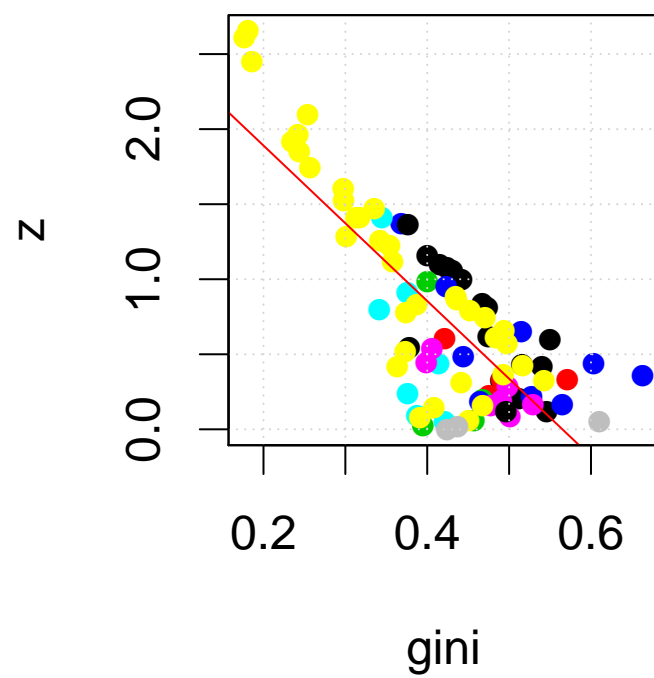
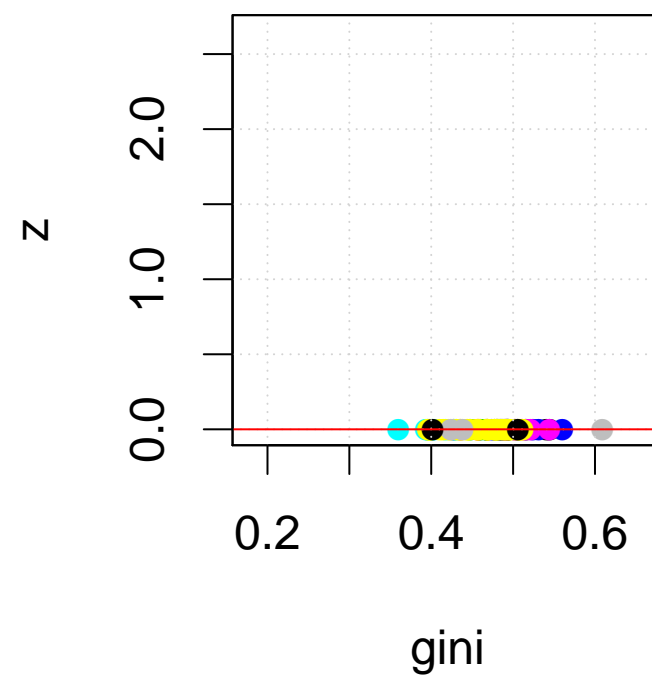


