Pre-Module Survey

Q 1-5: Demographics: ID number, Age, Gender, Race, Highest level of education (BS, MS, PhD)
Q 6-8: Medical School Variables: Year in medical school, Exposure/clinical clerkship to surgical specialties, Planned specialty of choice
Q 9-56: What surgical specialty or specialties are appropriate to perform the management for the following scenarios? (You may pick more than one);

Questions (presented in a random order, currently grouped for ease of review):
Hand/Upper Extremity: Surgical reattachment of a severed digit, repair of a scaphoid bone fracture, surgery for carpal tunnel, management of a distal radius fracture, tendon repair of a digit, surgical management of a septic joint
Craniofacial/ Pediatric: surgical management of a skull defect requiring cranioplasty, surgical management of an infant with cleft palate, surgical management of facial paralysis since birth, surgical management of a congenital hemangioma, surgical management of syndactyly in an infant, surgical management of a broken jaw
Reconstruction/ Microsurgery: surgical reconstruction for a breast defect after breast cancer excision, surgical coverage of a large area of exposed tibia after a car accident, surgical reconstruction of a vulvovaginal wound after cancer excision, surgical management of lymphedema, surgical management of a pressure sore
Breast/ Cosmetic: breast reduction surgery, surgical management for gynecomastia (male with excess breast tissue), “tummy tuck” surgery, surgical management for a patient who does not like the appearance of his/her nose, gender affirming top surgery, treatment for an elderly gentleman who does not like the appearance of wrinkles on his face