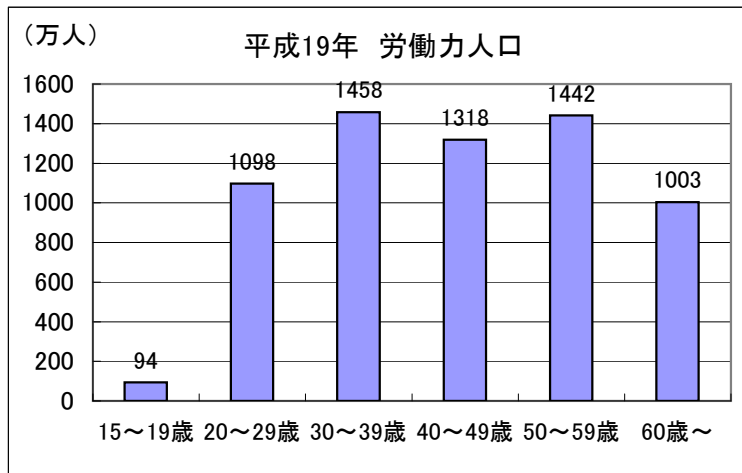
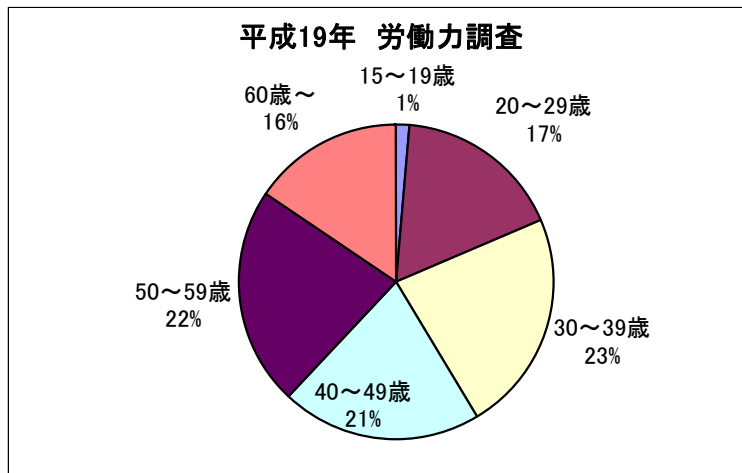
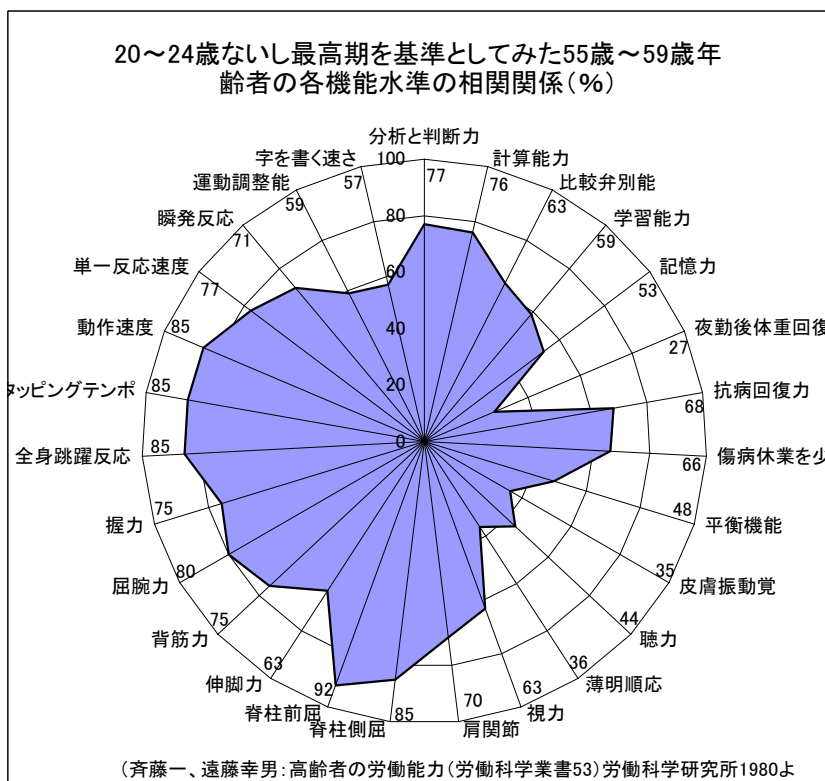
