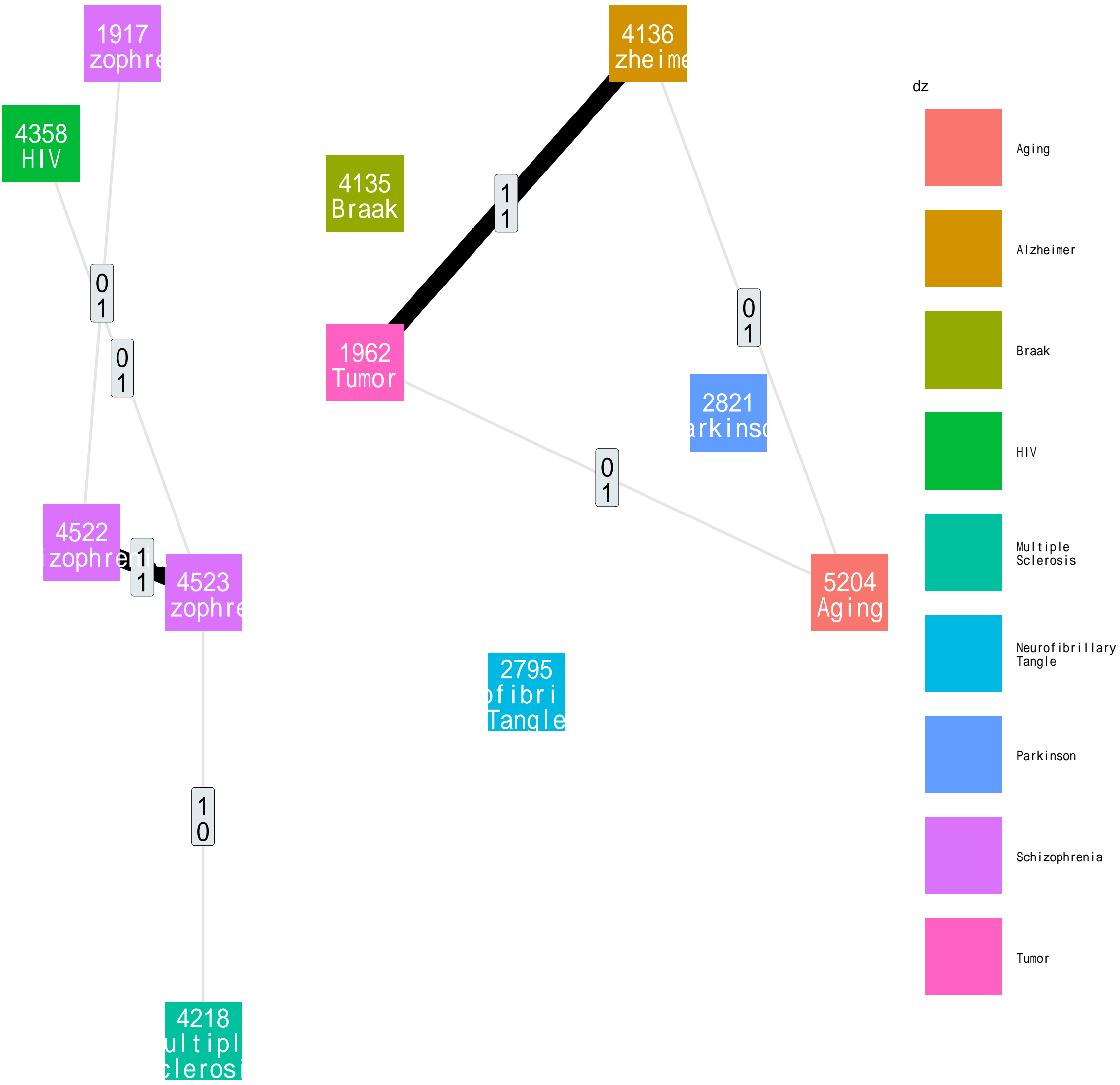
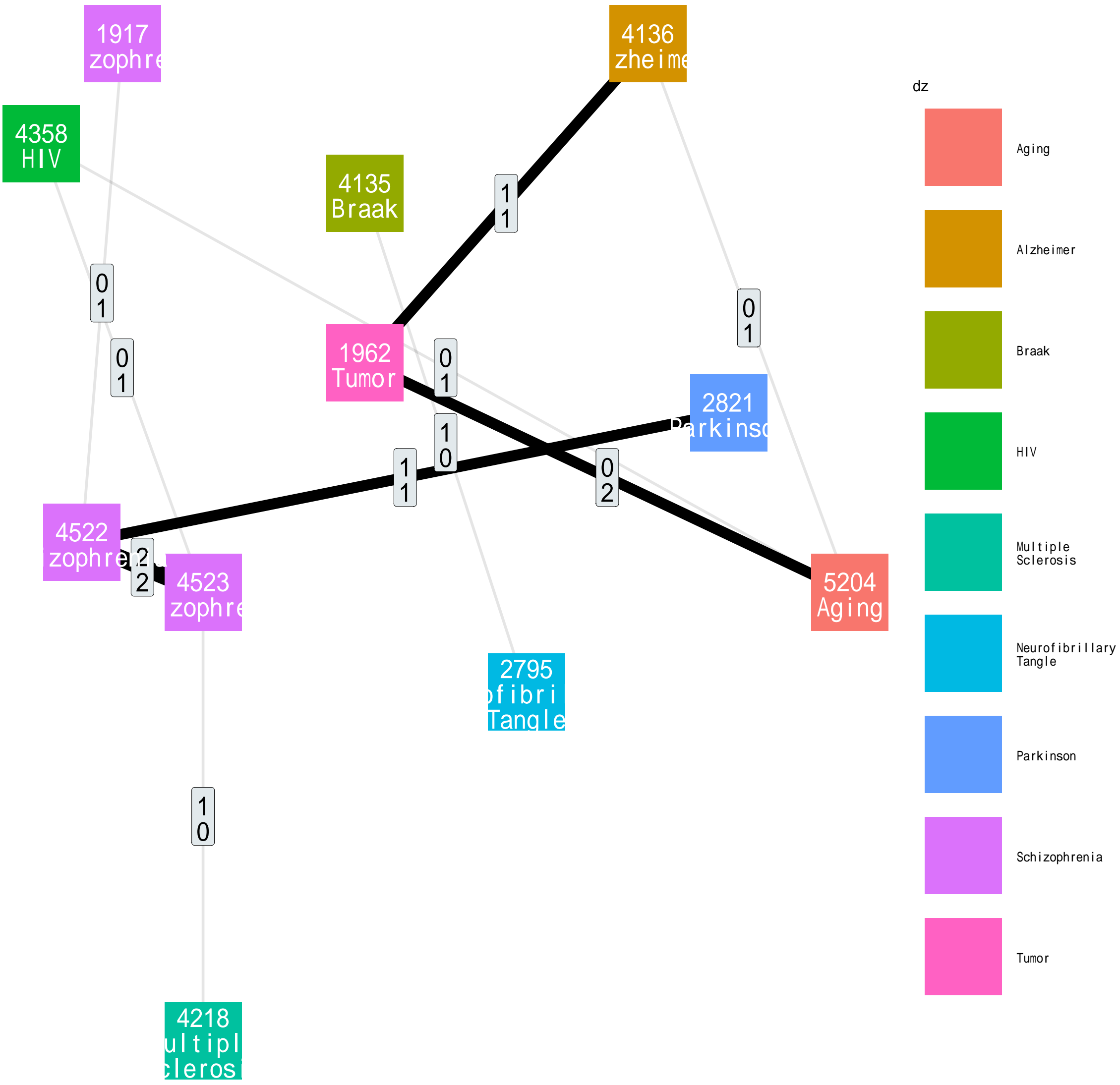


