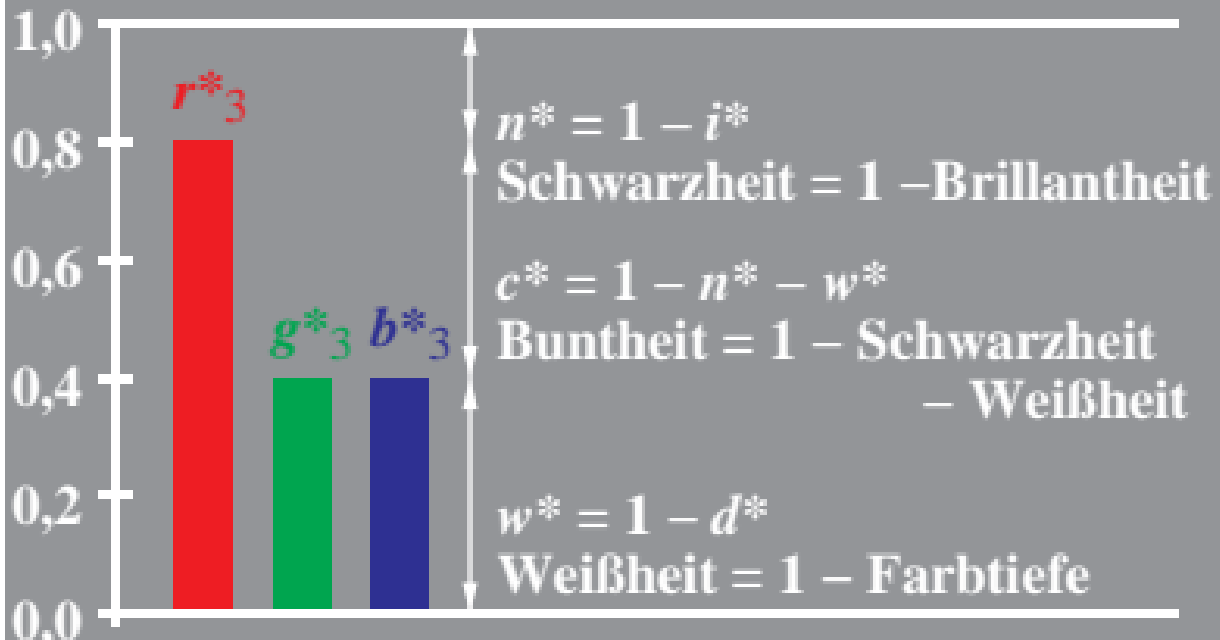


Elementar-Buntton Rot R : lineare Beziehung $lab^*rgb^*_3 - lab^*nicwde^*$



$$n^* = 1 - \max(rgb^*_3); c^* = \max(rgb^*_3) - \min(rgb^*_3)$$

$$w^* = \min(rgb^*_3); e^* = f [medium(rgb^*_3) - \min(rgb^*_3)]/c^*$$