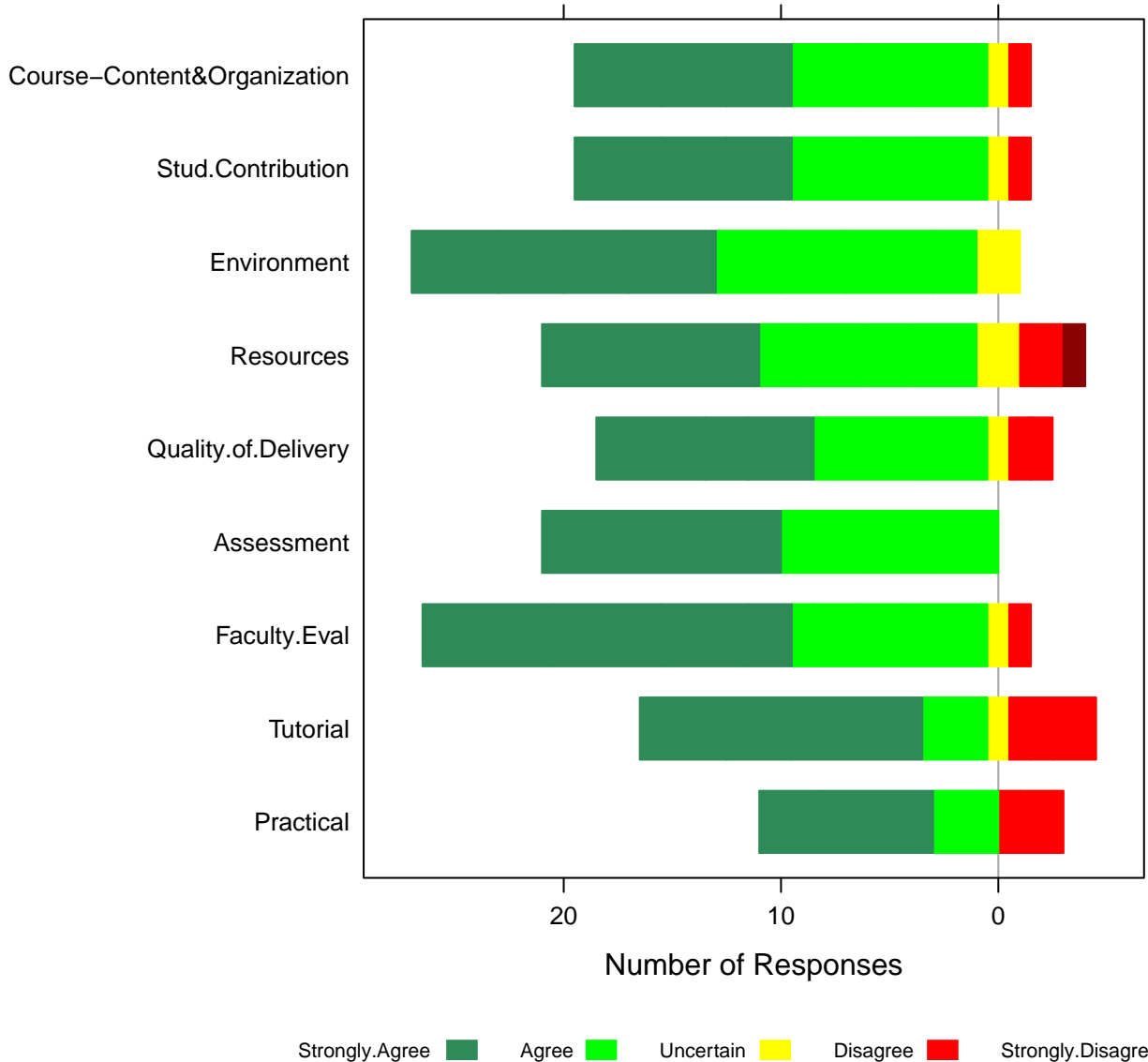


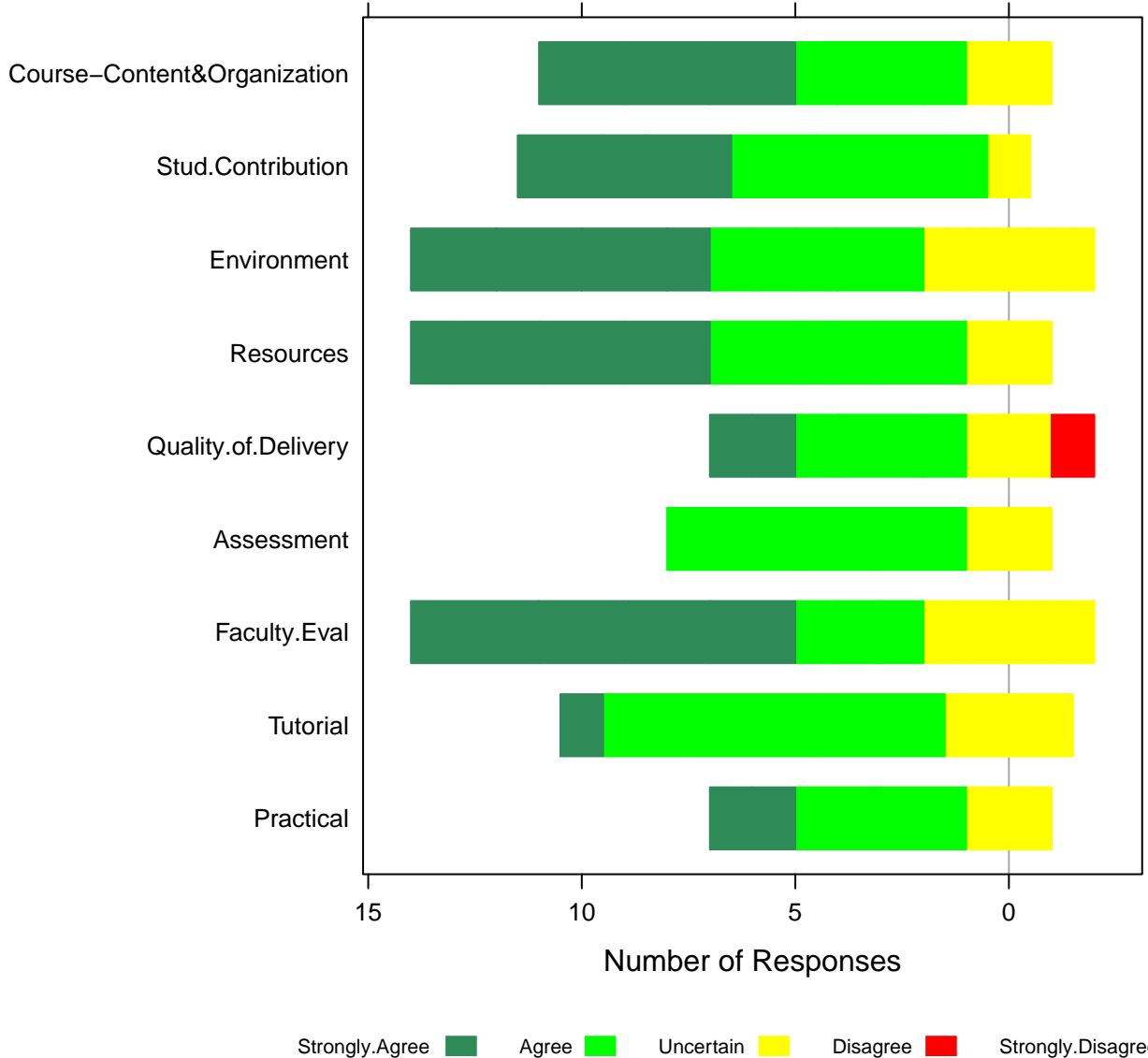
Students Course Eval Survey
Phytotechnology taught by A.jabbar Pirzada
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Research Methodology taught by Abdul Jabbar

