

## SUPPLEMENTAL

# WIPER: Weighted in-Path Edge Ranking for biomolecular association networks

Zongliang Yue<sup>1</sup>, Thanh Nguyen<sup>1</sup>, Eric Zhang<sup>2</sup>, Jianyi Zhang<sup>2</sup>, Jake Y. Chen<sup>1,2,3\*</sup>

<sup>1</sup>Informatics Institute, School of Medicine, University of Alabama, Birmingham, AL 35233, USA

<sup>2</sup>Department of Biomedical Engineering, University of Alabama, Birmingham 35233, USA

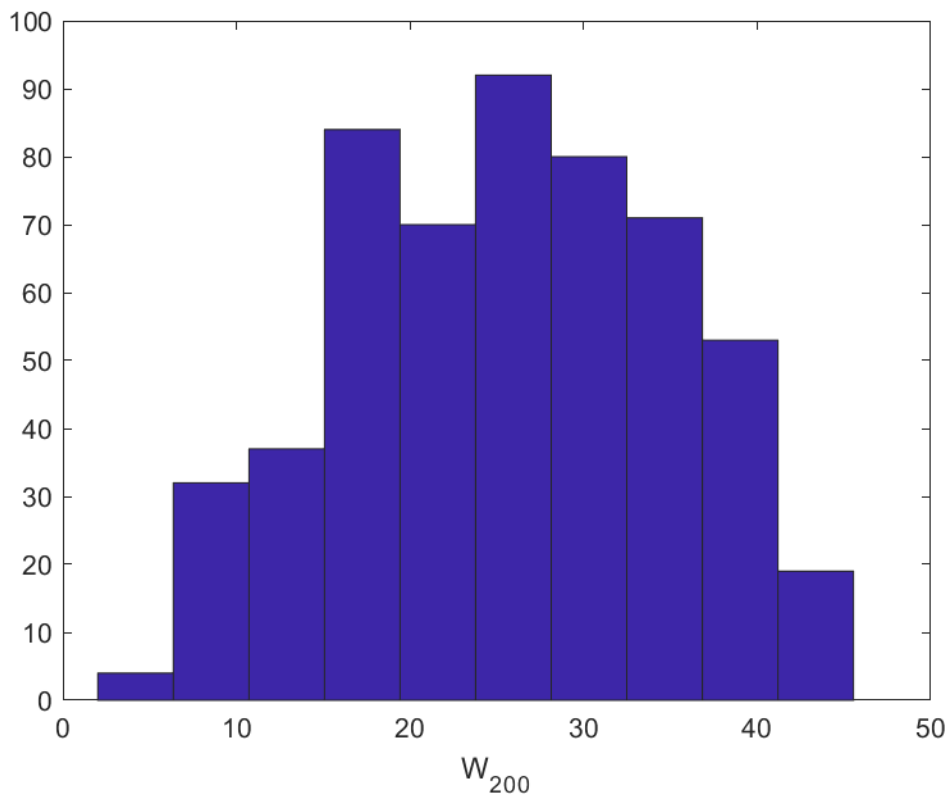
<sup>3</sup>Department of Computer Science, University of Alabama, Birmingham 35233, USA

\*Correspondence: [jakechen@uab.edu](mailto:jakechen@uab.edu)

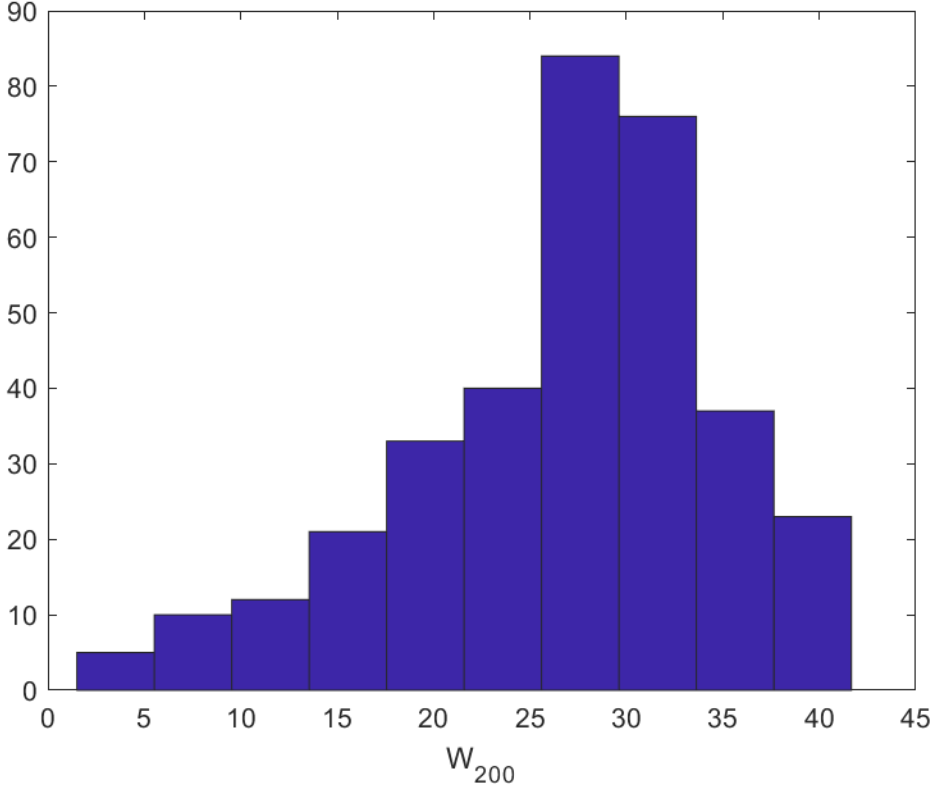
Protein-Protein Interaction's WIPER score distribution using the default iteration 200 in 17 KEGG pathways.