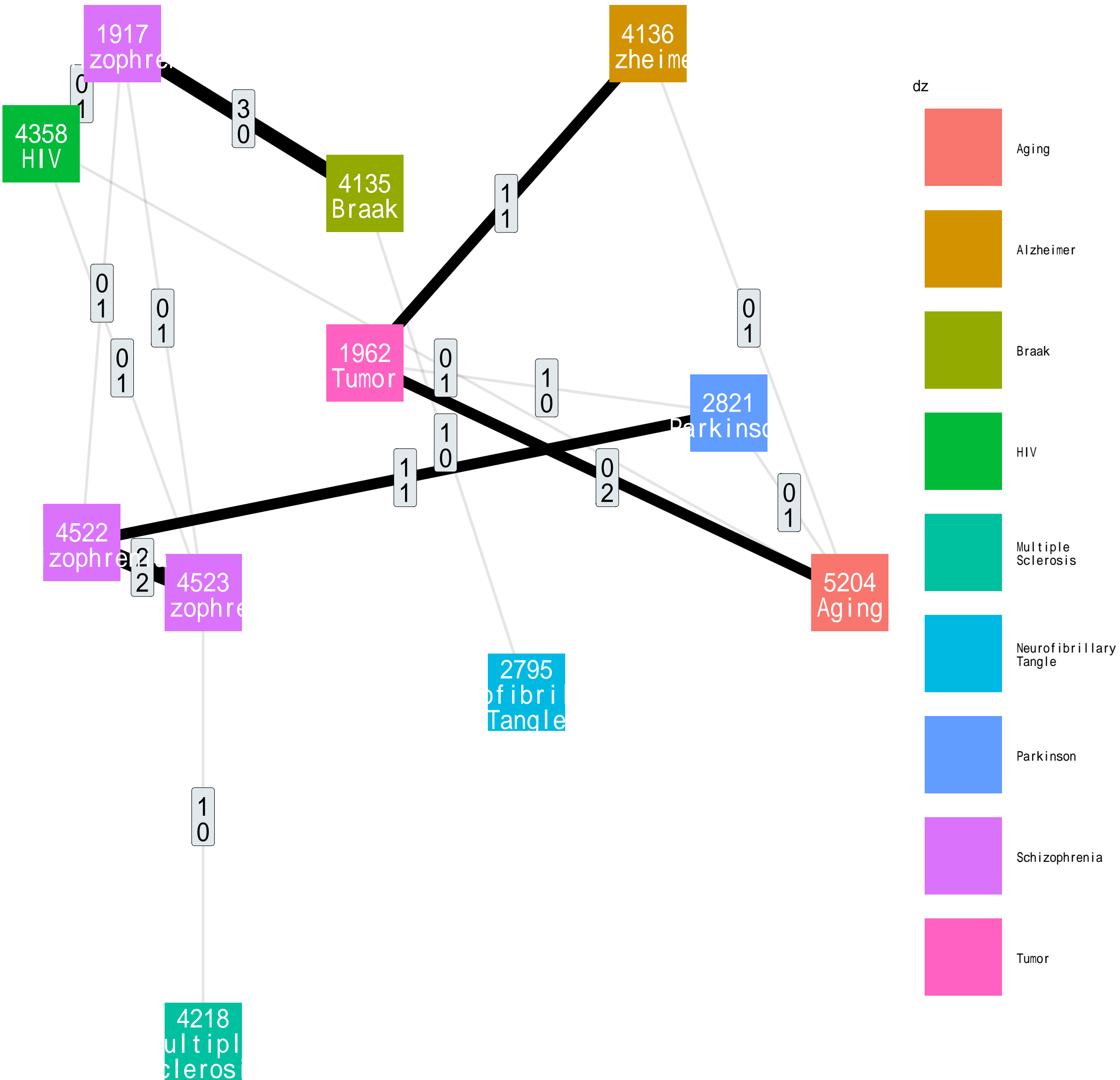
Number of DEGs for each dataset = 100