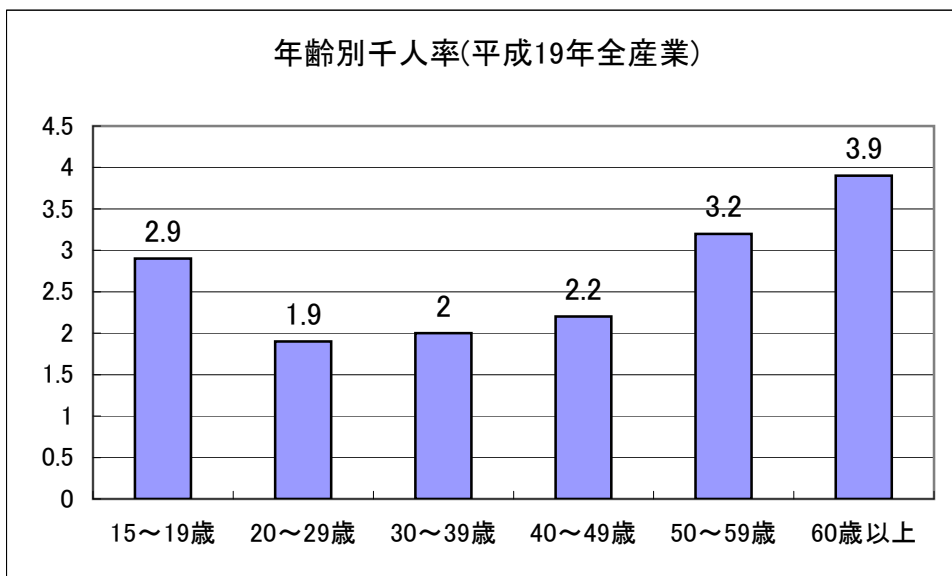
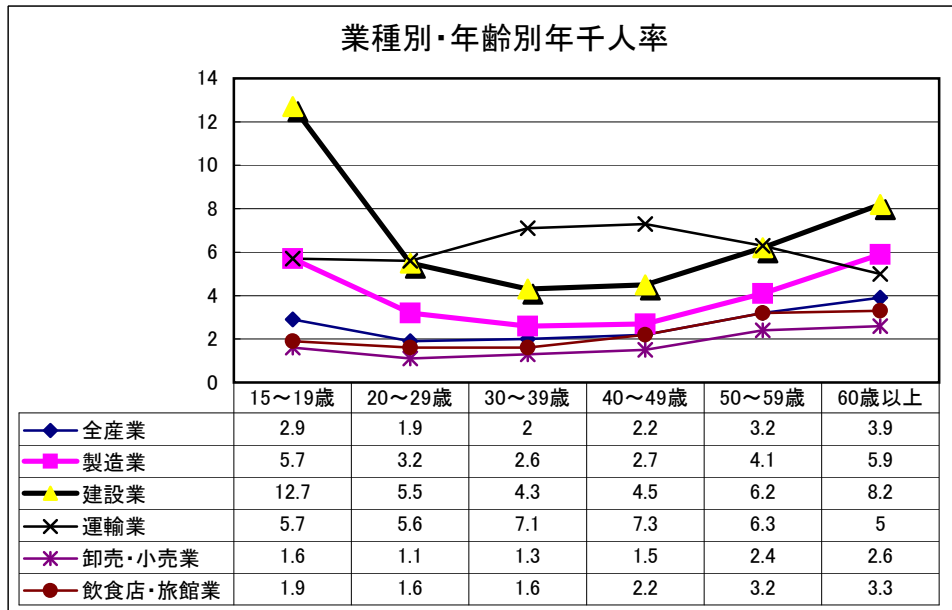


