

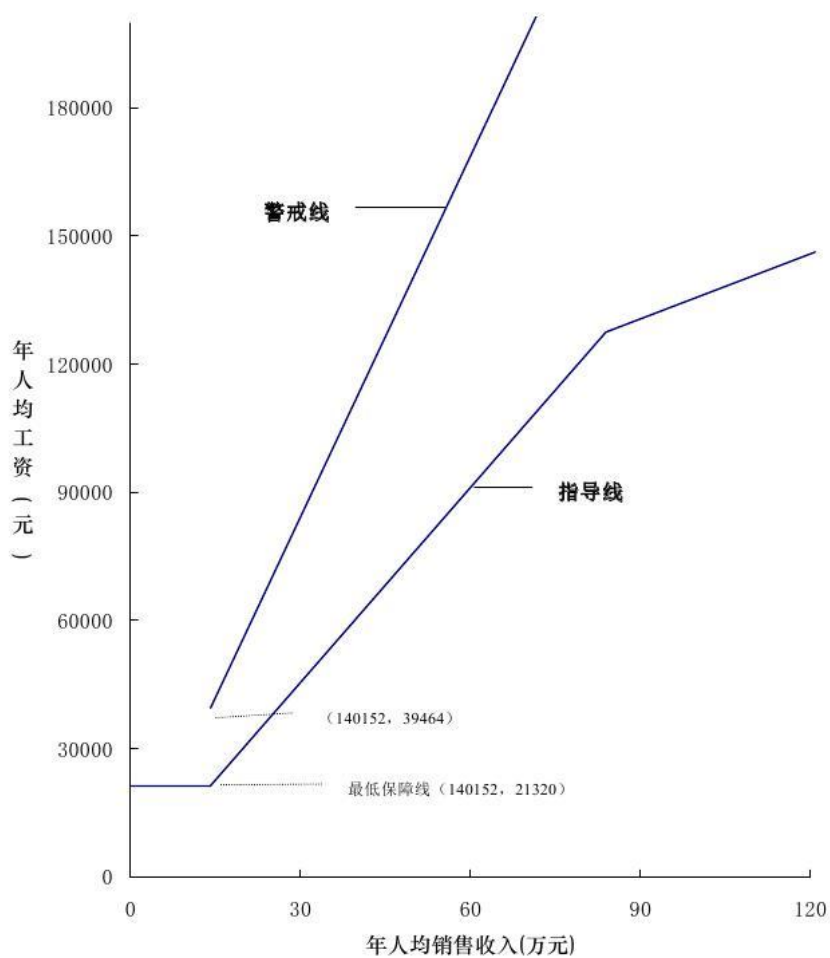
附件 1:

2016 年食品制造业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 140152) \\ 0.152120x & (140152 < x \leq 838528) \\ 0.050707x + 85038 & (x > 838528) \end{cases}$$

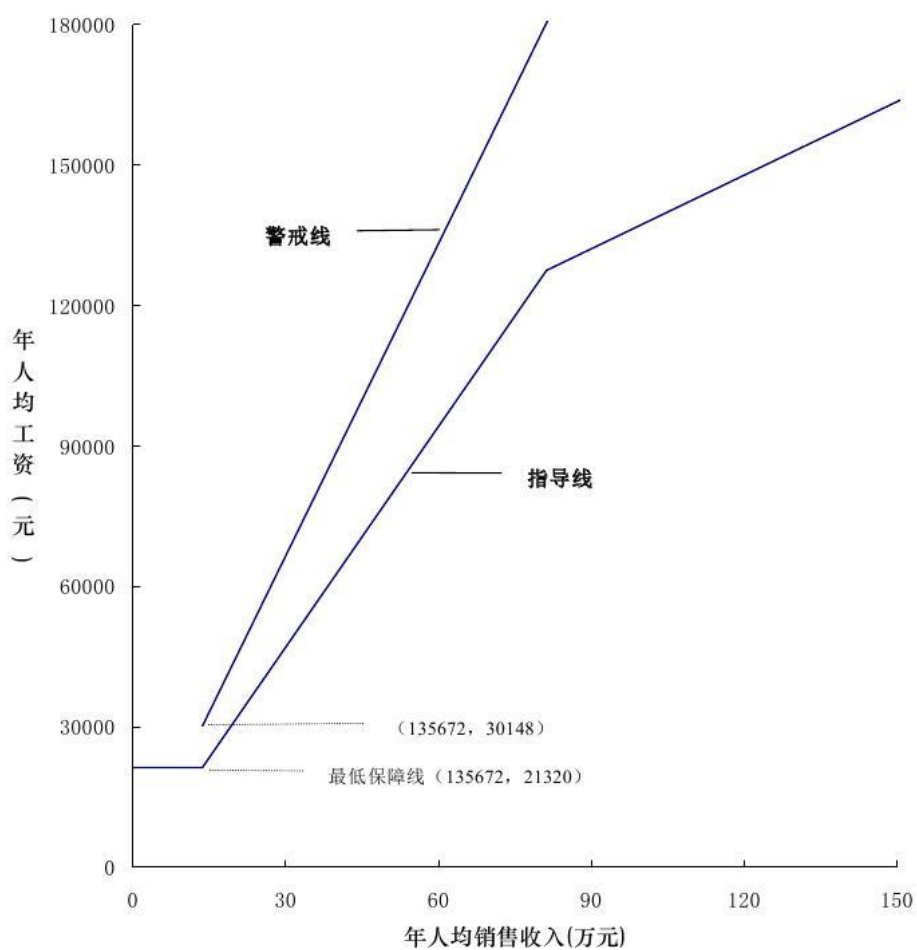
警戒线: $y' = 0.281578x$ ($x \geq 140152$)



2016 年通用设备制造业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 135672) \\ 0.157144x & (135672 < x \leq 811721) \\ 0.052381x + 77560 & (x > 811721) \end{cases}$$