The detail of 17 KEGG pathways' WIPER scores can be downloaded from:  
<http://discovery.informatics.uab.edu/wiper/index.php/pages/download>

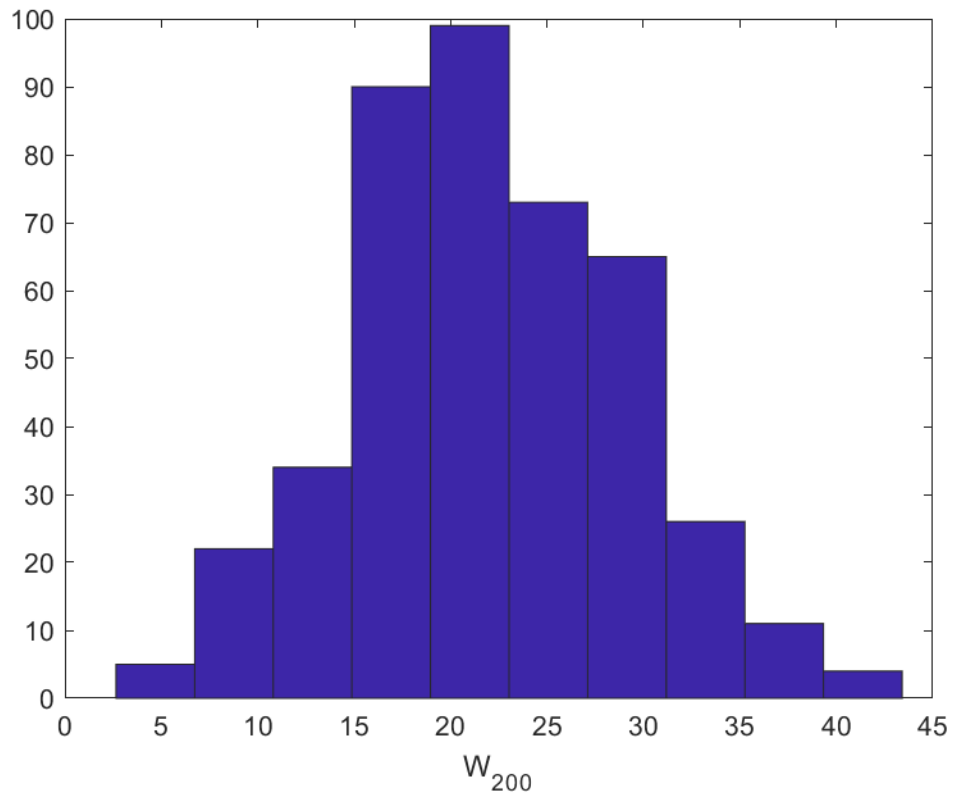