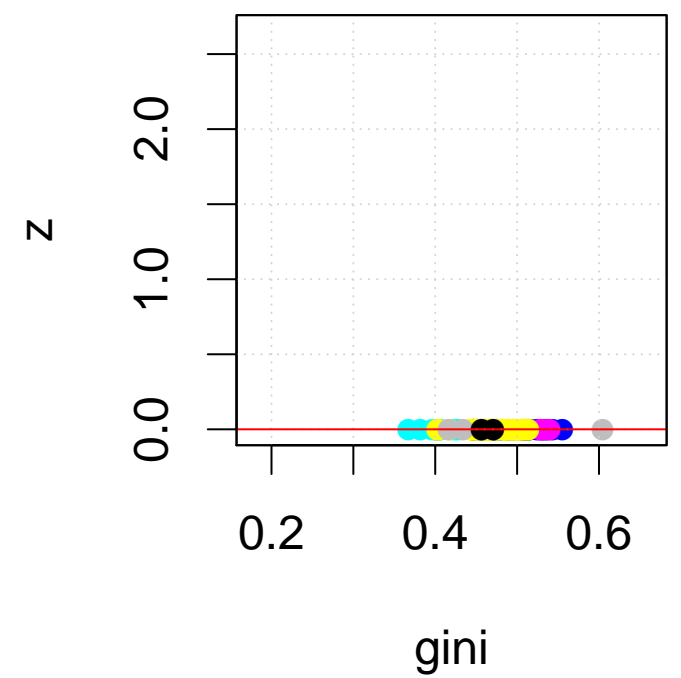
**Raw errors / -0.8**



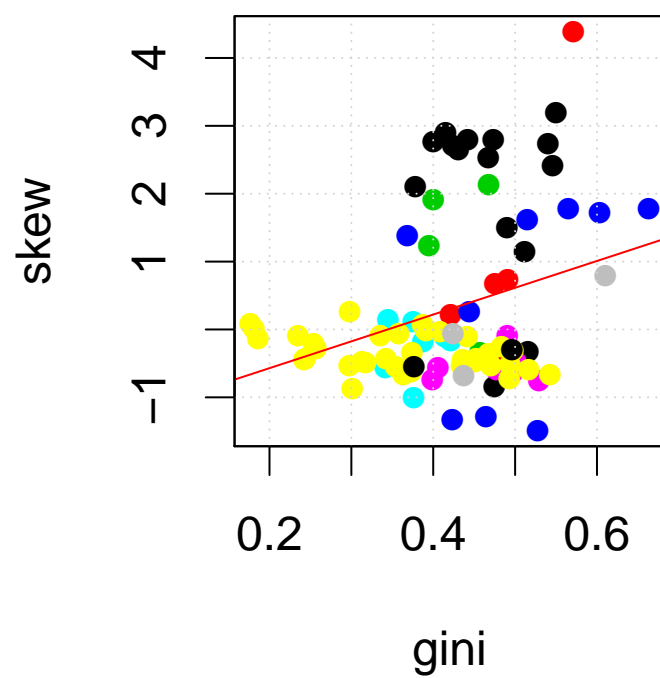
**c-errors / -0.18**



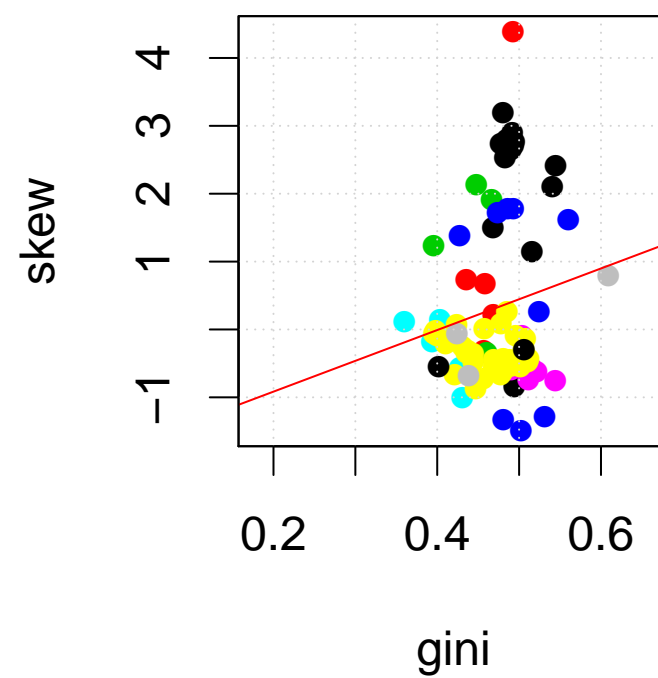
**lc-errors / -0.2**



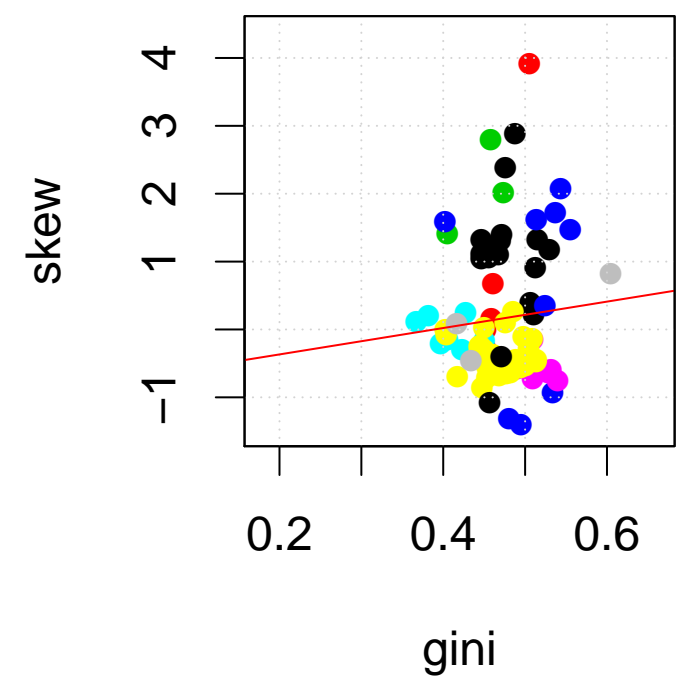
**Raw errors / 0.31**



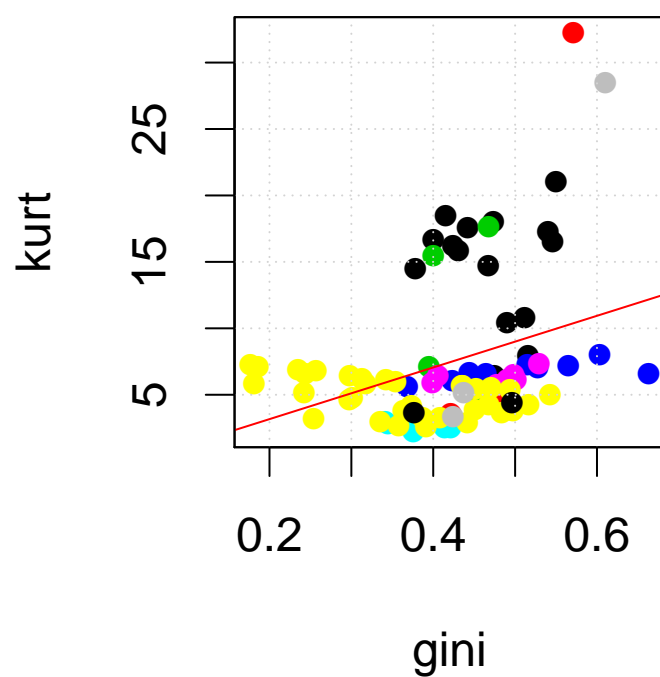