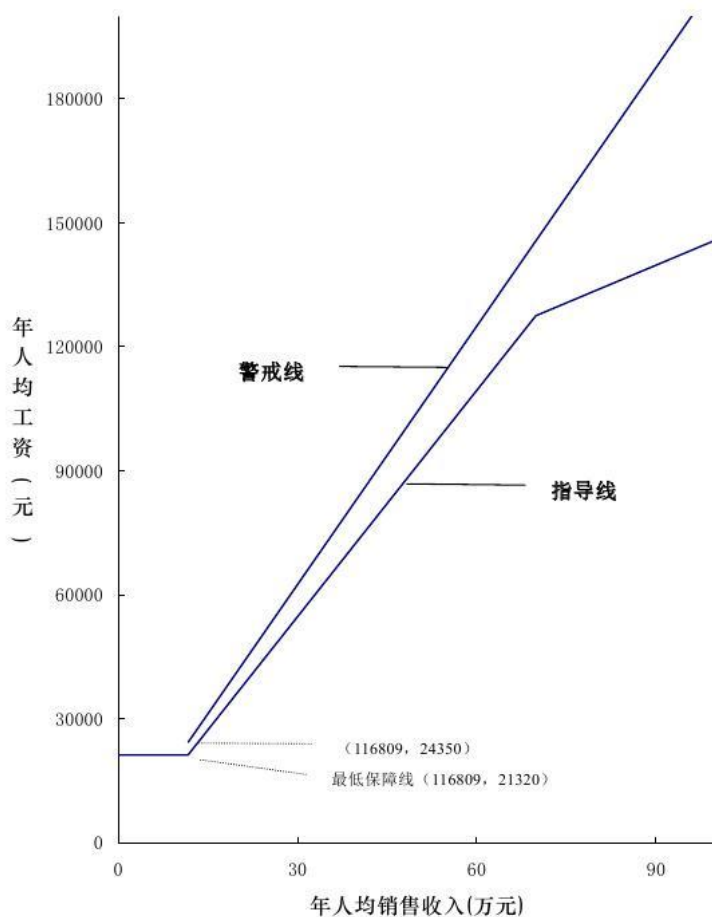
警戒线: $y' = 0.222212x$ ($x \geq 135672$)



2016年电气机械及器材制造业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 116809) \\ 0.182520x & (116809 < x \leq 698866) \\ 0.06084x + 85038 & (x > 698866) \end{cases}$$

警戒线: $y' = 0.208459x$ ($x \geq 116809$)

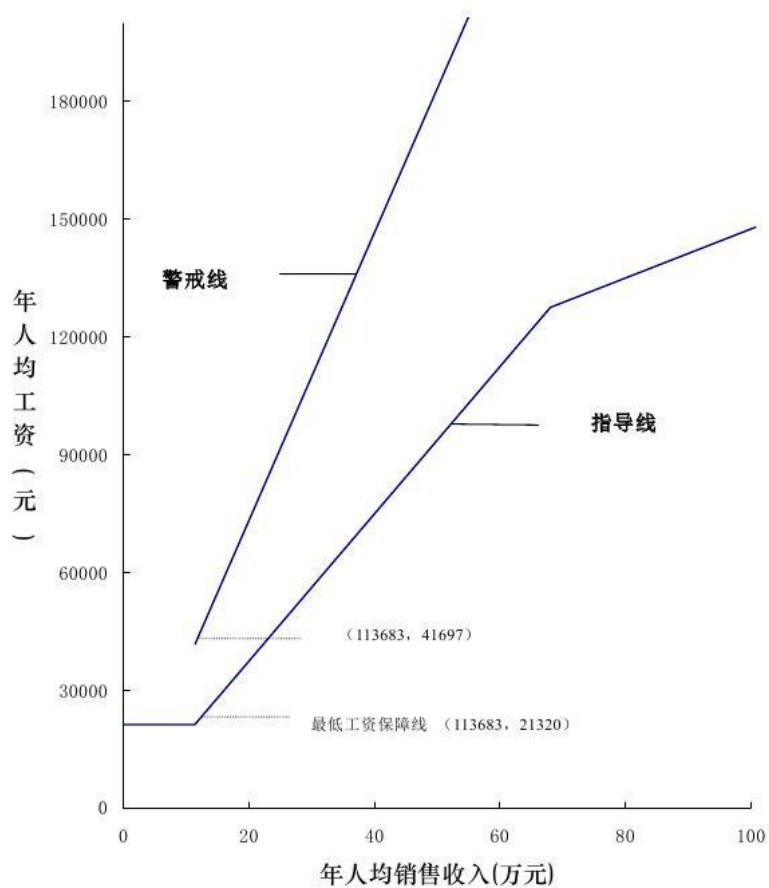


2016年计算机、通信和其他电子设备制造业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 113683) \\ 0.187539x & (113683 < x \leq 680162) \\ 0.062513x + 85038 & (x > 680162) \end{cases}$$

