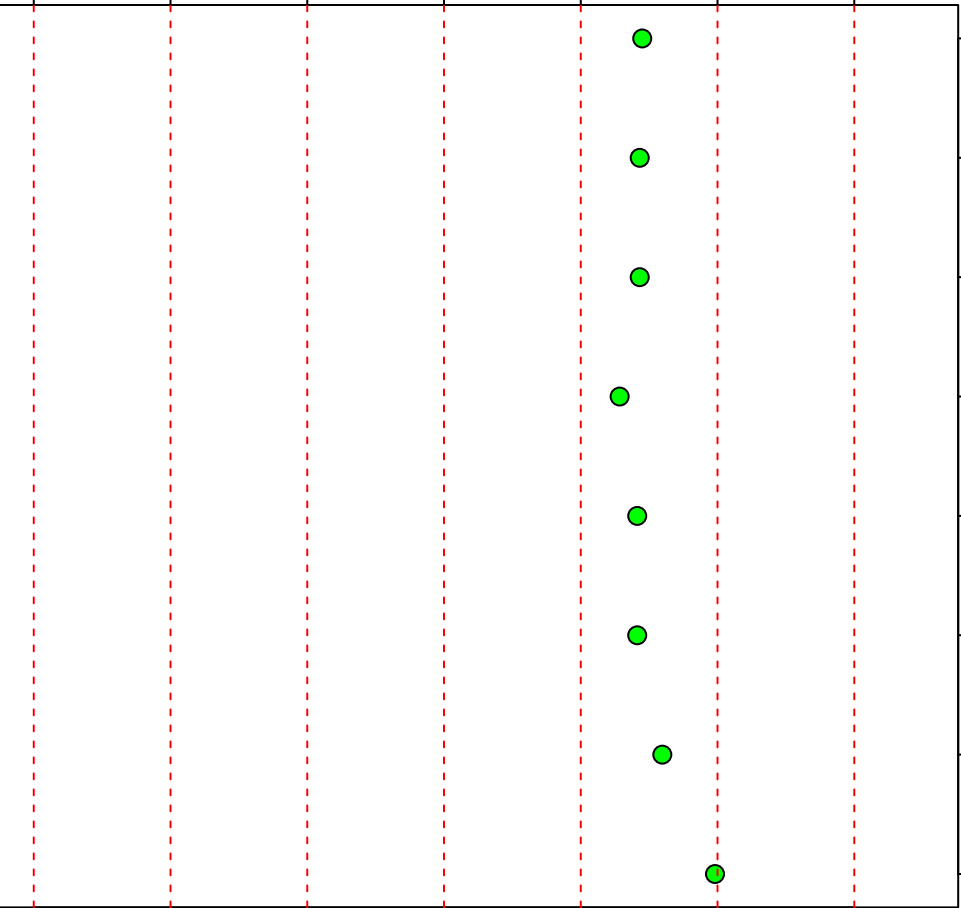
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

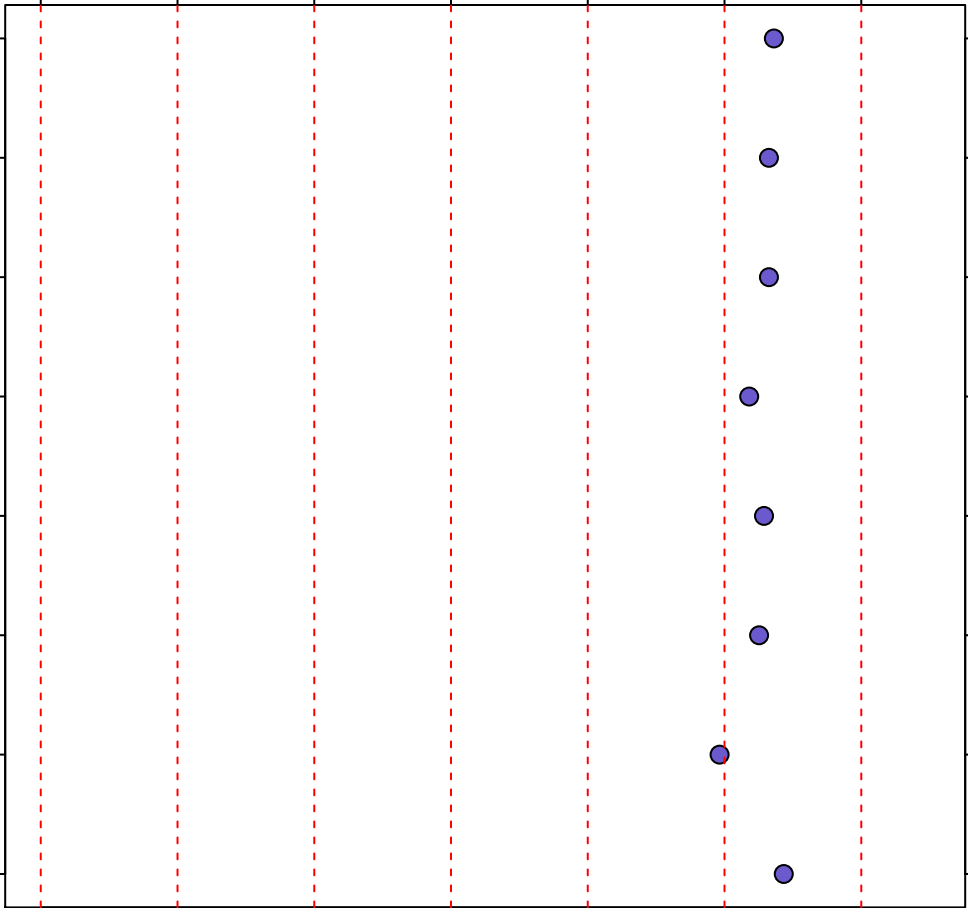
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

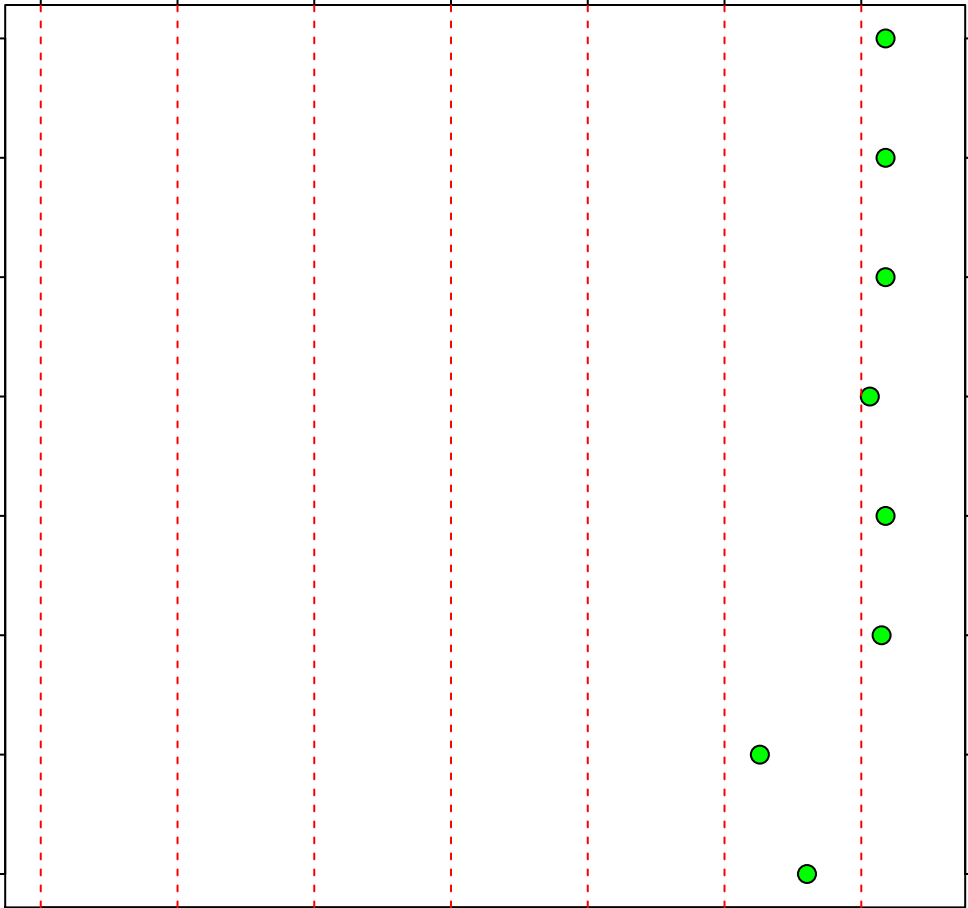
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

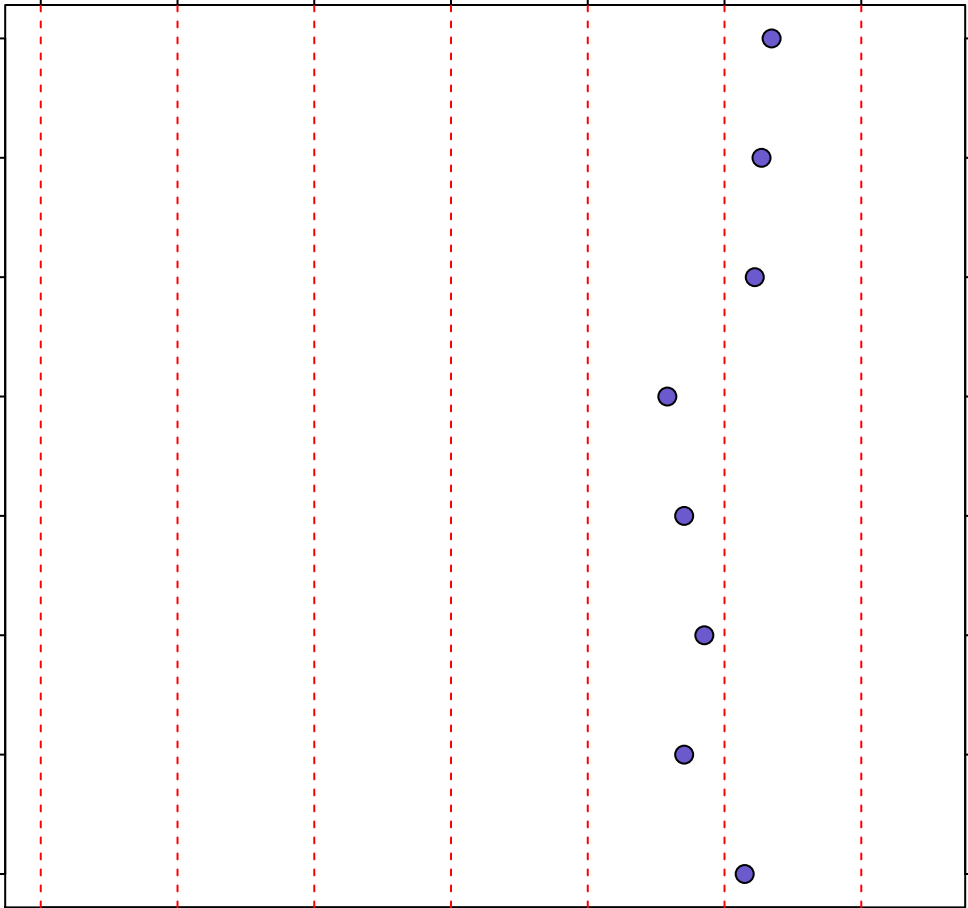
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

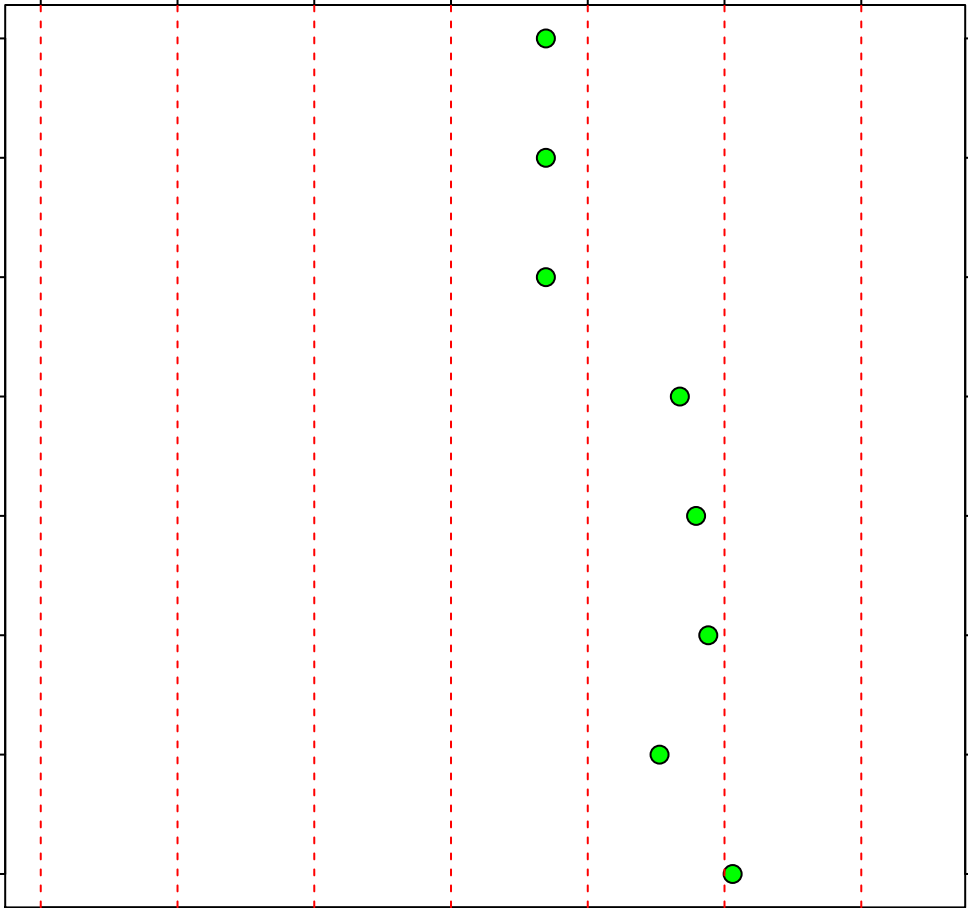
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

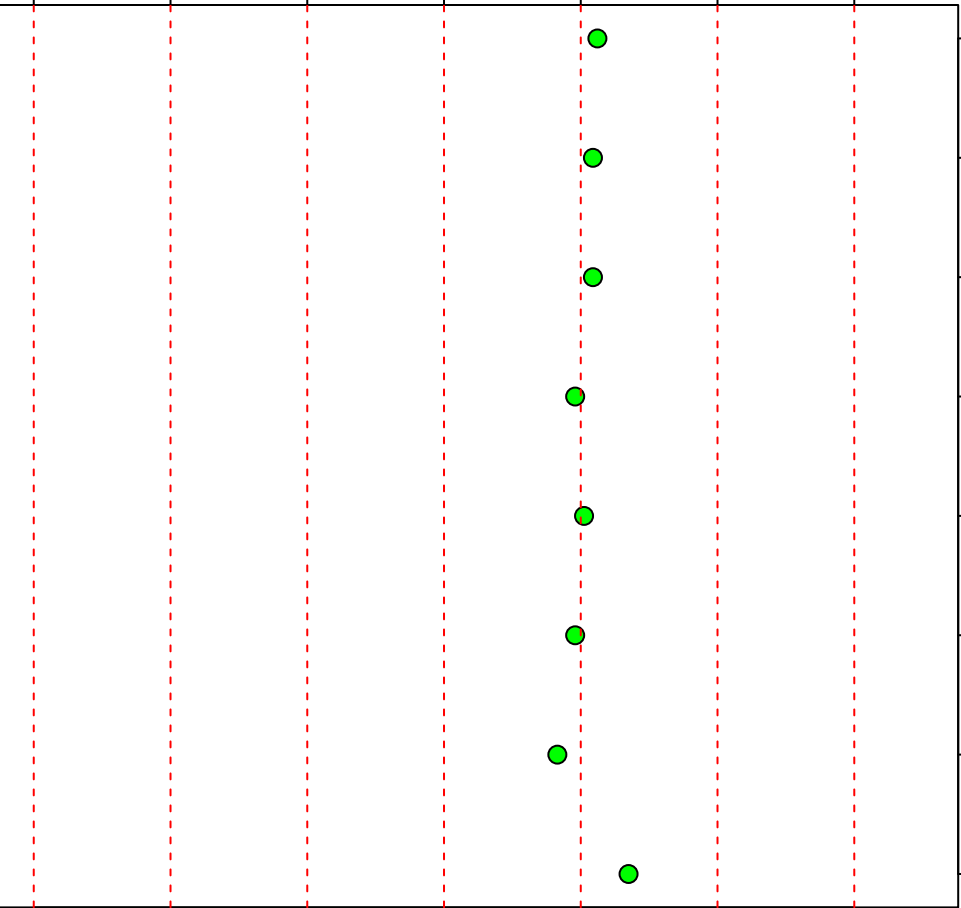


Patient_23 B left

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

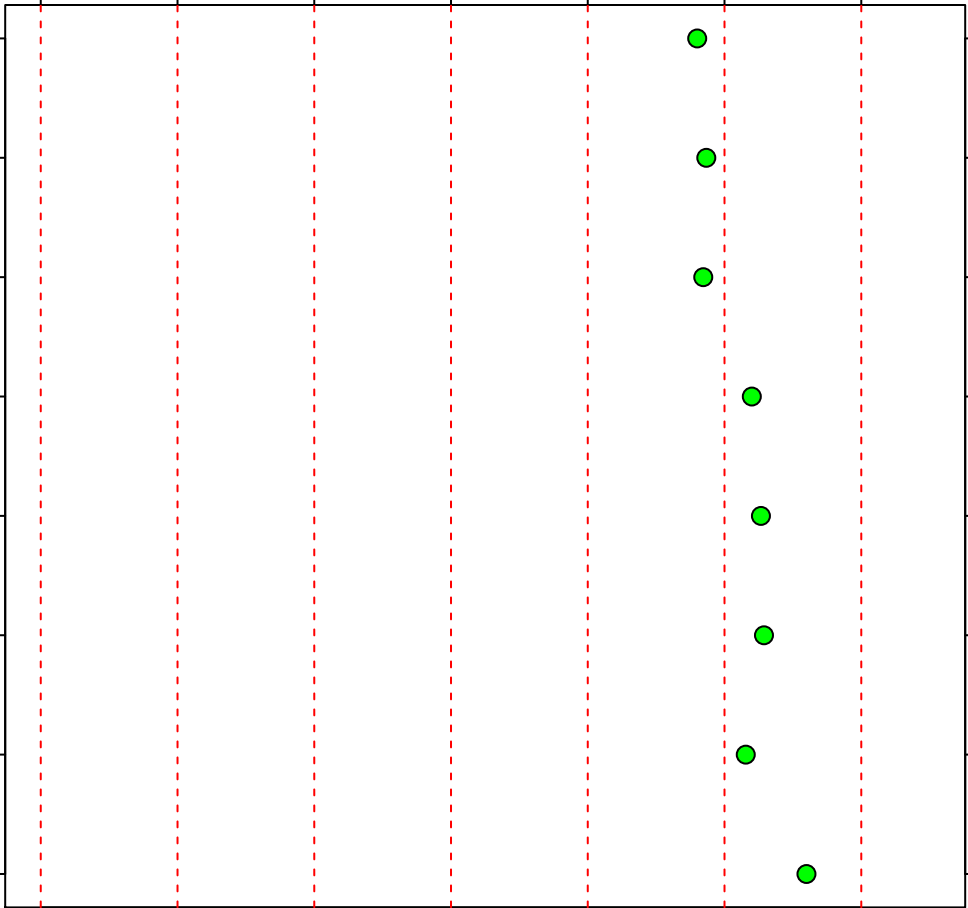
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

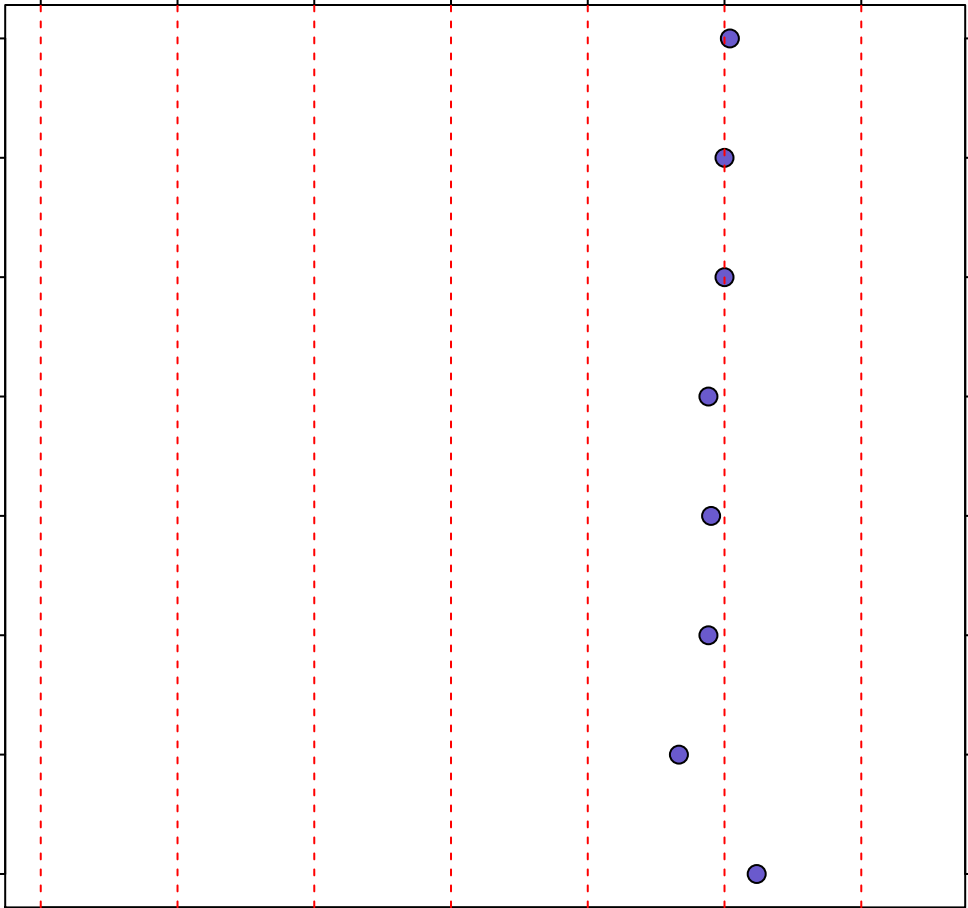
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 B left

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

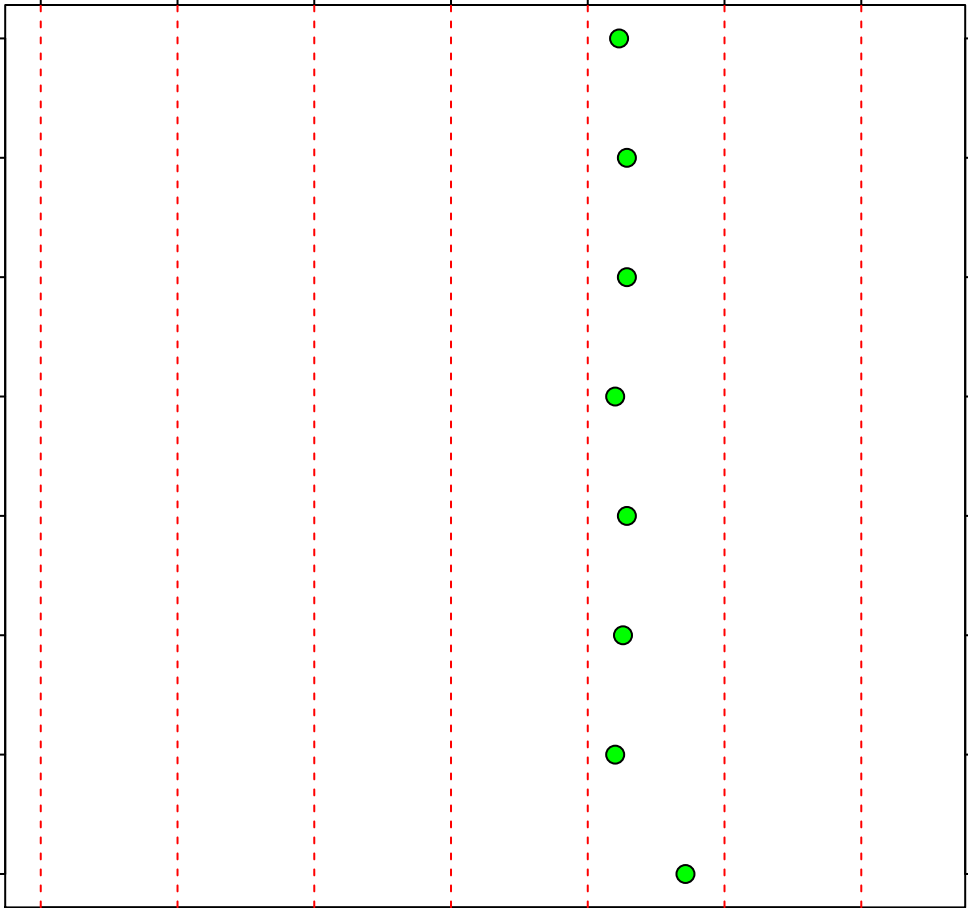
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

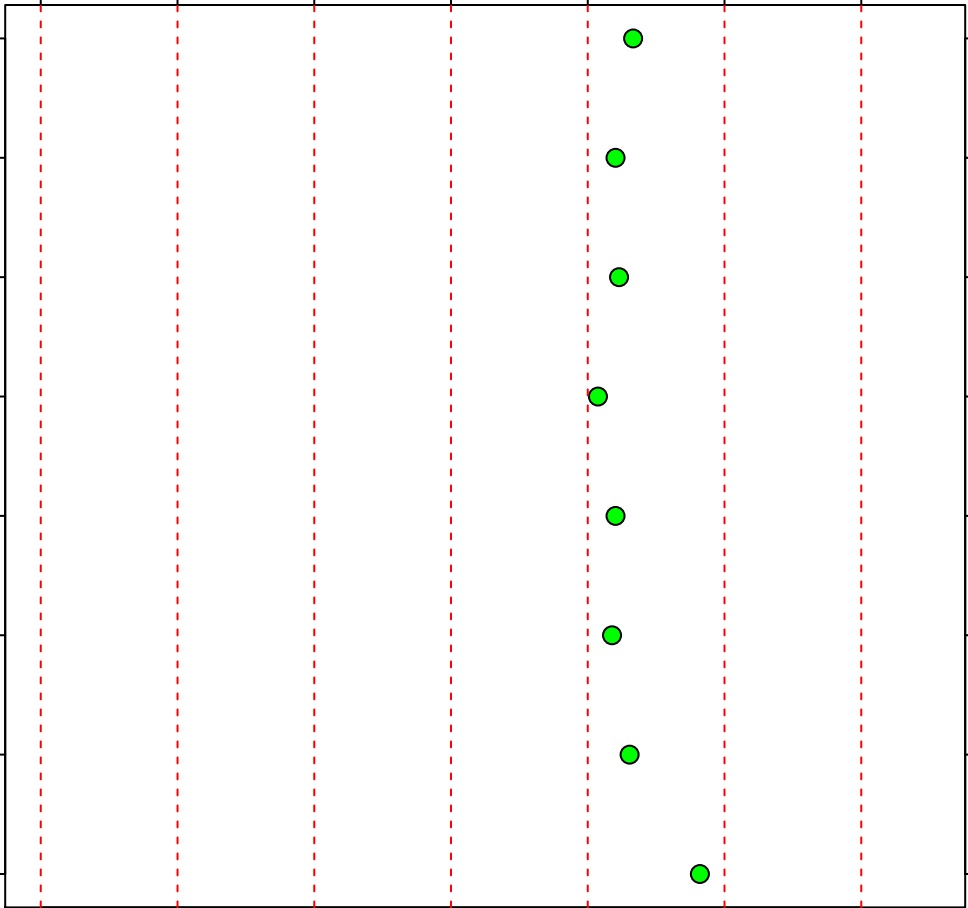
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_02 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

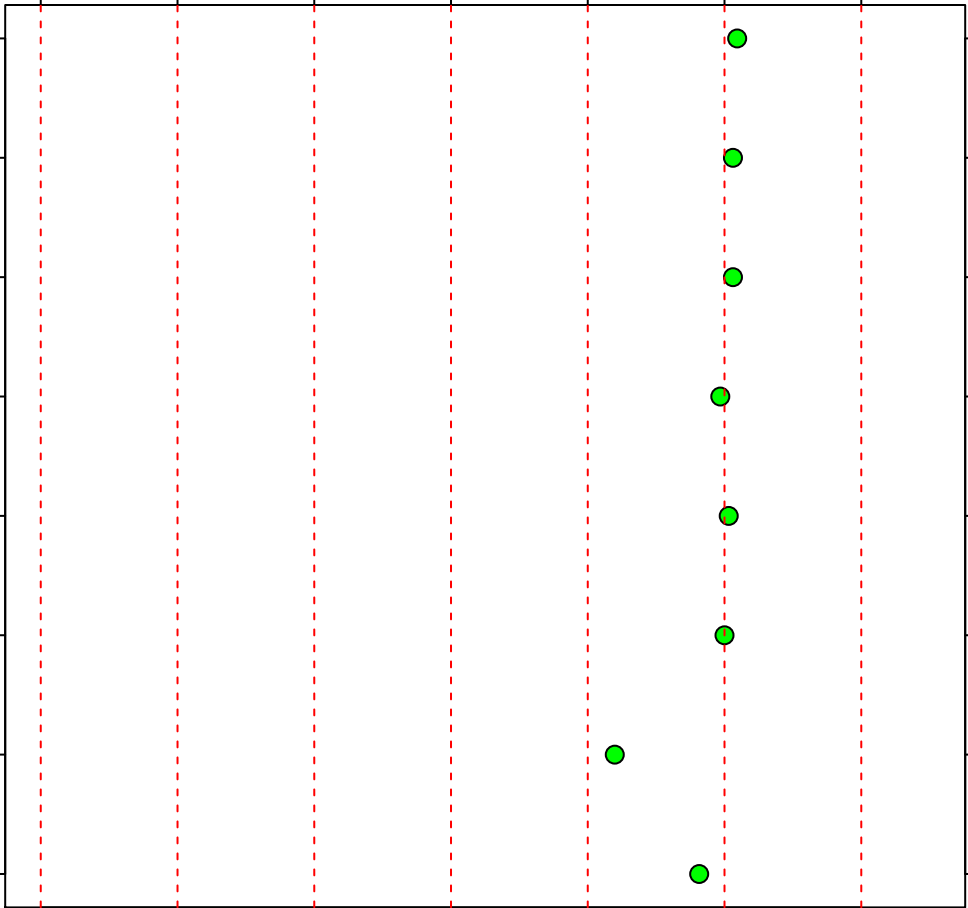
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

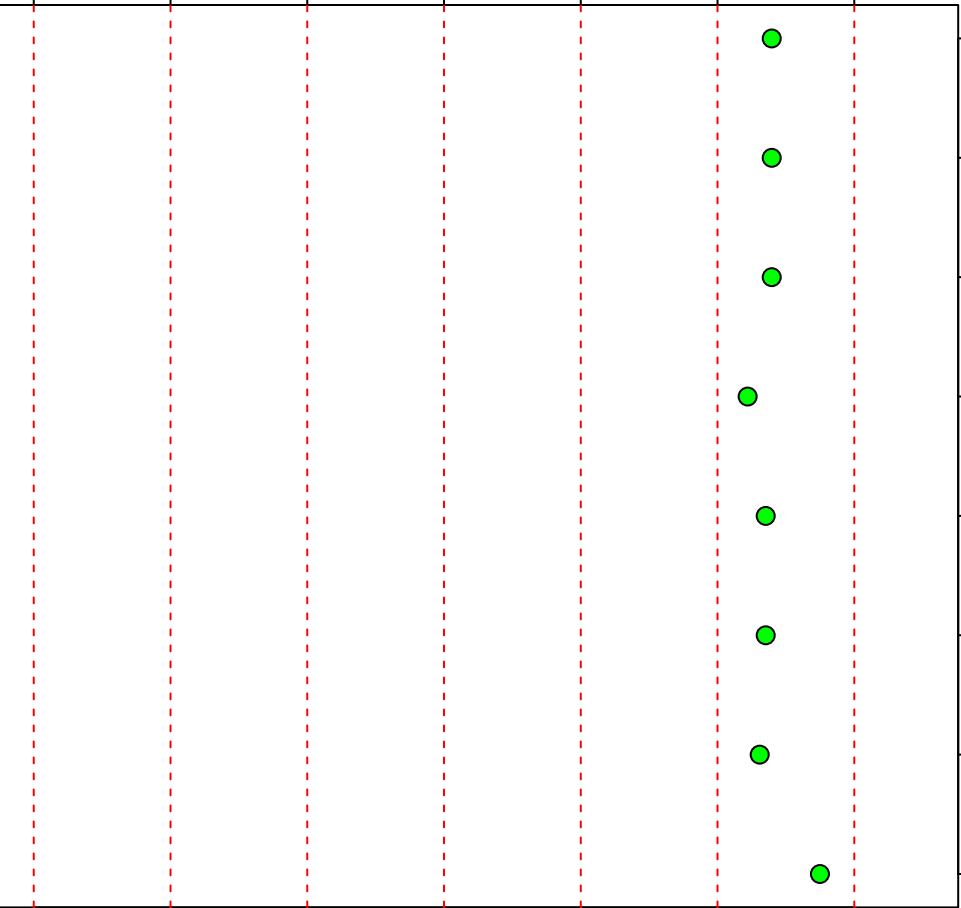


Patient_03 B right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_04 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

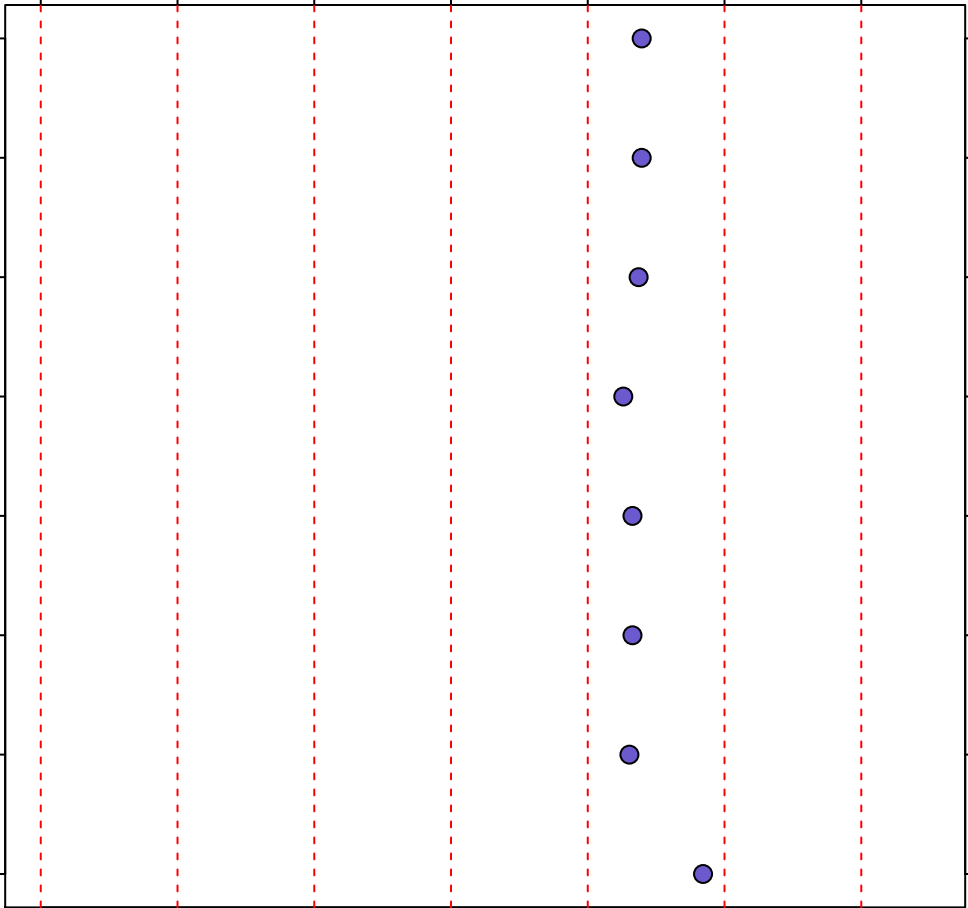
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_05 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

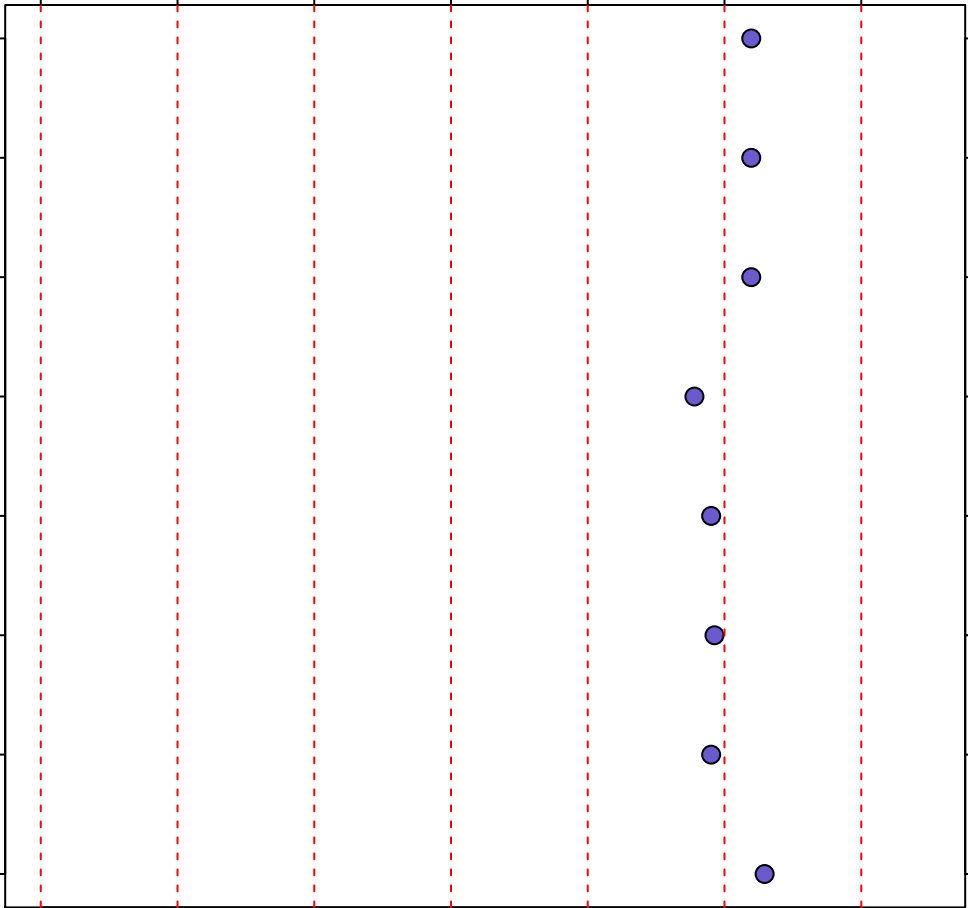
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

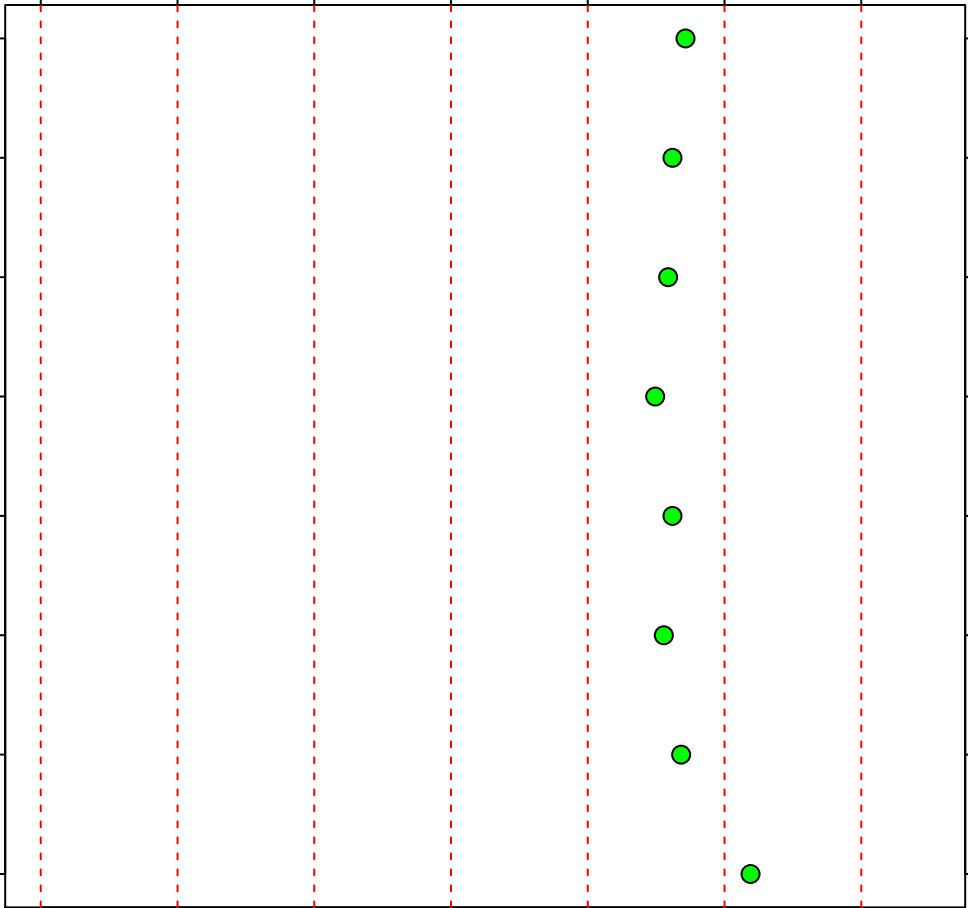
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_07 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

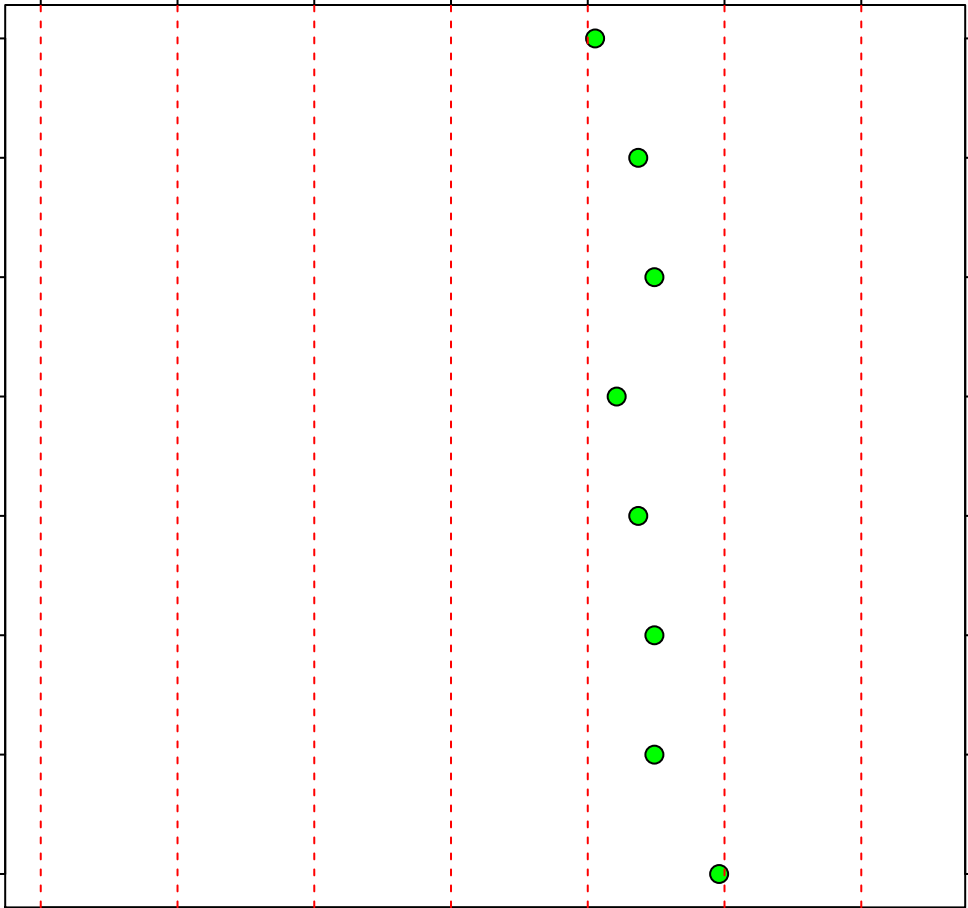
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

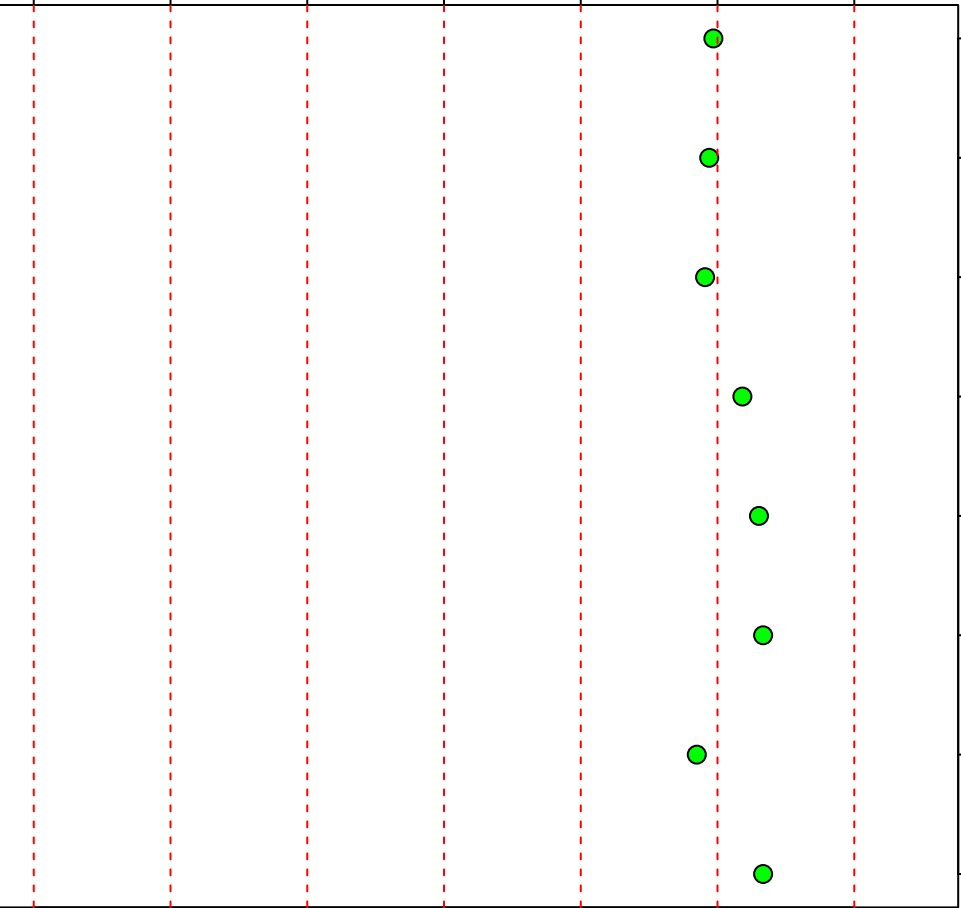


Patient_08 B right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_09 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

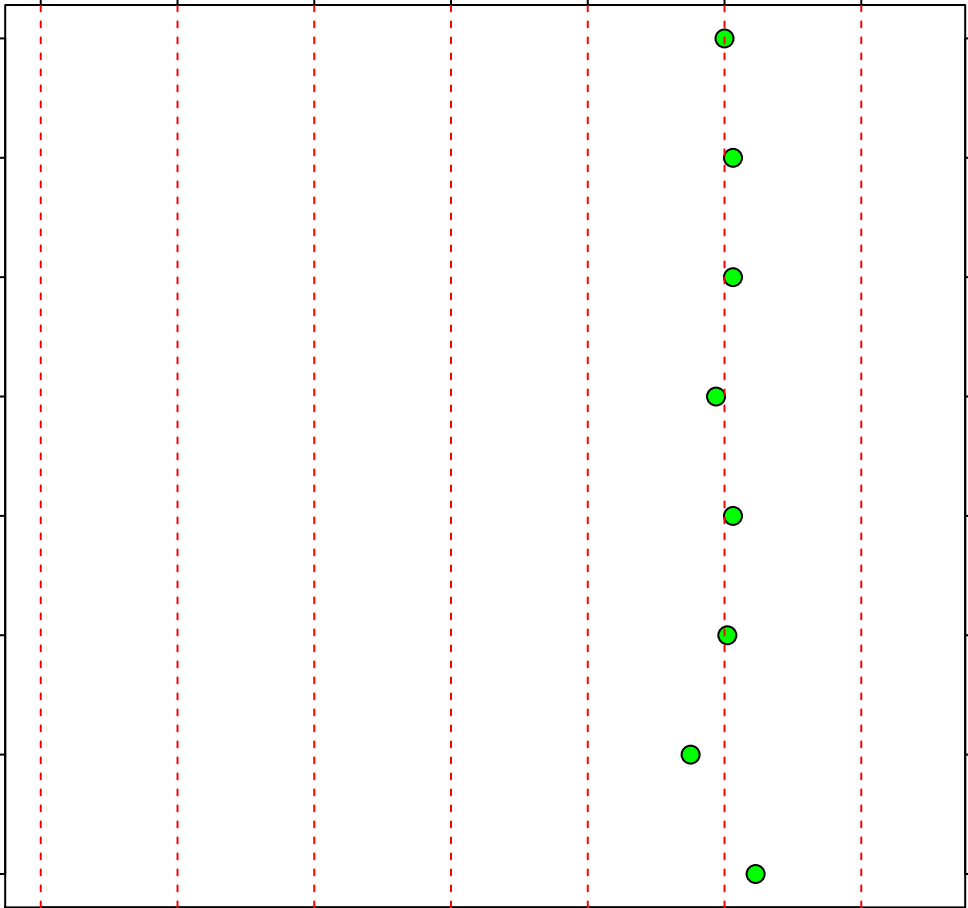
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

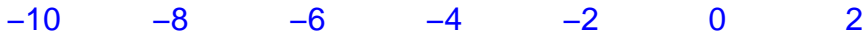
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

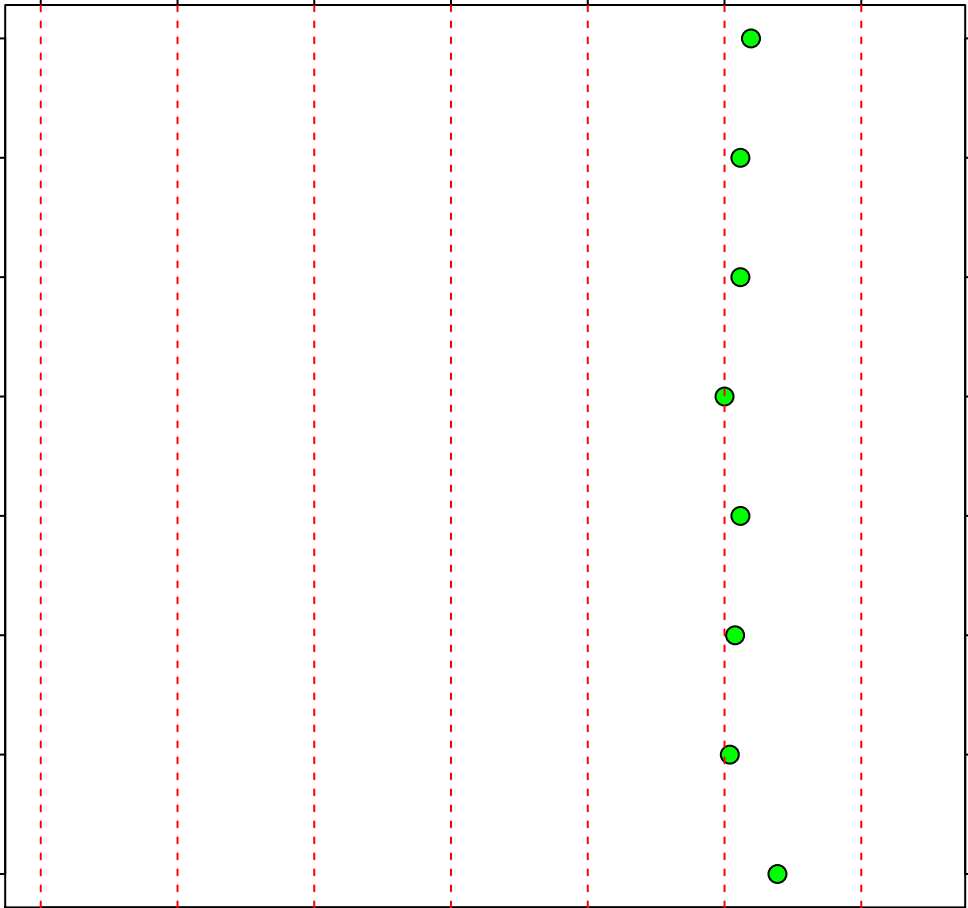
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

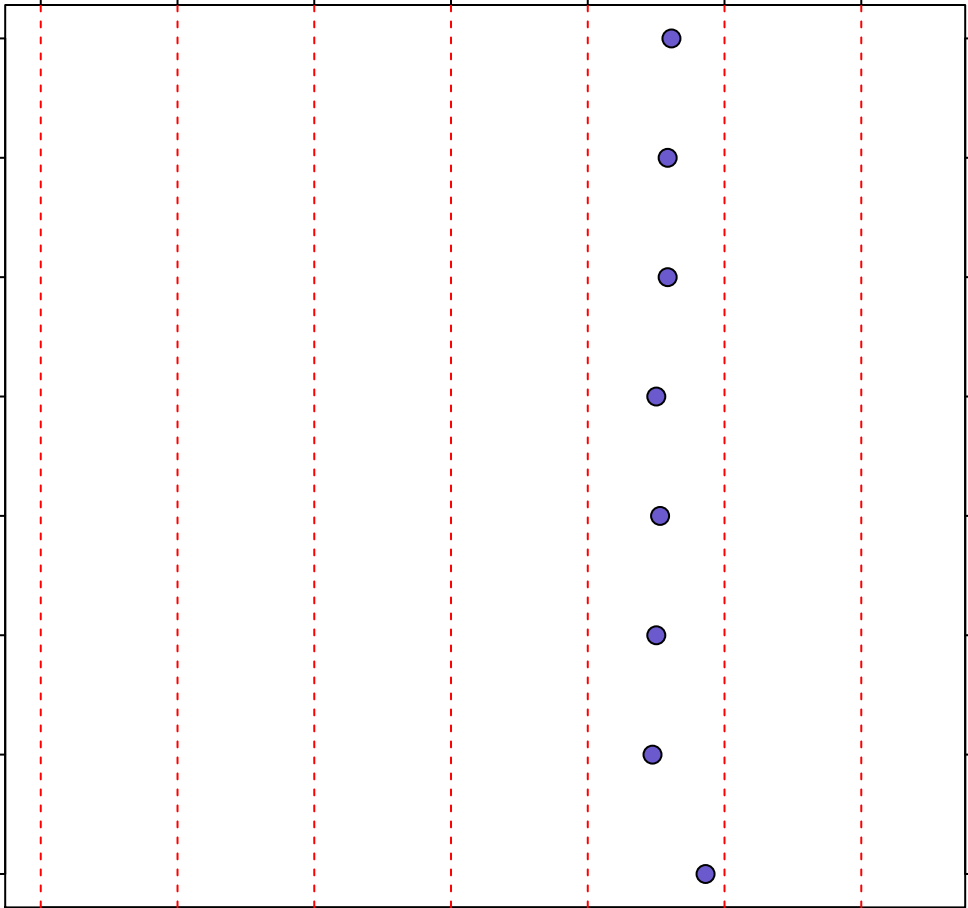
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

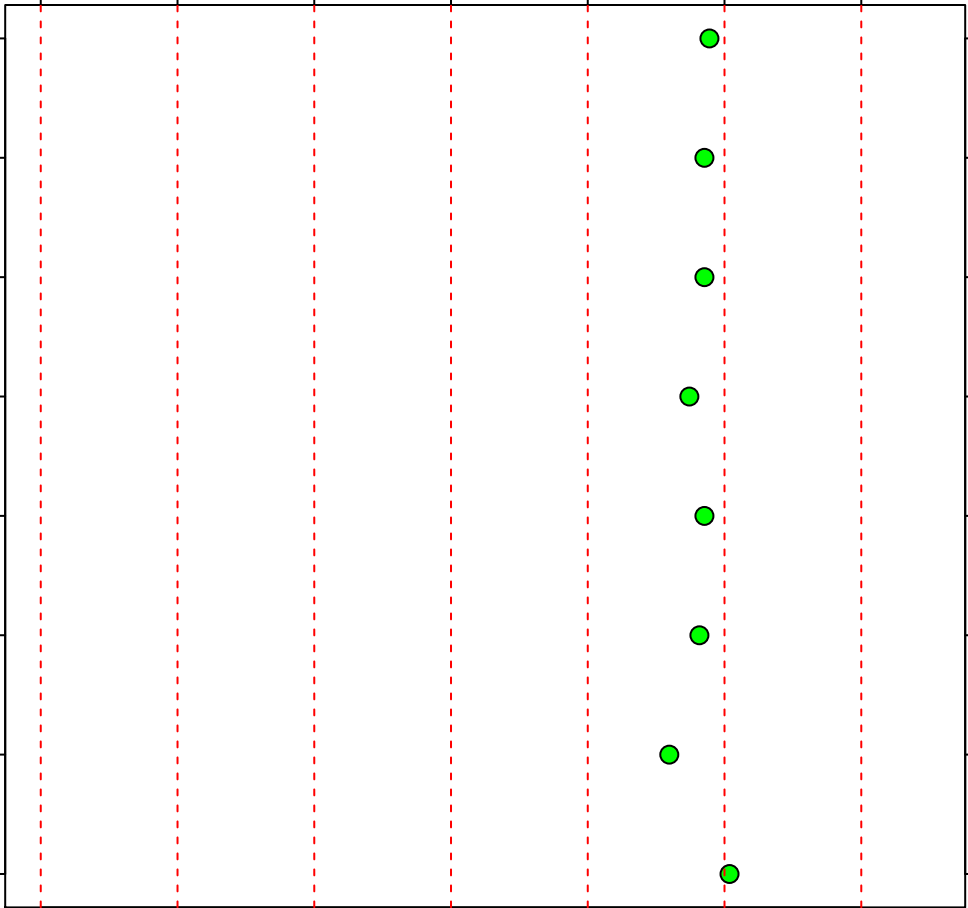
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

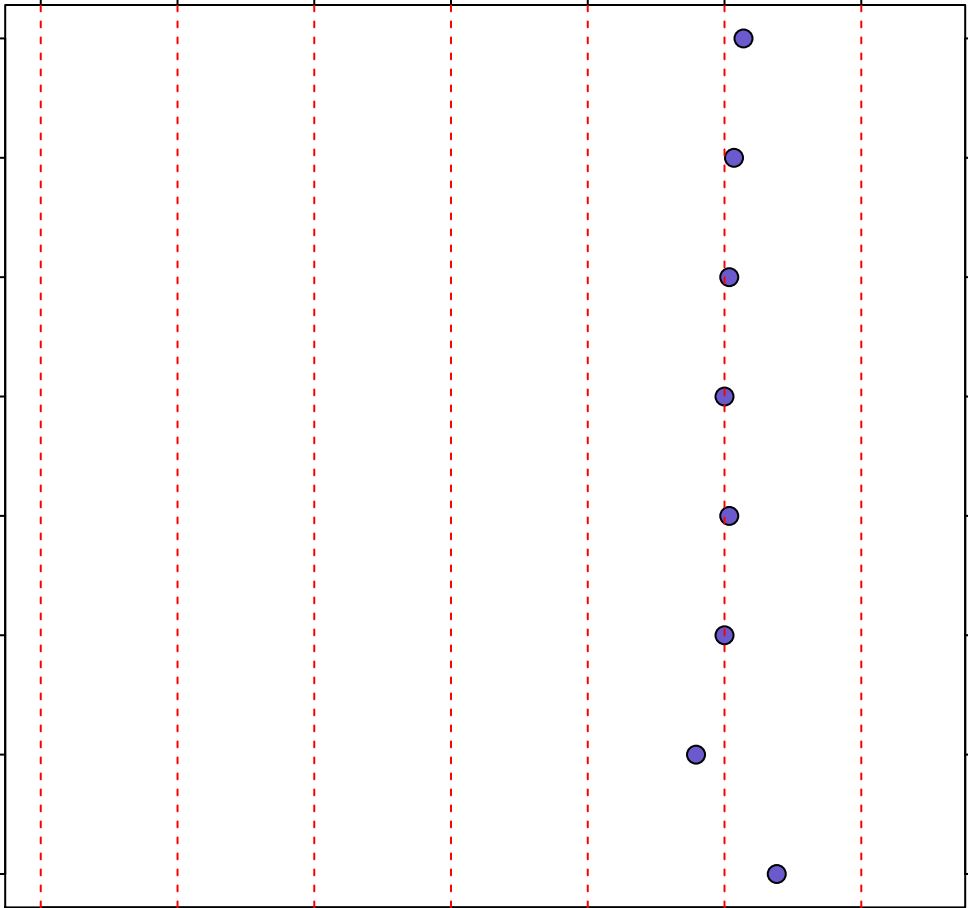
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

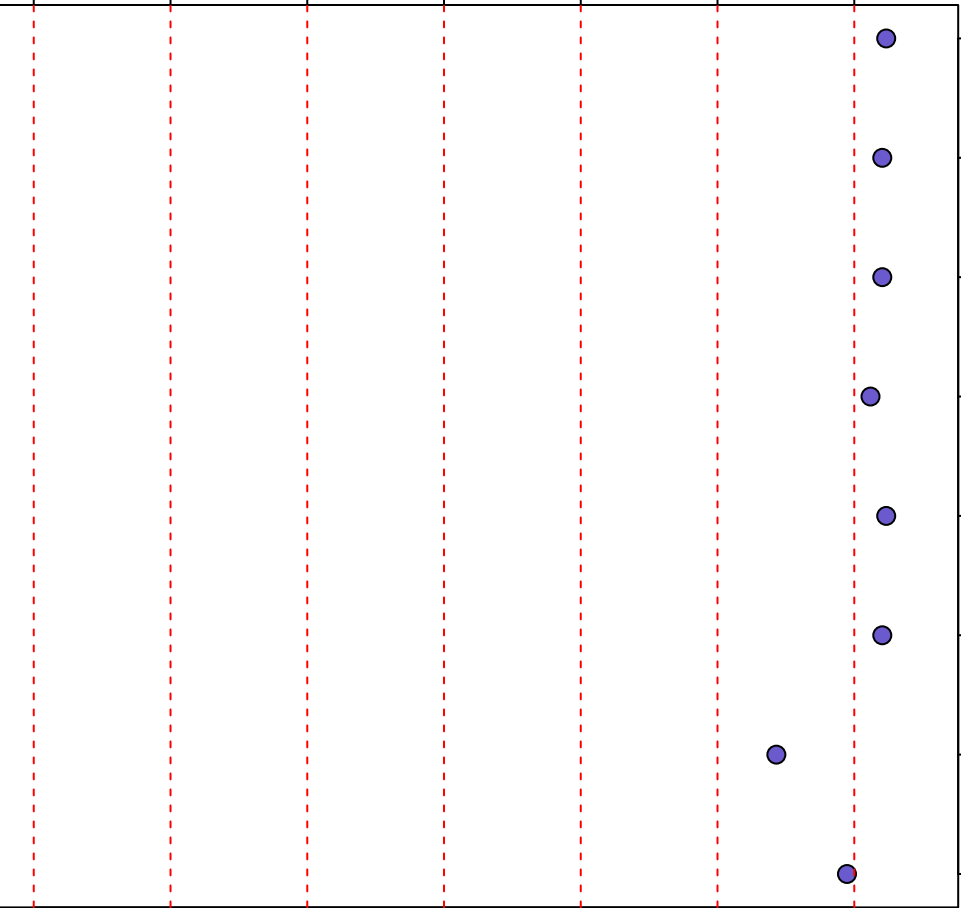


Patient_15 B right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_16 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

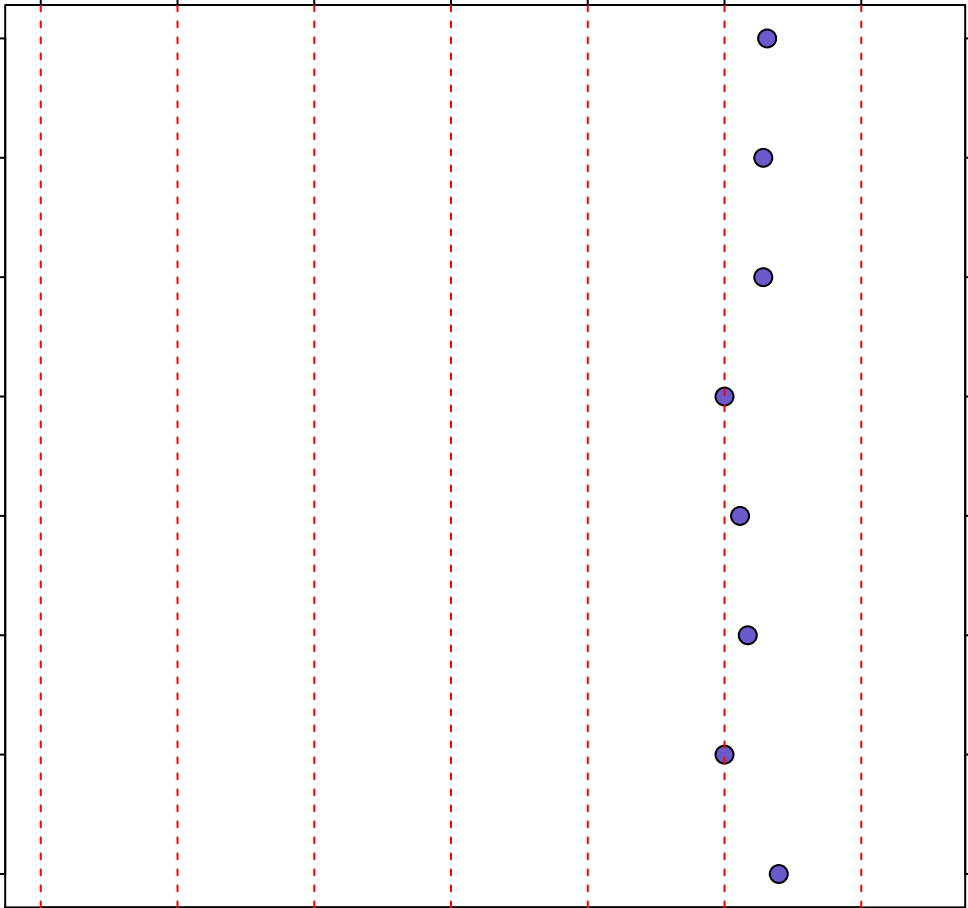
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

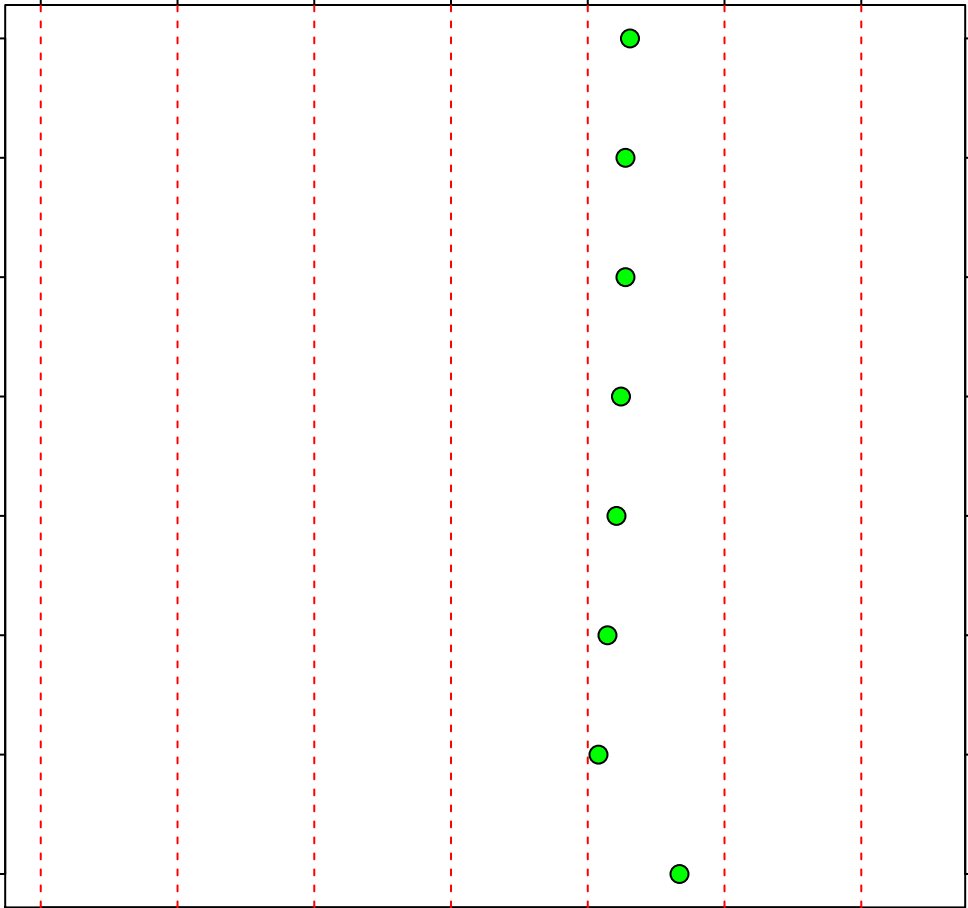
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

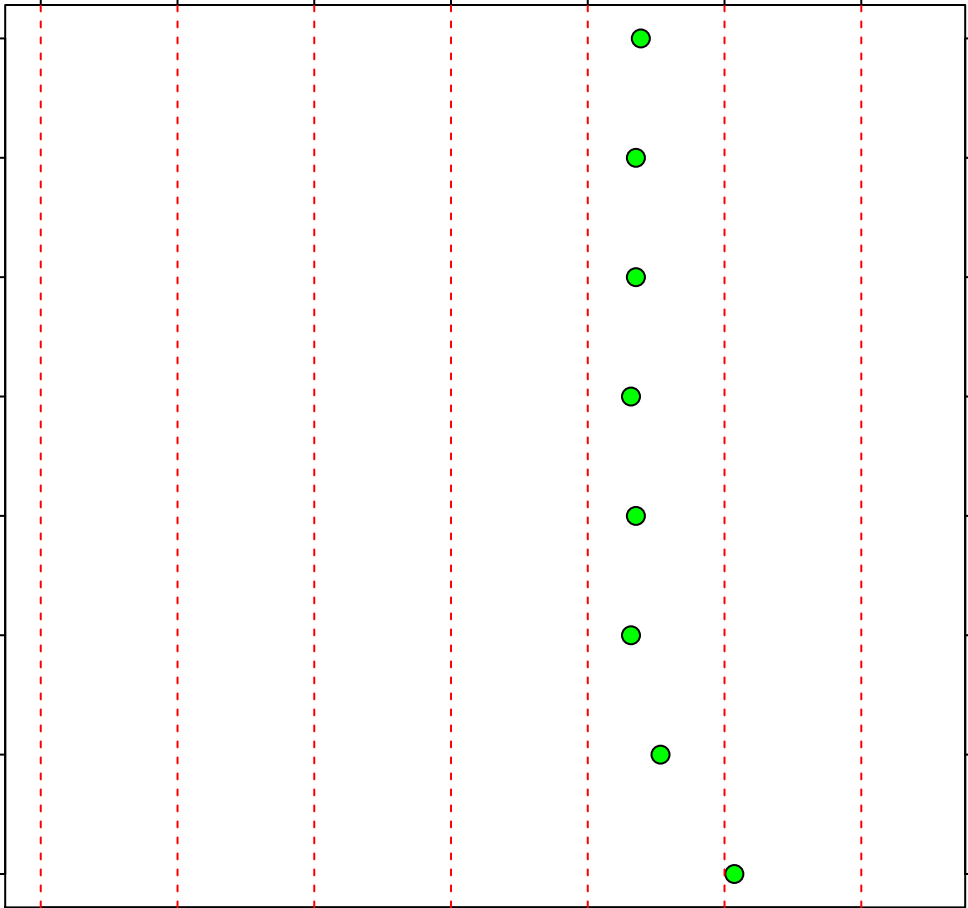
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

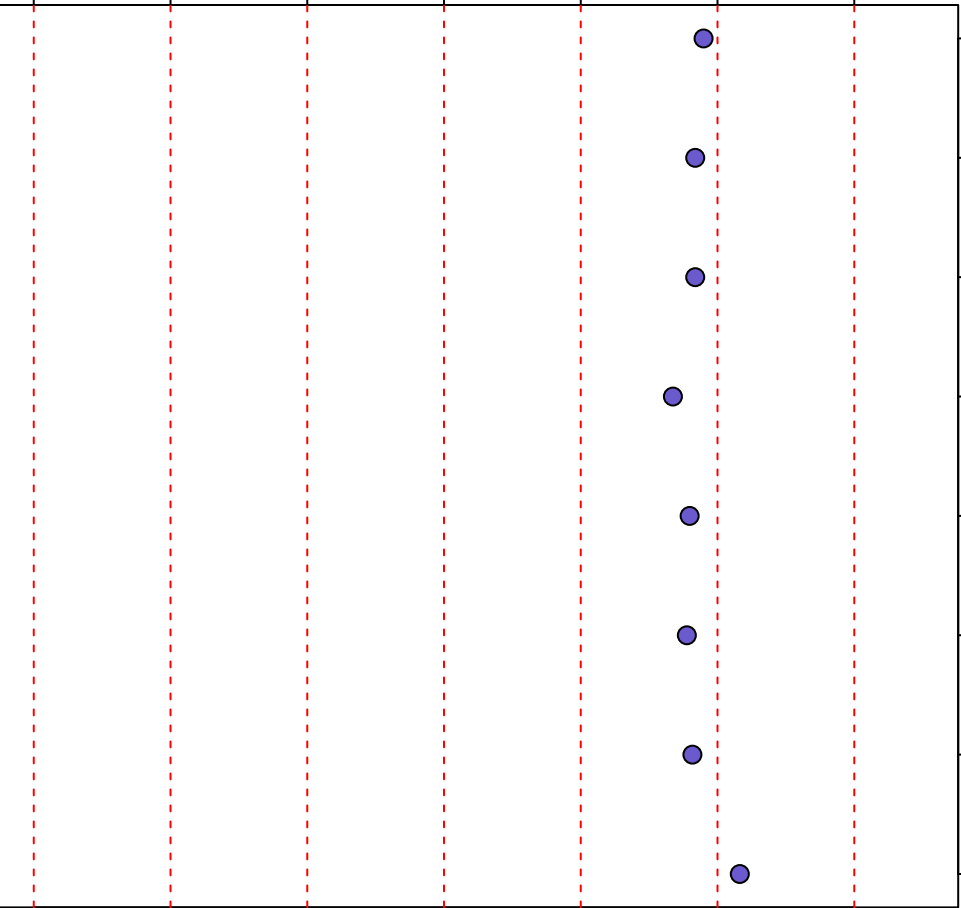


Patient_19 B right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_20 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

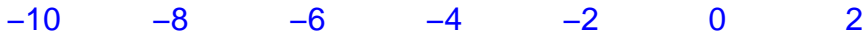
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

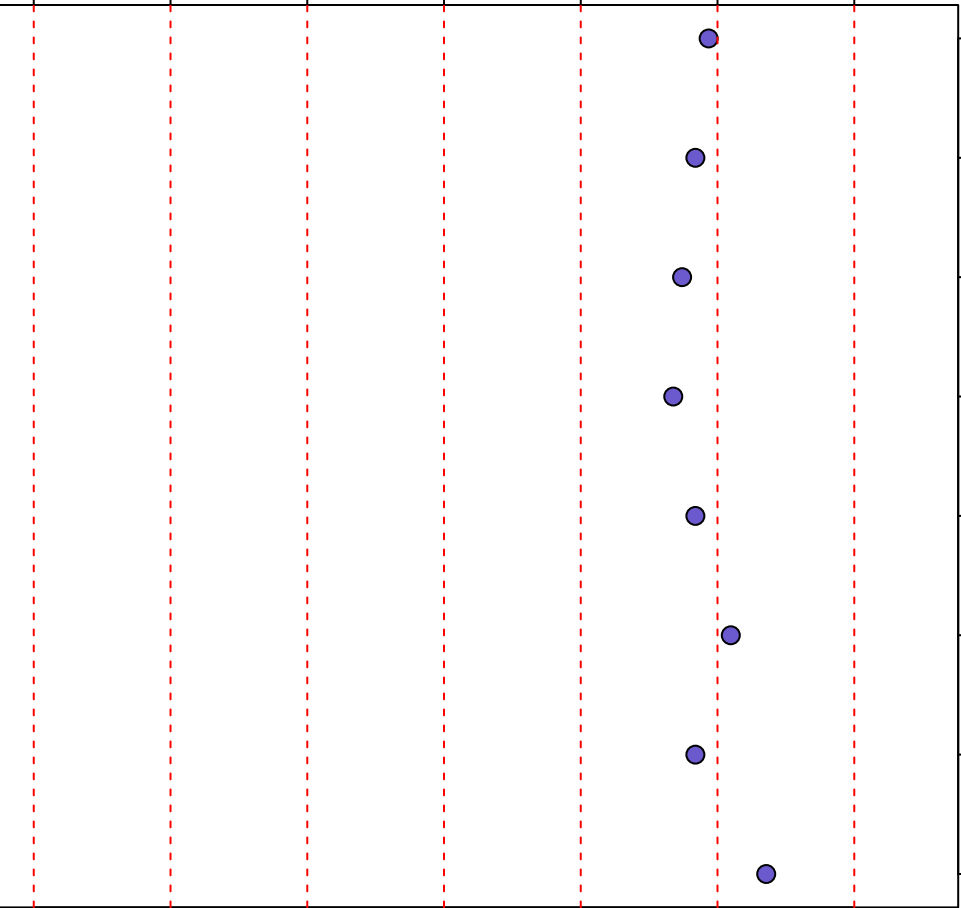
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_21 B right

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_22 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