**c-errors / 0.16**



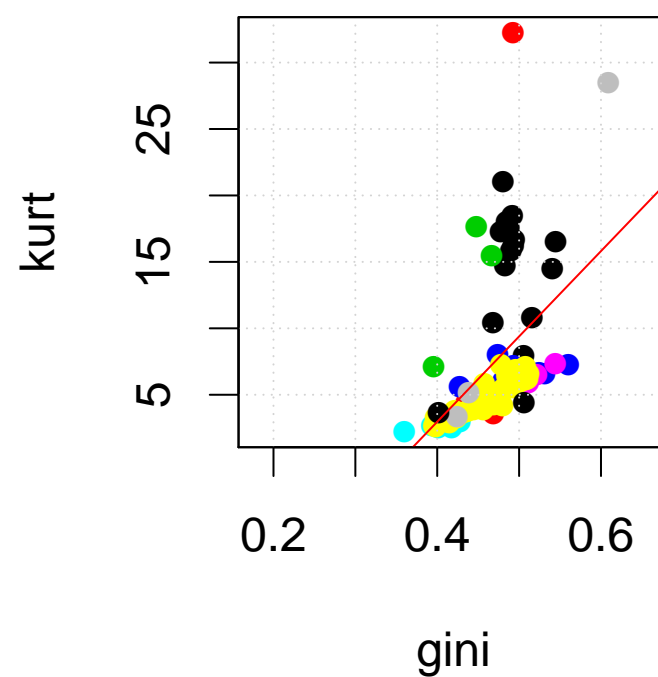
**lc-errors / 0.079**



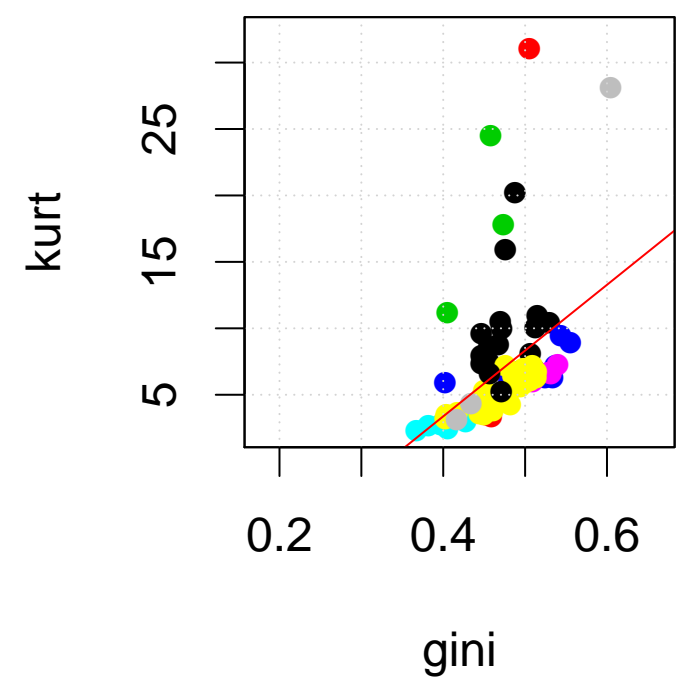
**Raw errors / 0.33**



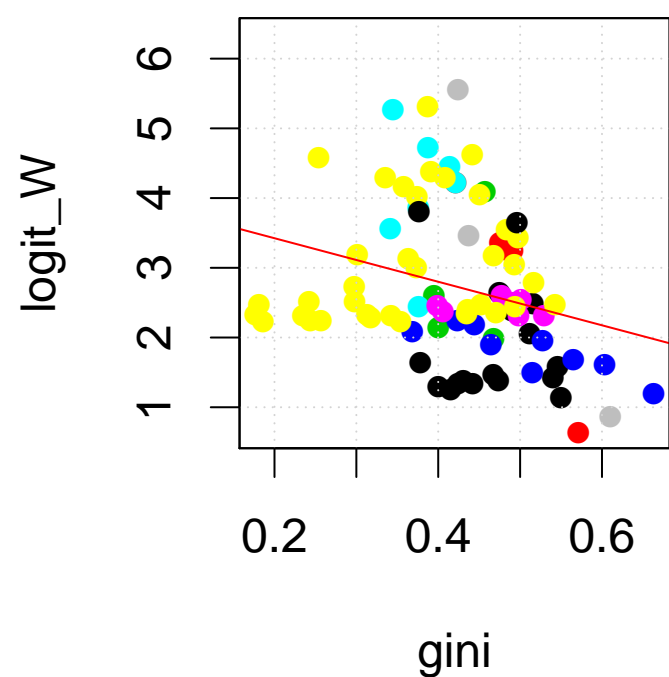
**c-errors / 0.49**



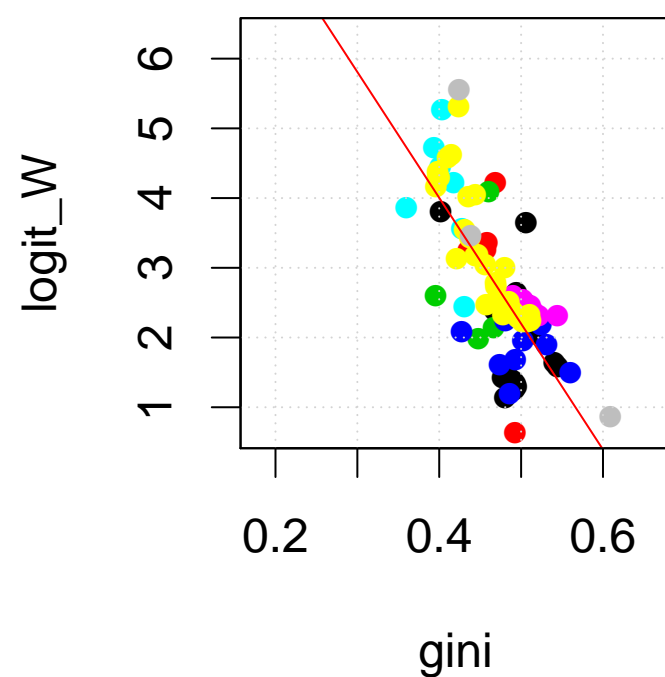
**lc-errors / 0.41**



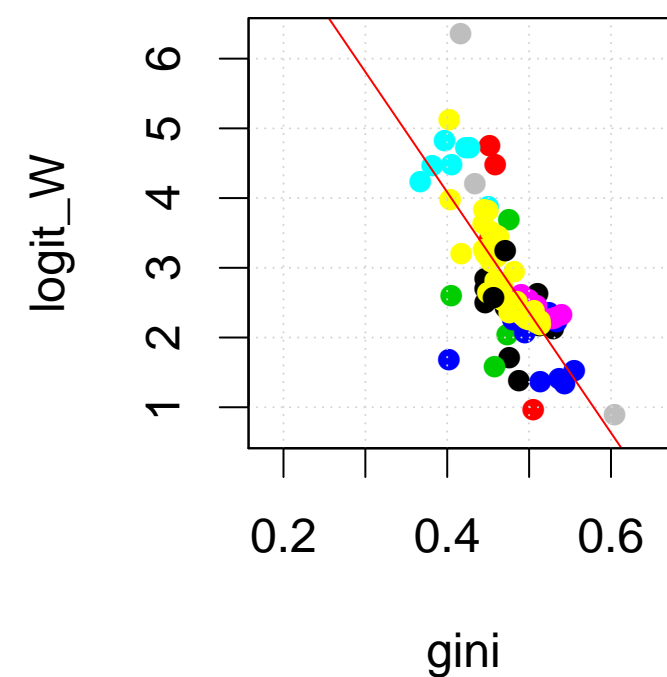