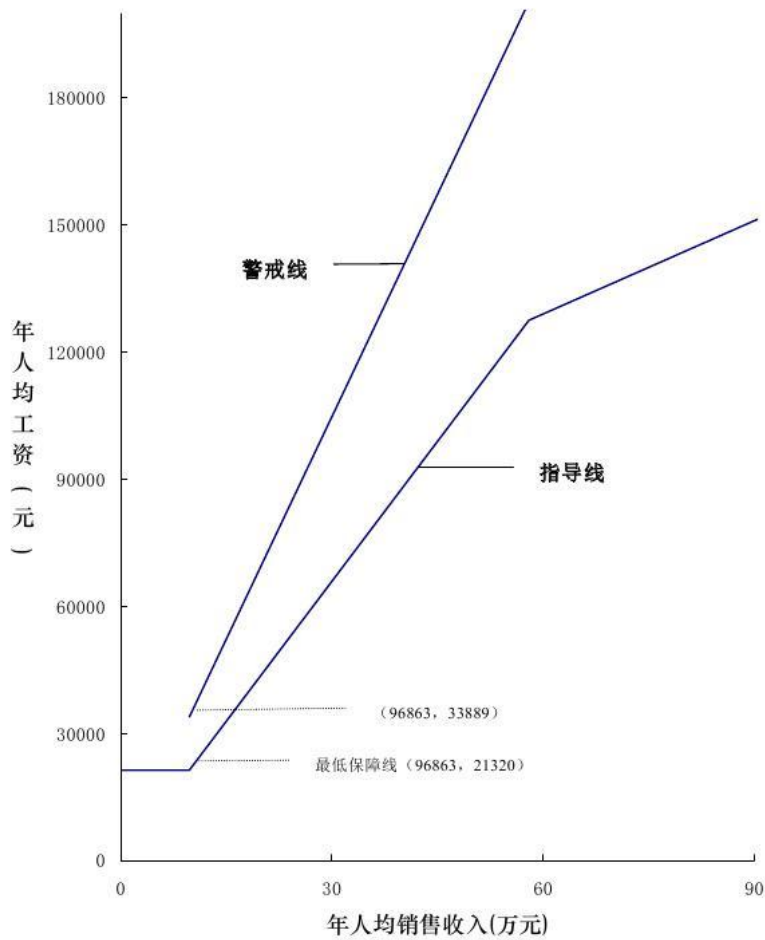
$$\text{警戒线: } y' = 0.366787x \quad (x \geq 113683)$$



2016 年仪器仪表制造业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 96863) \\ 0.220105x & (96863 < x \leq 579528) \\ 0.073368x + 85038 & (x > 579528) \end{cases}$$

警戒线: $y' = 0.349861x$ ($x \geq 96863$)

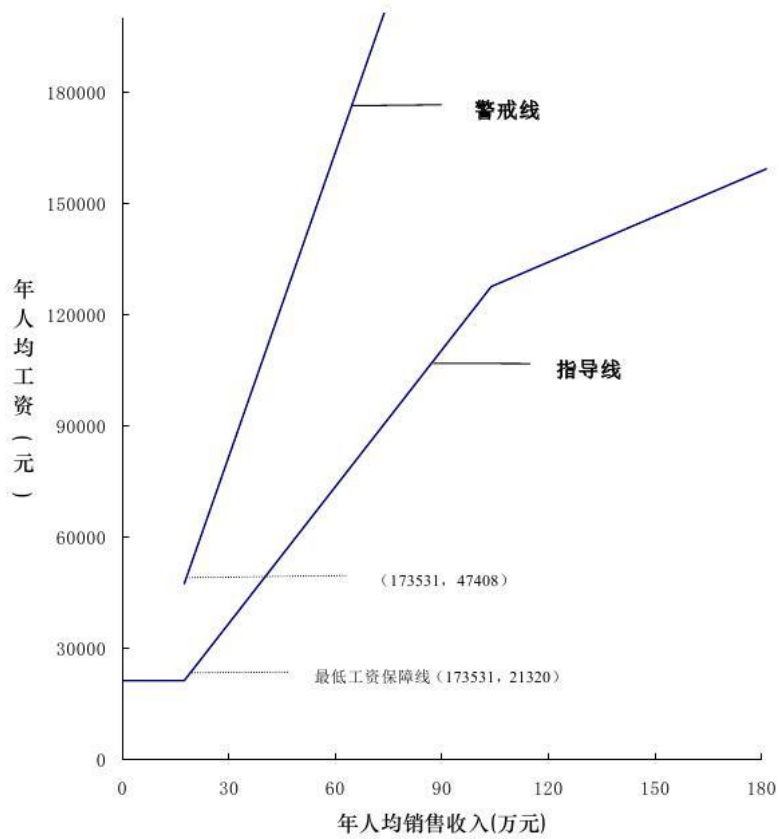


2016 年汽车制造业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 173531) \\ 0.122860x & (173531 < x \leq 1038233) \\ 0.040953x + 85038 & (x > 1038233) \end{cases}$$

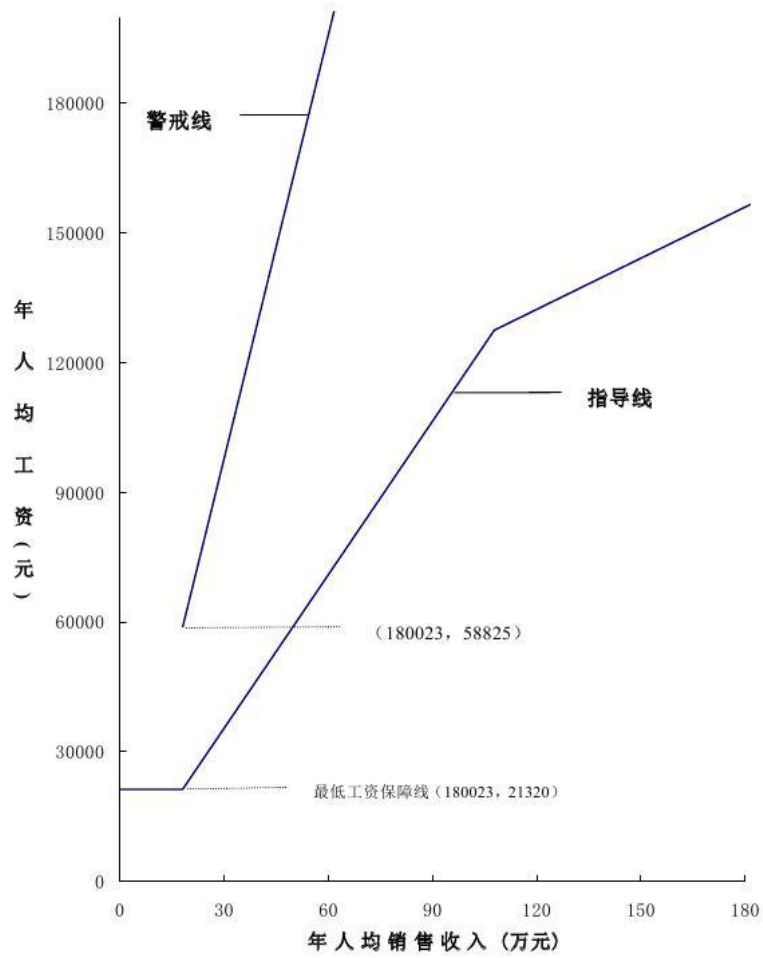
$$\text{警戒线: } y' = 0.273193x \quad (x \geq 173531)$$



