Rank of MAD from real data

	IXA		1 1417-			ai dat	u		
Mean	0.35	0.09	0.00	2.19	0.73				
Variance	1.14	0.48	0.00	4.37	1.40				
Mean-Variance	1.15	0.48	0.00	4.74	1.55			O	
Library Size	60586.50	159367.50	931110.50	795589.00	17783250.29		366309.50	Camp	
% Zeros (Cell)	6.19	4.59	3.02	44.30	38.96		5.99	b	
% Zeros (Gene)	11.50	1.50	0.00	47.00	39.00				
Mean-Zeros	11.00	1.50		46.50	37.50				
Mean	0.58	0.18	0.05	2.54	0.25	0.22	0.22		
Variance	1.11	1.37	0.08	5.75	0.08	0.52			
Mean-Variance	0.98	0.55	0.10	6.43	0.55			ш	
Library Size	277705.35	315928.20	1336446.77	3253371.76	4340793.24	1517999.01	1389409.62	Eng	
% Zeros (Cell)	8.68	13.22	3.03	23.33	25.47	24.76	25.00	gel	
% Zeros (Gene)	12.50	4.50	5.50	27.00	28.50	18.00	19.00		Rank
Mean-Zeros	12.00	5.50	4.50	26.00	28.00	16.50	16.00		
WC411 20103		0.00	1.00	20.00	20.00	10.00	70.00		1
Mean	0.10	0.32	0.66	1.87	1.59	0.13			2
Variance	0.99	0.60	2.89	3.63	1.71	1.04			
Mean-Variance	0.46		3.12	3.92	3.55	1.25		<u>X</u>	3
Library Size	1122.50	4225.00	9255.50	4642.50	97760.93	61145.00	43507.00	Klein	4
% Zeros (Cell)	3.33	13.11	23.67	27.42	31.34	1.89	4.42	5	-
% Zeros (Gene)	1.00	6.50	12.50	31.00	34.00		0.50		5
Mean-Zeros	1.50	7.00	13.00	31.00	33.00	2.00	1.50		6
Mean	0.28	0.16	0.19	1.41	1.55	1.41	1.46		o de la constant de l
Variance	1.32	2.18	0.42	5.88	1.44	0.90	0.96		7
Mean-Variance	1.24	0.87	0.76	5.67	2.59	2.01	2.10	_	
Library Size	4312.00	5764.00	16760.50	44427.50	78973.58	44656.50	32630.50	Tung	
% Zeros (Cell)	3.05		21.96	8.69	29.80	27.41	29.76	Ø	
% Zeros (Gene)	2.50	5.50	5.00	17.00	35.00	26.00	30.00		
Mean-Zeros	3.50	5.00		17.50	32.00	27.00	29.00		
N.A	0.00	0.40	0.00	0.00	4.00	0.50	0.57		
Mean	0.28	0.10	0.33	2.33	1.28	0.52	0.57		
Variance	1.26	0.70	2.11	4.58	2.40	1.65		NI	
Mean-Variance	1.40	0.71	2.24	5.84	3.24	1.62	1.77	Zeisel	
Library Size	394.50			7380.00	169291.83	34926.50	27336.50	SE	
% Zeros (Cell)	1.52	7.10	11.25	35.15	31.97	12.41	11.39	<u>v</u>	
% Zeros (Gene)	4.00	2.50	5.00	38.50	32.00	13.50	12.50		
Mean-Zeros	4.00	2.50	6.00	38.00	32.00	13.00	13.00		
	Splat	out)	Simple	Lun	ScDD	Lun2	(B)		
	S	odo	Ξ	_	SC	ĭ	N N		
		Splat (Dropout)	0)				Lun2 (ZINB)		
		at					Lur		
		Sp							