## 高齢労働者の労働災害状況等について



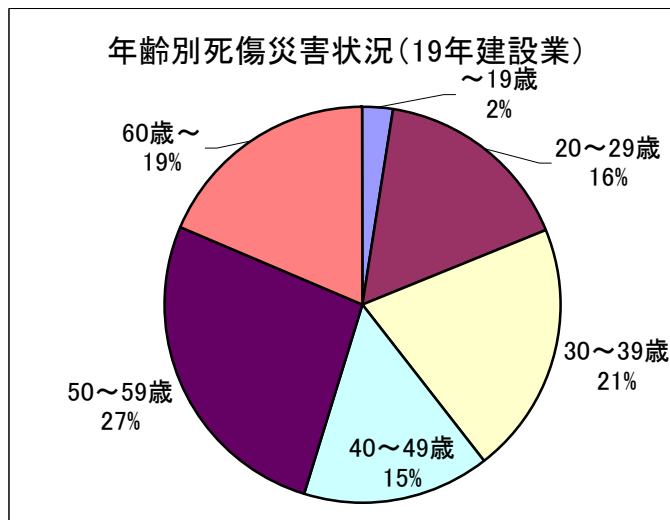
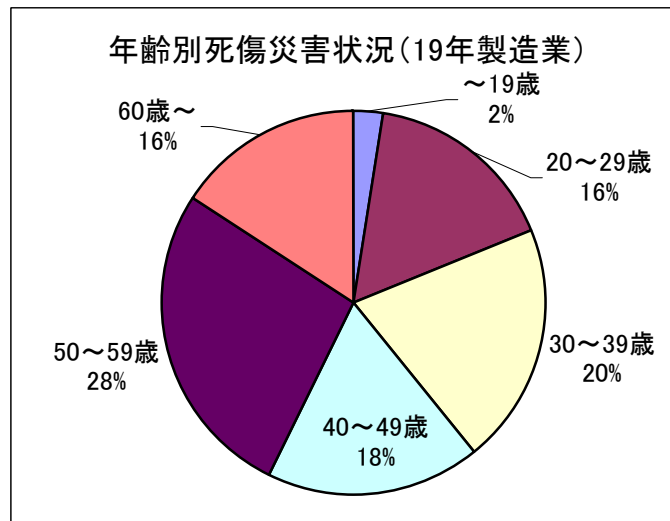
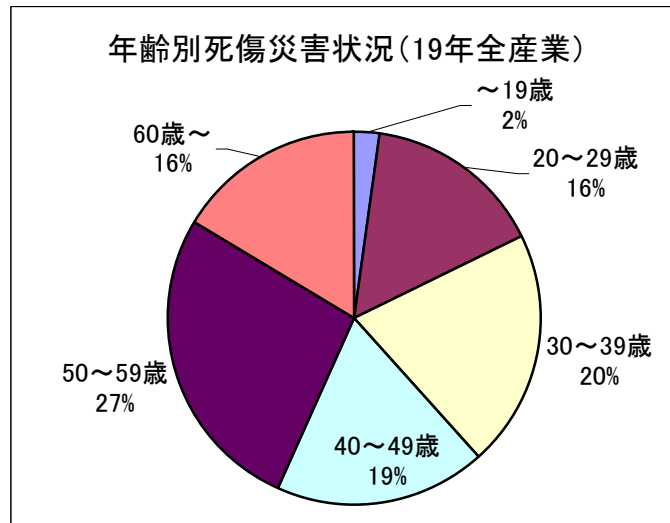
総務省統計局 労働力調査より