P05210\_Colorectal cancer



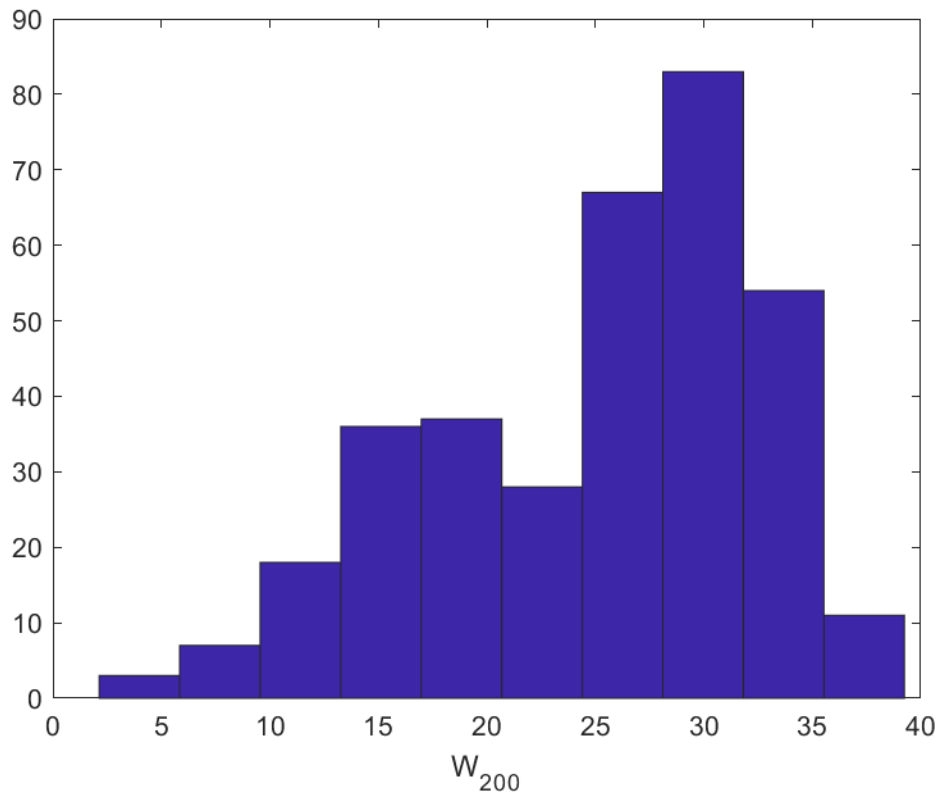
P05211\_Renal cell carcinoma



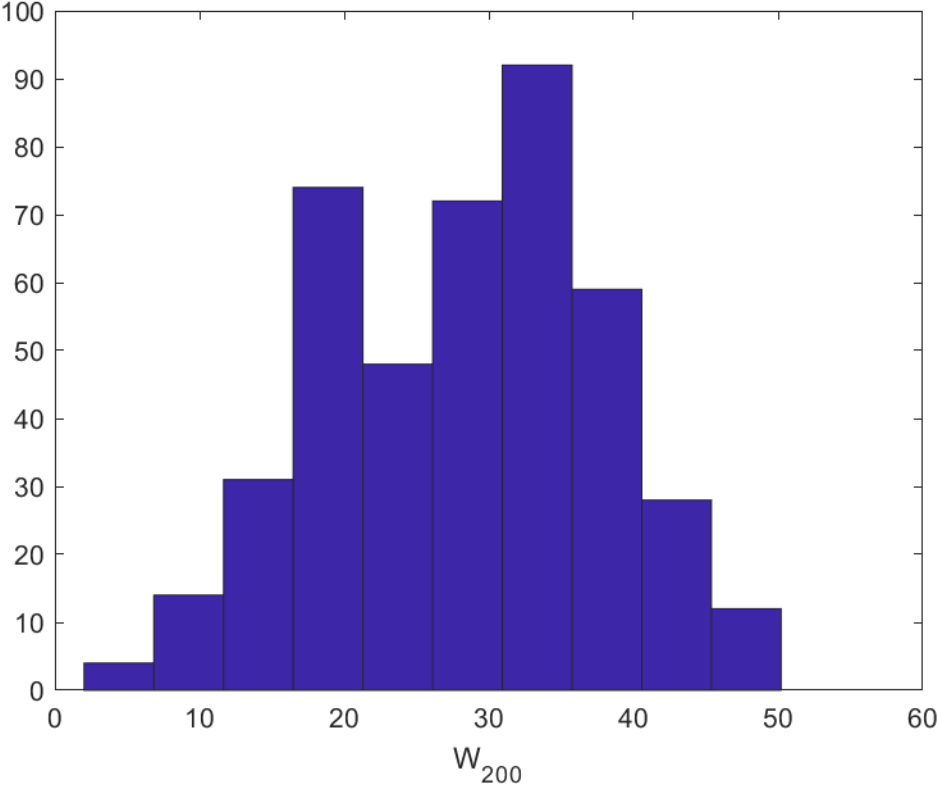
P05212\_Pancreatic cancer