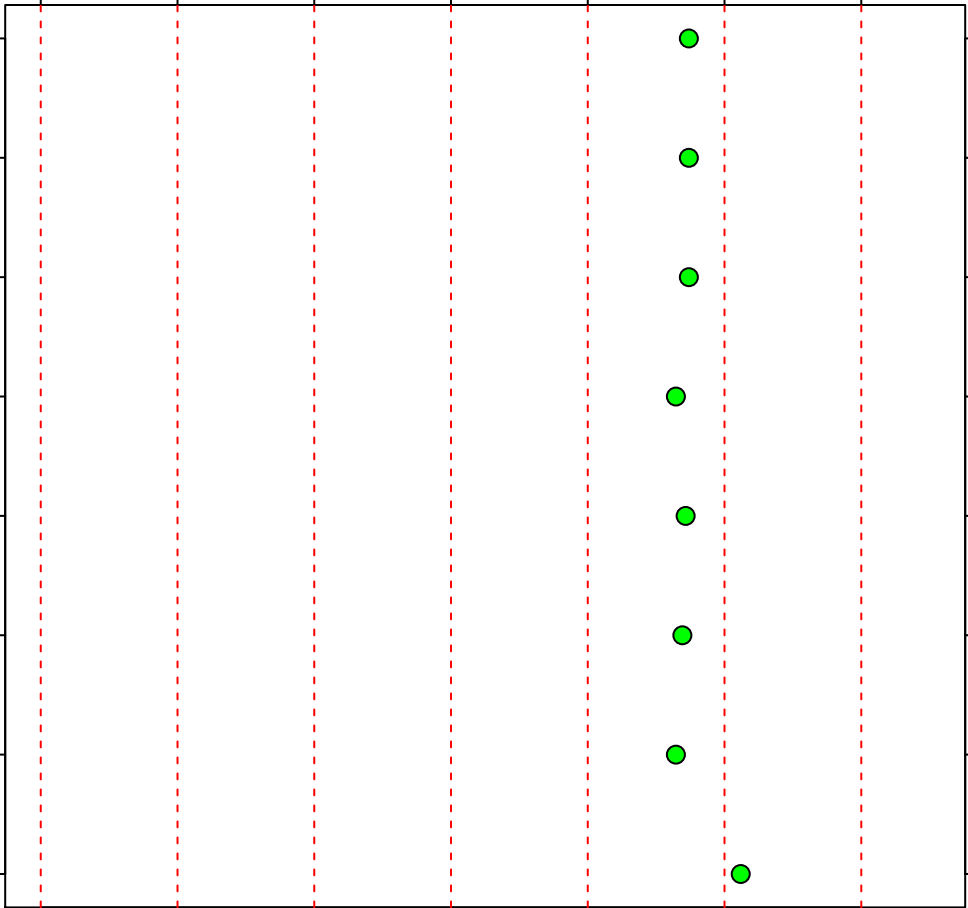
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

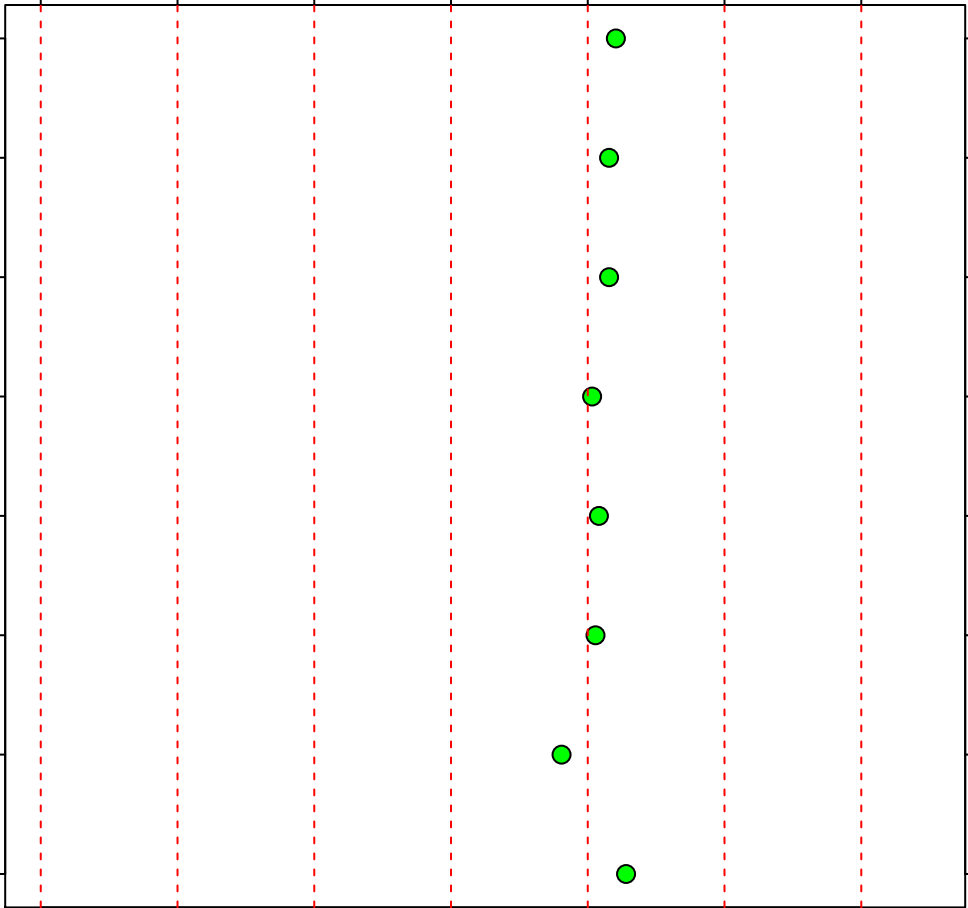
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_24 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

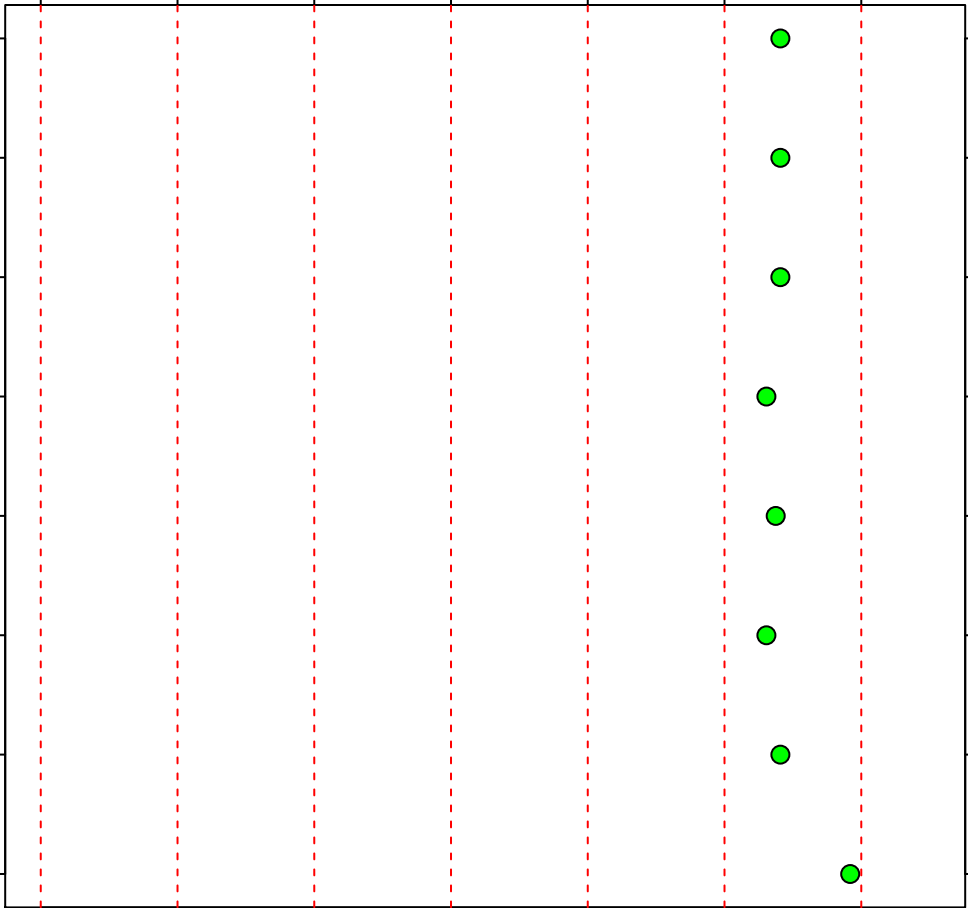
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

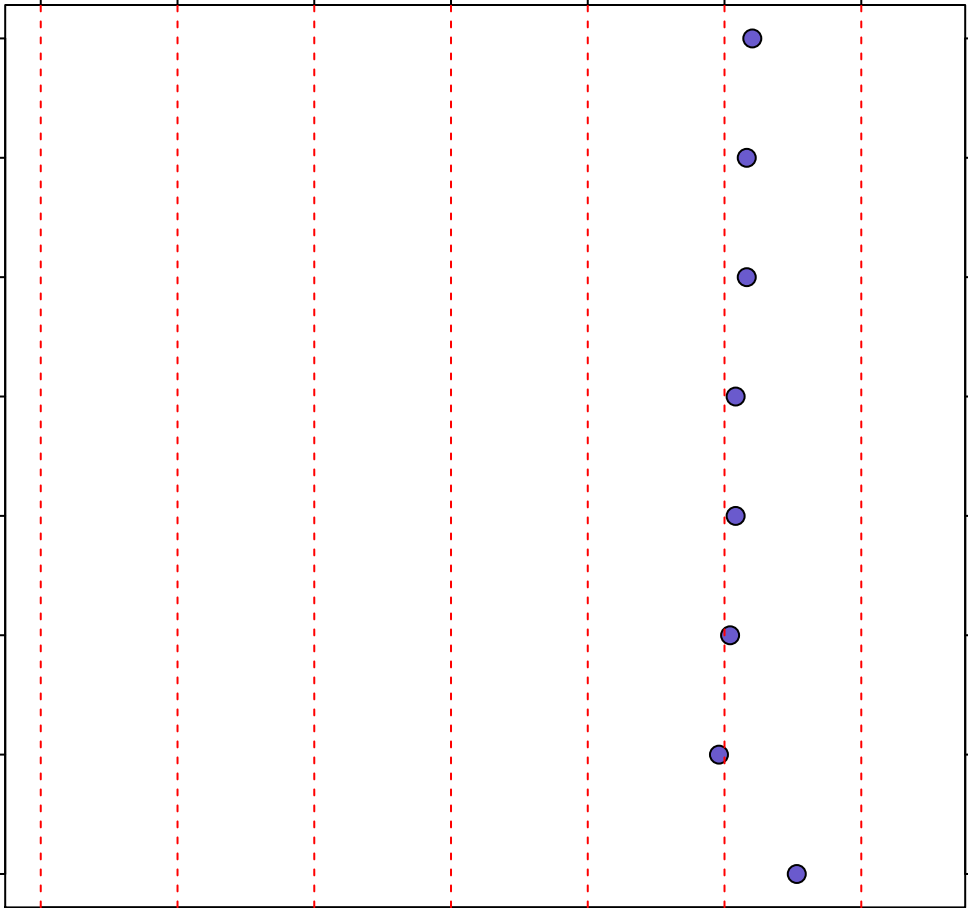
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 B right

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

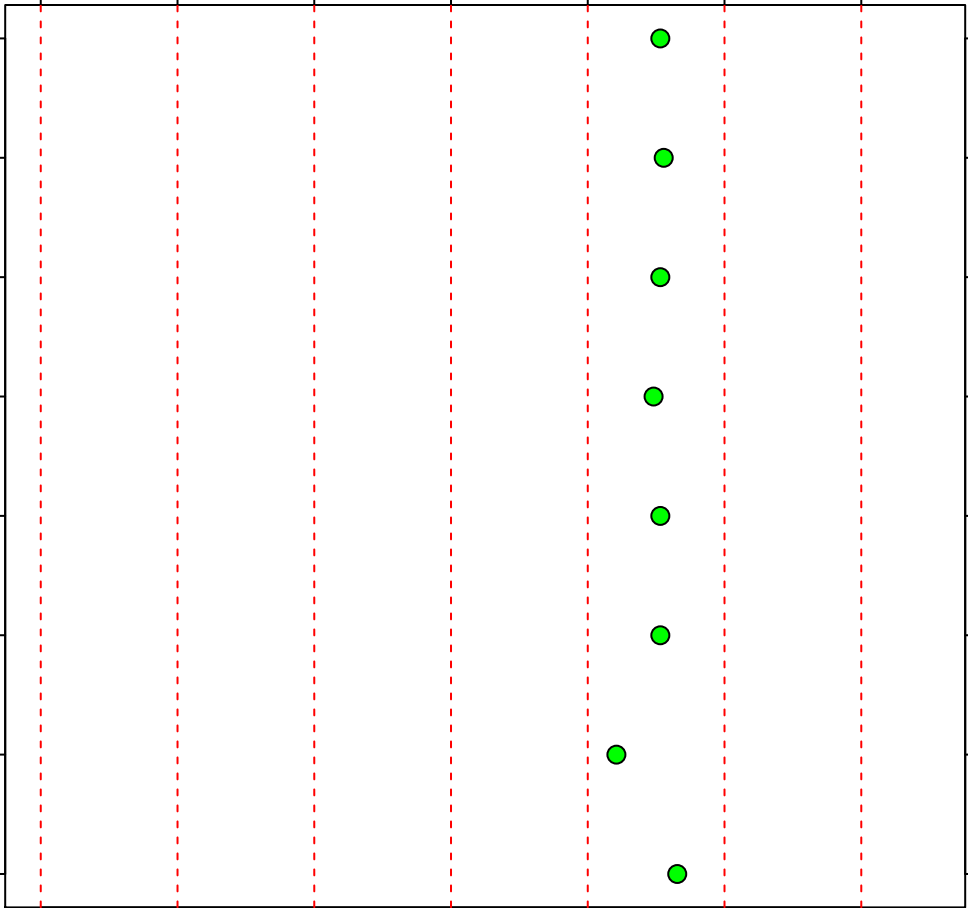
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

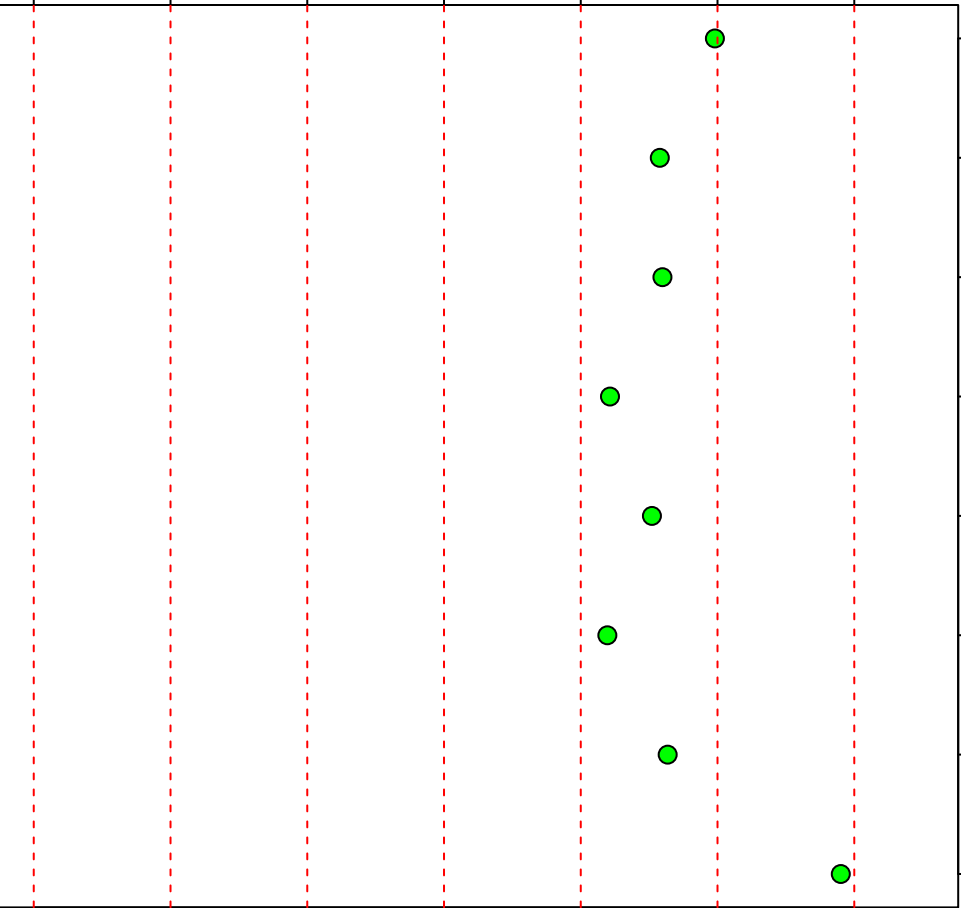


Patient_01 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_02 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

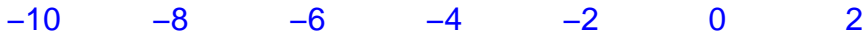
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

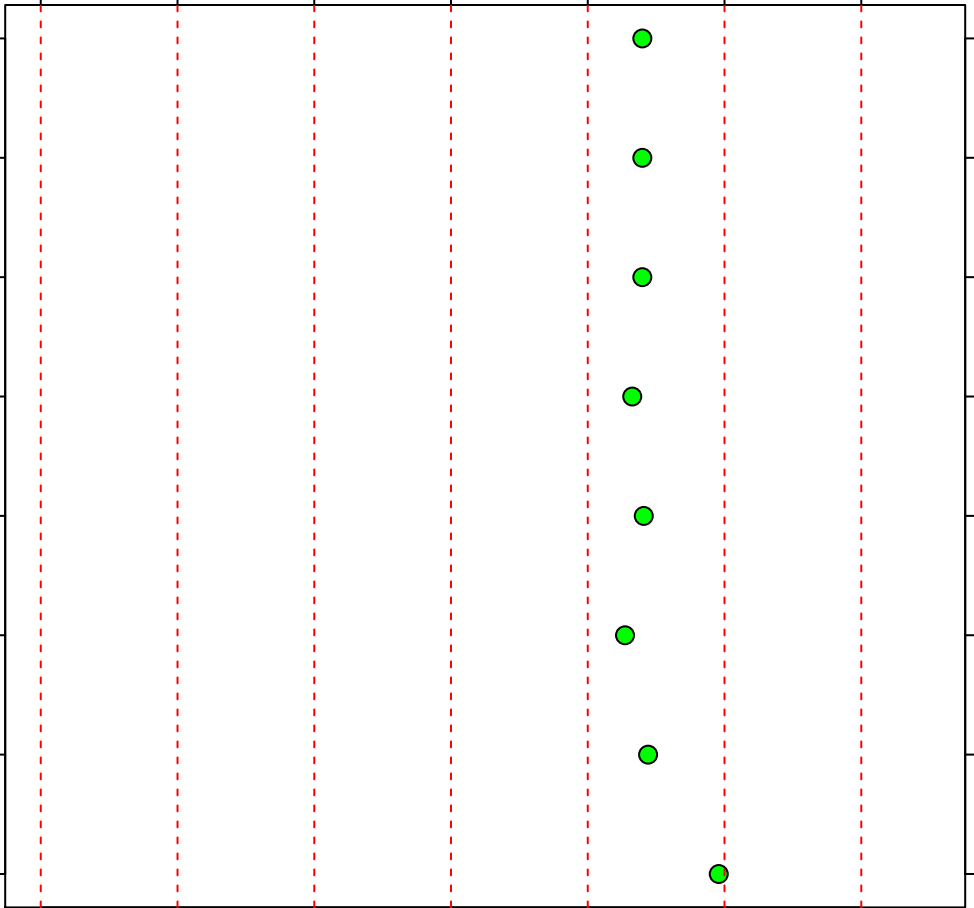
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

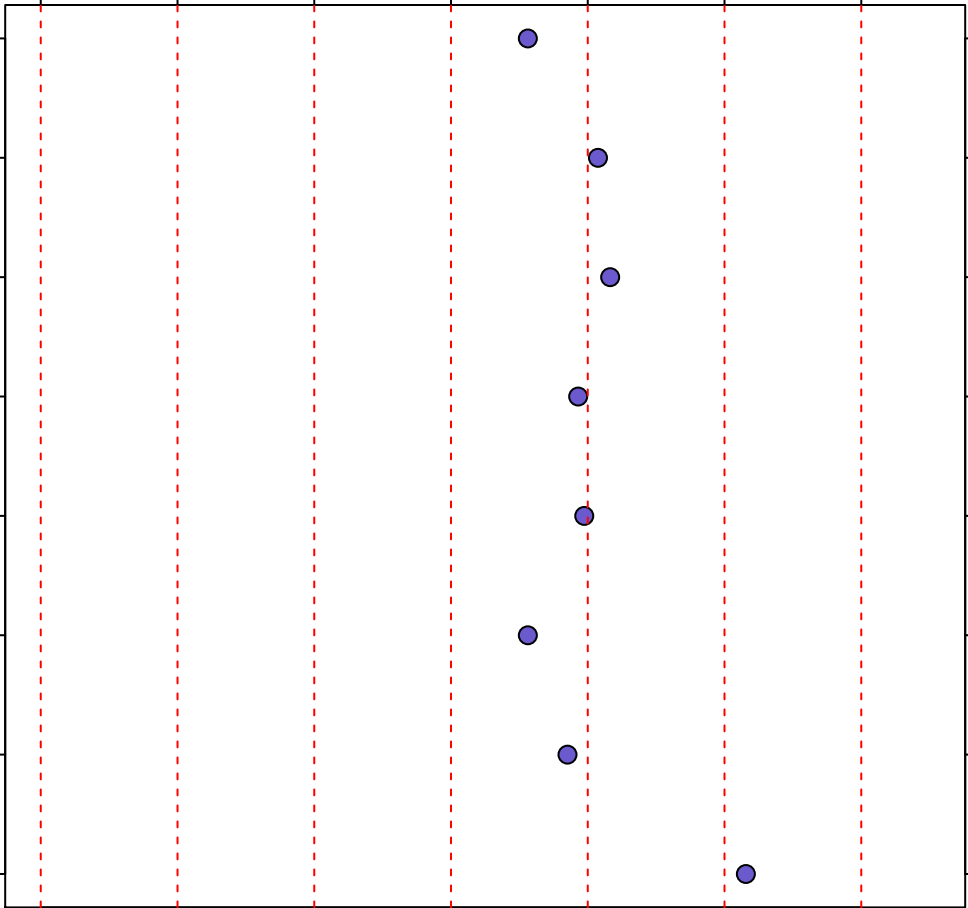
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_05 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

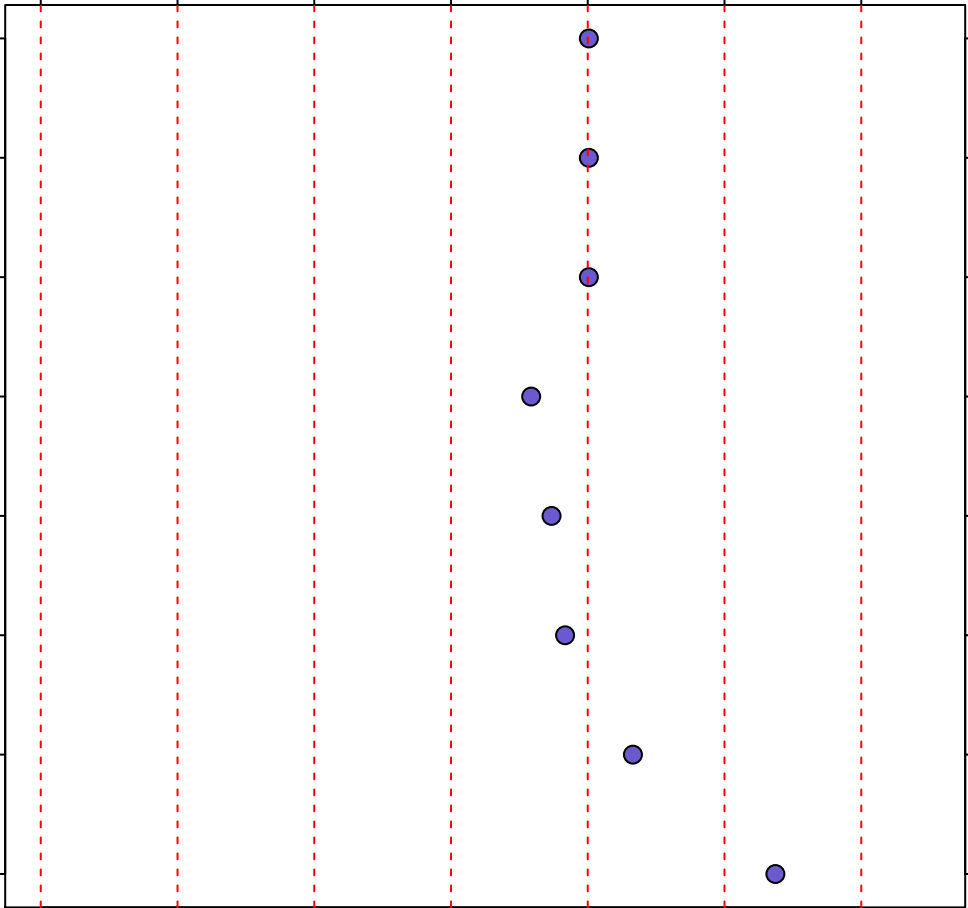
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

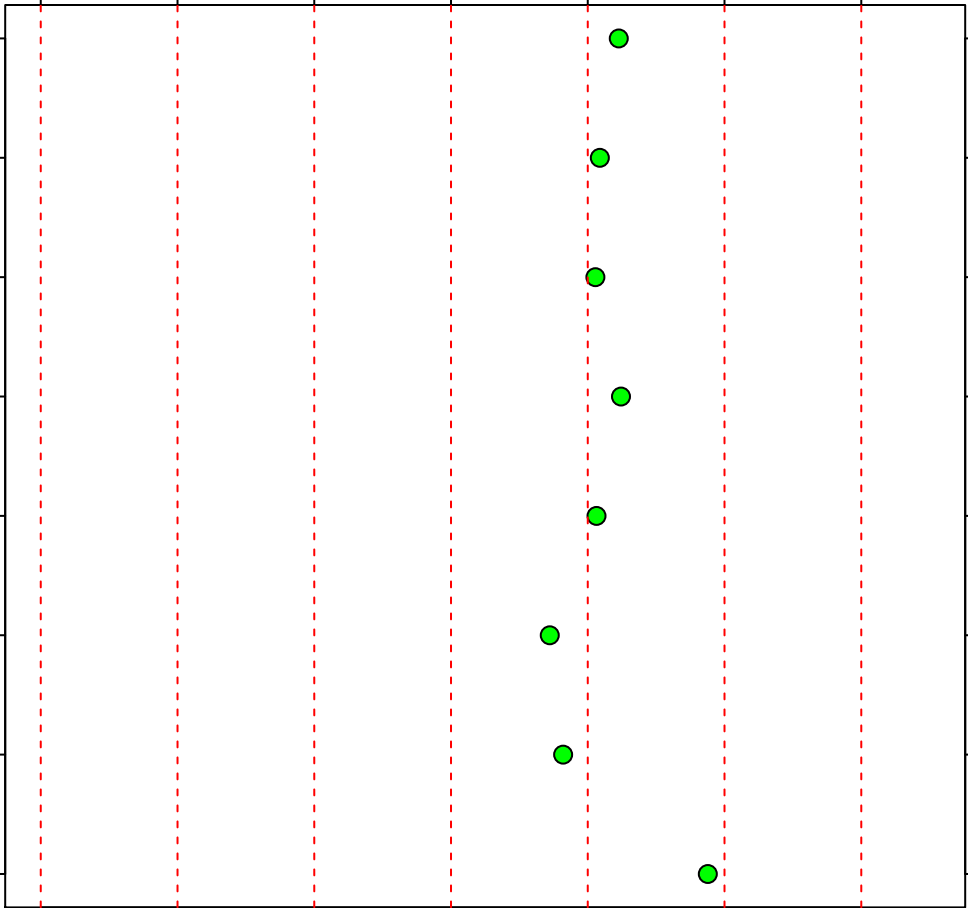
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

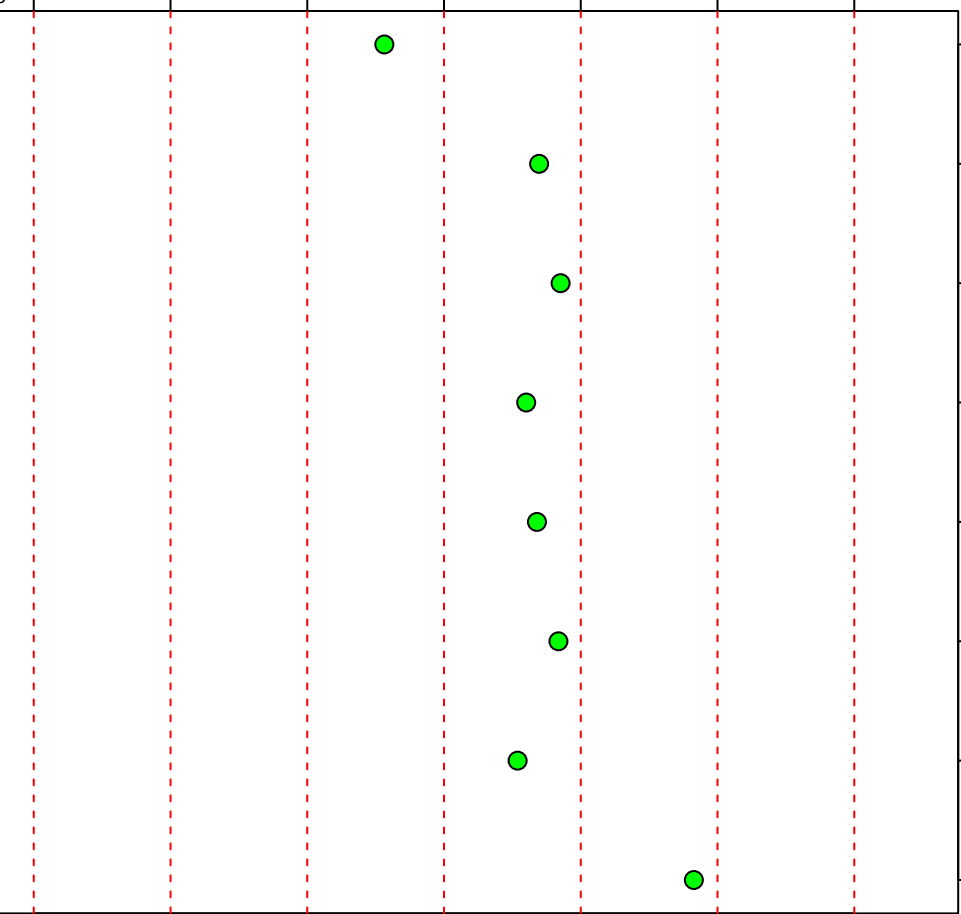


Patient_07 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

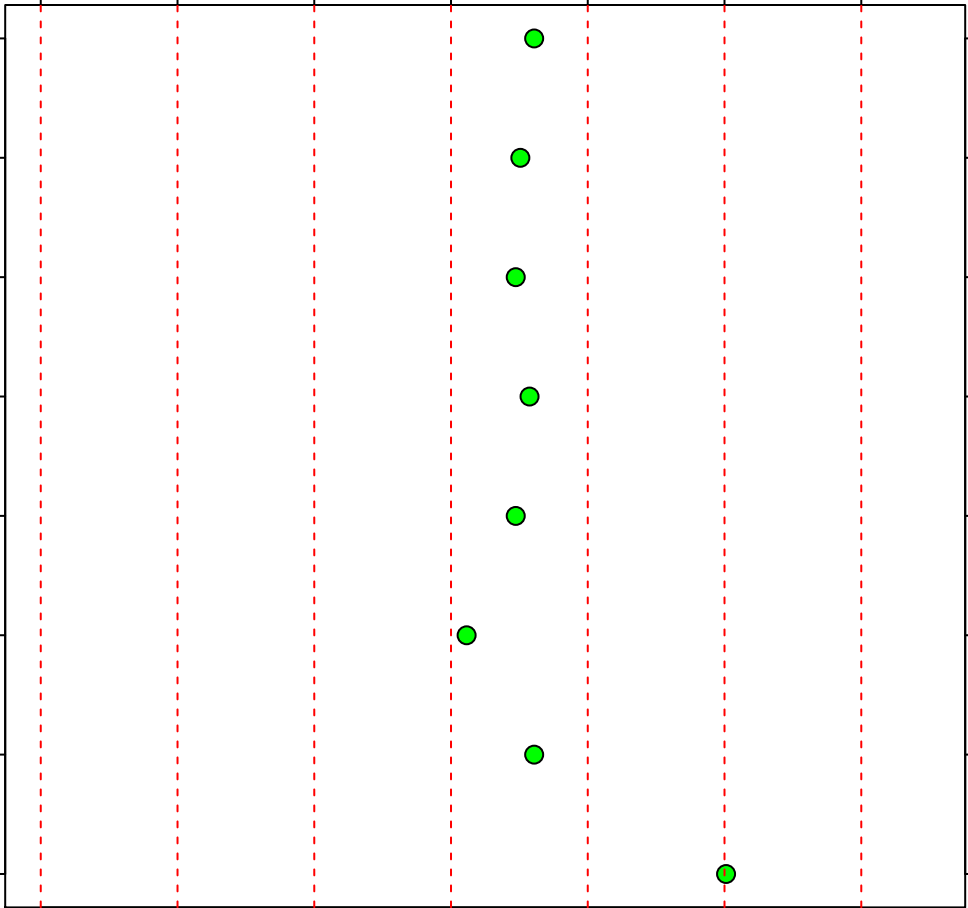
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

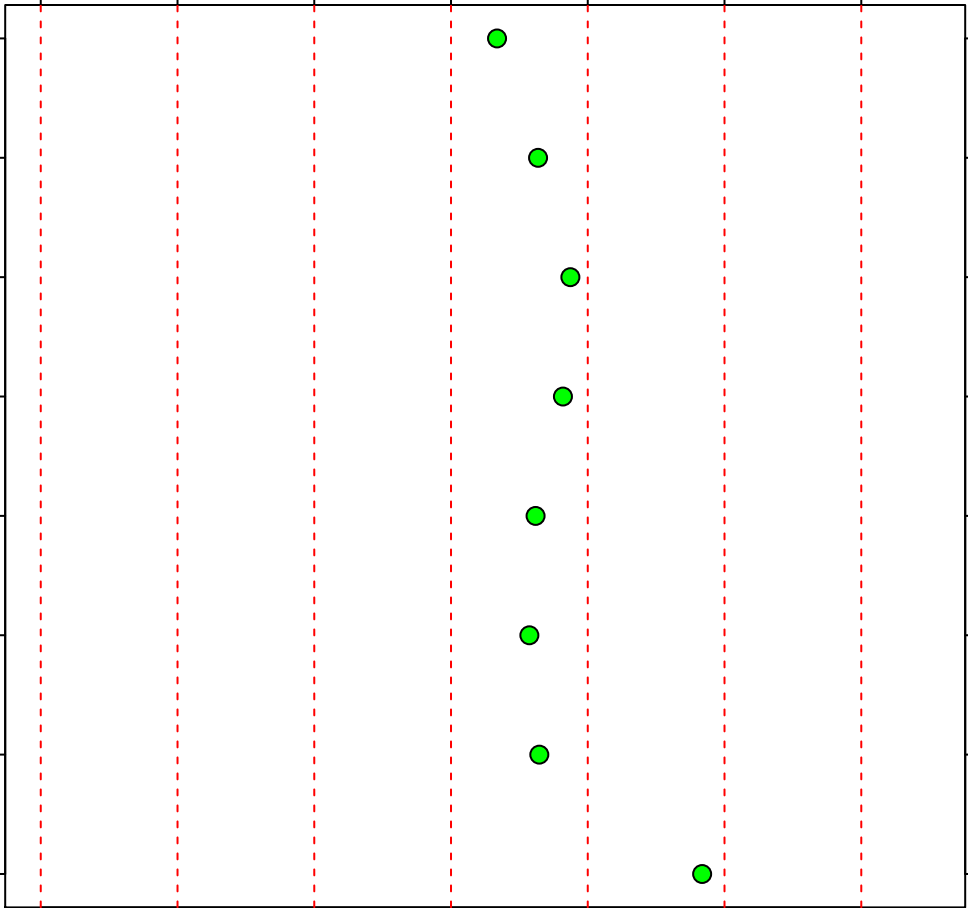
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

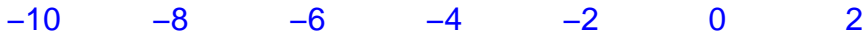
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

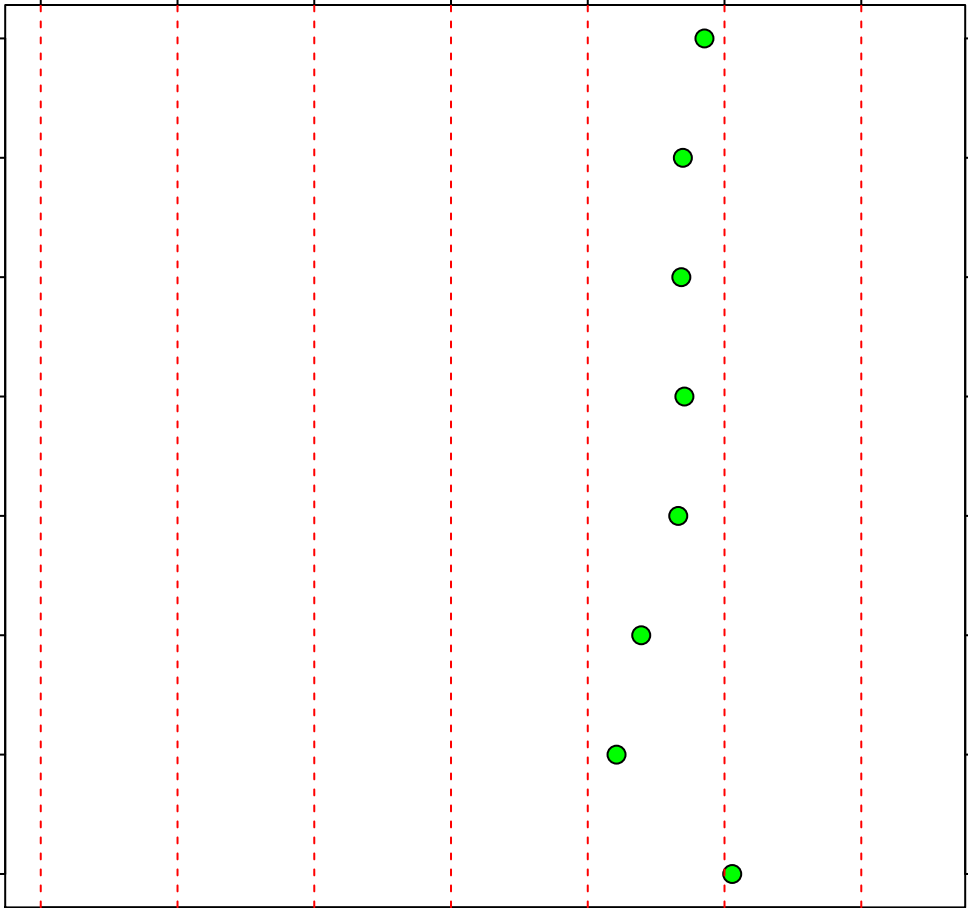
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

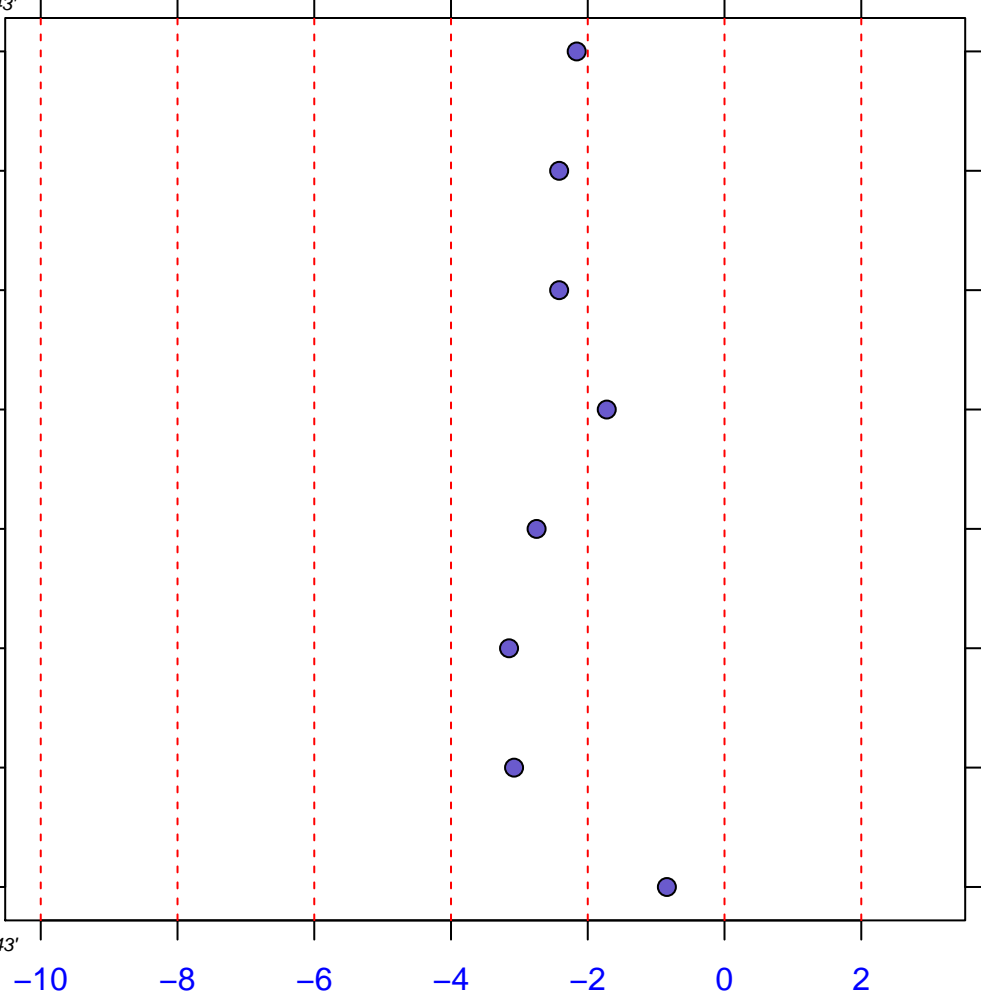


Patient_12 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_13 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

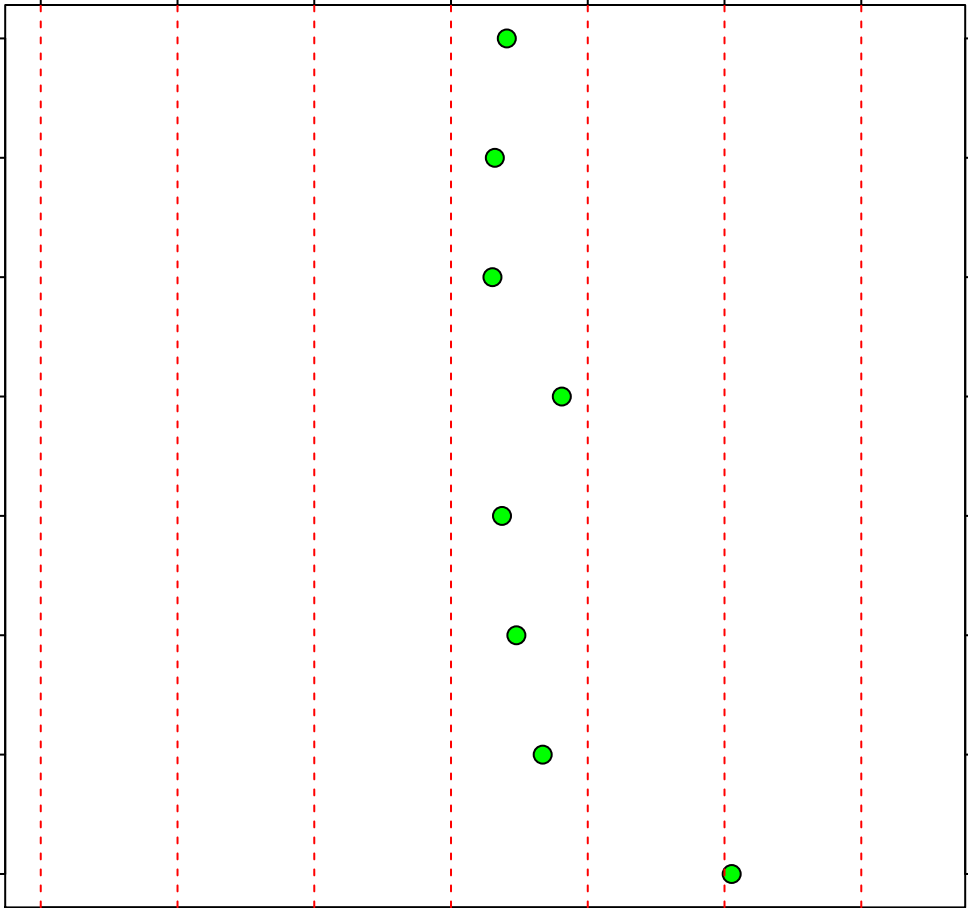
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

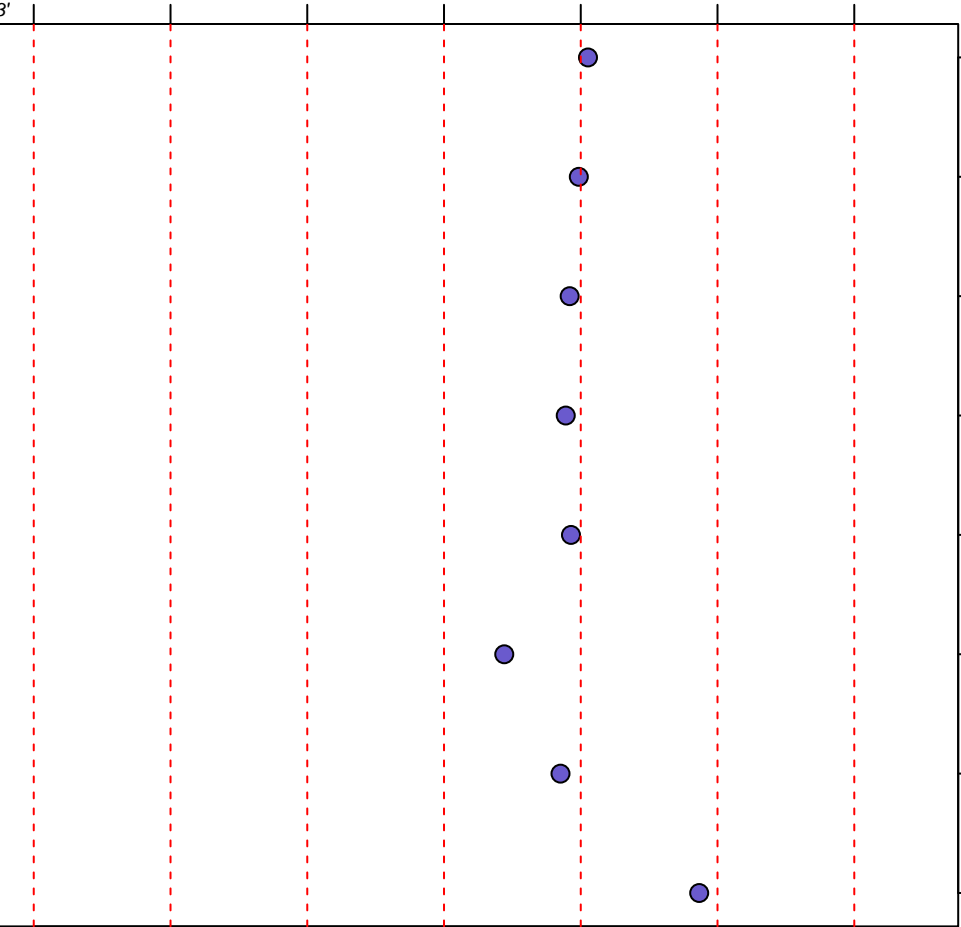


Patient_14 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

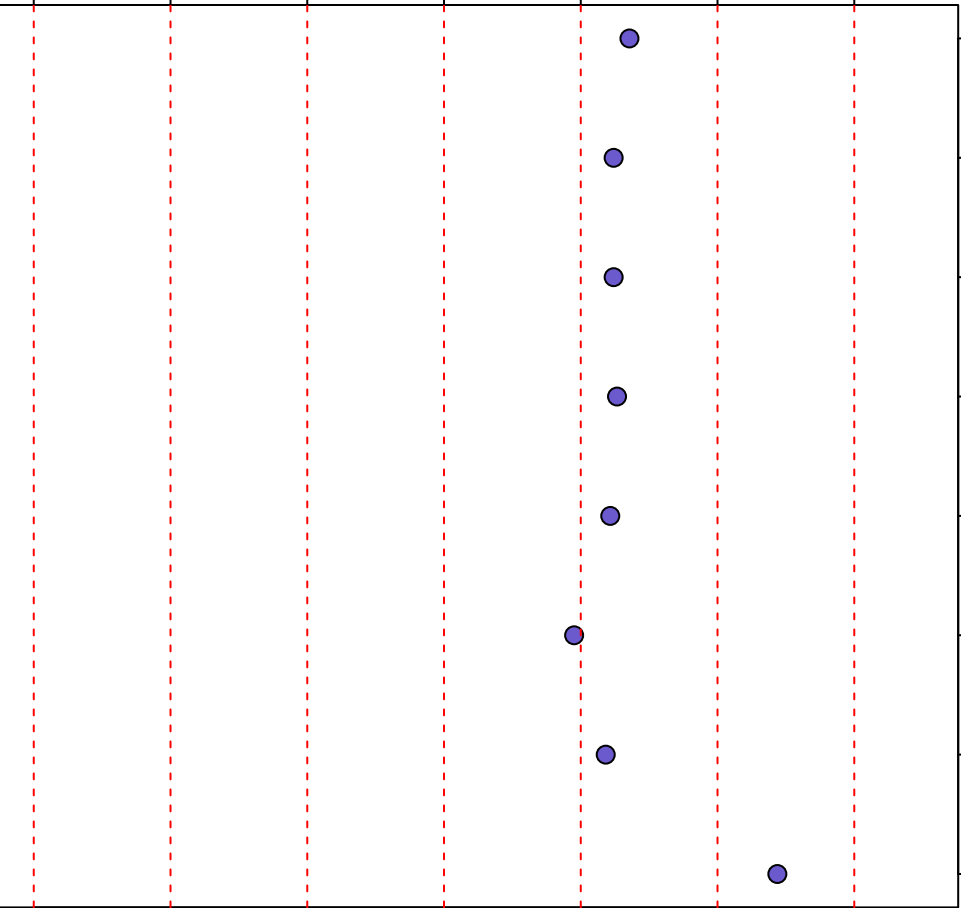
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_15 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_16 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

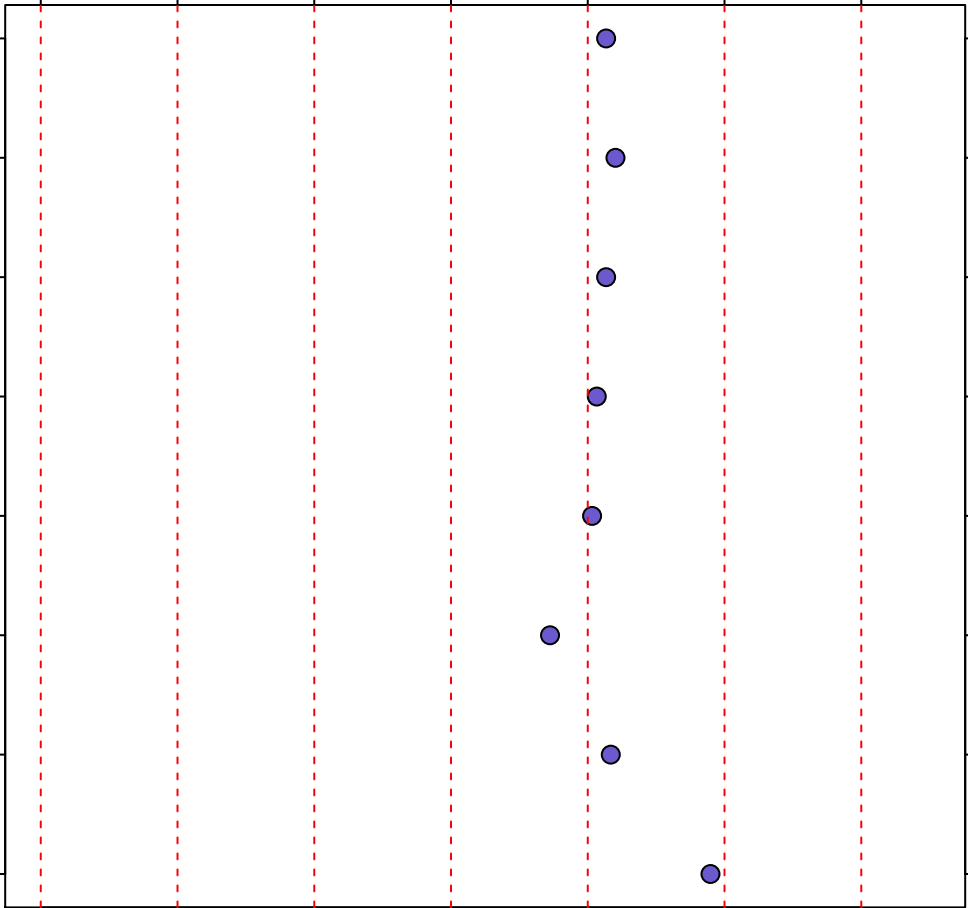
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

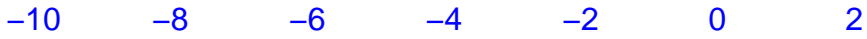
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

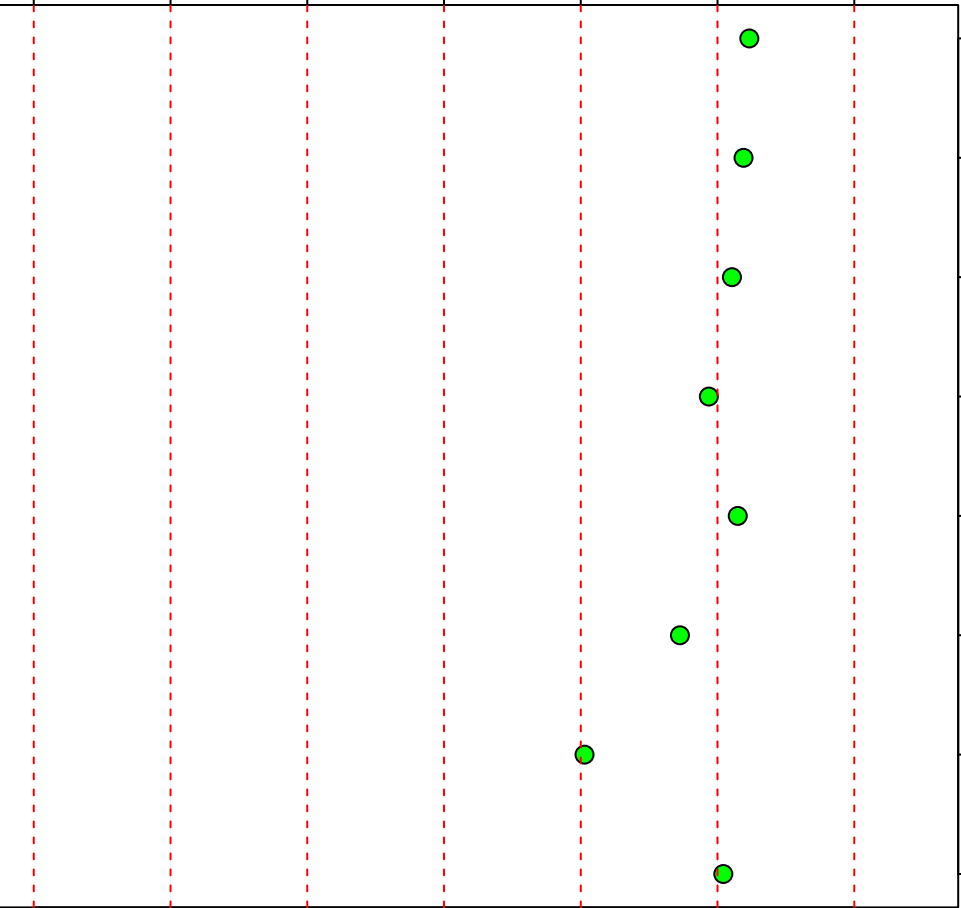
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_18 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

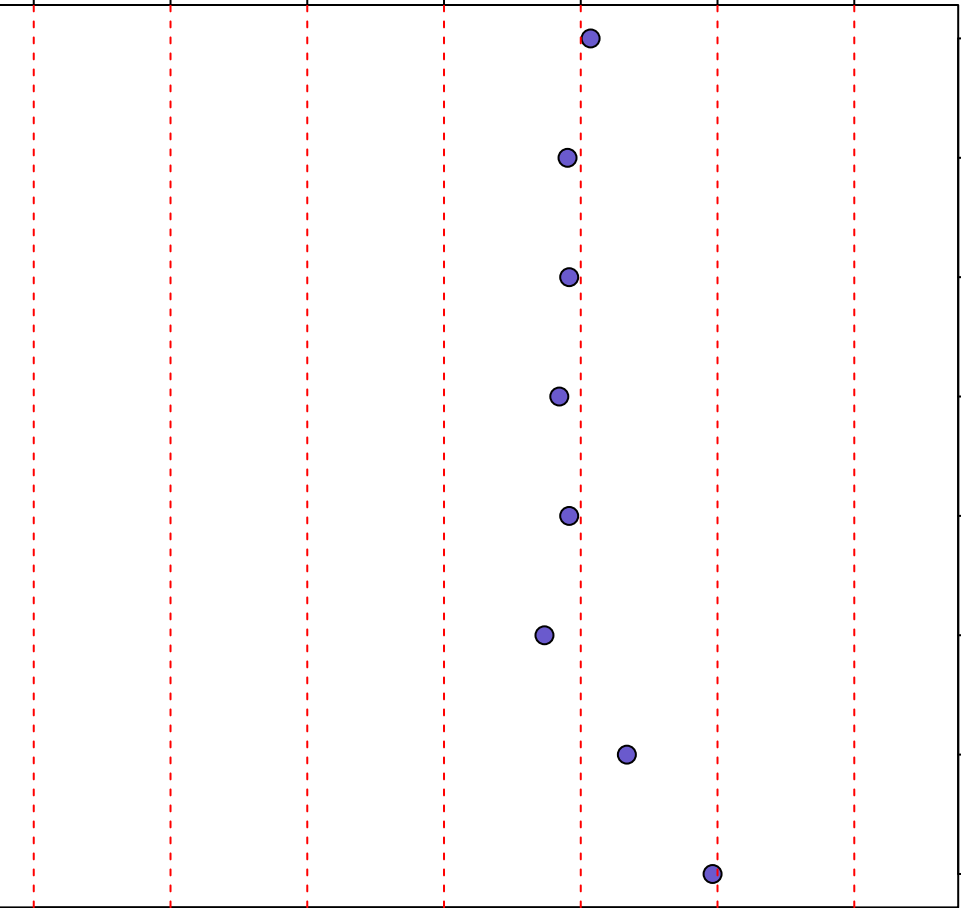
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_20 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

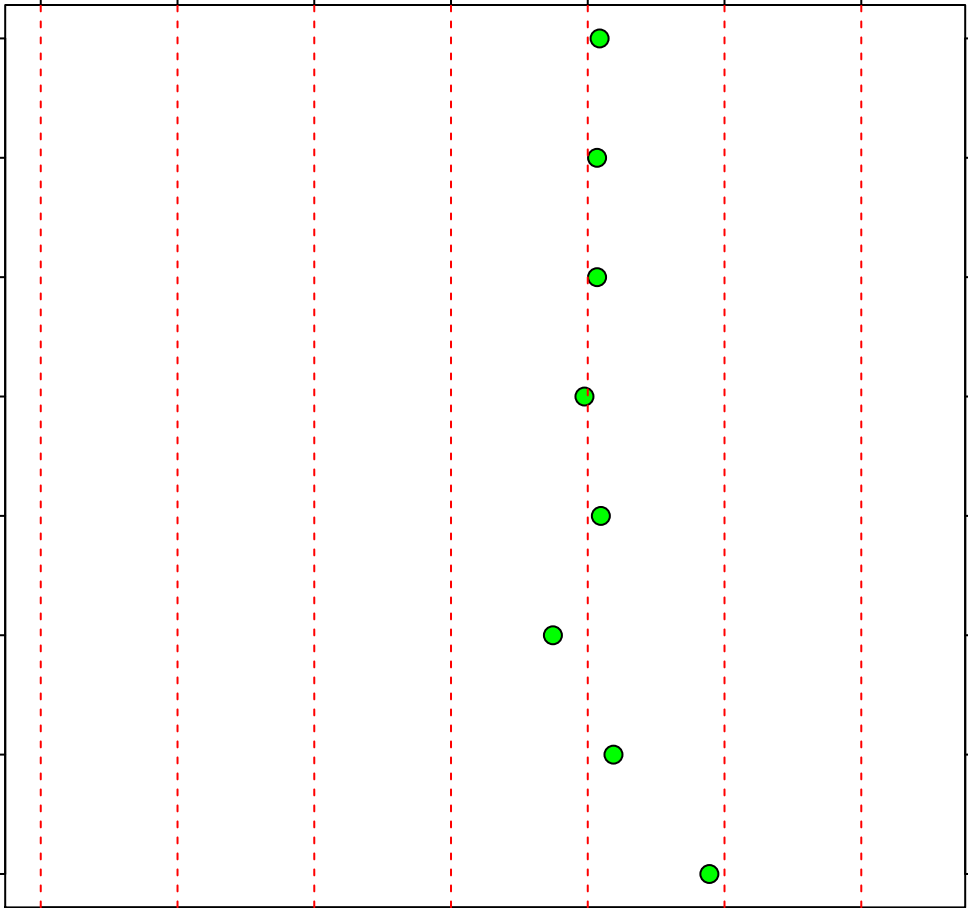
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

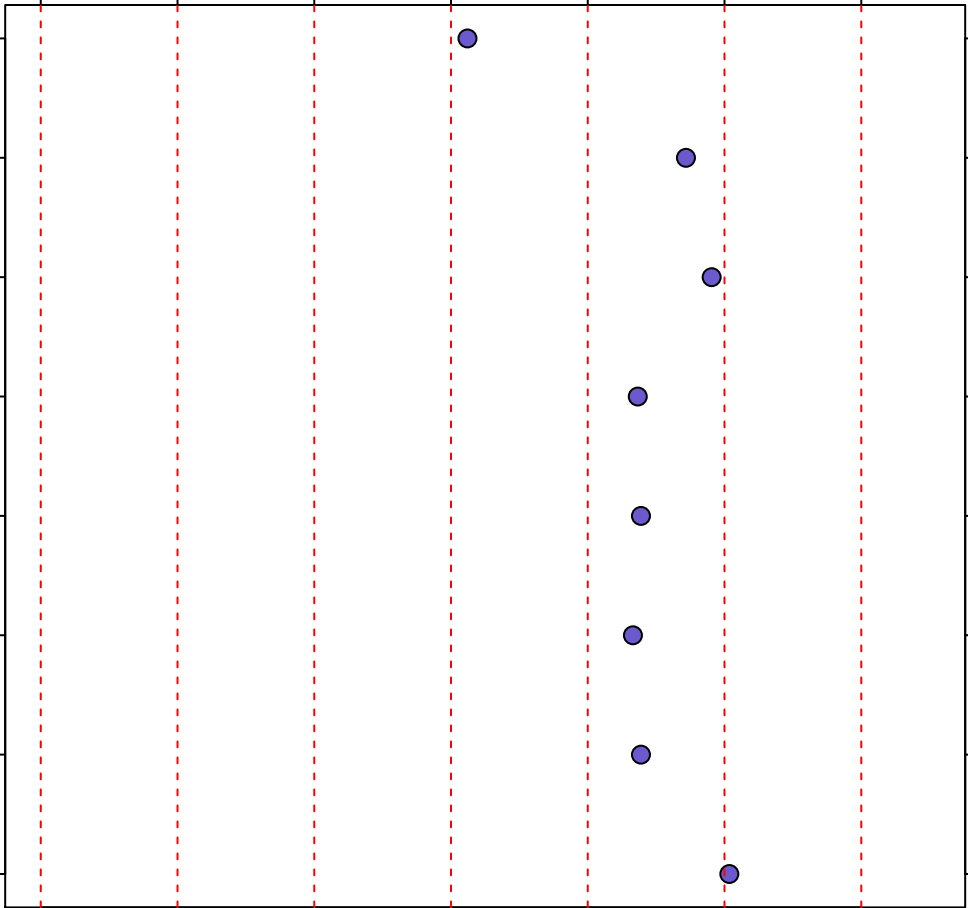
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

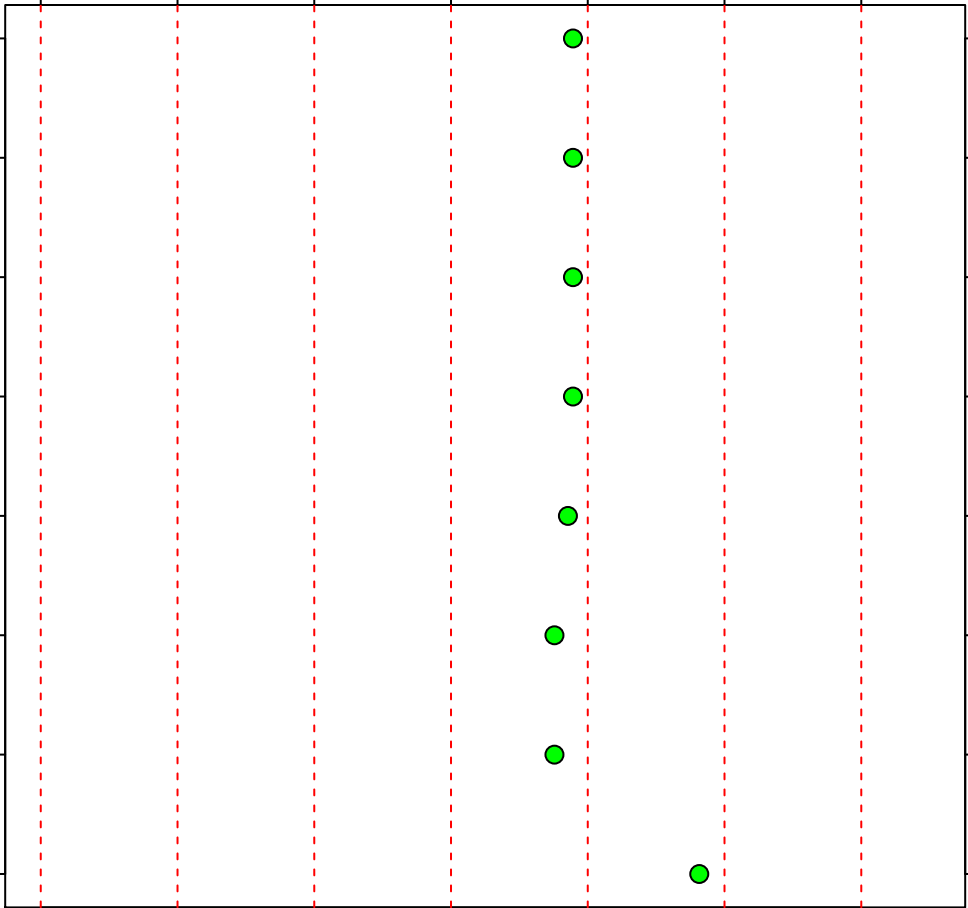
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

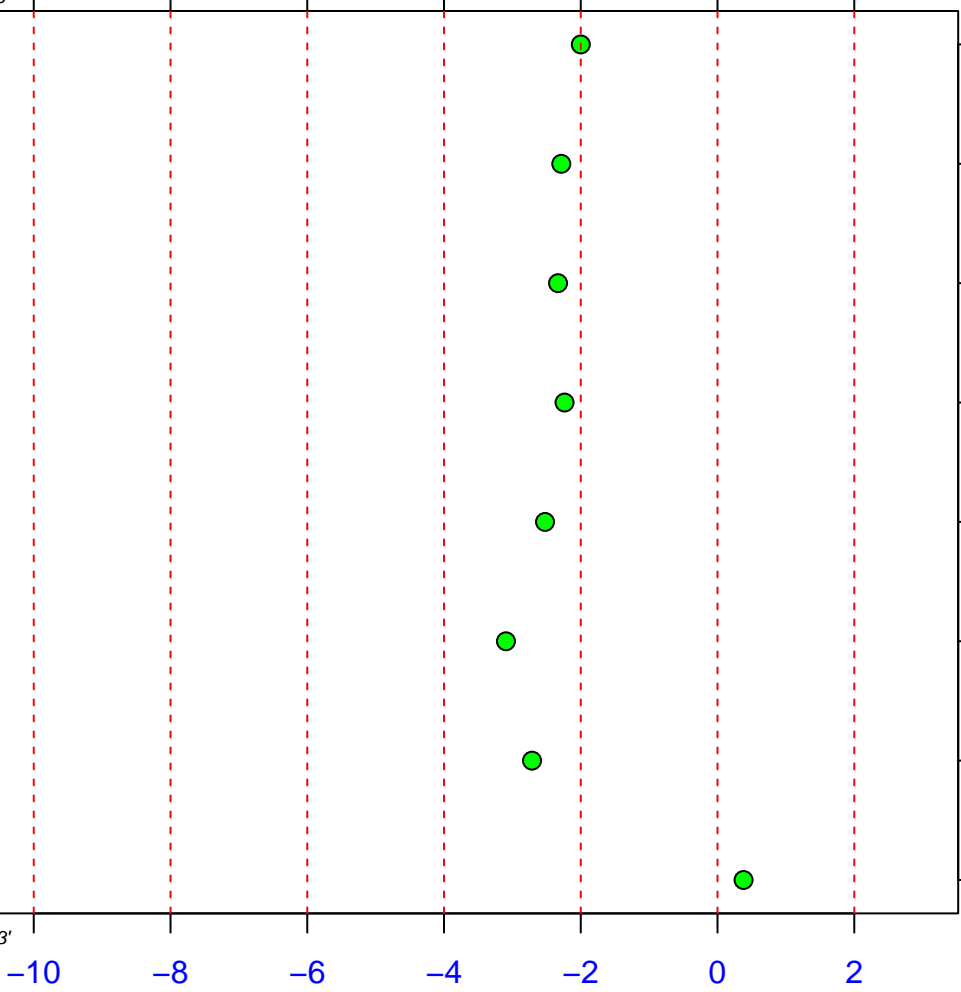


Patient_23 ICRU bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

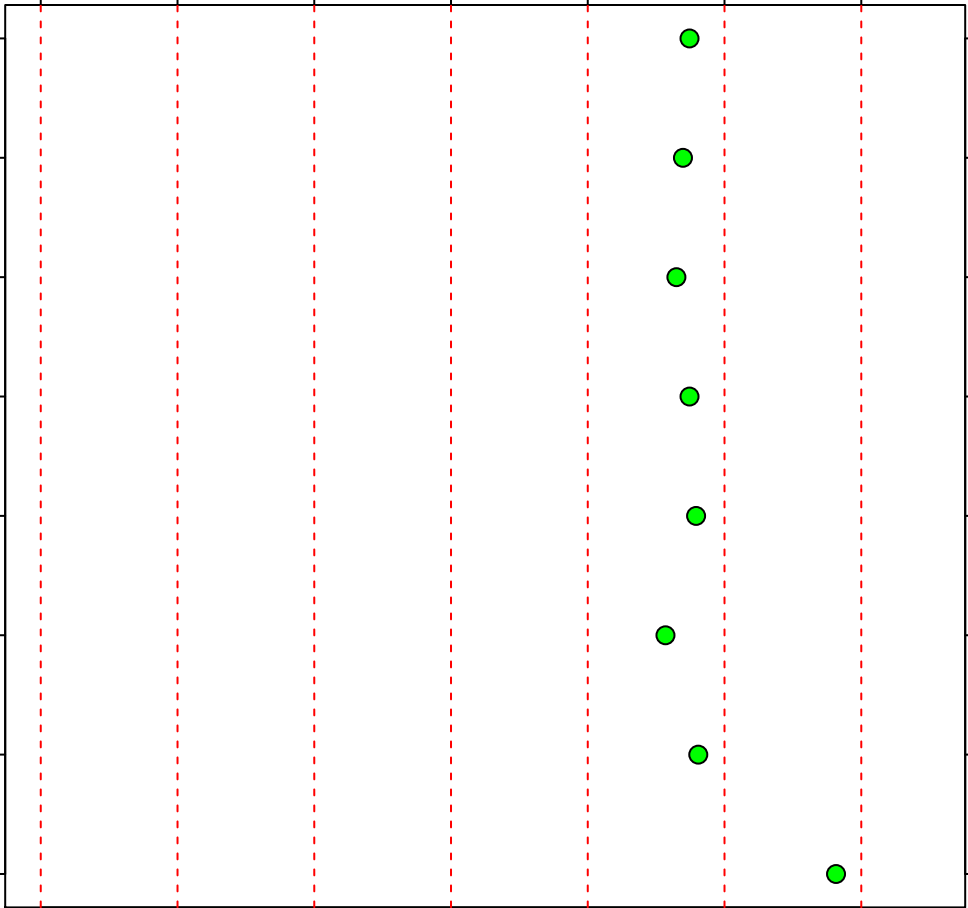
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

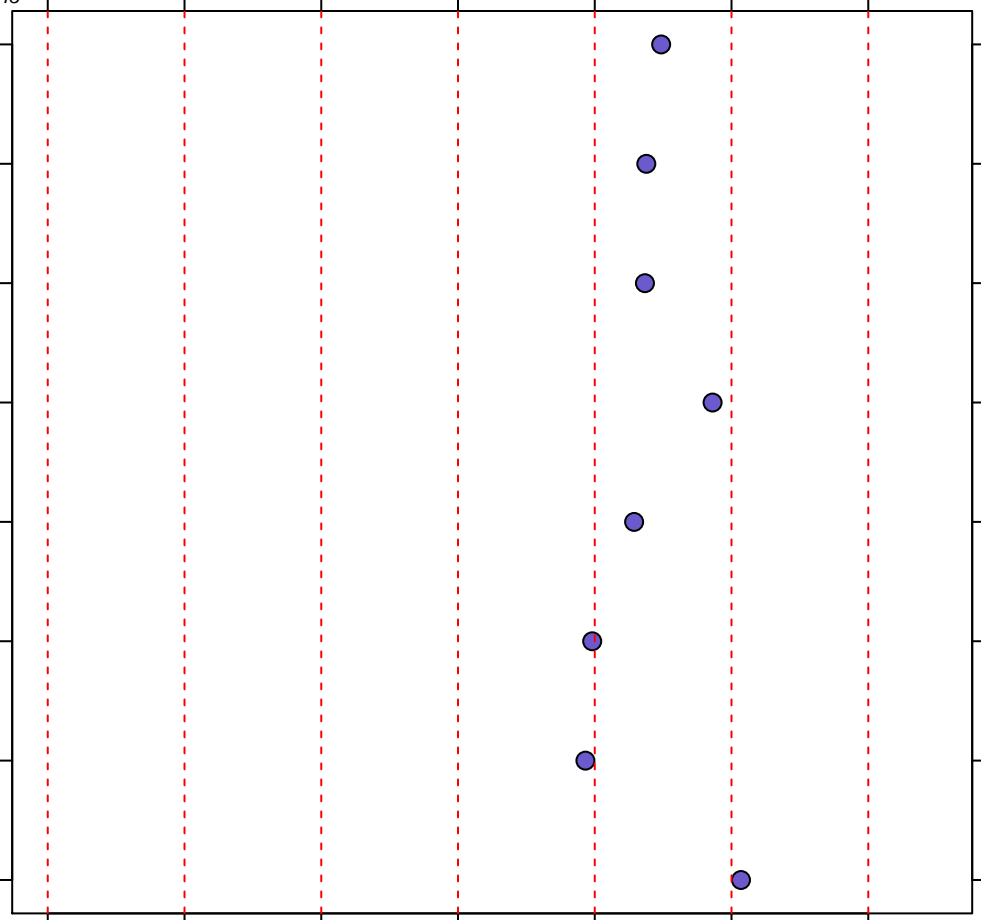
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 ICRU bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

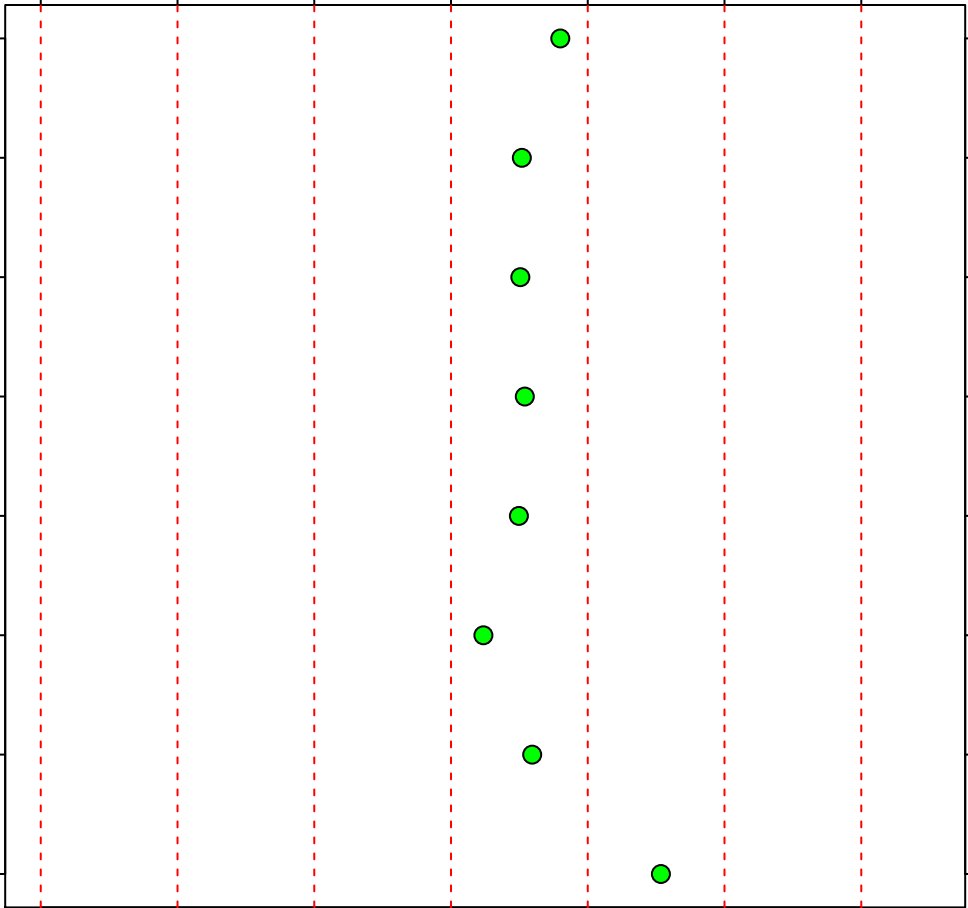
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