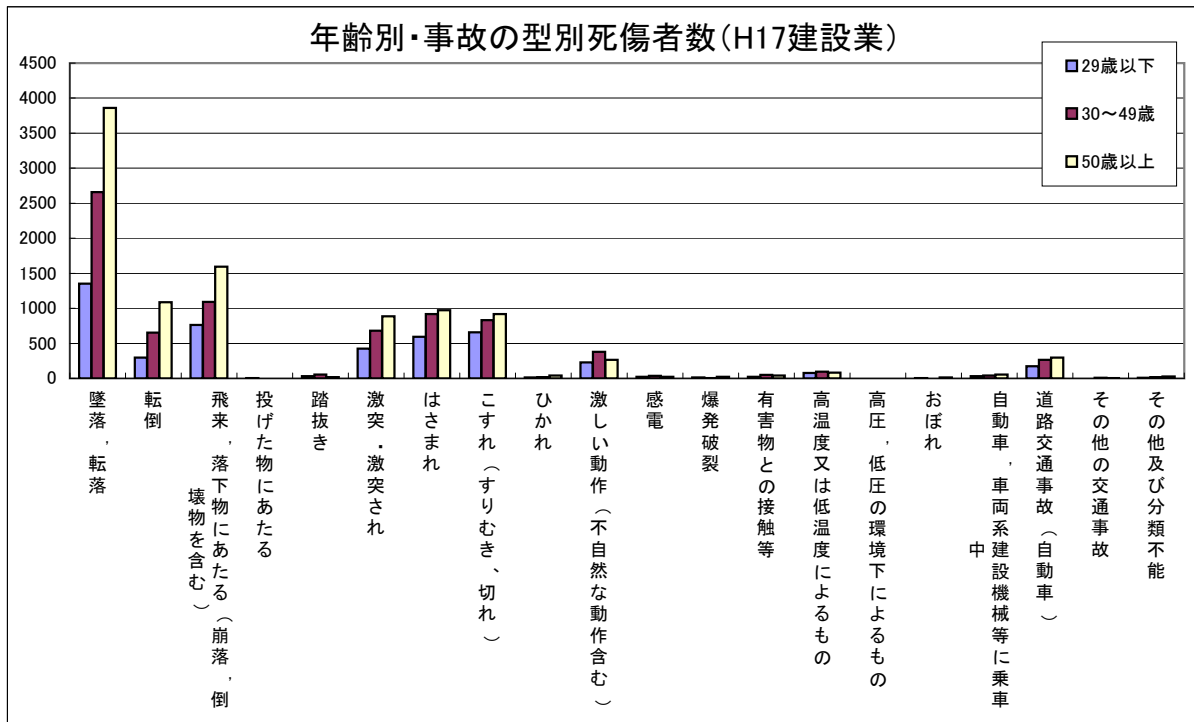
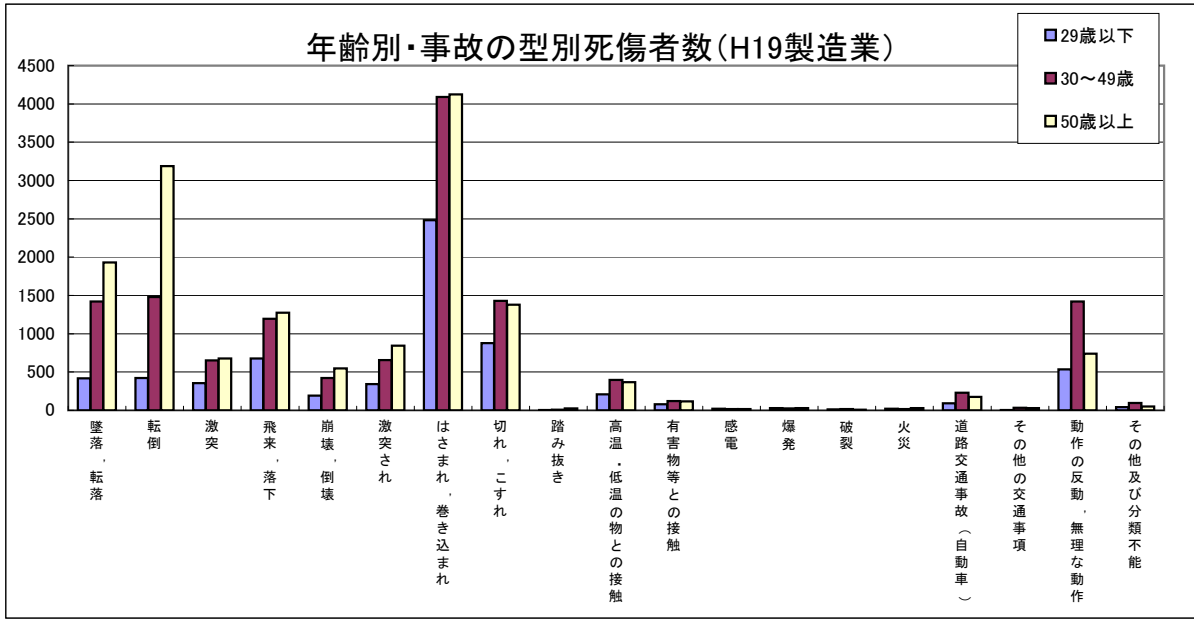