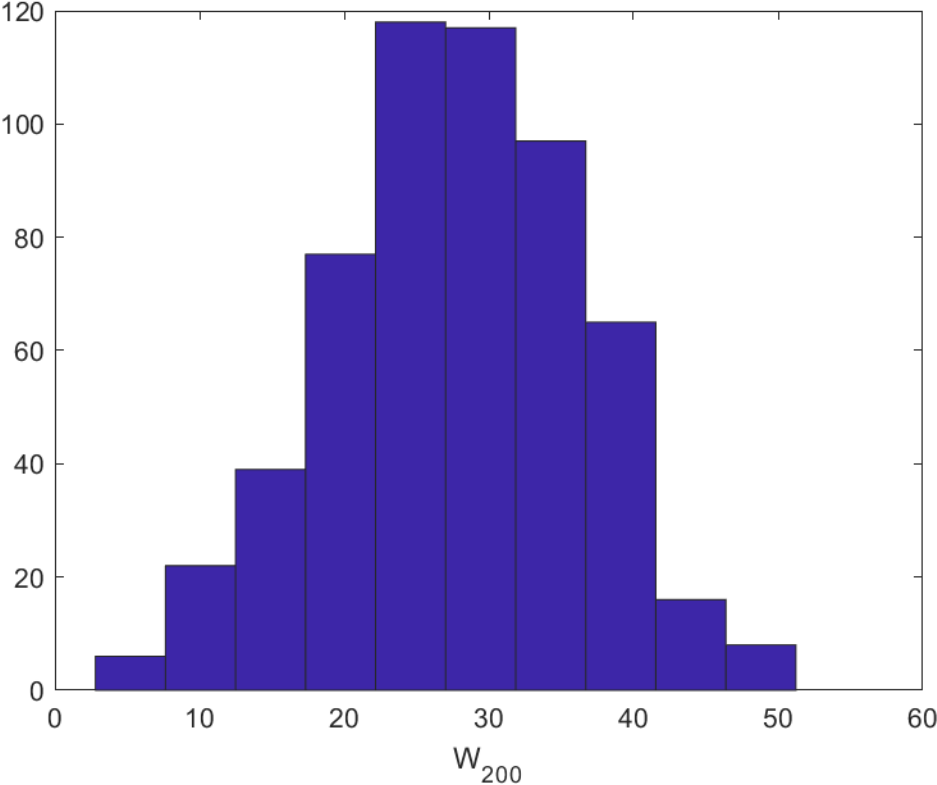
P05213\_Endometrial cancer



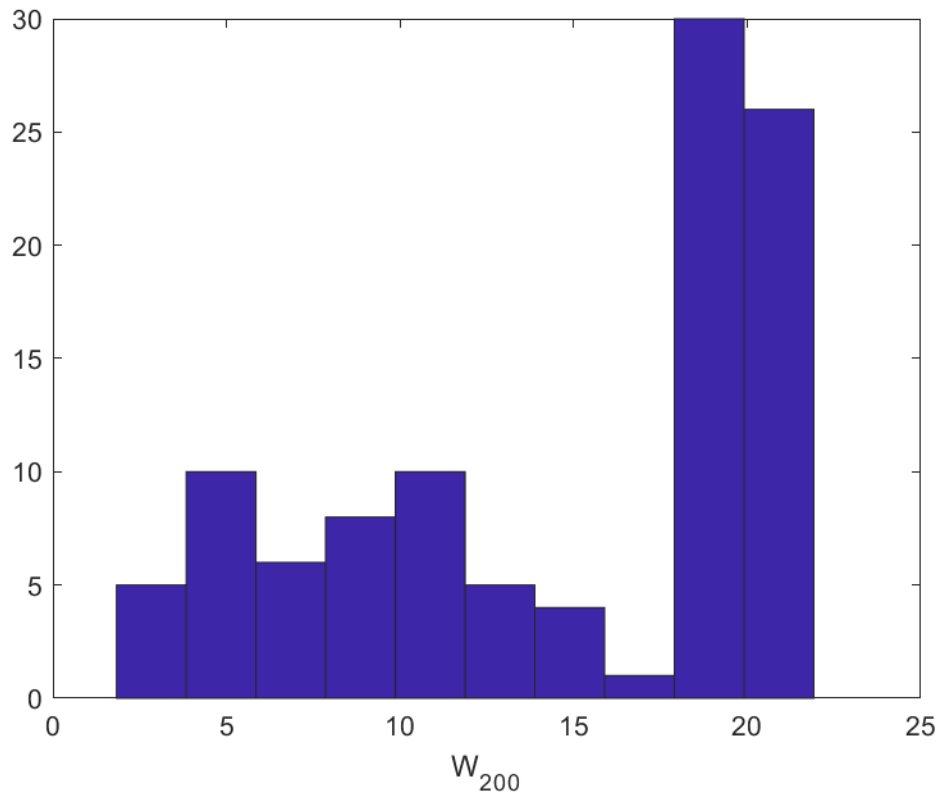
P05214\_Glioma



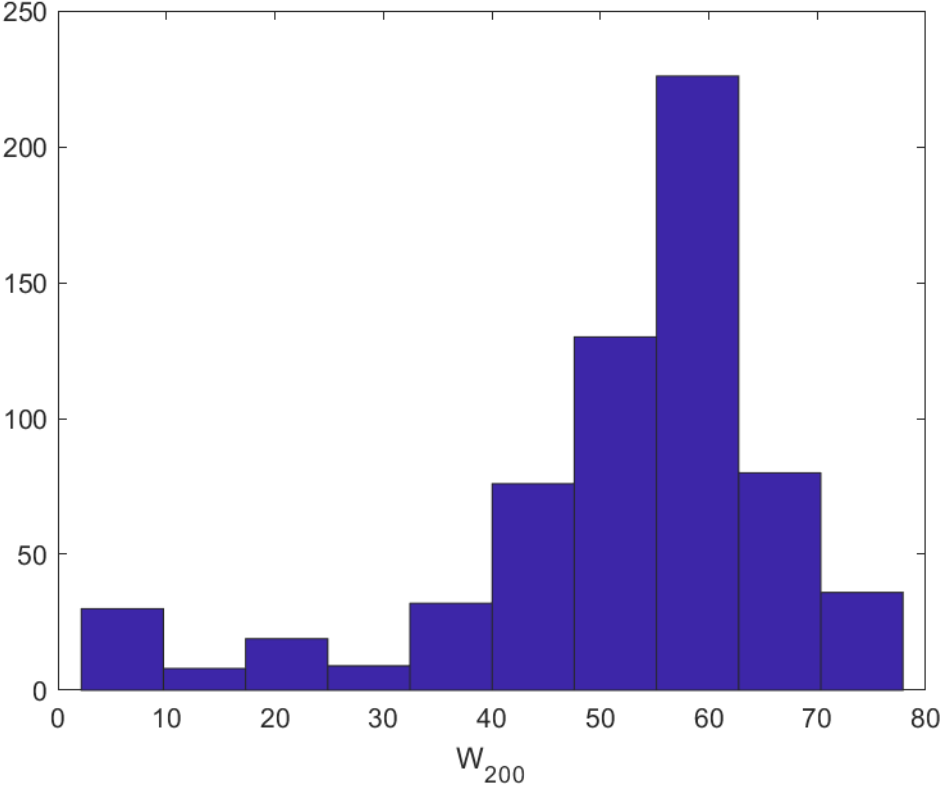