**Raw errors / -0.28**



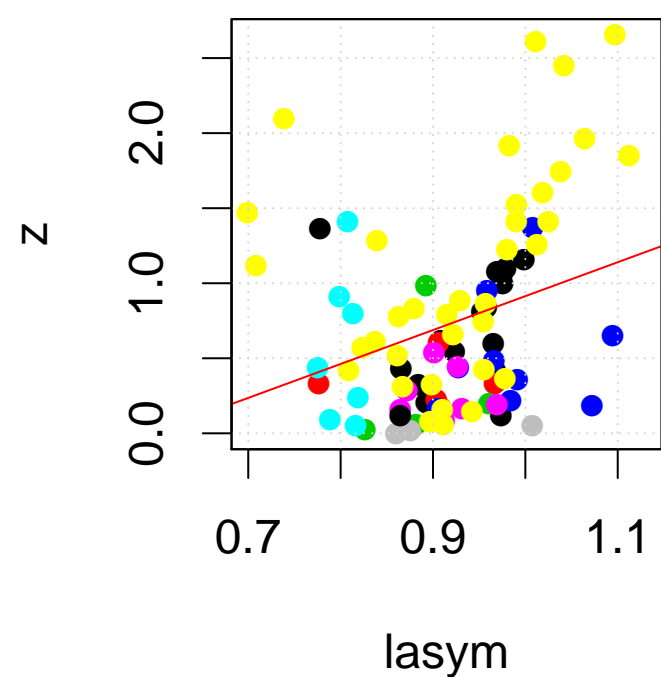
**c-errors / -0.73**



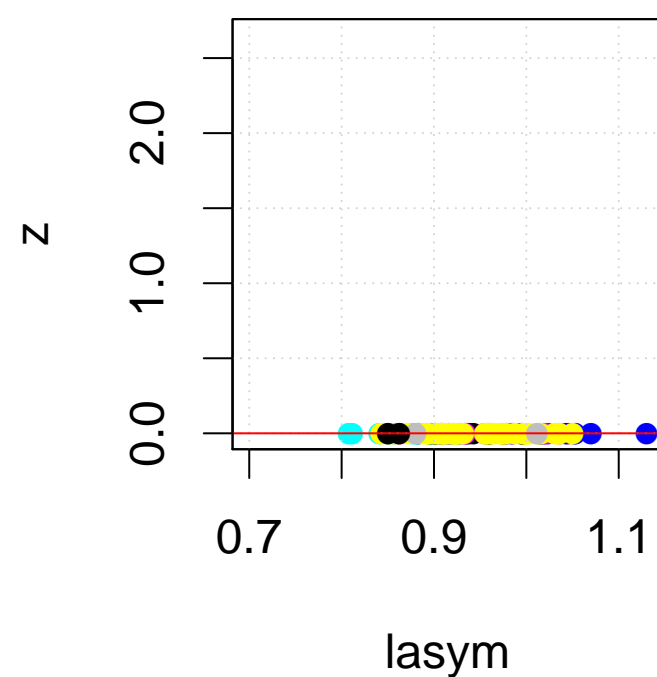
**lc-errors / -0.72**



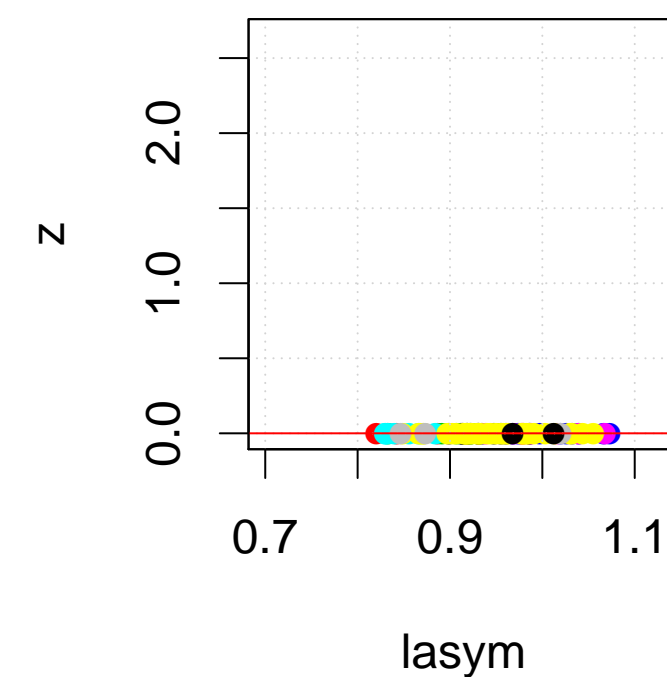
**Raw errors / 0.31**



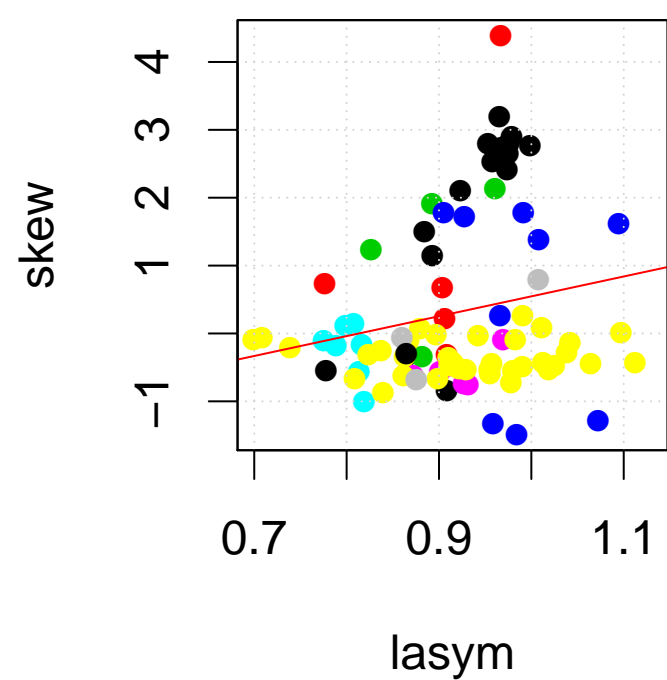
**c-errors / 0.0079**



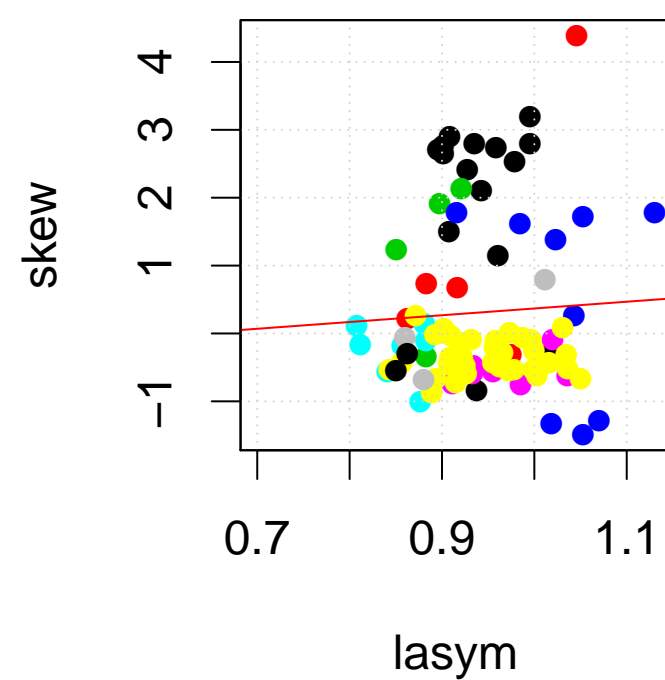