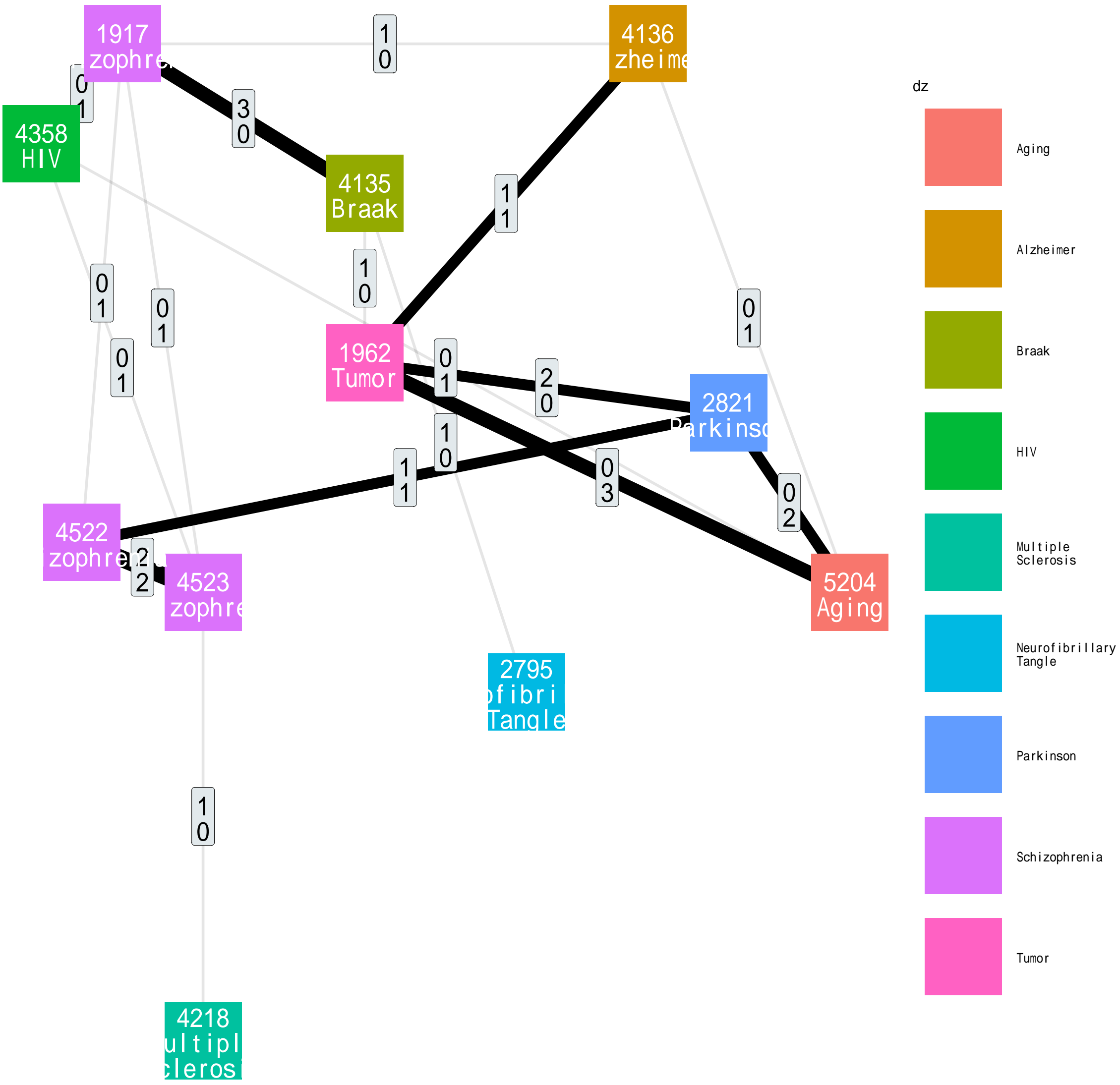
Number of DEGs for each dataset = 125



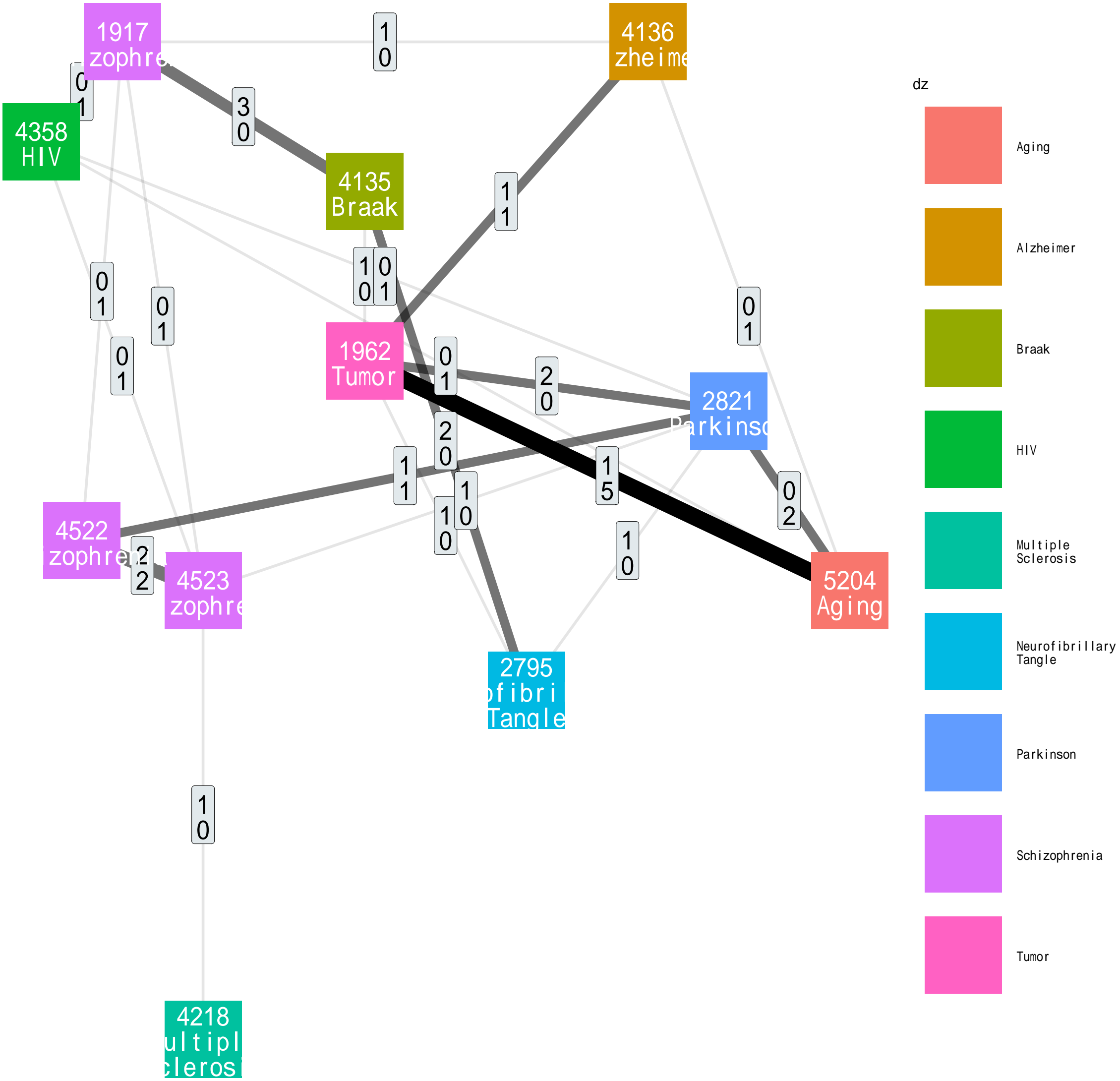