P05215\_Prostate cancer



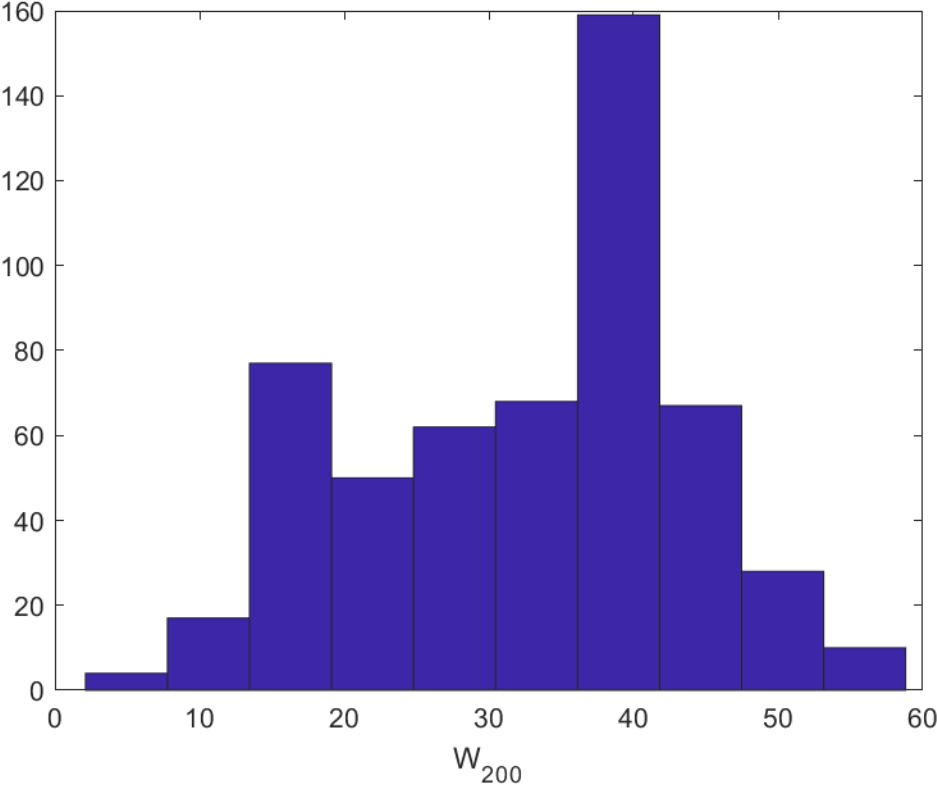
P05216\_Thyroid cancer



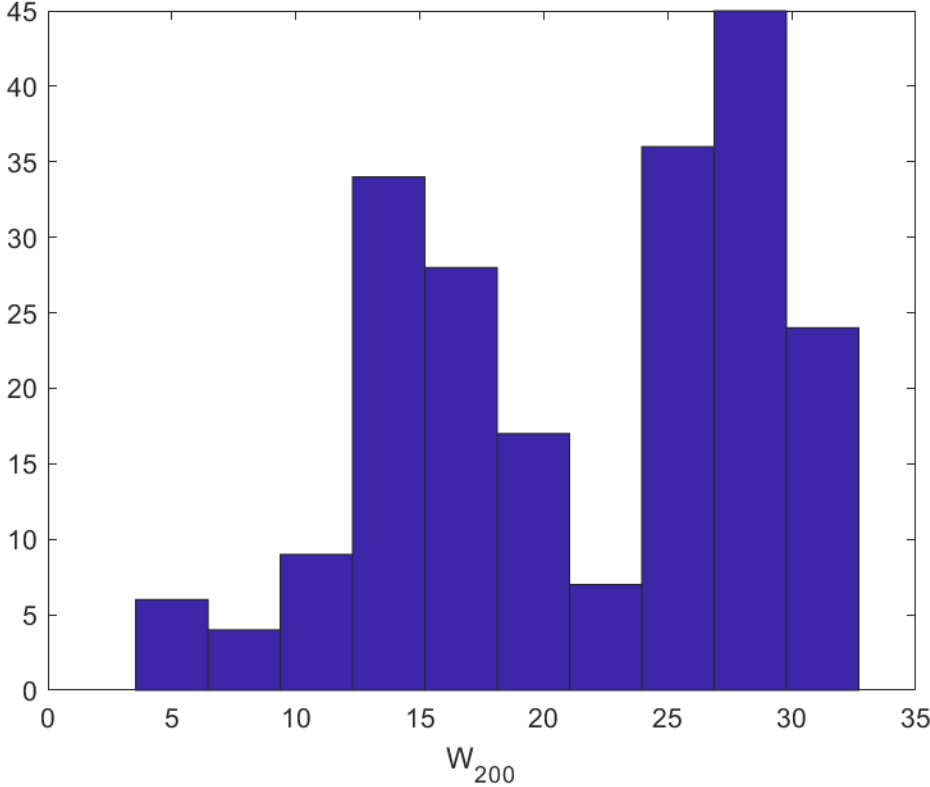
P05217\_Basal cell carcinoma