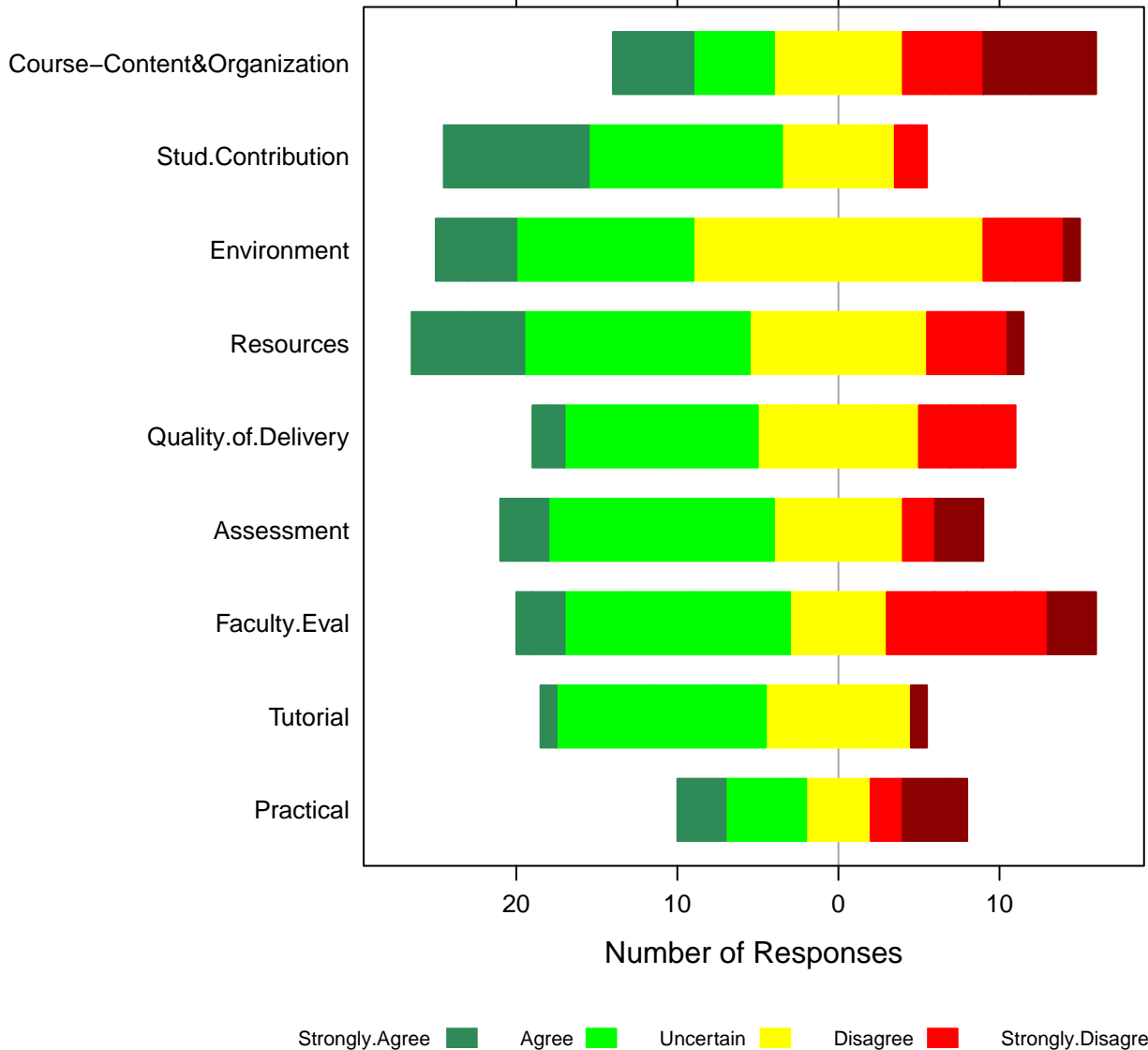
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Plant Physiology taught by Ali Murad Jakhar