**lc-errors / -0.27**



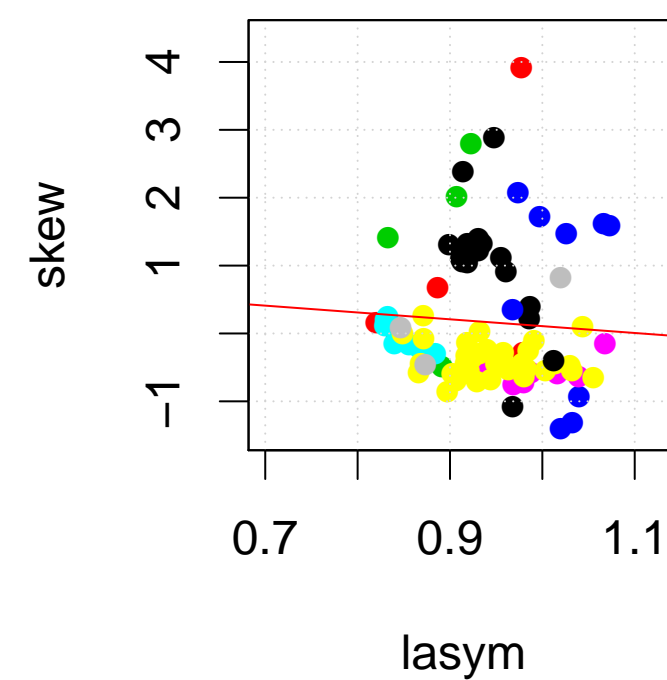
**Raw errors / 0.2**



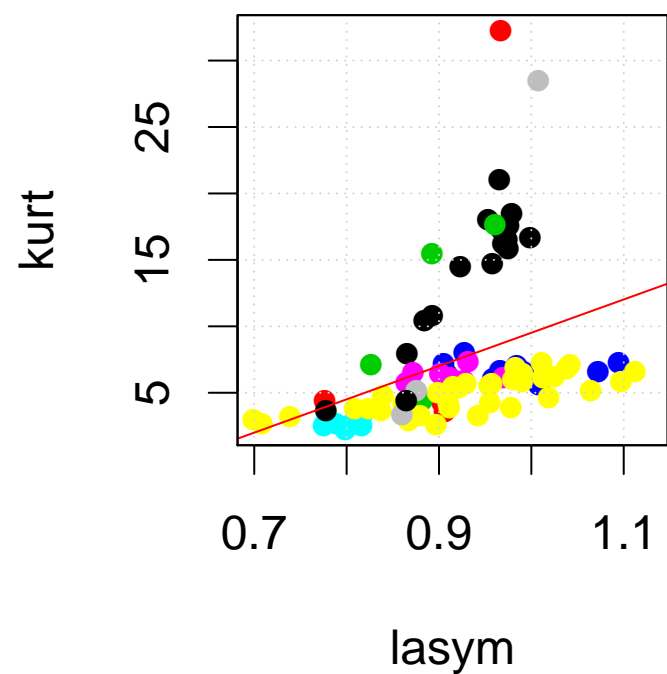
**c-errors / 0.052**



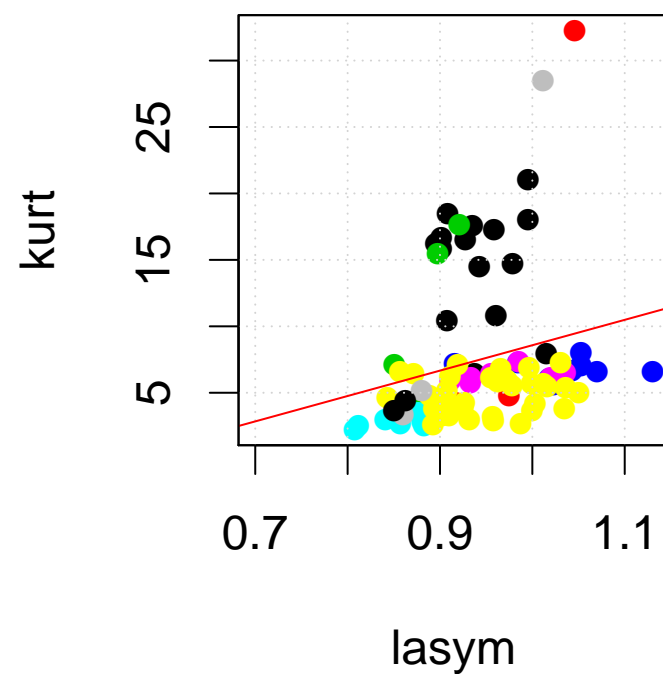
**lc-errors / -0.063**



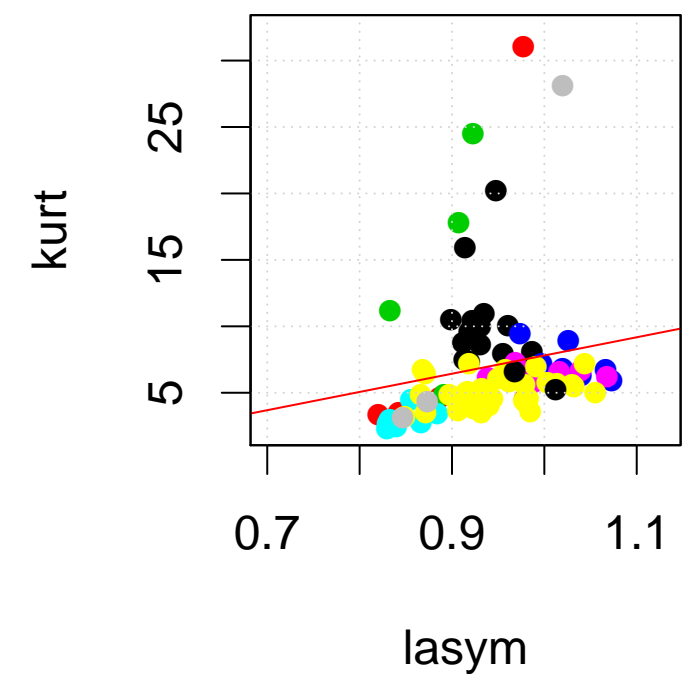
**Raw errors / 0.38**



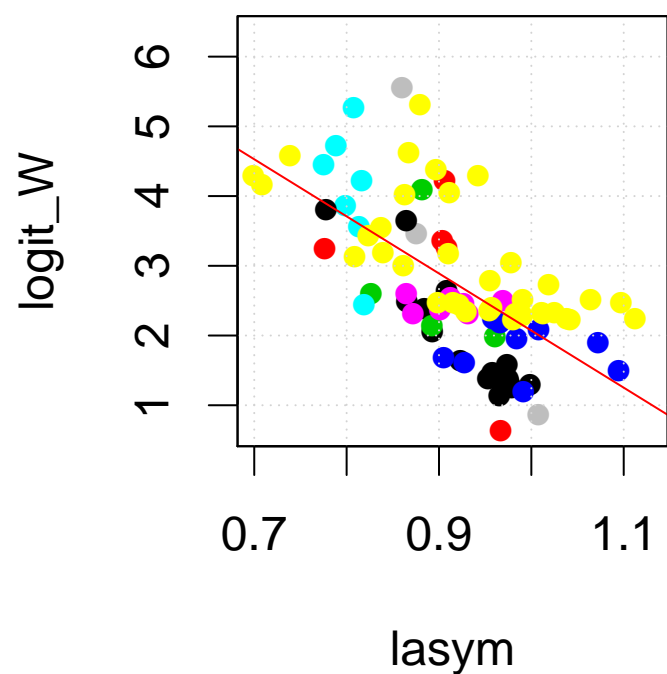