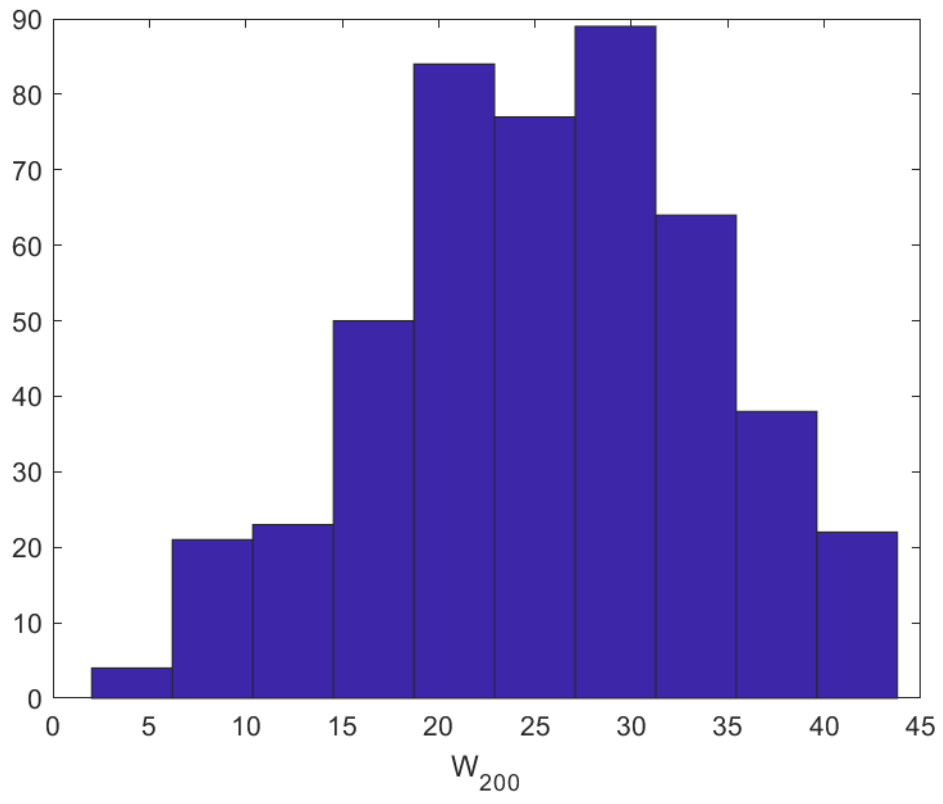
P05218\_Melanoma



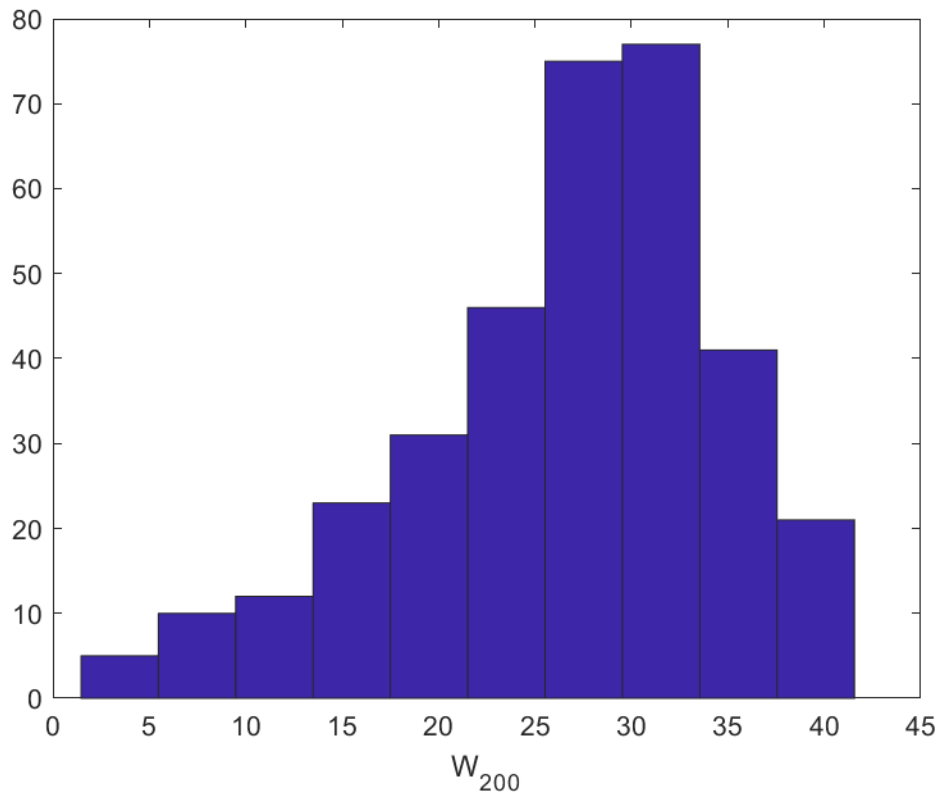
P05219\_Bladder cancer



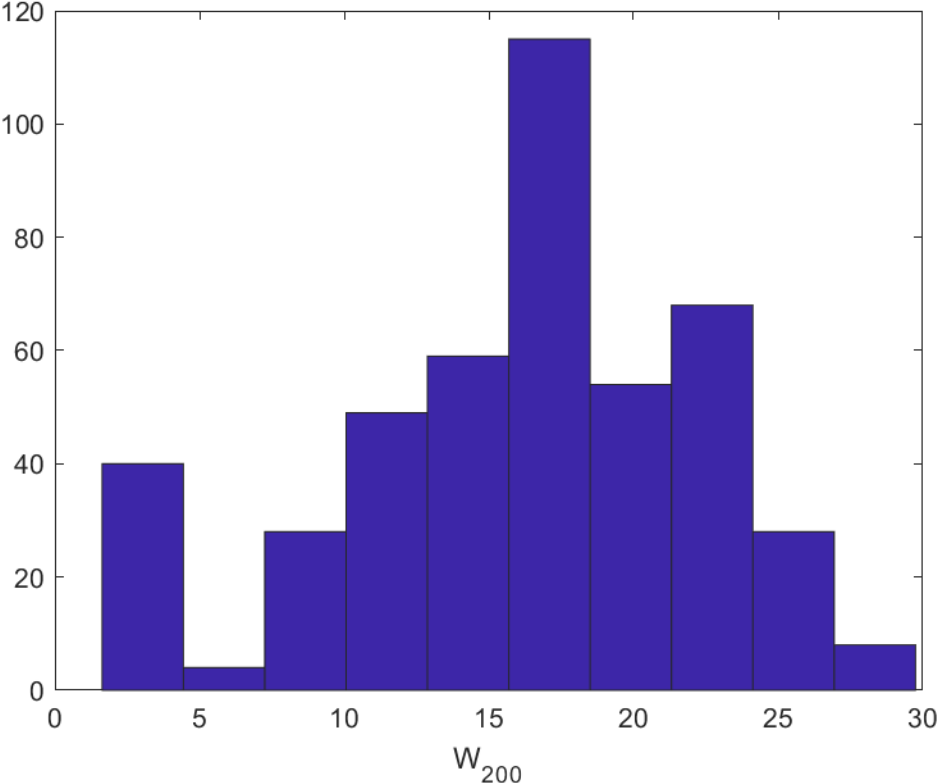