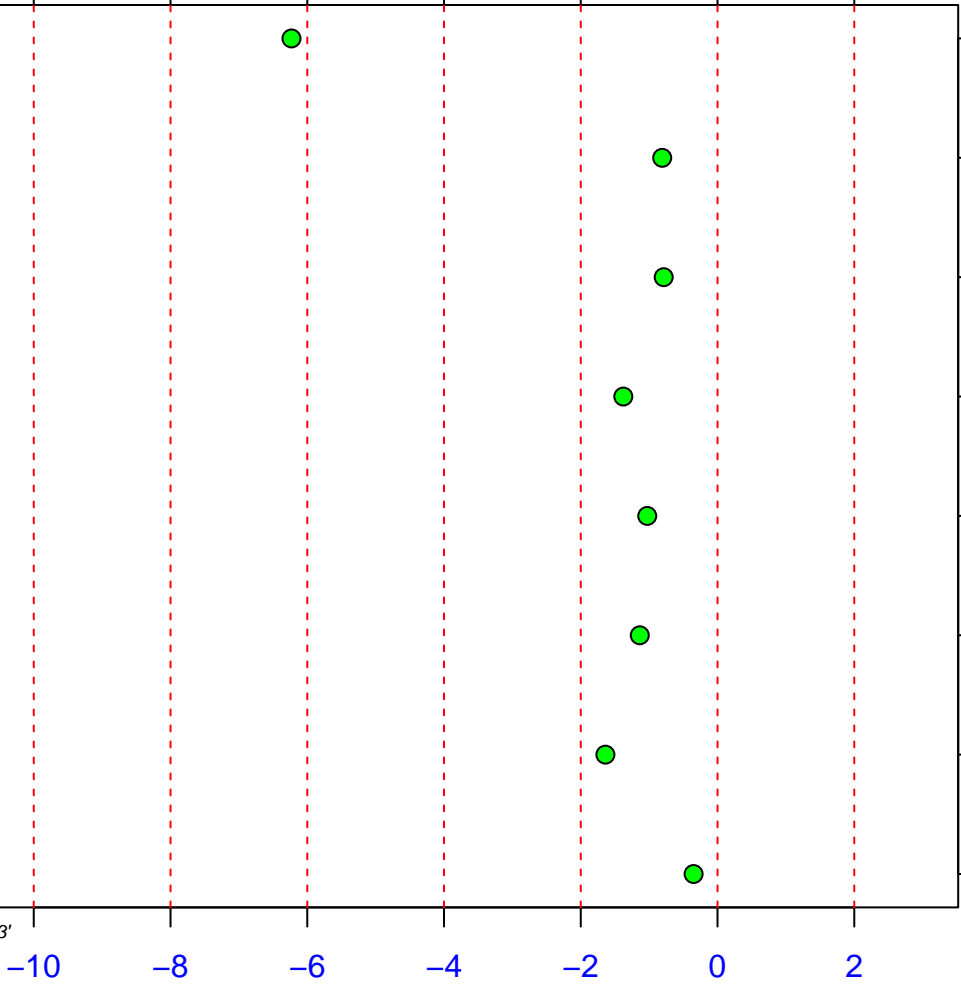


Patient_01 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



$$\%diff\ 100*(GBBS-TG43)/TG43$$

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_02 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

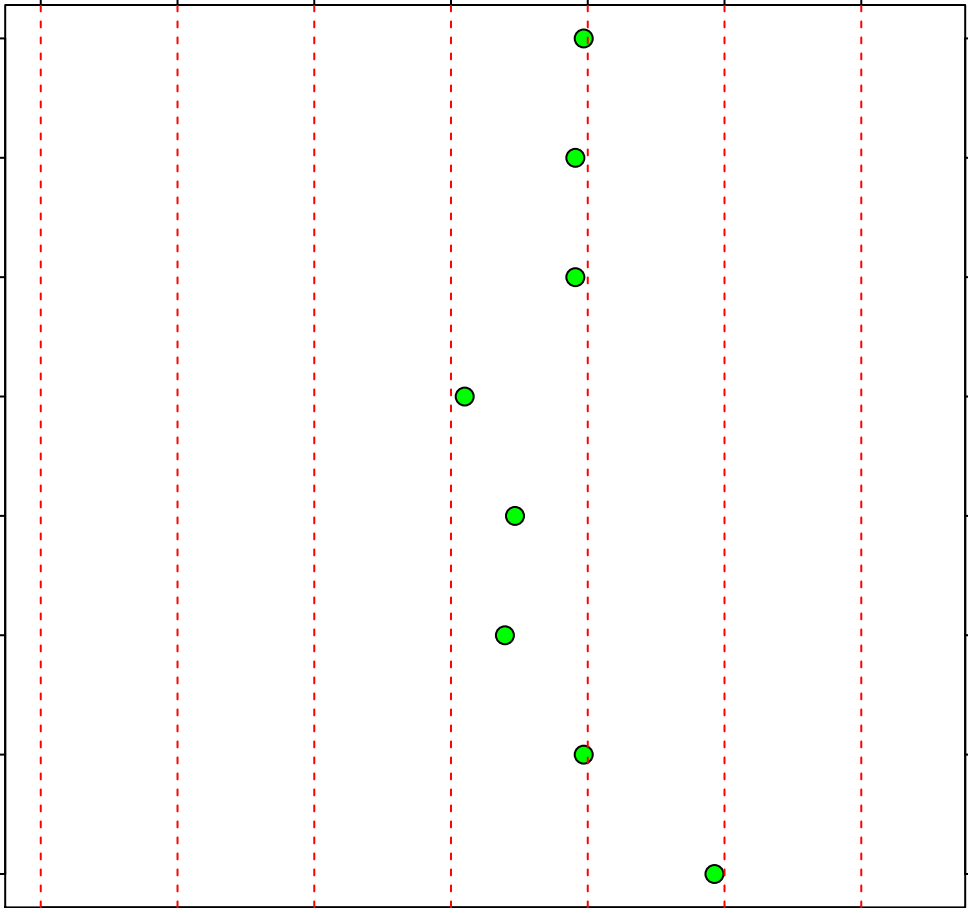
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_03 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

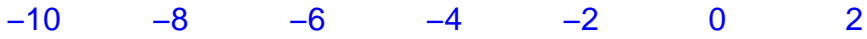
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_04 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

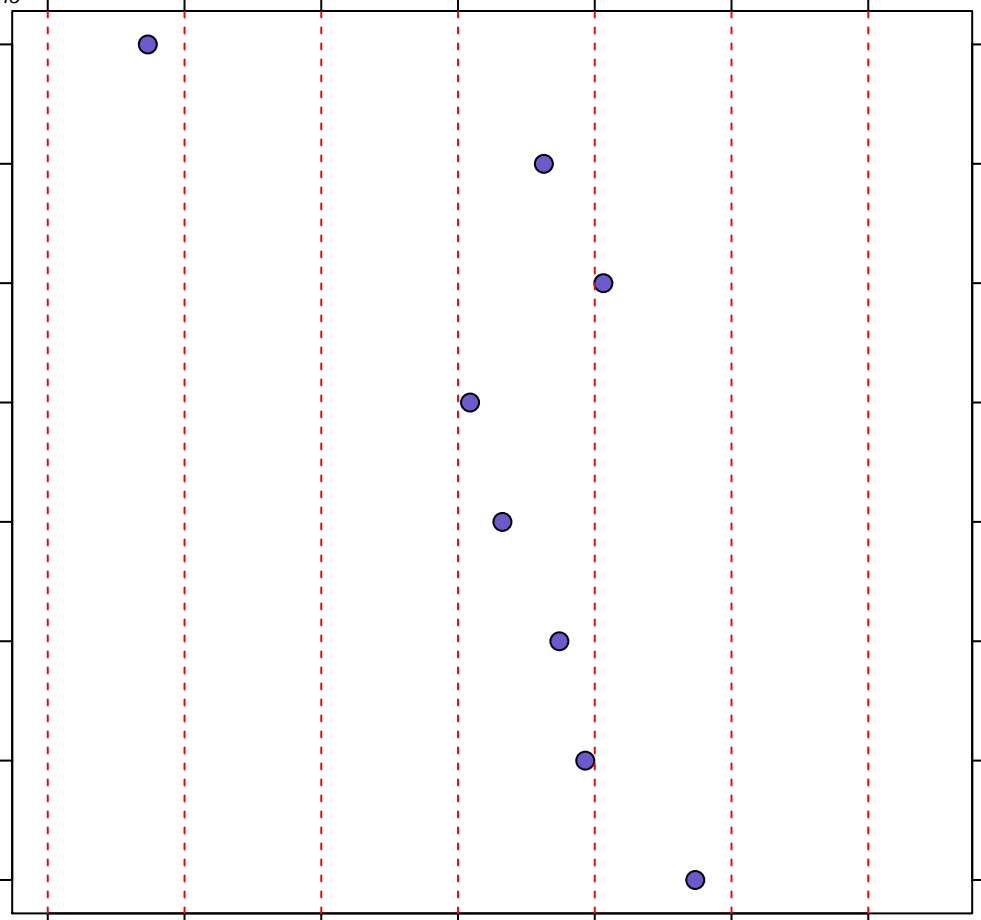
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

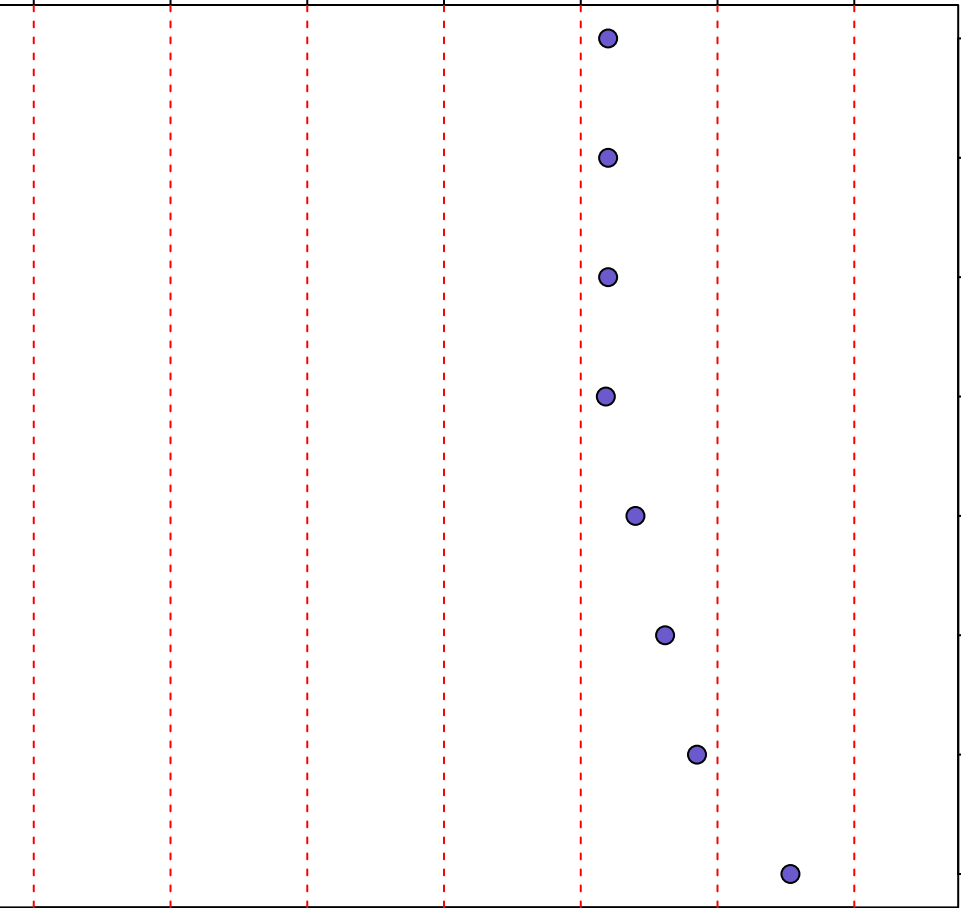


Patient_05 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

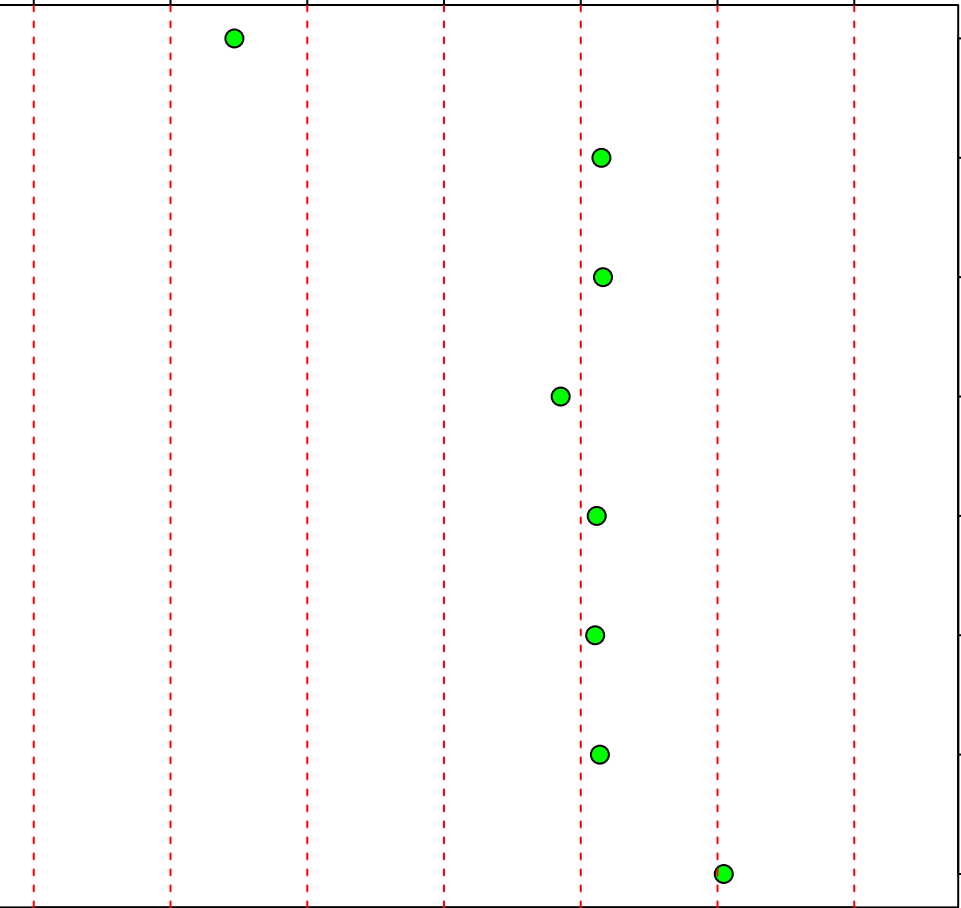
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_06 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

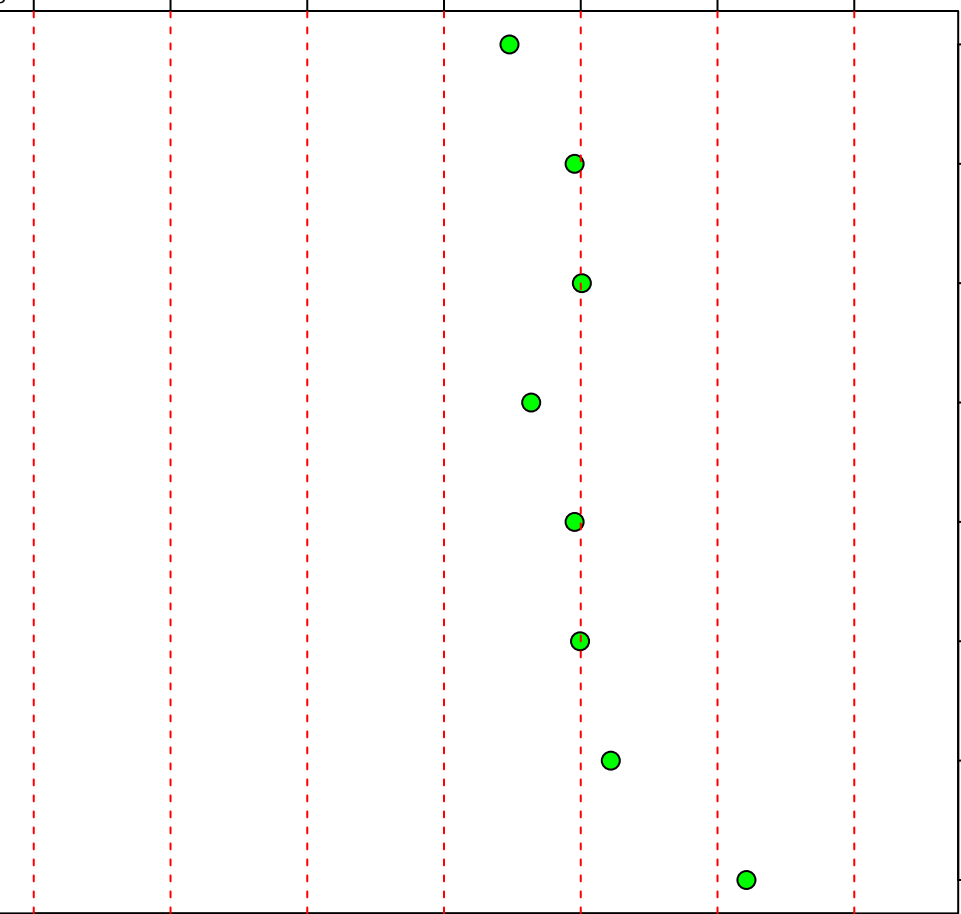
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_07 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

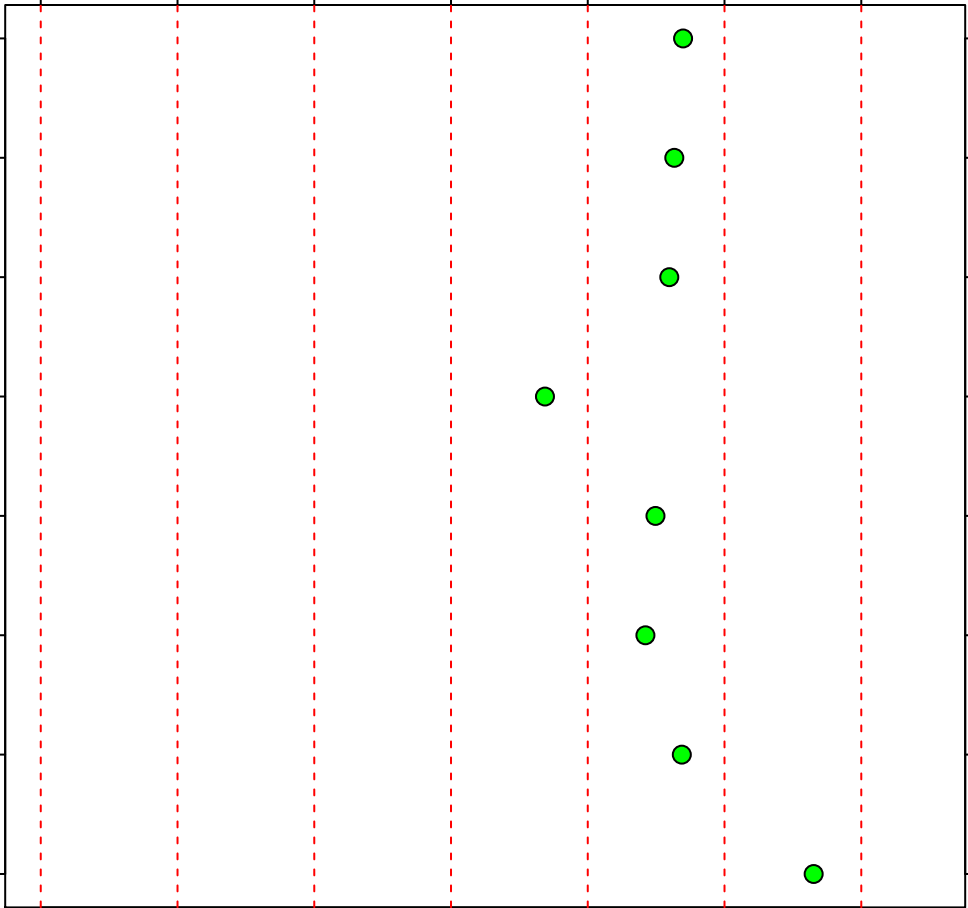
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

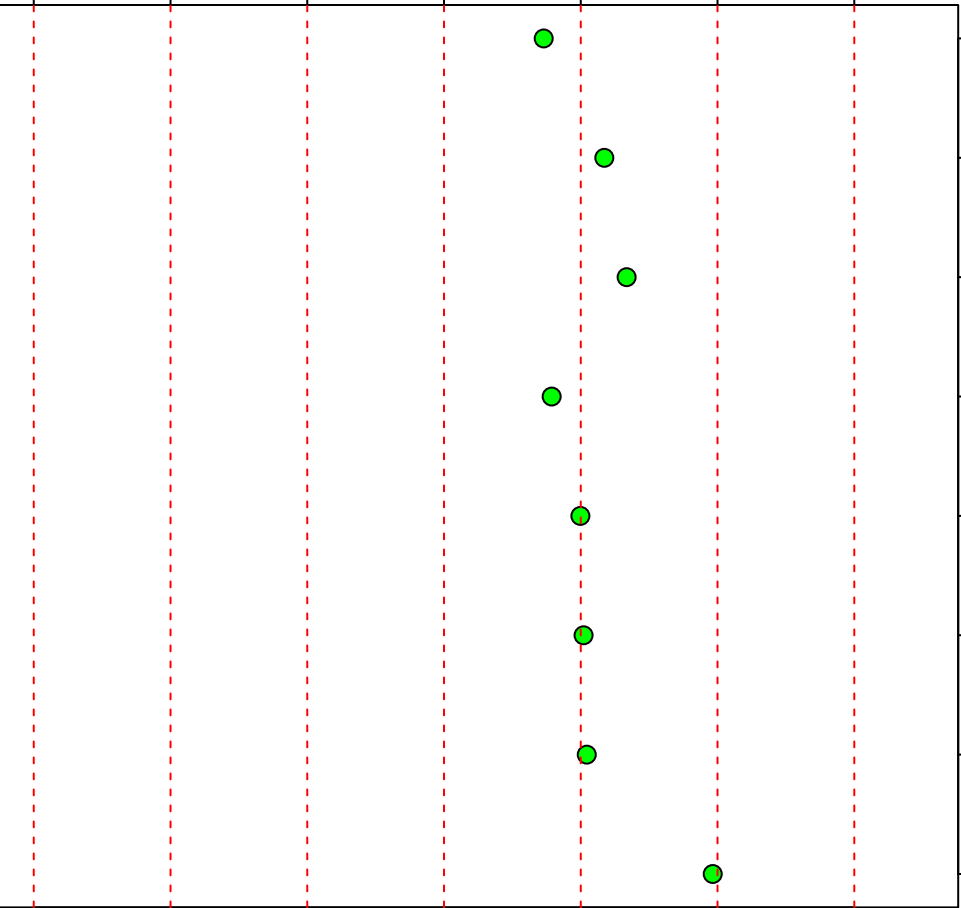


Patient_09 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

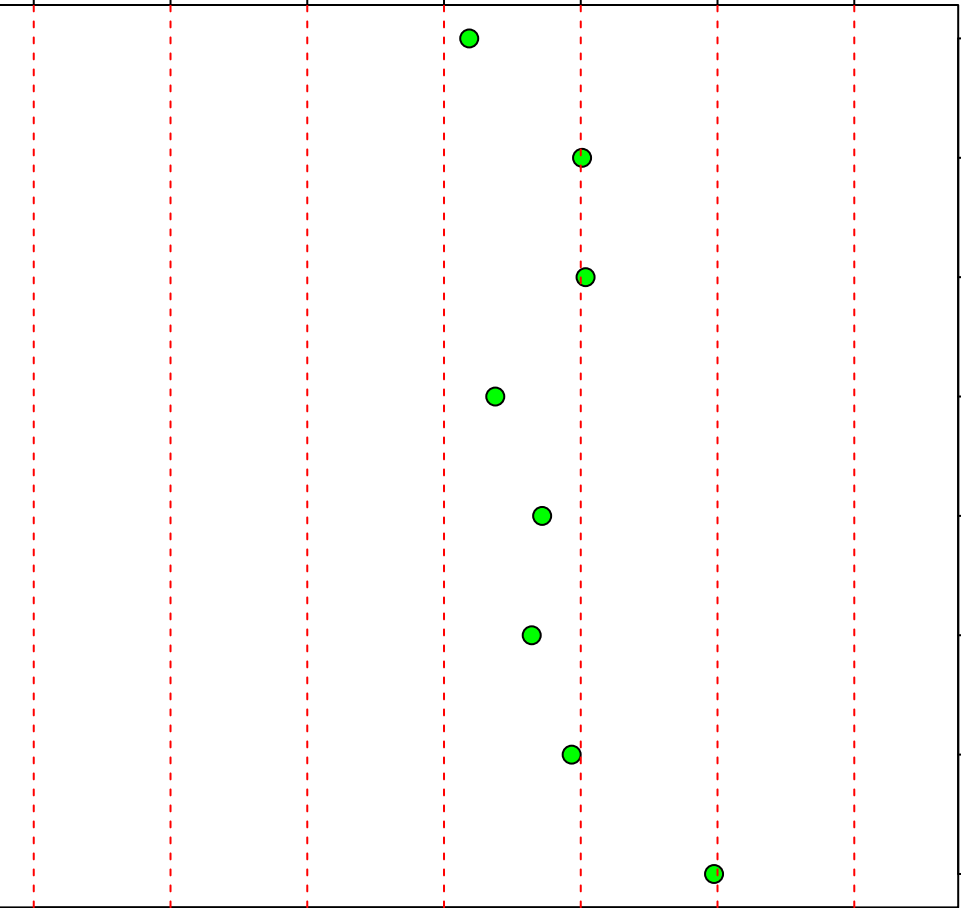
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_10 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

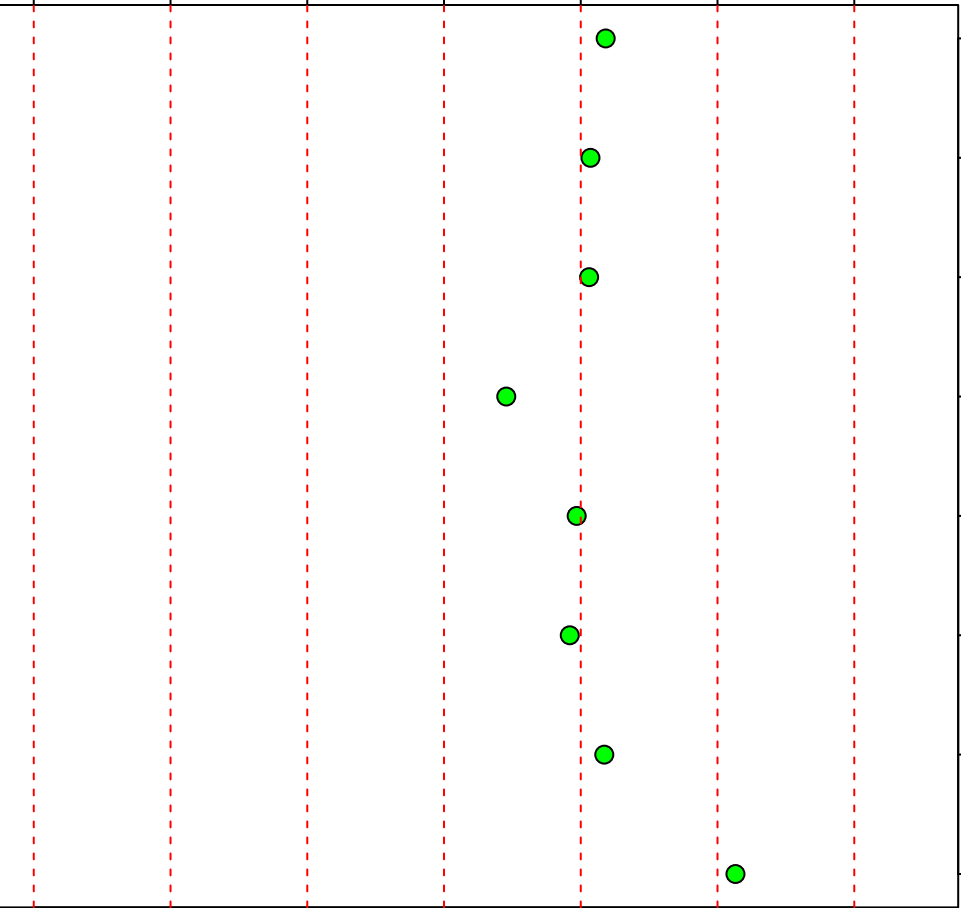
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_12 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

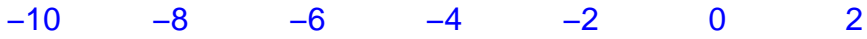
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_13 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

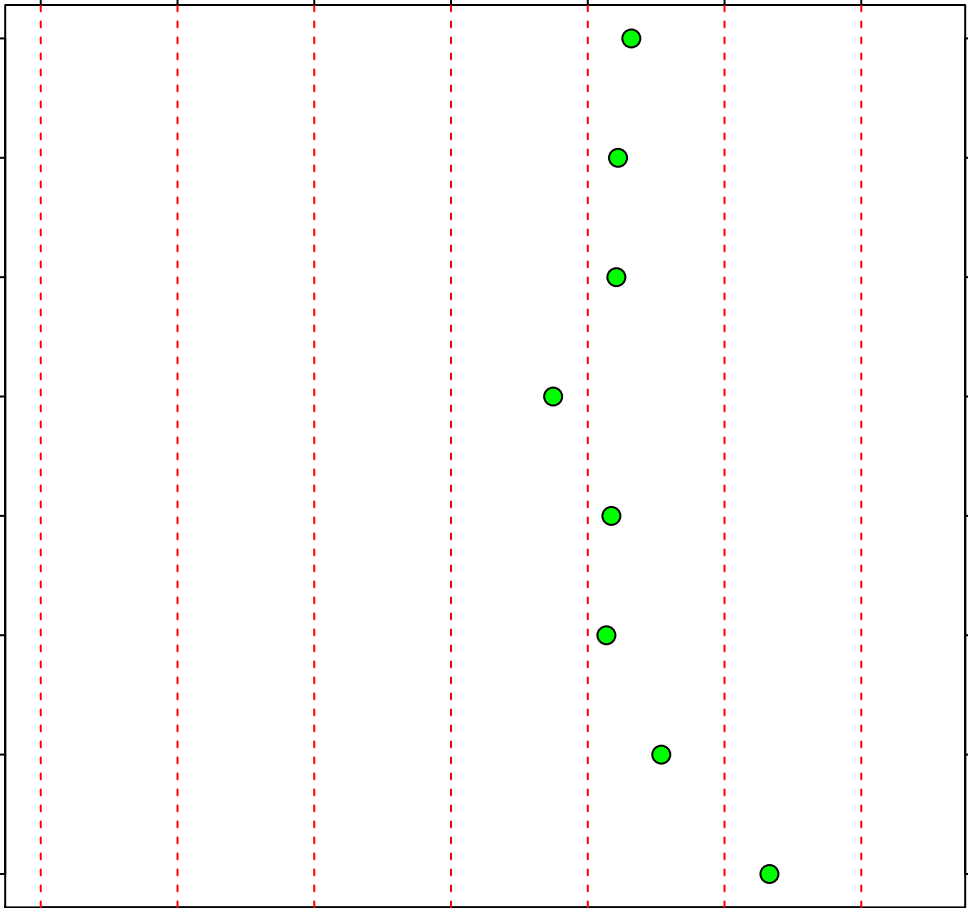
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

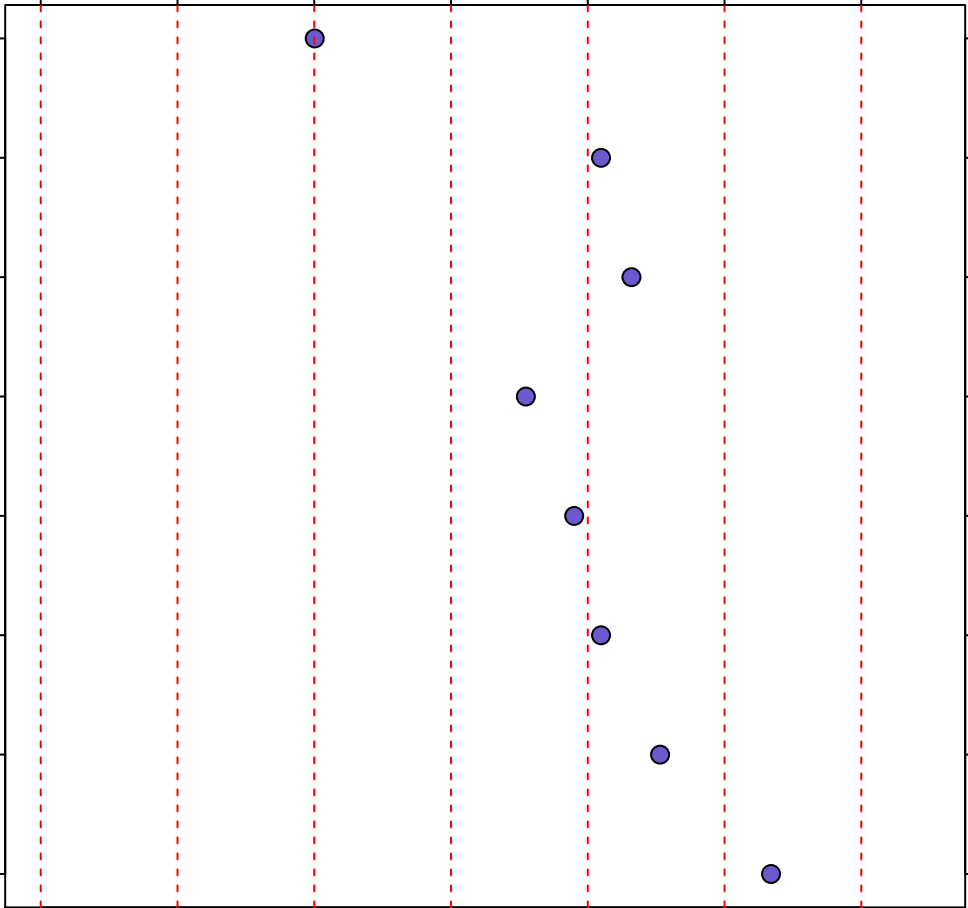
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

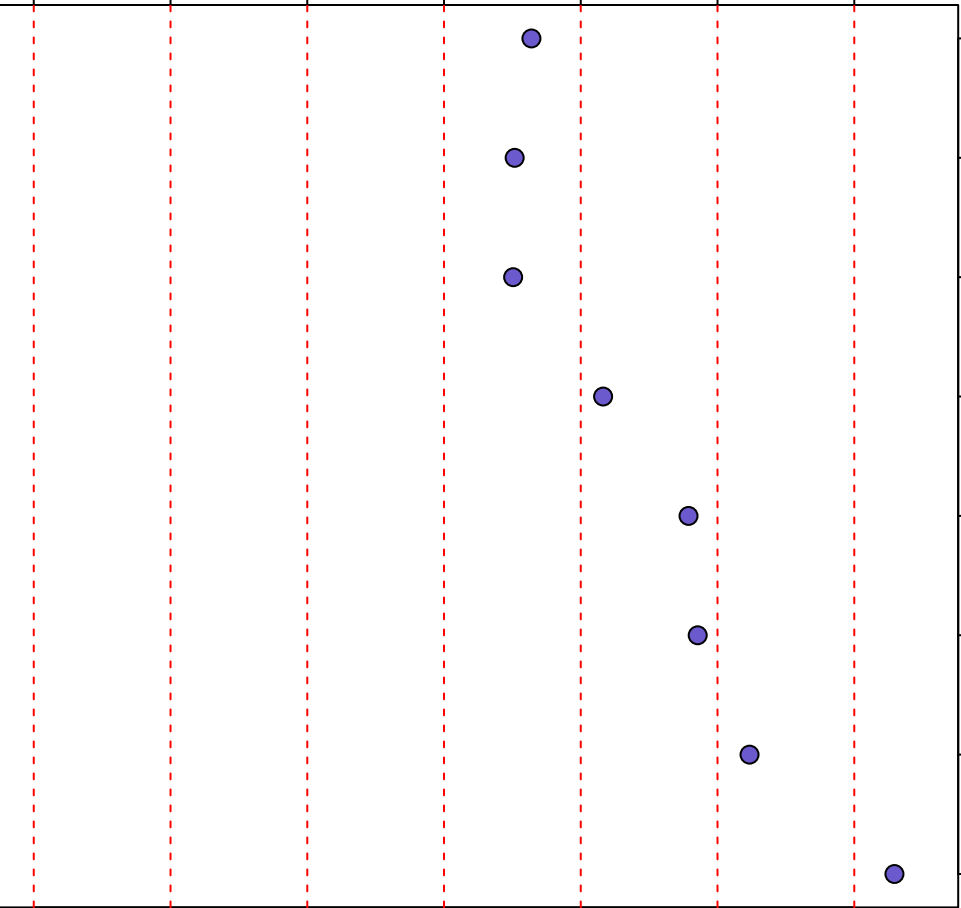
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

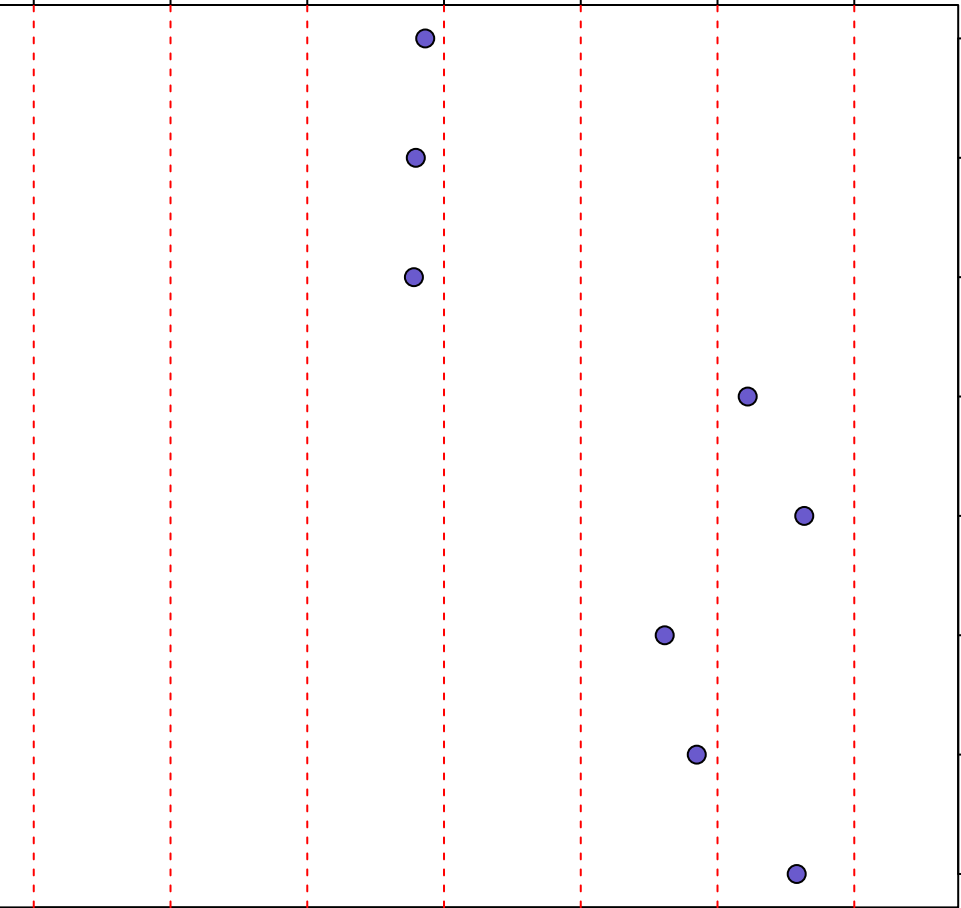
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_16 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_17 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

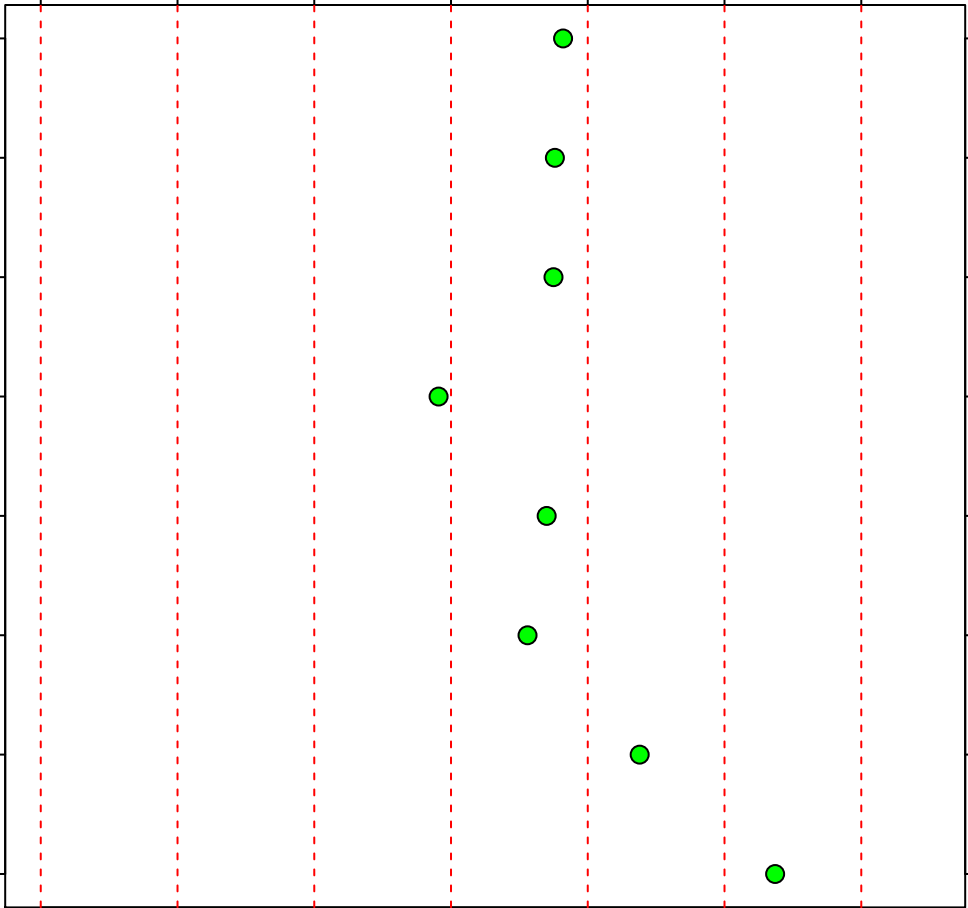
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

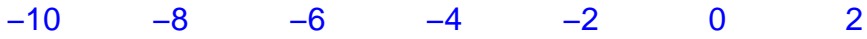
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

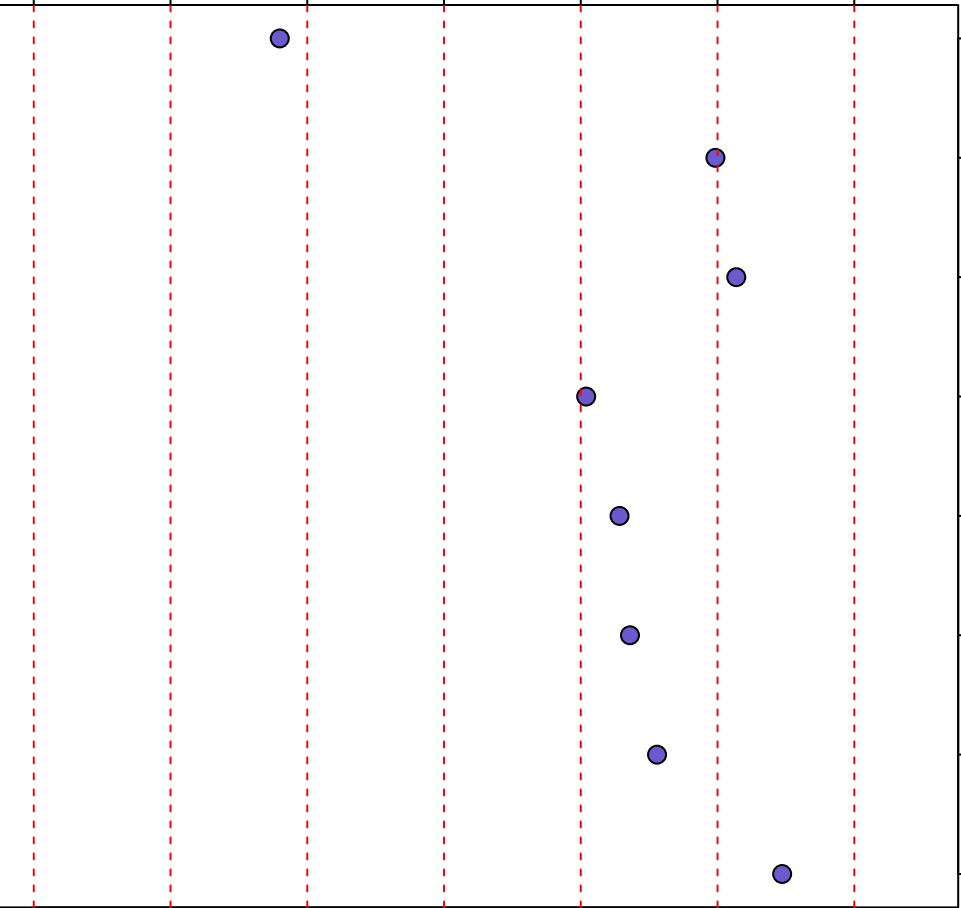
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_20 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

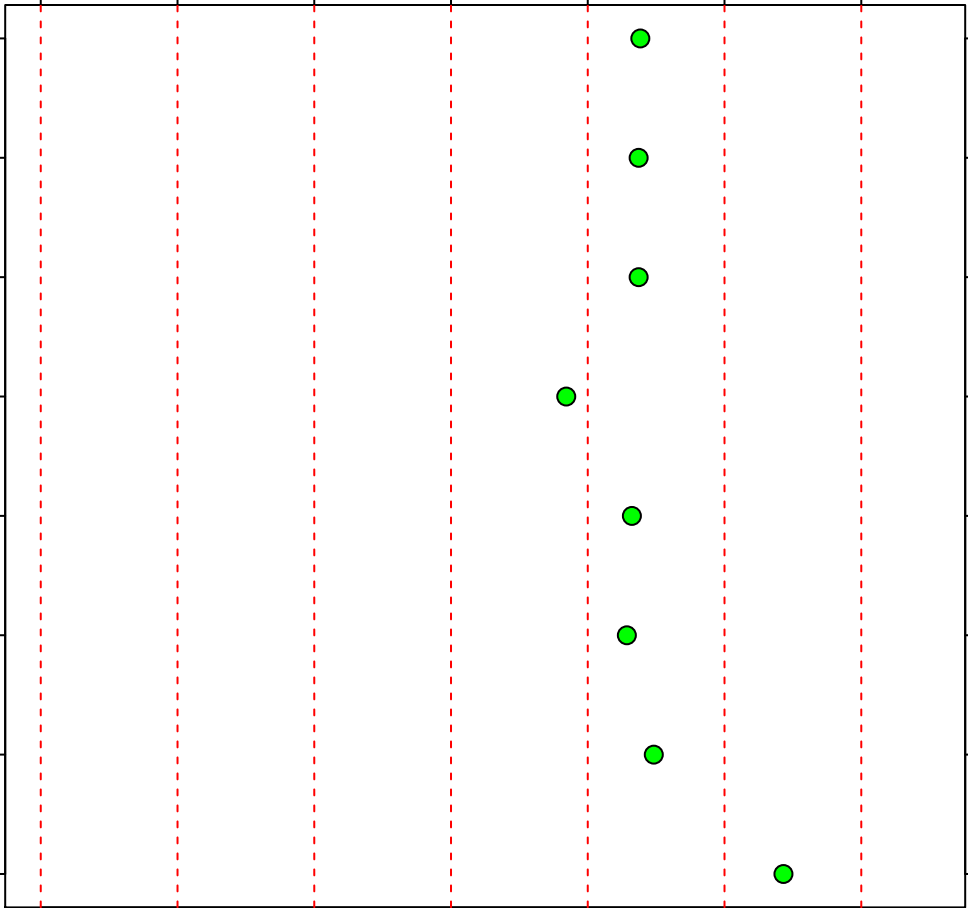
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

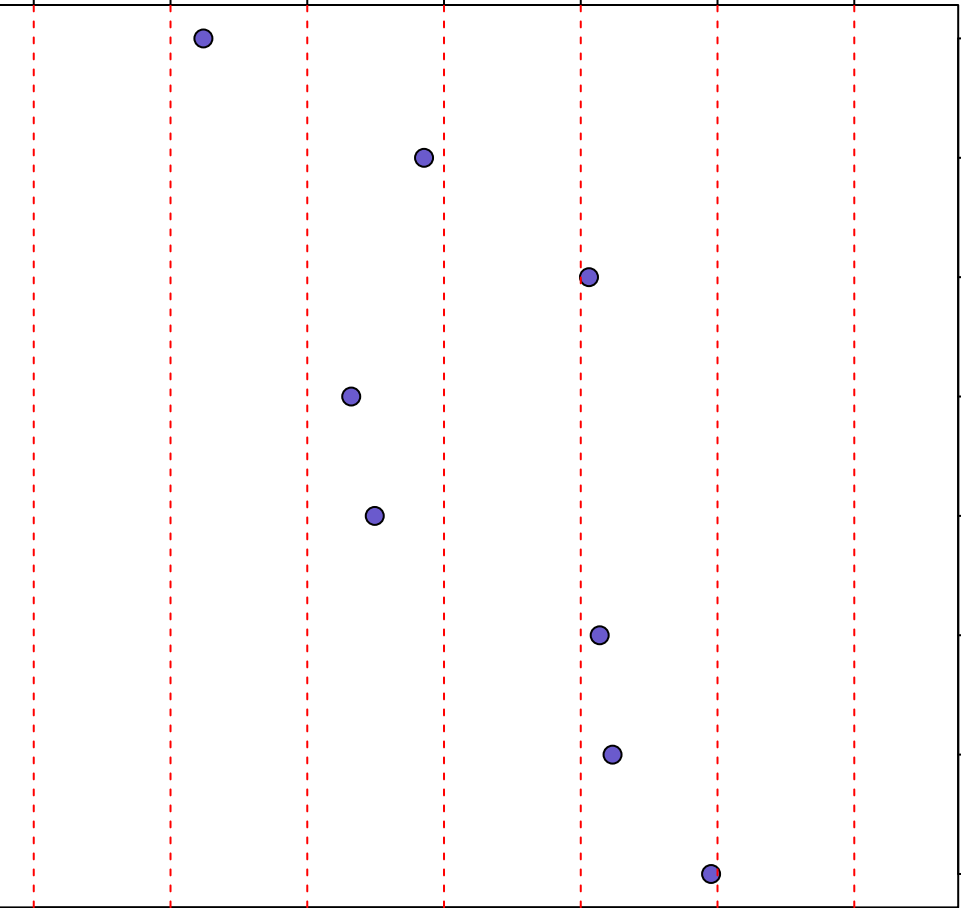


Patient_21 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

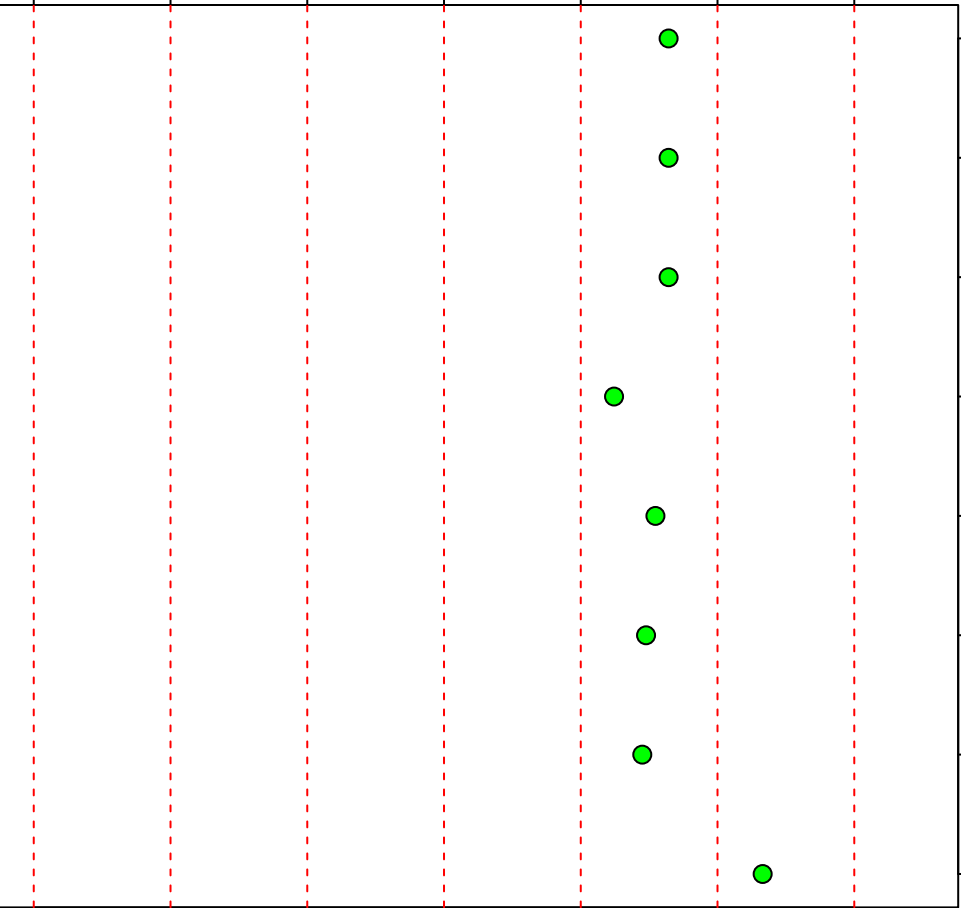
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_22 ICRU rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_23 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

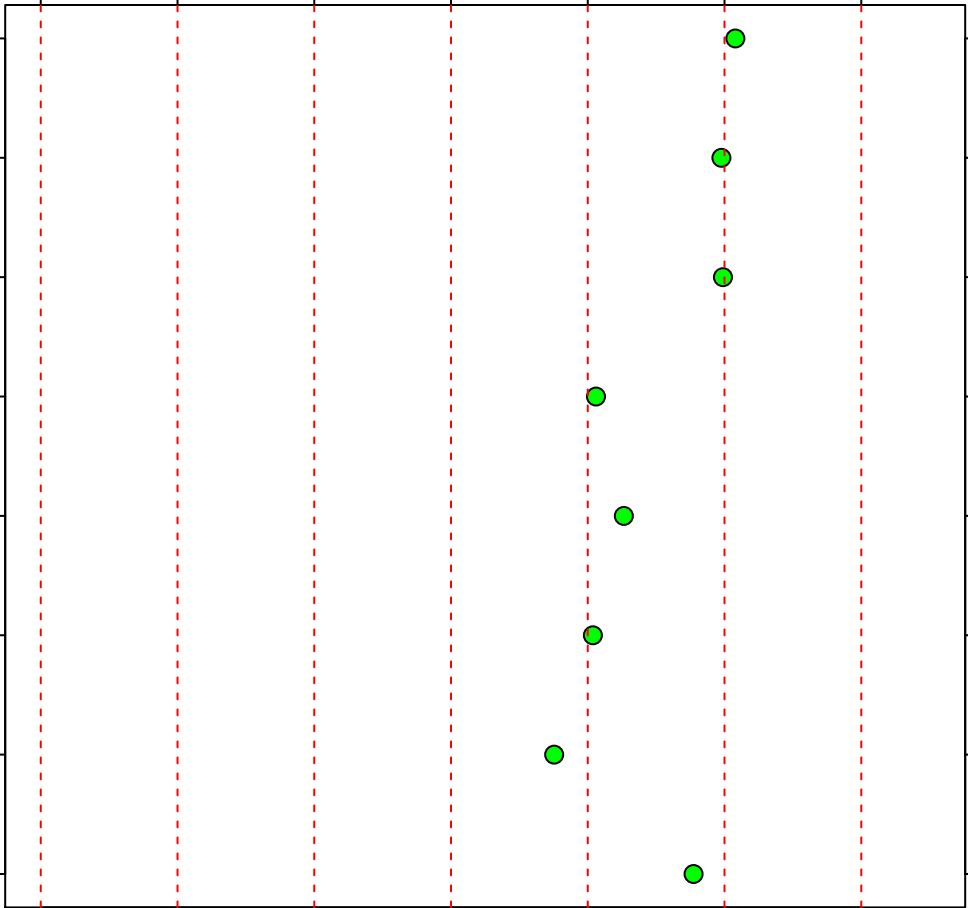
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_24 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

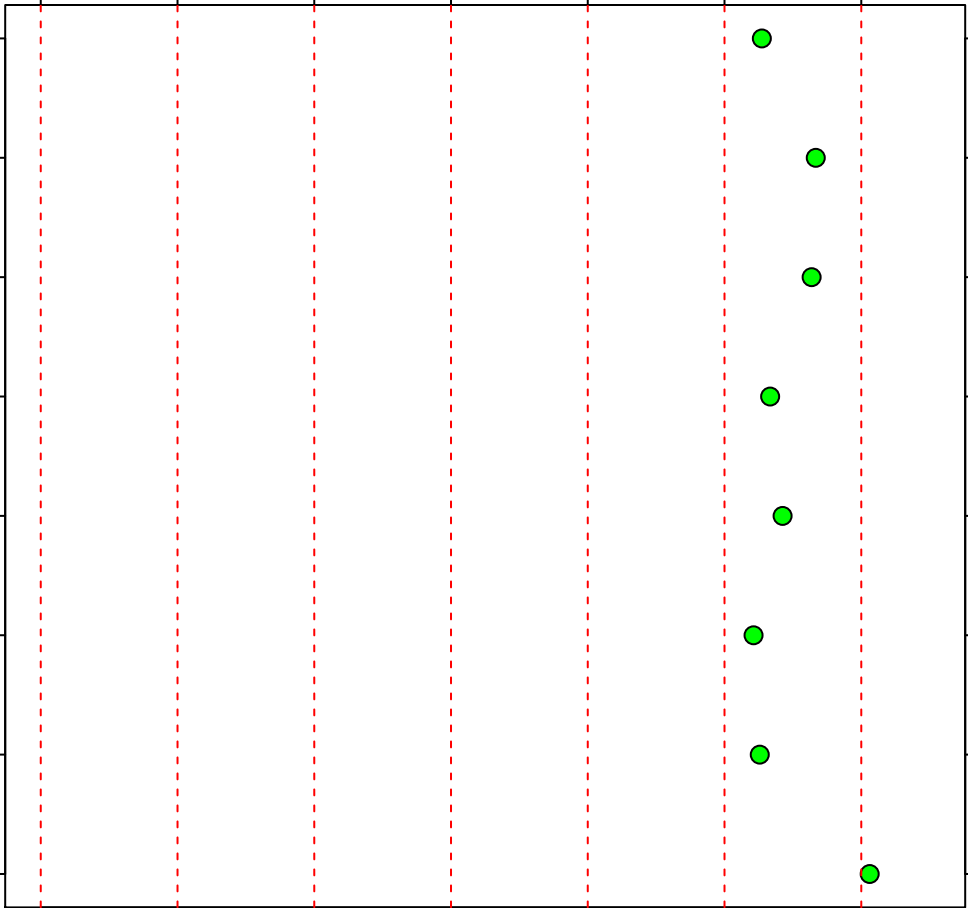
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

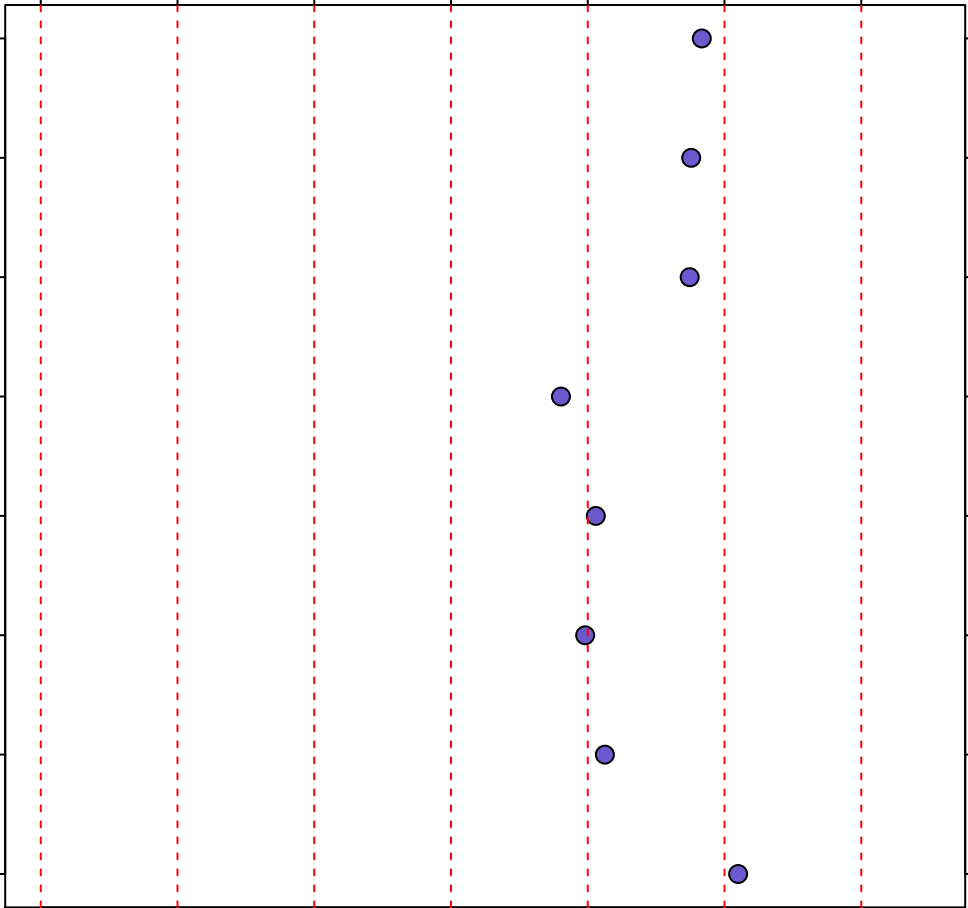
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 ICRU rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

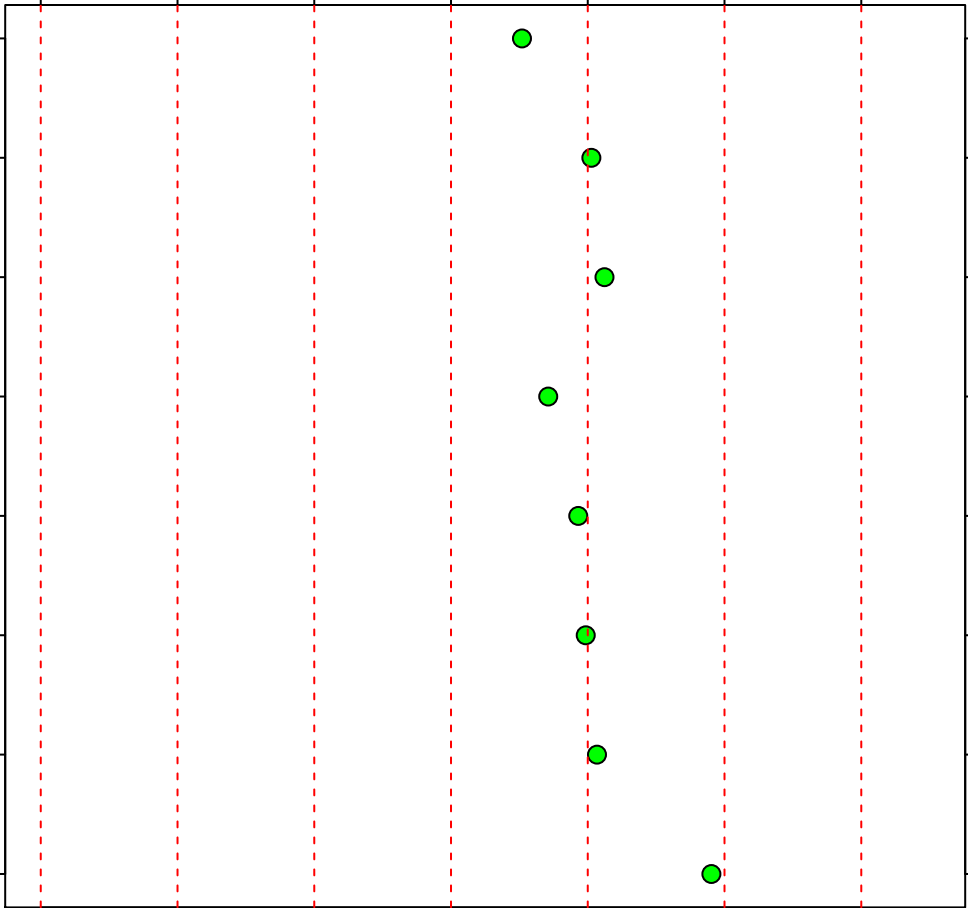
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

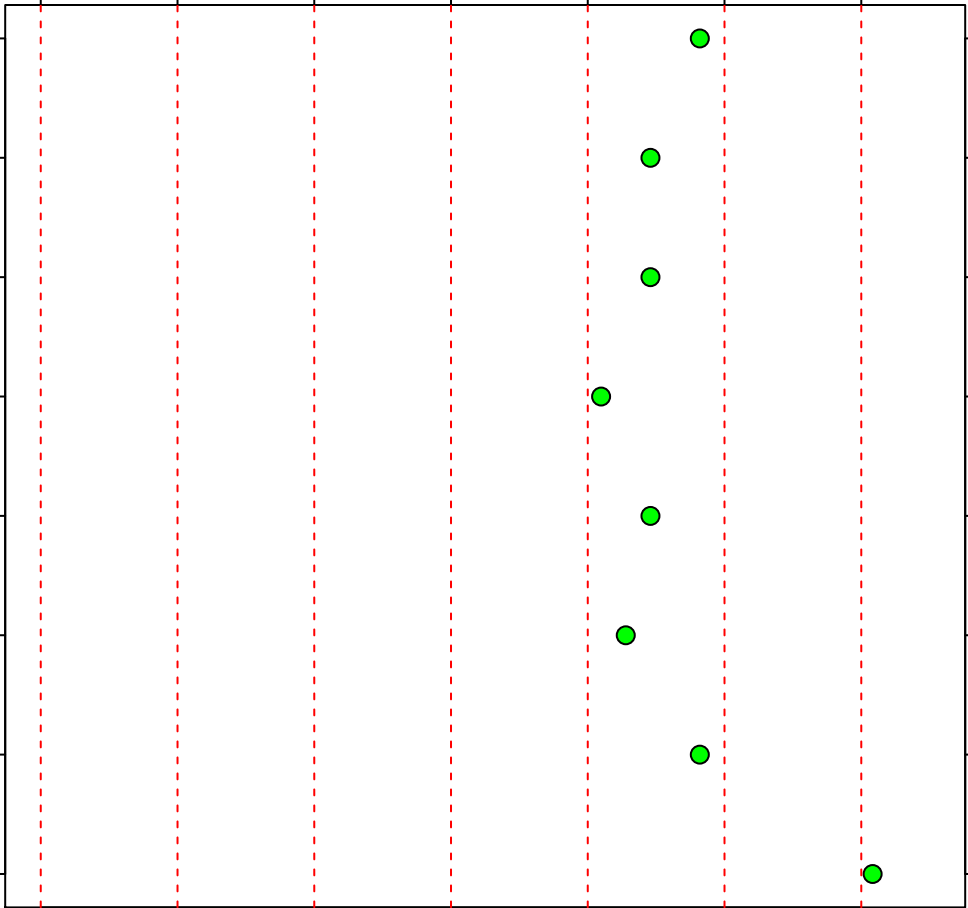
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

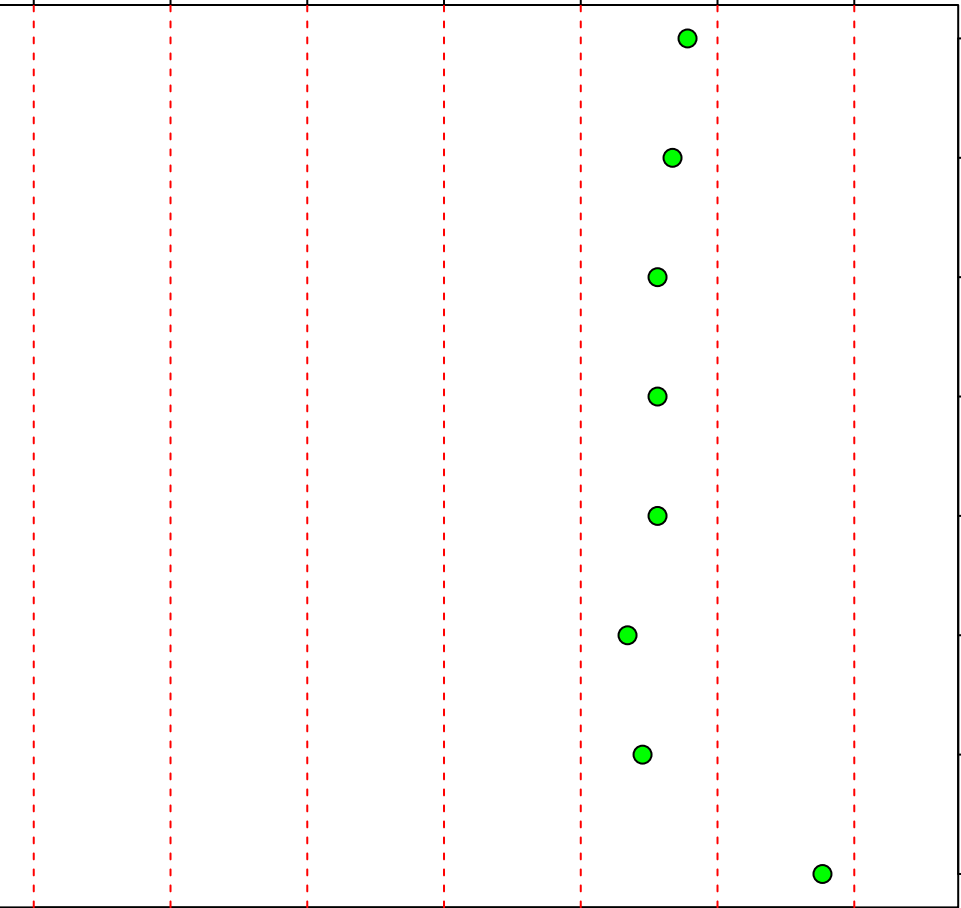


Patient_02 D2cc bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

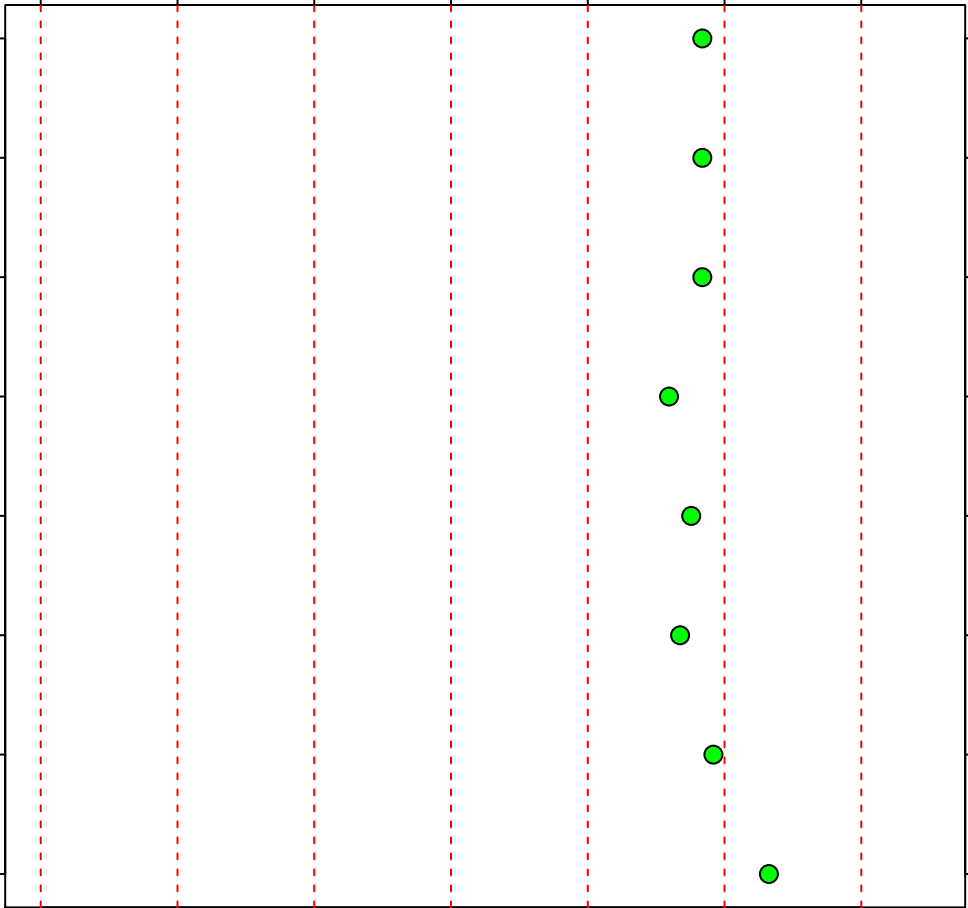
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

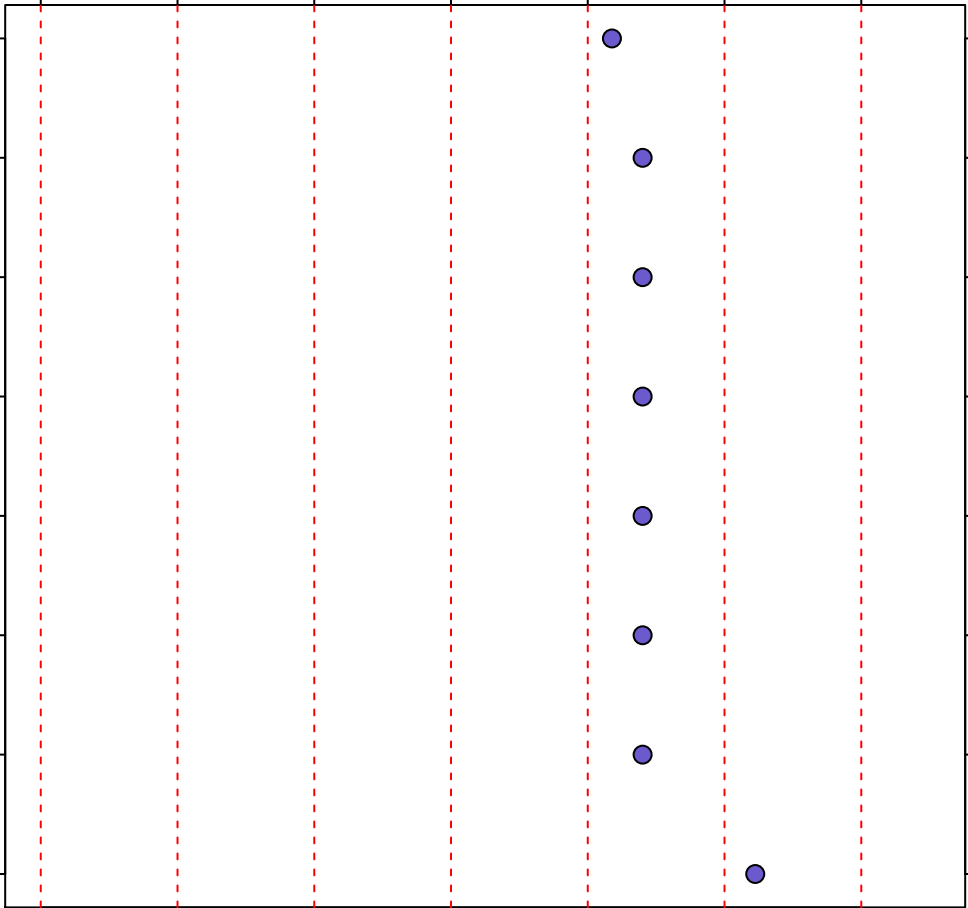
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

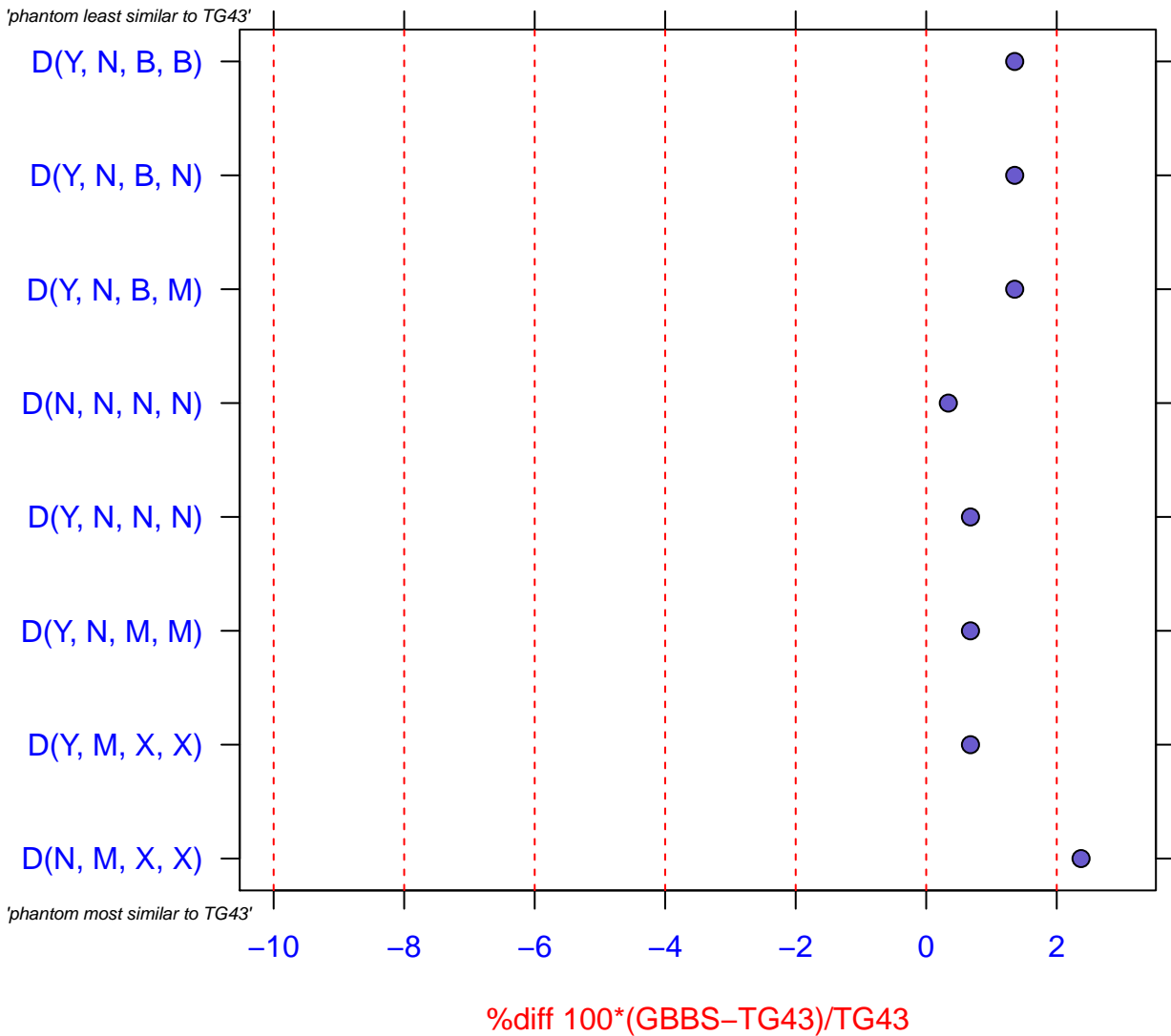
%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_05 D2cc bladder