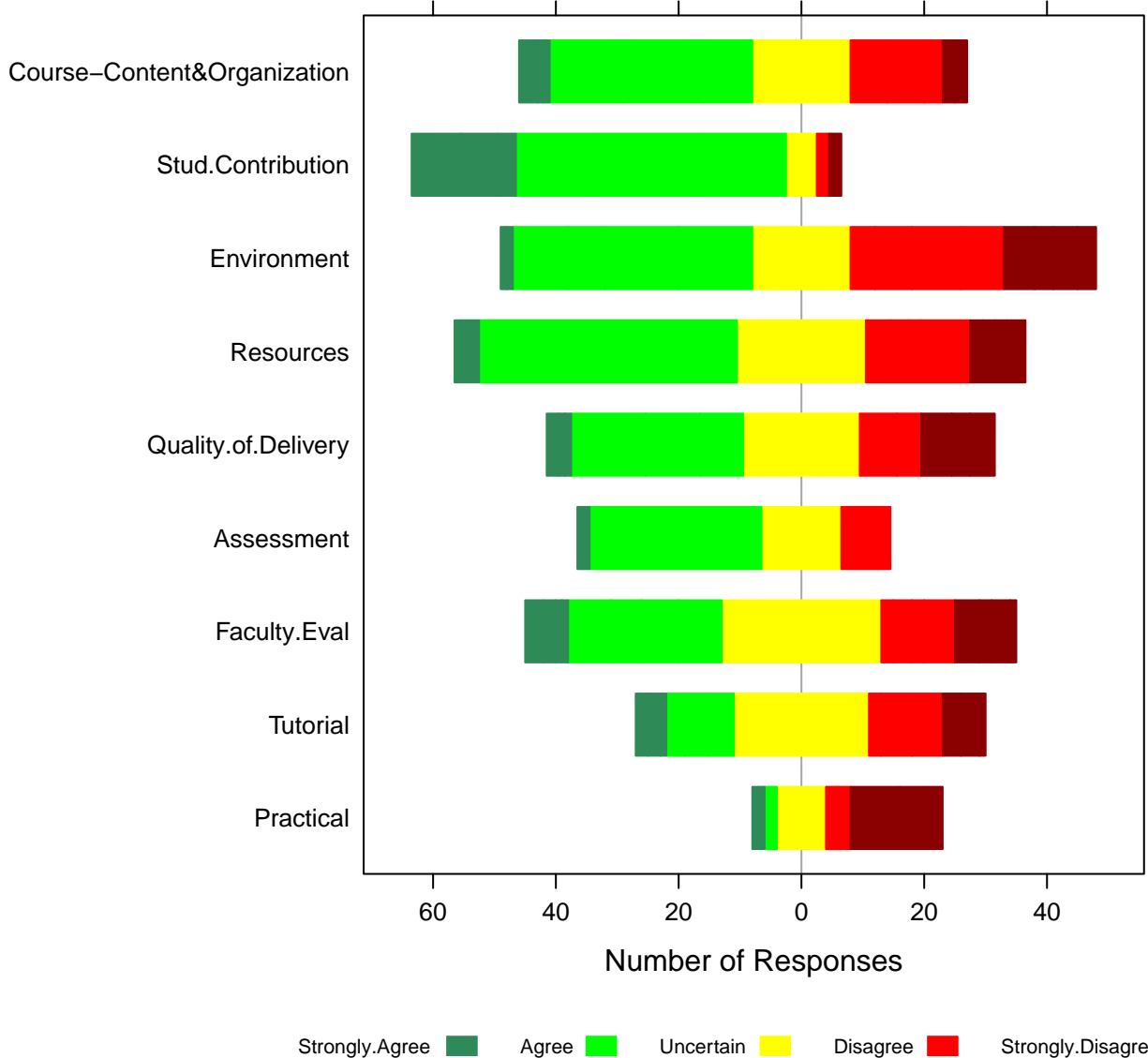
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Environmental sciences taught by Ali Murad

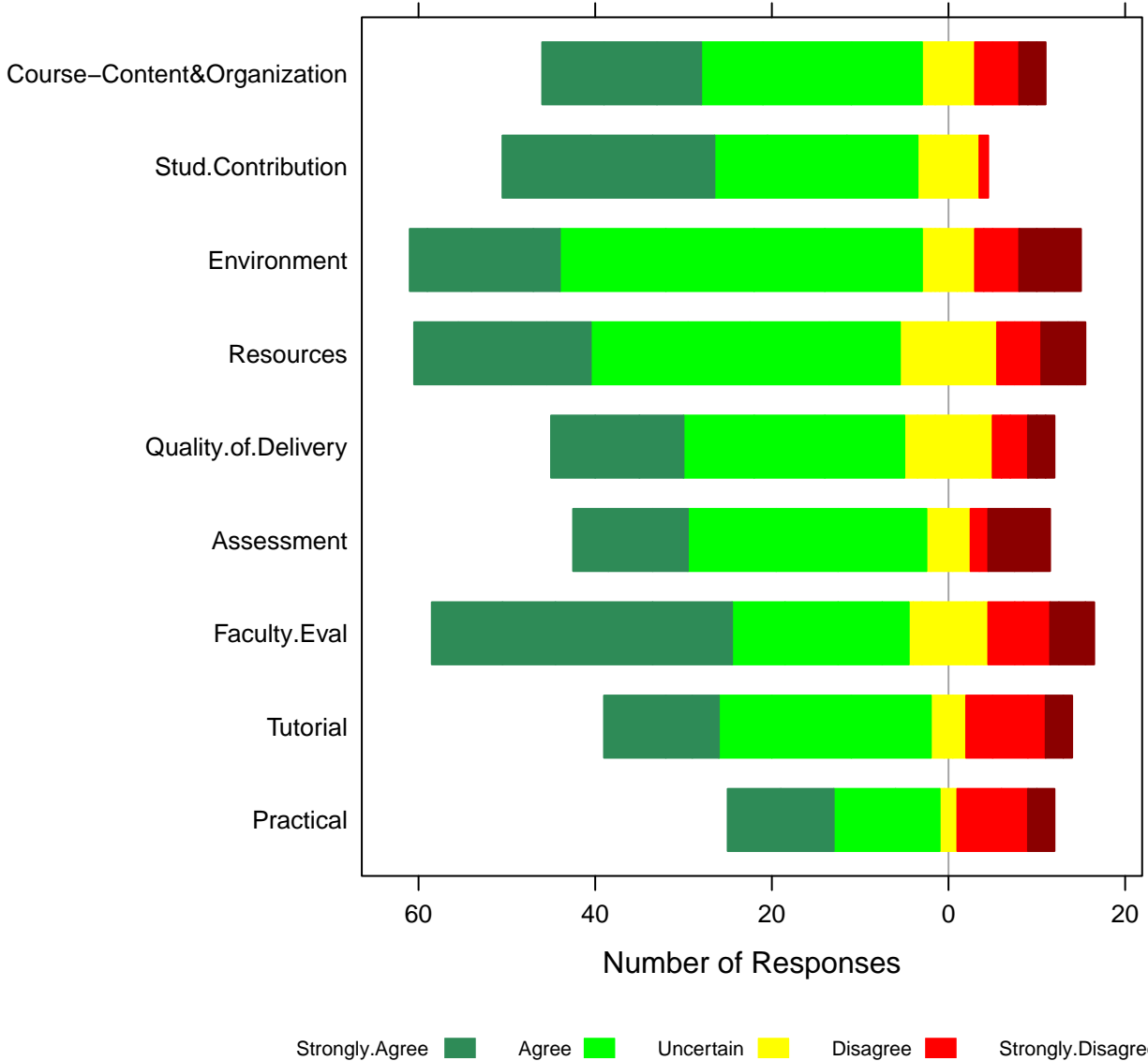
Institute/Center/Department: Plant Sciences Year: 2017