P05220\_Chronic myeloid leukemia



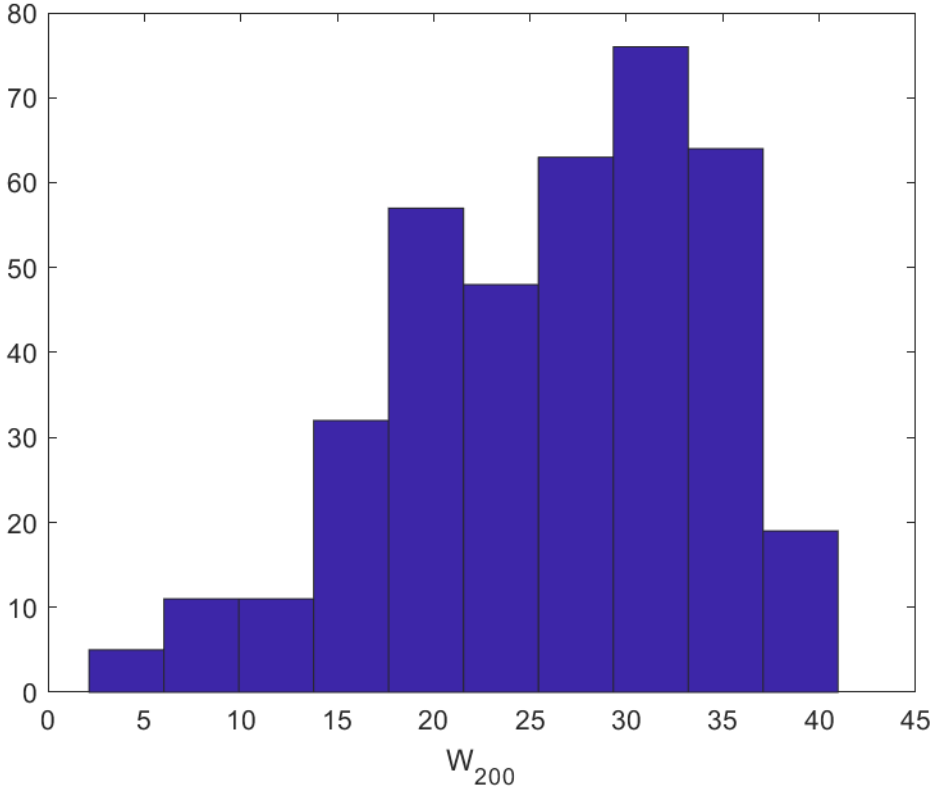
P05221\_Acute myeloid leukemia



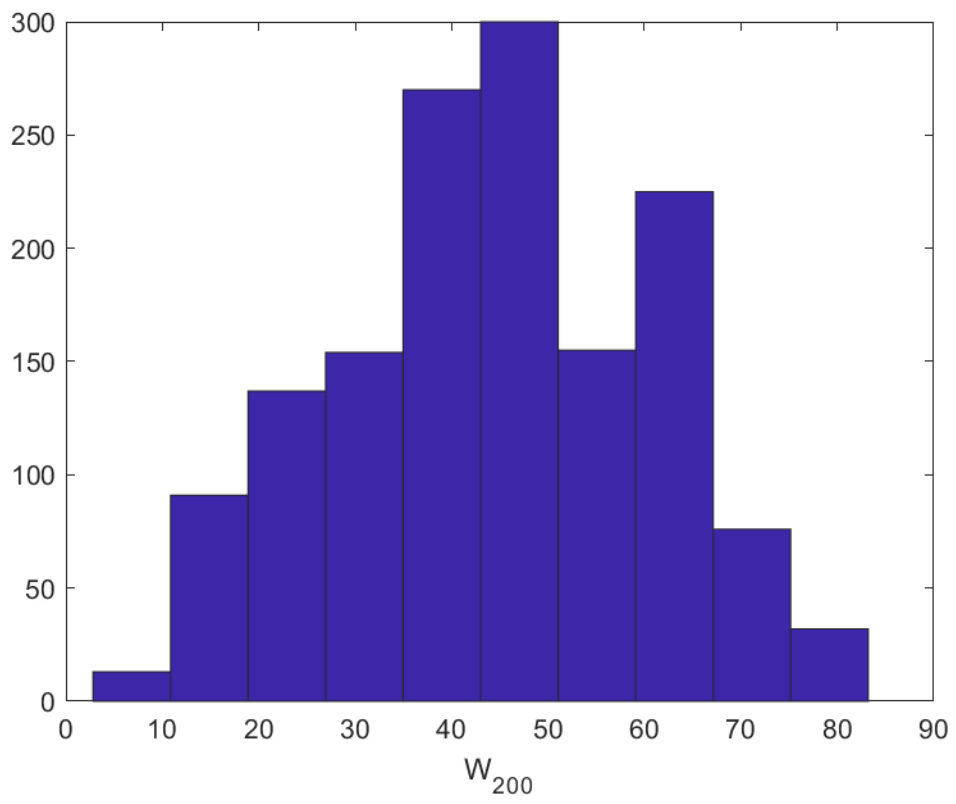
P05222\_Small cell lung cancer