2016 年房屋建筑业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 180023) \\ 0.118429x & (180023 < x \leq 1077074) \\ 0.039476x + 85038 & (x > 1077074) \end{cases}$$

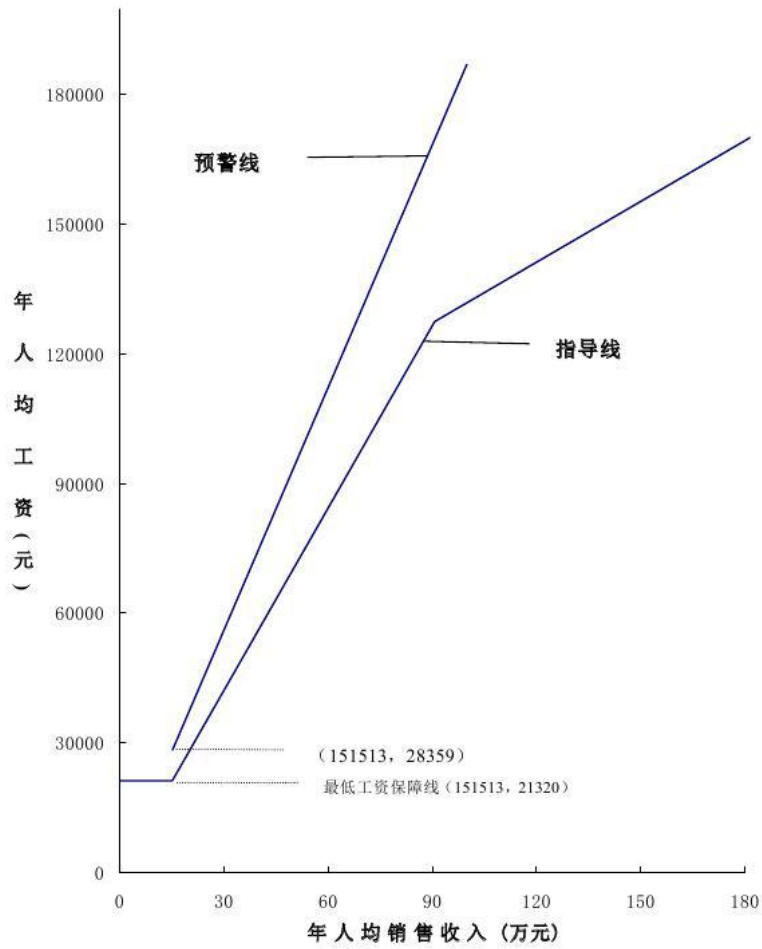
警戒线: $y' = 0.326764x$ $(x \geq 180023)$



2016 年土木工程建筑业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 151513) \\ 0.140714x & (151513 < x \leq 906496) \\ 0.046905x + 85038 & (x > 906496) \end{cases}$$

警戒线: $y' = 0.187174x$ ($x \geq 151513$)

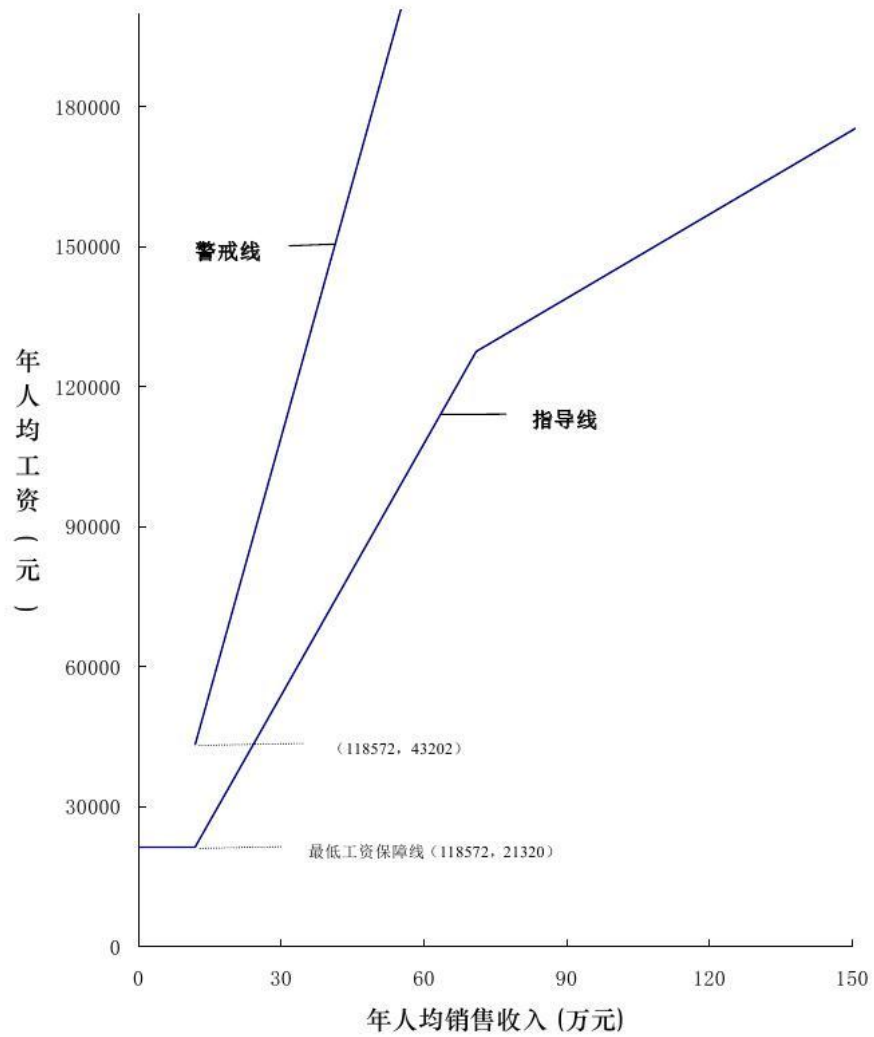


2016 年建筑装饰业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 118572) \\ 0.179807x & (118572 < x \leq 709410) \\ 0.059936x + 85038 & (x > 709410) \end{cases}$$