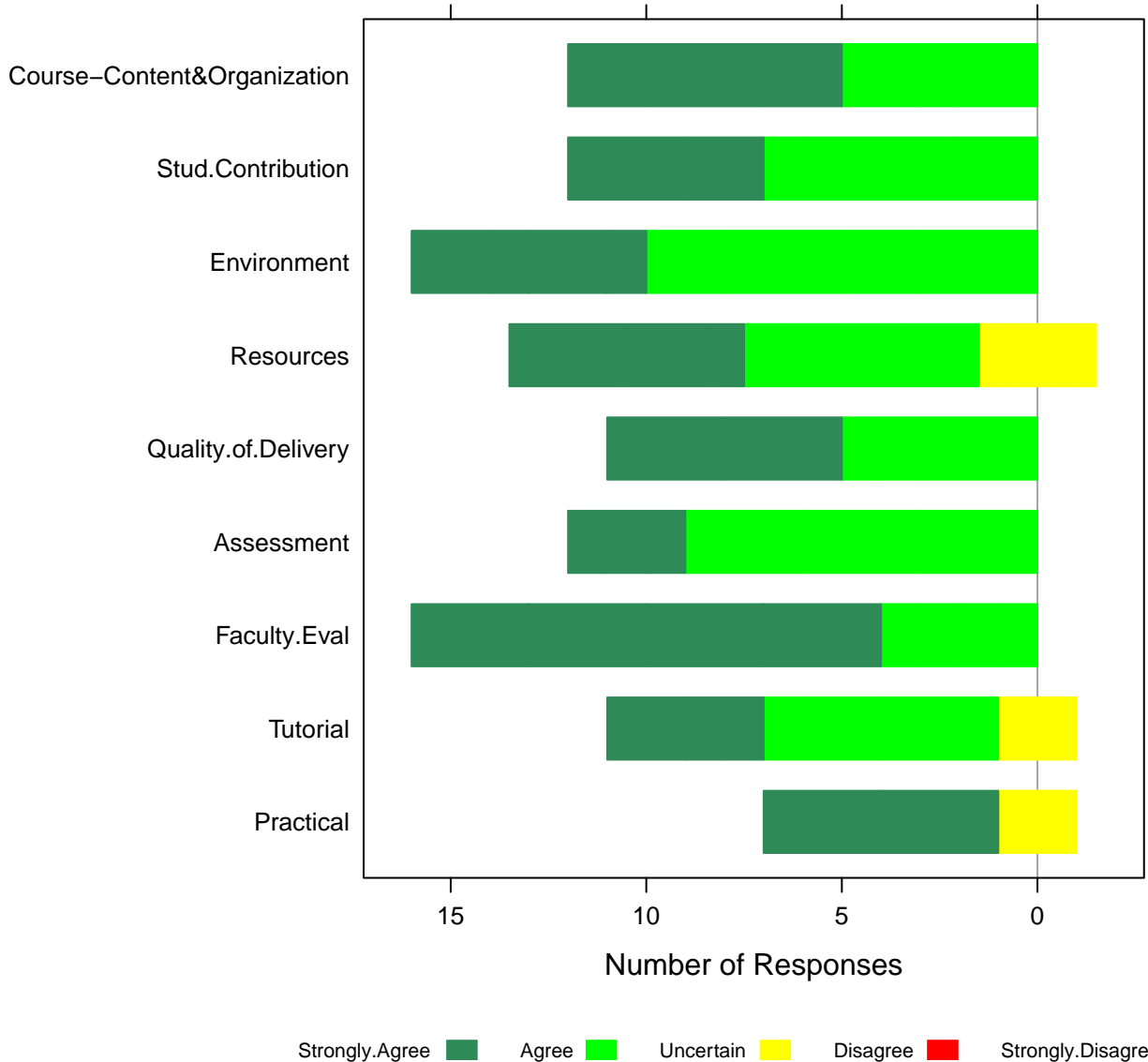
Students Course Eval Survey

Phycology and Phylotechnology taught by Amina Kabir Khanzada

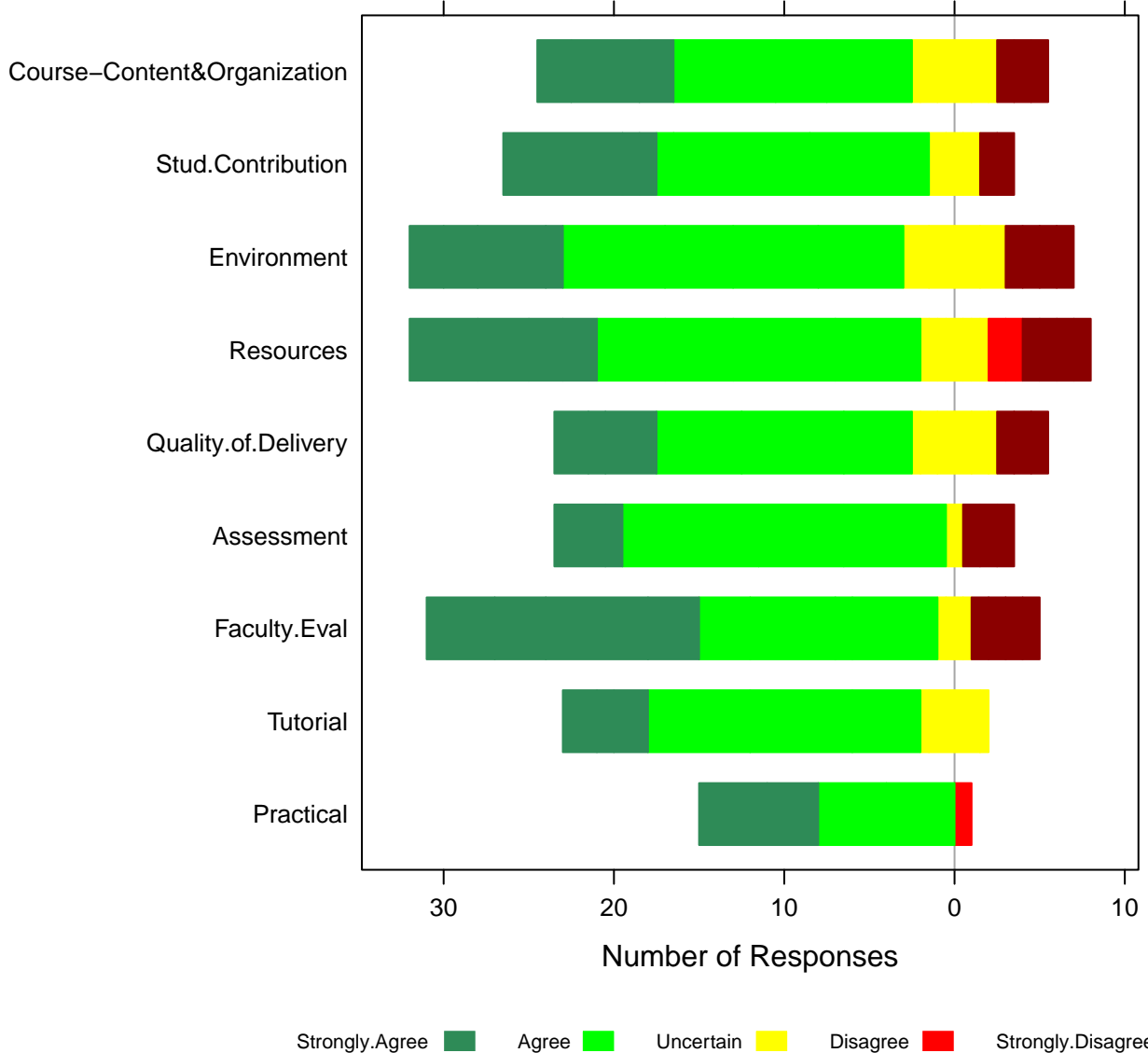
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey
Soil Sciences taught by Farooque Ahmed Bughio
Institute/Center/Department: Plant Sciences Year: 2017