東京労働局 高齢化時代の安全・衛生災害防止のためのガイドライン より  
 労働者数は総務省統計局就業構造基本調査(H19)の役員を除く雇用者数

## 年齢別死傷災害状況(全産業、製造業、建設業)

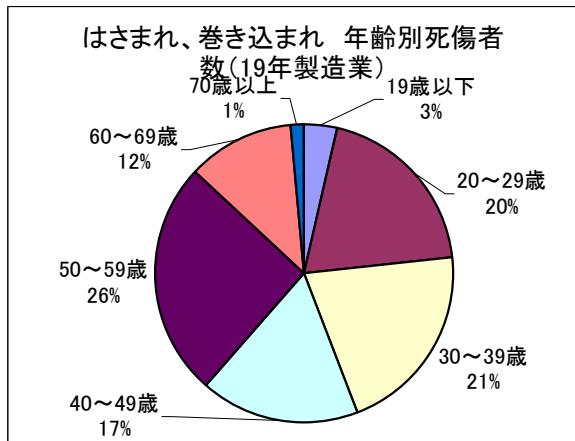
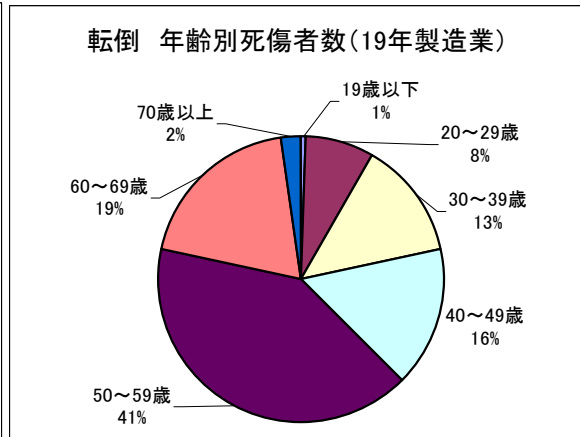
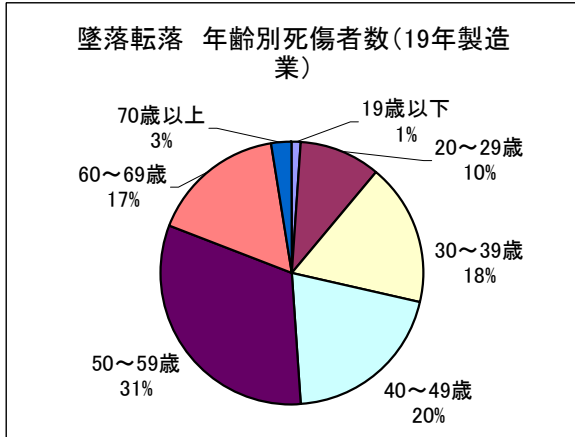