**c-errors / 0.22**



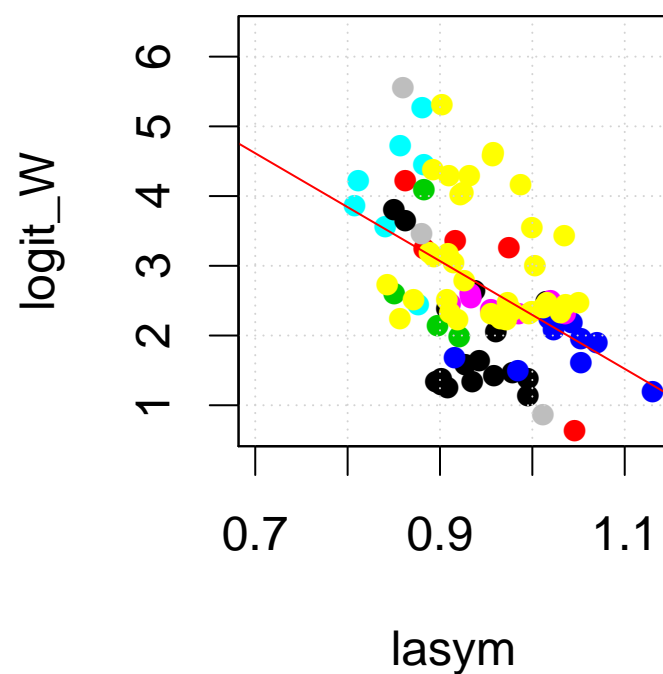
**lc-errors / 0.17**



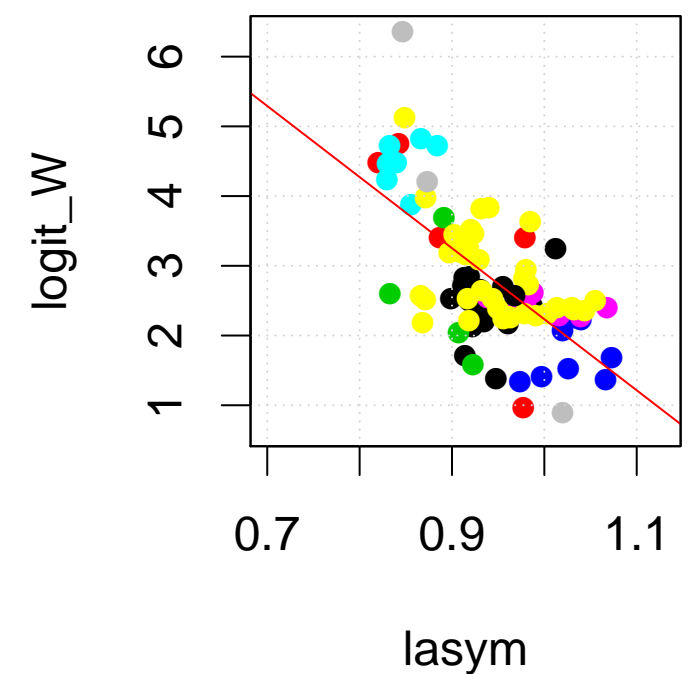
**Raw errors / -0.65**



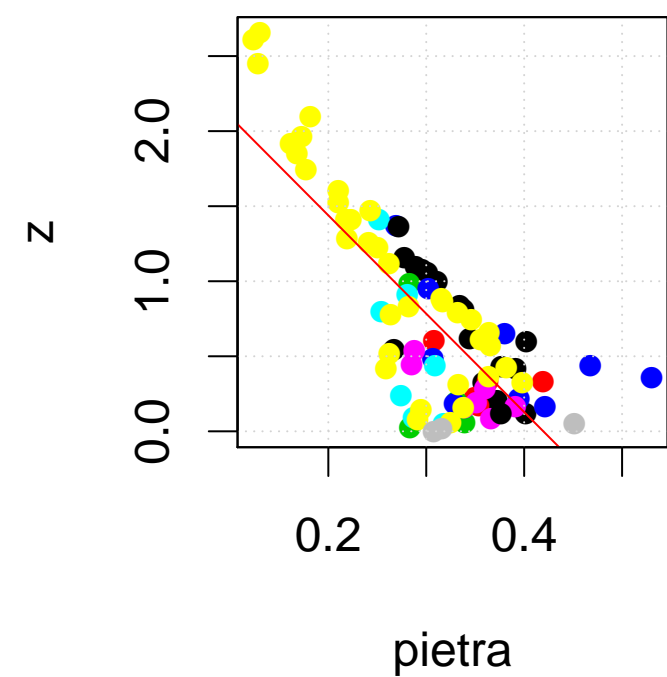
**c-errors / -0.47**



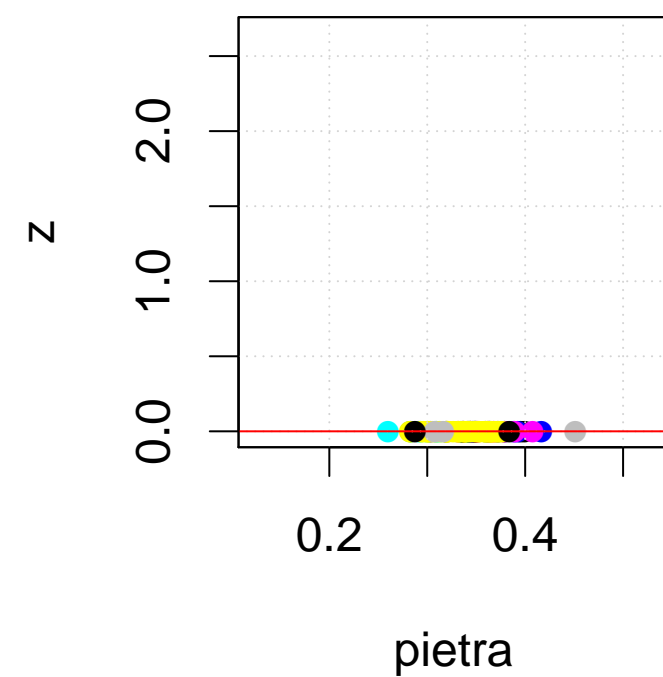
**lc-errors / -0.65**



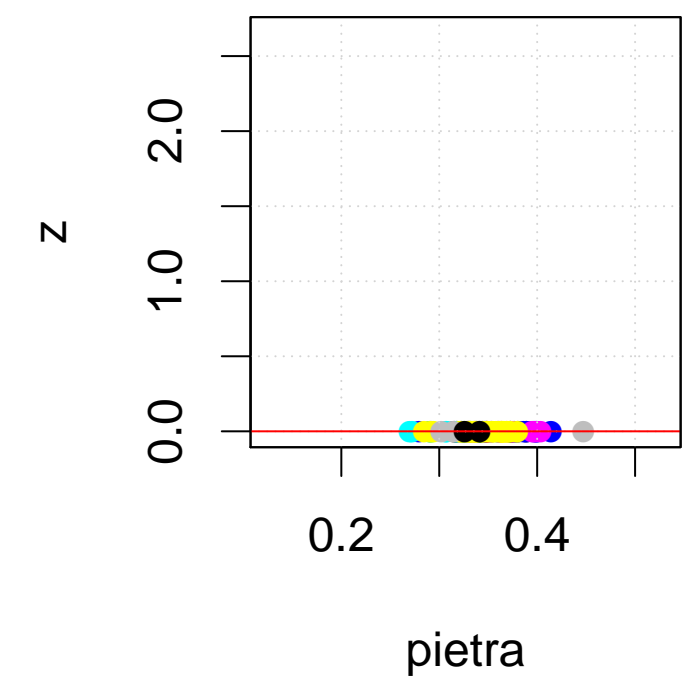