$$\text{警戒线: } y' = 0.364358x \quad (x \geq 118572)$$

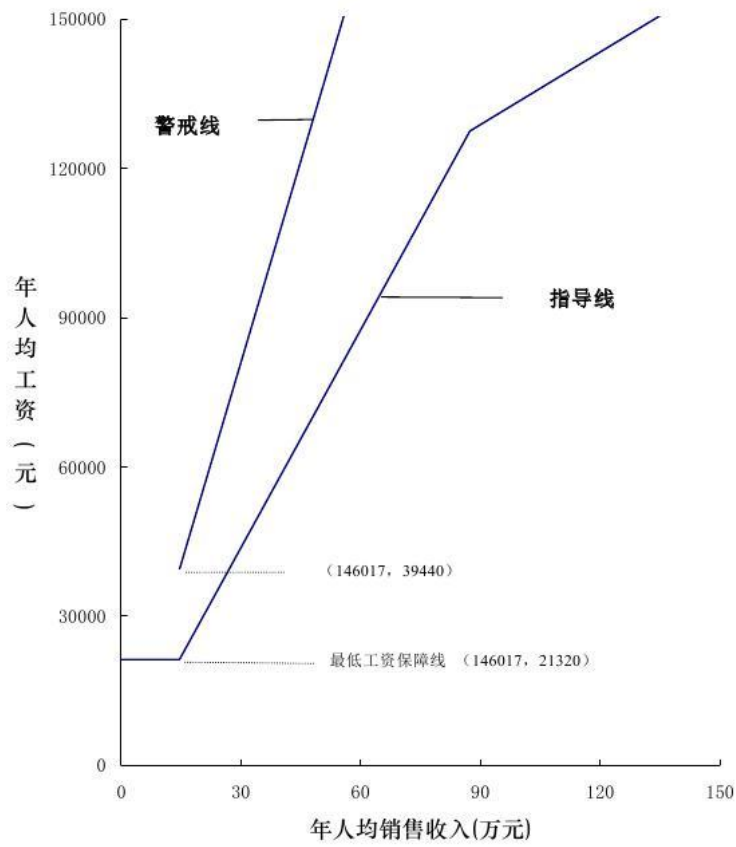


2016 年批发业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 146017) \\ 0.146010x & (146017 < x \leq 873618) \\ 0.048670x + 85038 & (x > 873618) \end{cases}$$

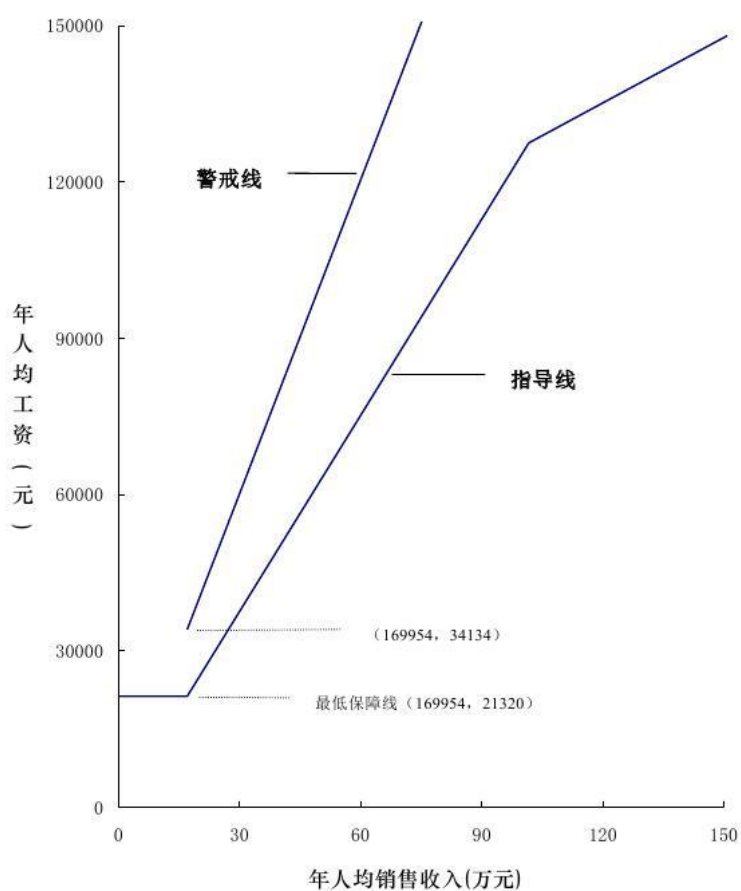
警戒线: $y' = 0.270104x$ ($x \geq 146017$)



2016 年百货零售业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 169954) \\ 0.125446x & (169954 < x \leq 1016832) \\ 0.041815x + 85038 & (x > 1016832) \end{cases}$$