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

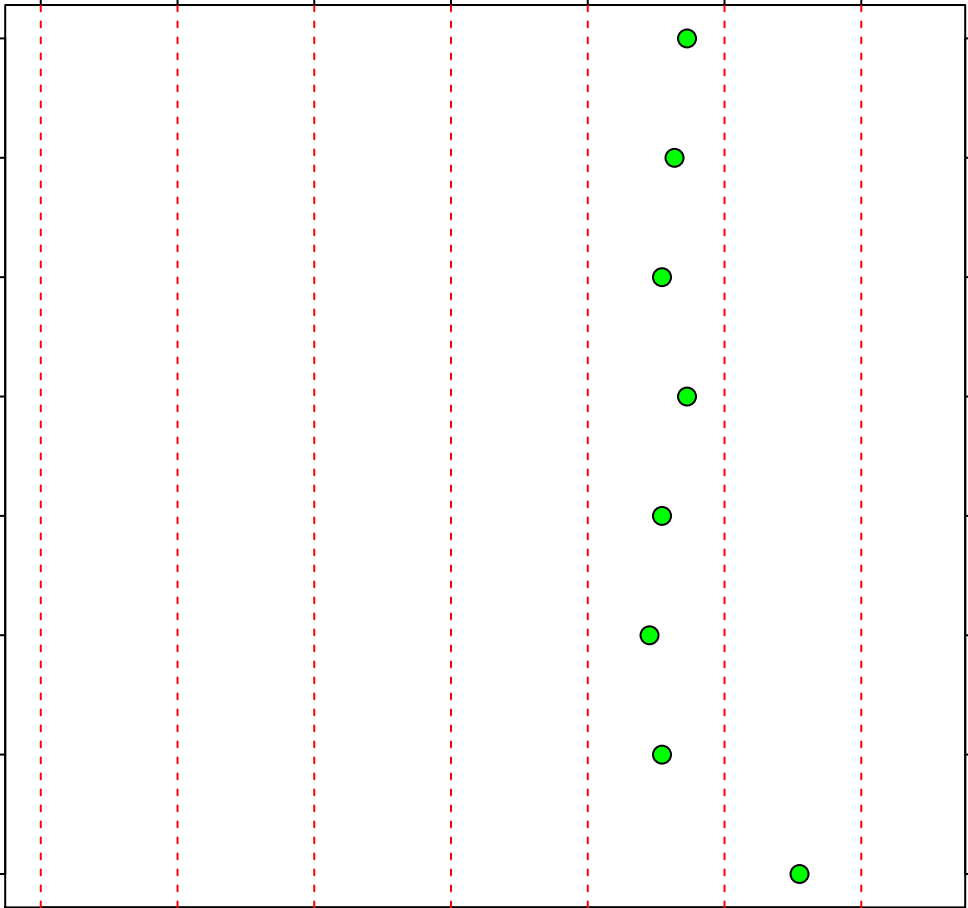
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_07 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

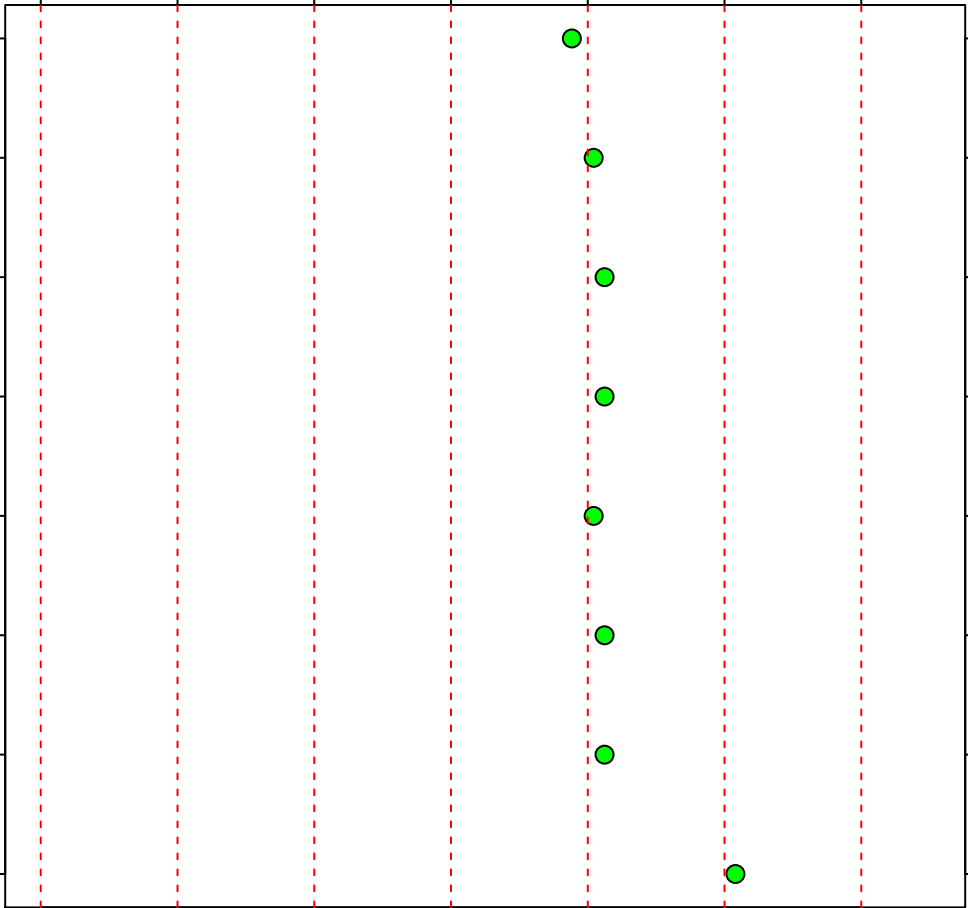
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

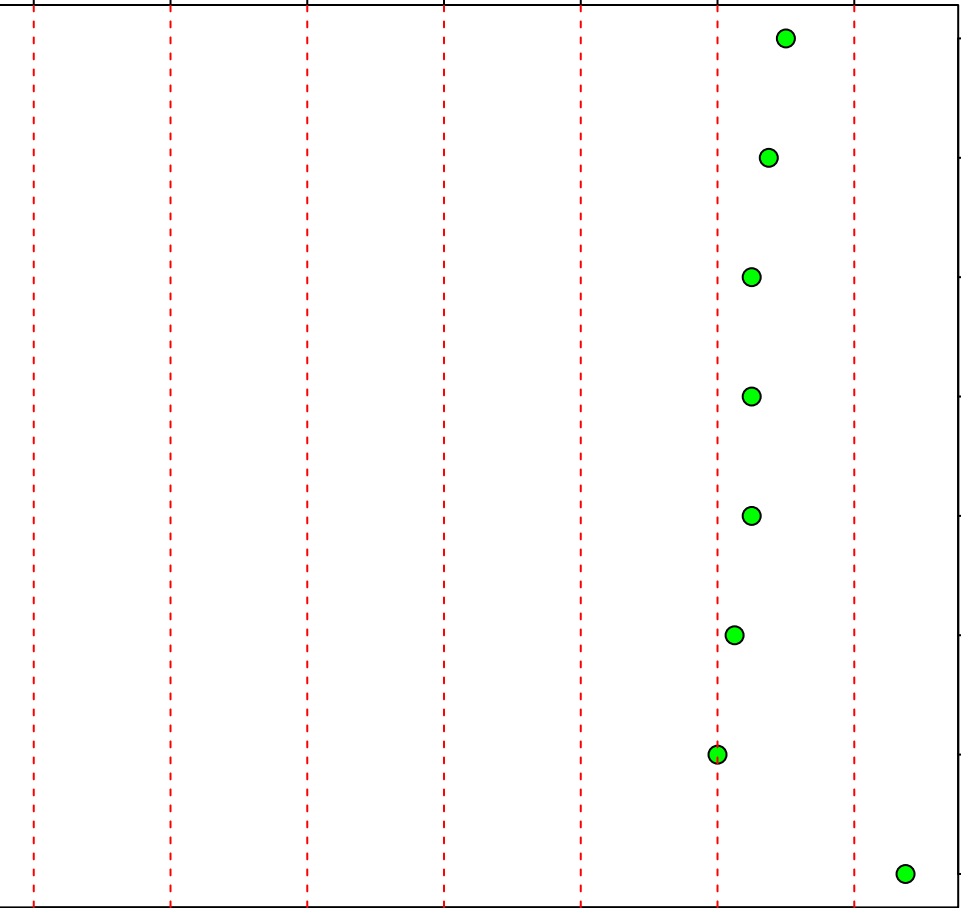


Patient_08 D2cc bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_09 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

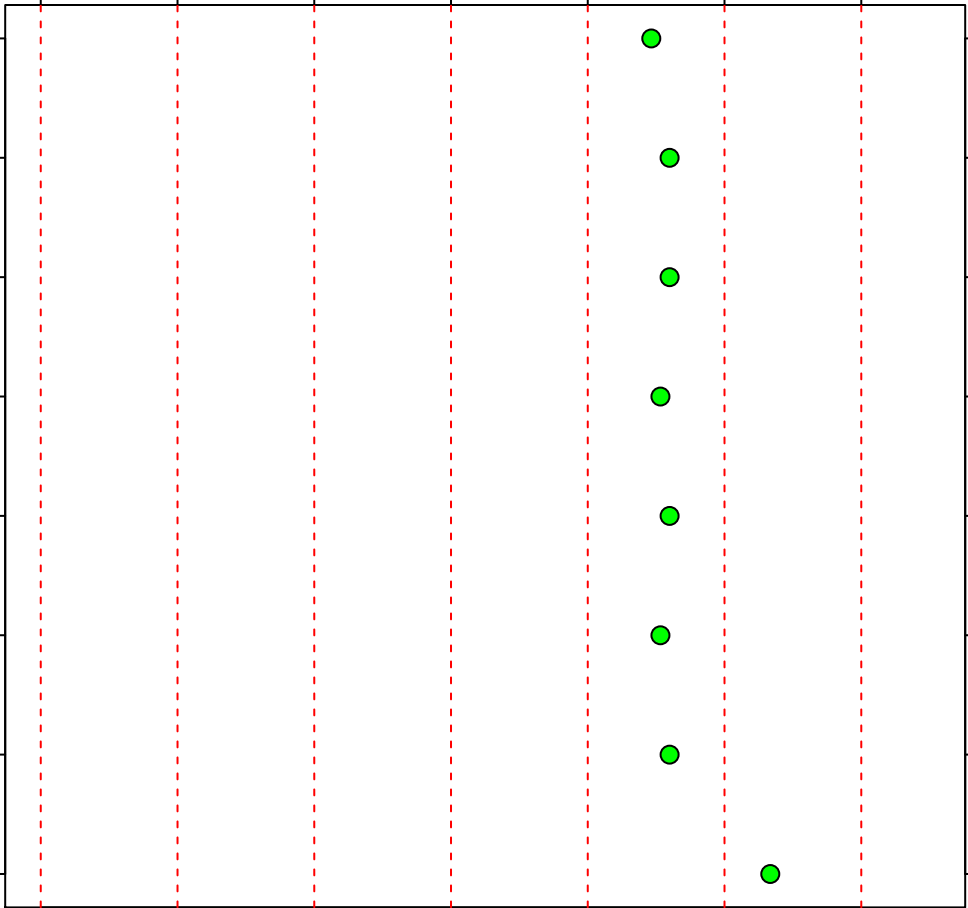
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

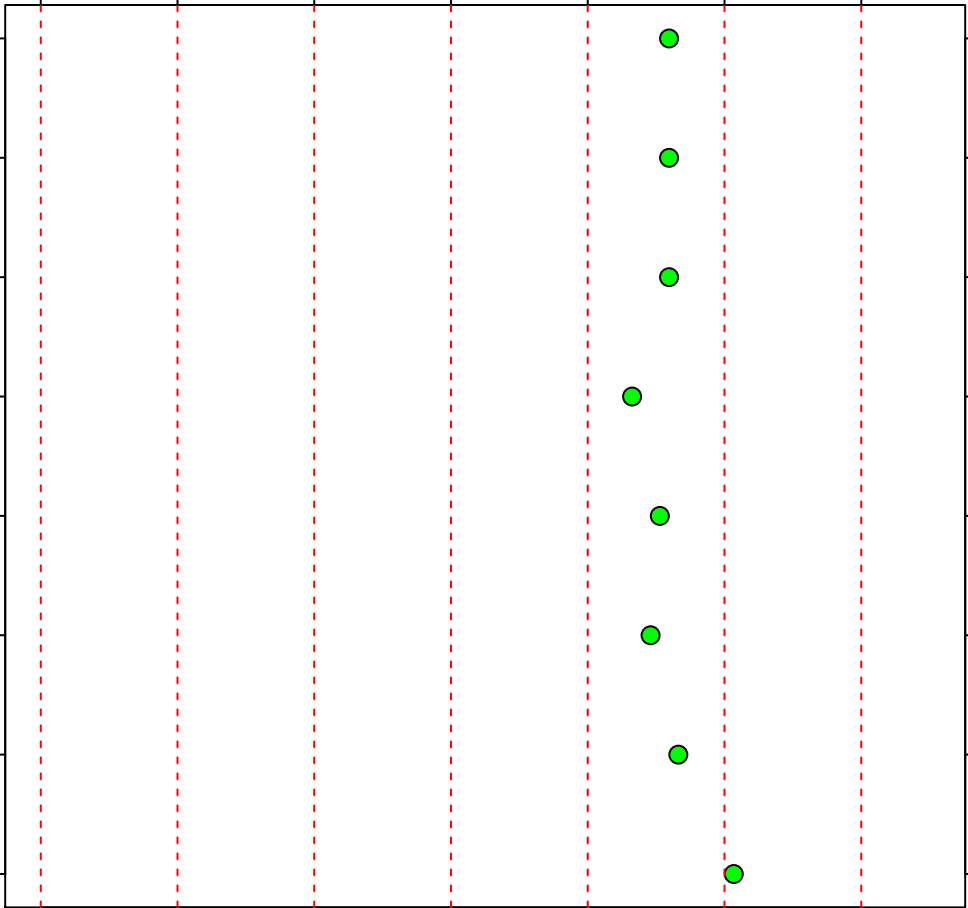
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_11 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

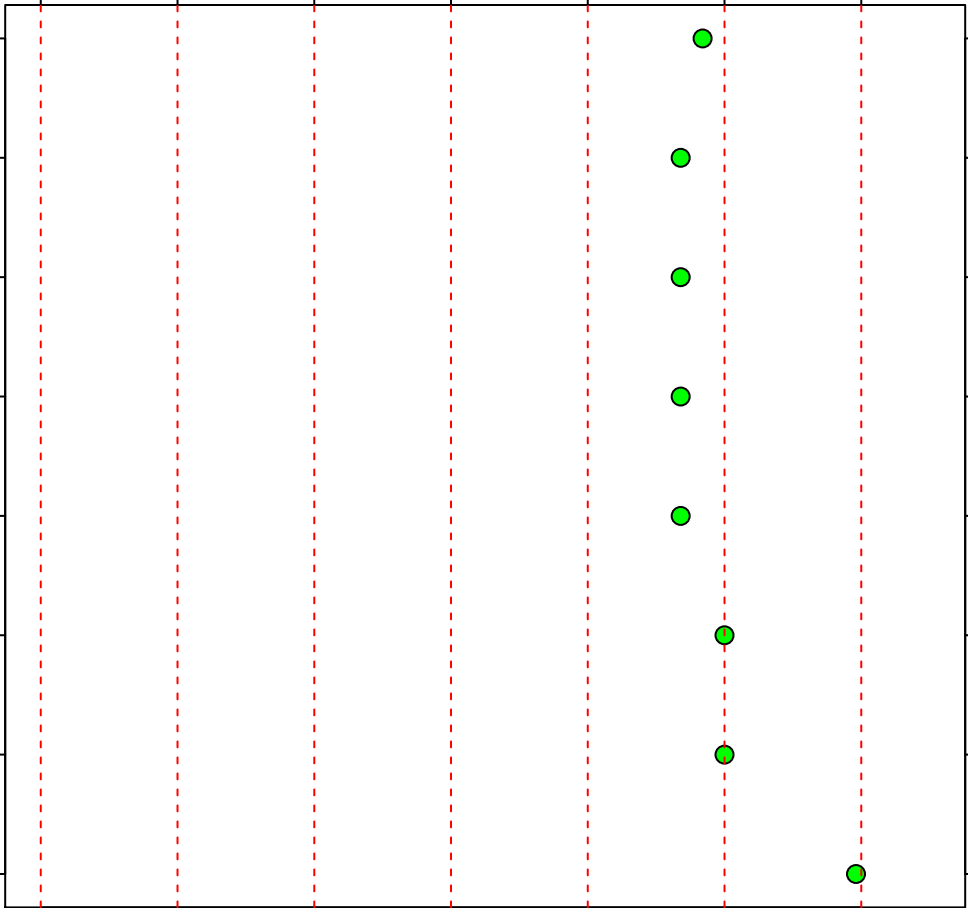
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

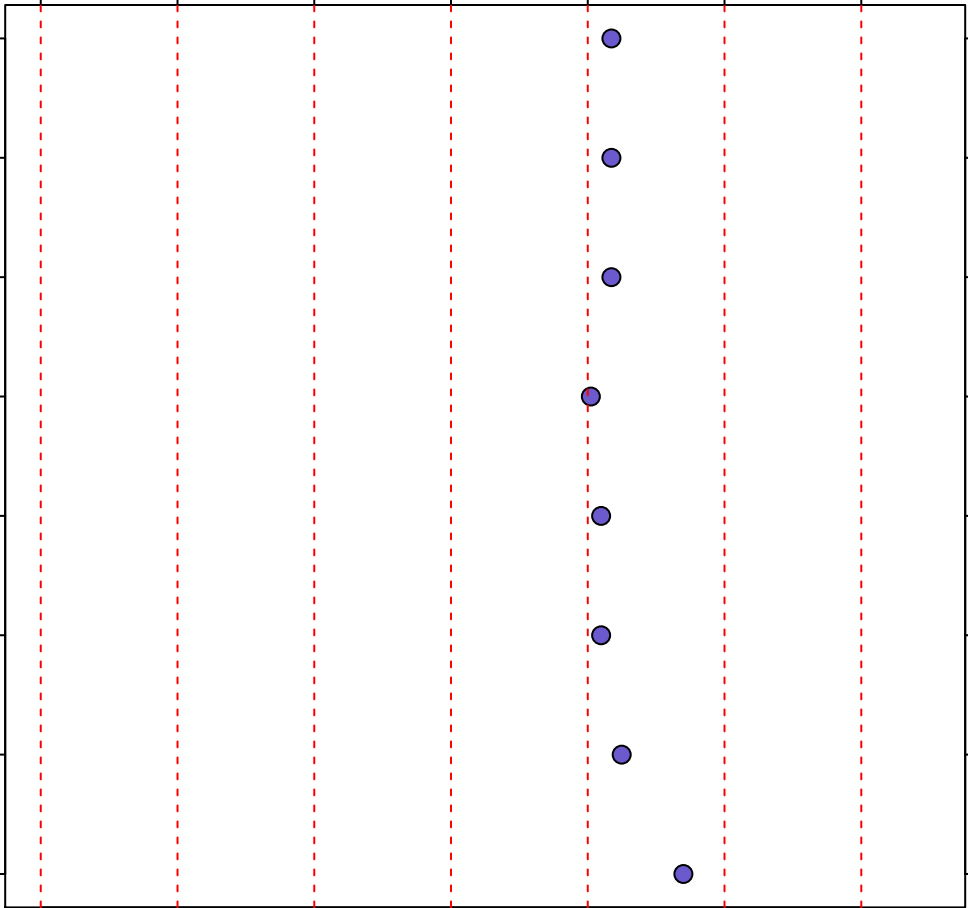
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

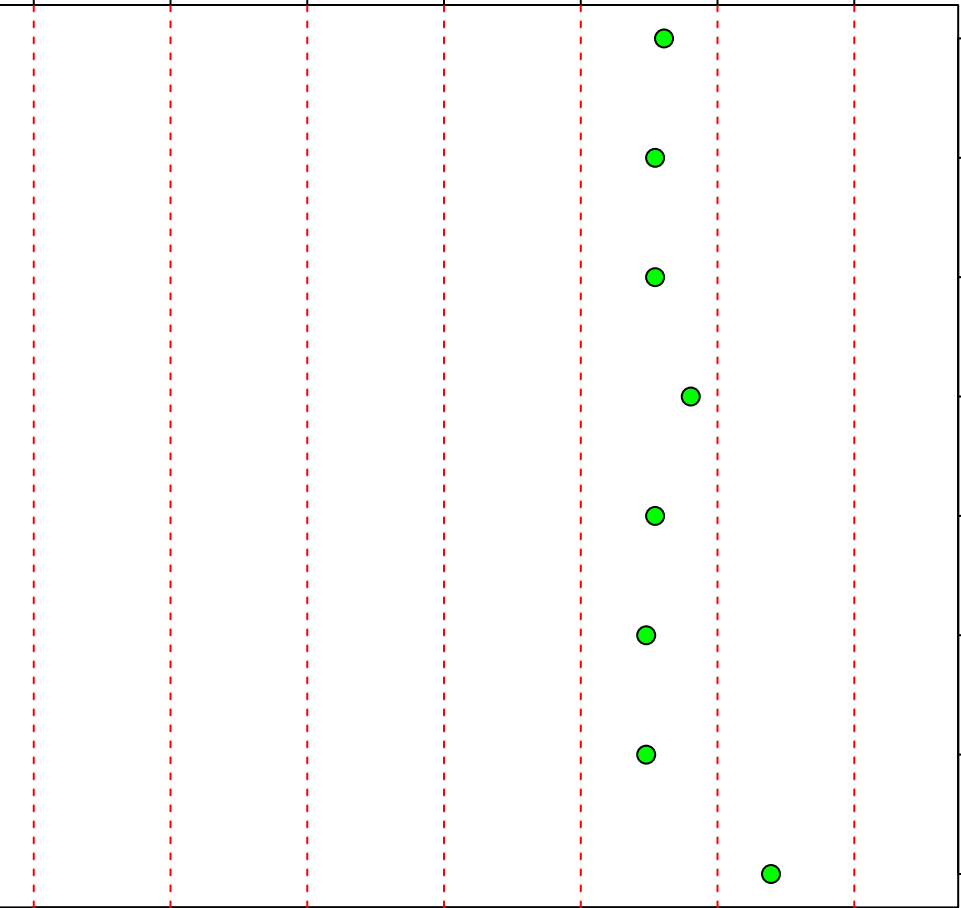


Patient_13 D2cc bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_14 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

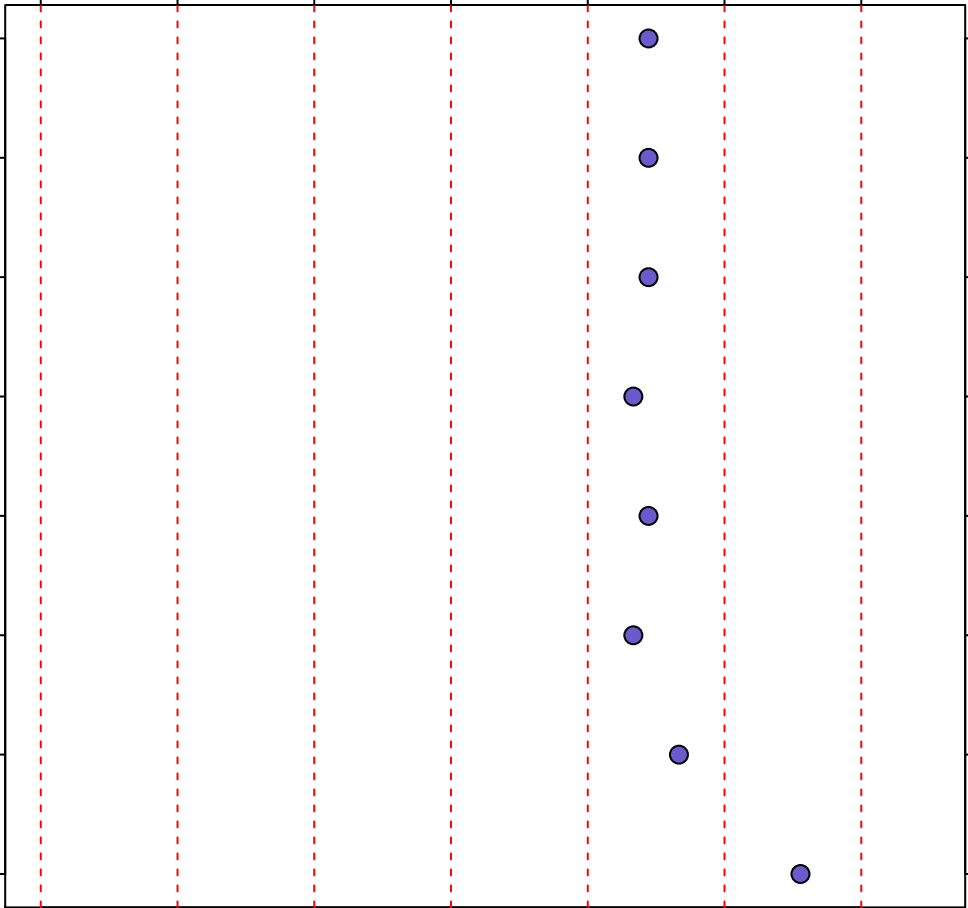
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

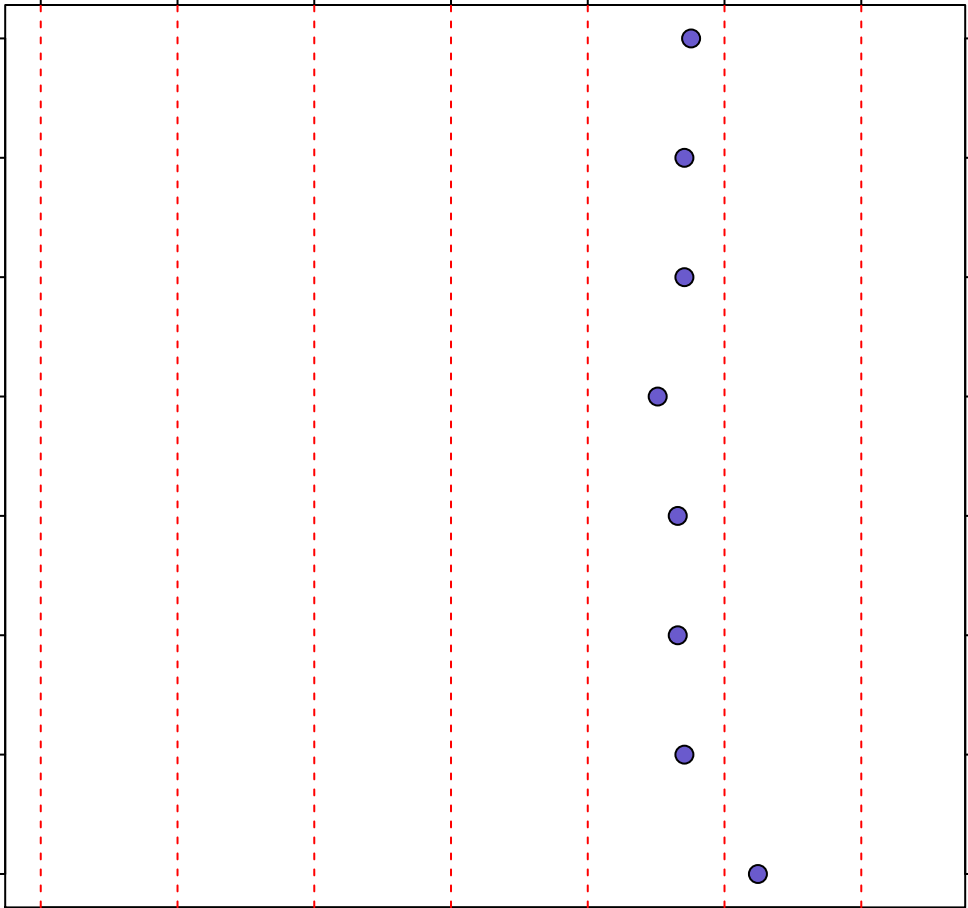
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

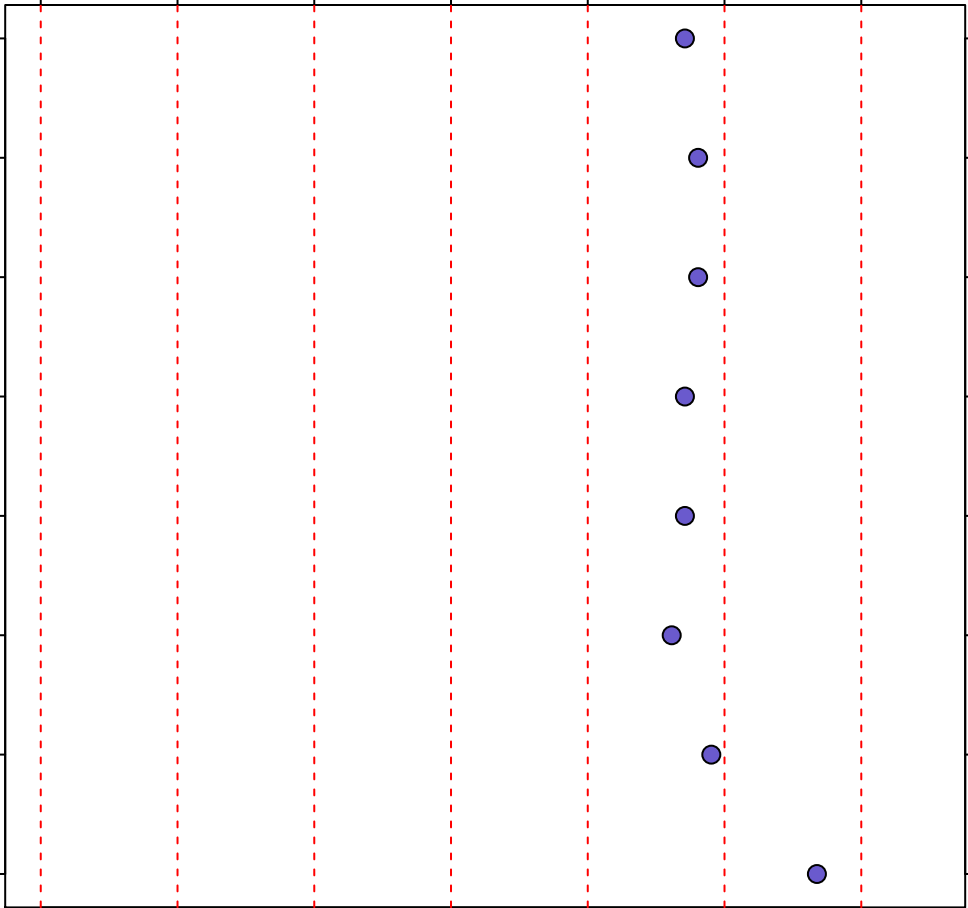
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

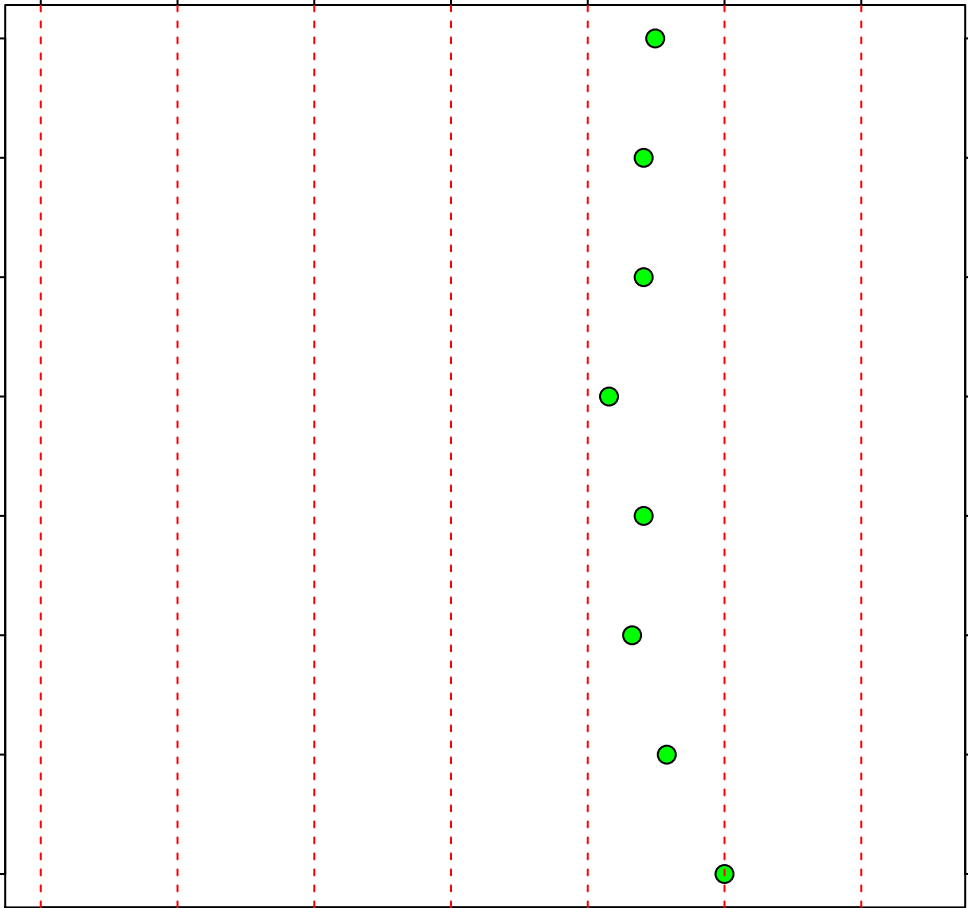
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

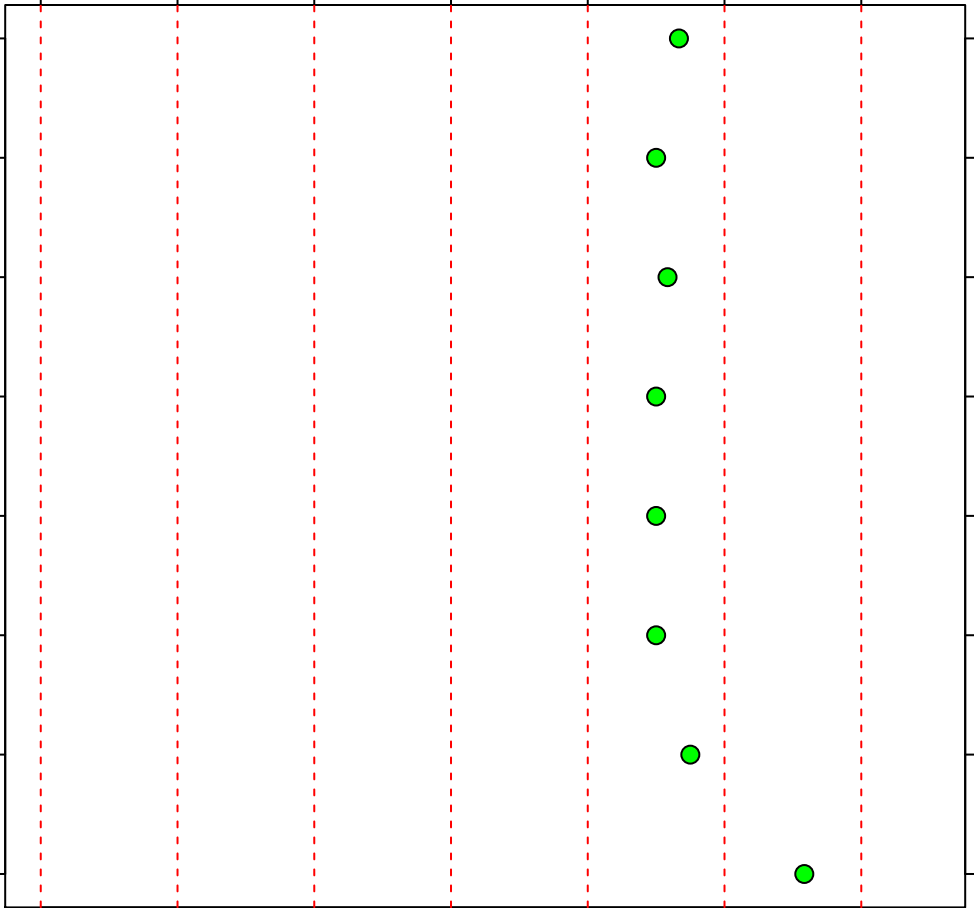
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_19 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

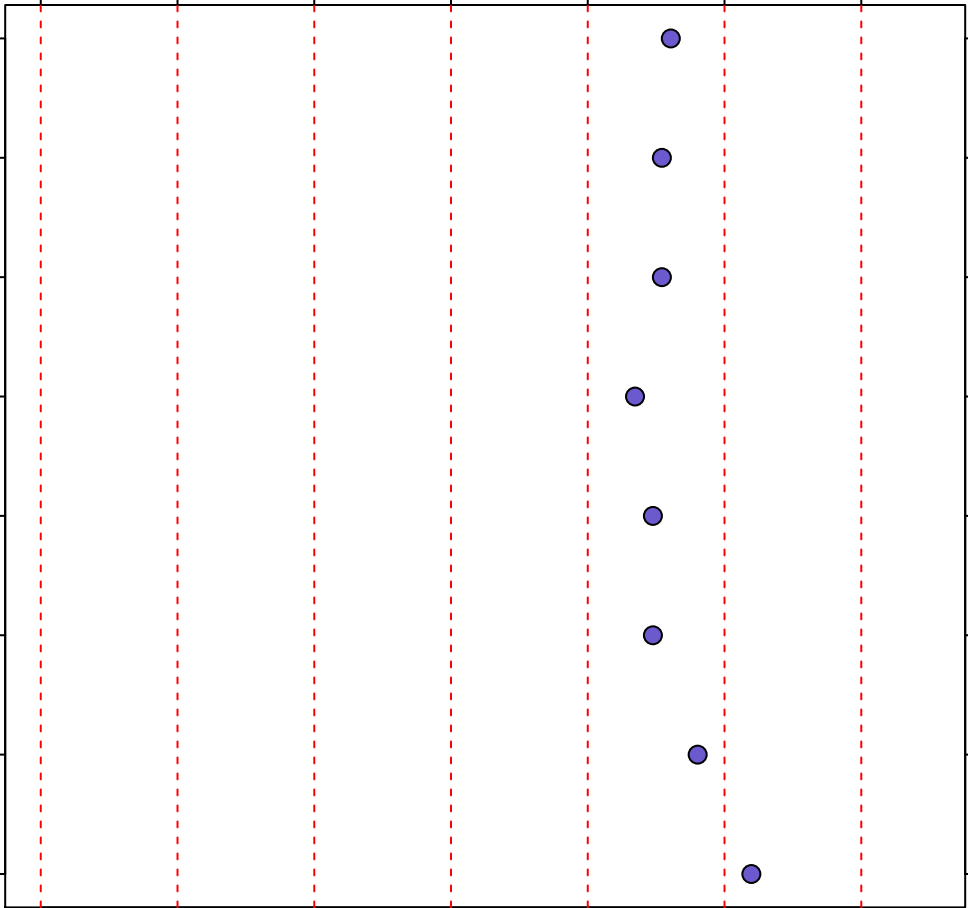
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

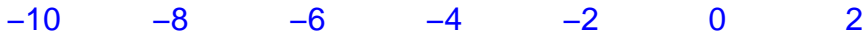
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_21 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

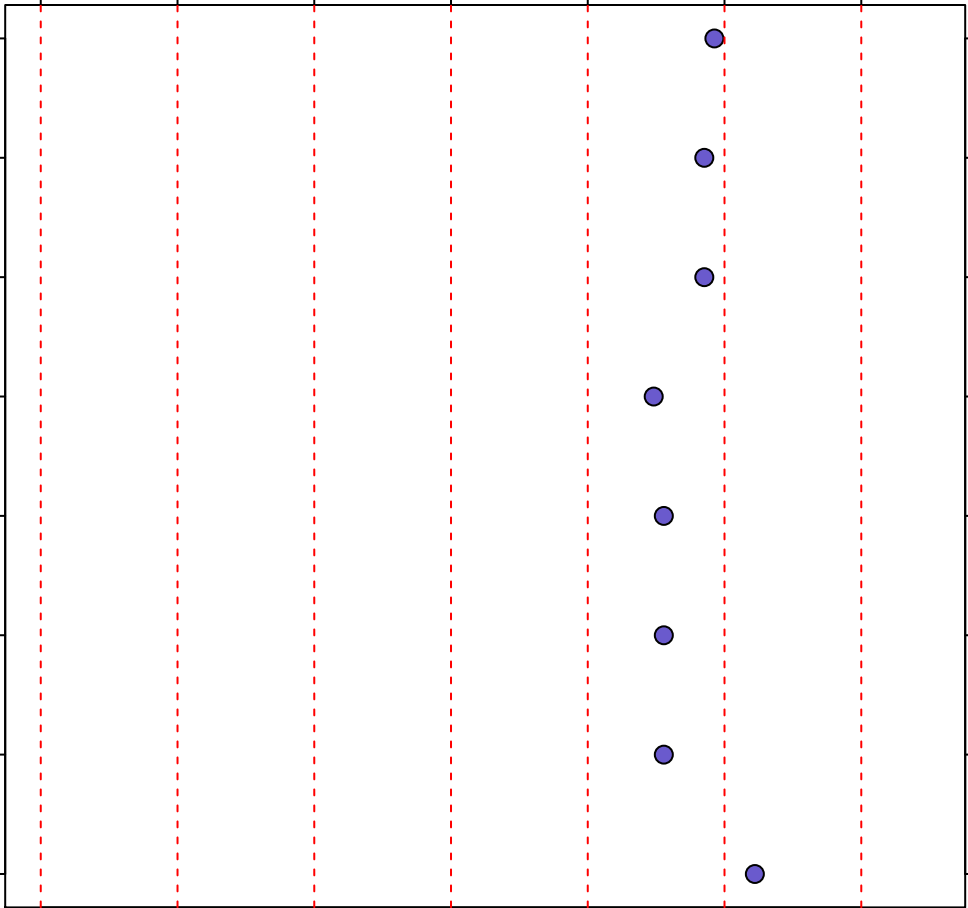
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

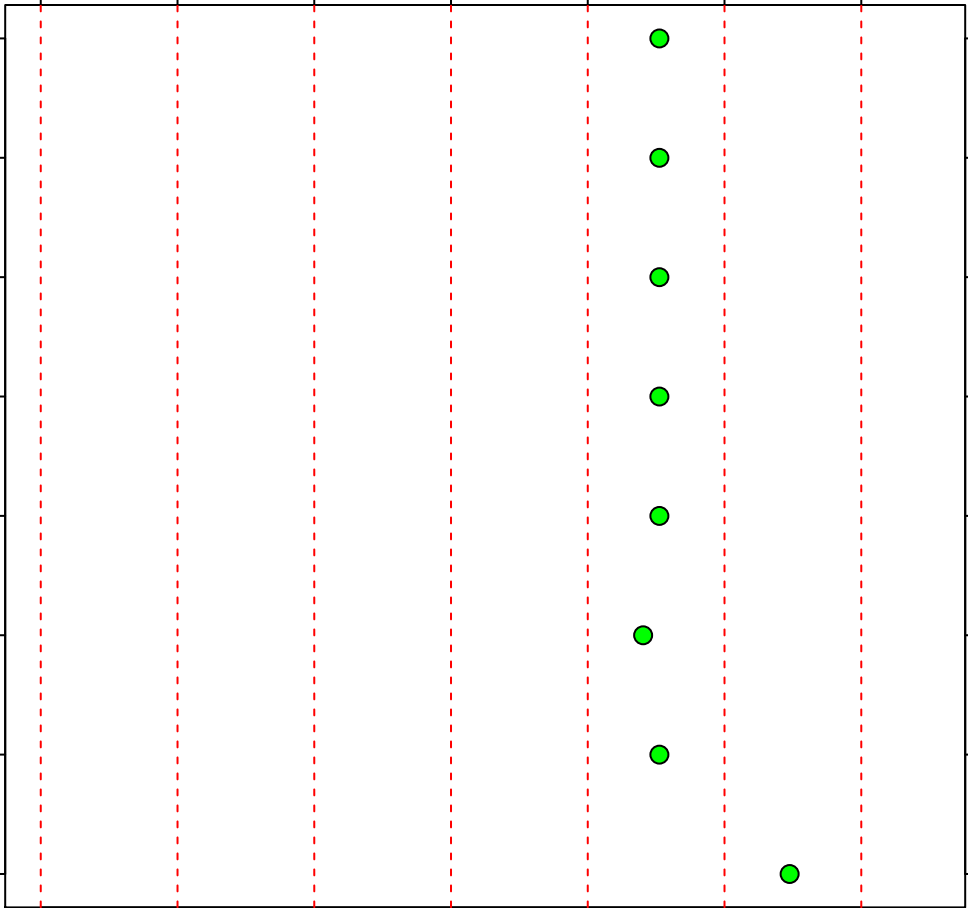
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

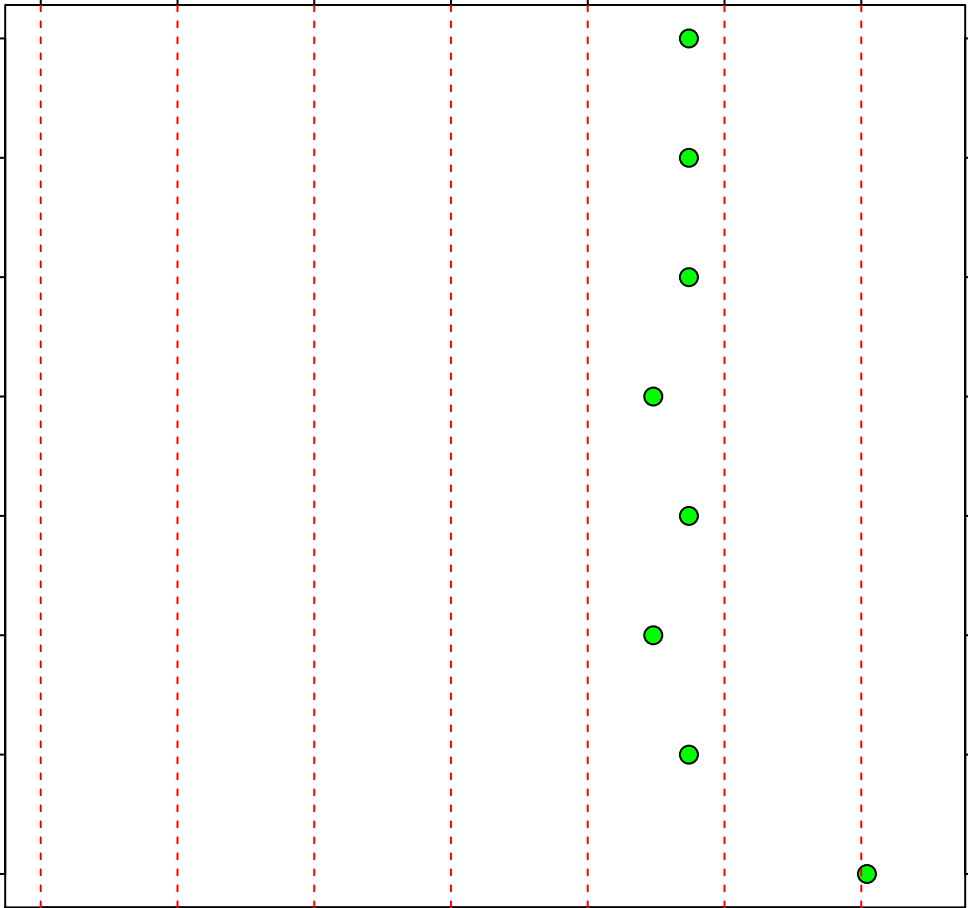
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

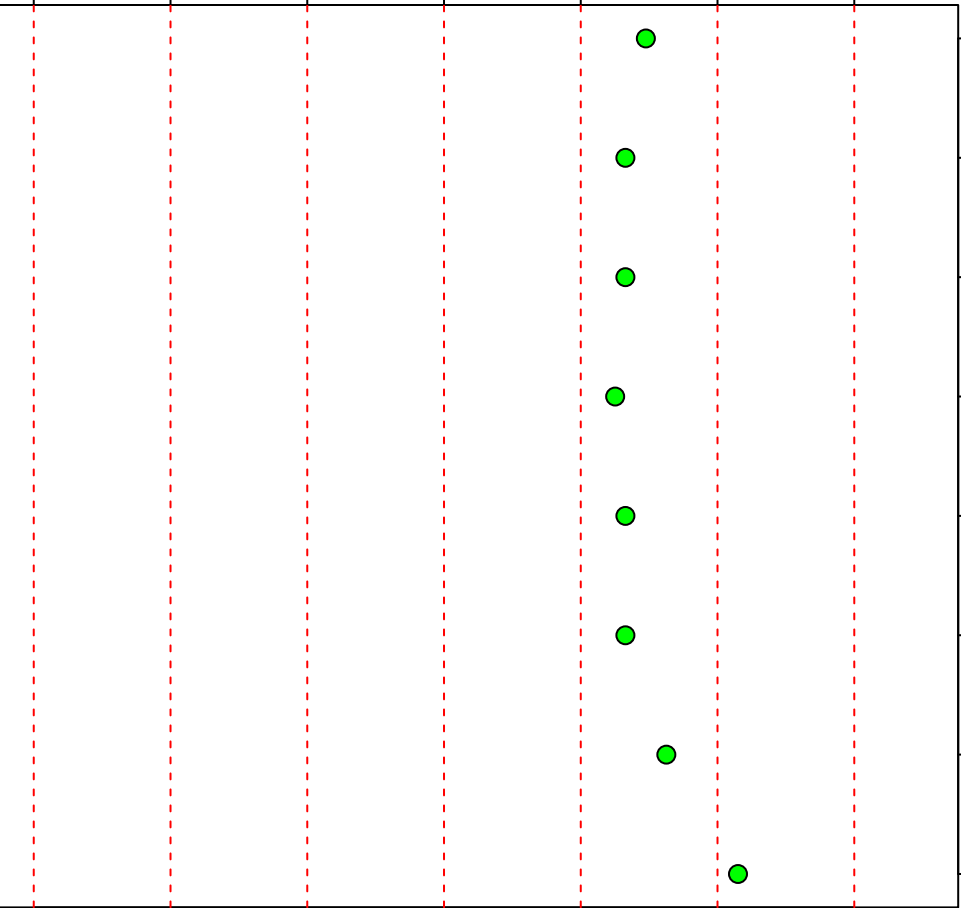


Patient_24 D2cc bladder

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_25 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

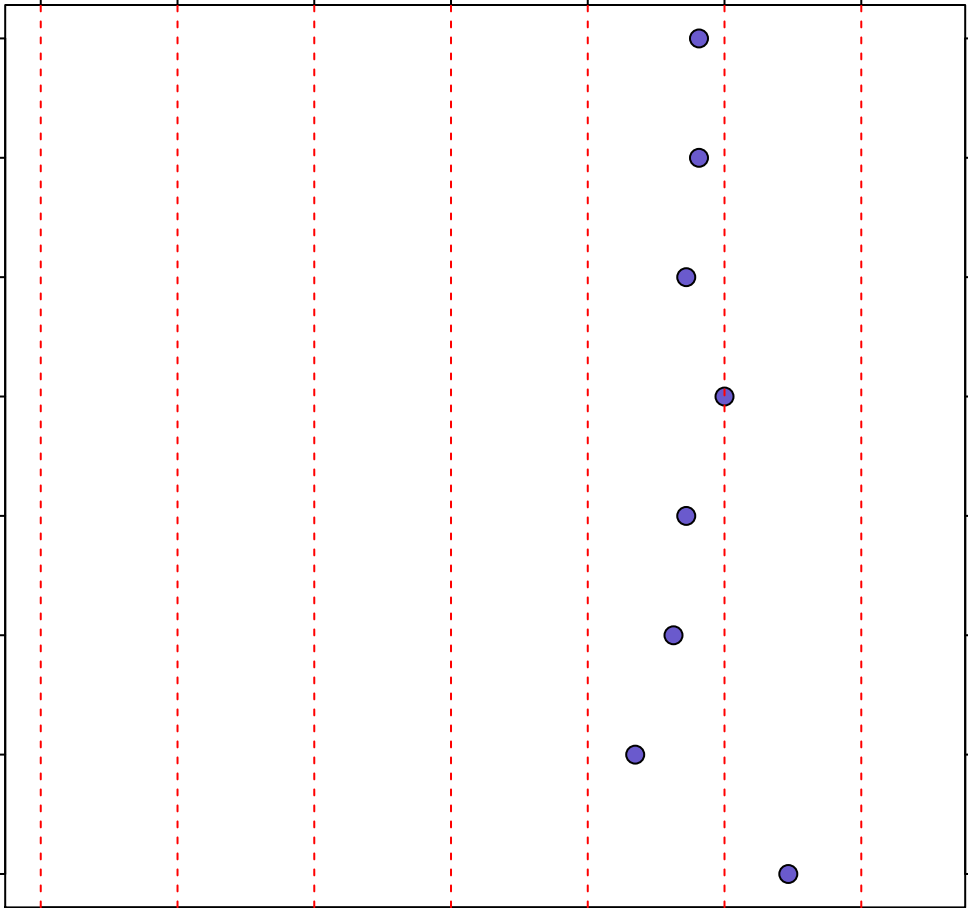
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 D2cc bladder

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

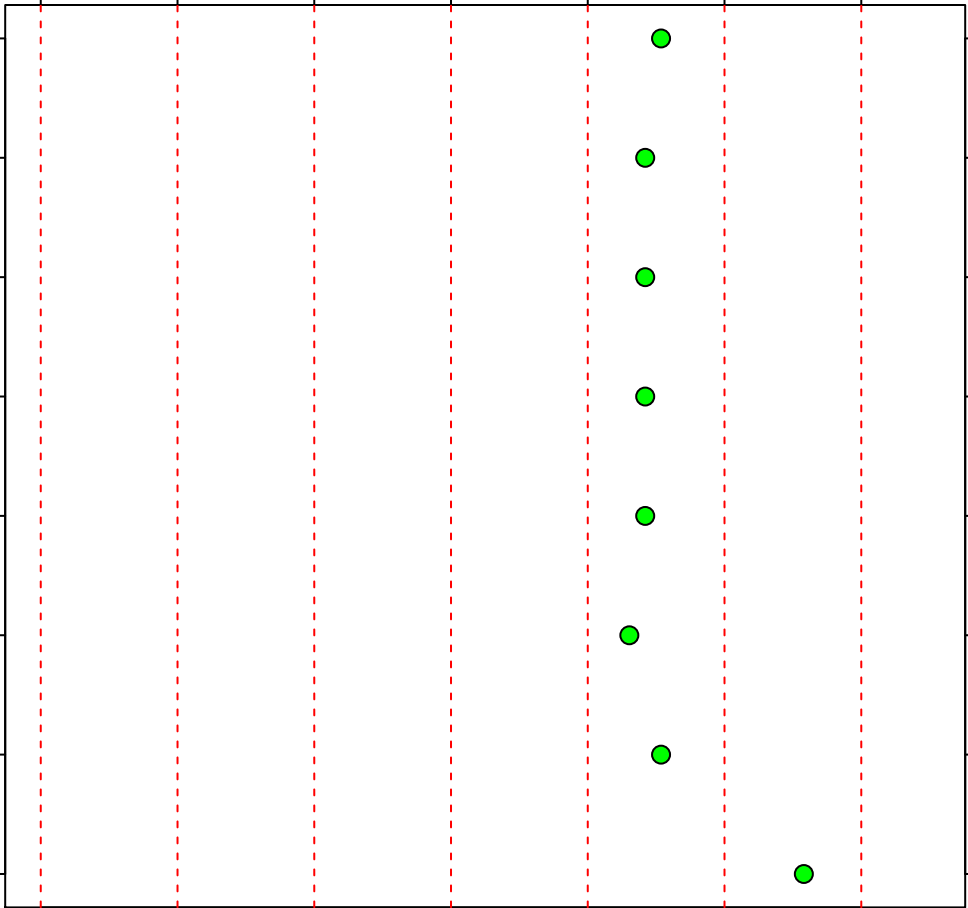
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

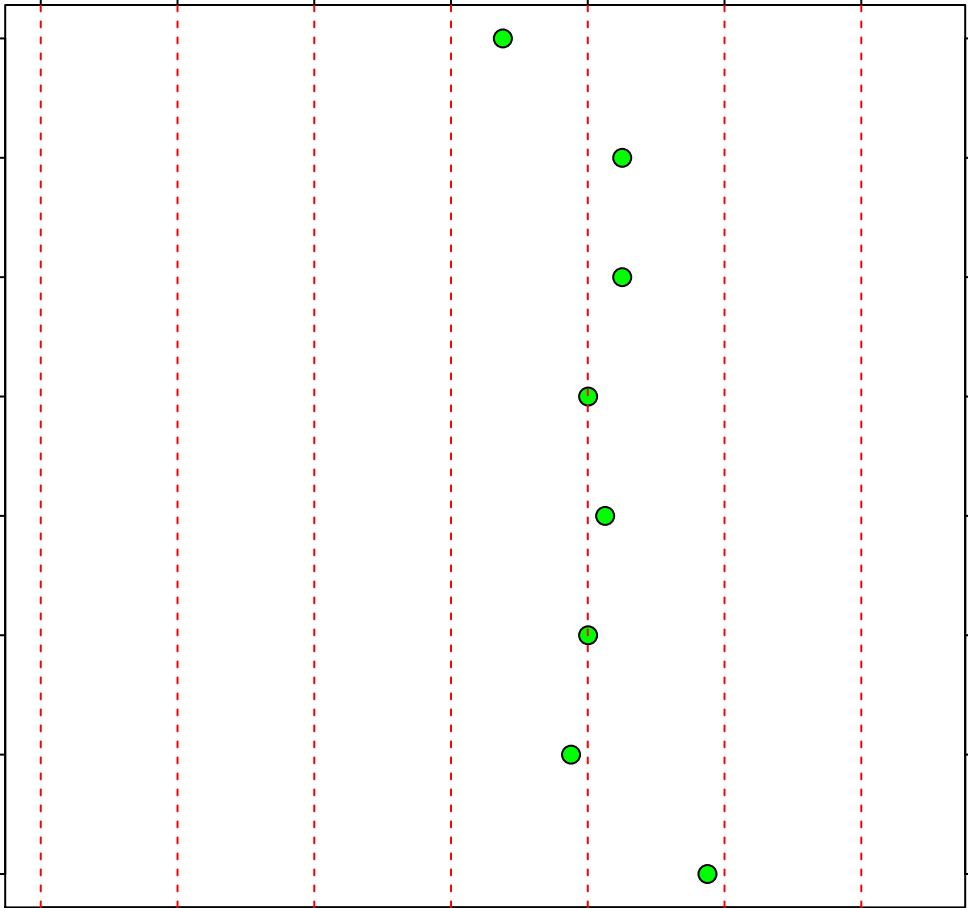
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

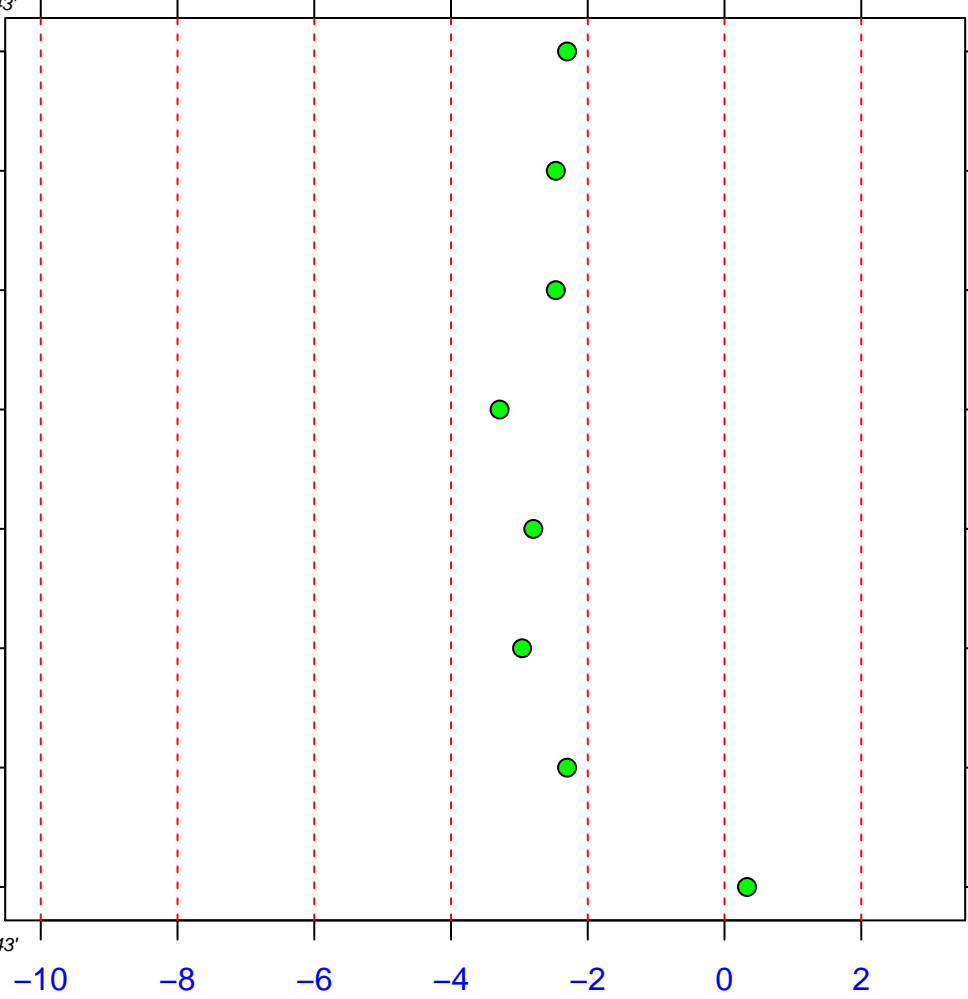


Patient_02 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

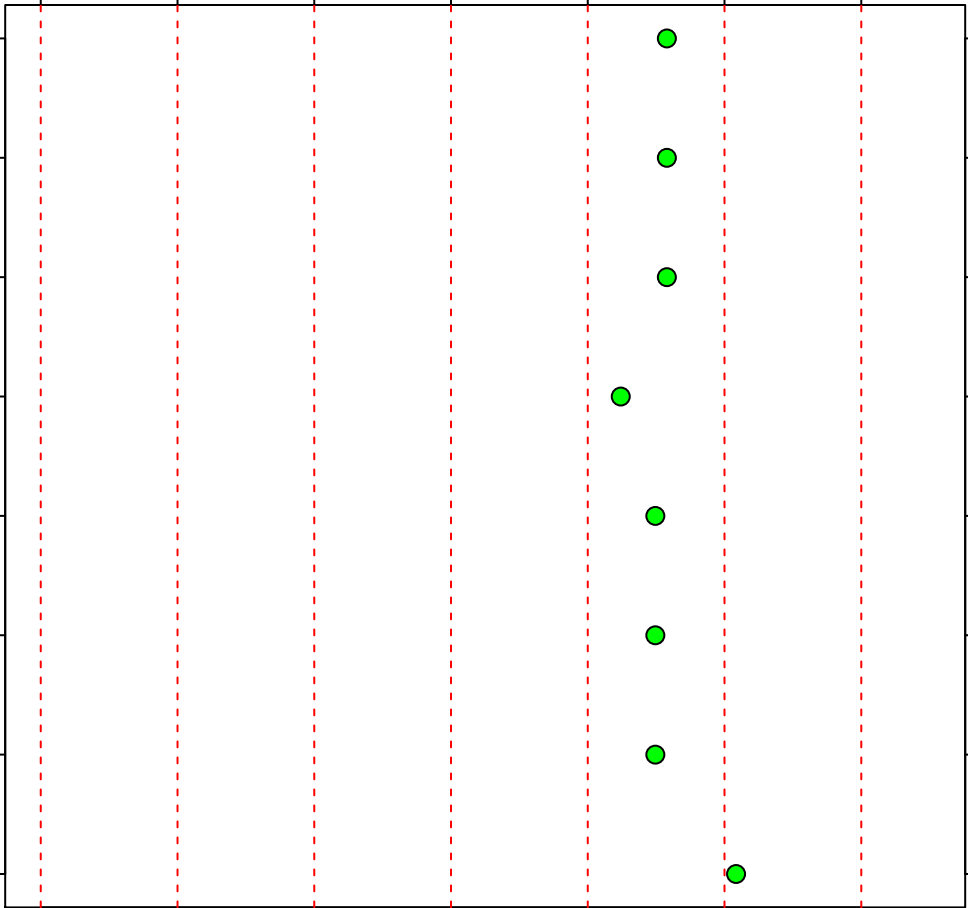
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

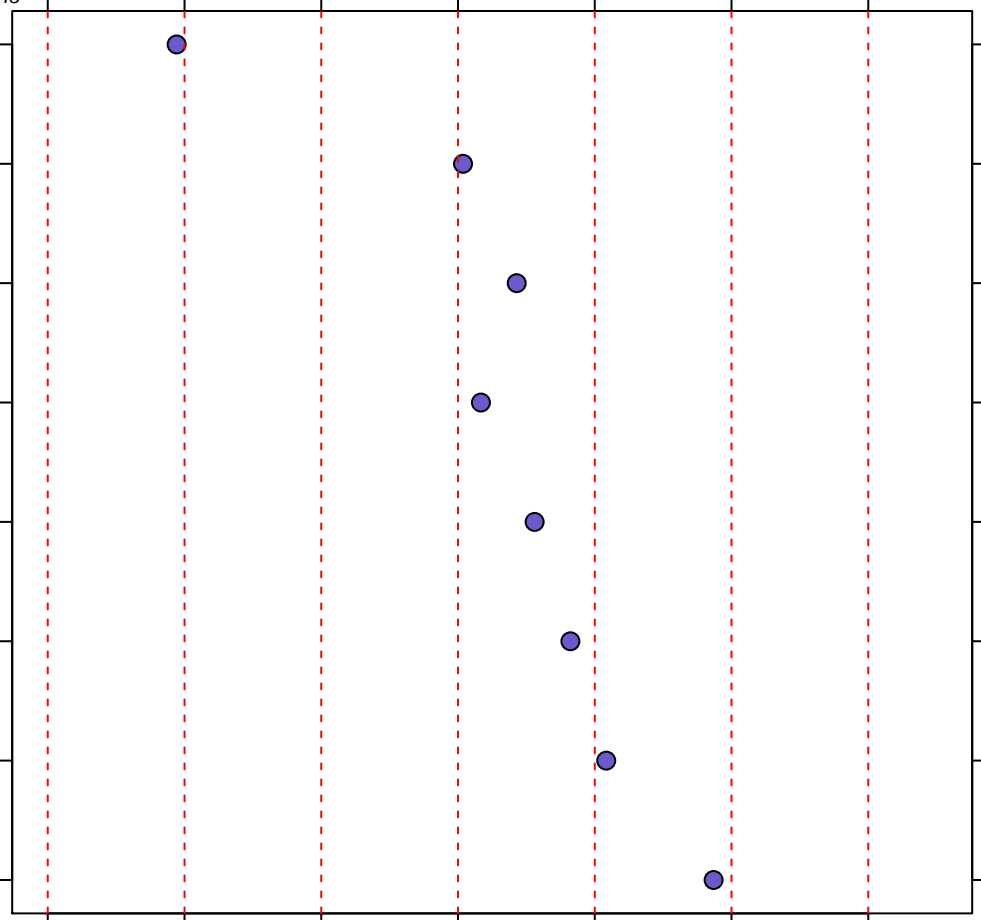
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

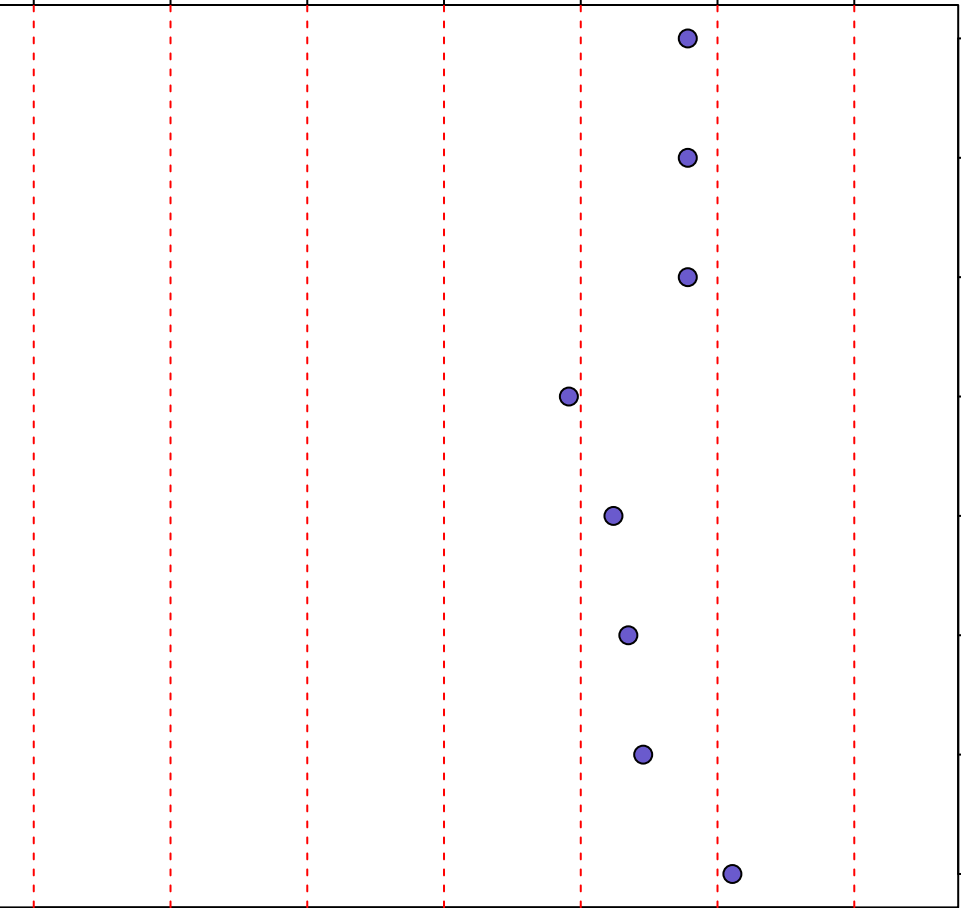


Patient_05 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_06 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

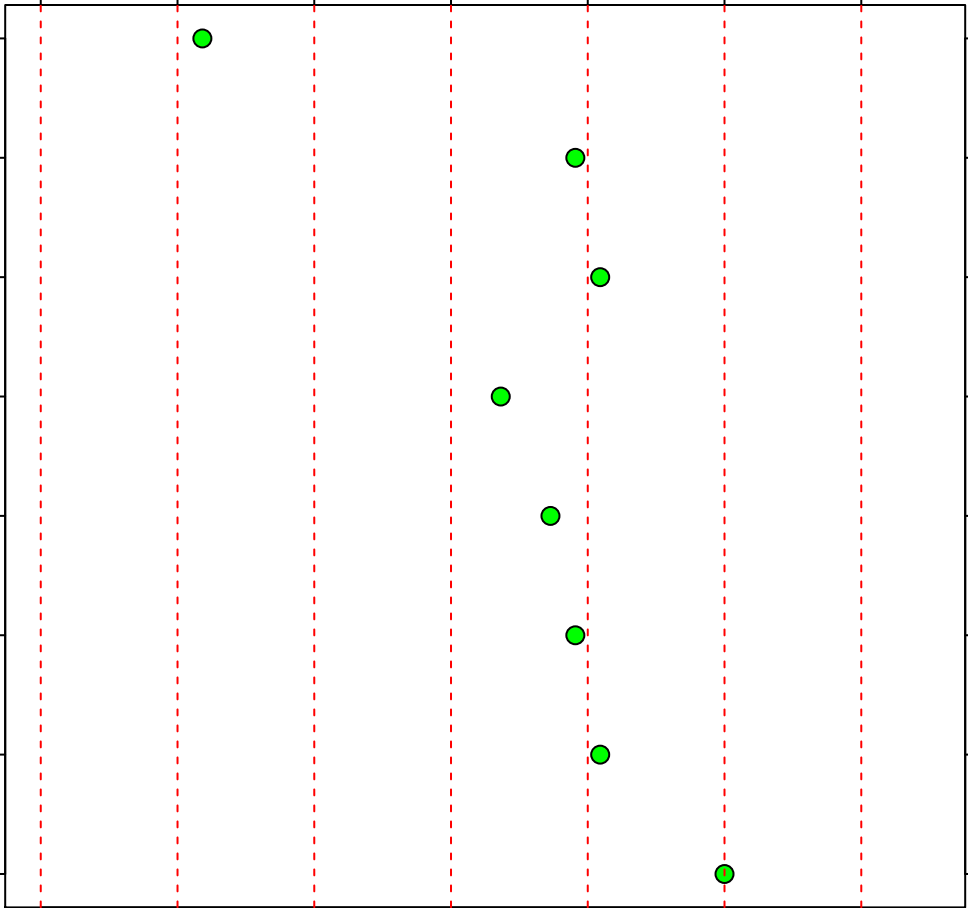
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

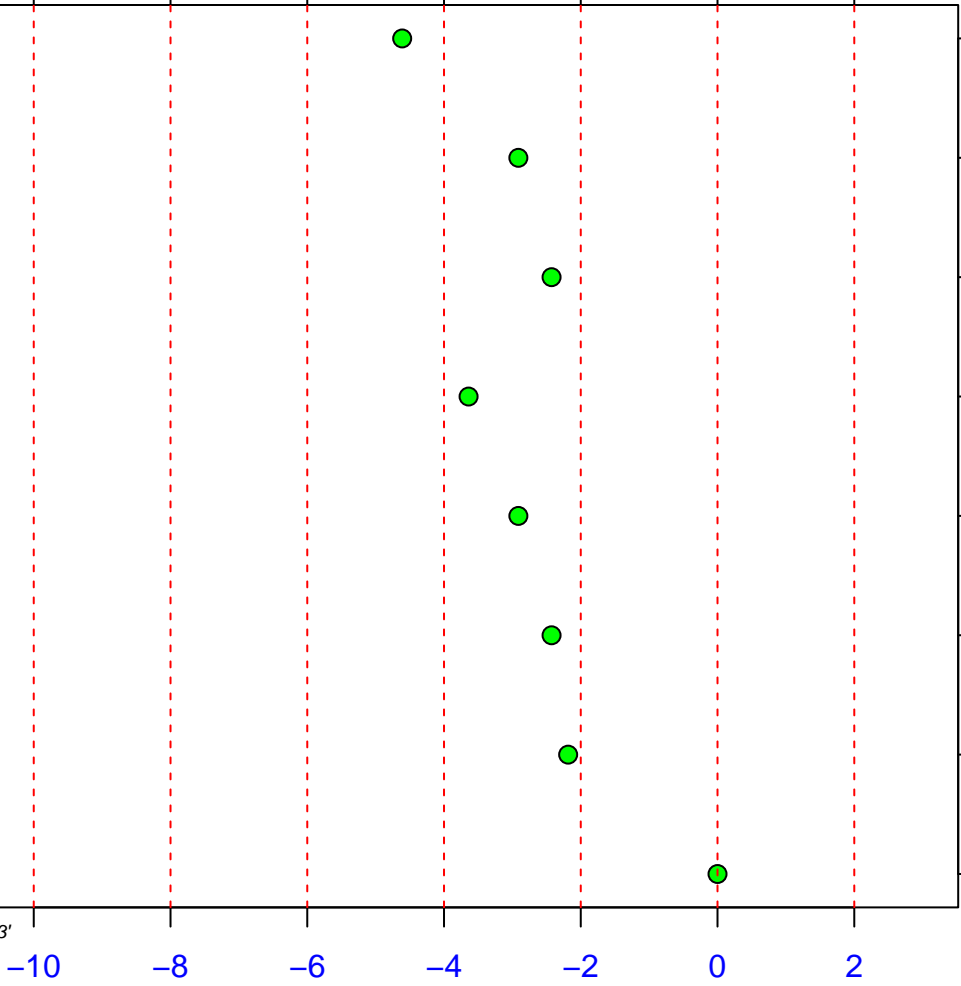


Patient_07 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

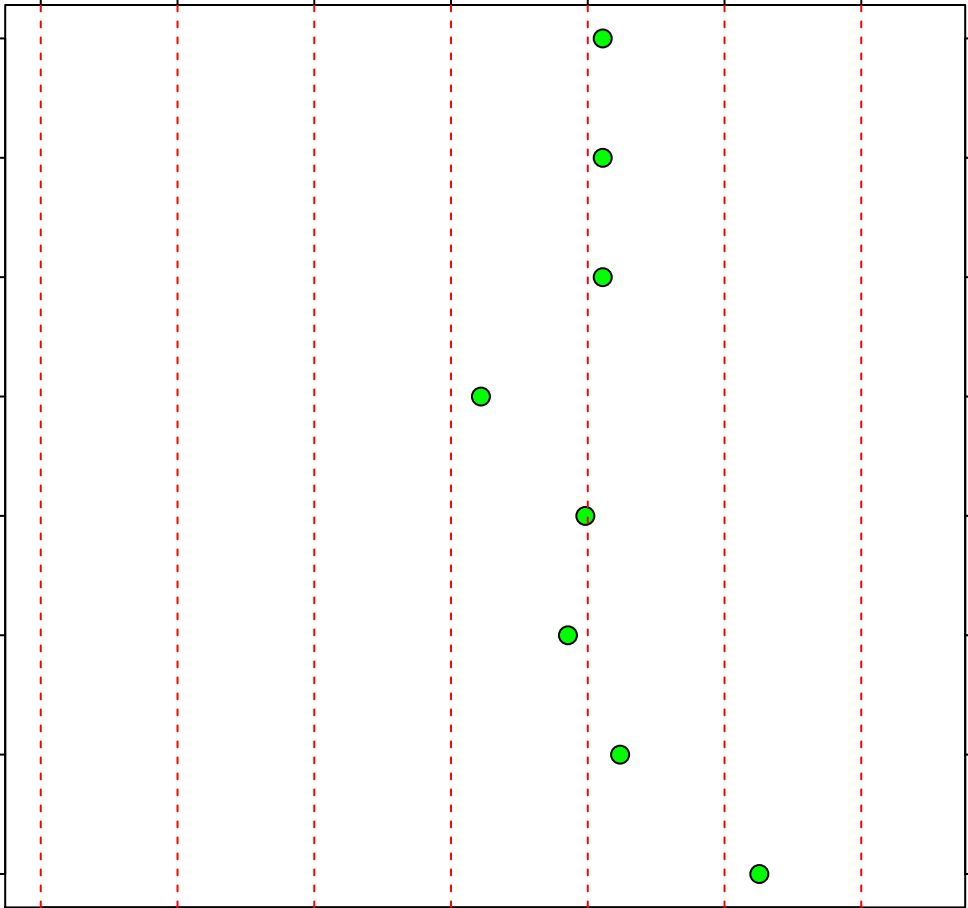
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