Number of DEGs for each dataset = 150



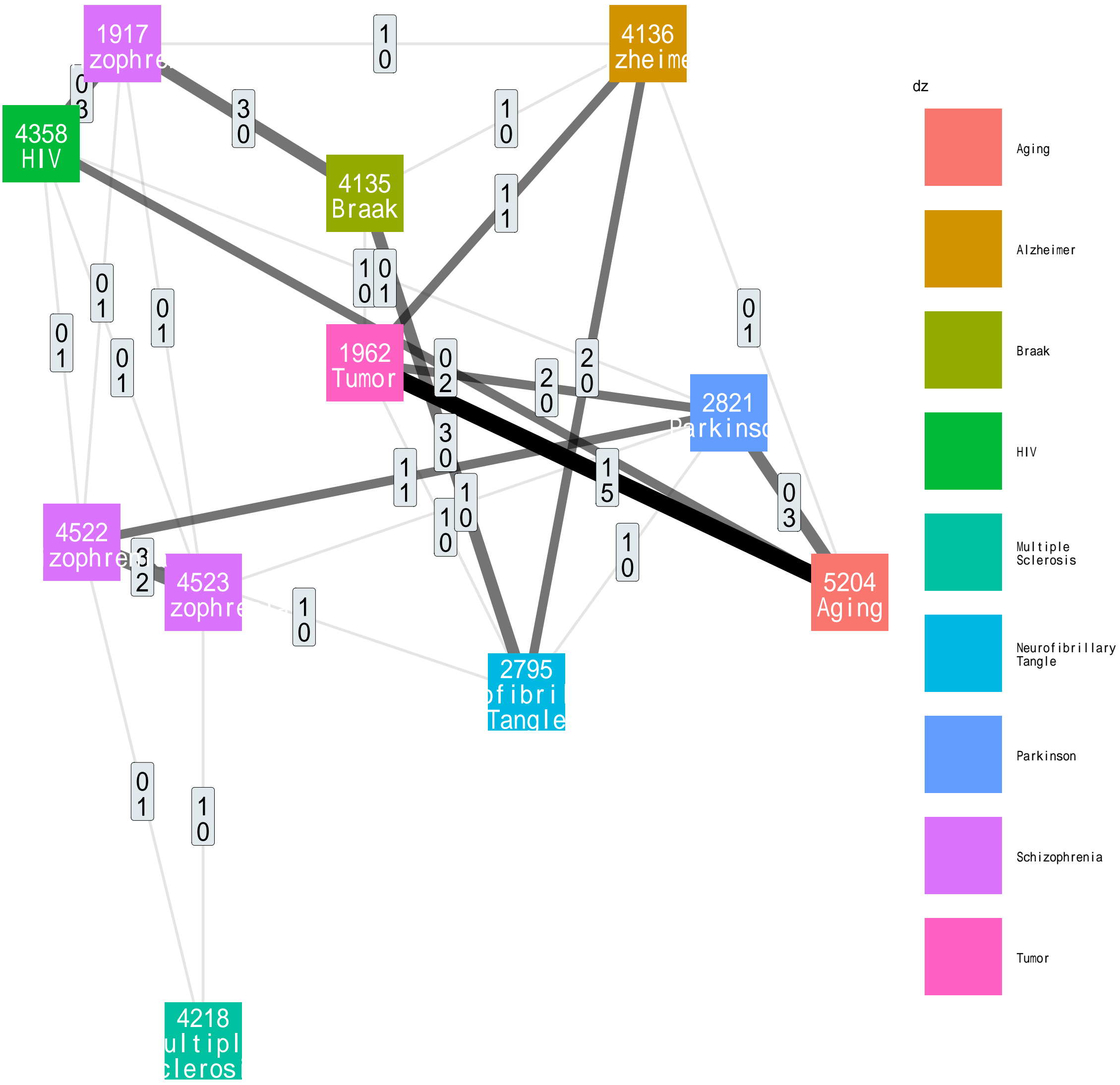