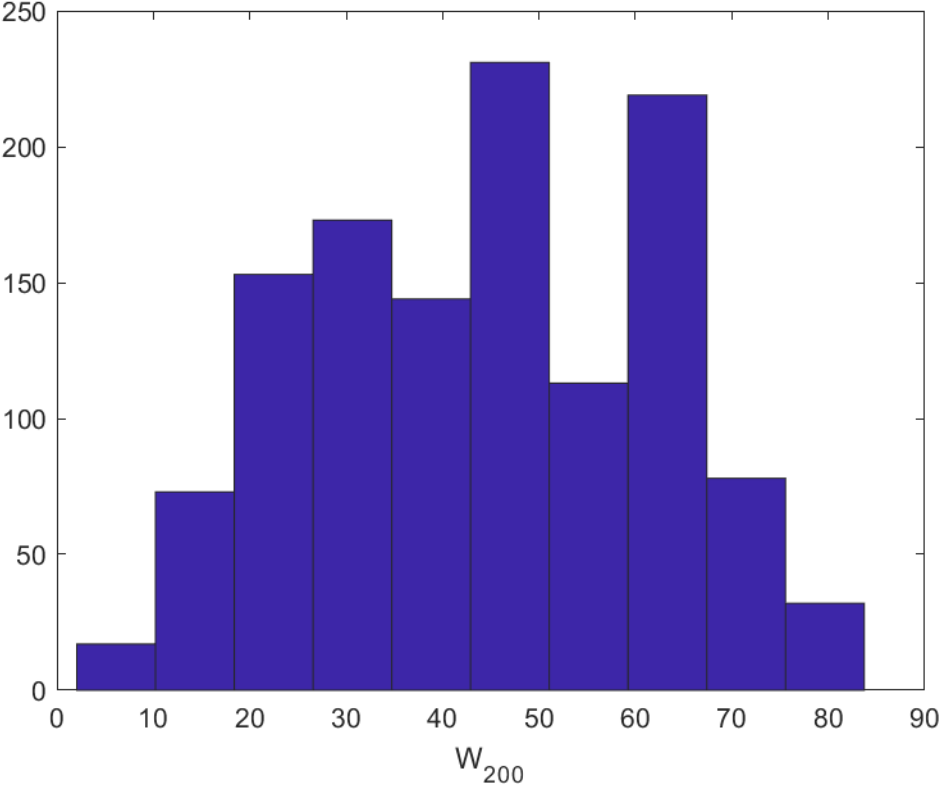
P05223\_Non-small cell lung cancer



P05224\_Breast cancer



P05225\_Hepatocellular carcinoma



P05226\_Gastric cancer