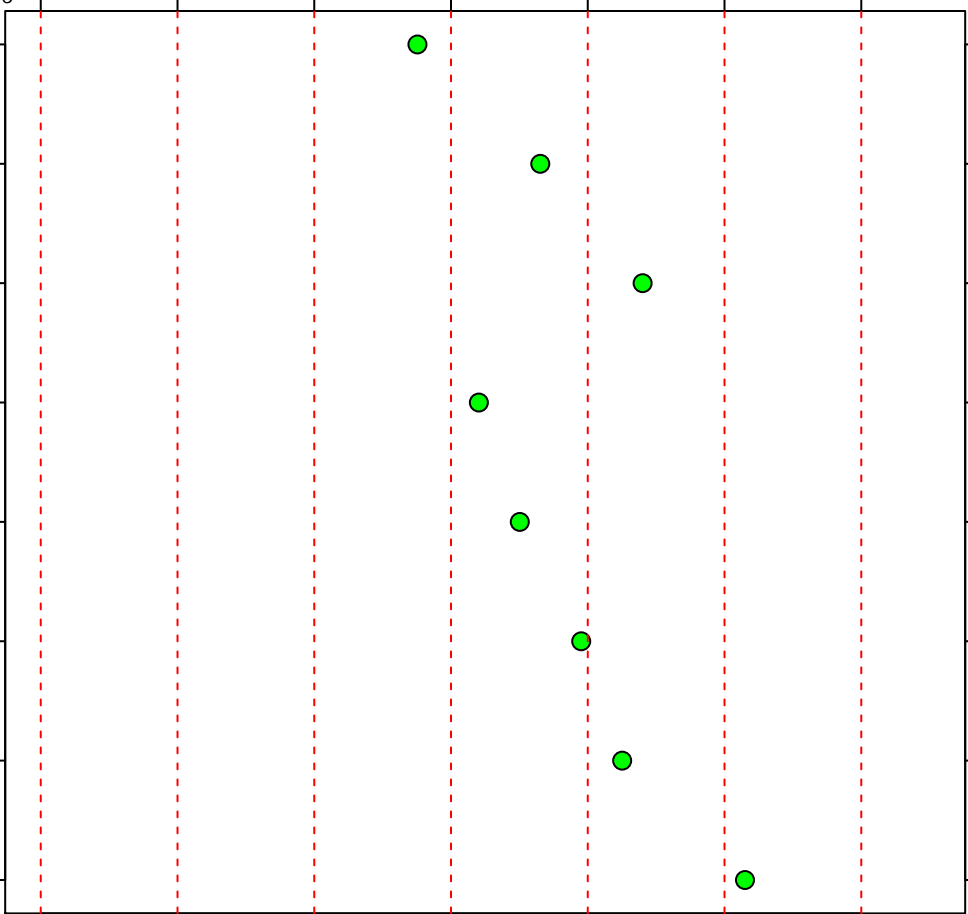


Patient_09 D2cc rectum

'phantom least similar to TG43'

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)



'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

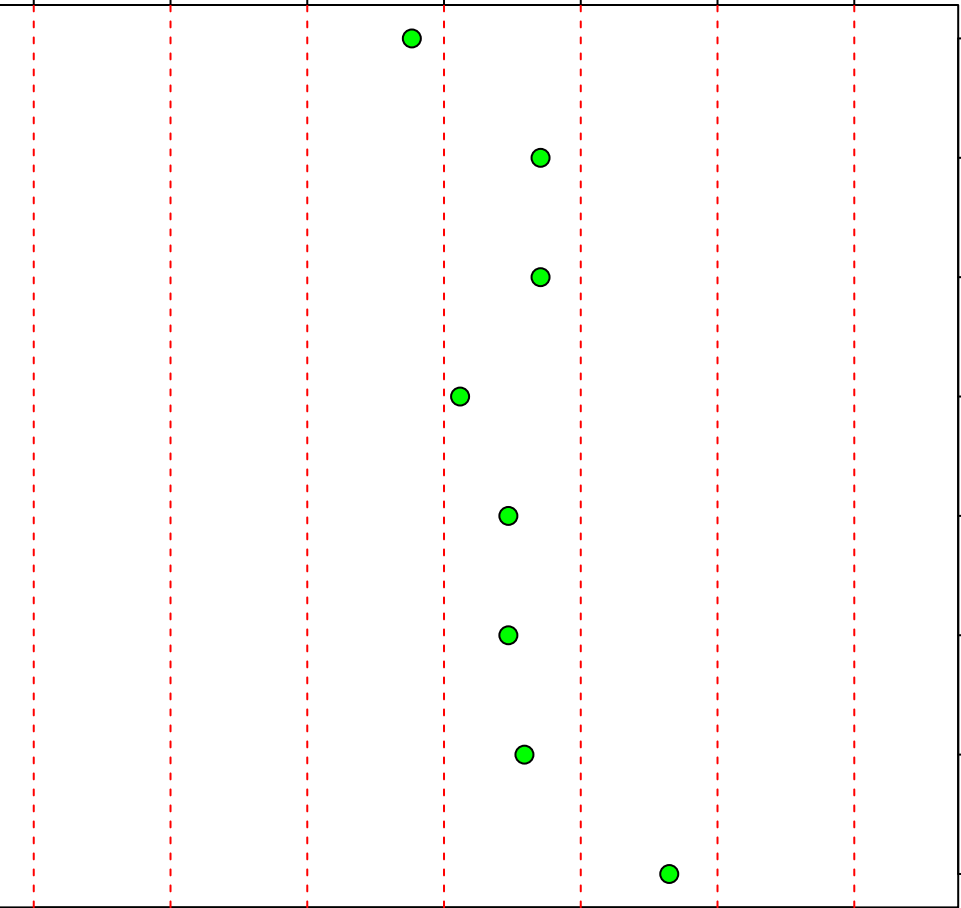
%diff 100*(GBBS-TG43)/TG43

Patient_10 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

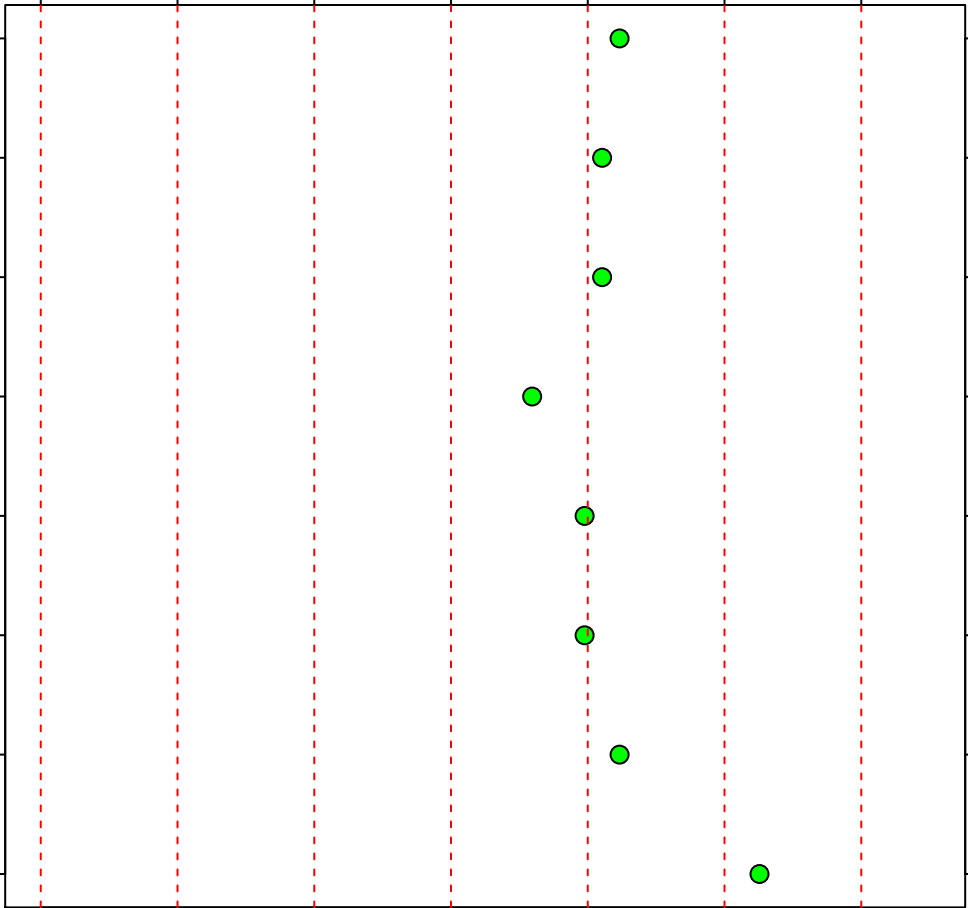
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

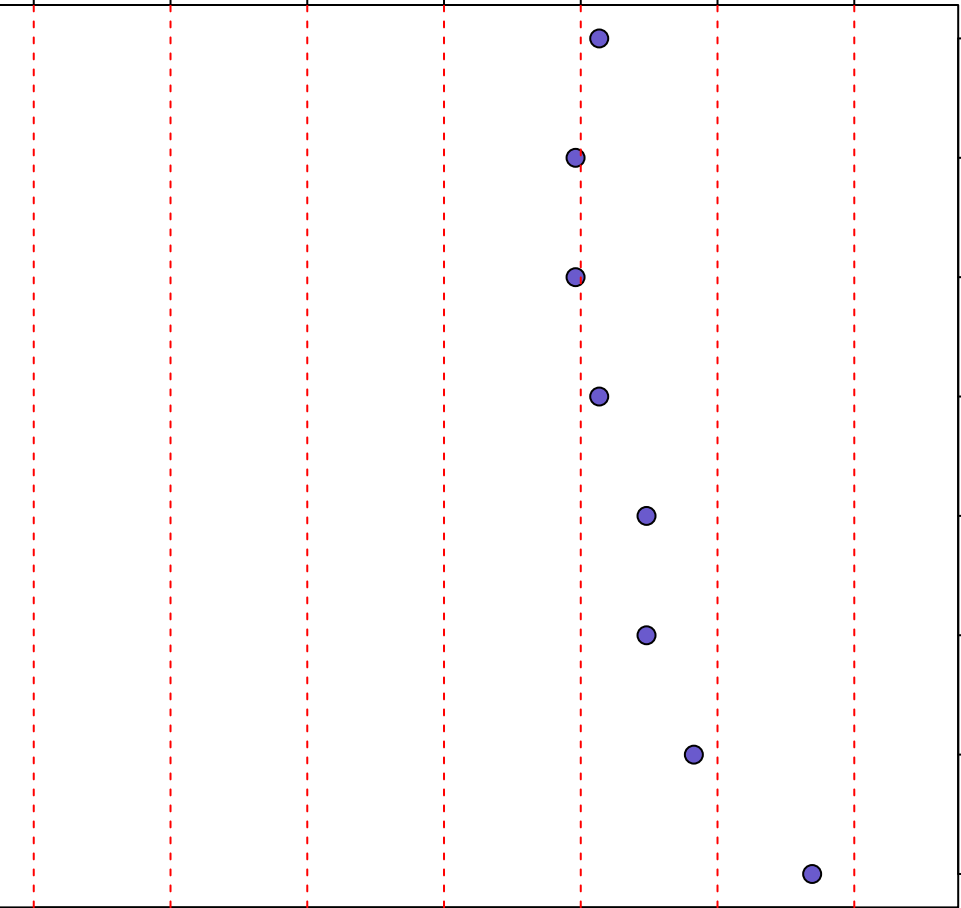


Patient_12 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

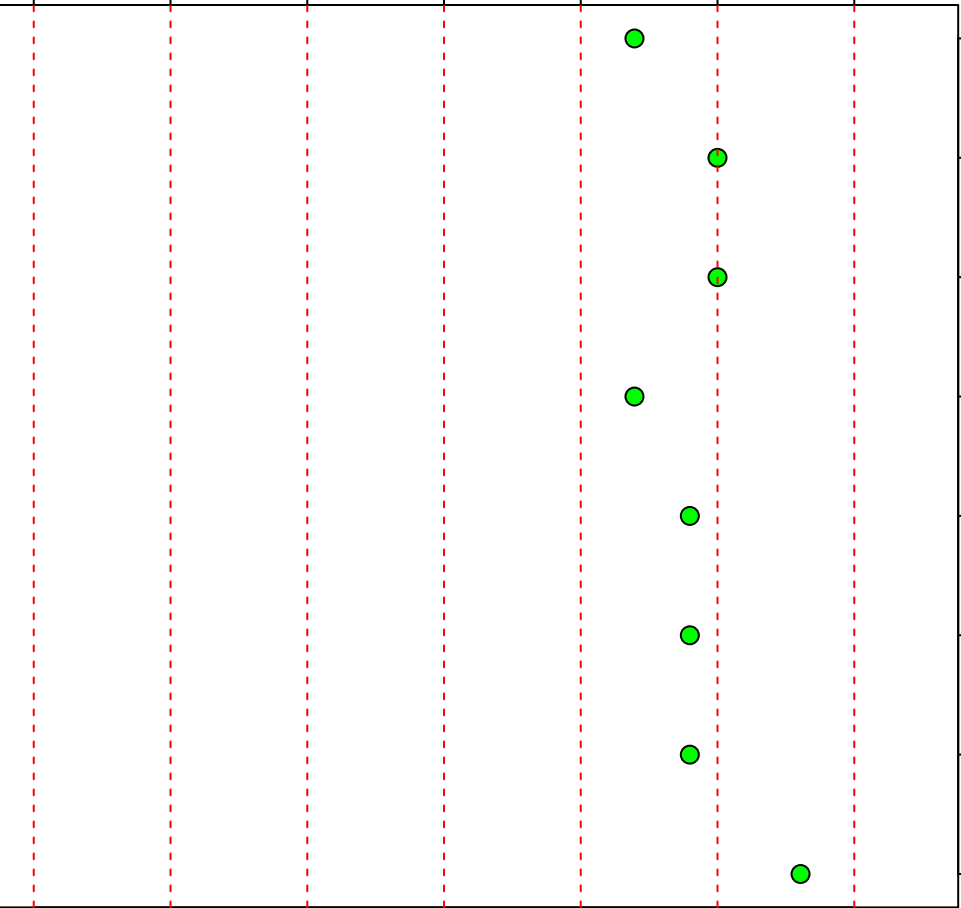
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_13 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

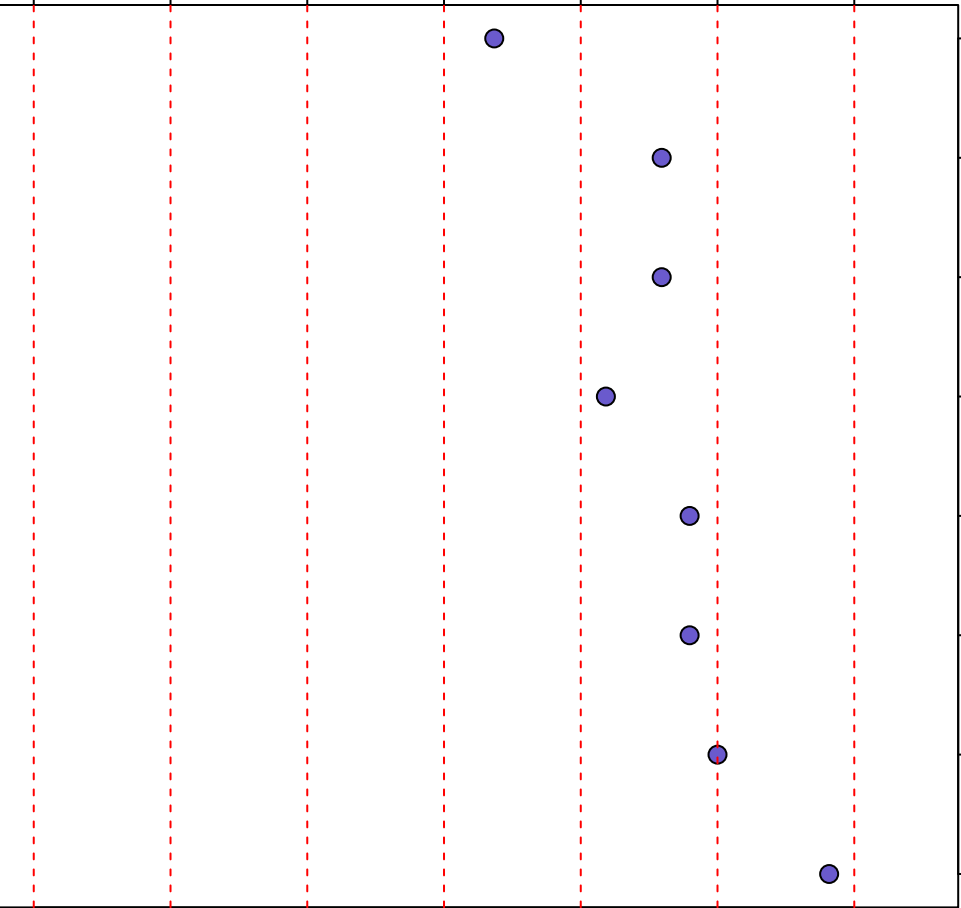
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_14 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_15 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

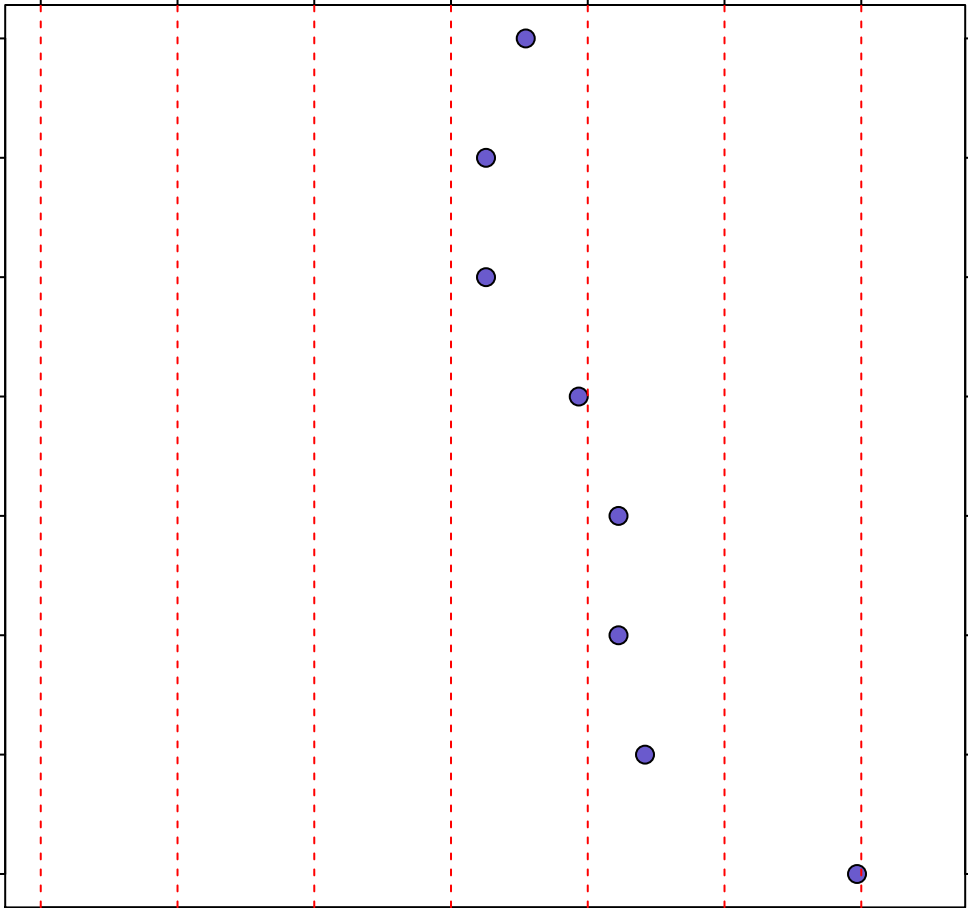
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

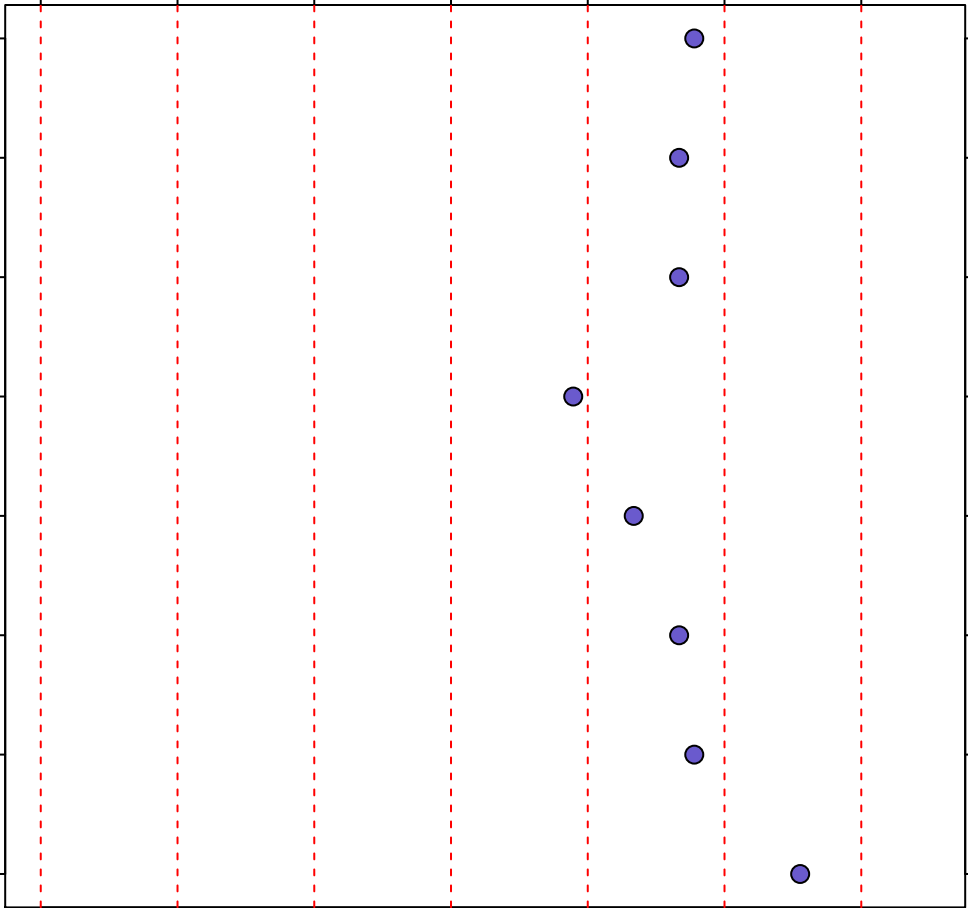
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

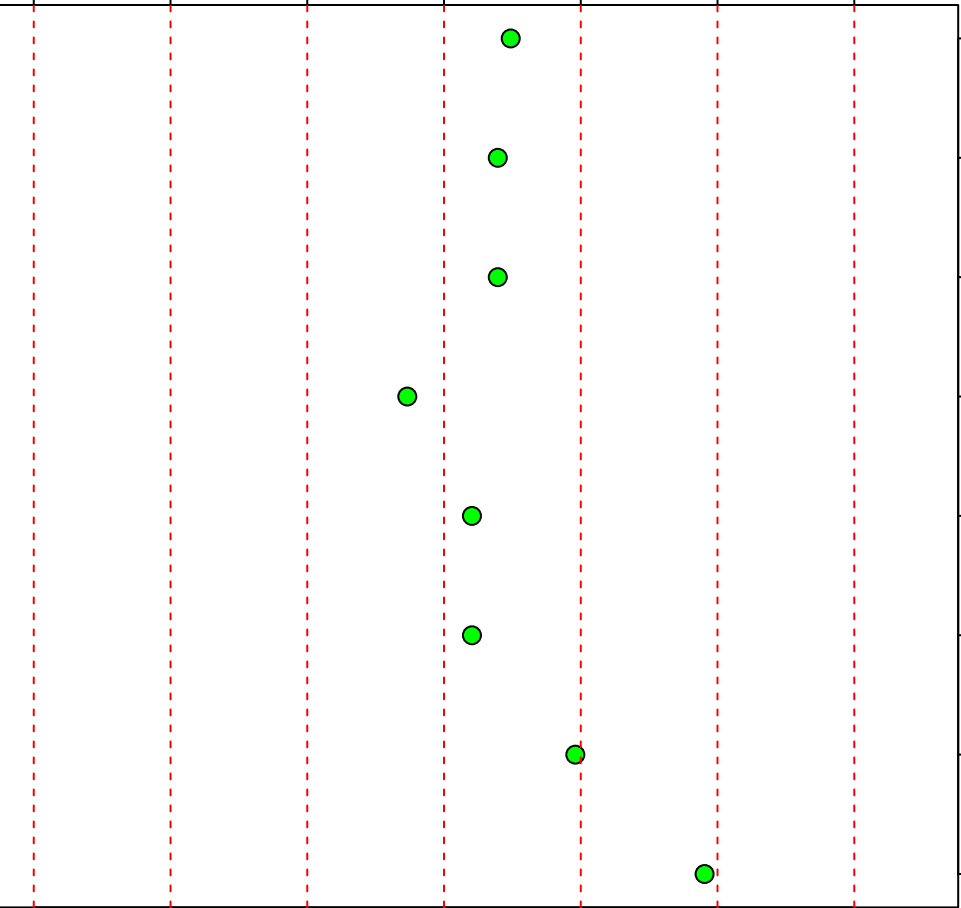
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_18 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

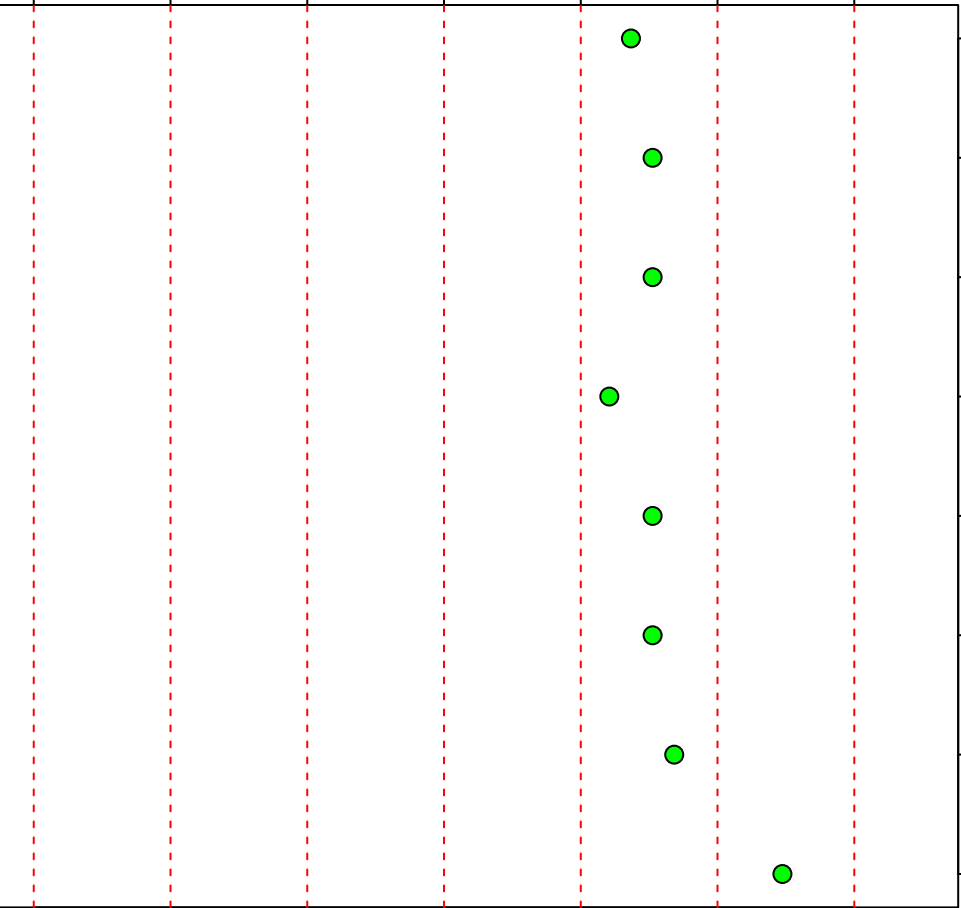
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

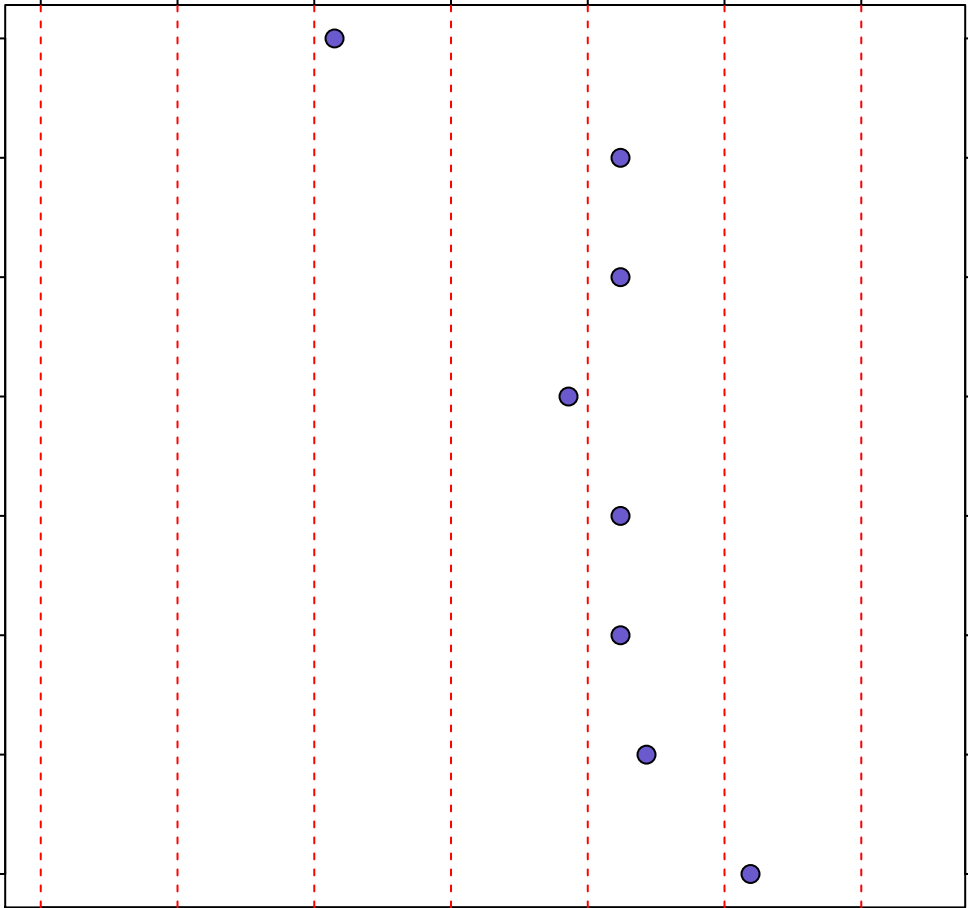
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

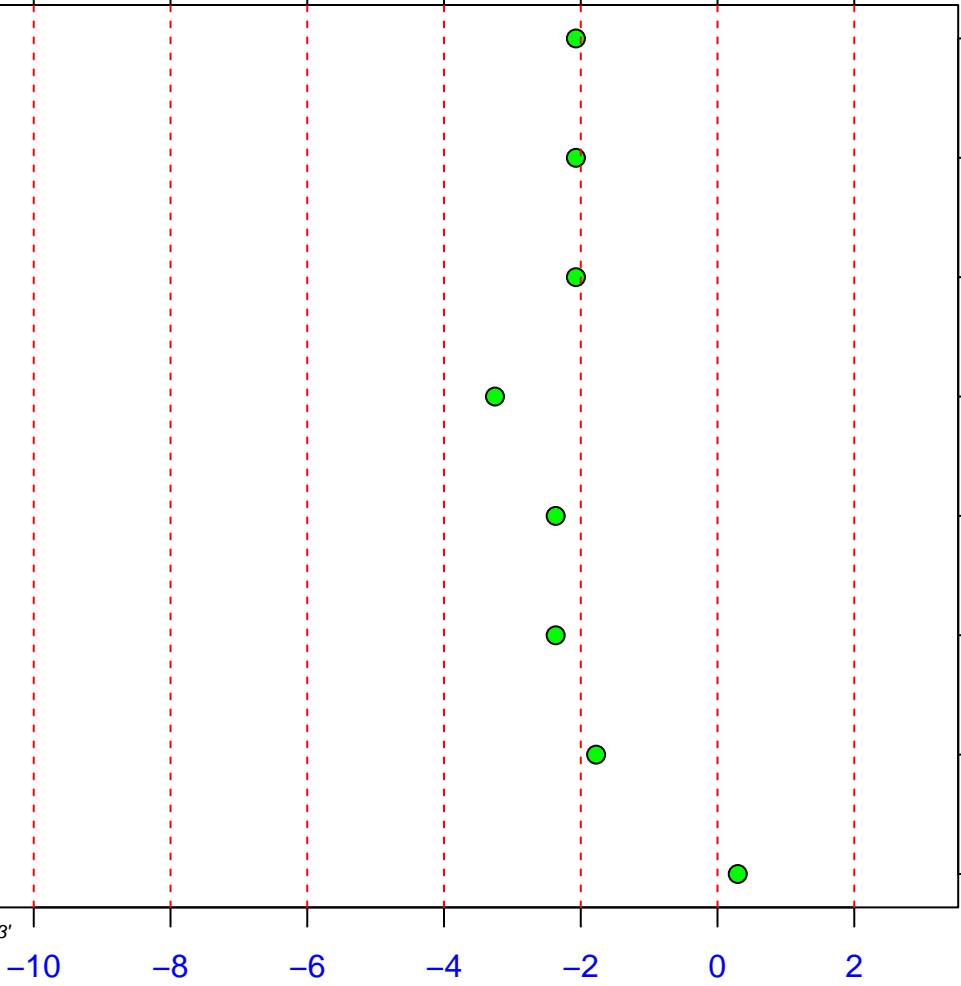


Patient_20 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_21 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

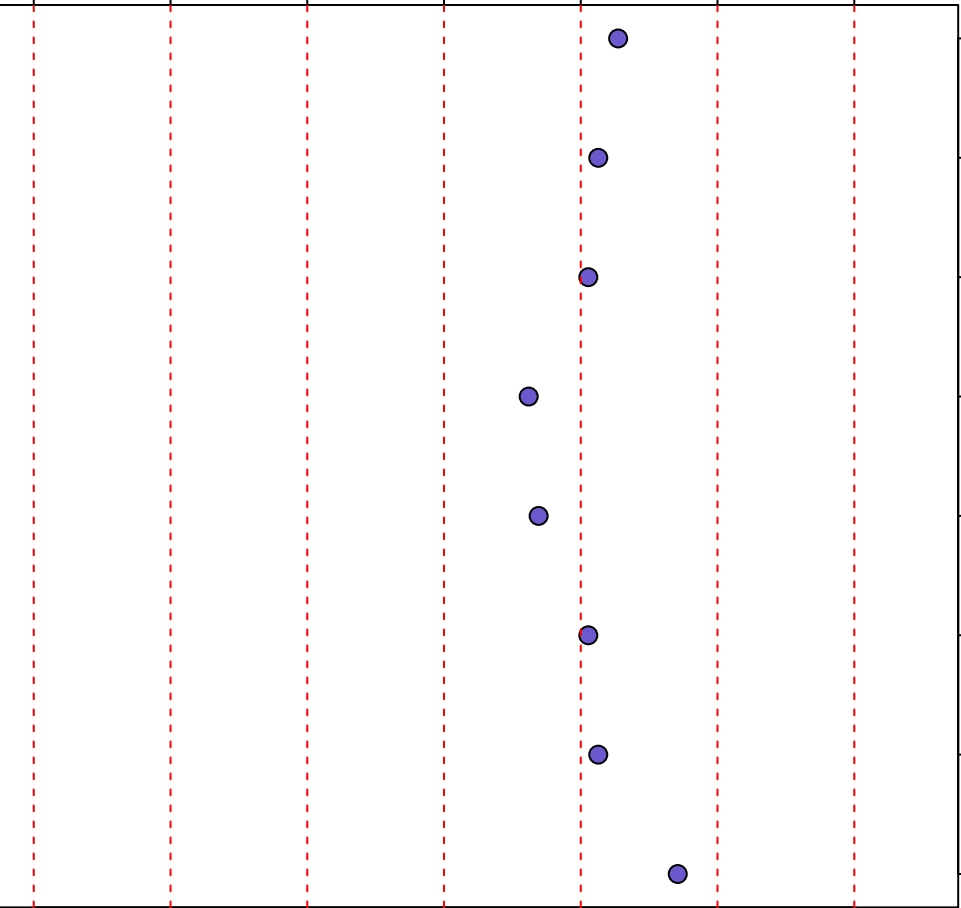
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_22 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

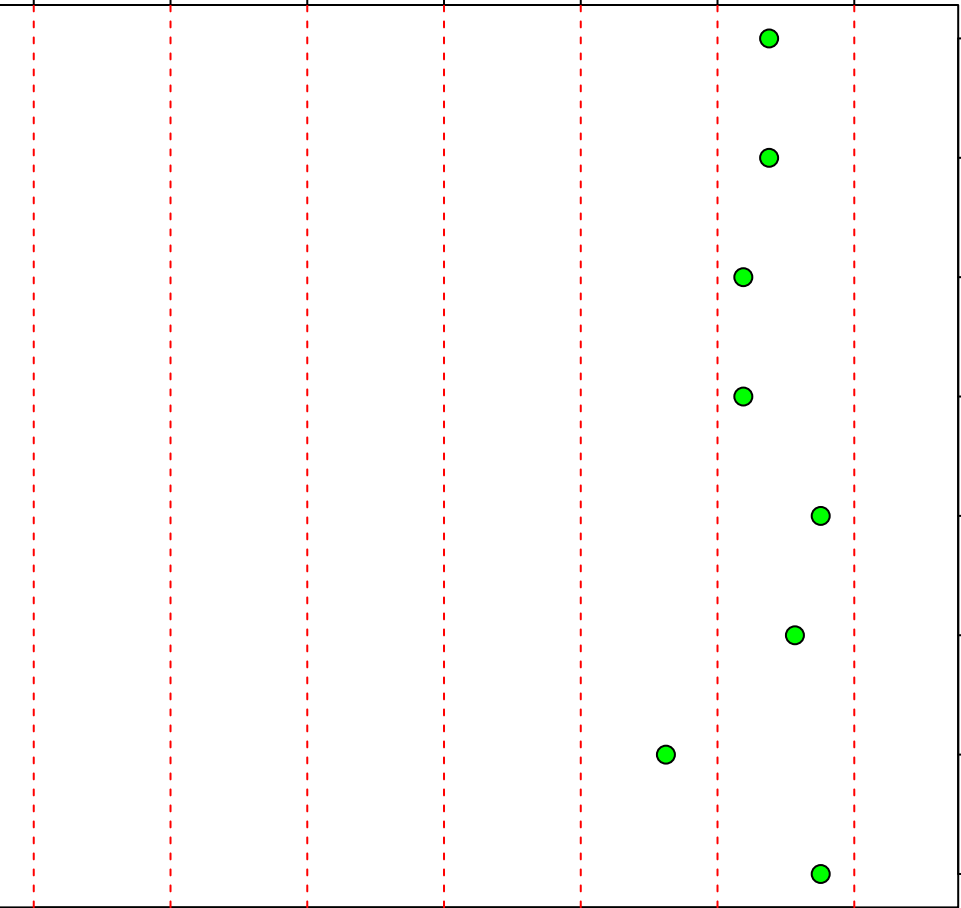
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



-10

-8

-6

-4

-2

0

2

%diff 100*(GBBS-TG43)/TG43

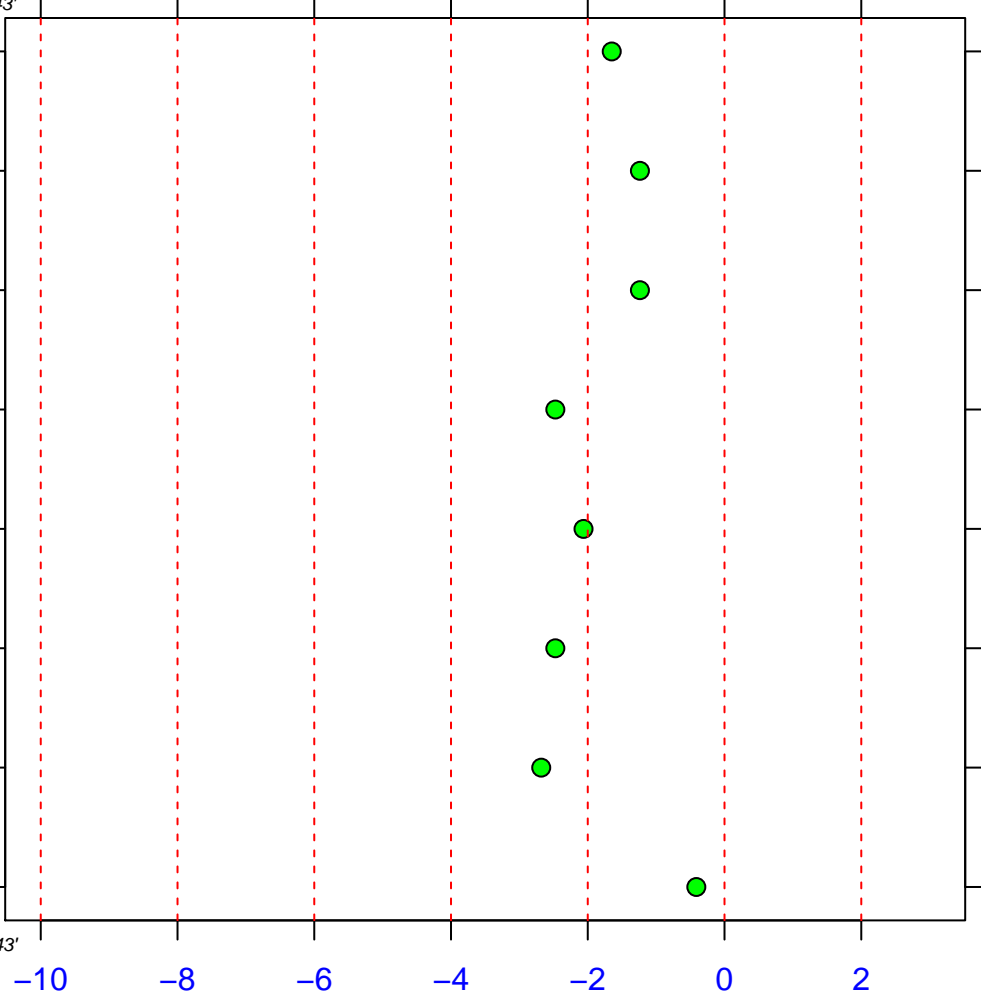
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_23 D2cc rectum

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

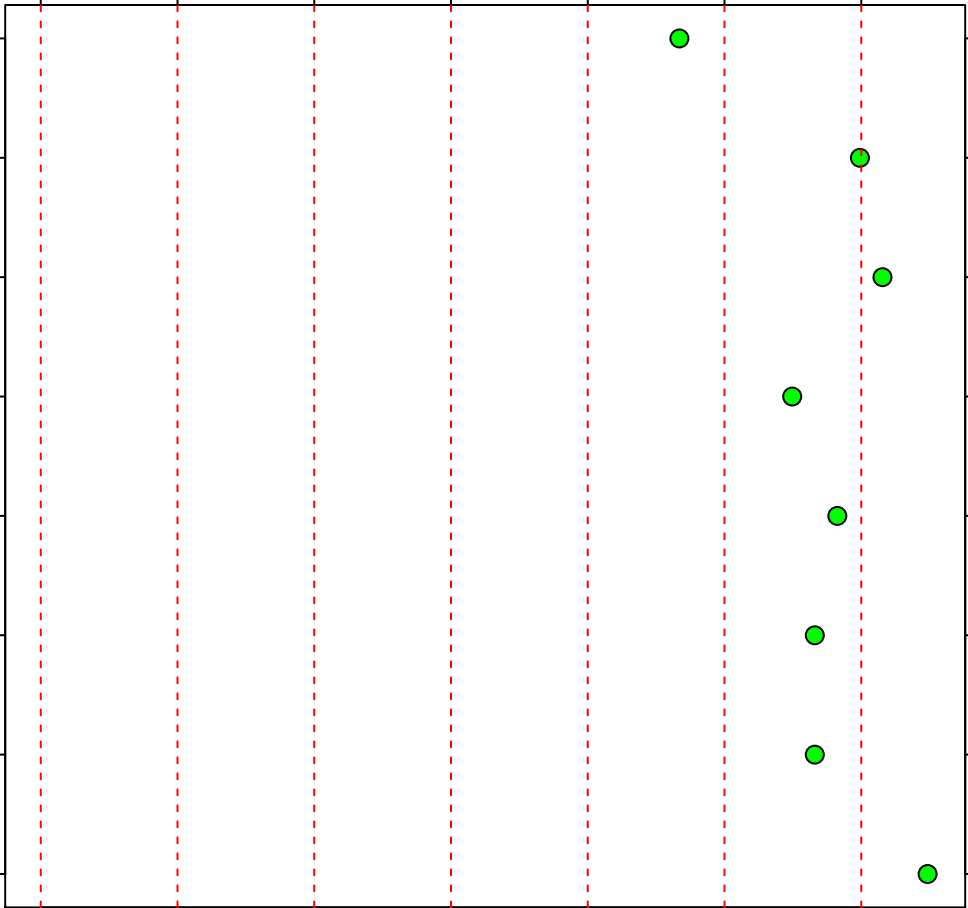
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

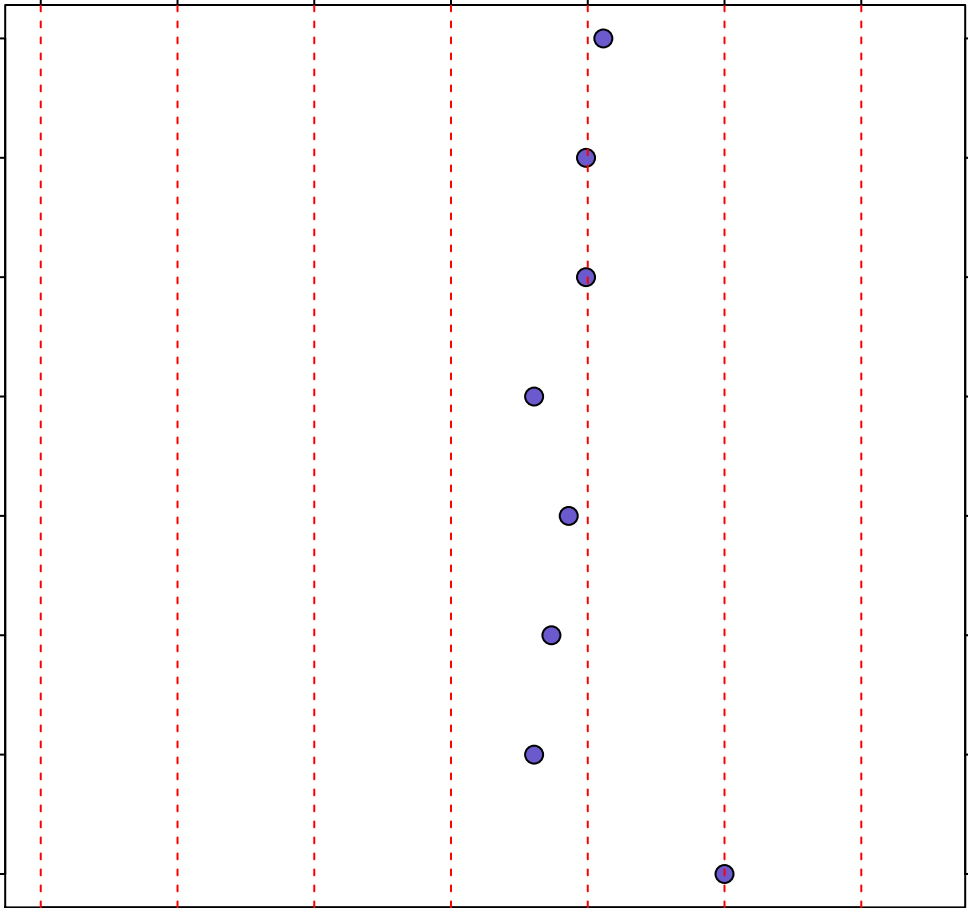
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 D2cc rectum

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

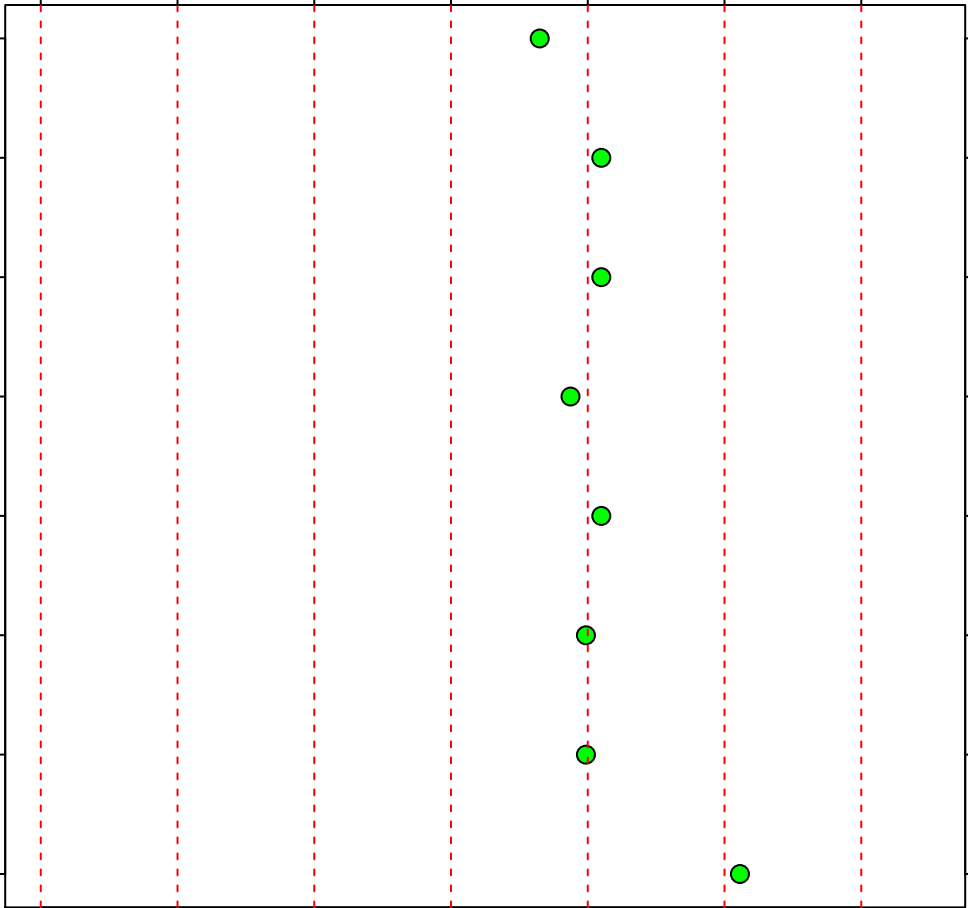
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_02 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

-2

0

2

%diff 100*(GBBS-TG43)/TG43

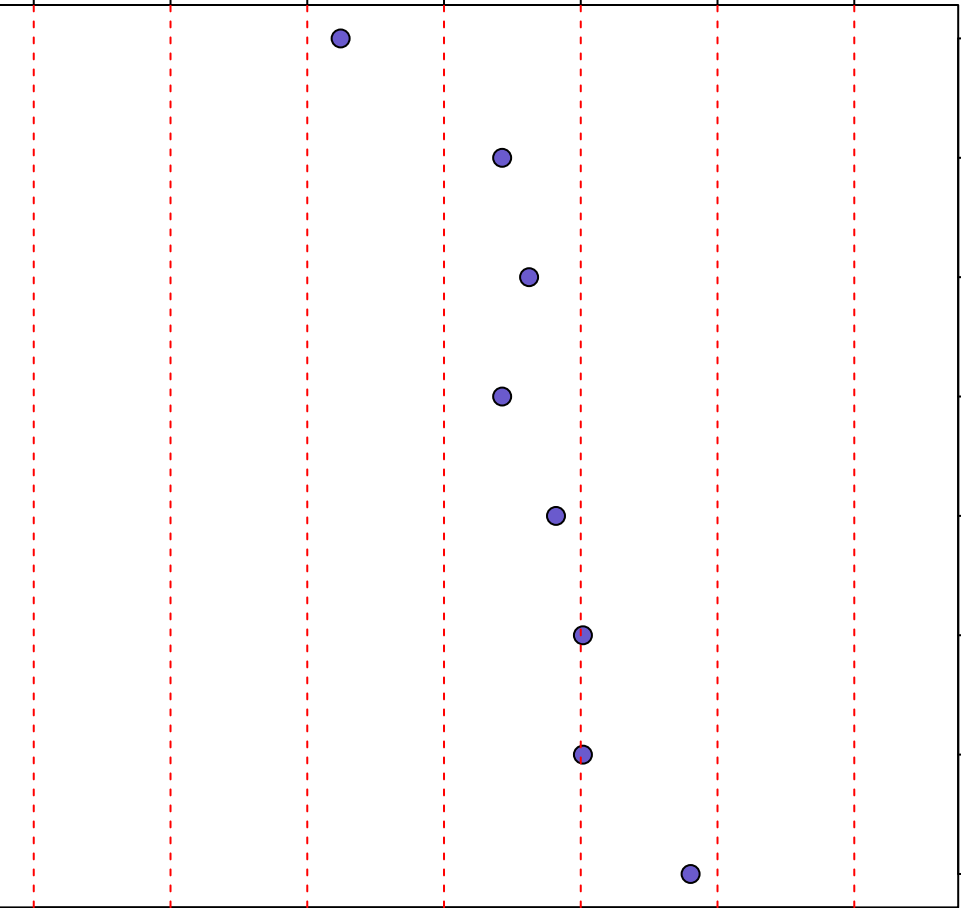
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_04 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_05 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

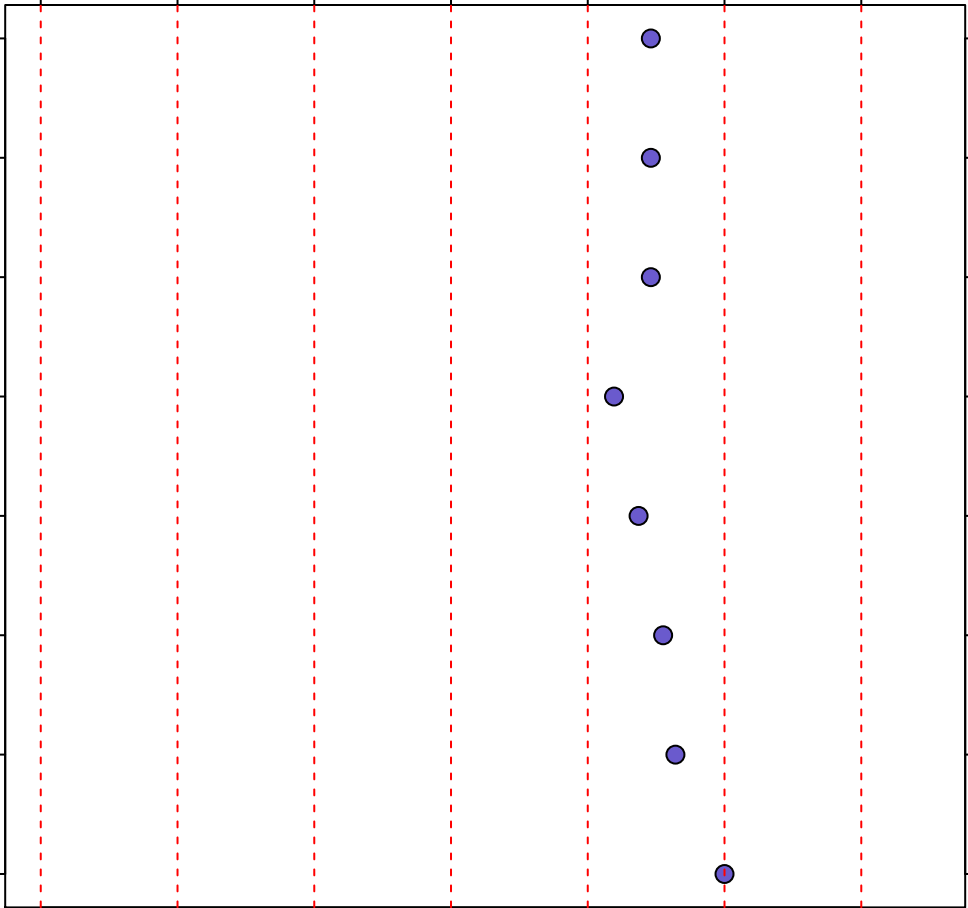
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

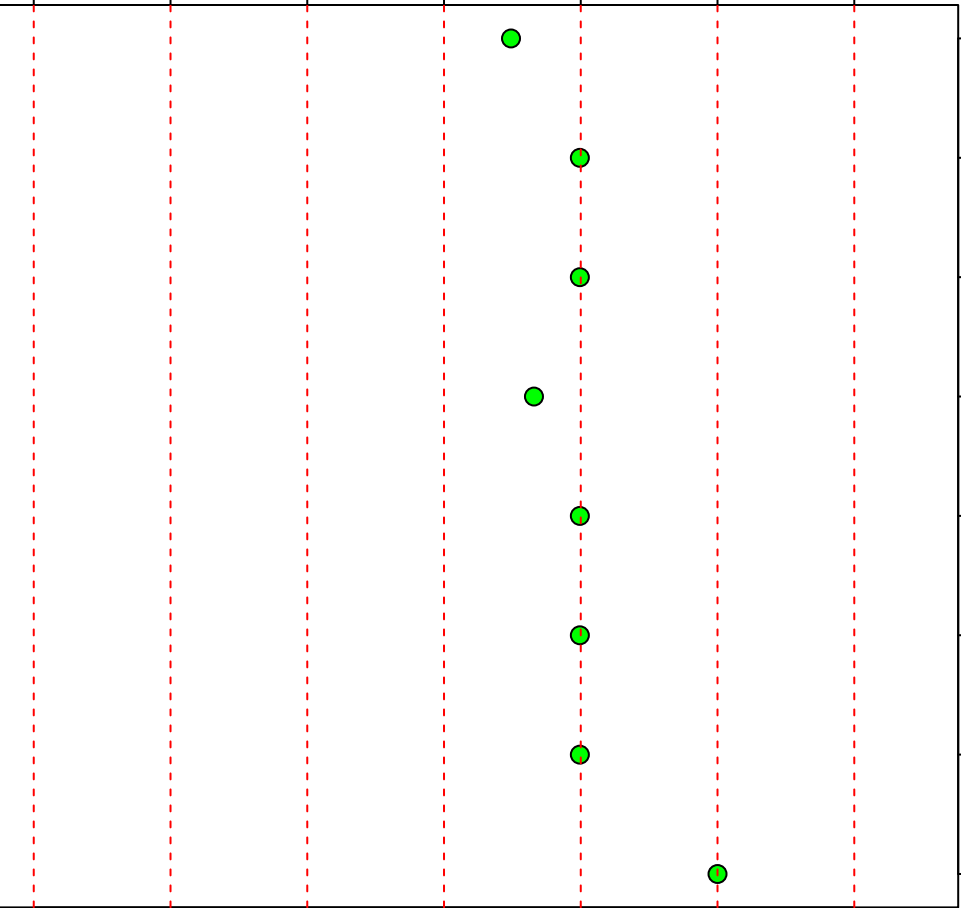


Patient_06 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

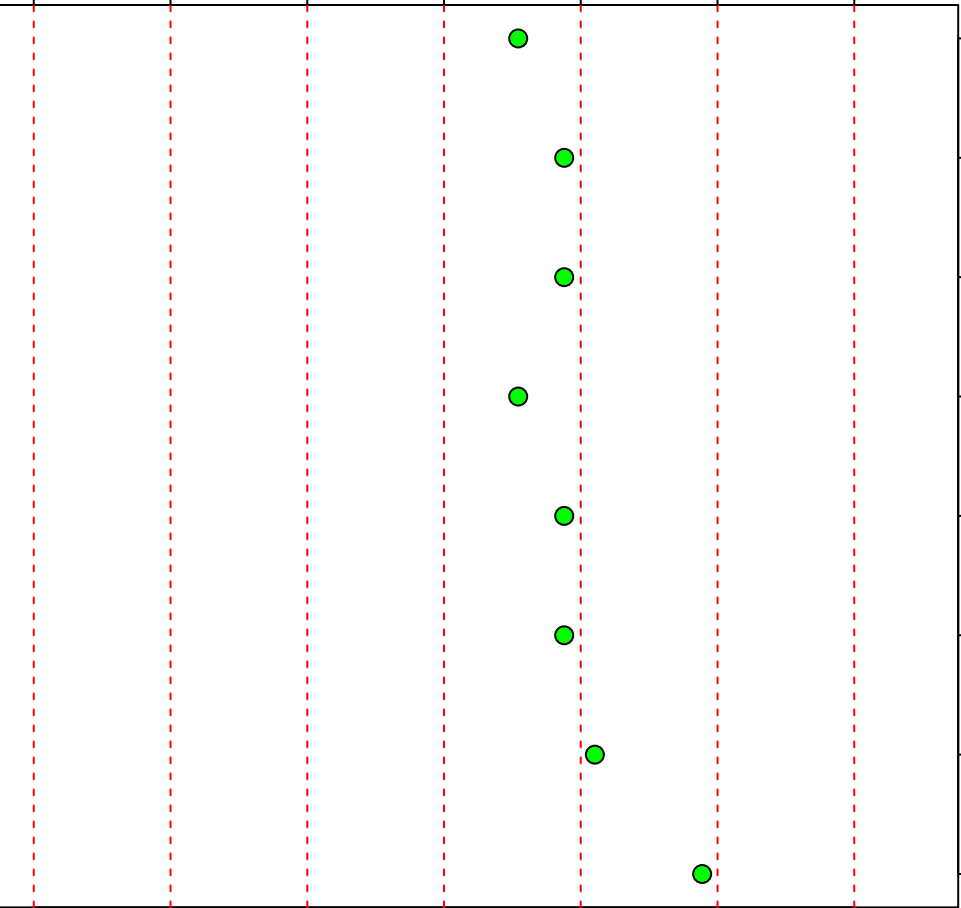
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_07 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

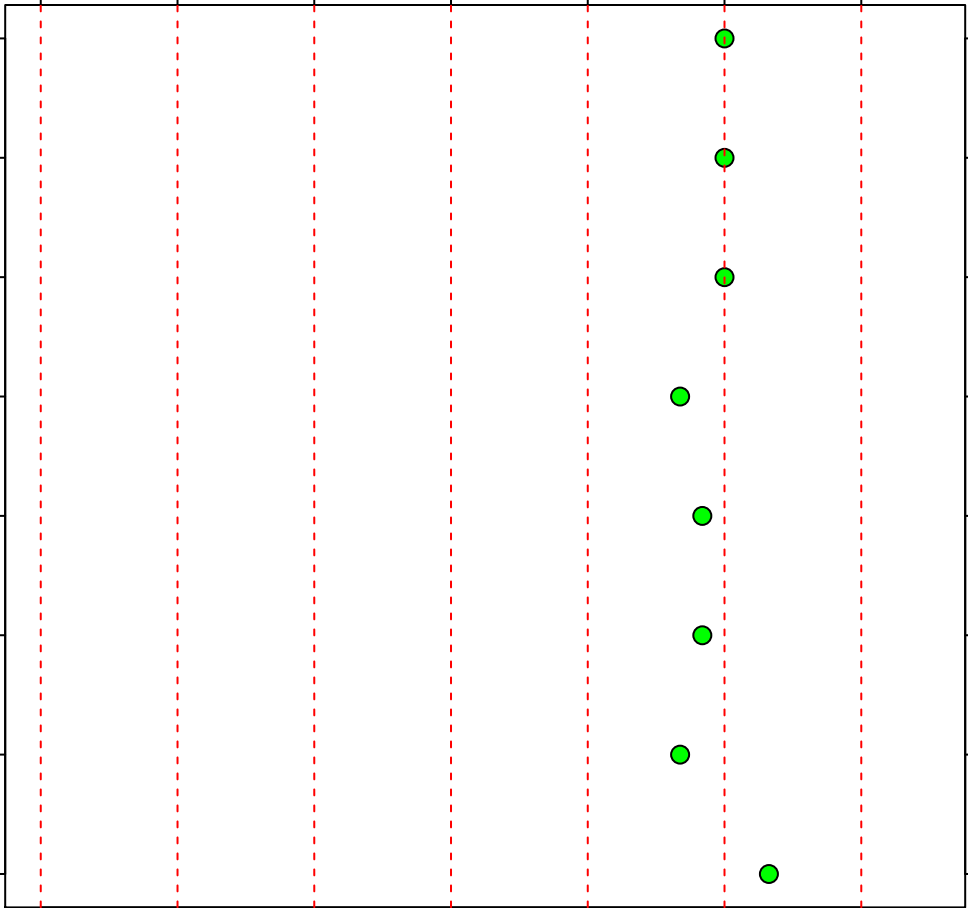
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

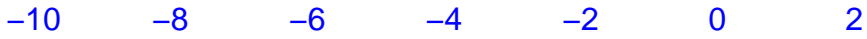
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

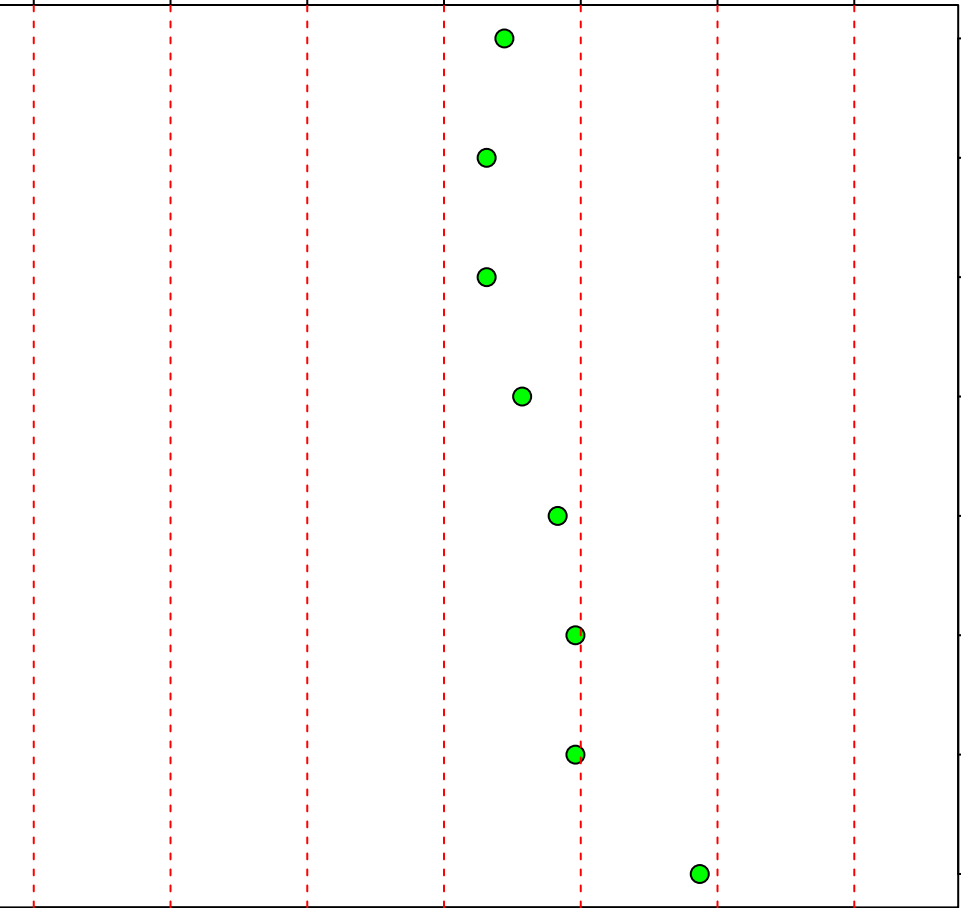
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_10 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_11 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

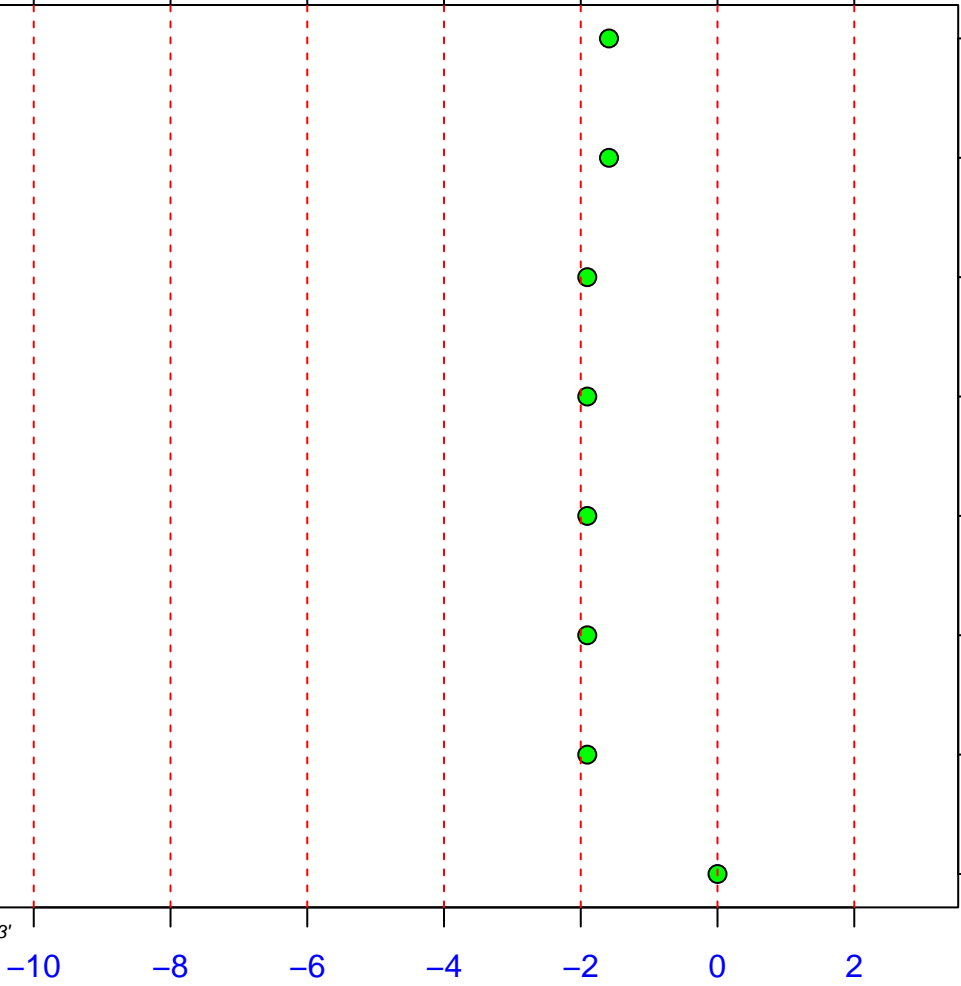
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_12 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

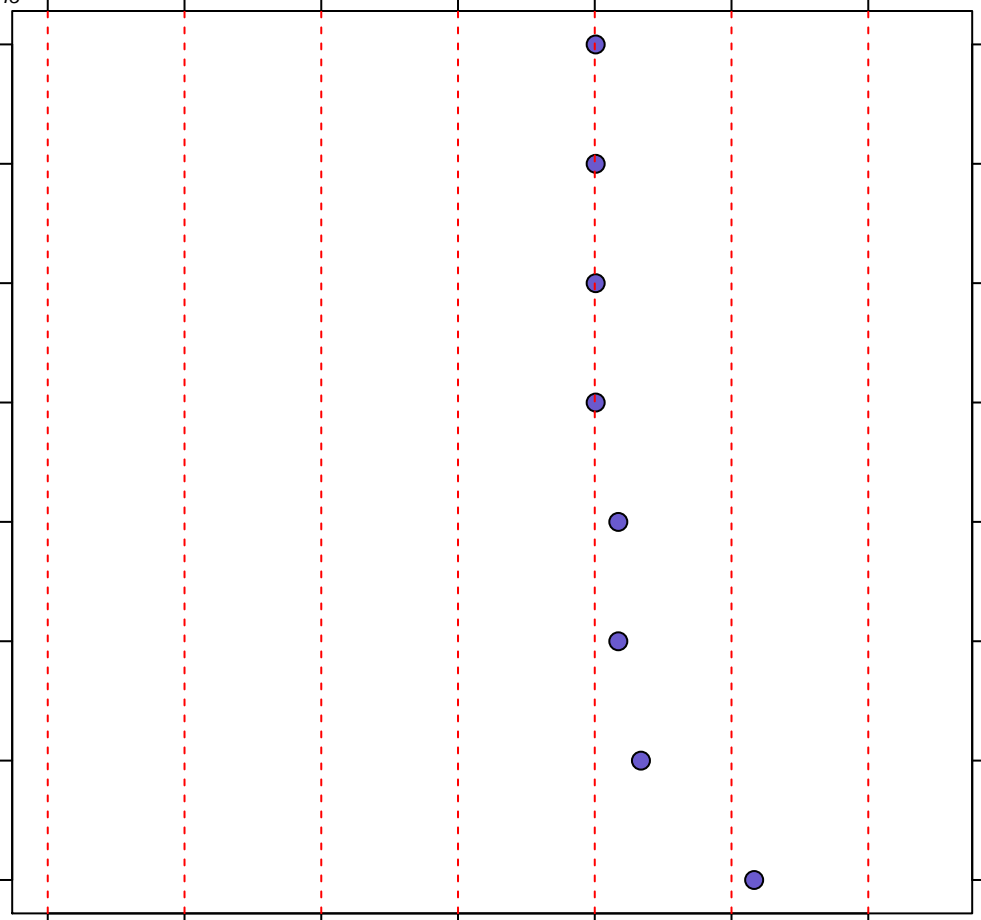
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

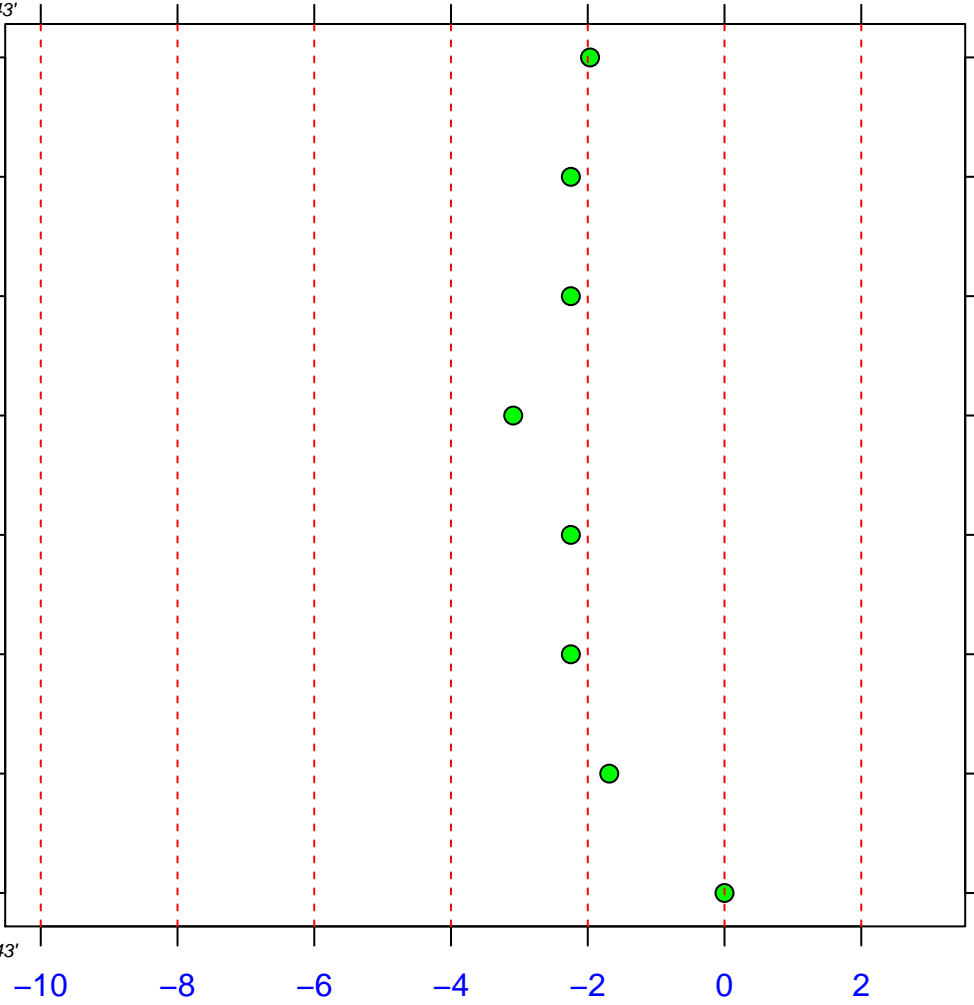


Patient_13 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_14 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

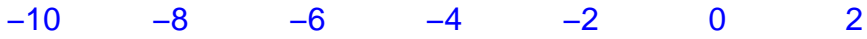
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_15 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

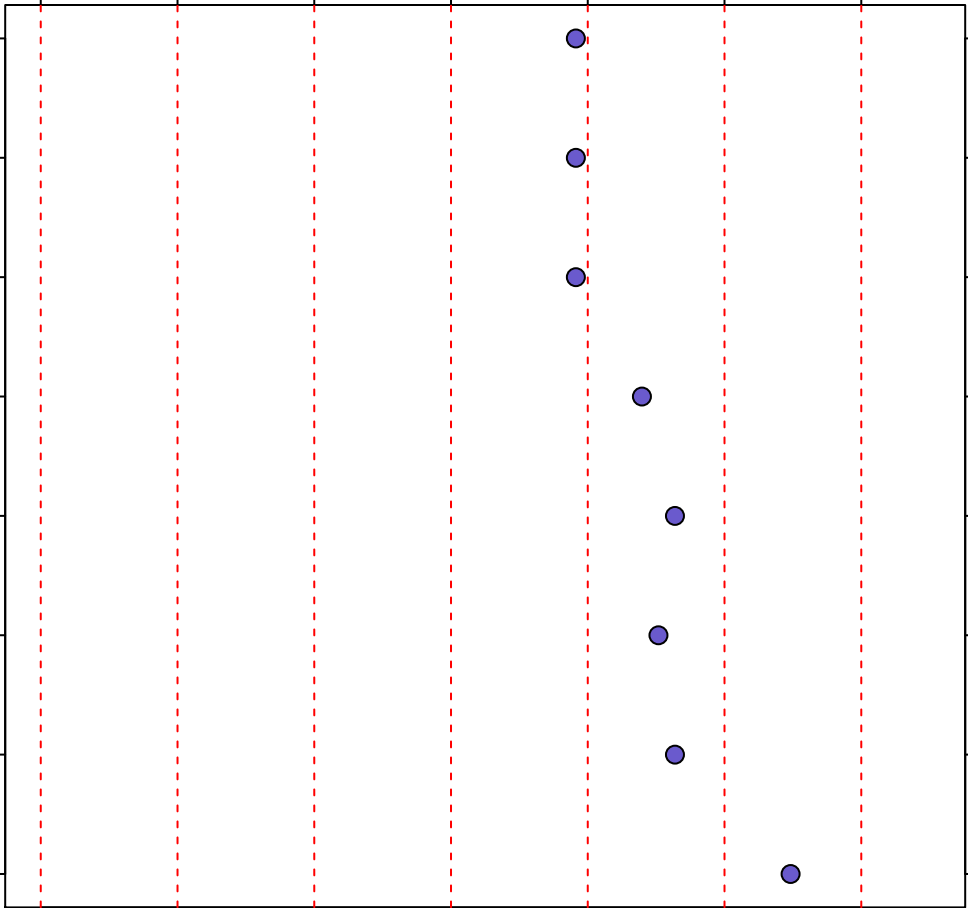
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