Number of DEGs for each dataset = 175



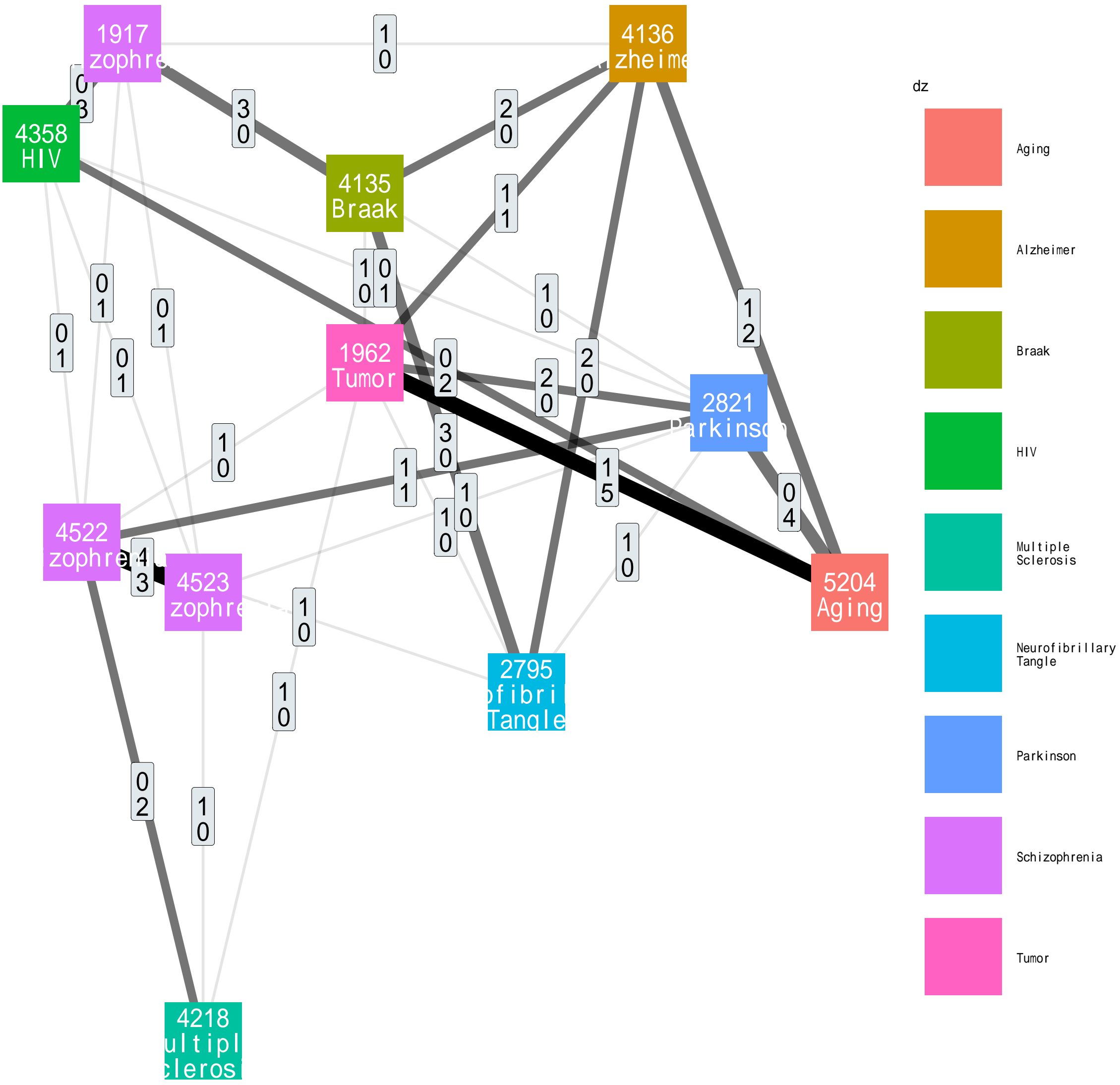