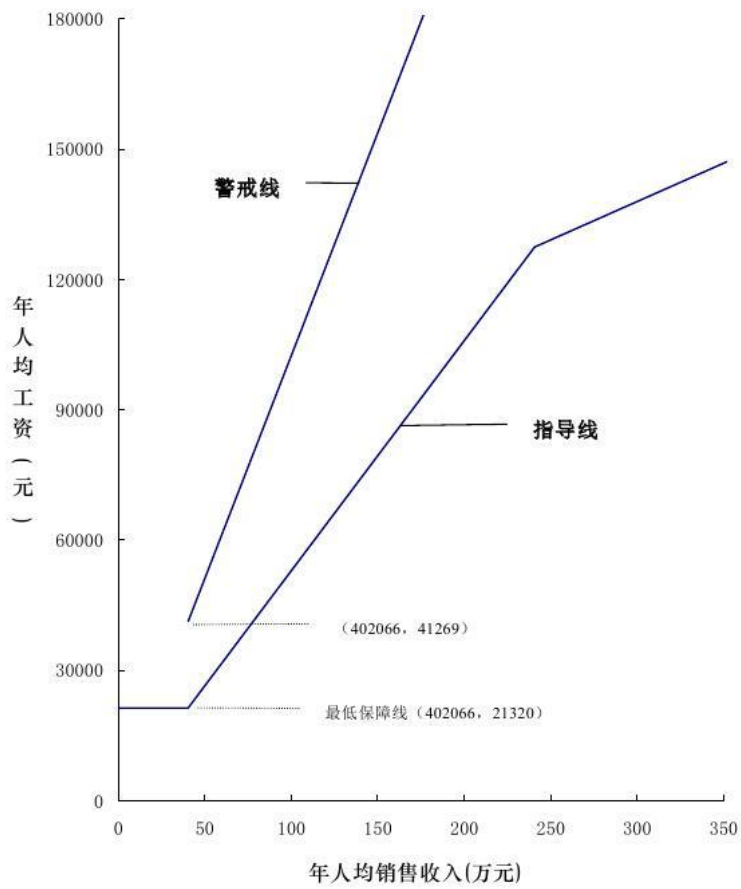
警戒线: $y' = 0.200848x$ ($x \geq 169954$)



2016 年超市零售业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 402066) \\ 0.053026x & (402066 < x \leq 2405548) \\ 0.017675x + 85038 & (x > 2405548) \end{cases}$$

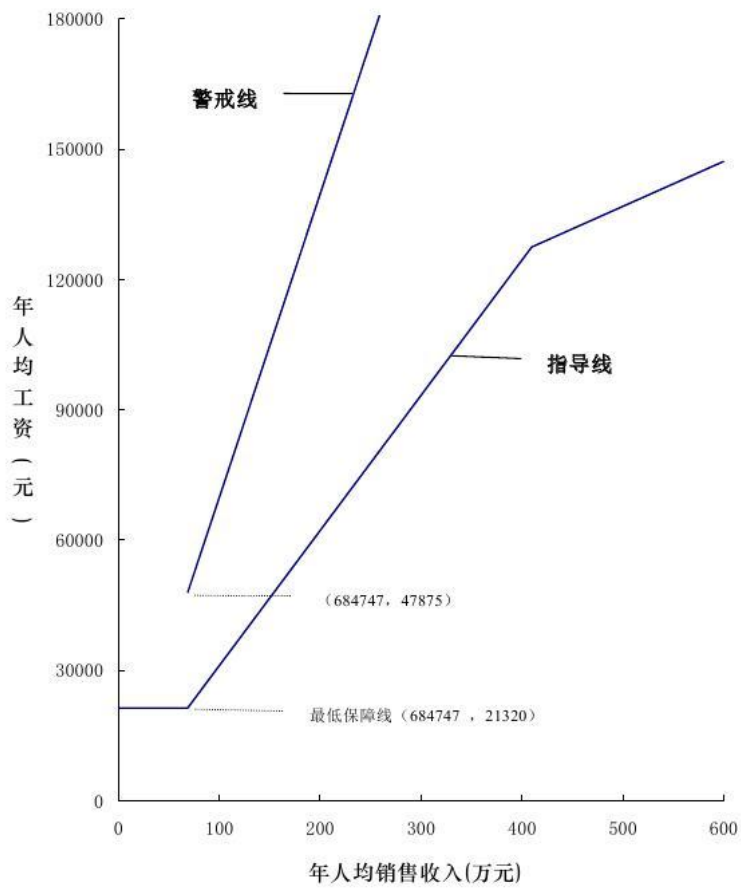
警戒线: $y' = 0.102642x$ ($x \geq 402066$)



2016 年汽车零售业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 684747) \\ 0.031136x & (684747 < x \leq 4096820) \\ 0.010379x + 85038 & (x > 4096820) \end{cases}$$

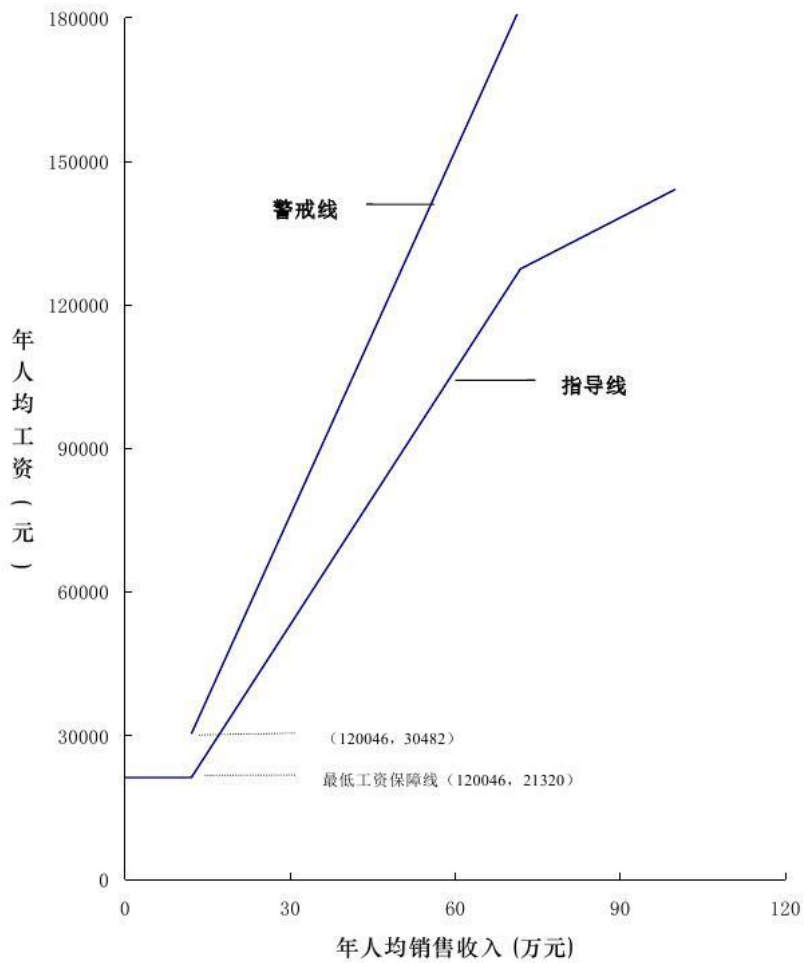
警戒线: $y' = 0.069917x$ ($x \geq 684747$)