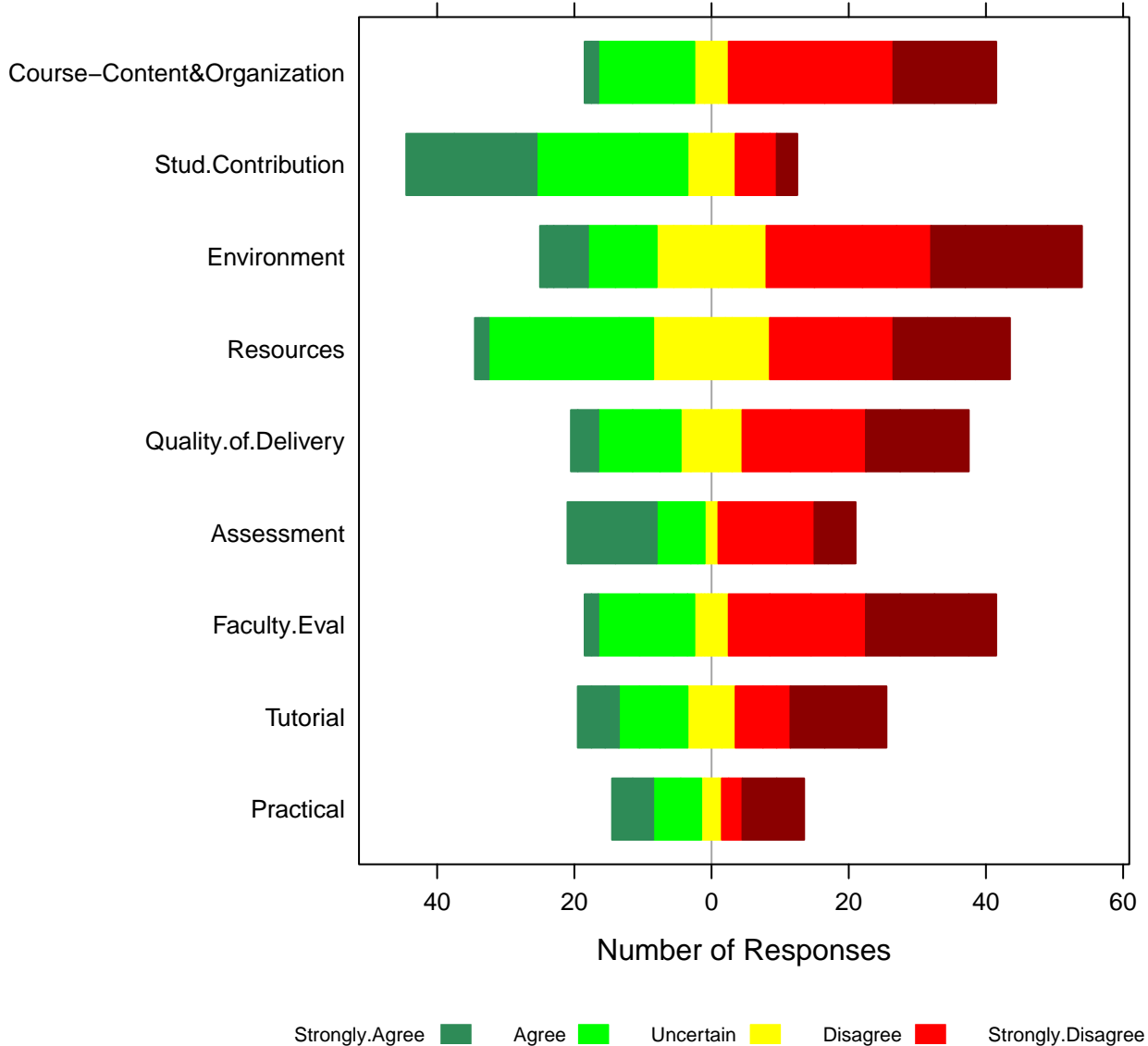
Students Course Eval Survey
Plant Ecology taught by Farooque Bughio
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Plant Physiology And Ecology taught by Mehjabeen Panhwar