Number of DEGs for each dataset = 200



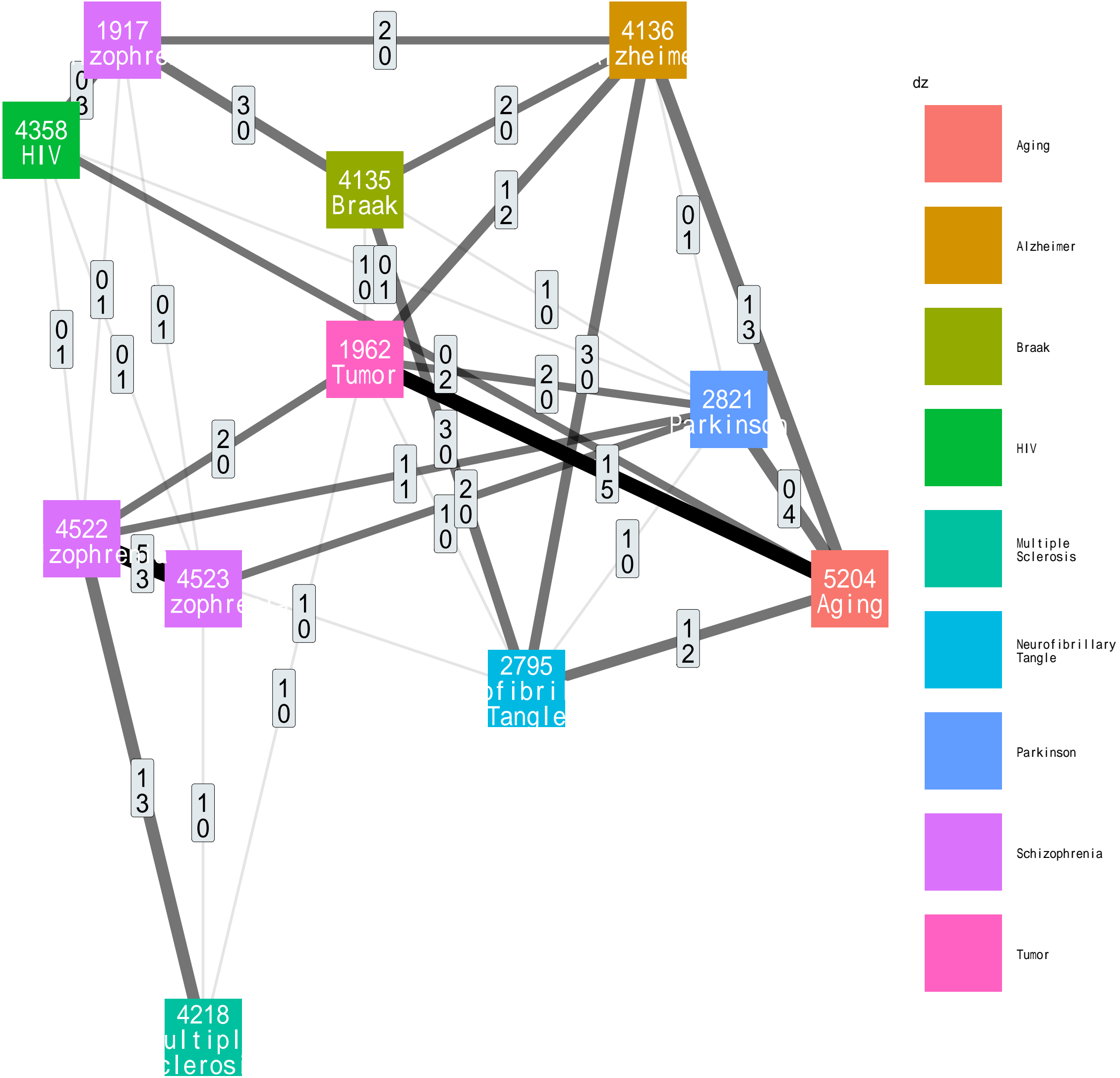
Number of DEGs for