2016 年道路货物运输业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 120046) \\ 0.177598x & (120046 < x \leq 718233) \\ 0.059199x + 85038 & (x > 718233) \end{cases}$$

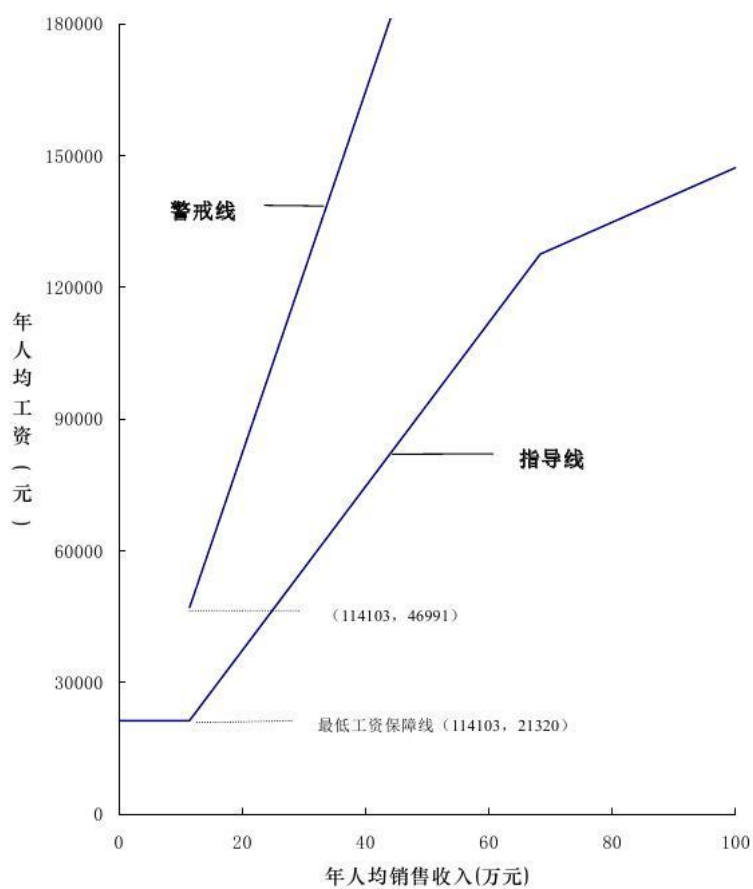
警戒线: $y' = 0.253918x$ ($x \geq 120046$)



2016 年互联网和相关服务业 行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 114103) \\ 0.186849x & (114103 < x \leq 682674) \\ 0.062283x + 85038 & (x > 682674) \end{cases}$$

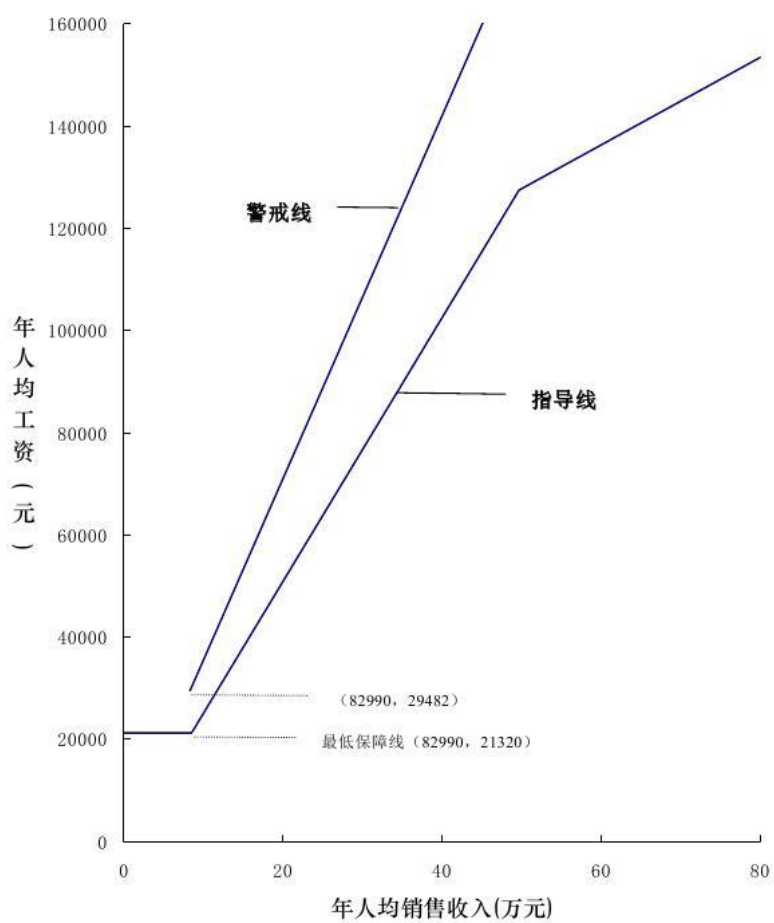
警戒线: $y' = 0.411830x$ ($x \geq 114103$)



