

ppd(x)

10  
-9  
e

	A lokale	B te...	C pmv	D utifre...	E aktivitet	F isolans	G	H
=				=ppd(pmv)				=LinRegt
1	lok71	0.3	0.04	5.033123	1	0.9	Titel	Lineær r...
2	b1	1.2	-0.09	5.167735	1.2	0.7	Alter... β & p ≠ ...	
3	B5	1.5	0.474	9.691876	1.2	0.7	RegE.. a+b*x	
4	b4	1	-0.5	10.22502	1.2	0.9	t	2.280798
5	B3	0.6	0.185	5.709543	1.2	0.8	PVal	0.05200...
6	b6	1.9	0.86	20.60965	1.2	0.5	df	8.
7	b9	2.1	0.185	5.709543	1	0.75	a	1.524973
8	b12	2.1	1.16	33.31634	1.2	1.	b	8.072989
9	s6	0.8	0.43	8.855983	1.6	1	s	7.559231
10	s12	0.2	-0.1363	5.384885	1.2	0.8	SES...	3.539546
11							r <sup>2</sup>	0.394033
12							r	0.62772...
13							Resi... {	1.08625...

B8 2.1