**Raw errors / -0.79**



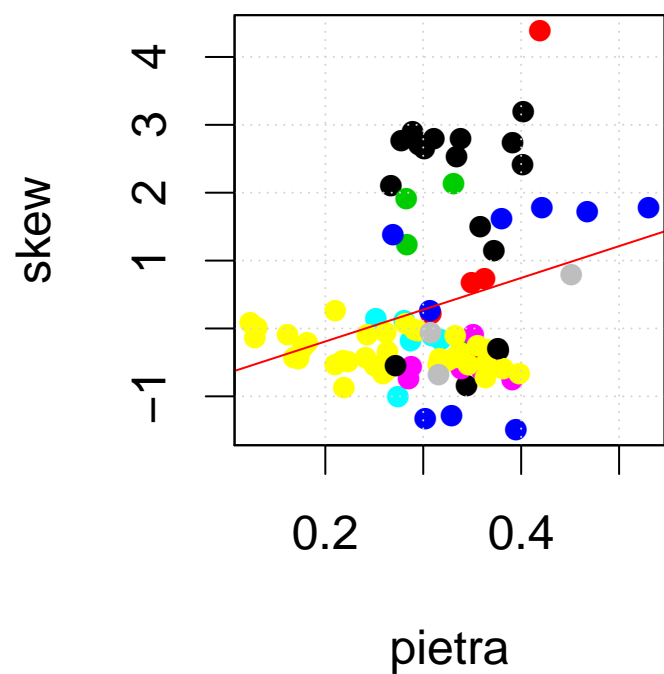
**c-errors / -0.15**



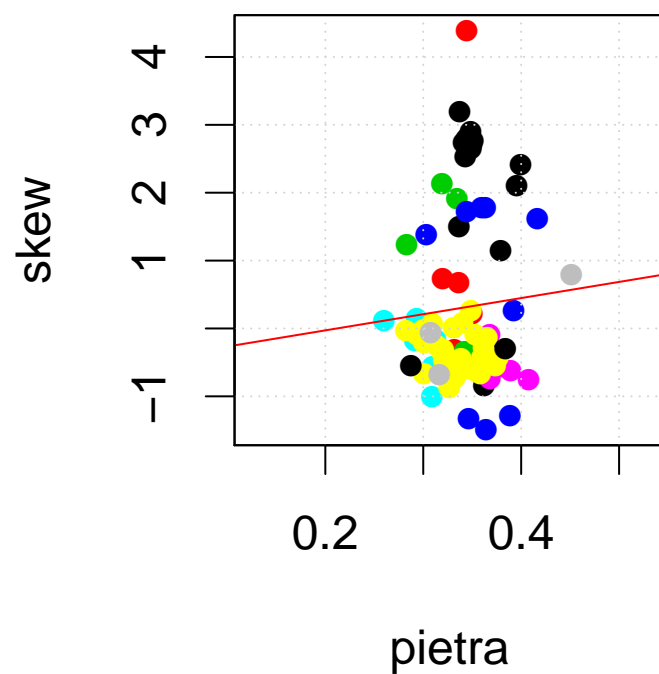
**lc-errors / -0.18**



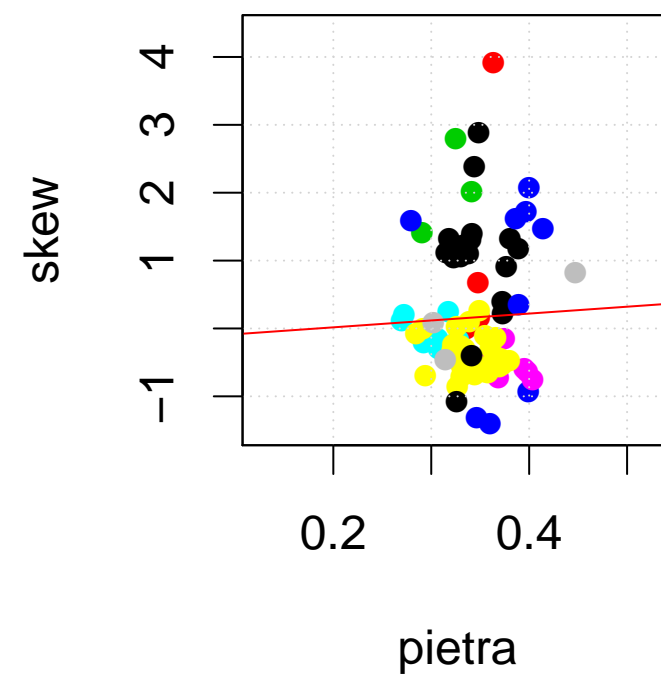
**Raw errors / 0.28**



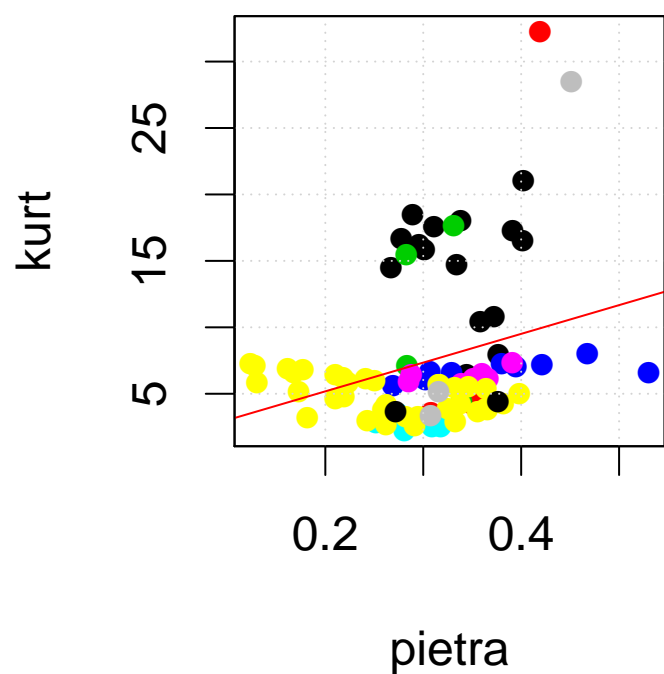
**c-errors / 0.064**



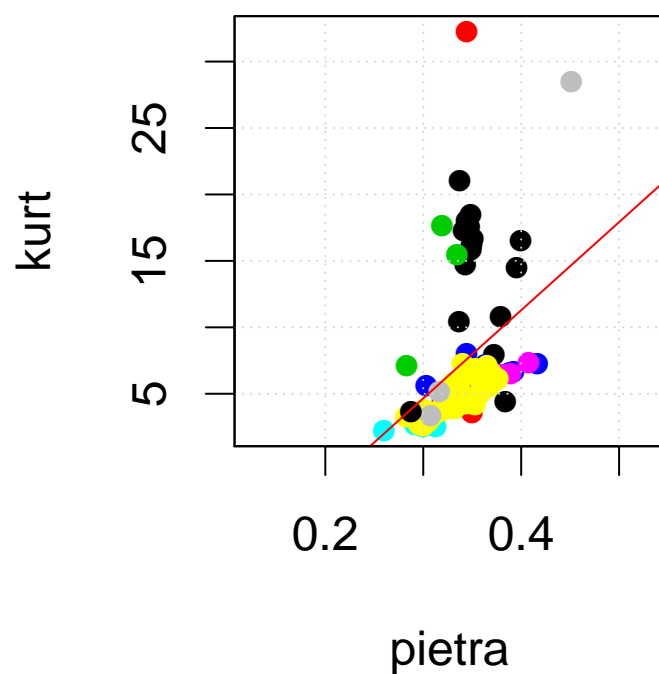