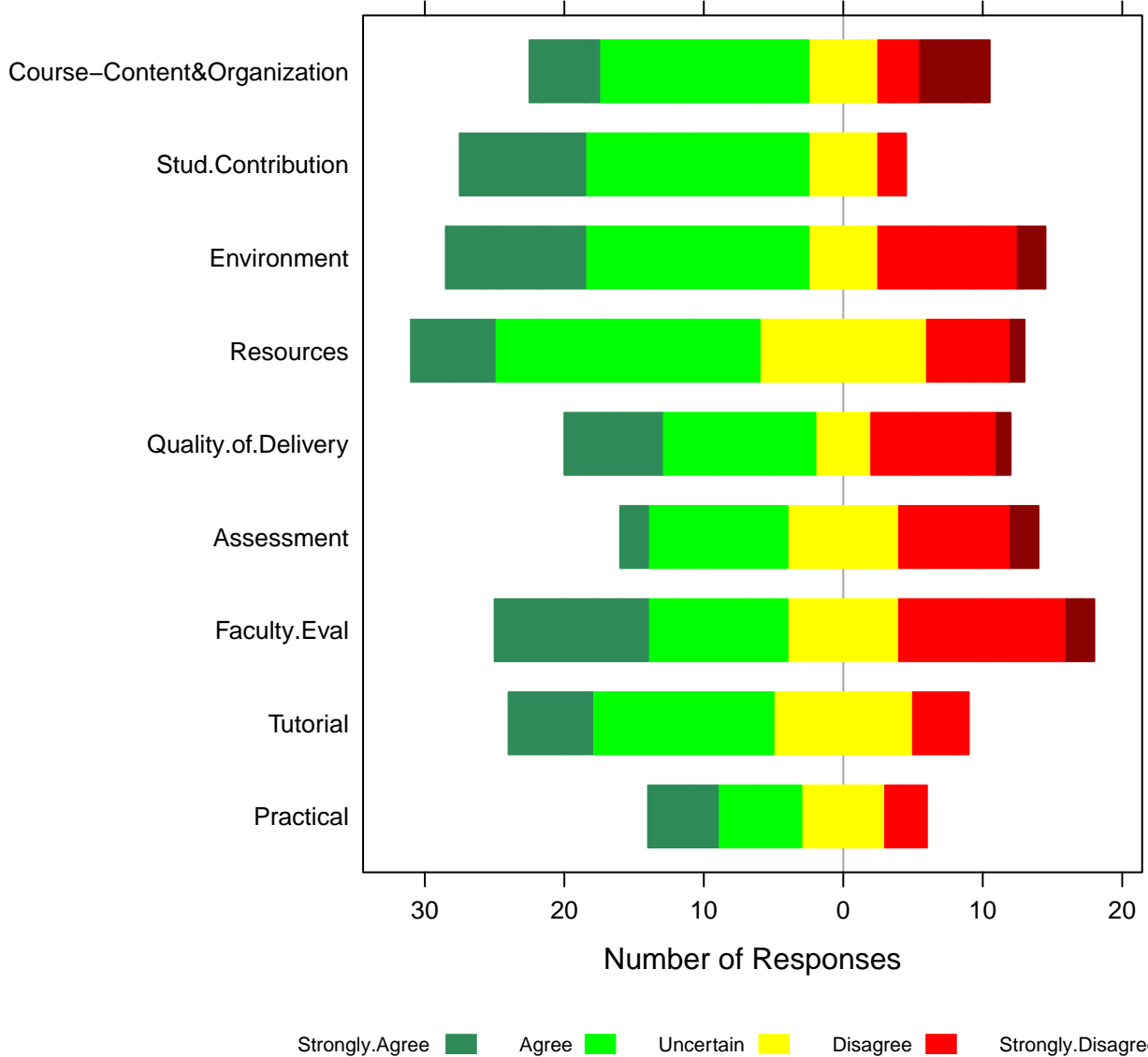
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Plant Anatomy taught by Nabeela Shah

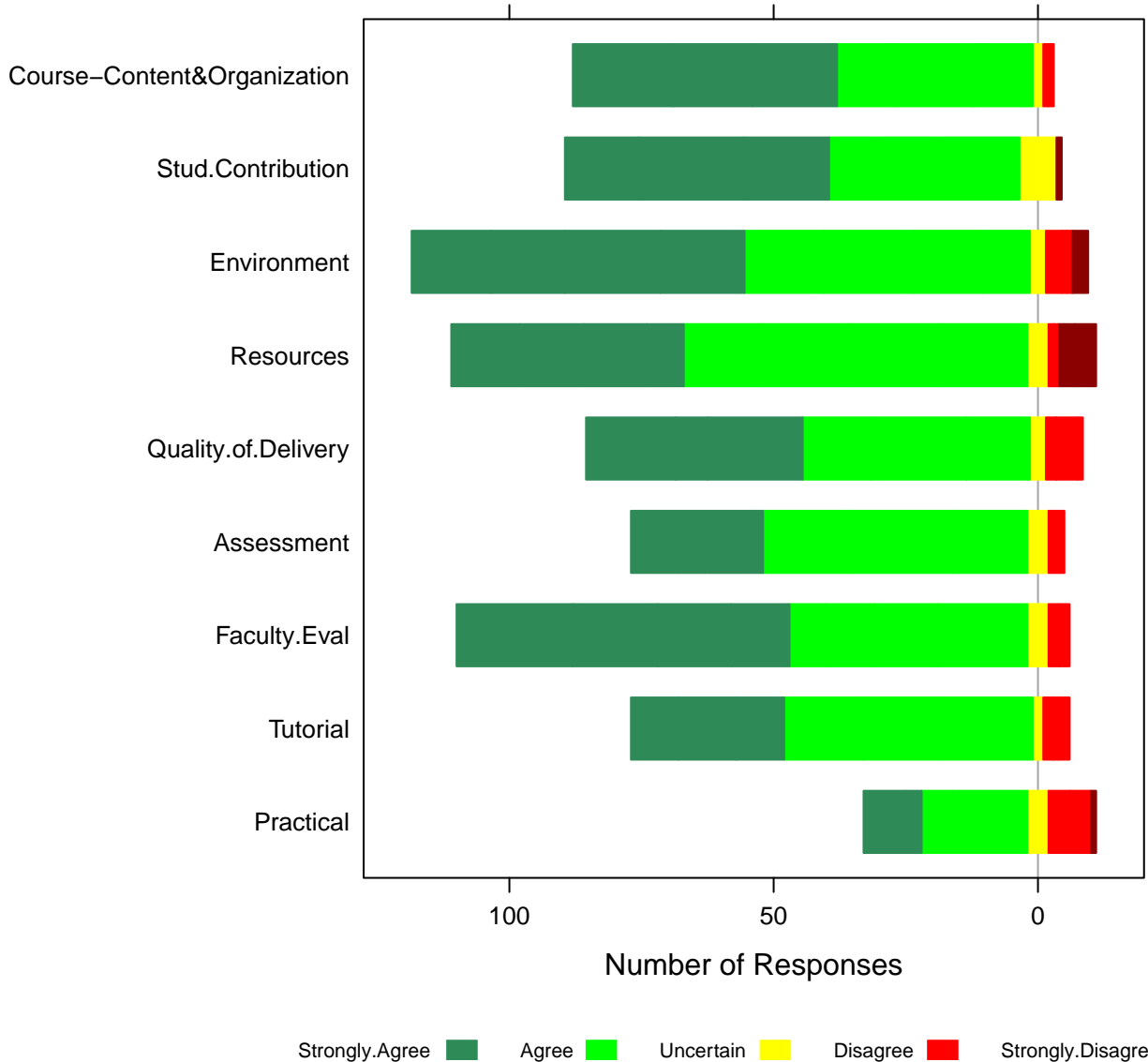
Institute/Center/Department: Plant Sciences Year: 2017