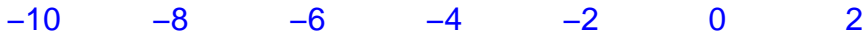
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

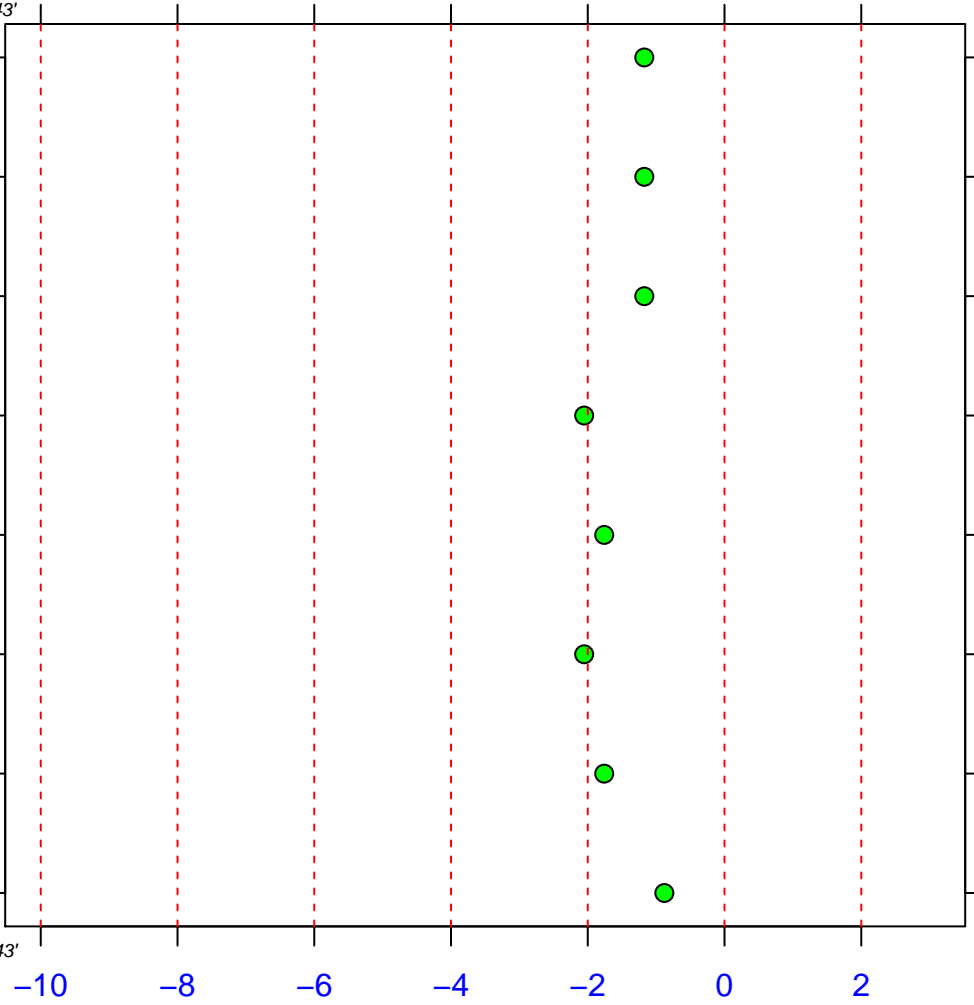
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_17 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

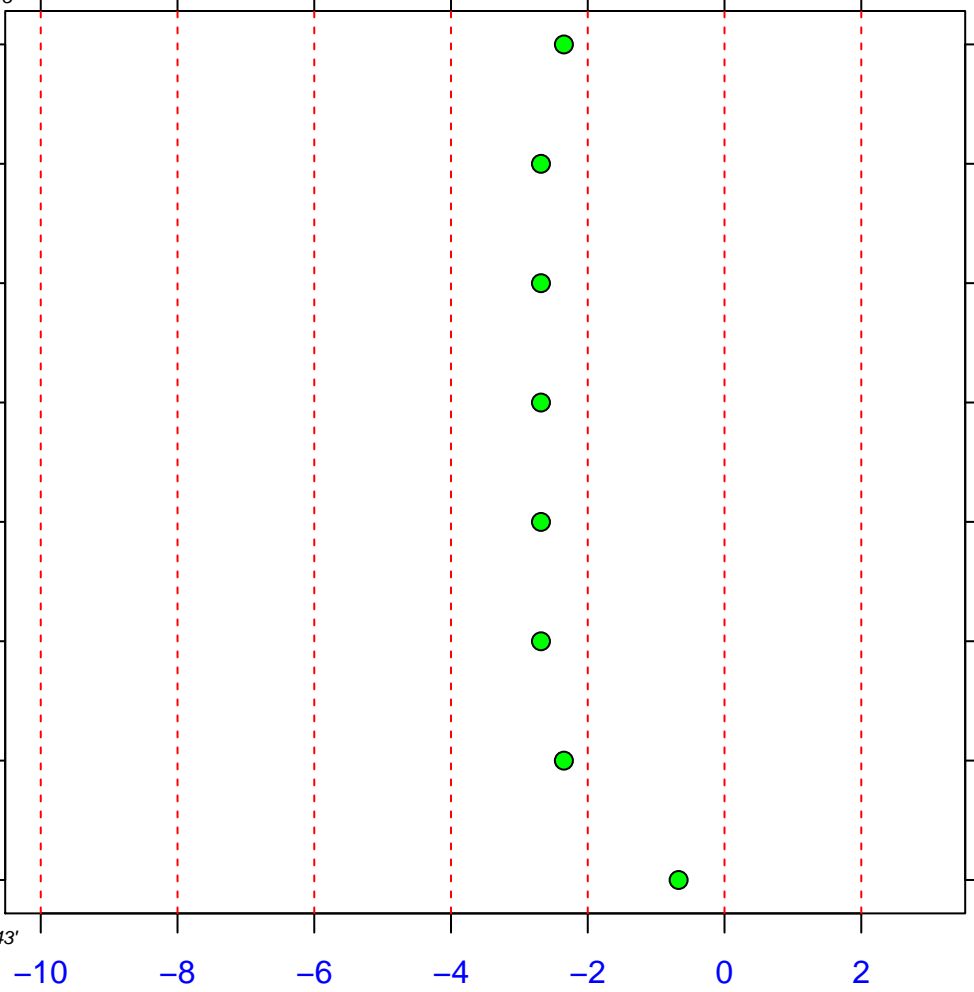
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_18 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

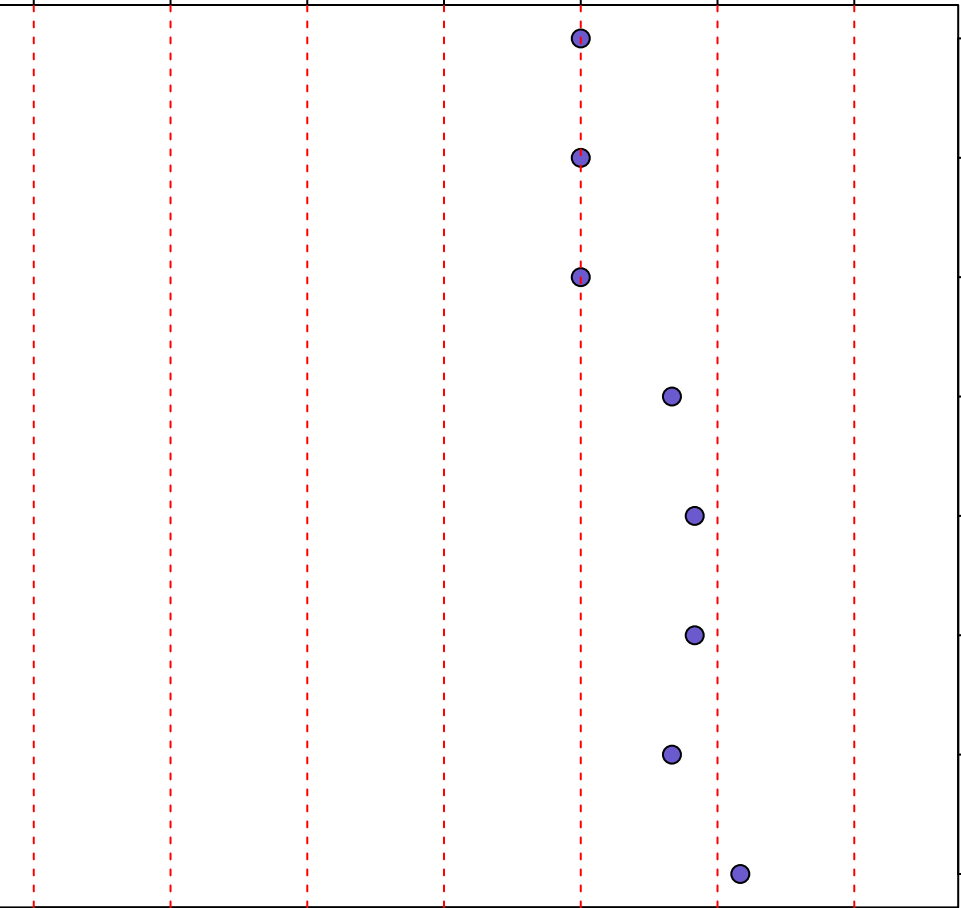
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_20 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

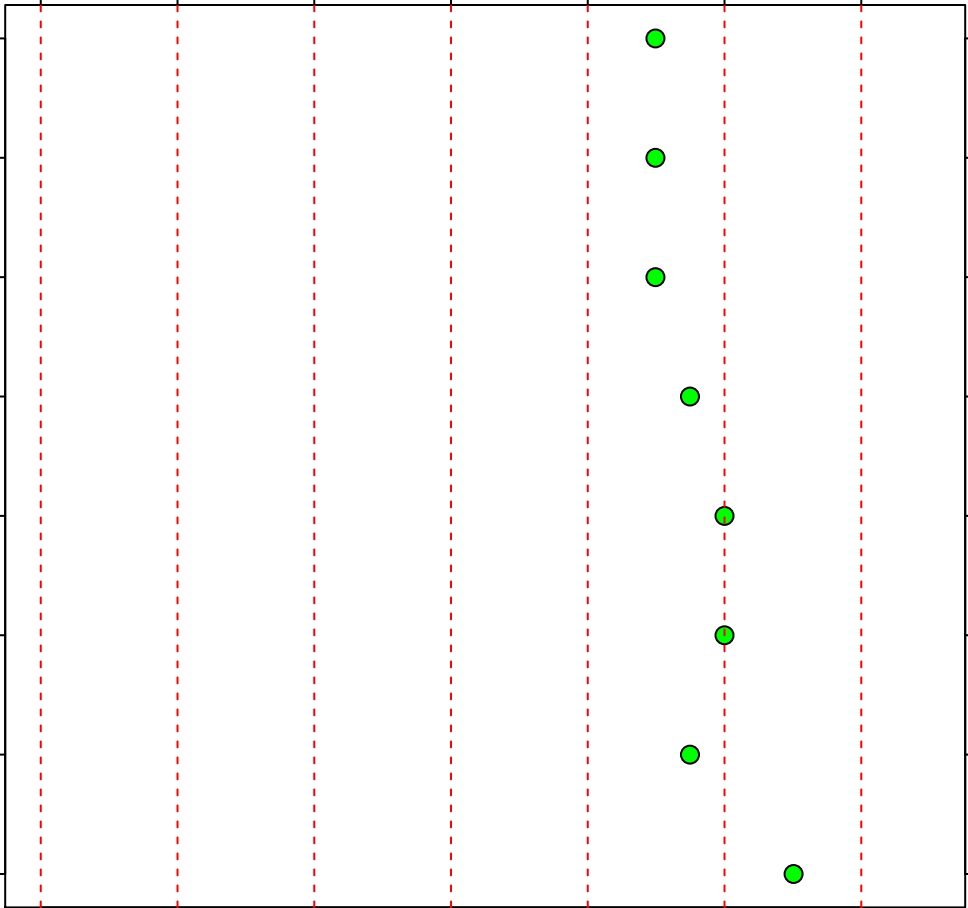
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

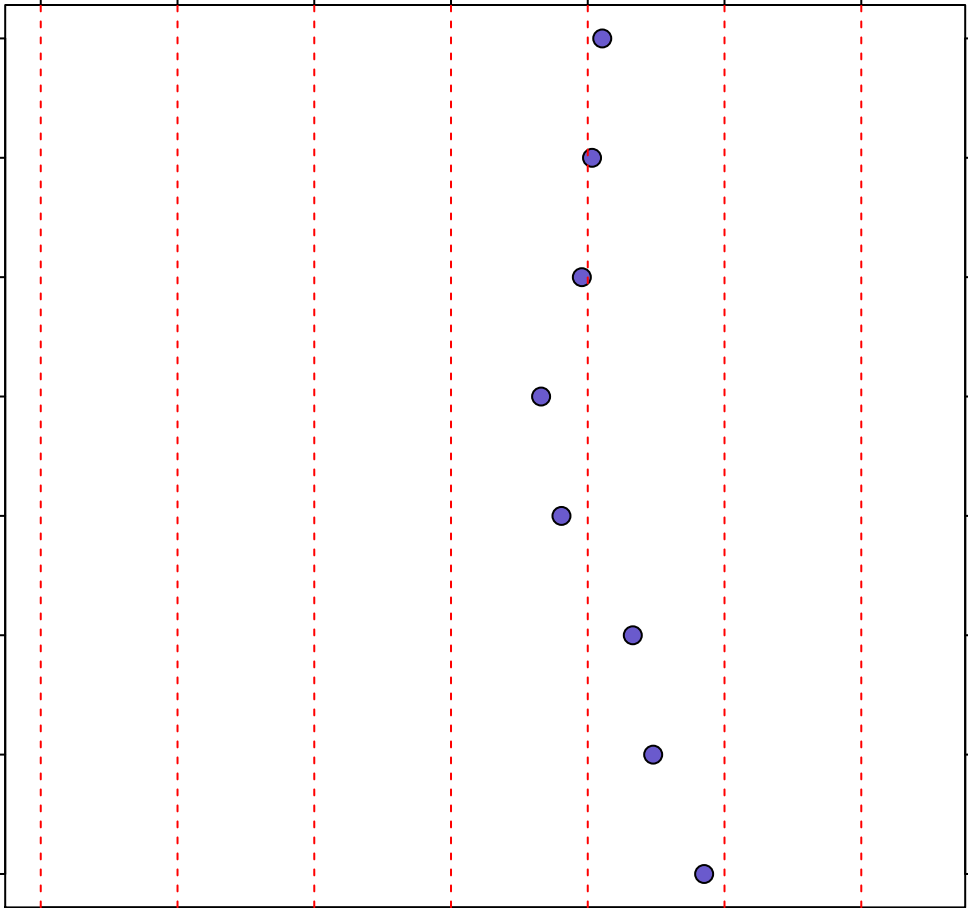
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

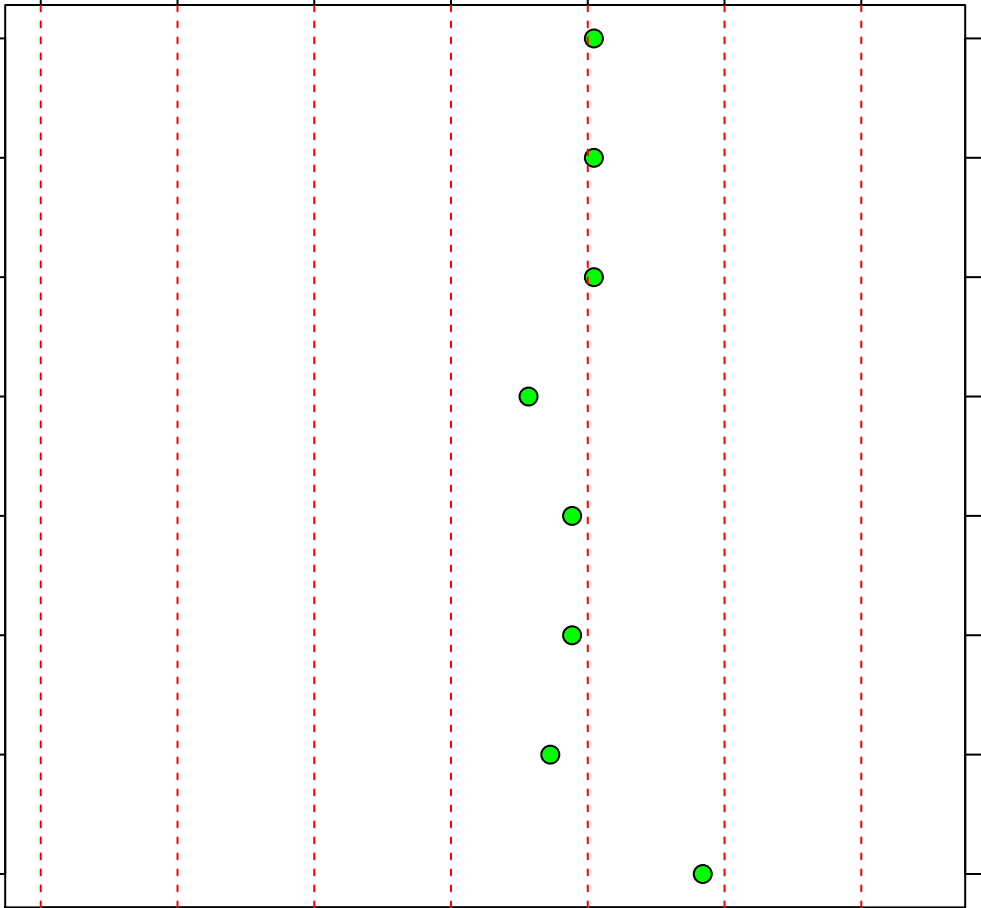
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

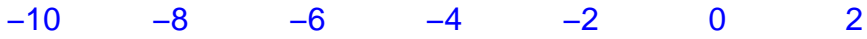
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

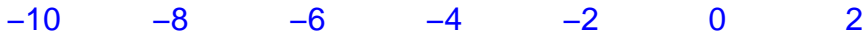
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_25 D2cc sigmoid

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

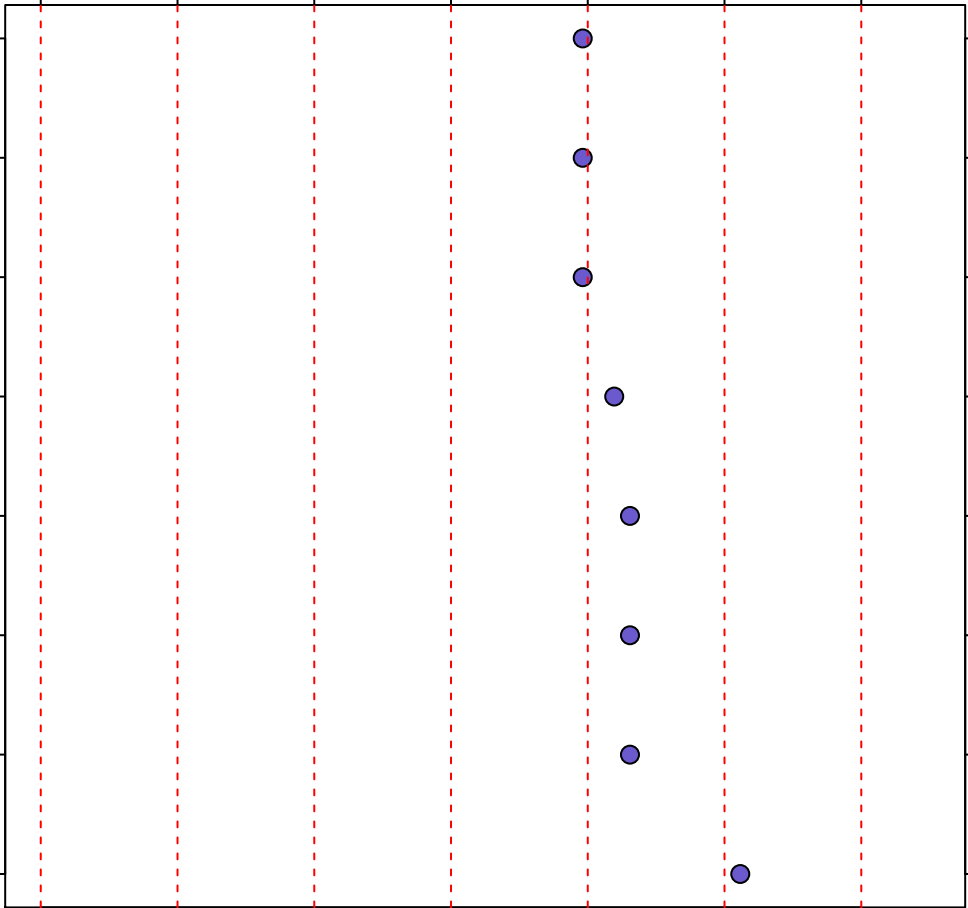
-2

0

2

%diff 100*(GBBS-TG43)/TG43

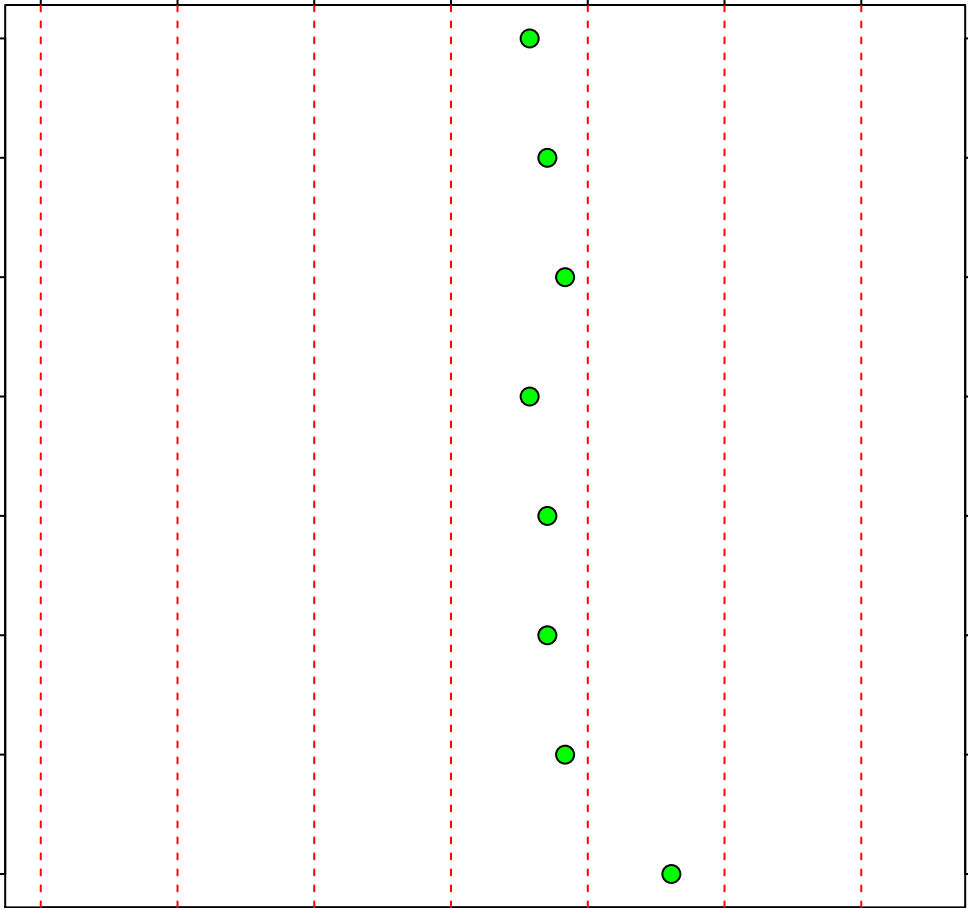
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 D2cc sigmoid

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)



'phantom most similar to TG43'

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_01 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

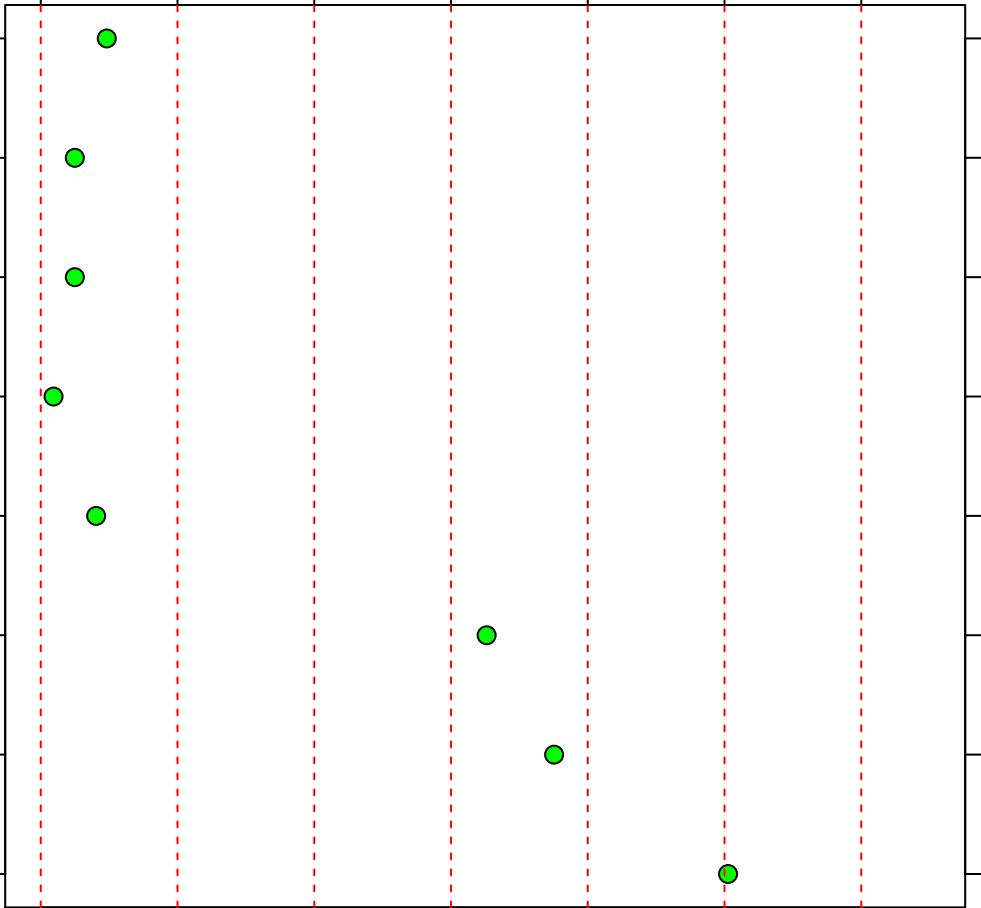
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

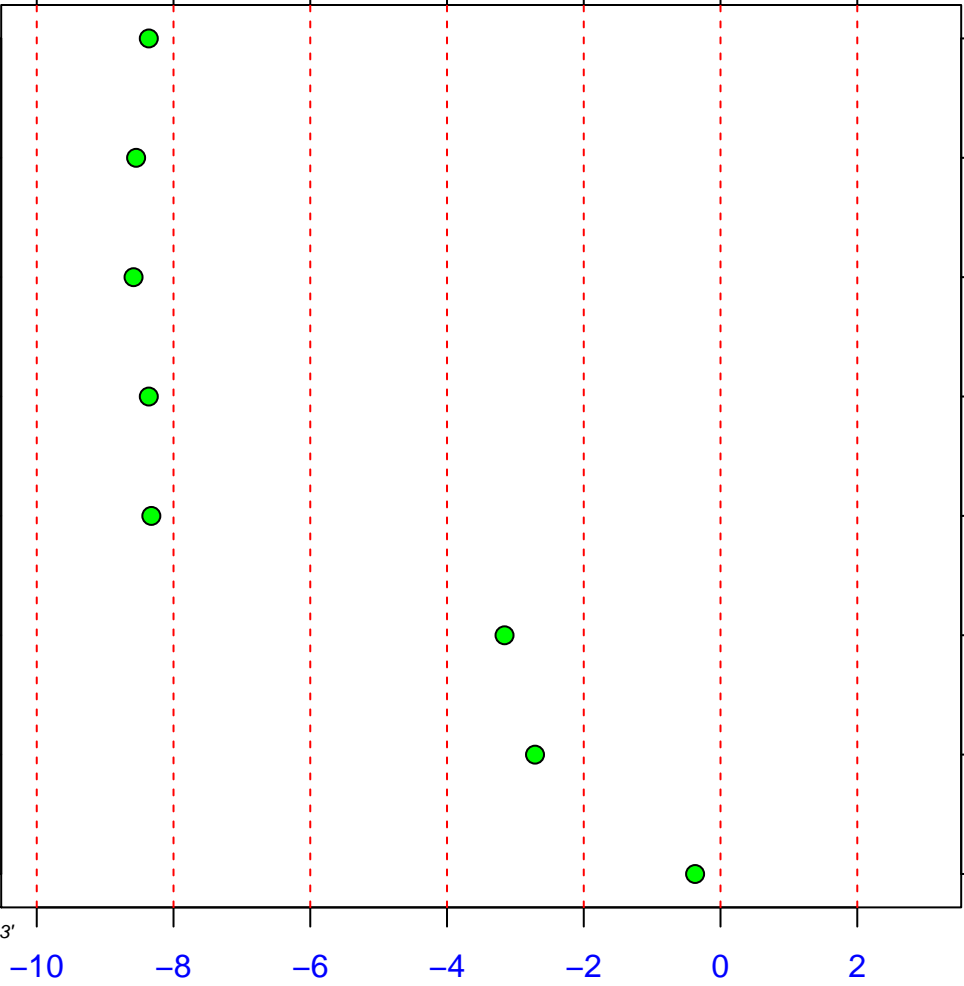


Patient_02 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_03 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

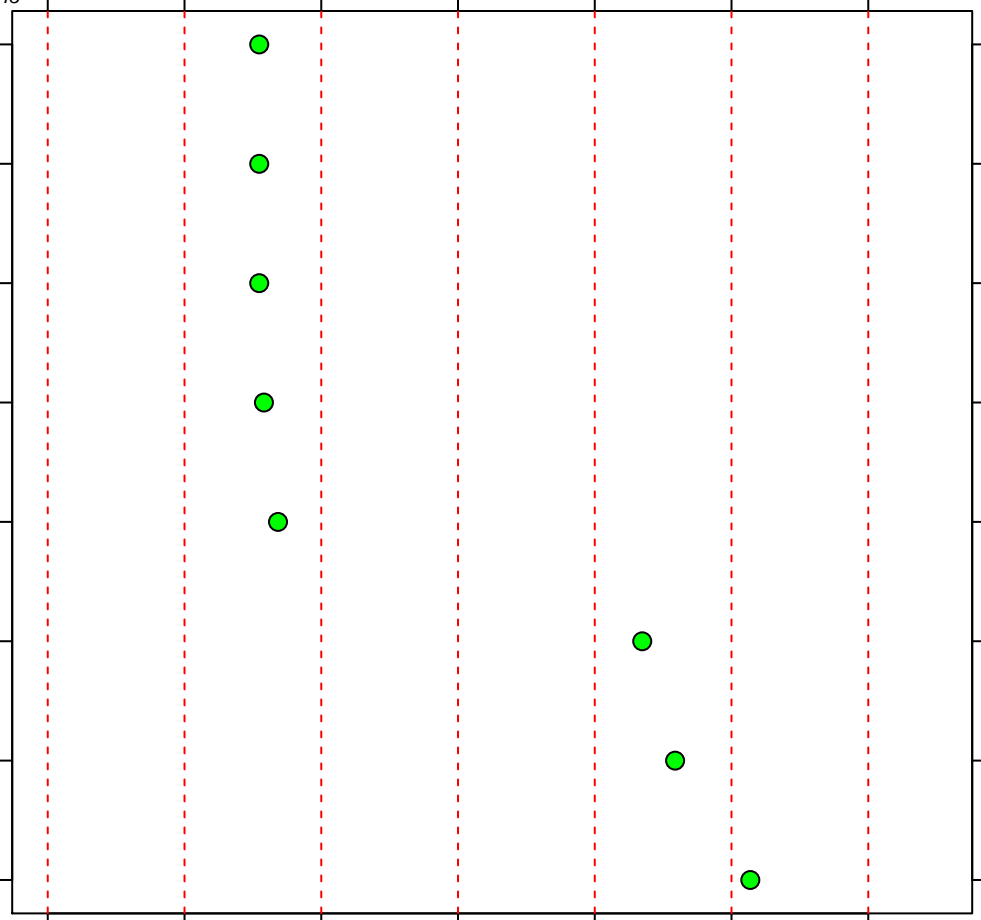
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

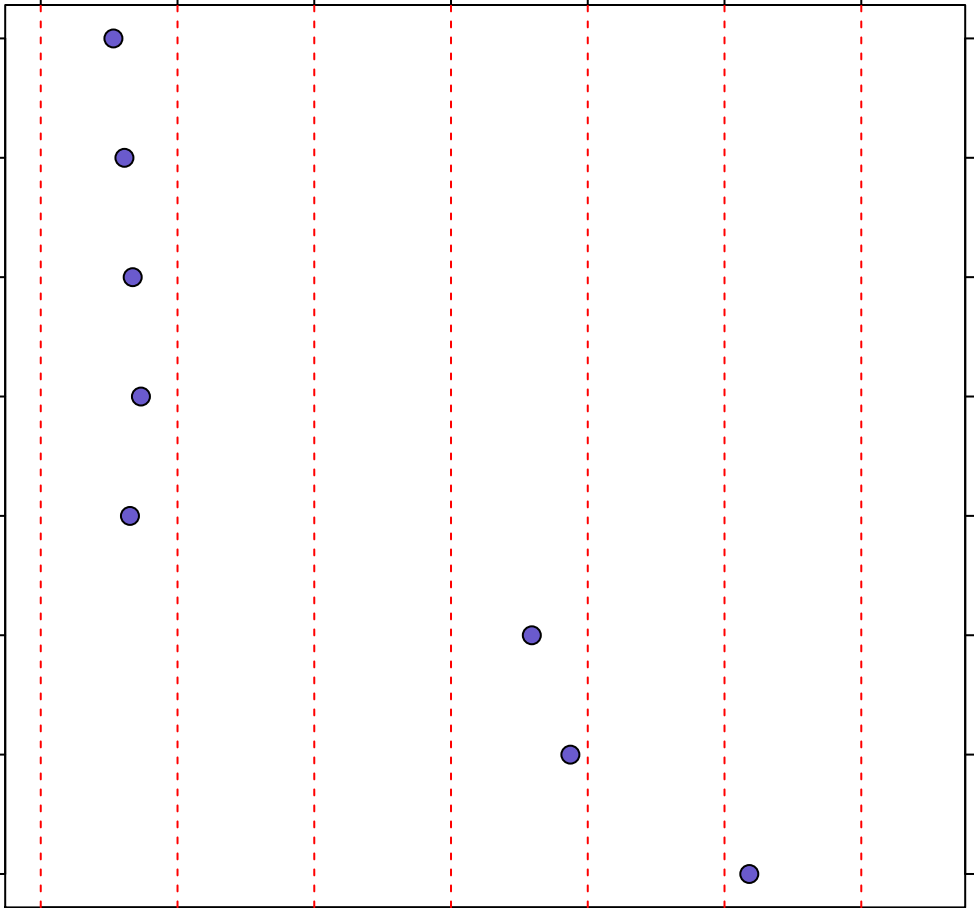
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

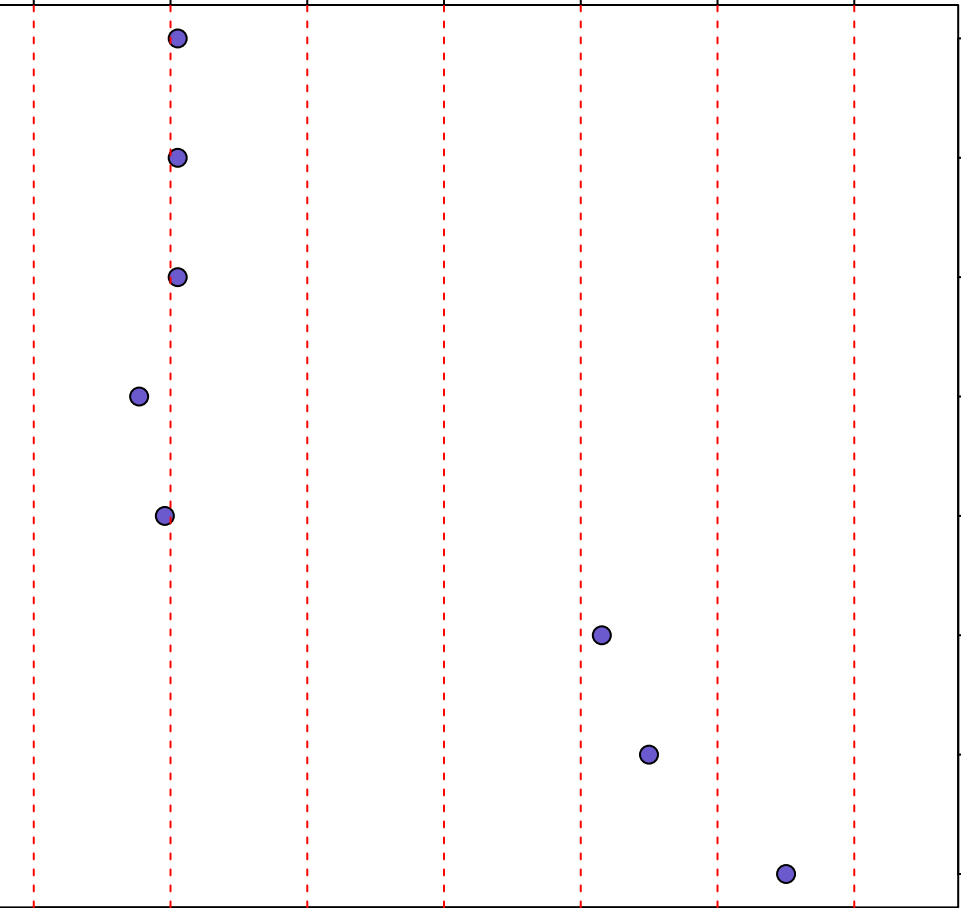


Patient_05 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

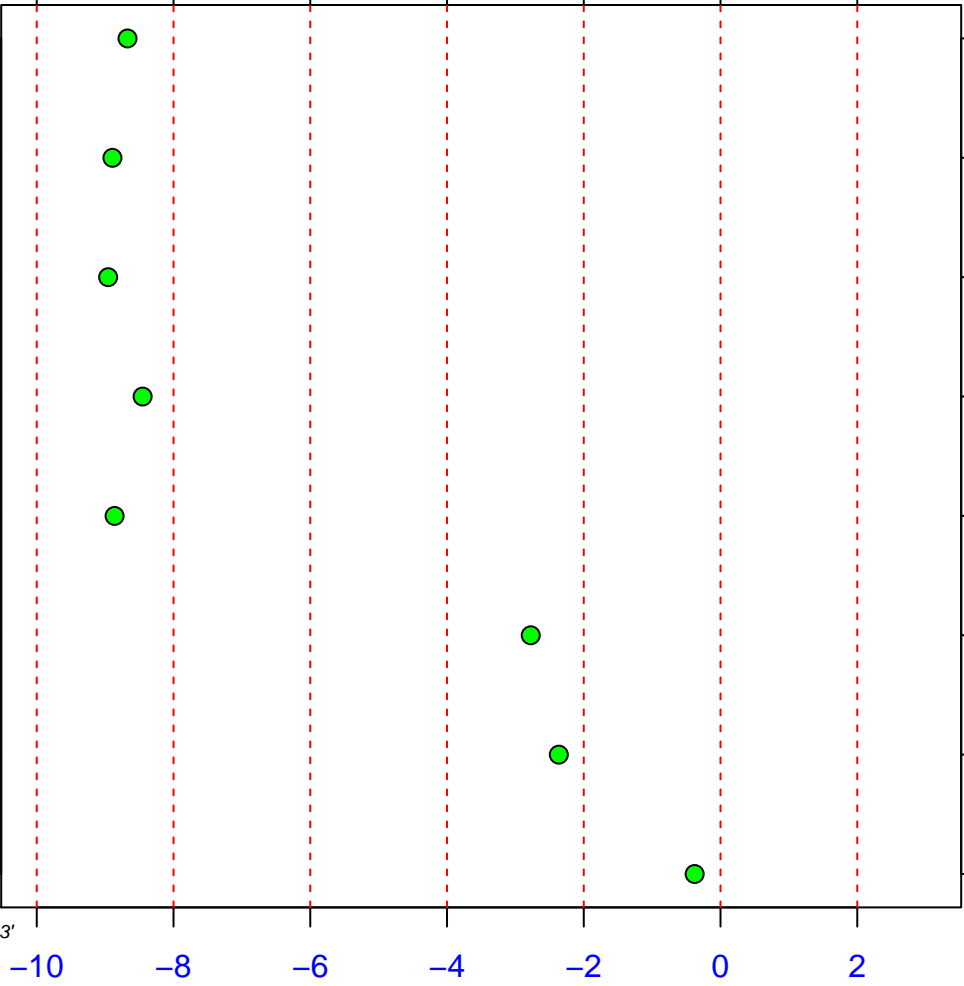
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_06 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_07 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

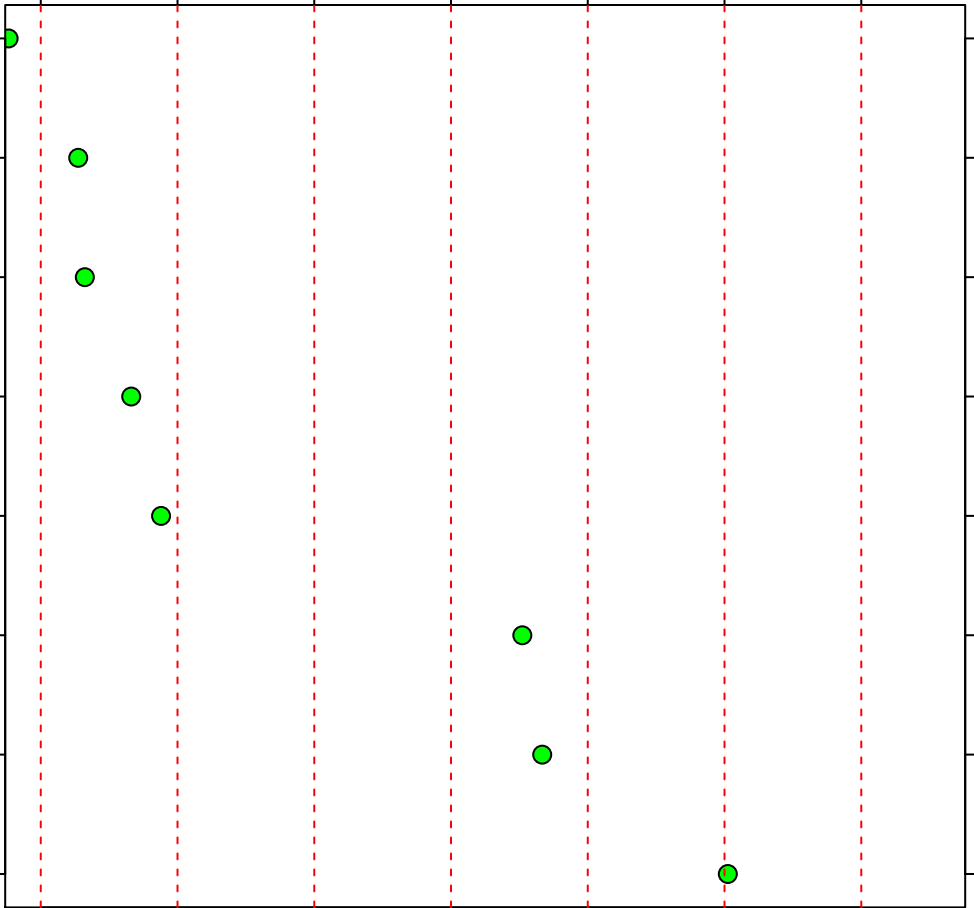
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_08 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

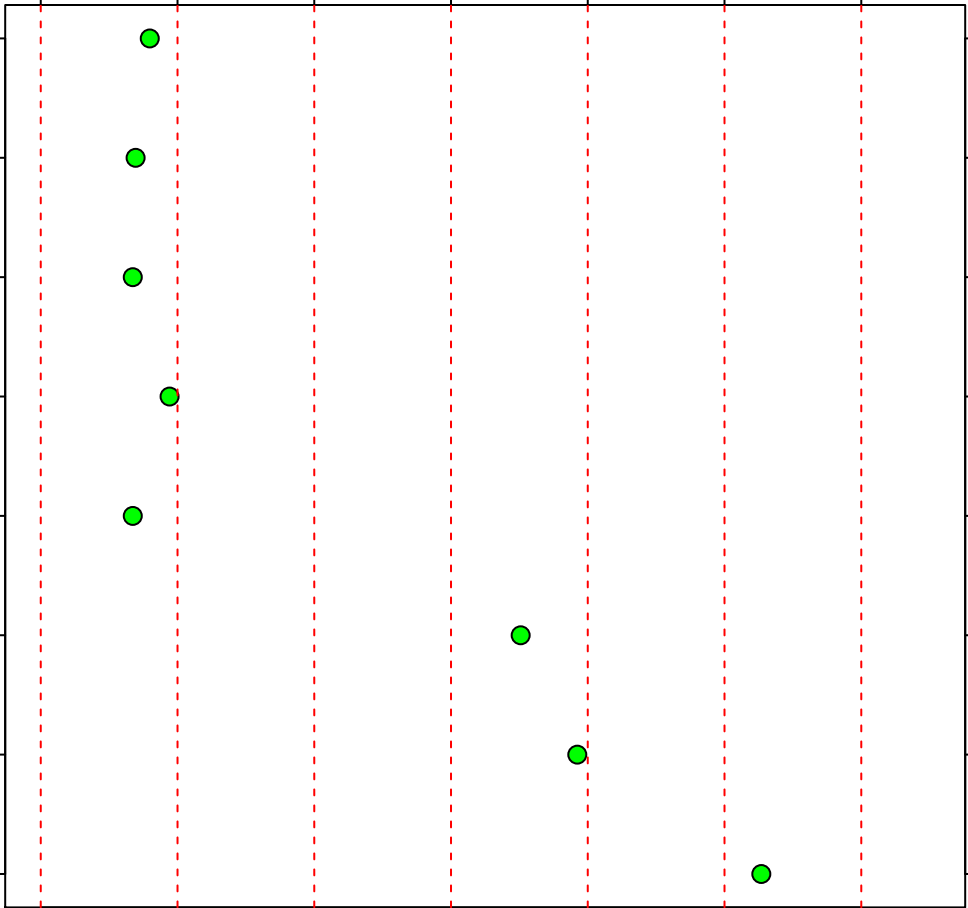
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

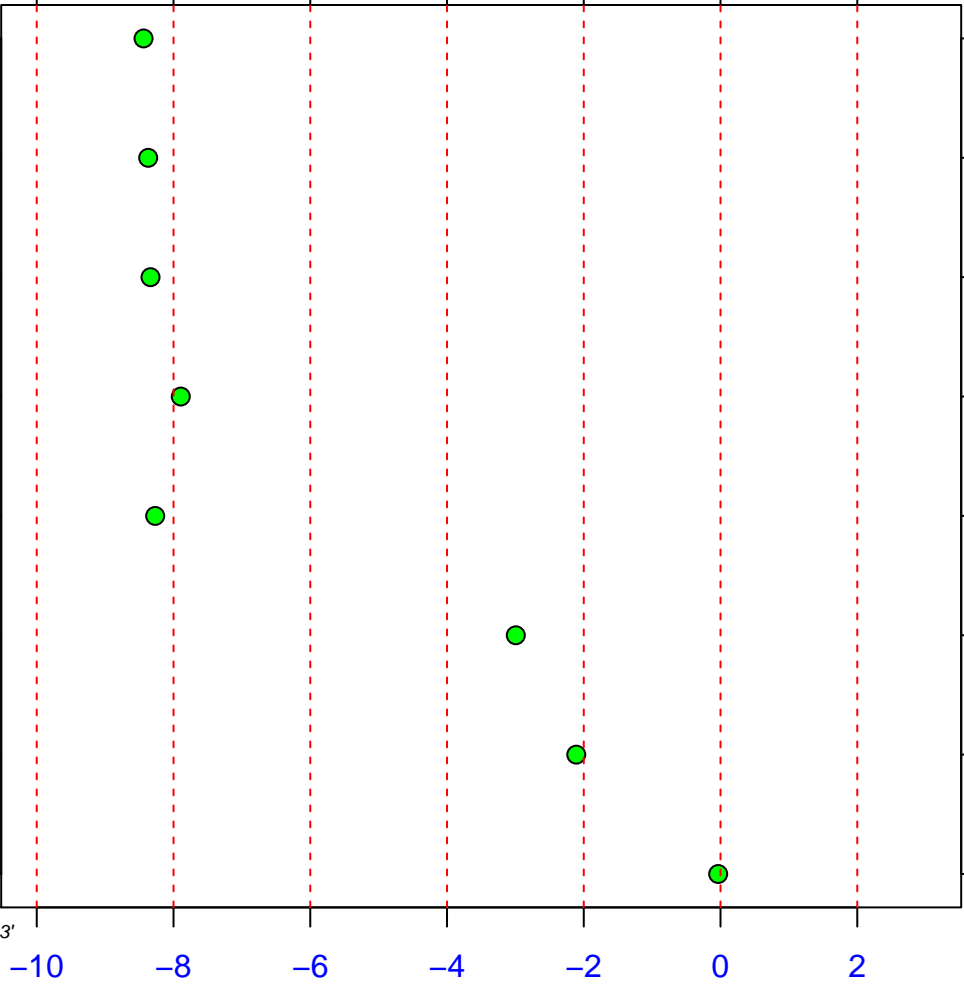


Patient_09 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_10 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

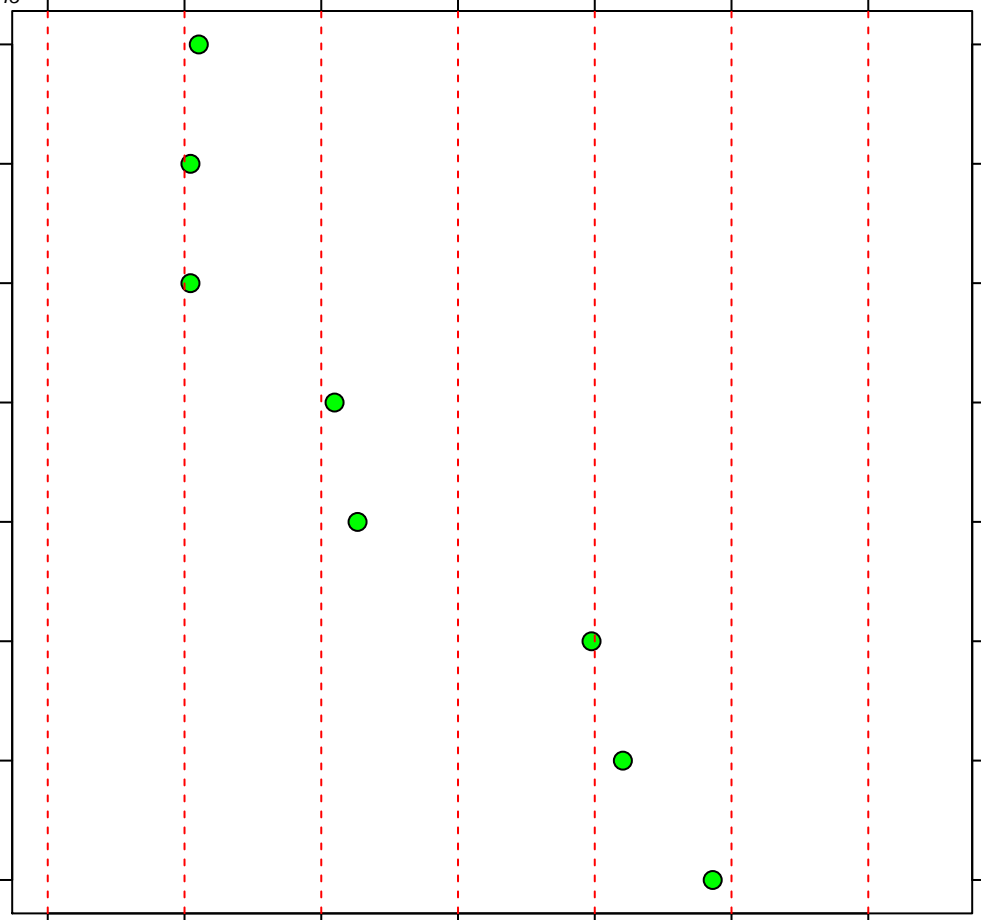
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

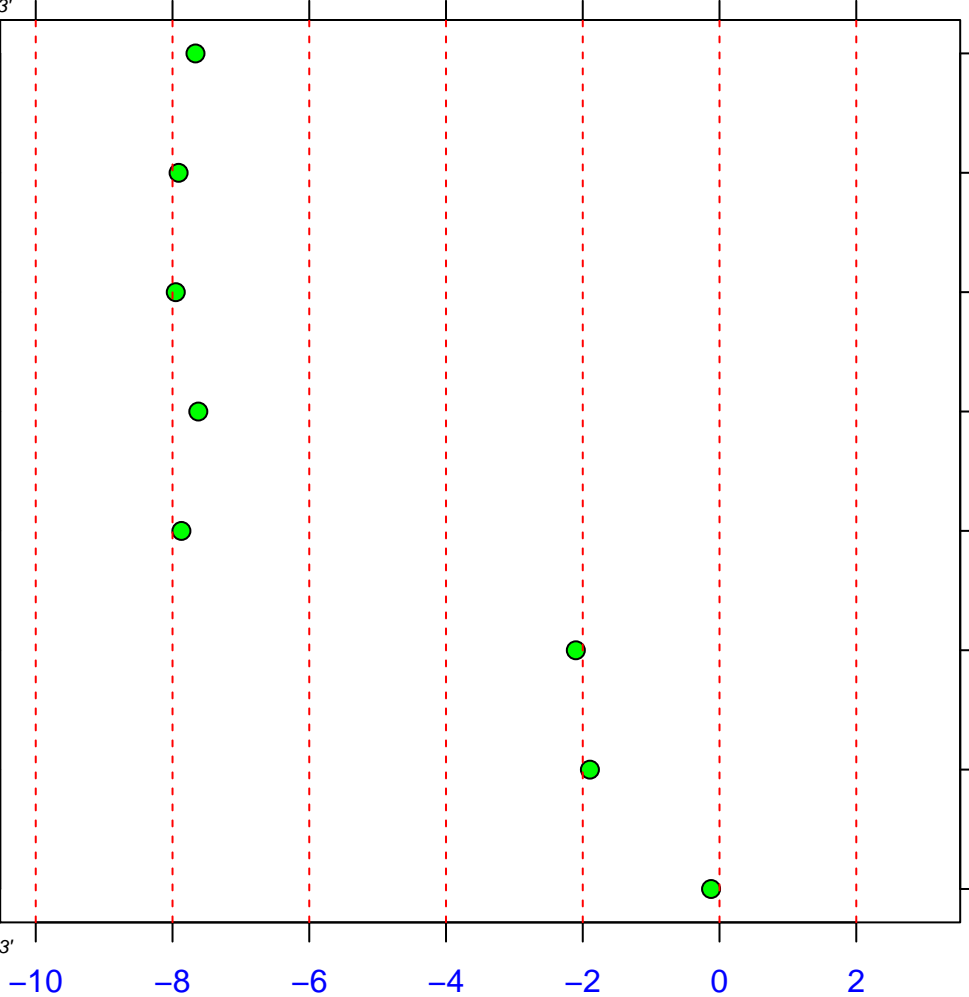


Patient_11 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_12 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

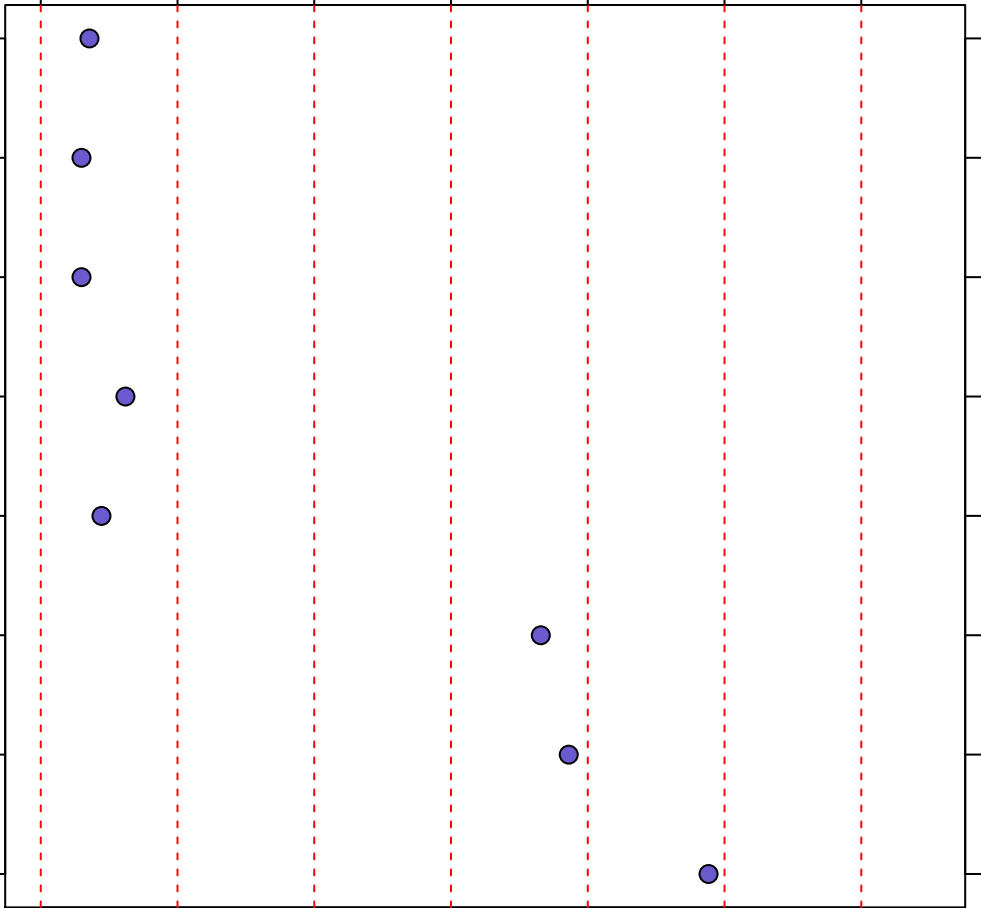
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

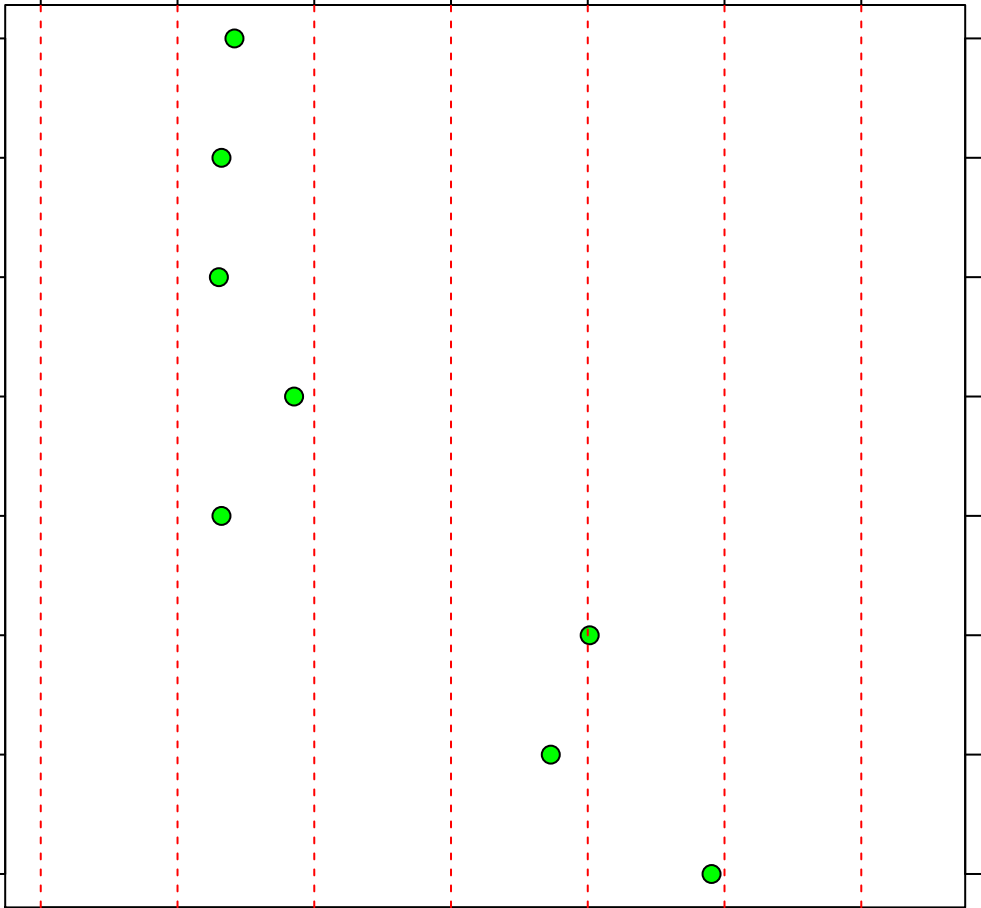
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

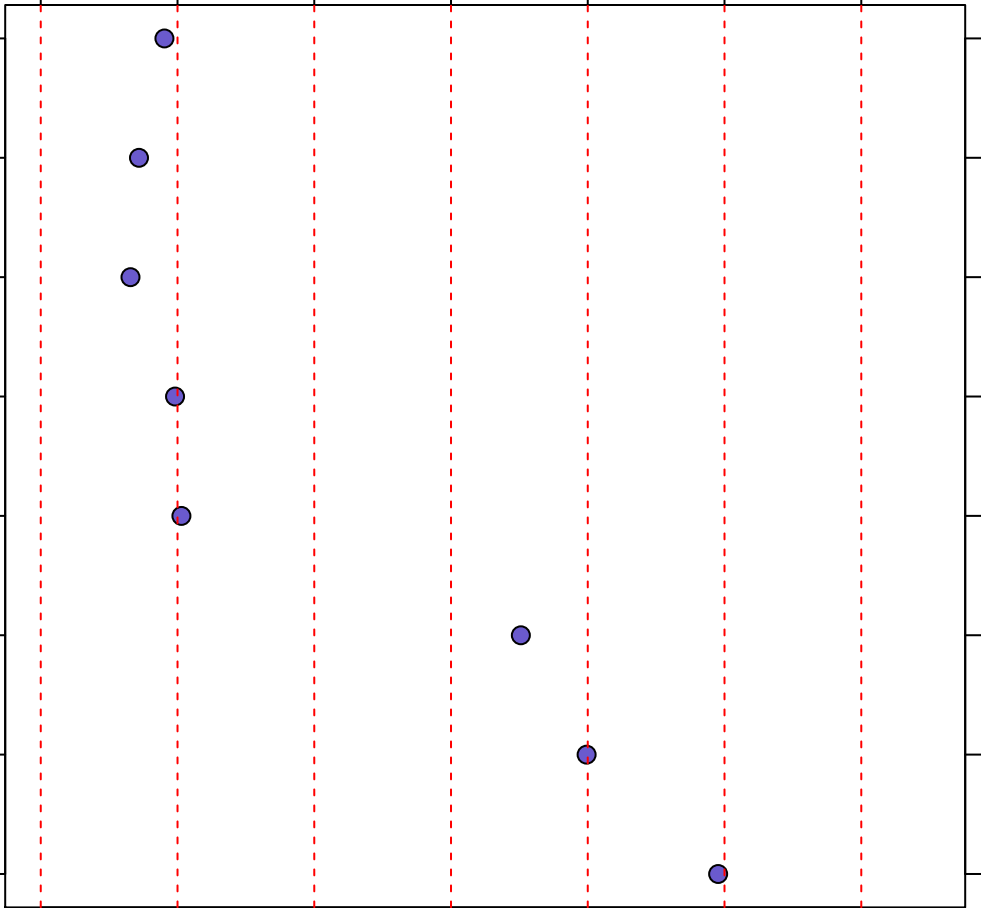
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

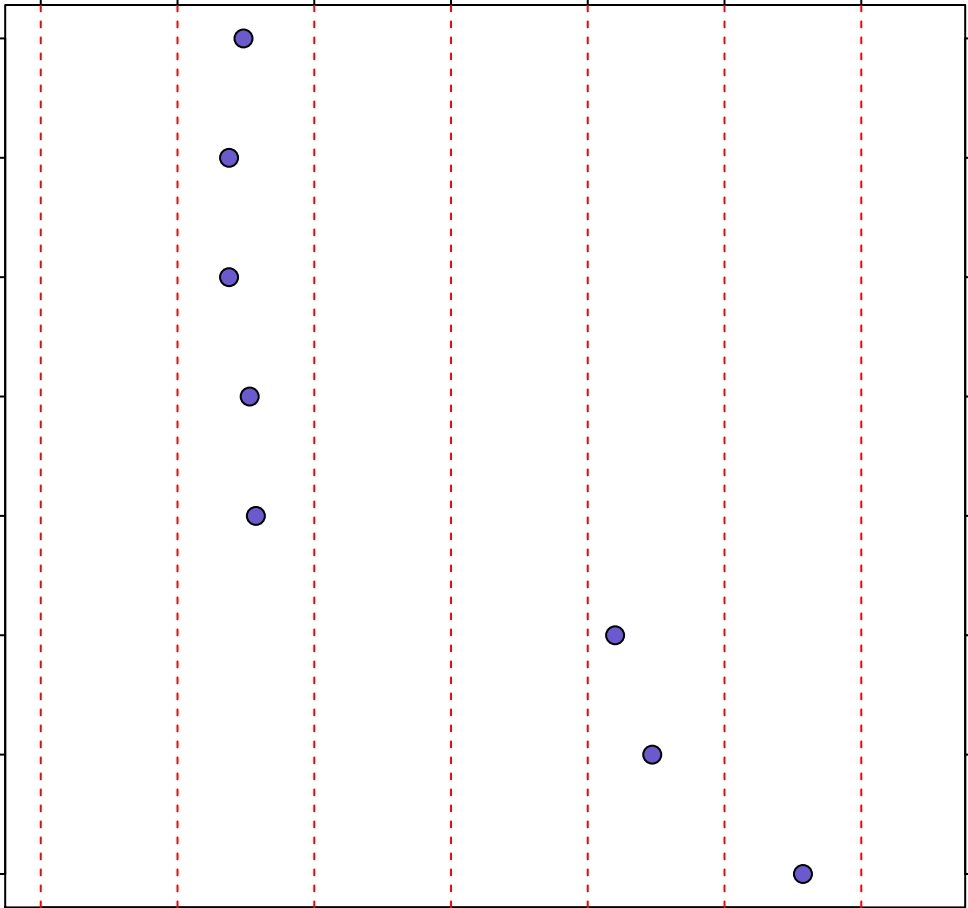
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

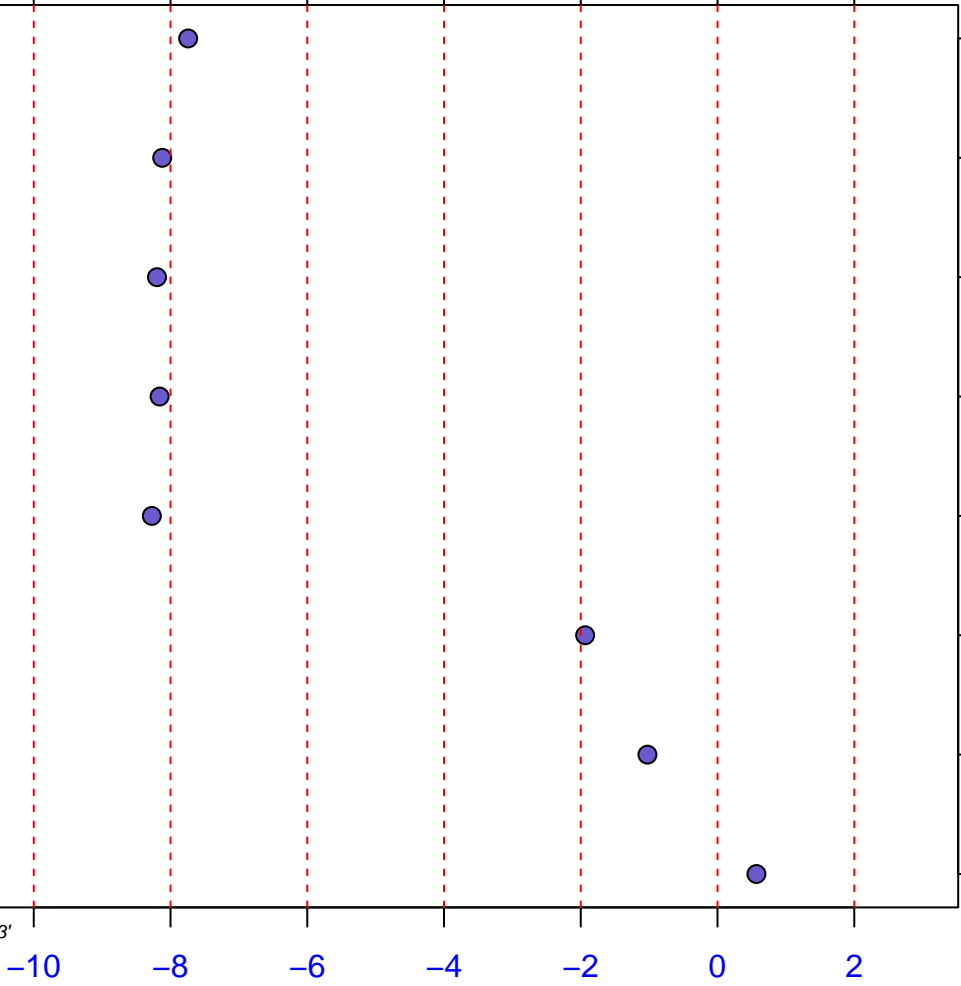


Patient_16 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_17 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

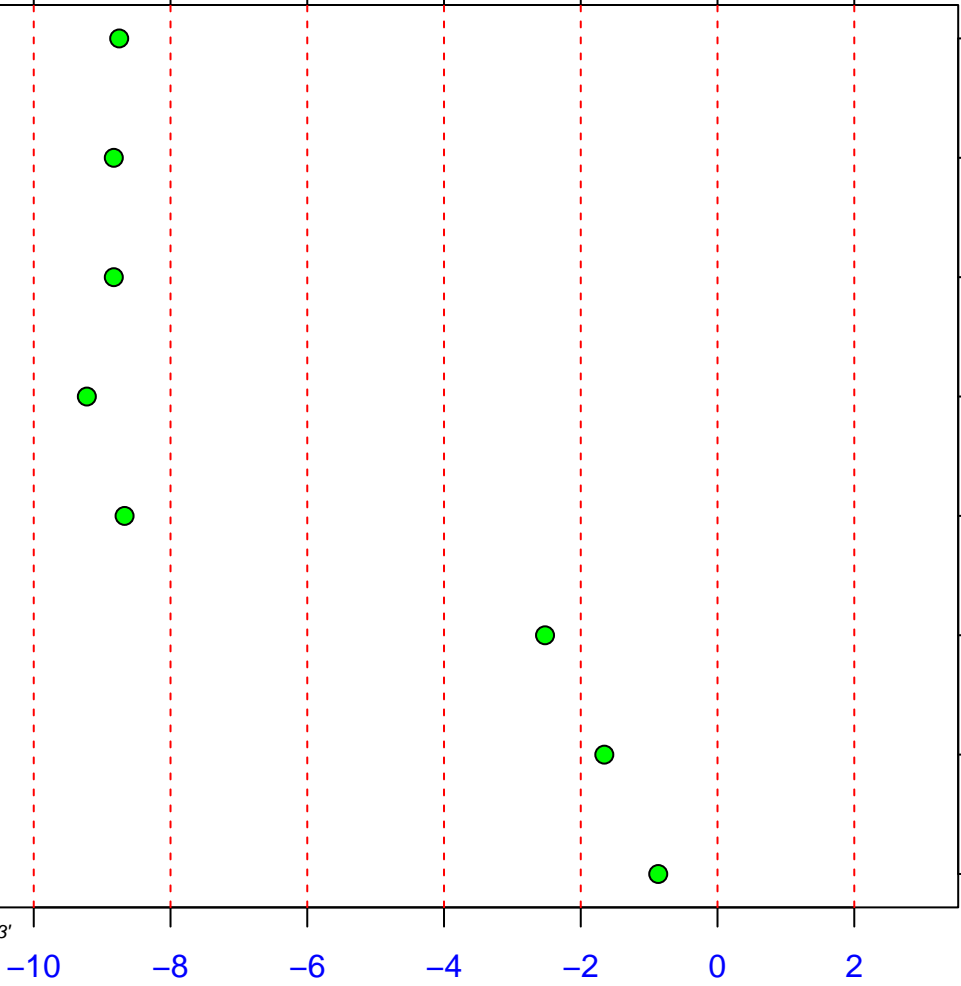
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

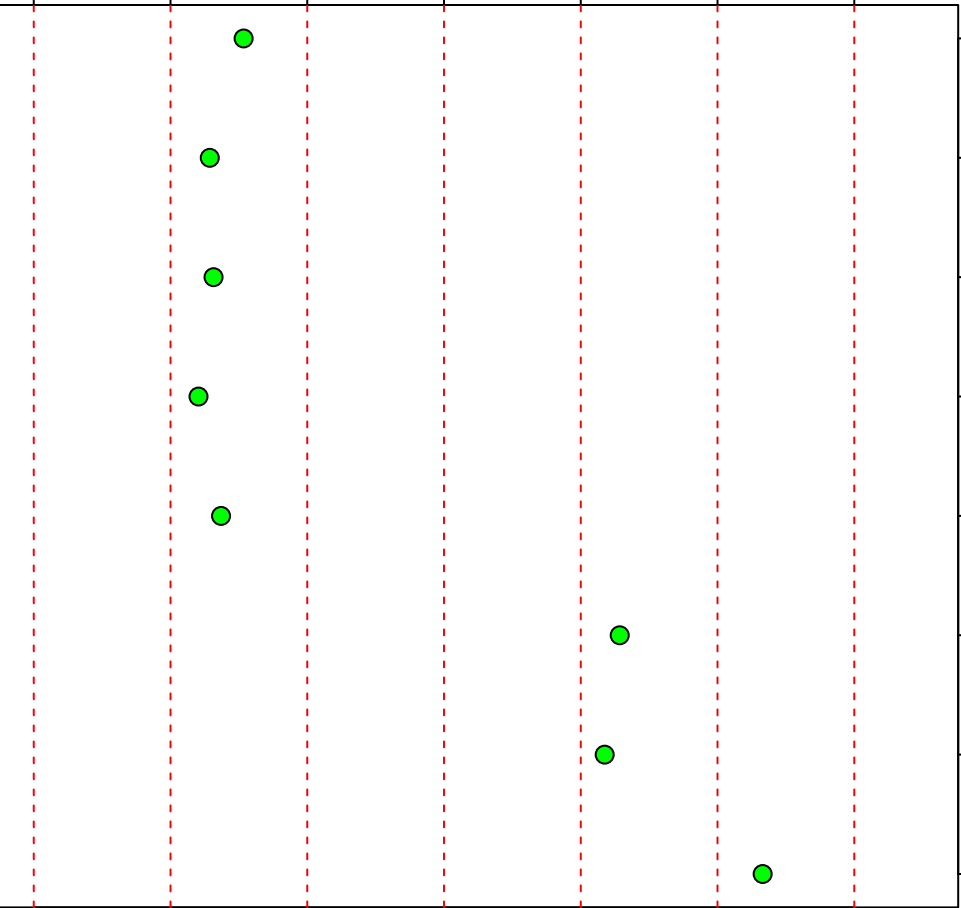
GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_18 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_19 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

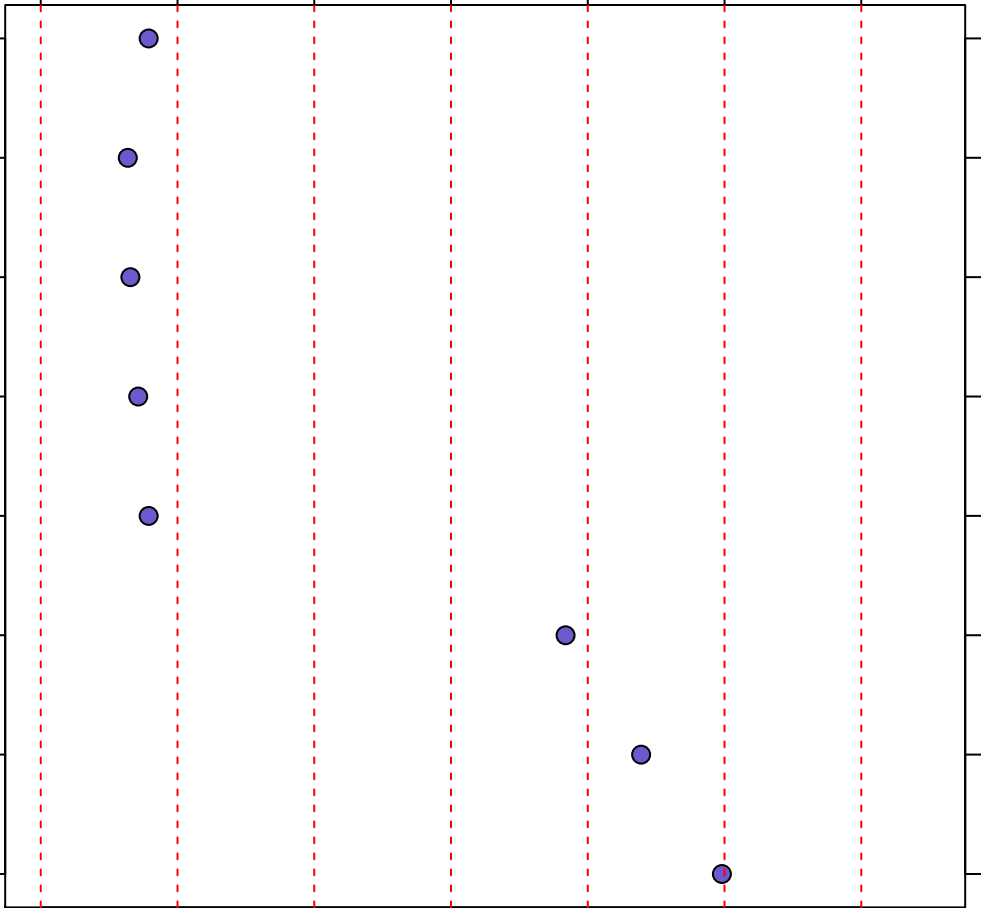
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