each dataset = 225



Number of DEGs for each dataset = 250

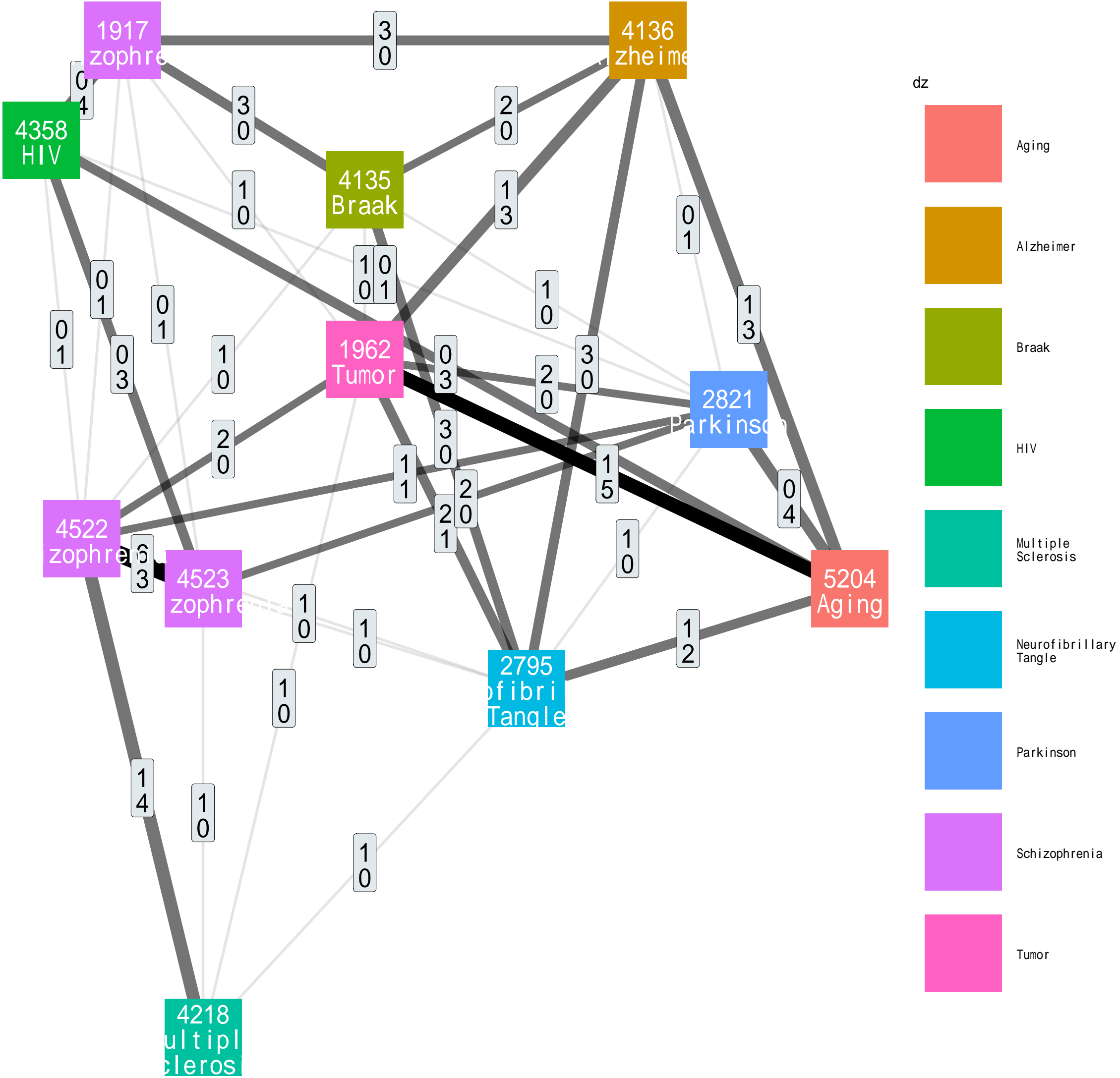