資料「厚生労働省 労働者死傷病報告」

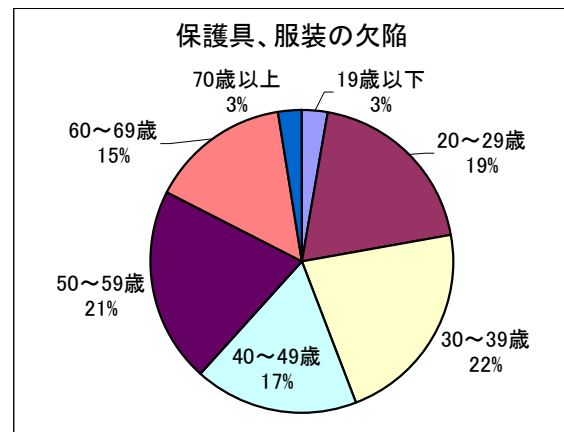
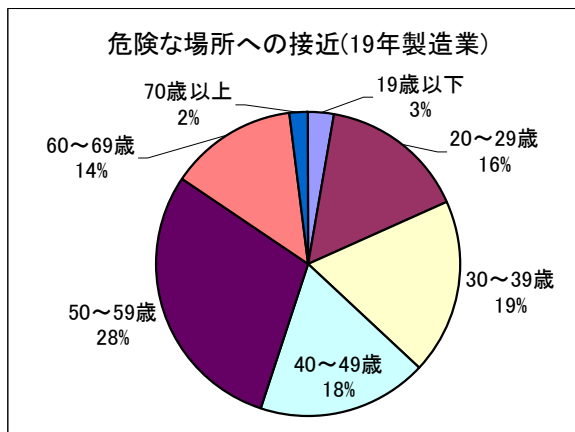
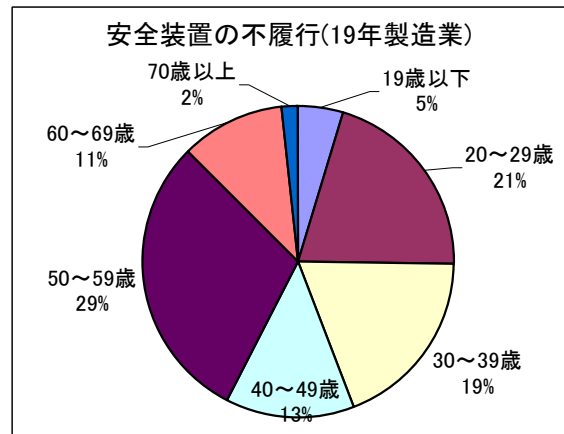
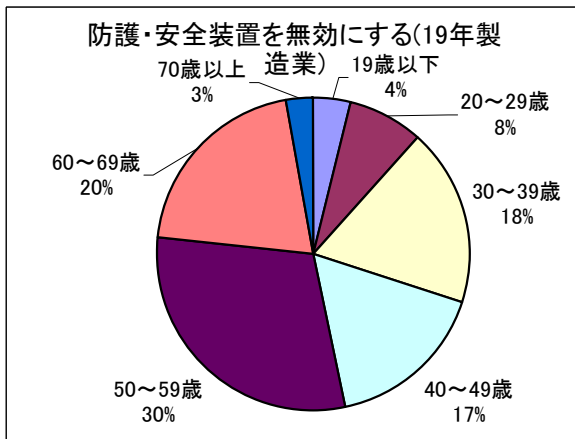


(労働災害原因要素の分析 製造業H19、建設業H17)

事故の型、不安全行動に対する年齢別集計(平成19年製造業)

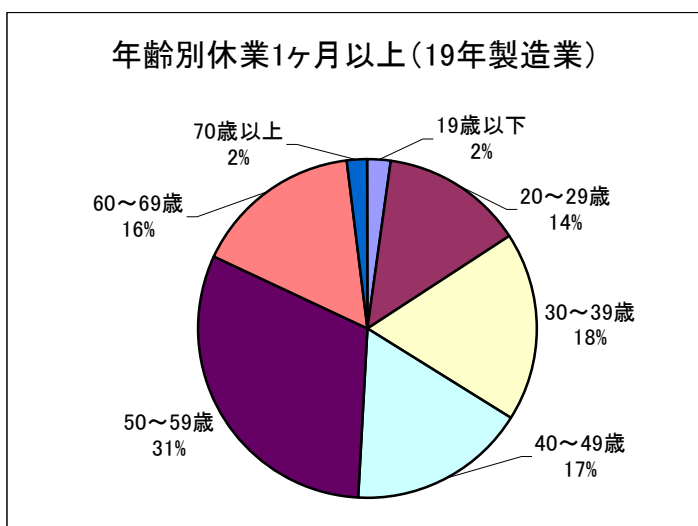
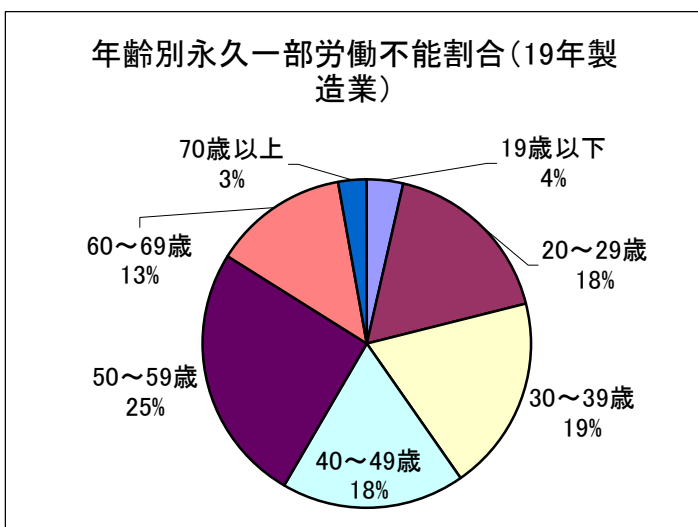
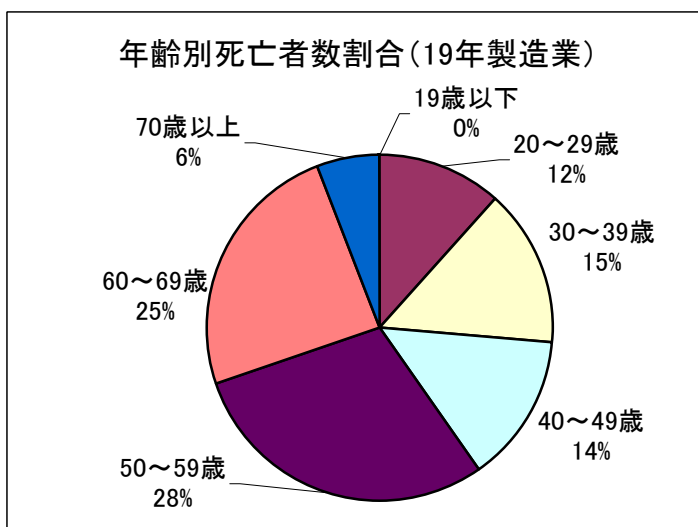


