

LIST OF PRACTICAL EXAMINATION SKILLS
in the discipline "Social medicine, public health"
for 4th year students 222 "Medicine"

A) Situational task with the calculation of statistical indicators and their interpretation. Calculate indicators of demographic processes, morbidity (general, hospitalized, infectious, due to temporary disability), disability, other conditions, interpret and indicate the type of diagram:

1. Relative: extensive, intensive,
2. Average: arithmetic mean,
3. Indicators of dynamic rows

B) Draw a conclusion based on the results of a statistical study:

1. Correlation relationship

EXAMPLES OF TASK FOR CONCLUSION:

When studying the correlation between the incidence of influenza and the number of warm days in a month, the following data were obtained: $r = -0.81$, $p = 0.018$. Evaluate this result (formulate the answer in two or three sentences).