**lc-errors / 0.033**



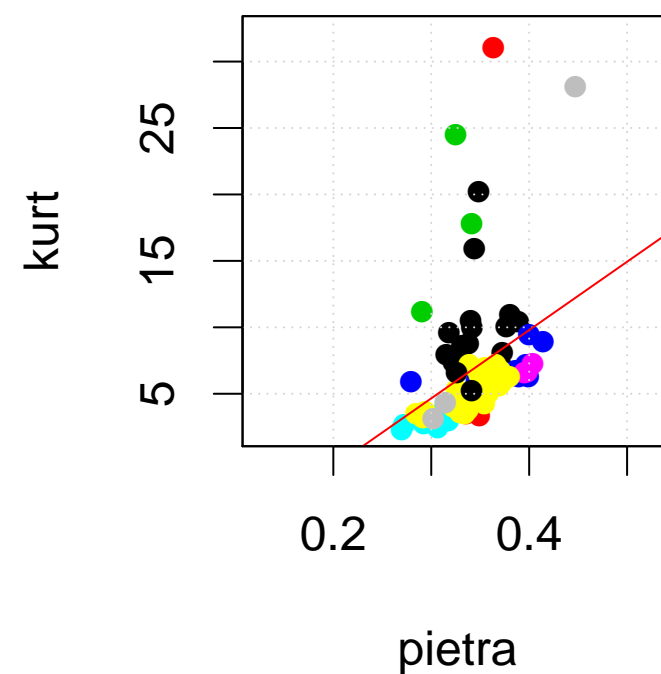
**Raw errors / 0.29**



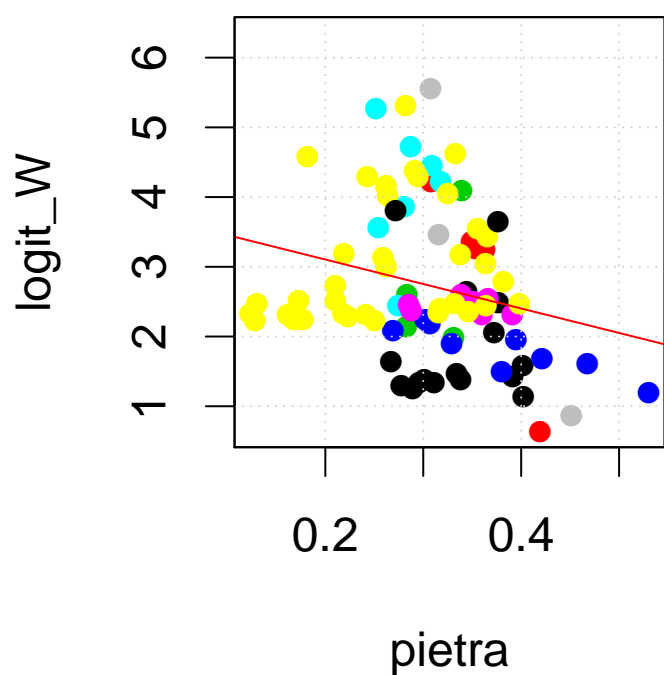
**c-errors / 0.39**



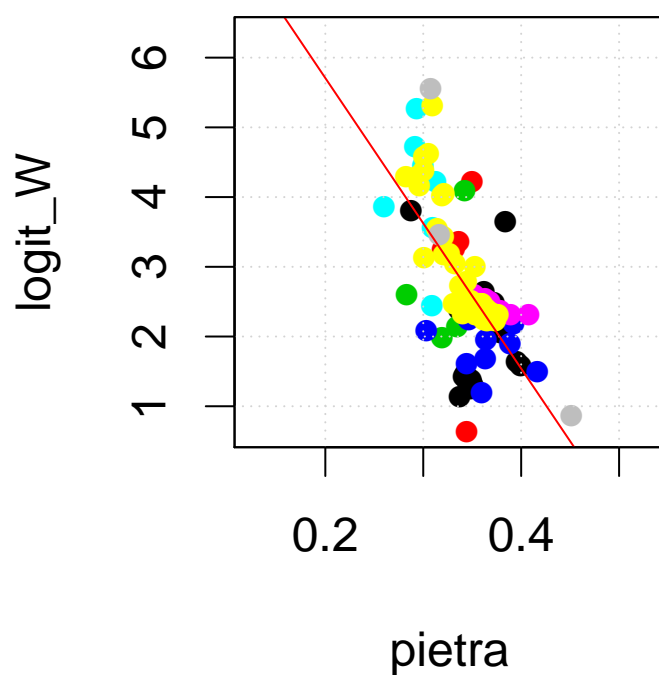
**lc-errors / 0.34**



**Raw errors / -0.25**



**c-errors / -0.64**



**lc-errors / -0.66**