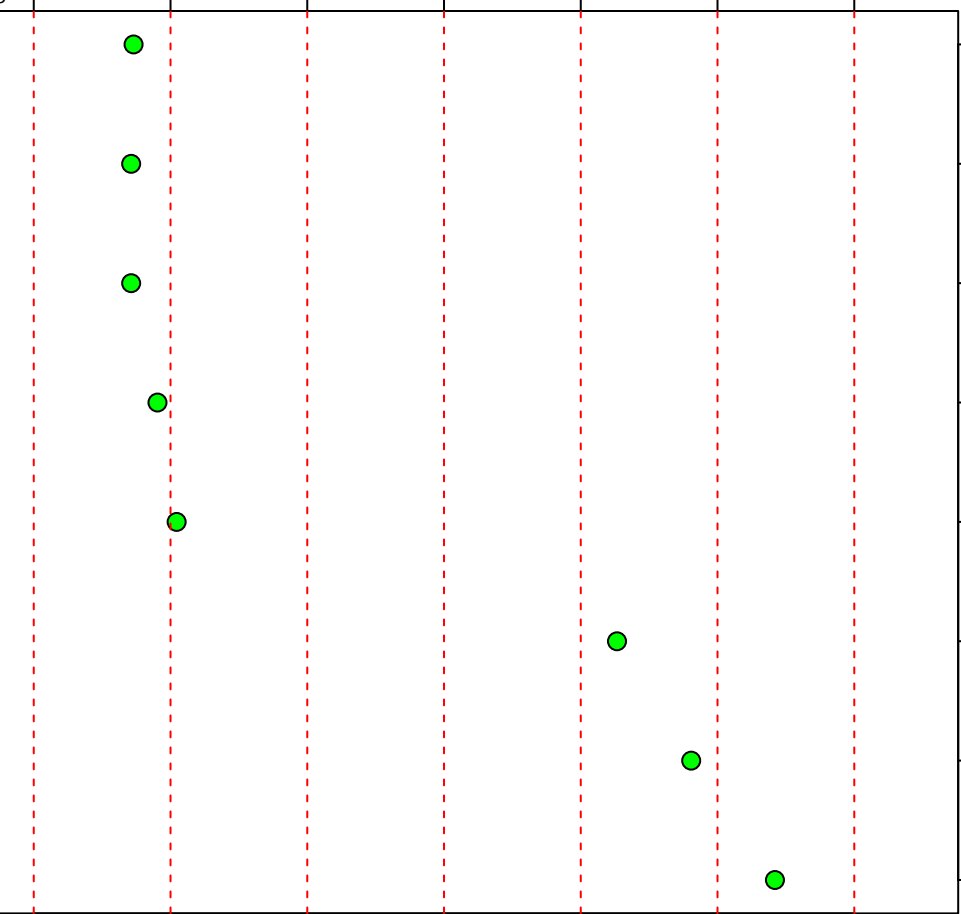


Patient_20 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_21 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

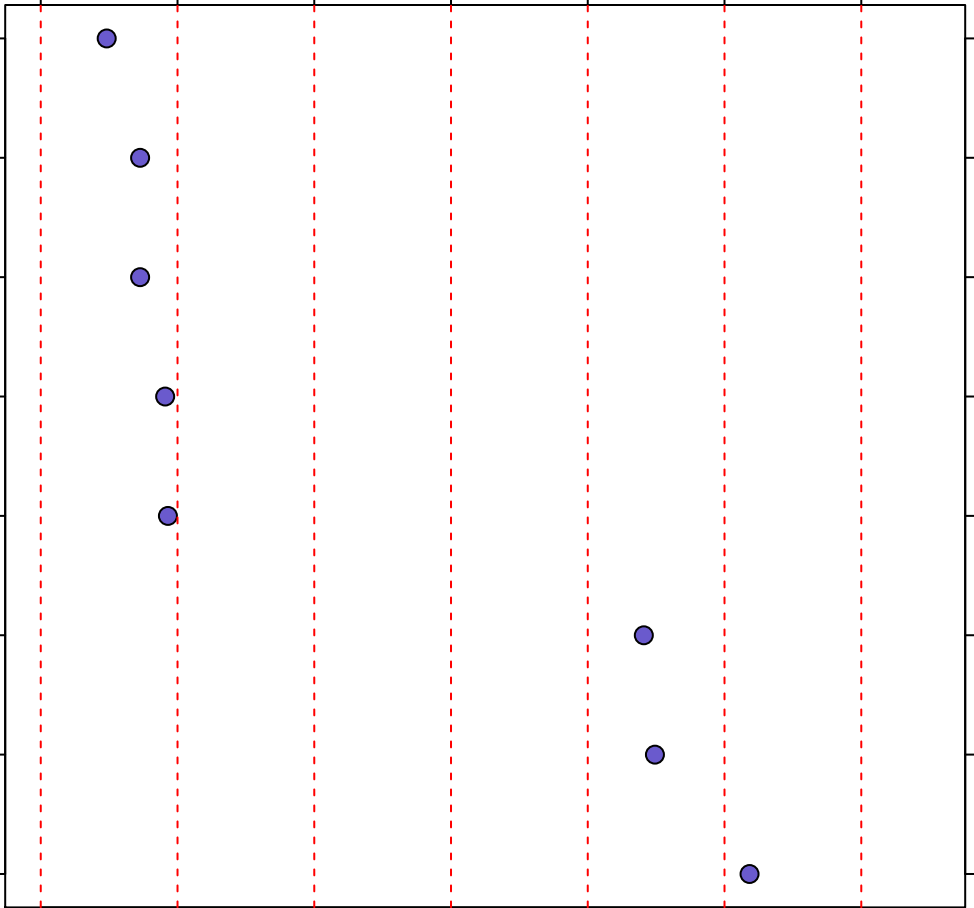
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

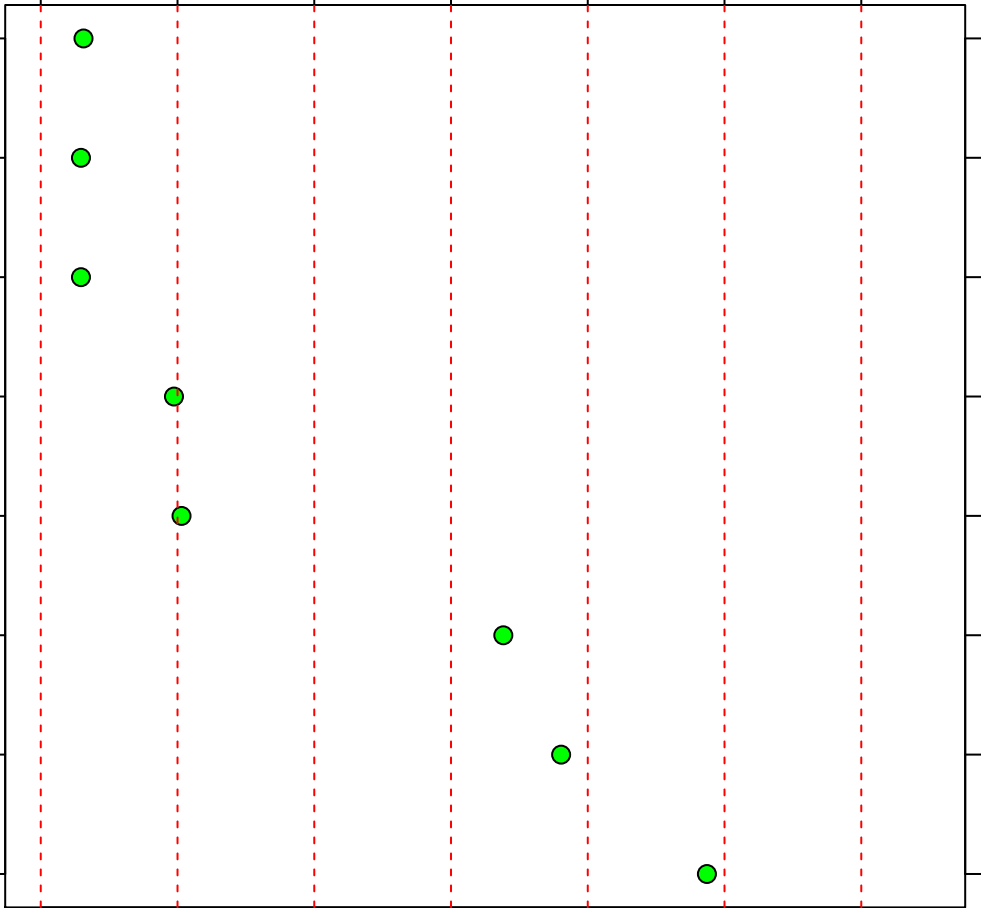
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

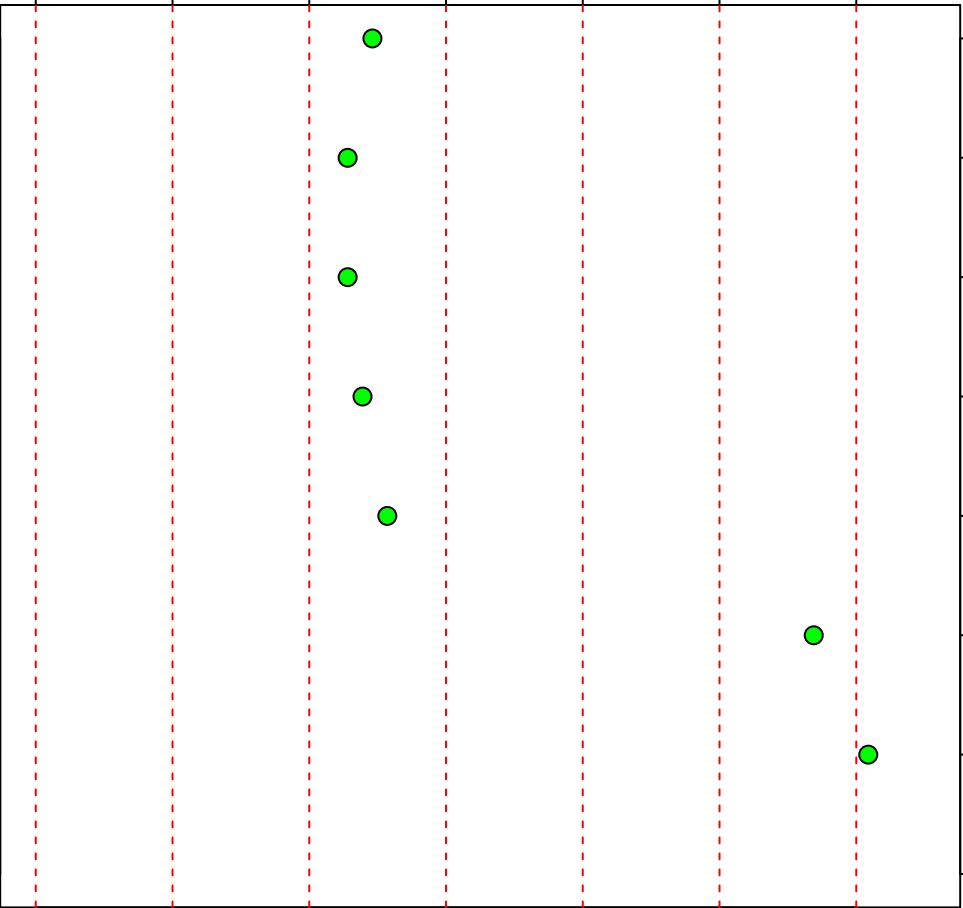


Patient_23 balloon center

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_24 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

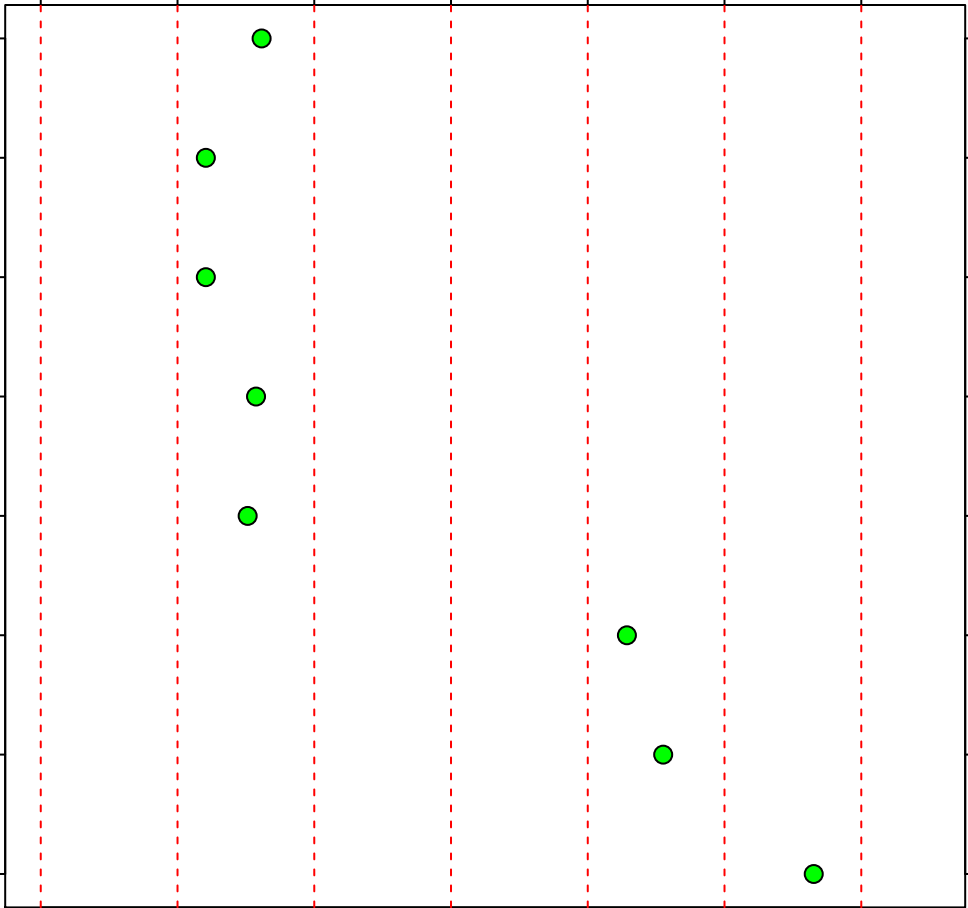
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

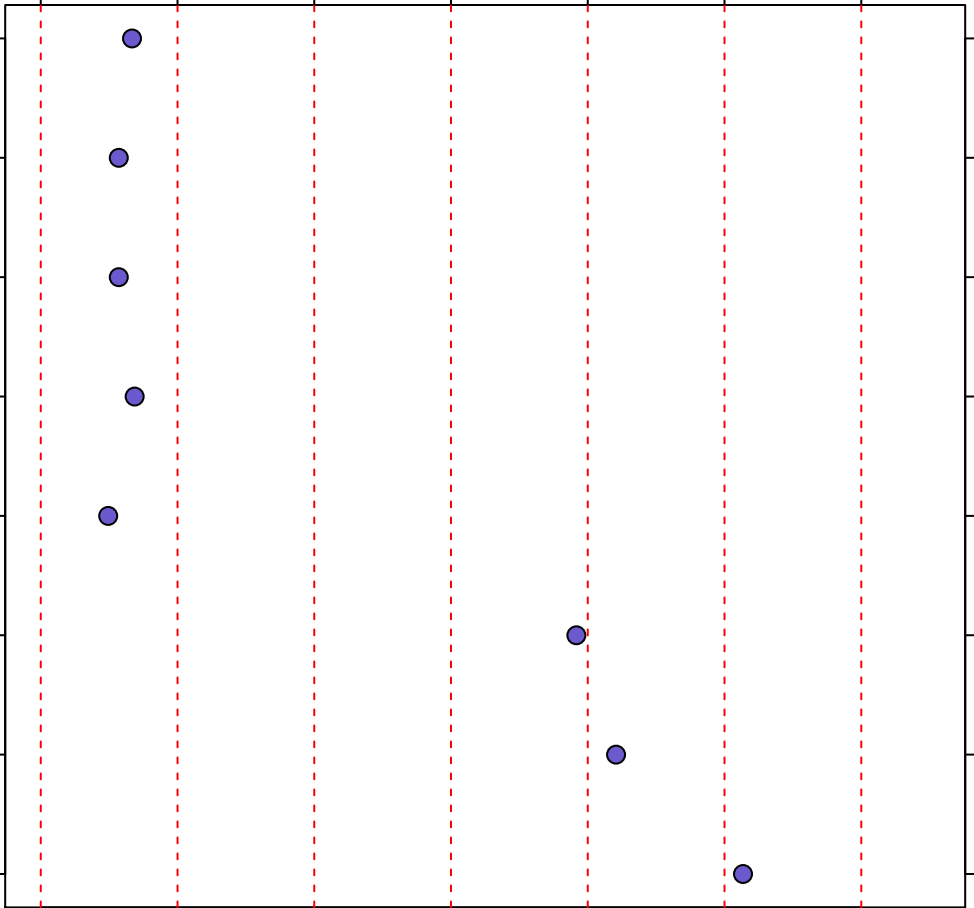
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 balloon center

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

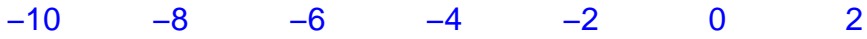
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_01 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

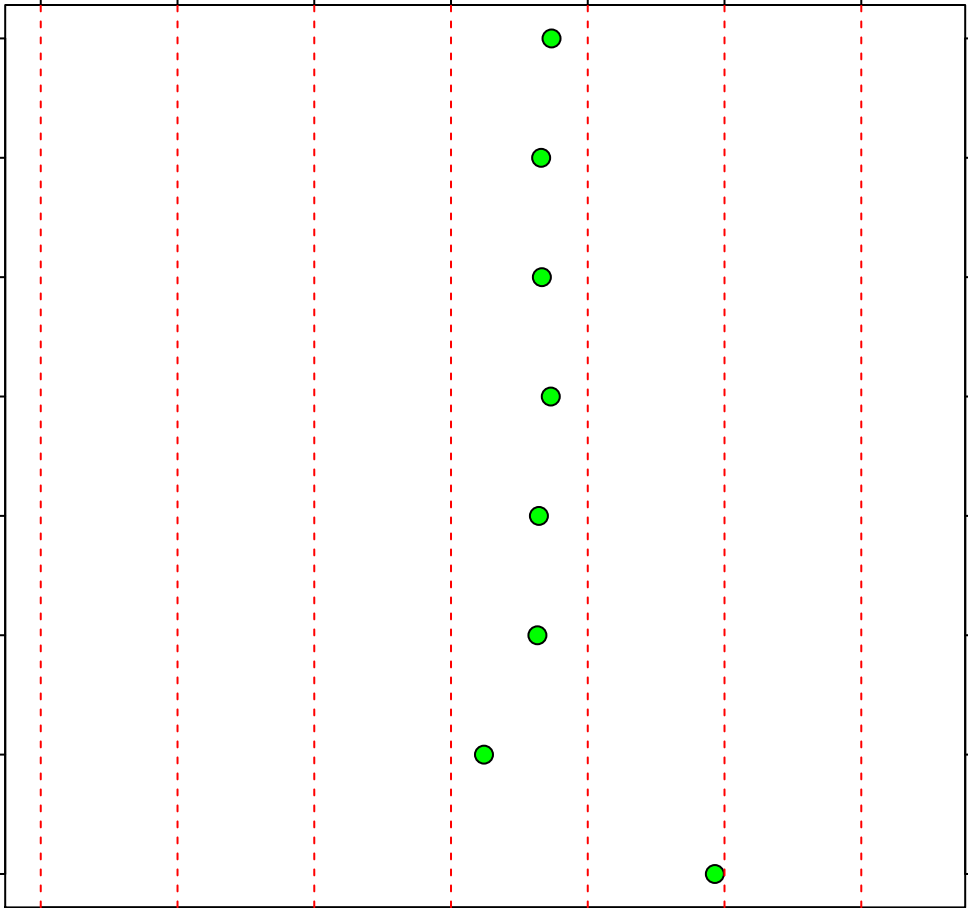
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_02 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

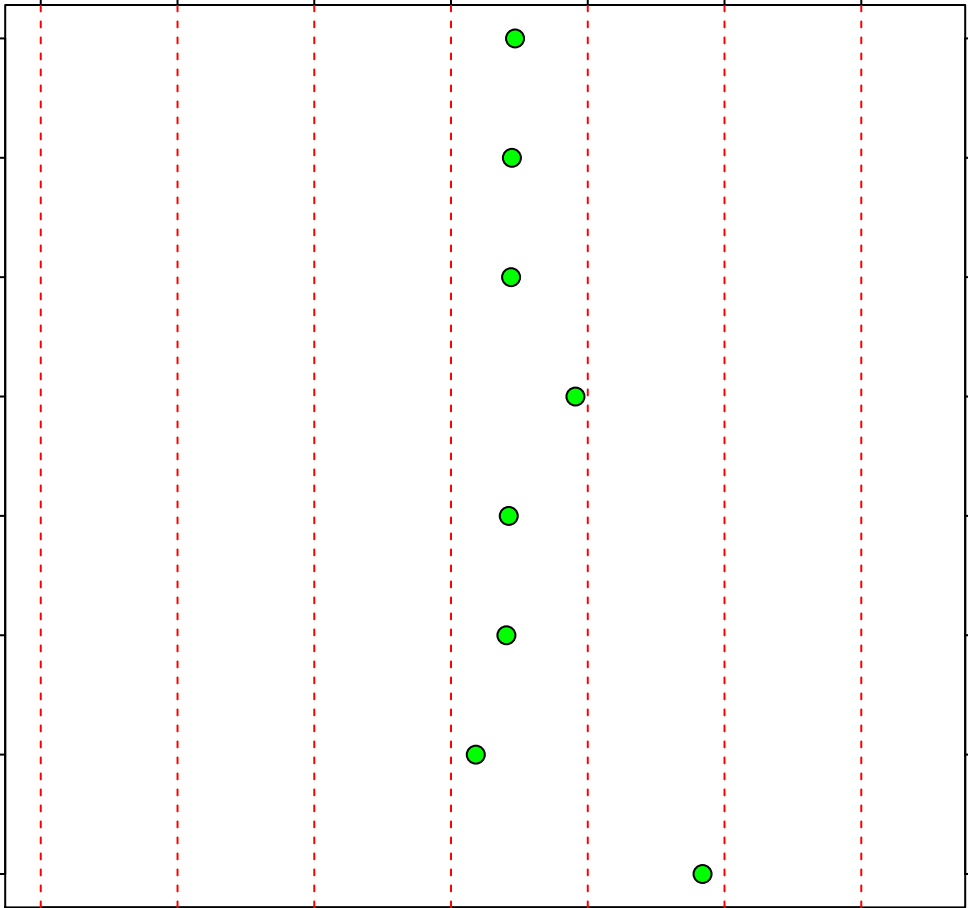
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_03 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

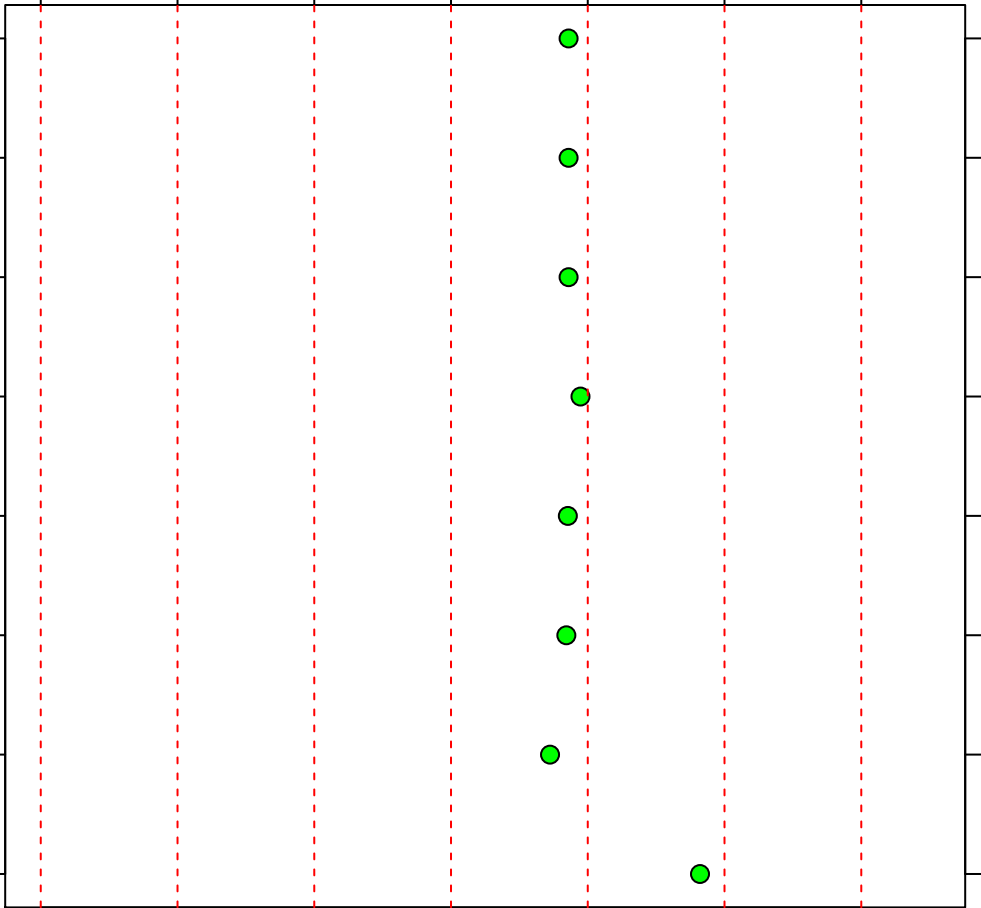
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

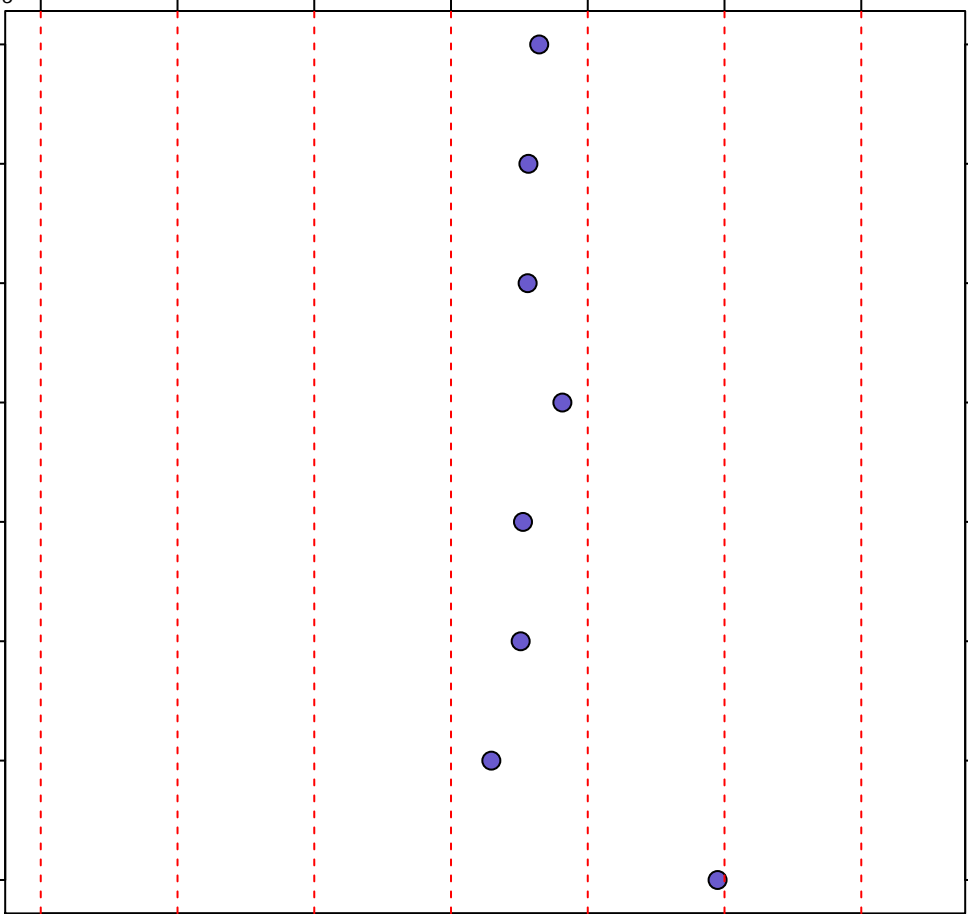


Patient_04 3 oclock

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_05 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

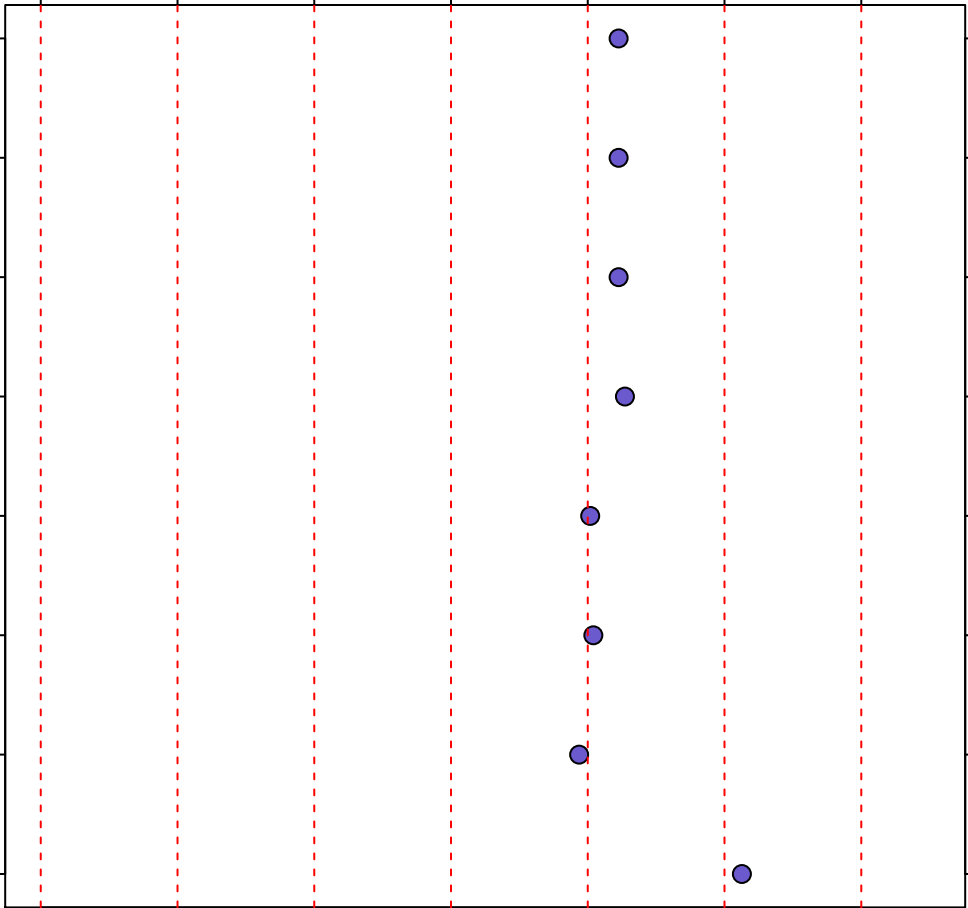
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

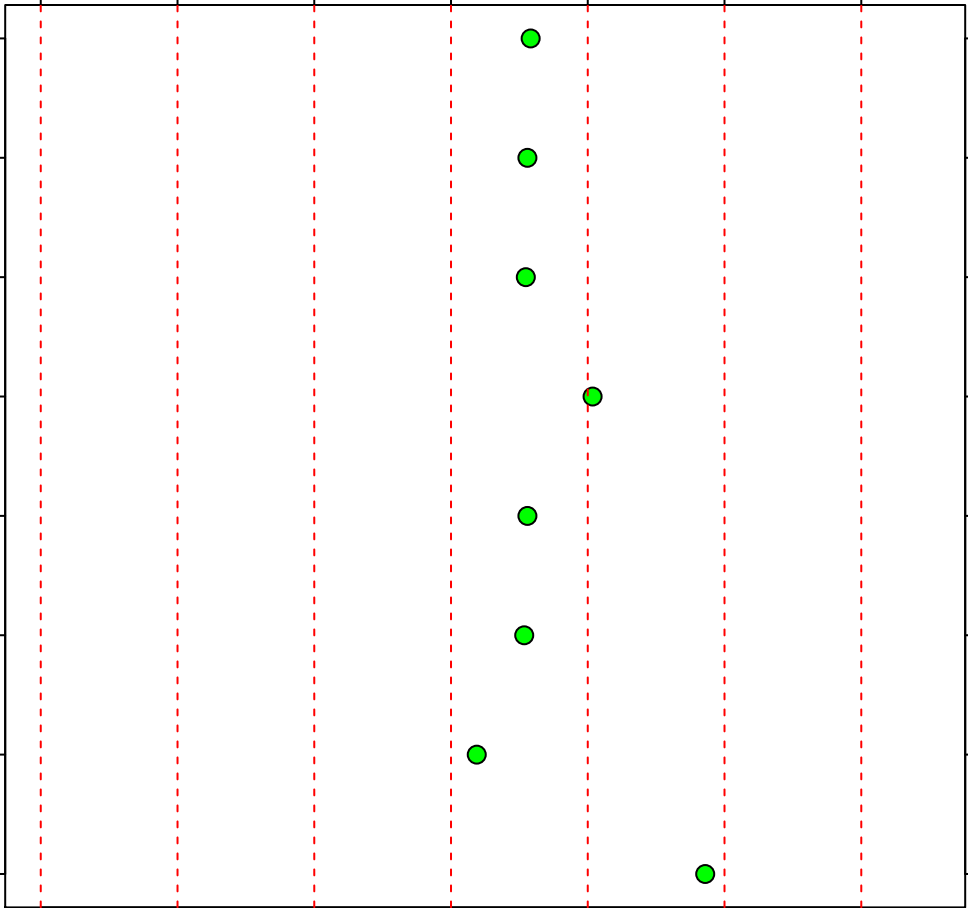
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_07 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

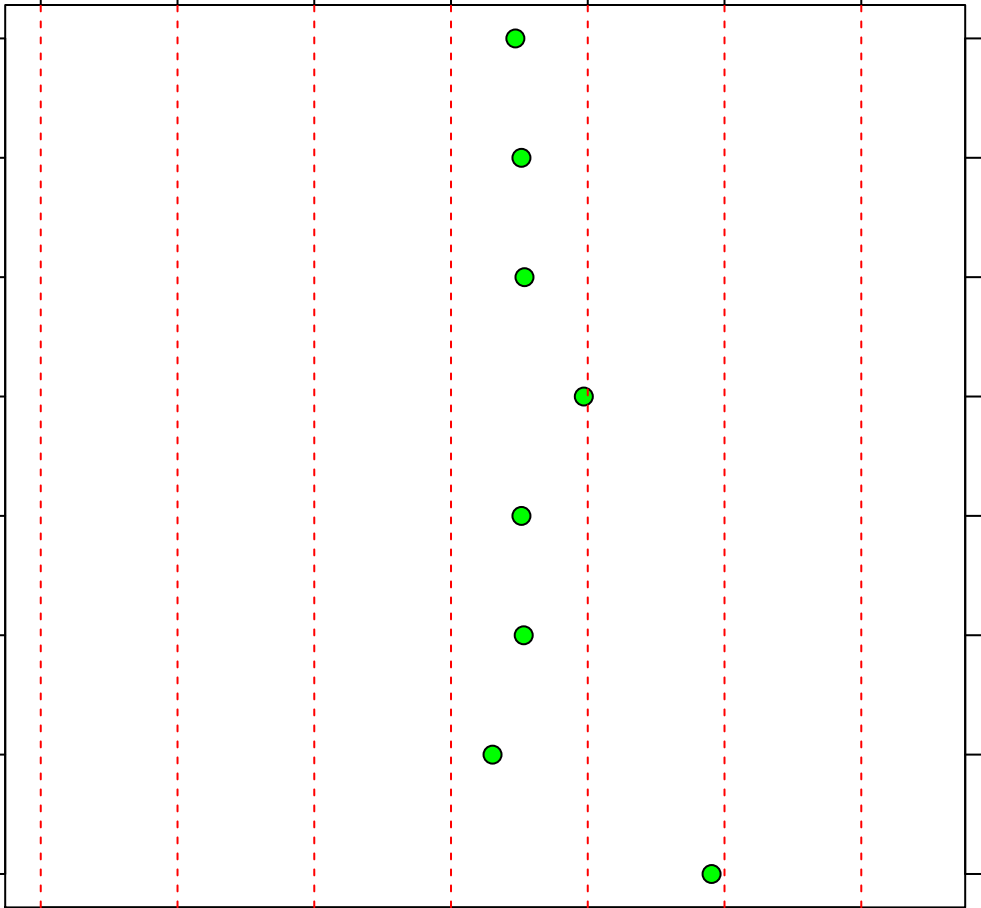
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_08 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

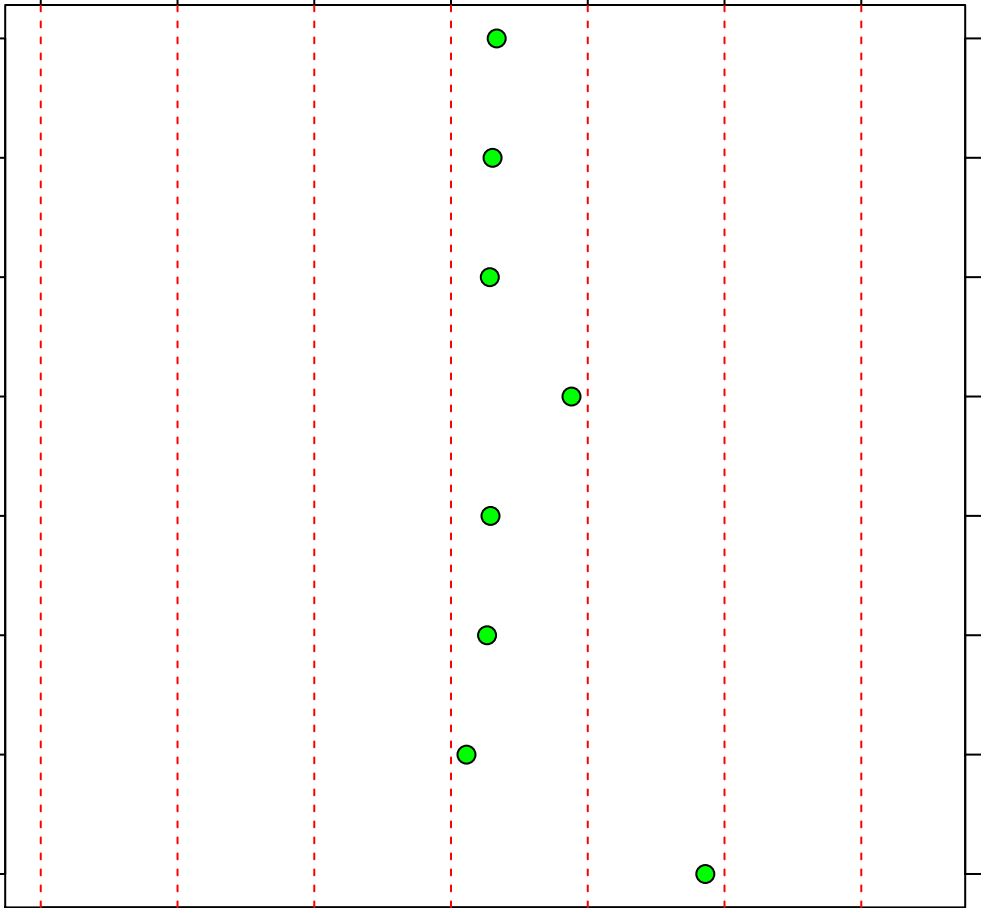
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

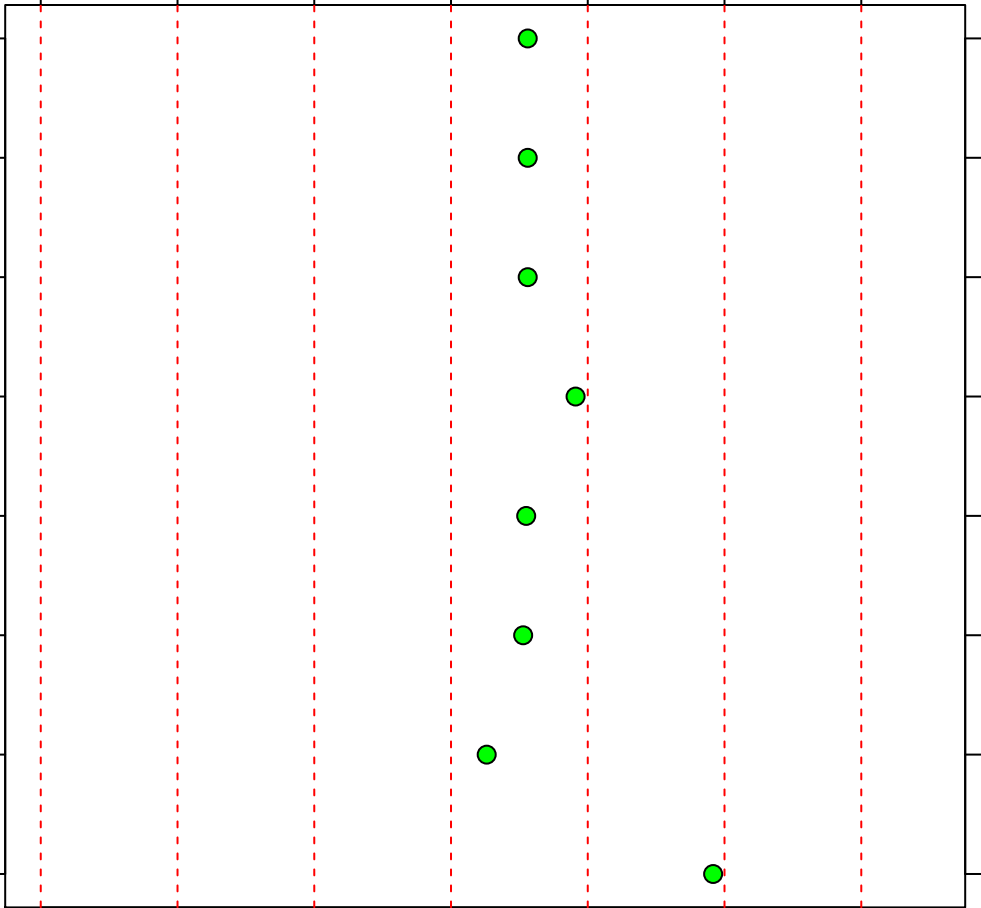
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

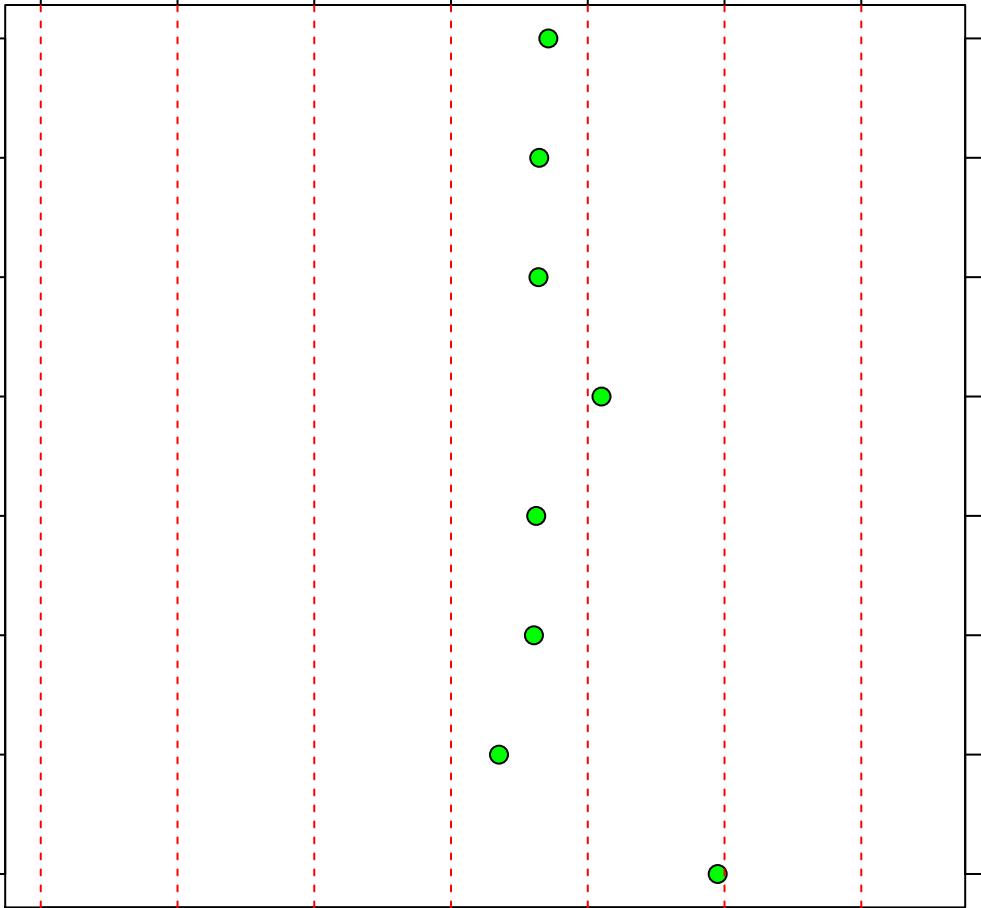
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_11 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

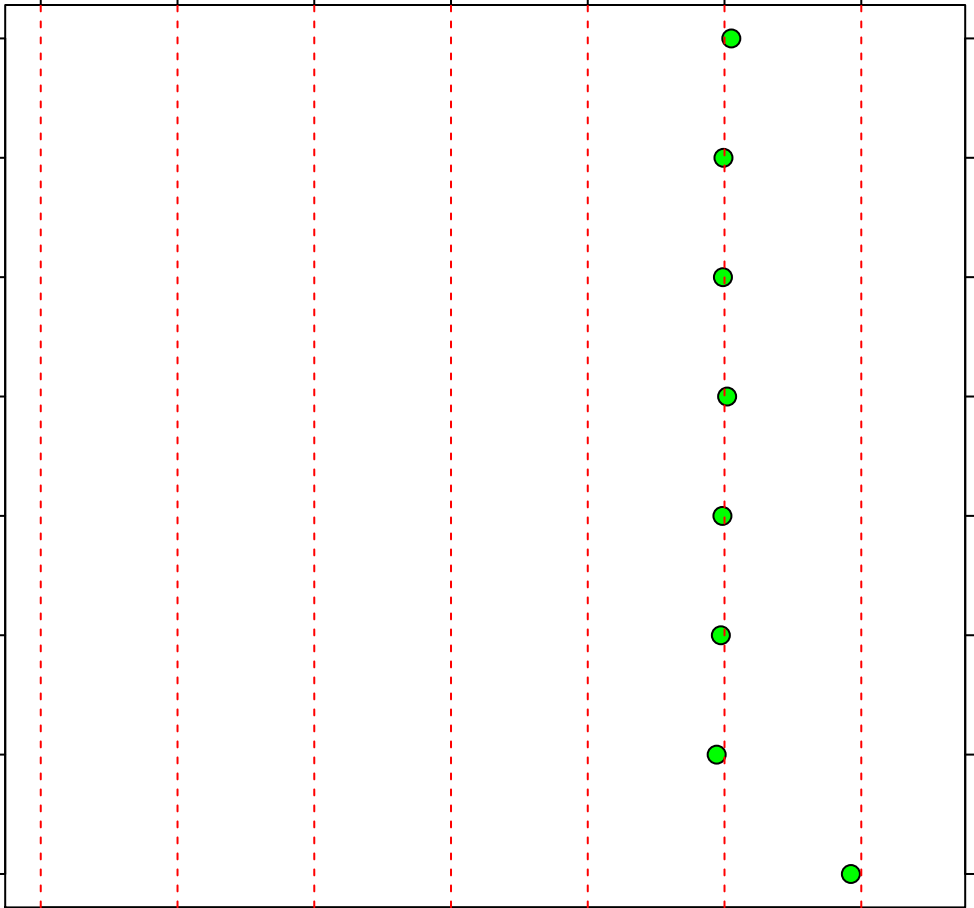
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_12 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

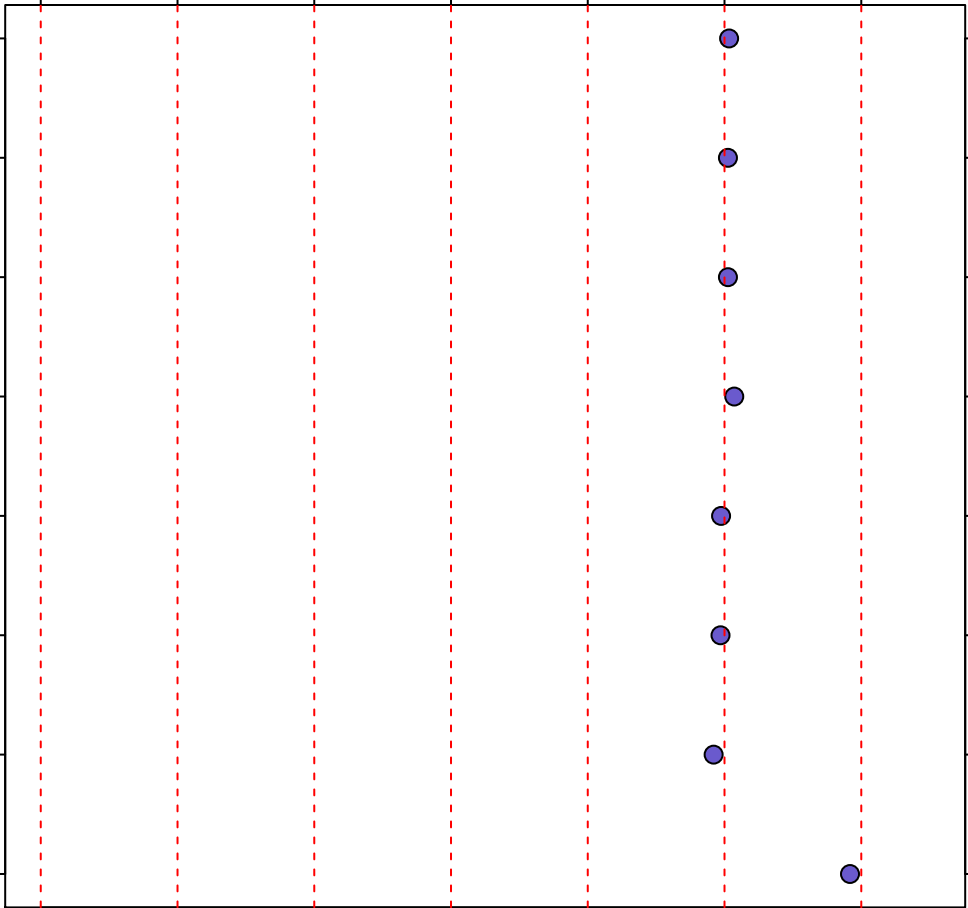
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

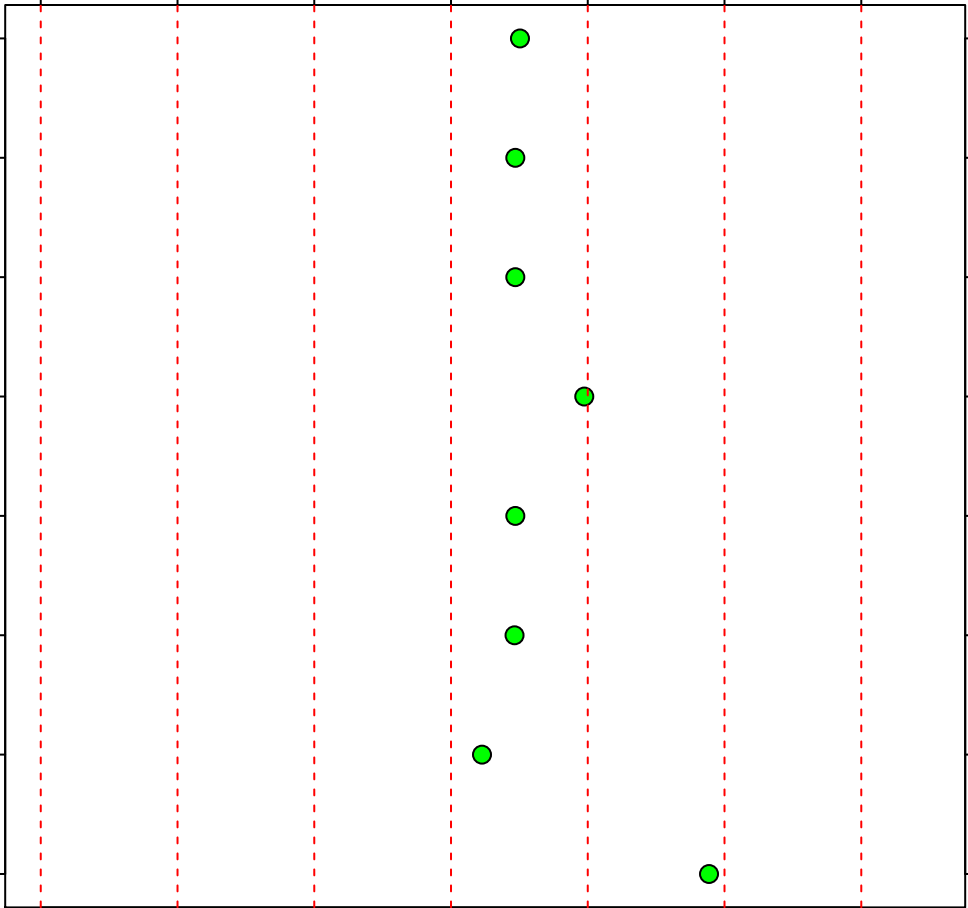
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

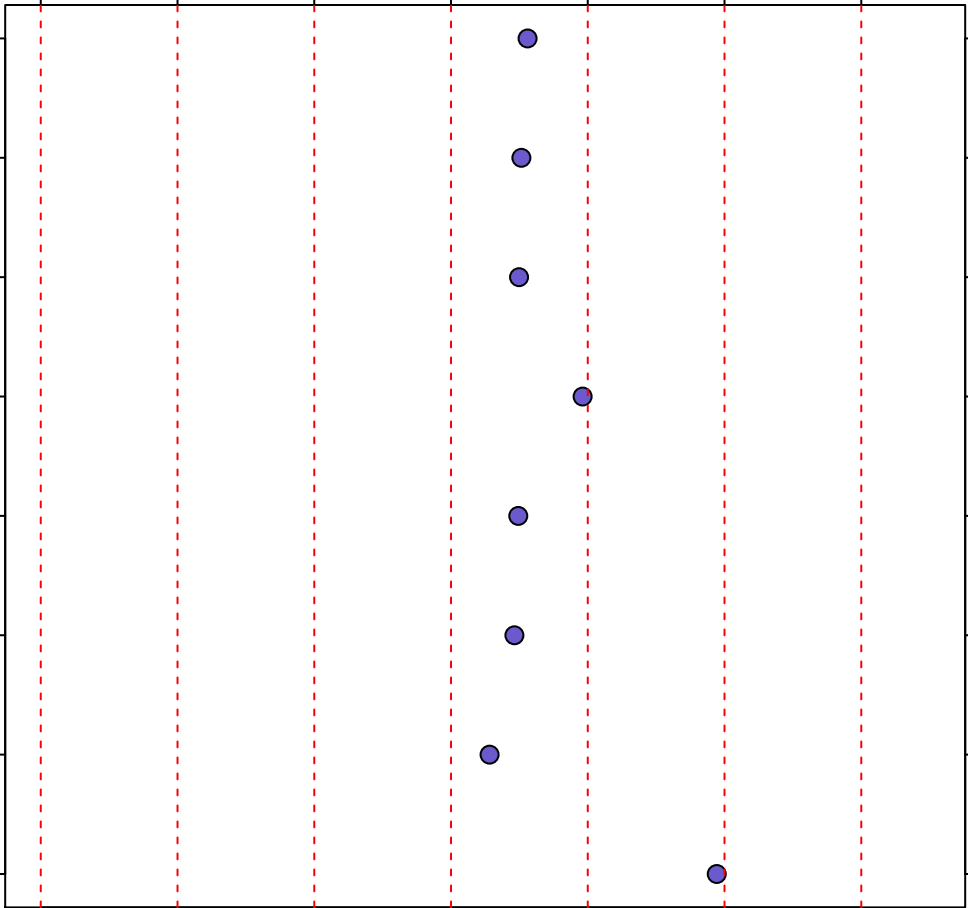
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

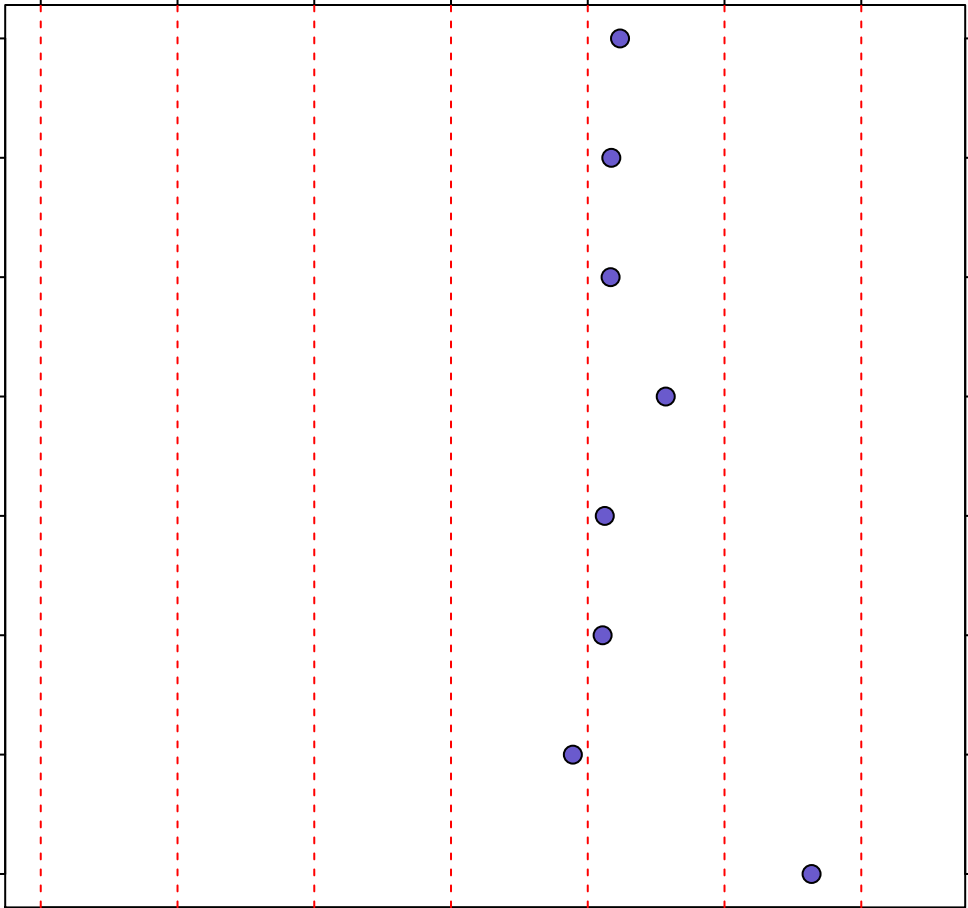
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

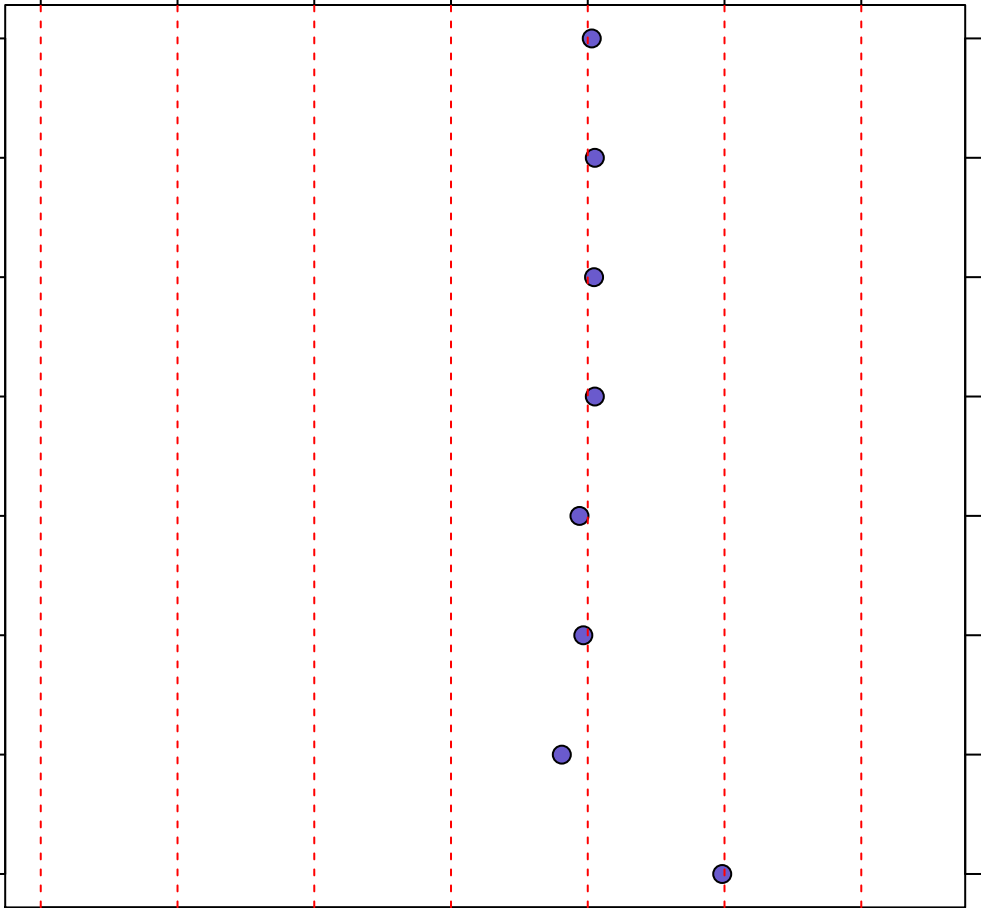
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

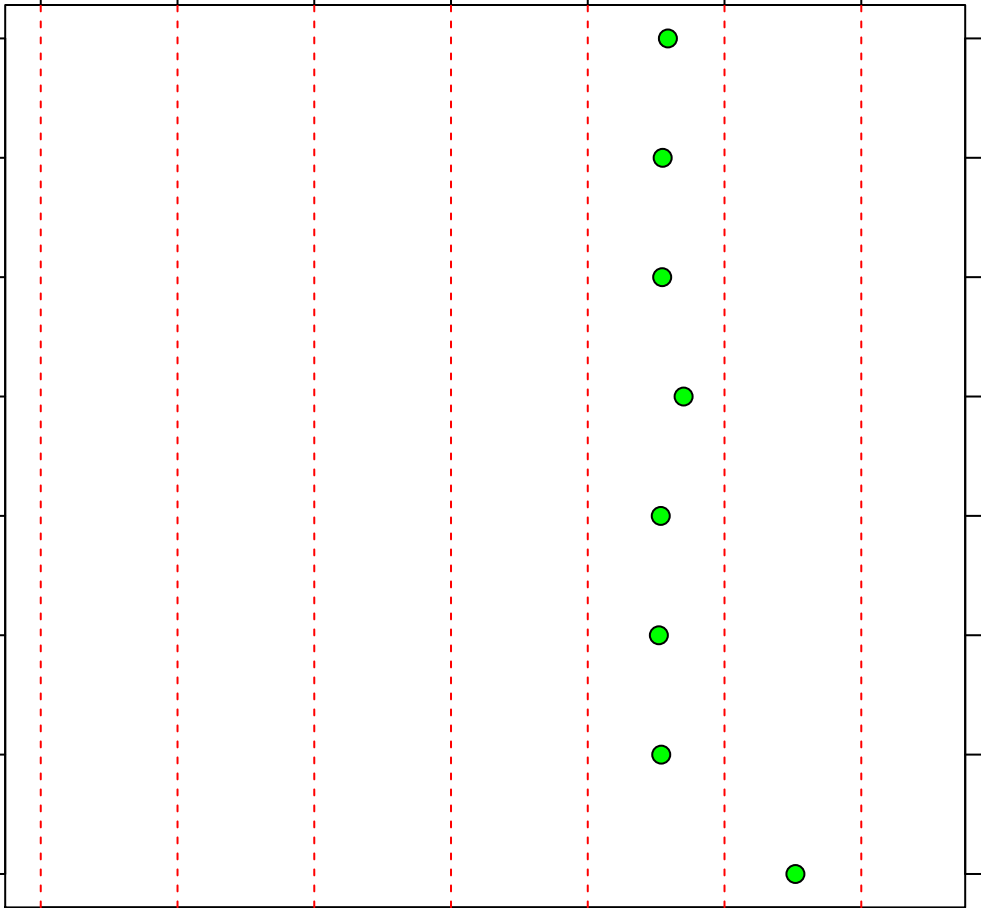
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

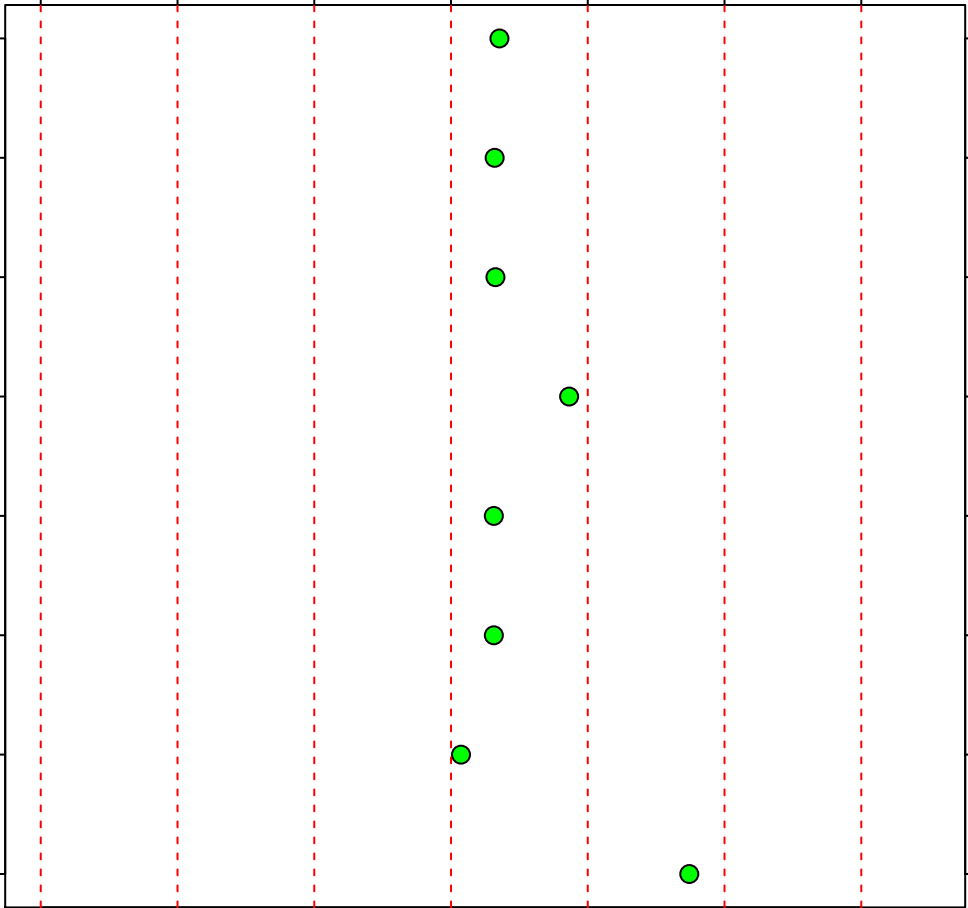
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_19 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

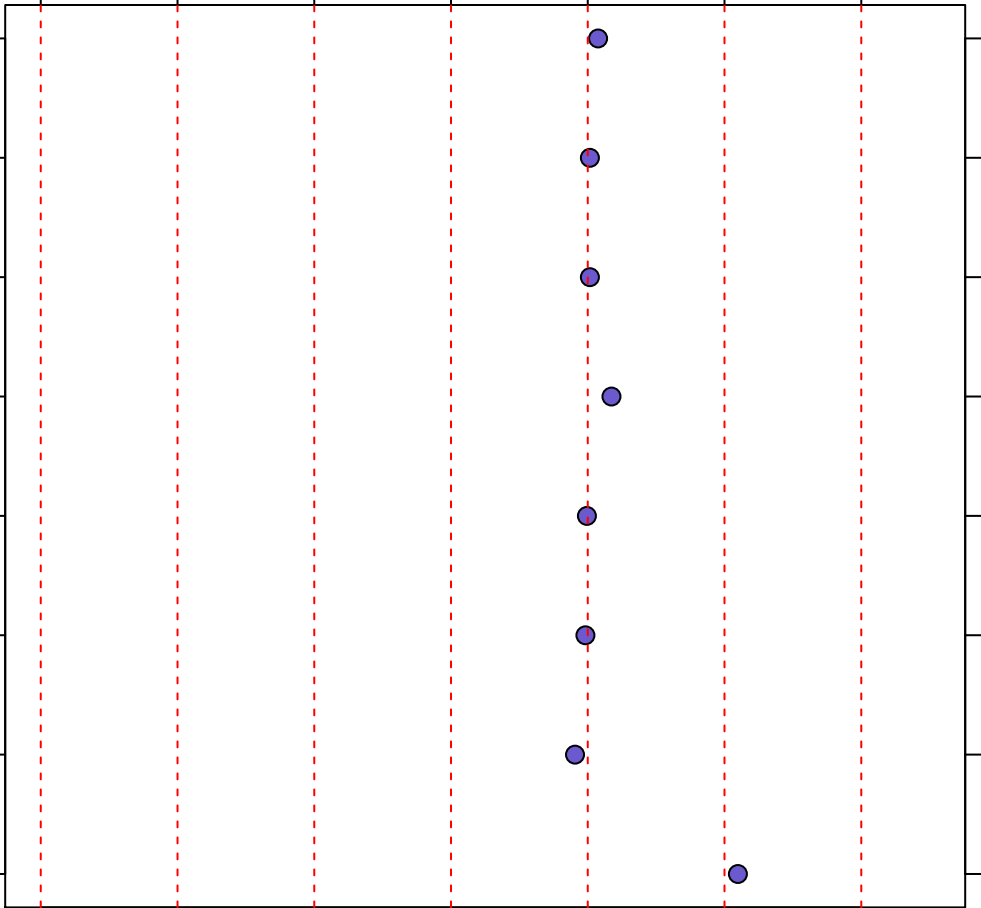
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

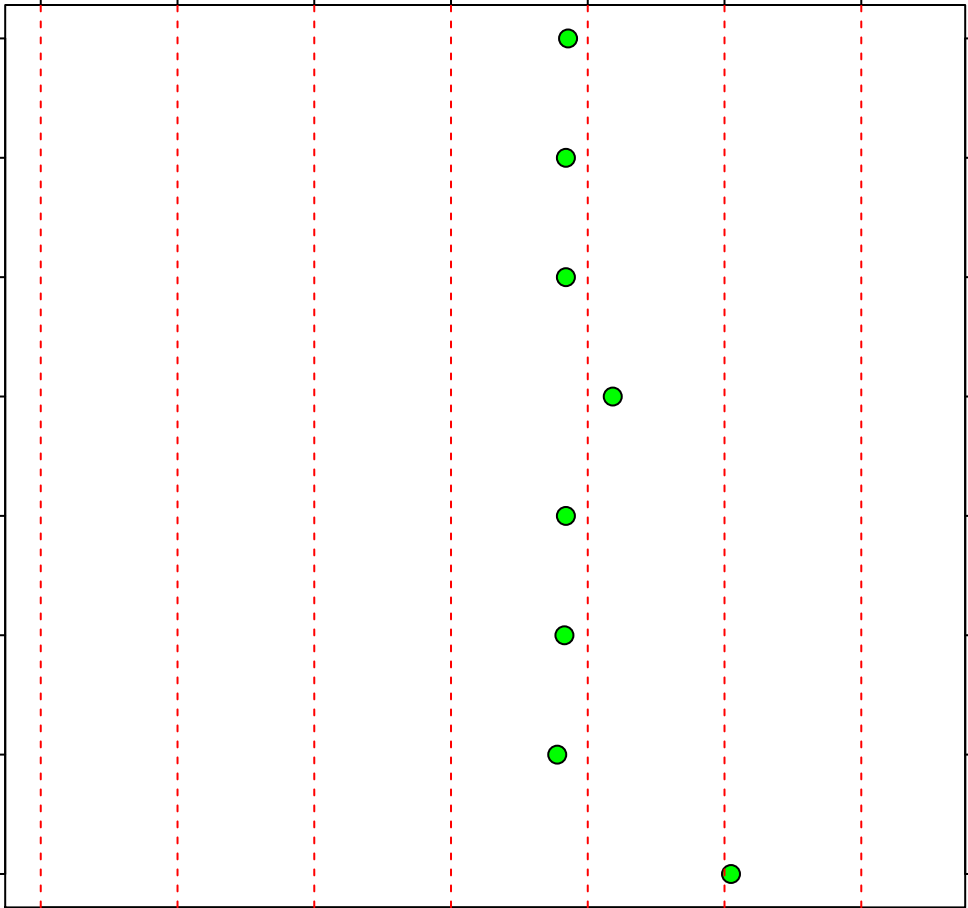
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

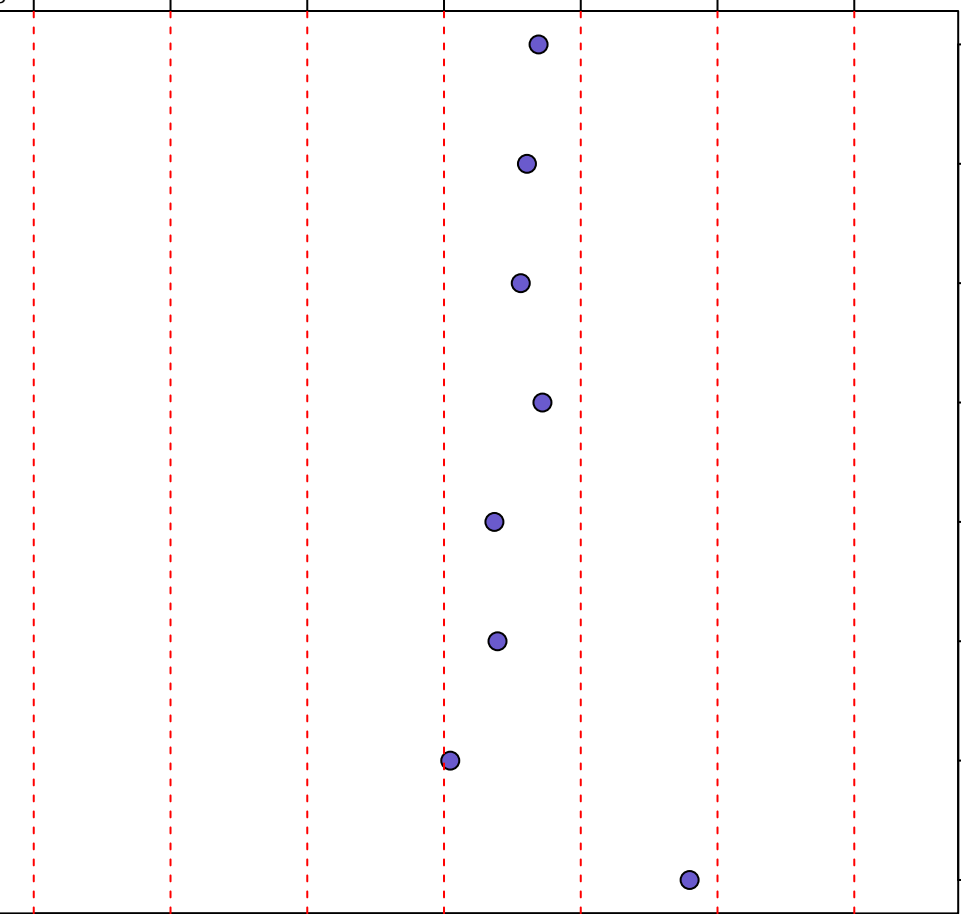
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_22 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

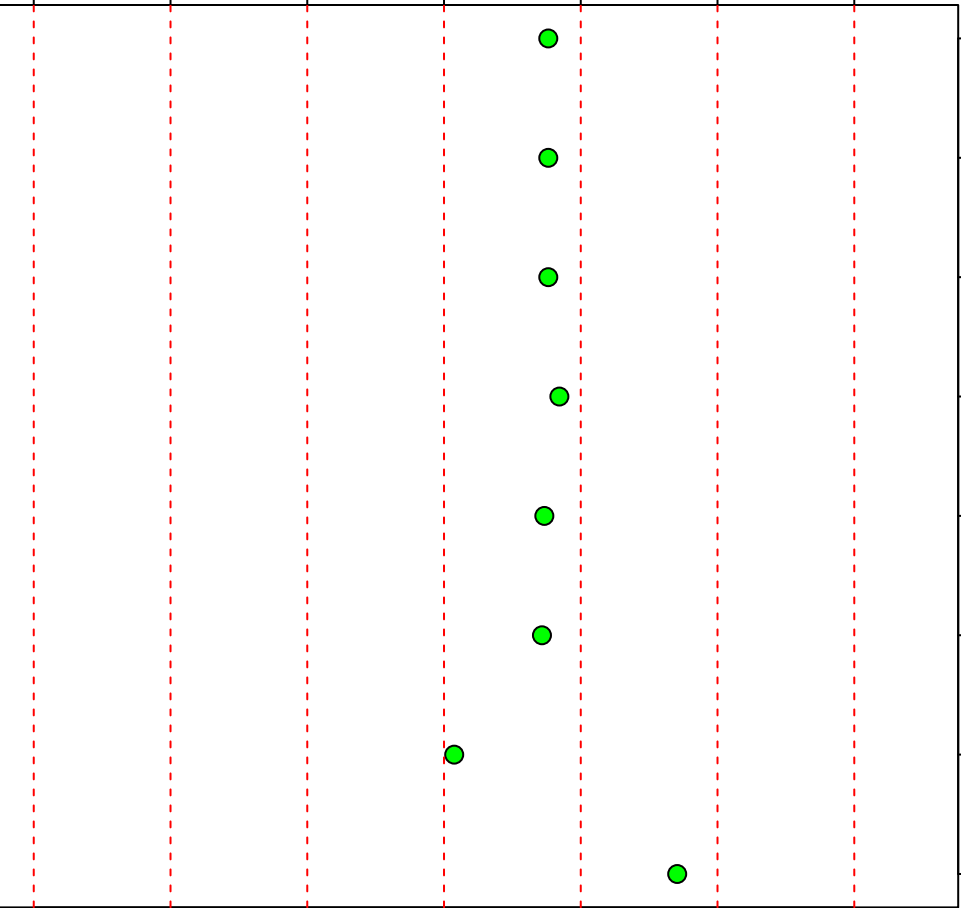
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_23 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