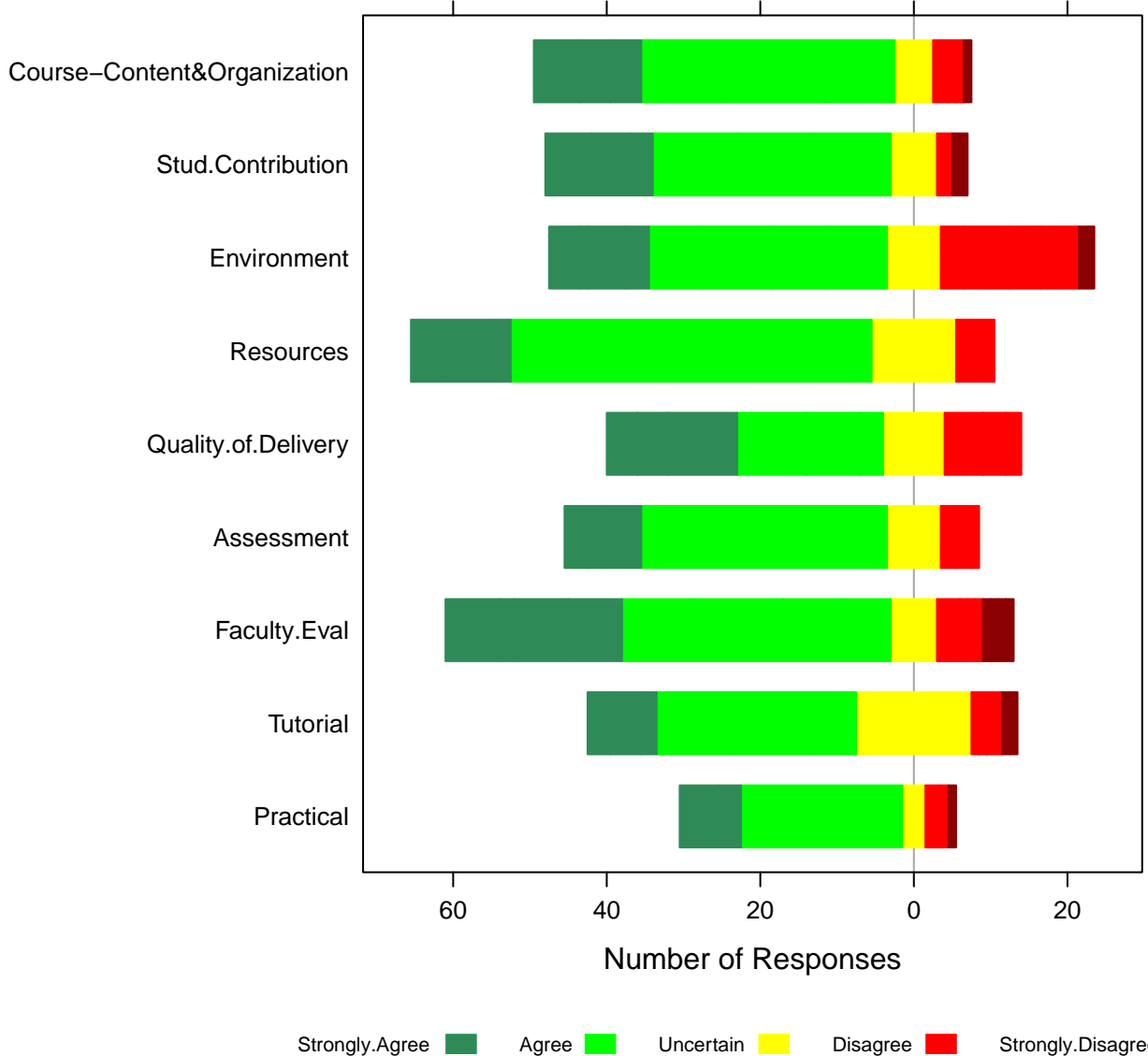
Students Course Eval Survey

Plant Physiology And Ecology taught by Rauf Jamali

Institute/Center/Department: Plant Sciences Year: 2017



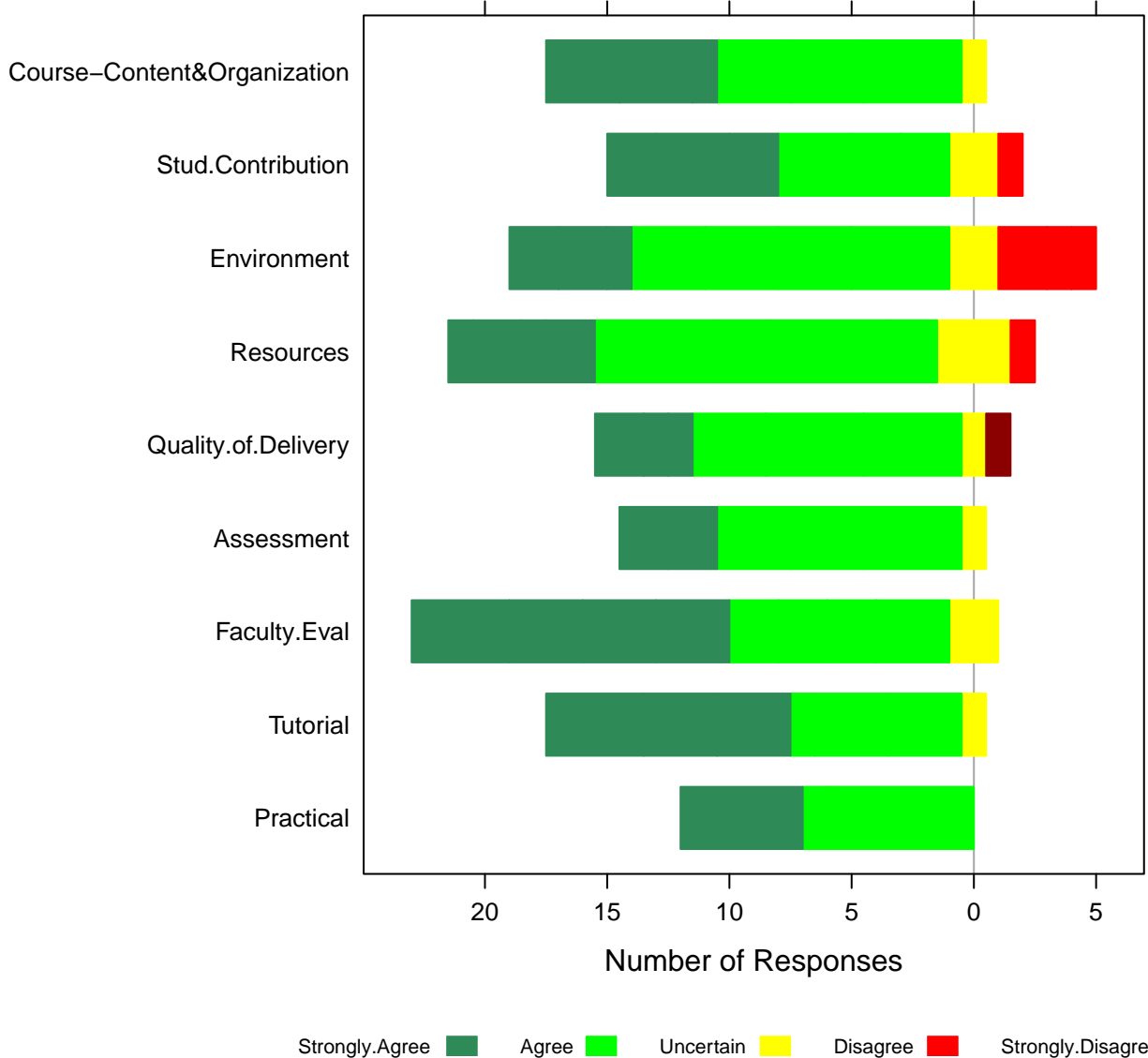
Students Course Eval Survey
Genetics Compulsory taught by Sadaf Tabassum
Institute/Center/Department: Plant Sciences Year: 2017