労働災害原因要素の分析 第16表(H19製造業)



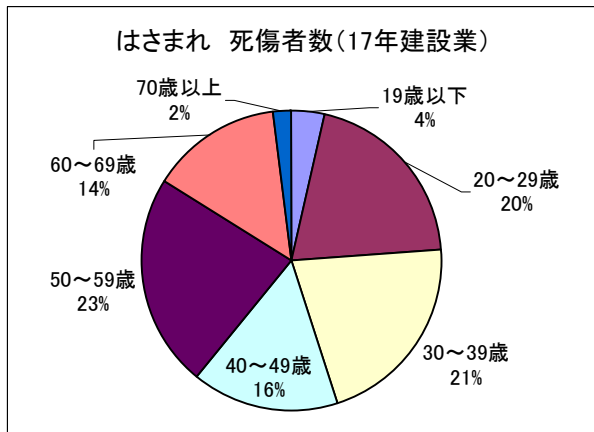
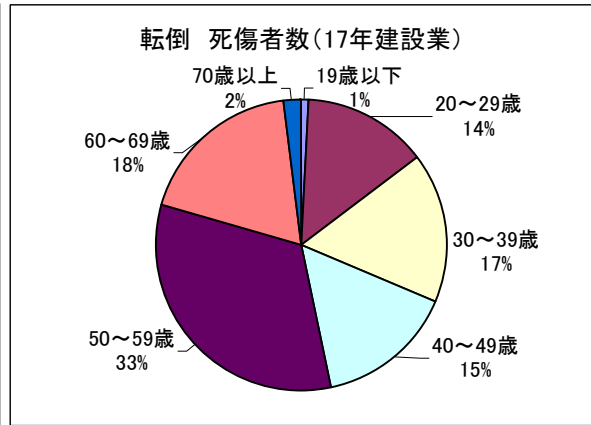
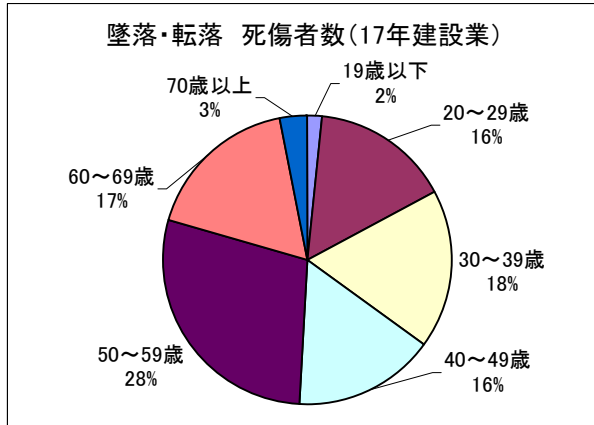
労働災害原因要素の分析 第17表(H19製造業)