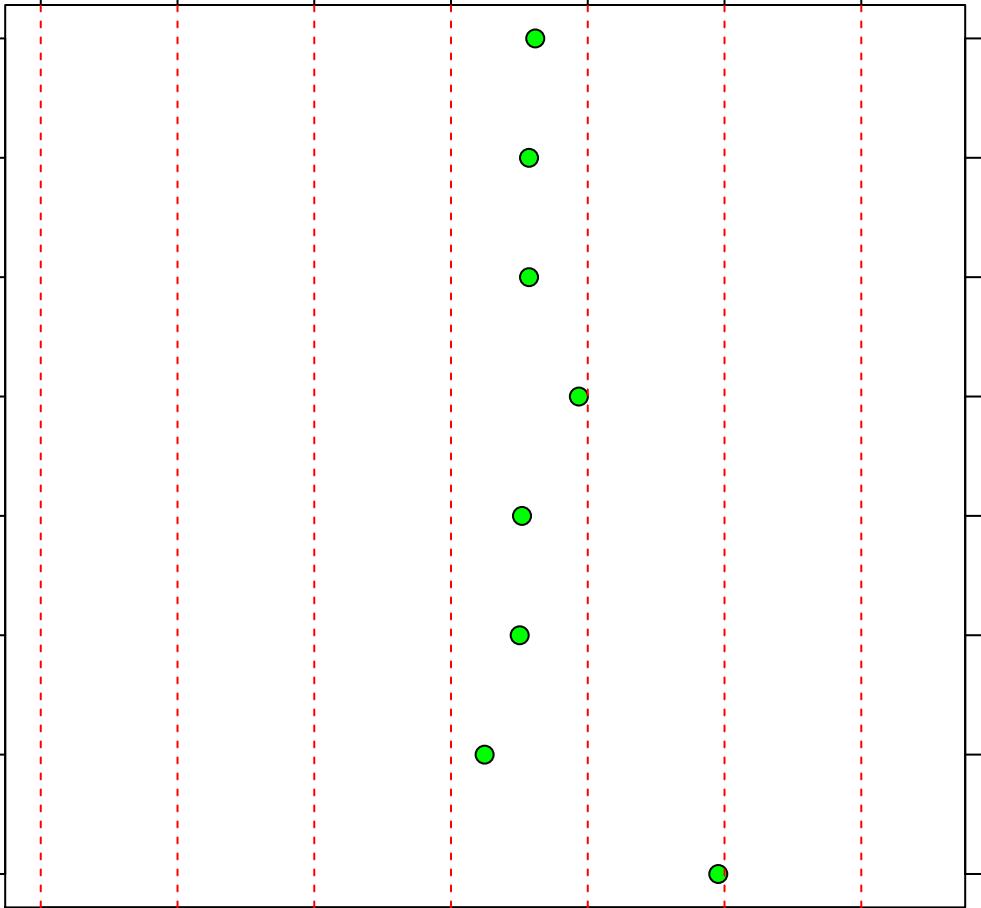
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_24 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

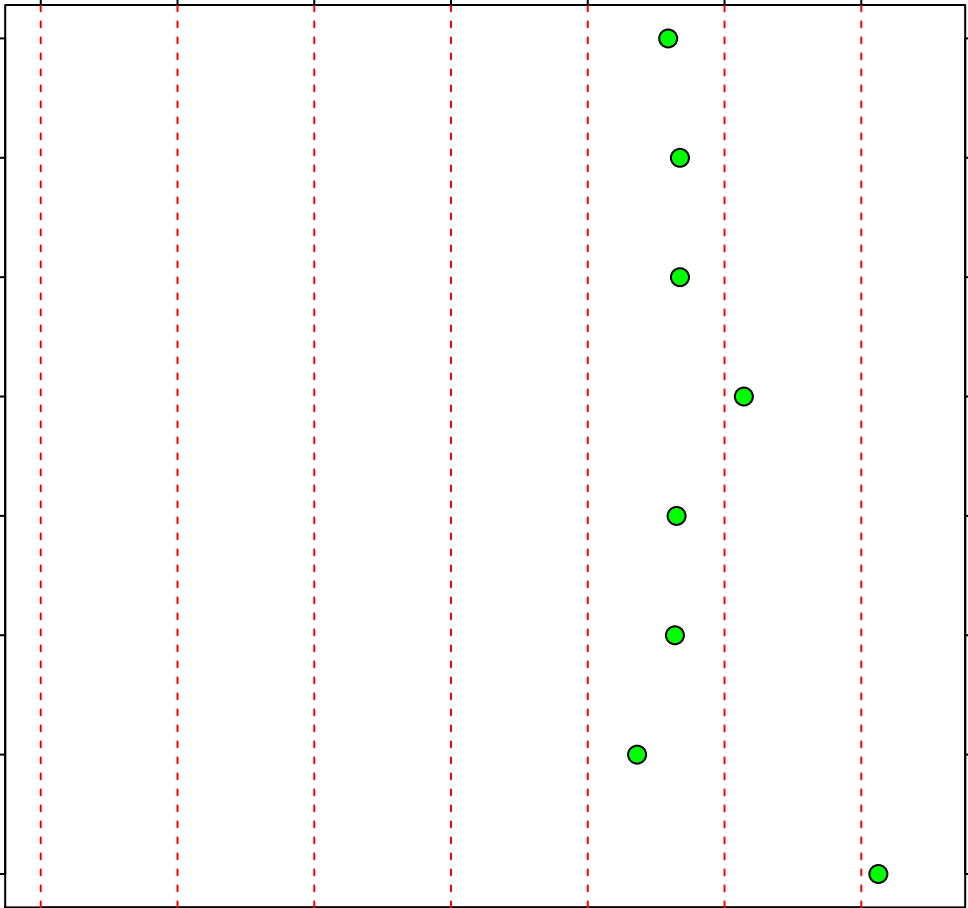
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

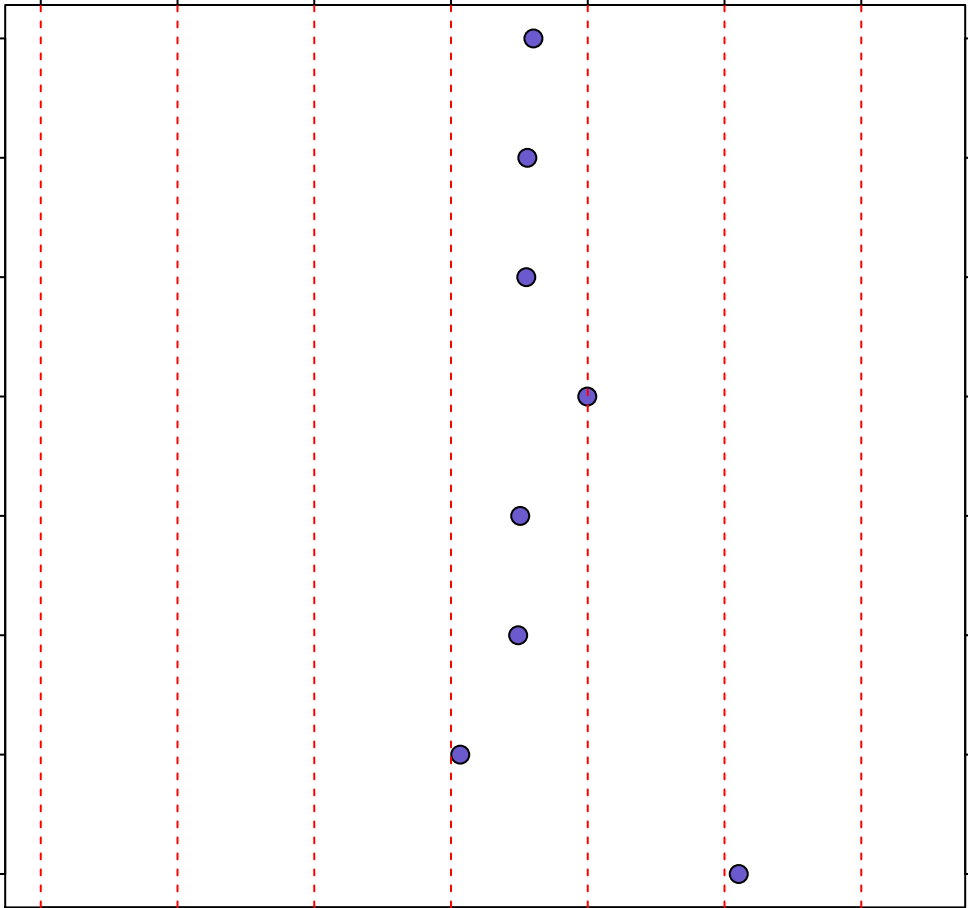
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 3 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

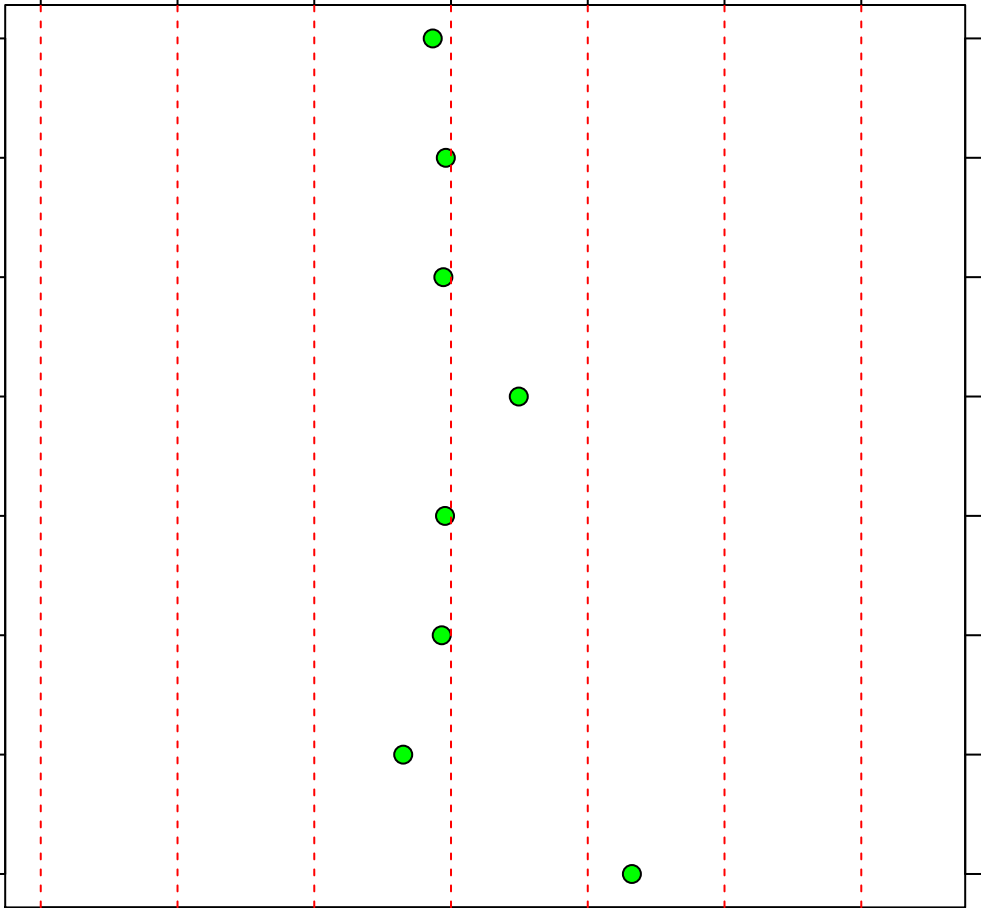
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_01 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

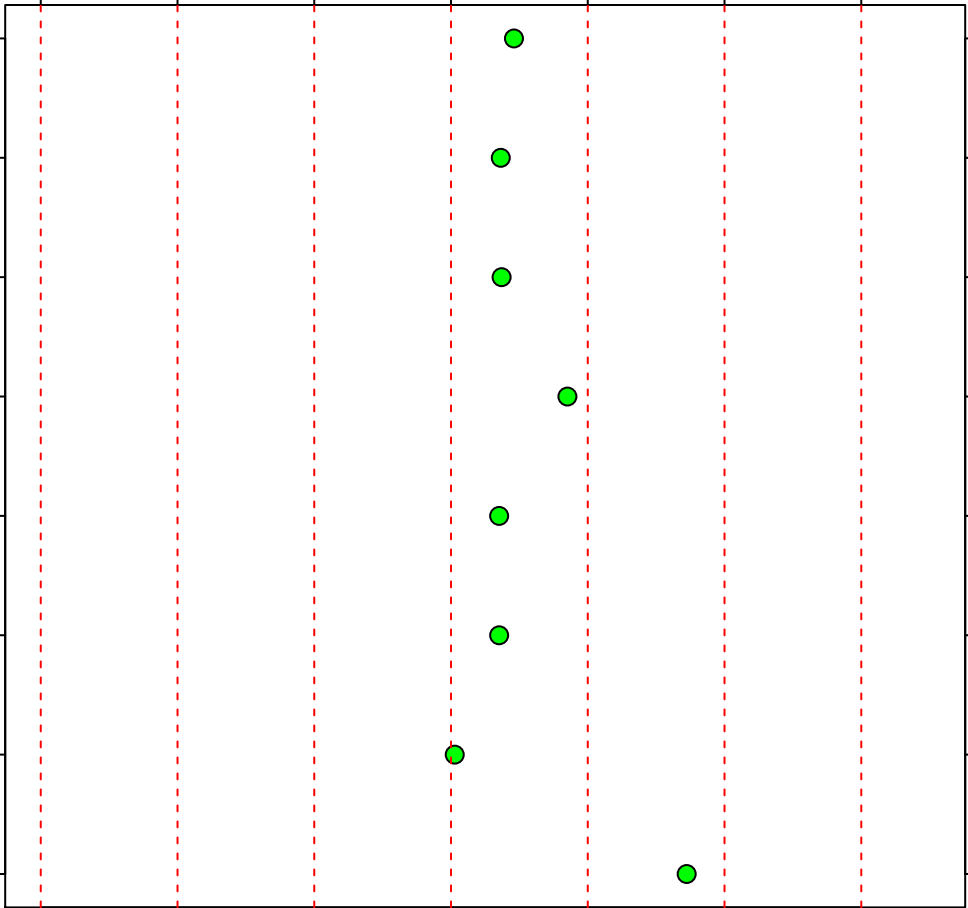
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_02 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

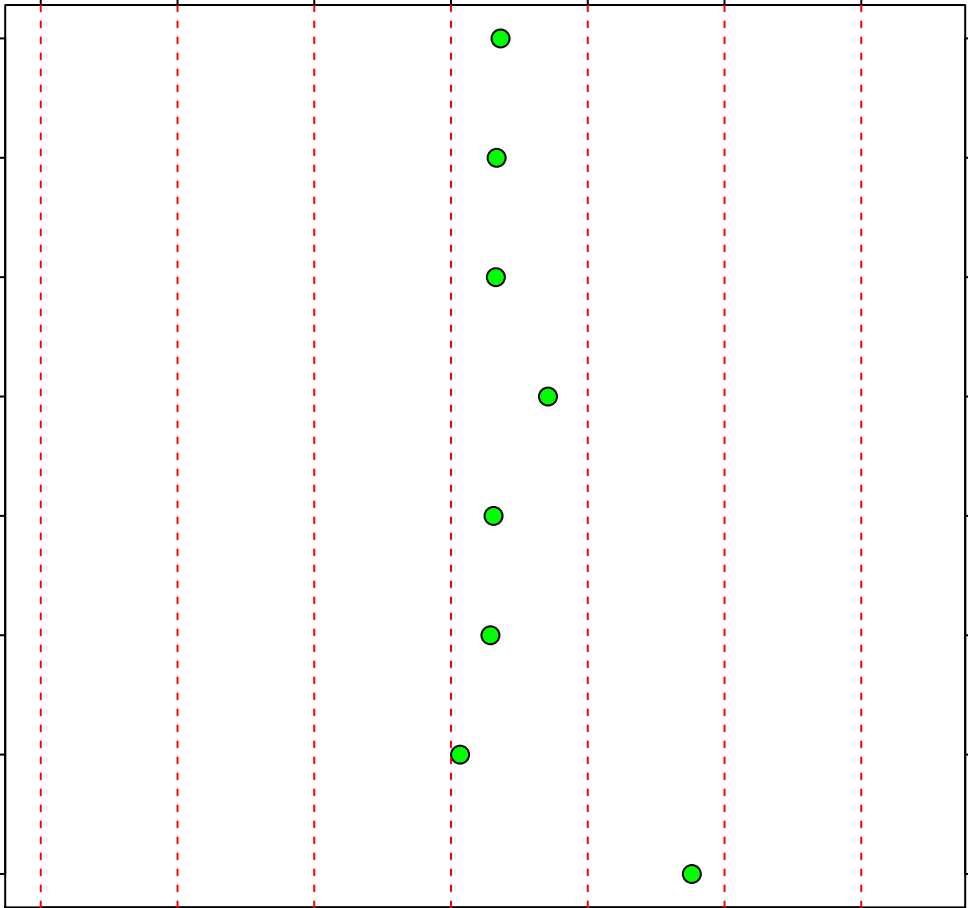
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_03 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

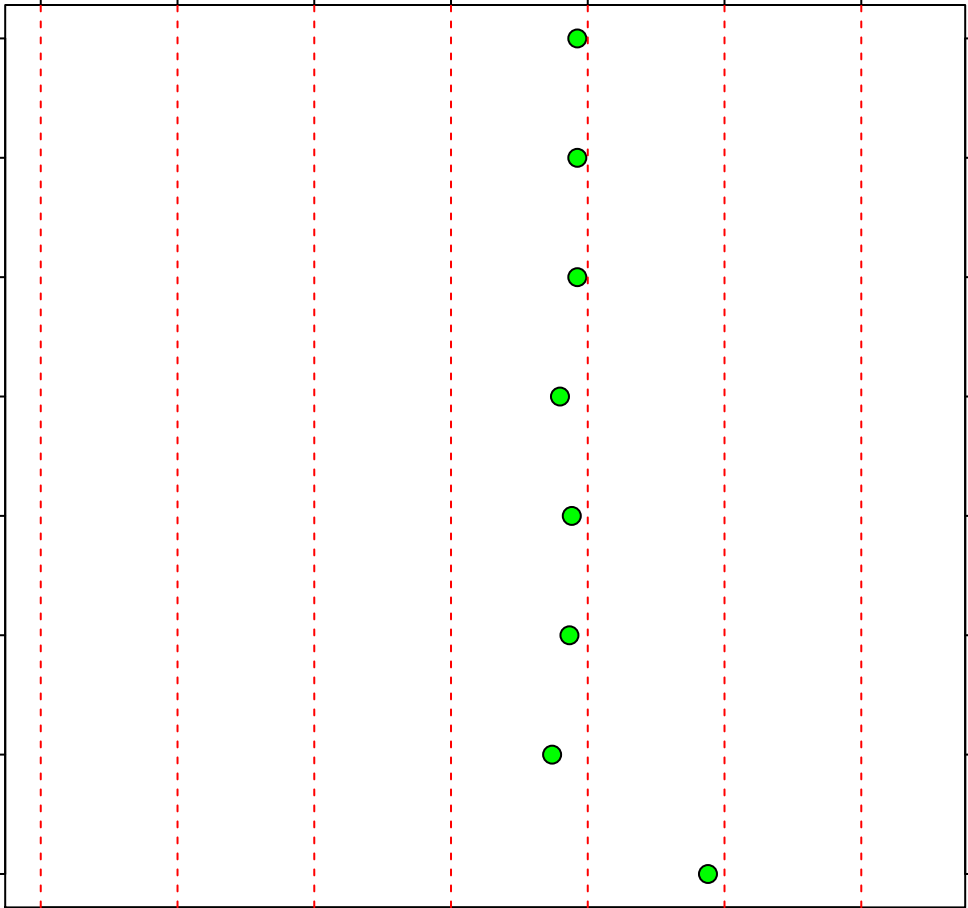
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_04 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

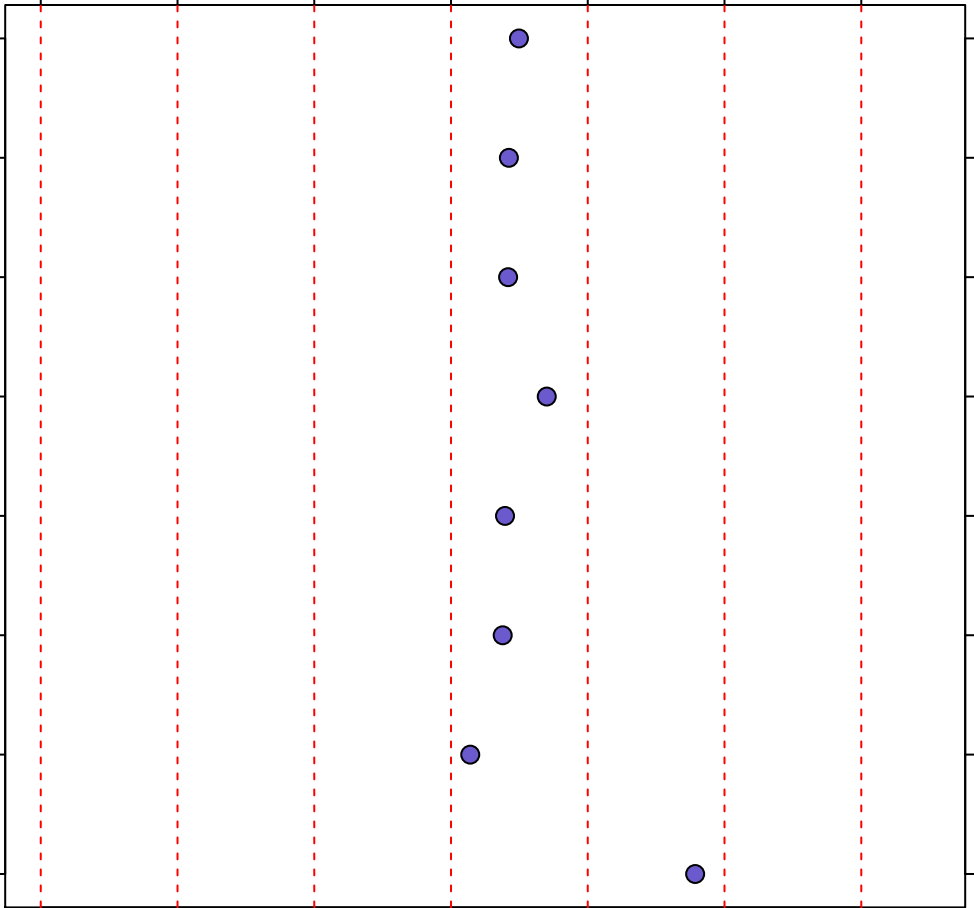
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_05 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

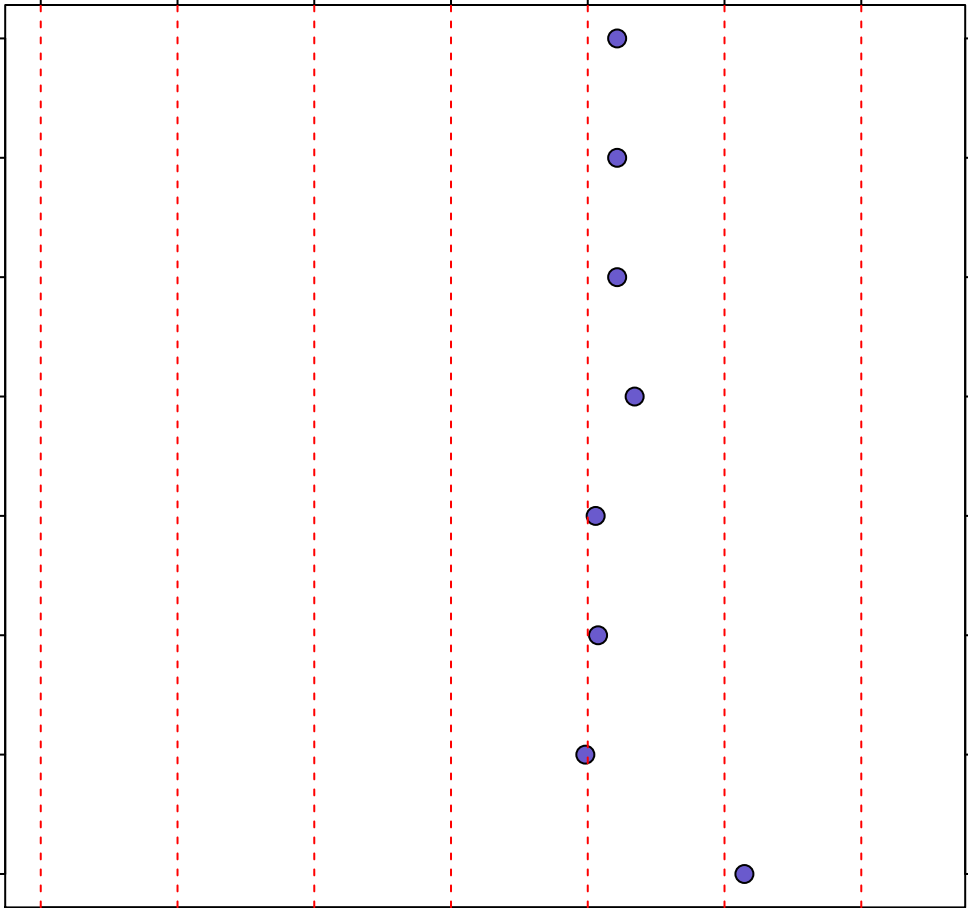
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_06 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

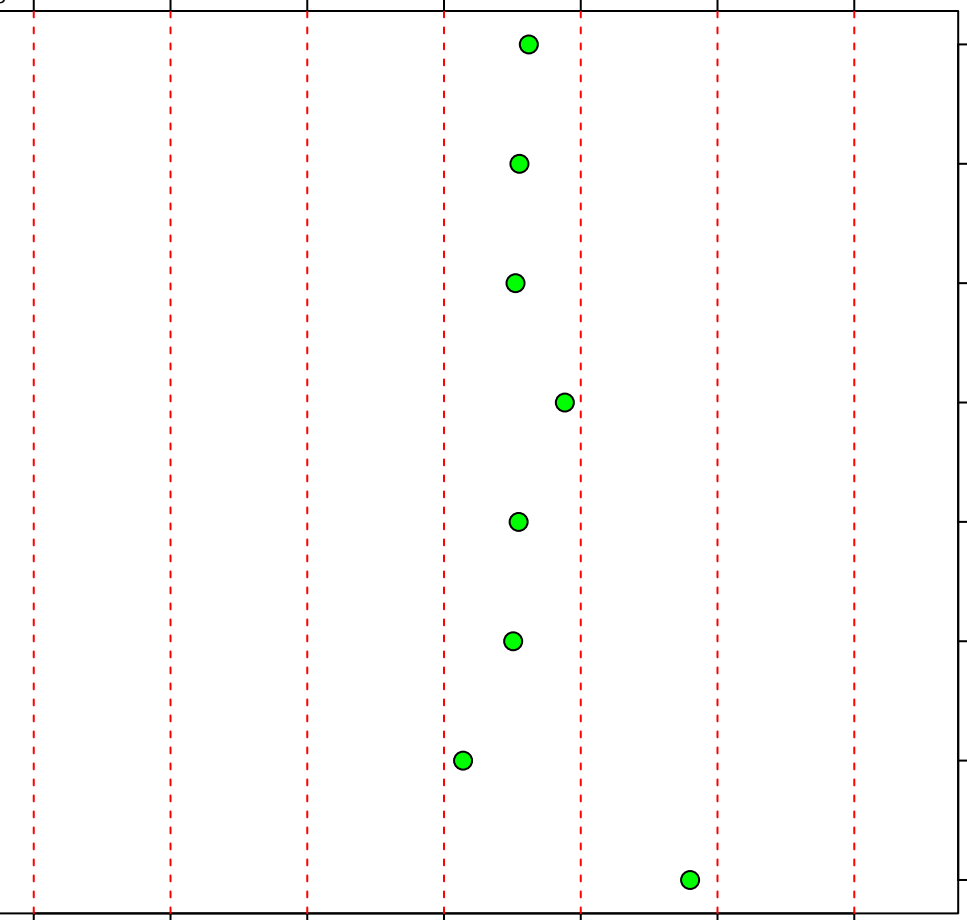
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_07 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

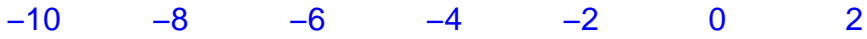
D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_08 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

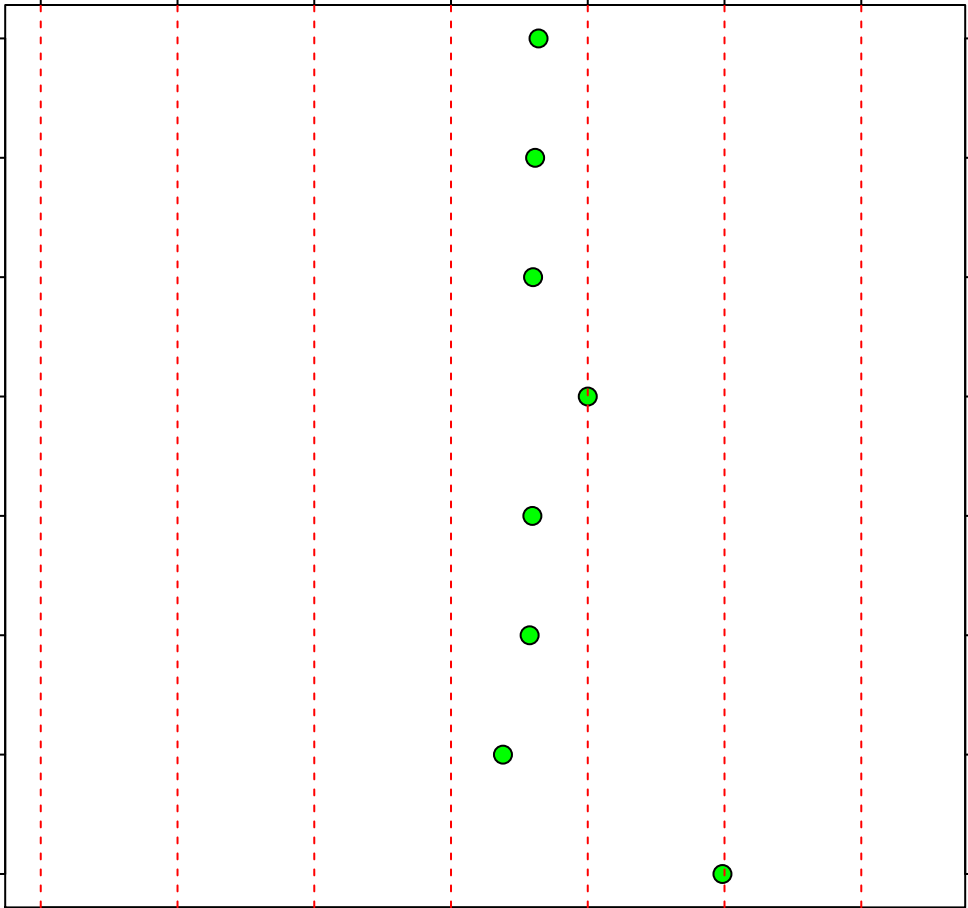
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_09 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

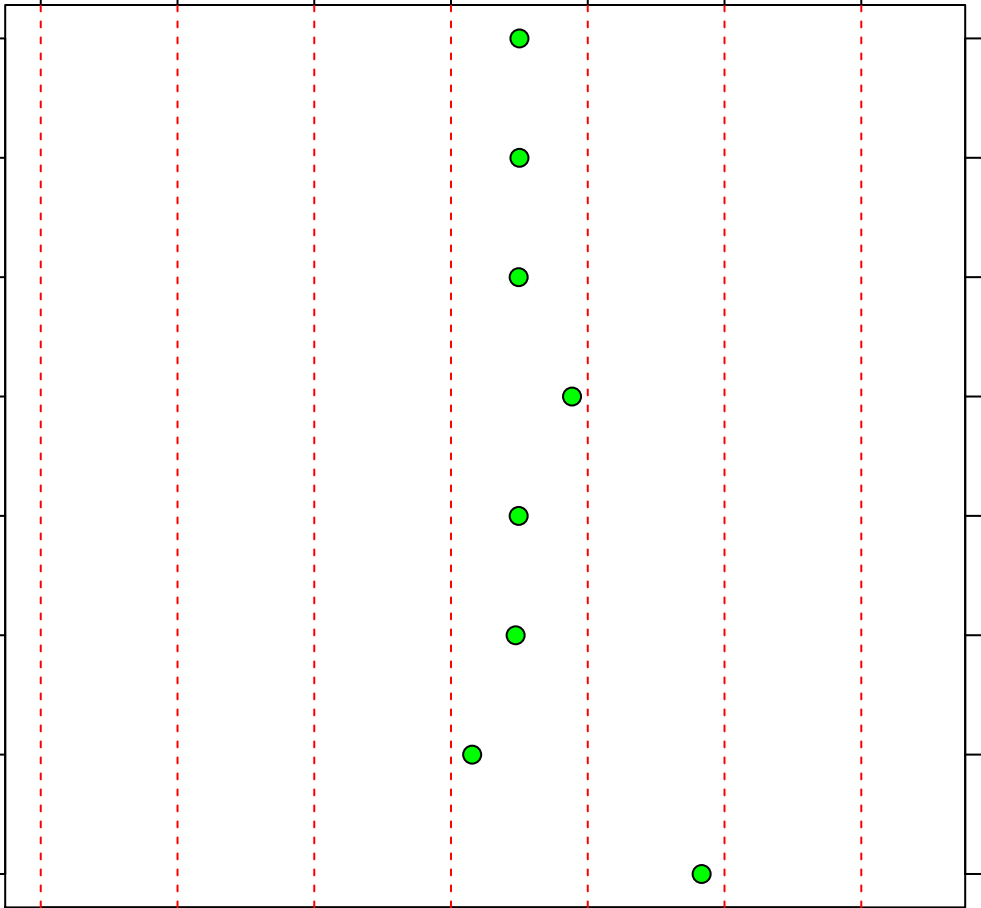
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_10 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

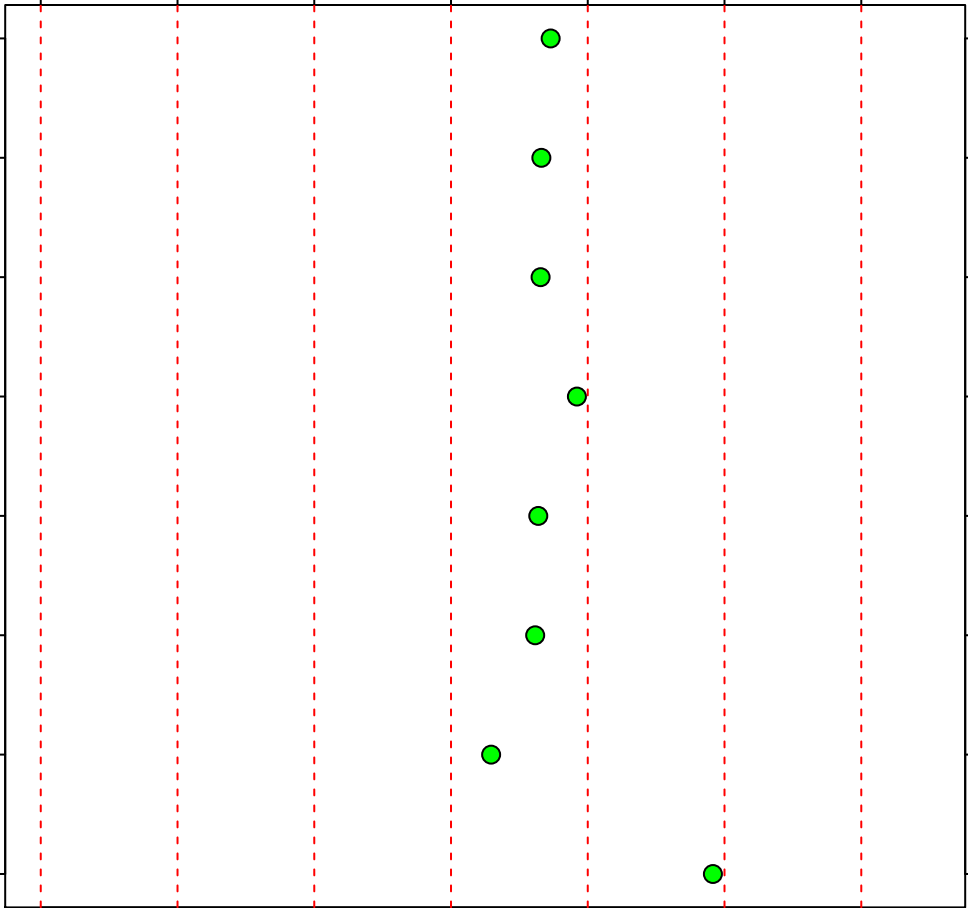
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

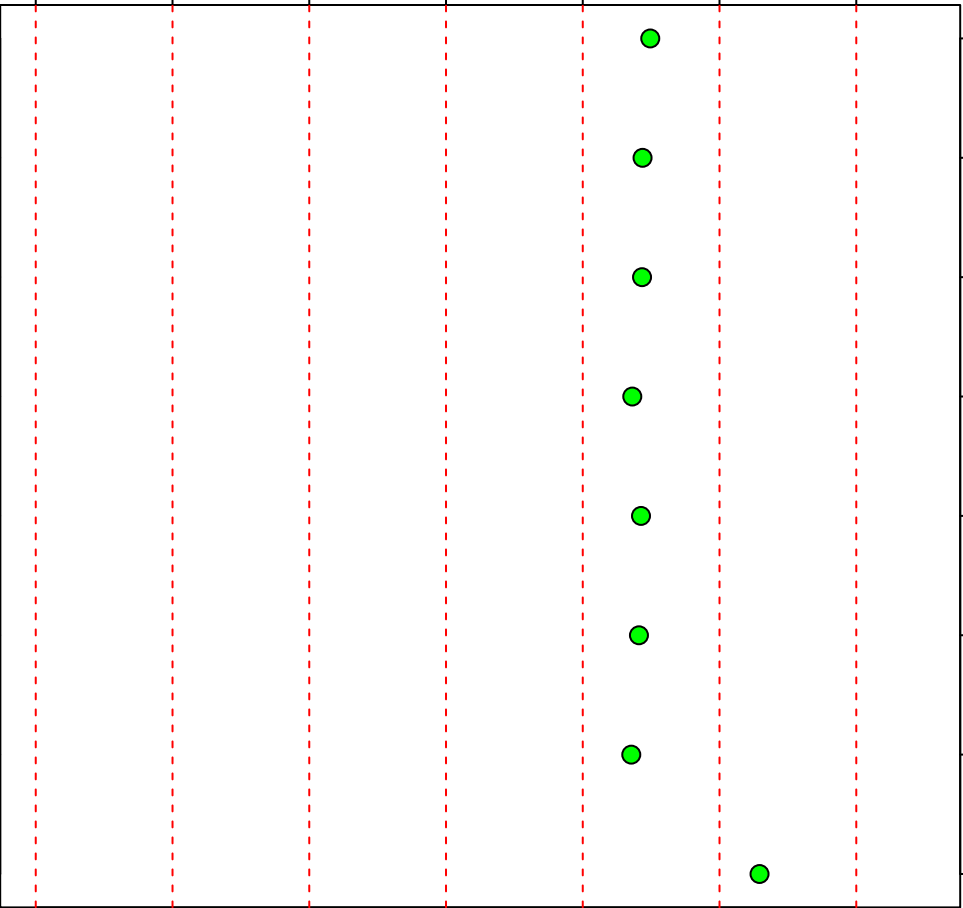


Patient_11 9 oclock

'phantom least similar to TG43'

- D(Y, N, B, B)
- D(Y, N, B, N)
- D(Y, N, B, M)
- D(N, N, N, N)
- D(Y, N, N, N)
- D(Y, N, M, M)
- D(Y, M, X, X)
- D(N, M, X, X)

'phantom most similar to TG43'



%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

Patient_12 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

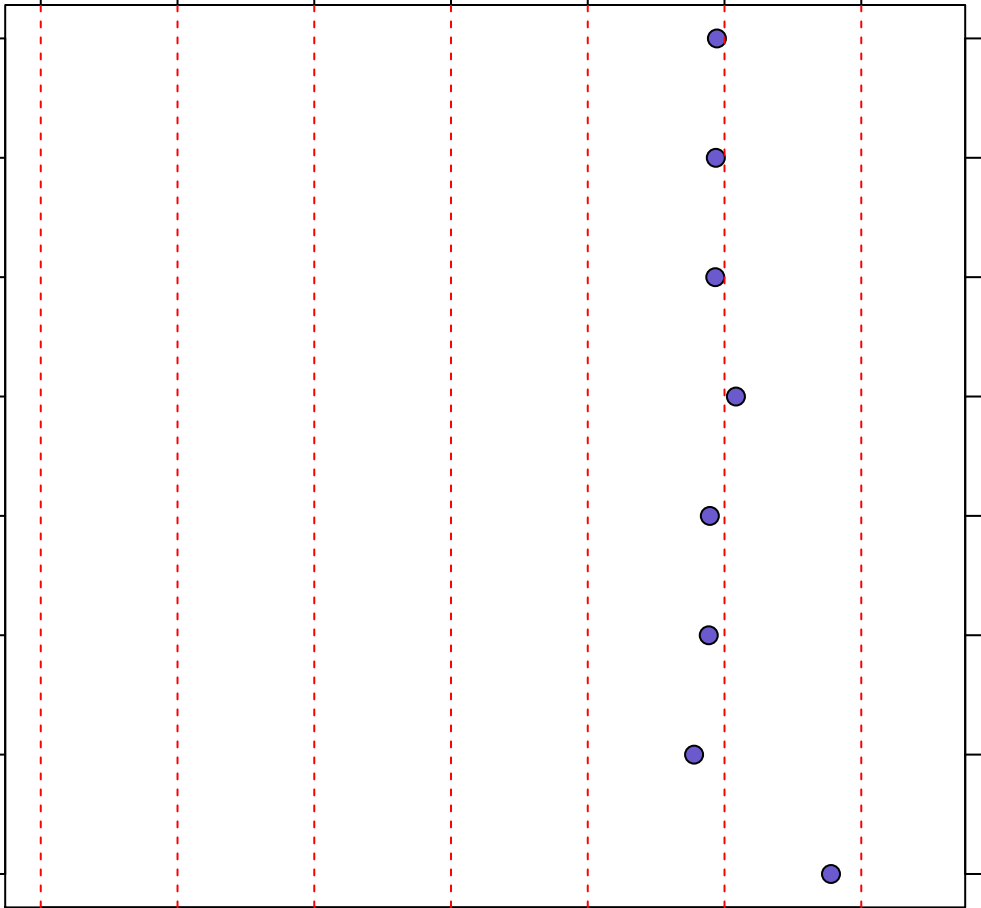
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_13 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

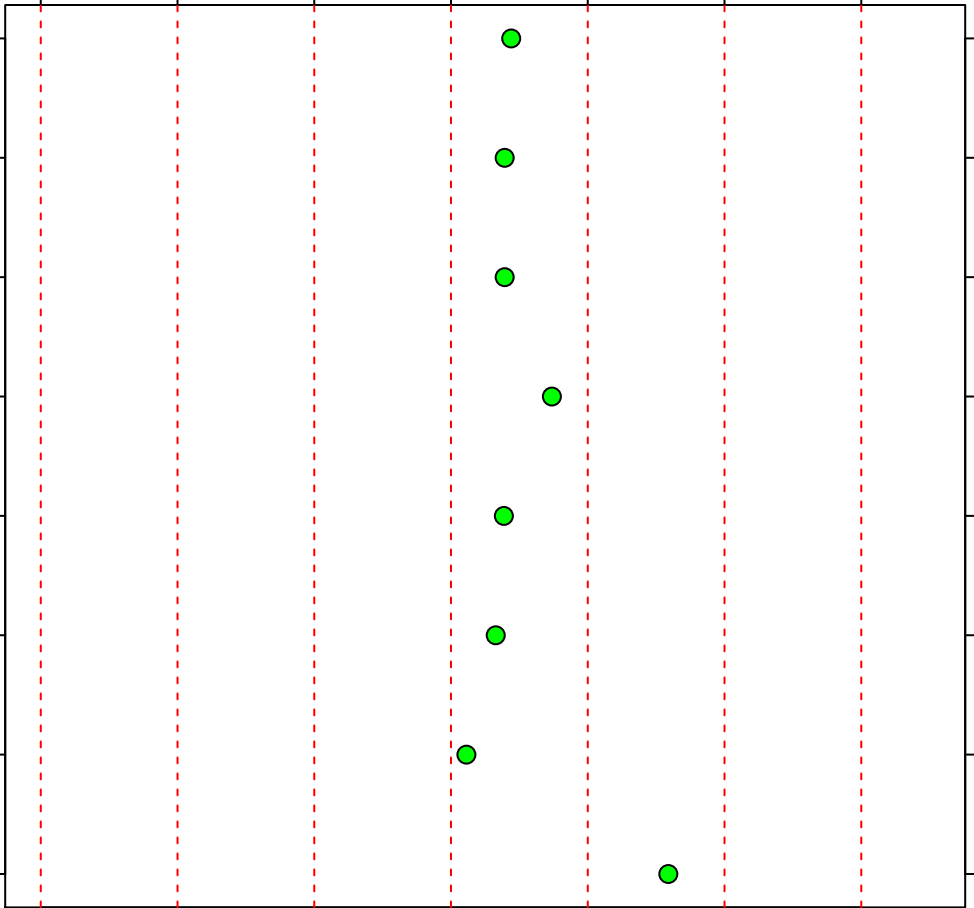
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_14 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

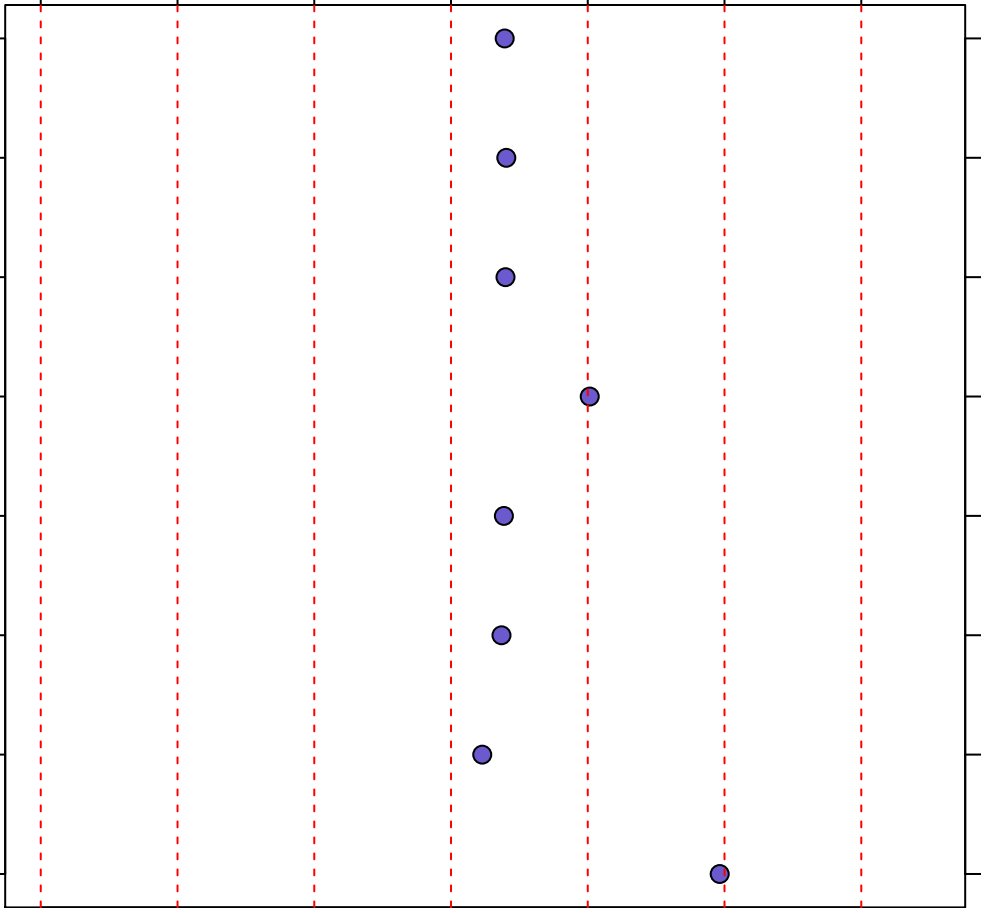
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_15 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

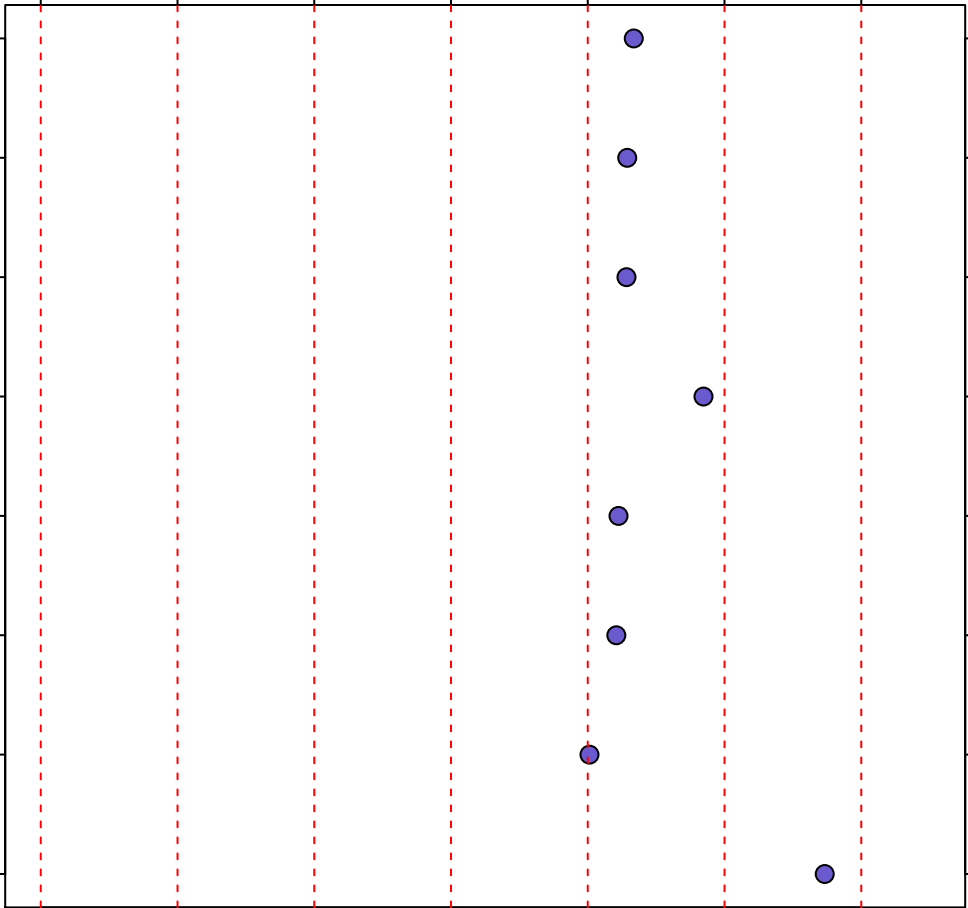
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_16 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

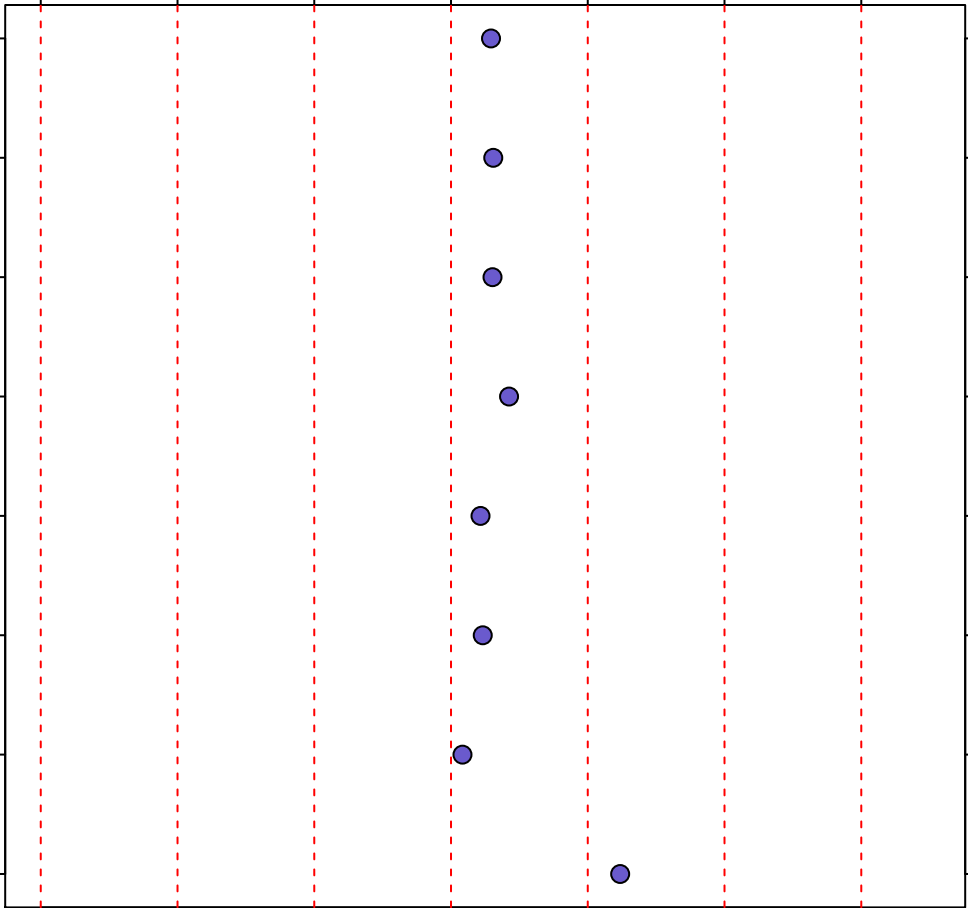
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_17 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

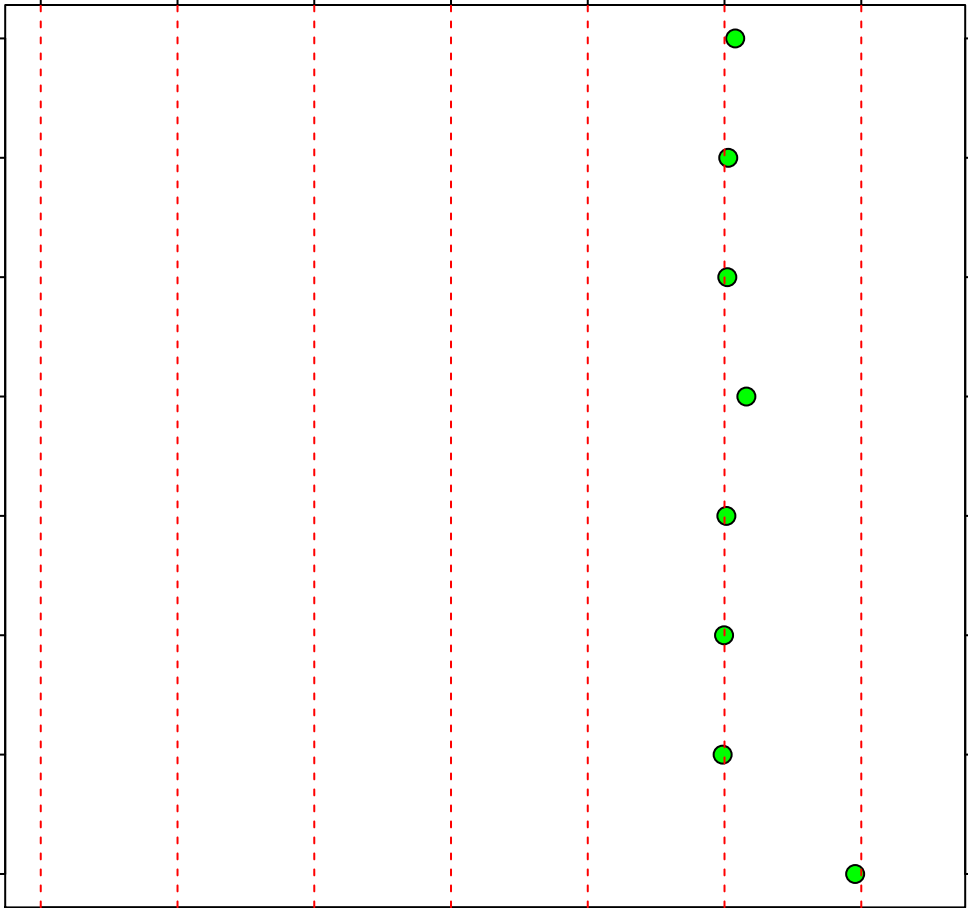
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_18 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

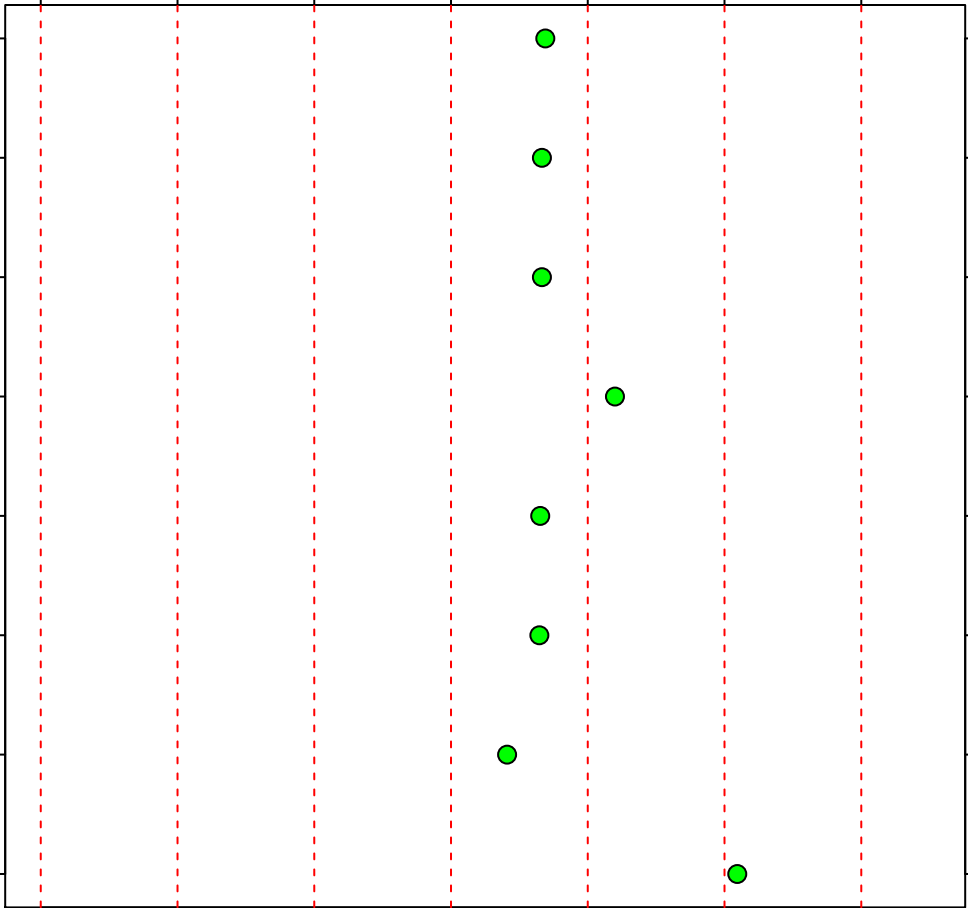
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_19 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

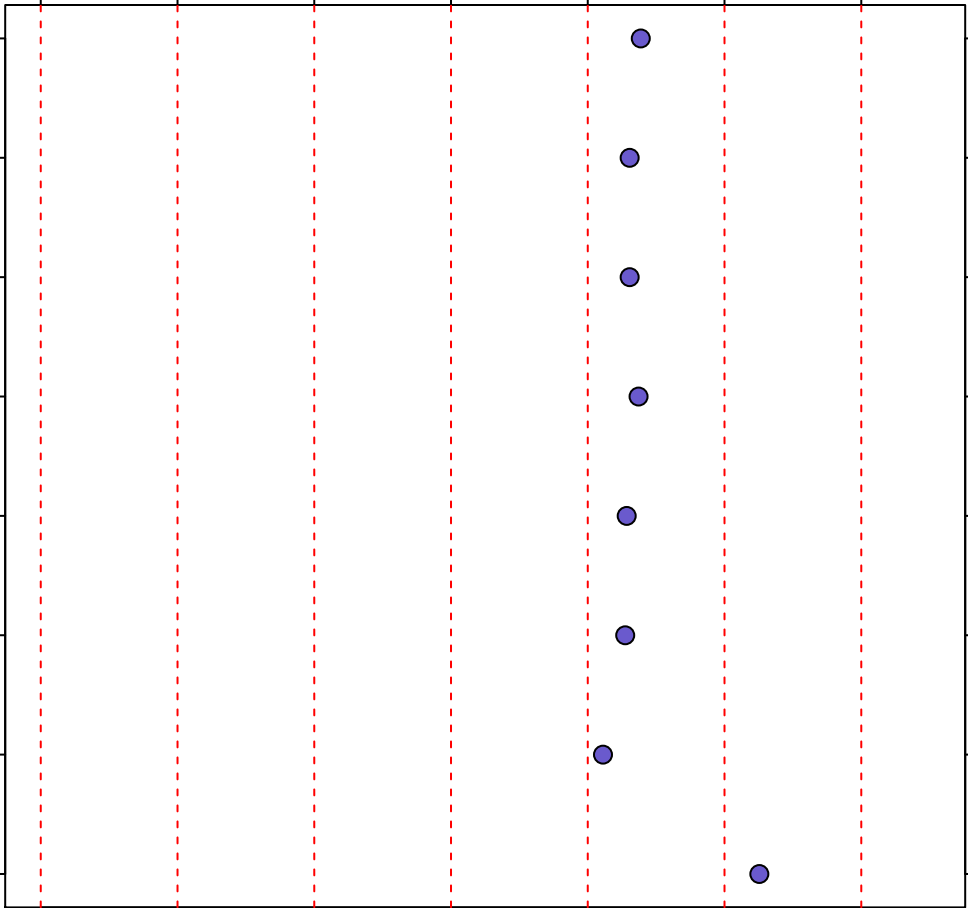
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_20 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

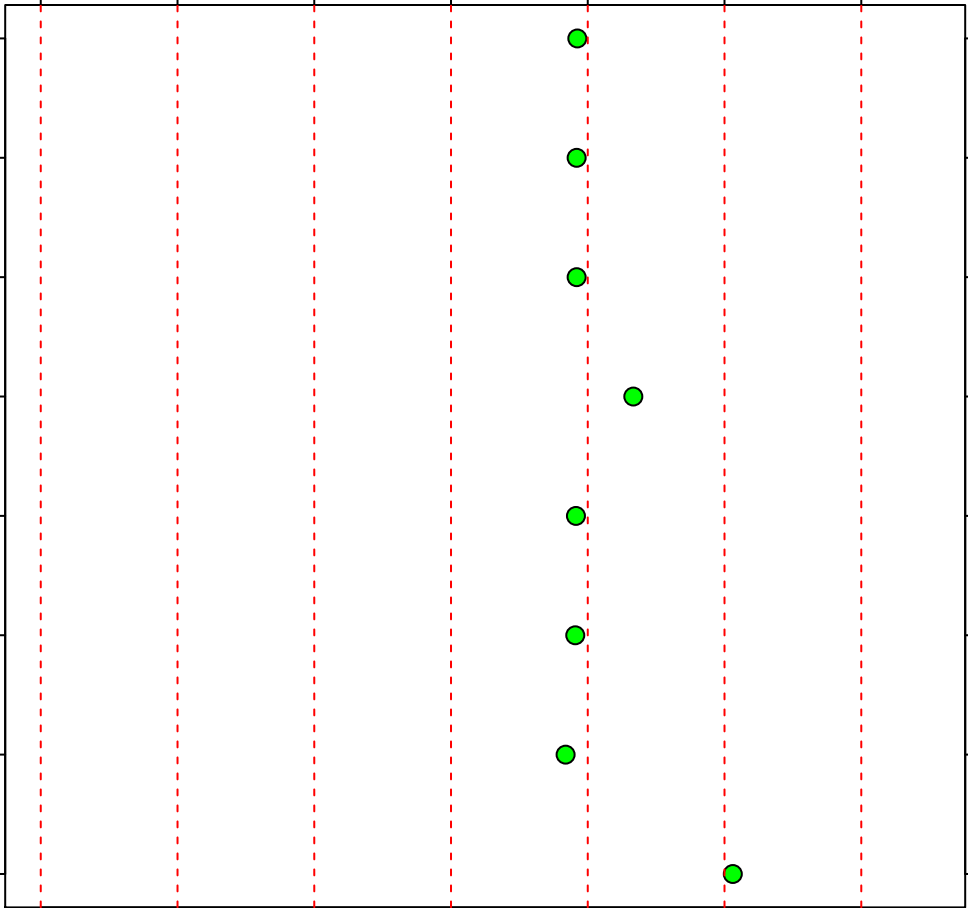
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_21 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

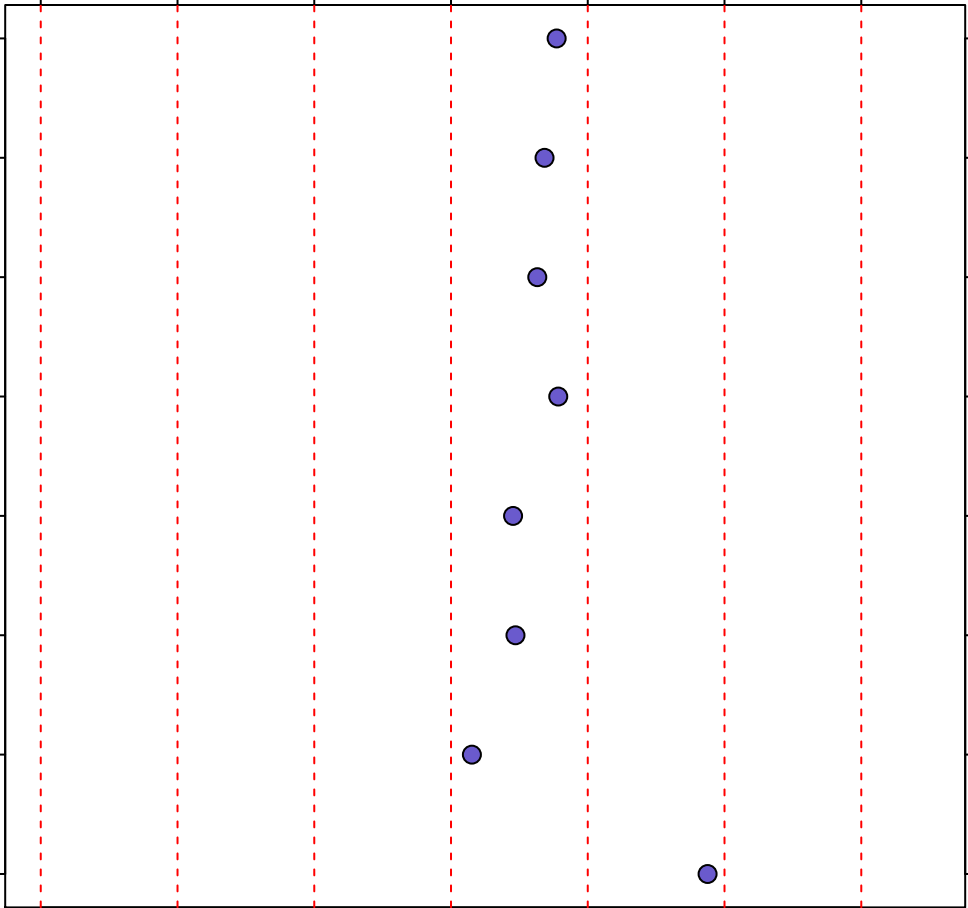
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_22 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

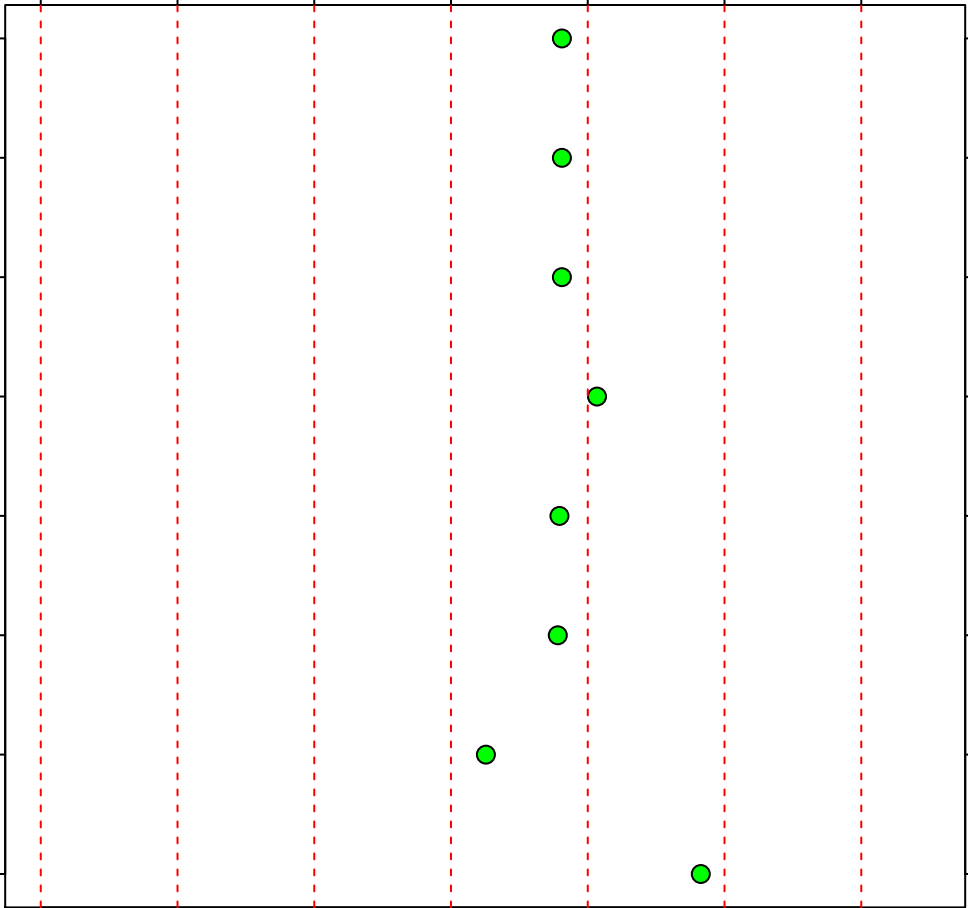
D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_23 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

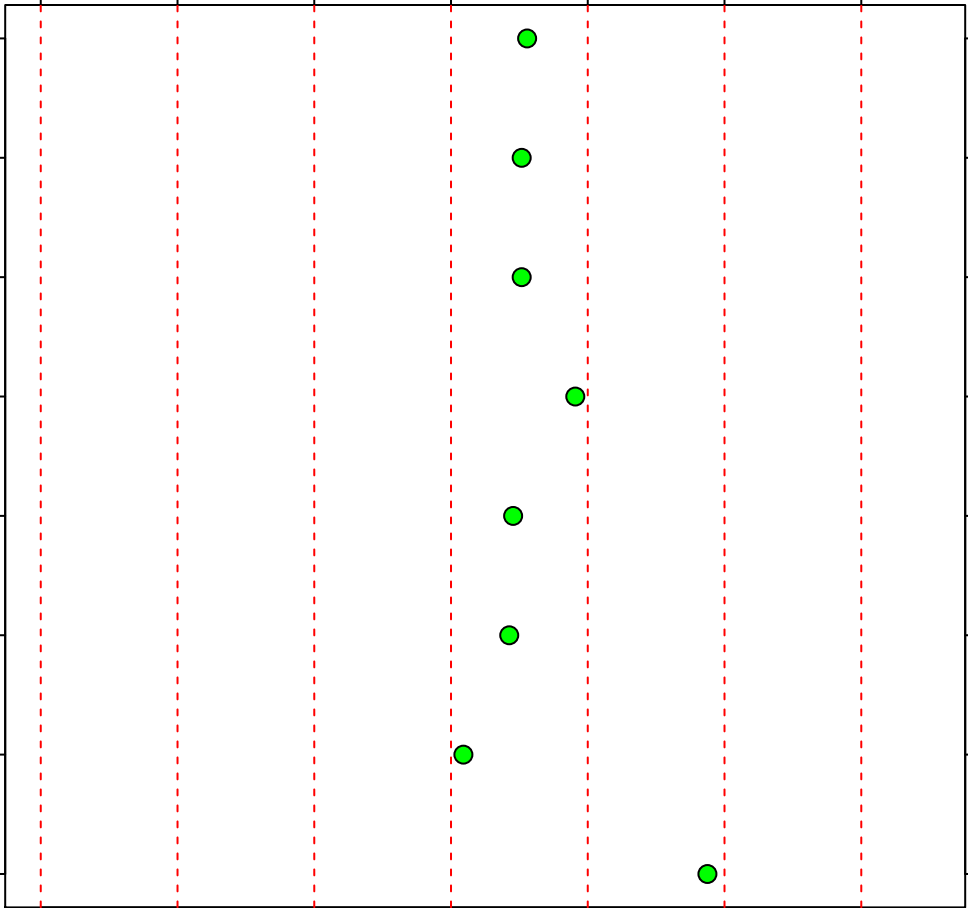
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_24 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

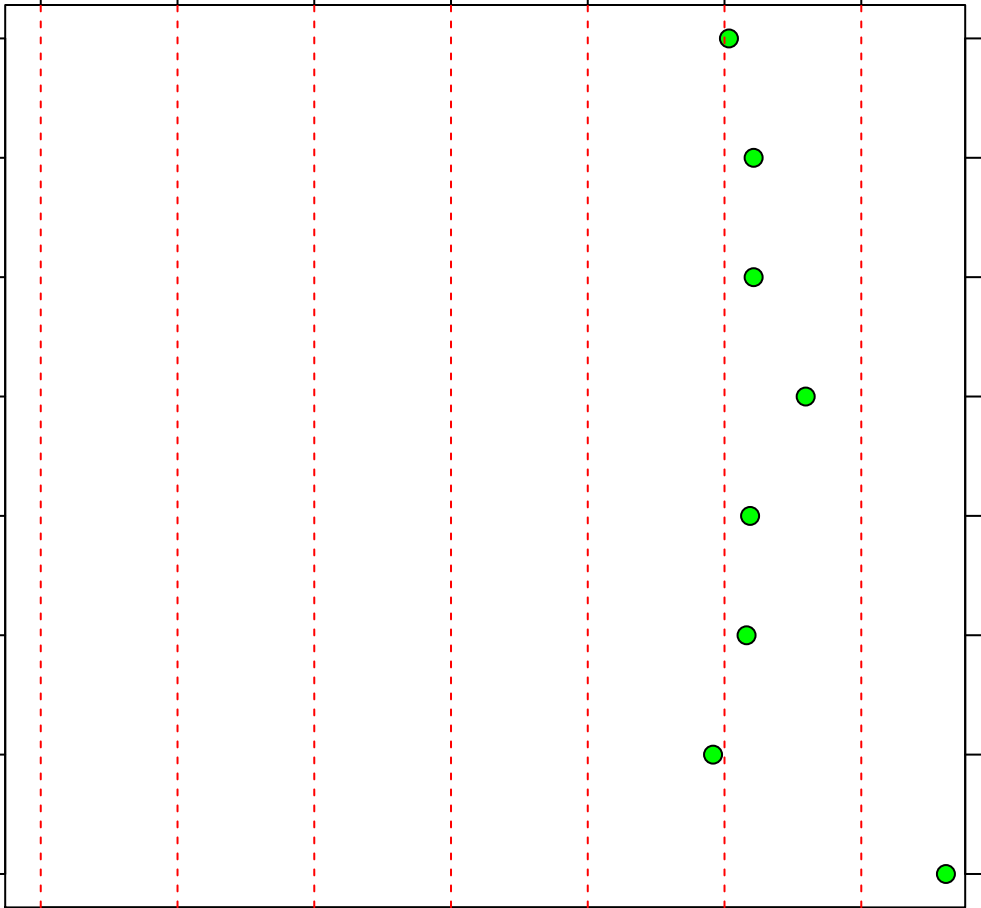
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_25 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10

-8

-6

-4

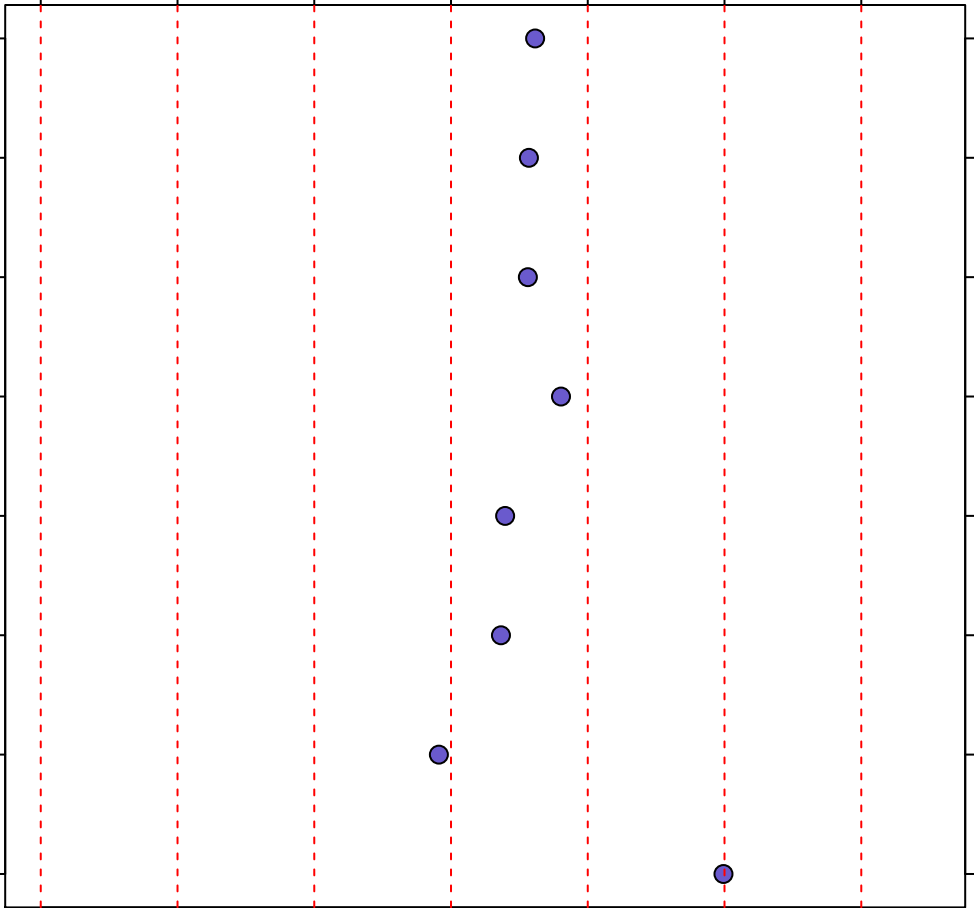
-2

0

2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)



Patient_26 9 oclock

'phantom least similar to TG43'

D(Y, N, B, B)

D(Y, N, B, N)

D(Y, N, B, M)

D(N, N, N, N)

D(Y, N, N, N)

D(Y, N, M, M)

D(Y, M, X, X)

D(N, M, X, X)

'phantom most similar to TG43'

-10 -8 -6 -4 -2 0 2

%diff 100*(GBBS-TG43)/TG43

GBBS(solid model applicator, body, balloon & rectal contrast, packing contrast)