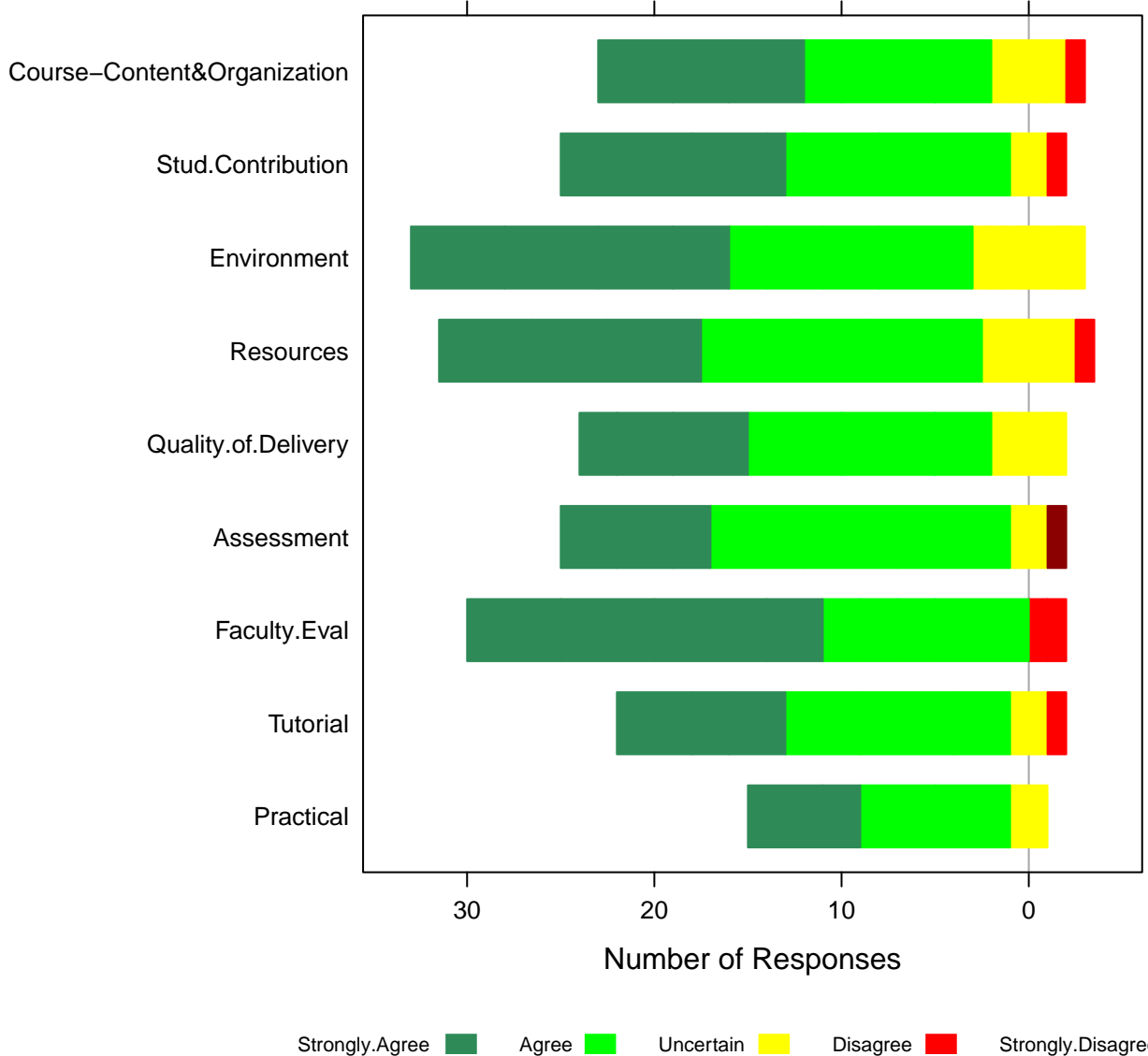
Students Course Eval Survey

Soil Science taught by Saeed Abro

Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey
Biochemistry taught by Saeed Akhtar
Institute/Center/Department: Plant Sciences Year: 2017



Students Course Eval Survey

Plant Biodiversity taught by Zubeda Lashari

Institute/Center/Department: Plant Sciences Year: 2017