## 年齢別被災程度の割合(平成19年製造業)

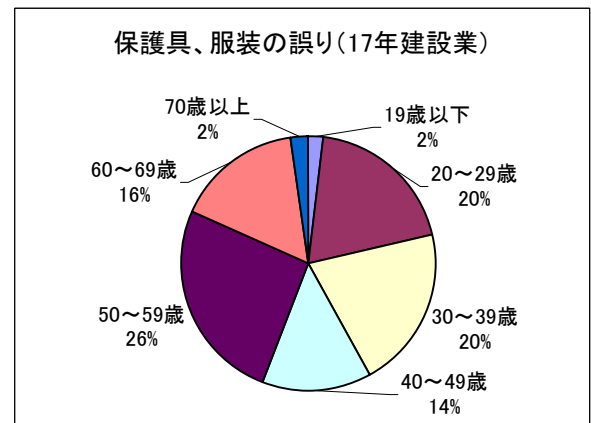
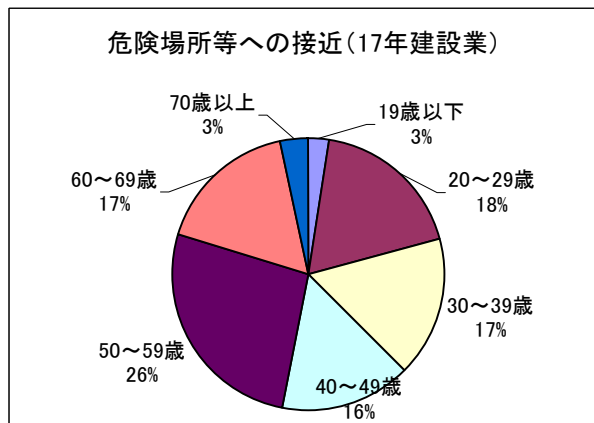
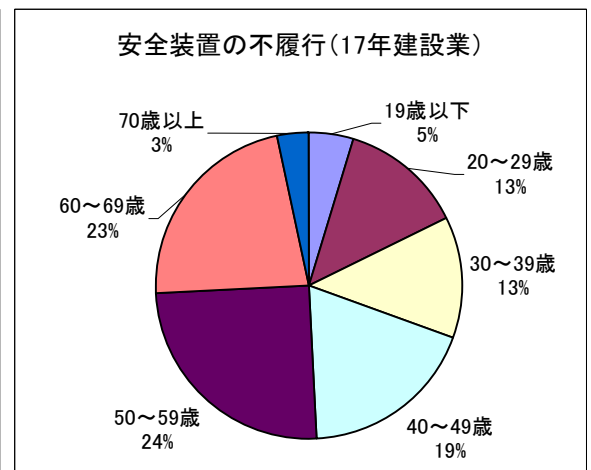
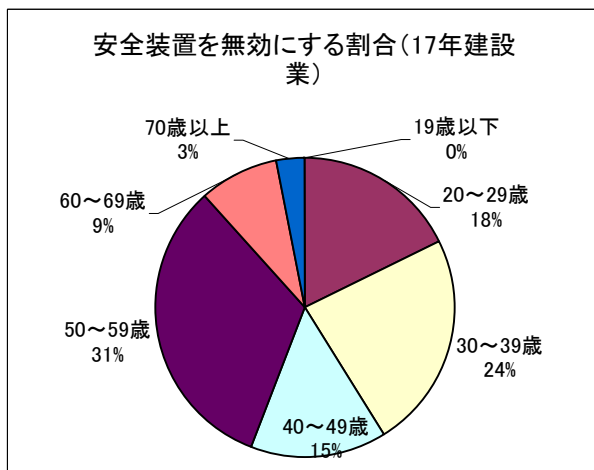


労働災害原因要素の分析 第24表(H19製造業)

## 事故の型、不安全行動に対する年齢別集計(平成17年建設業)



労働災害原因要素の分析 第22表(H17建設業)



労働災害原因要素の分析 第10表(H17建設業)