Rank of MAD from real data

	IXA		1 1417-		11 1 6	ai dat	u		
Mean	0.35		0.00	2.19	0.73				
Variance	1.14		0.00	4.37	1.40				
Mean-Variance	1.15		0.00	4.74	1.55			${\color{red}\mathcal{O}}$	
Library Size	60586.50		931110.50	795589.00	17783250.29	137703.50	366309.50	Camp	
% Zeros (Cell)	6.19		3.02	44.30	38.96			b	
% Zeros (Gene)	11.50	1.50	0.00	47.00	39.00		0.00		
Mean-Zeros	11.00			46.50	37.50				
Maaa	0.50	0.40	0.05	0.54	0.05	0.00	0.00		
Mean	0.58	0.18	0.05	2.54	0.25		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	0.24	0.22	Eng	
Library Size	277705.35	315928.20	1336446.77	3253371.76	4340793.24	1517999.01	1389409.62	9	
% Zeros (Cell)	8.68	13.22	3.03	23.33	25.47	24.76	25.00	<u> </u>	Doole
% Zeros (Gene)	12.50	4.50		27.00	28.50		19.00		Rank
Mean-Zeros	12.00	5.50	4.50	26.00	28.00	16.50	16.00		1
Mean	0.10	0.32	0.66	1.87	1.59	0.13	0.19		2
Variance	0.99	0.60	2.89	3.63	1.71	1.04			2
Mean-Variance	0.46		3.12	3.92	3.55			T	3
Library Size	1122.50		9255.50	4642.50	97760.93	61145.00	43507.00	Klein	
% Zeros (Cell)	3.33	13.11	23.67	27.42	31.34	1.89	4.42	₹.	4
% Zeros (Gene)	1.00		12.50	31.00	34.00	2.00	0.50	_	5
Mean-Zeros	1.50		13.00	31.00	33.00	2.00	1.50		
Wicari Zcros	1.00	7.00	10.00	01.00	00.00	2.00	1.00		6
Mean	0.28	0.16	0.19	1.41	1.55	1.41	1.46		7
Variance	1.32	2.18	0.42	5.88	1.44	0.90	0.96		7
Mean-Variance	1.24		0.76	5.67	2.59		2.10	7	
Library Size	4312.00		16760.50	44427.50	78973.58	44656.50	32630.50	Tung	
% Zeros (Cell)	3.05		21.96		29.80	27.41	29.76	0	
% Zeros (Gene)	2.50			17.00	35.00	26.00	30.00		
Mean-Zeros	3.50				32.00	27.00	29.00		
Mean	0.28	0.10	0.33	2.33	1.28	0.52	0.57		
Variance	1.26	0.70	2.11		2.40				
				4.58			1.53	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	Si	
% Zeros (Cell)	1.52	7.10	11.25	35.15	31.97	12.41		<u> </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	ut)	Simple	Lun	ScDD	Lun2	B		
	S	odo	<u>=</u>	_	scl)	\leq		
		Splat (Dropout)	(J)				Lun2 (ZINB)		
		at (un-		
		Splé					_		
		U)							