2016 年旅游饭店业
行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 82990) \\ 0.256899x & (82990 < x \leq 496526) \\ 0.085633x + 85038 & (x > 496526) \end{cases}$$

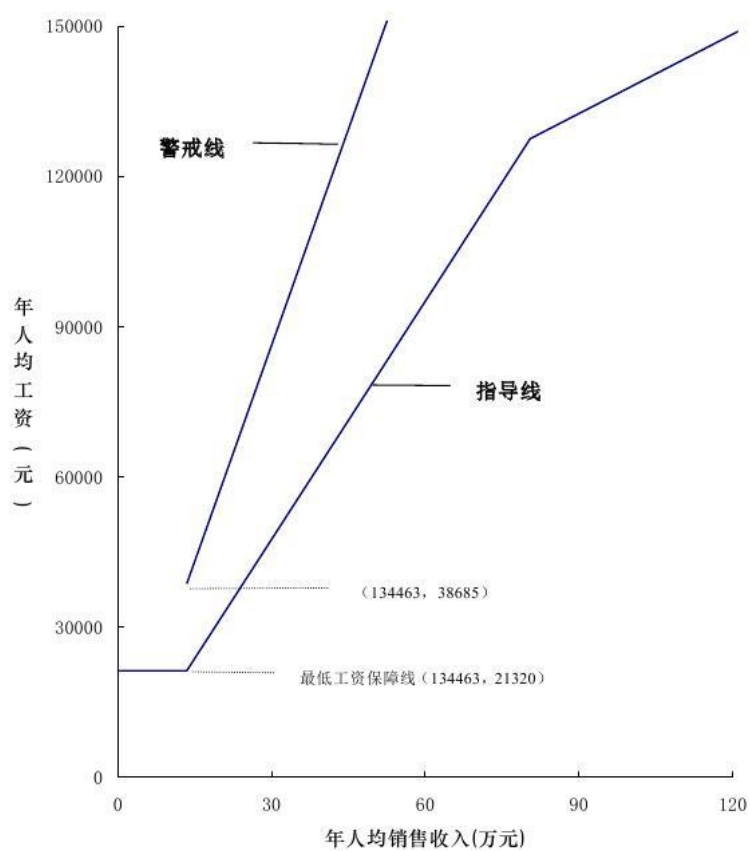
警戒线: $y' = 0.355247x$ ($x \geq 82990$)



2016 年房地产开发经营业 行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 134463) \\ 0.158556x & (134463 < x \leq 804491) \\ 0.052852x + 85038 & (x > 804491) \end{cases}$$

警戒线: $y' = 0.287697x$ ($x \geq 134463$)

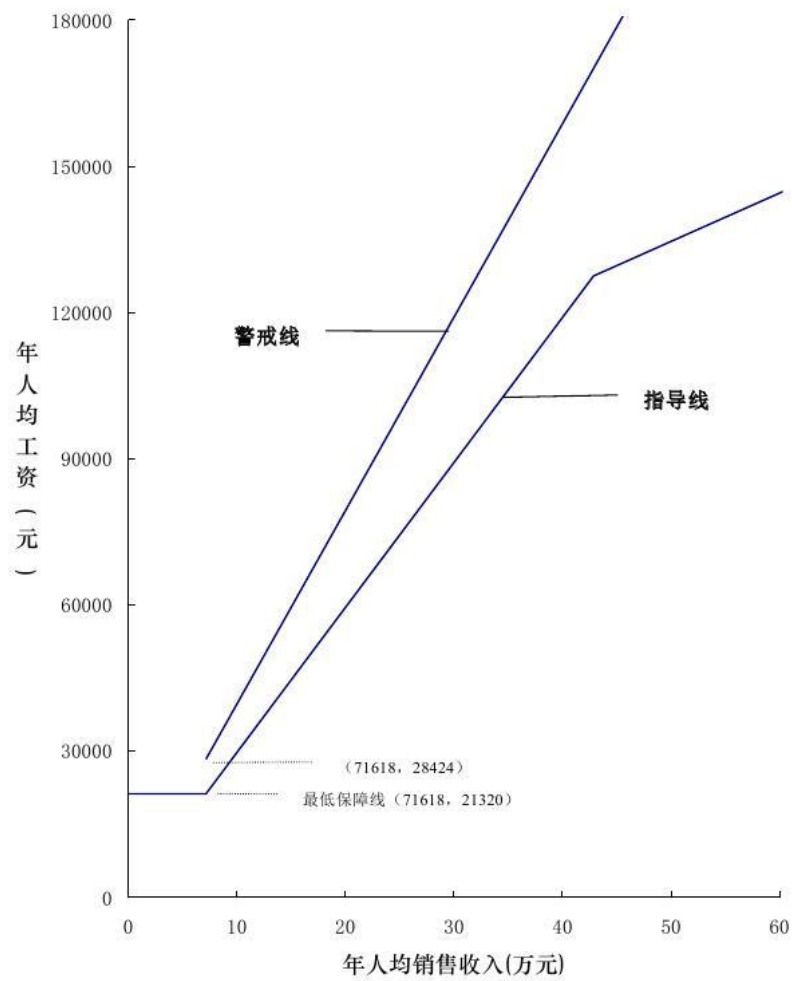


2016年物业管理业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 71618) \\ 0.297693x & (71618 < x \leq 428486) \\ 0.099231x + 85038 & (x > 428486) \end{cases}$$

$$\text{警戒线: } y' = 0.396889x \quad (x \geq 71618)$$



2016 年出版业

行业工资指导线函数式及图表

$$y = \begin{cases} 21320 & (x \leq 86774) \\ 0.245696x & (86774 < x \leq 519167) \\ 0.081899x + 85038 & (x > 519167) \end{cases}$$

$$\text{警戒线: } y' = 0.440799x \quad (x \geq 86774)$$