Number of DEGs for each dataset = 275

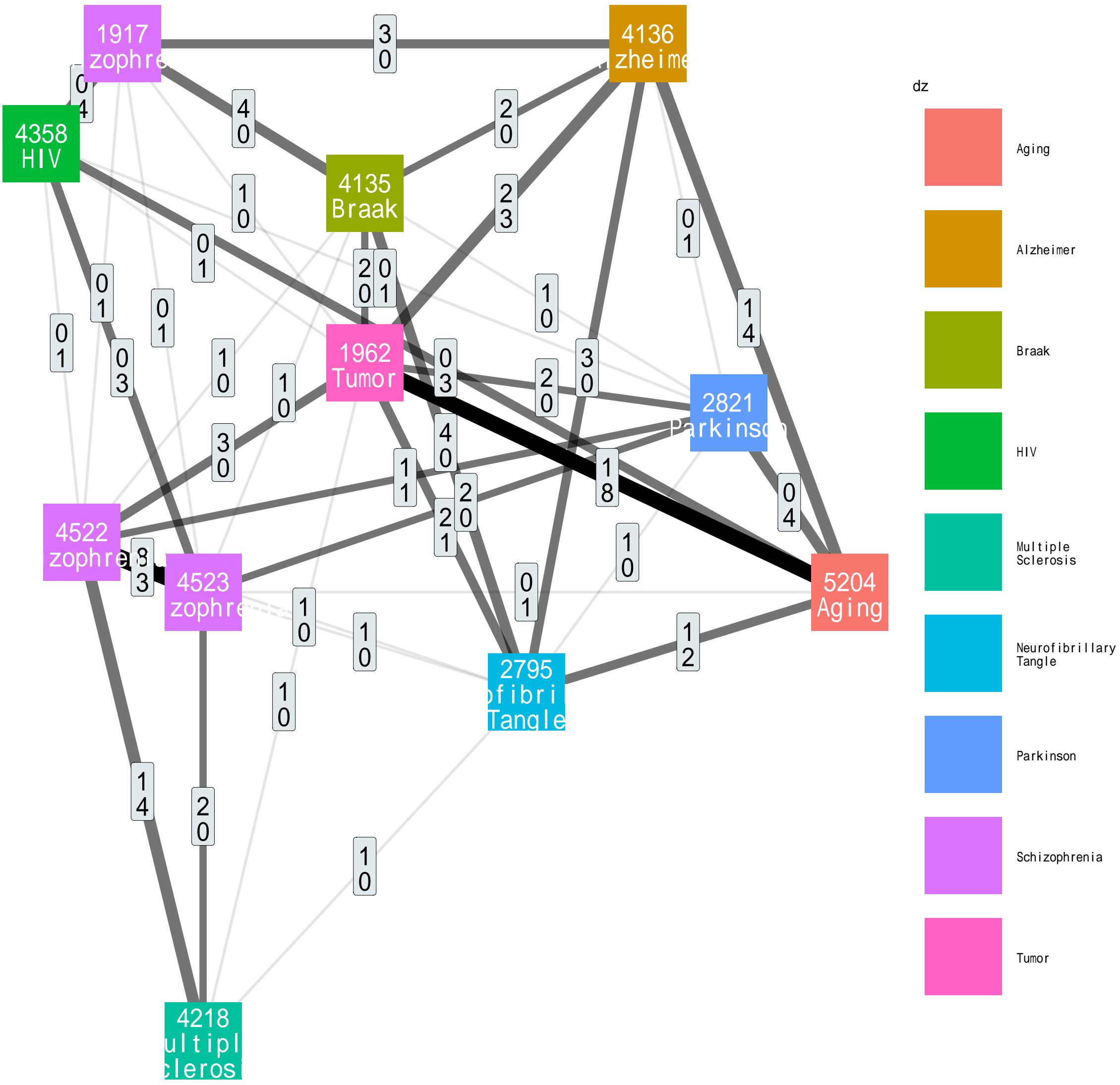




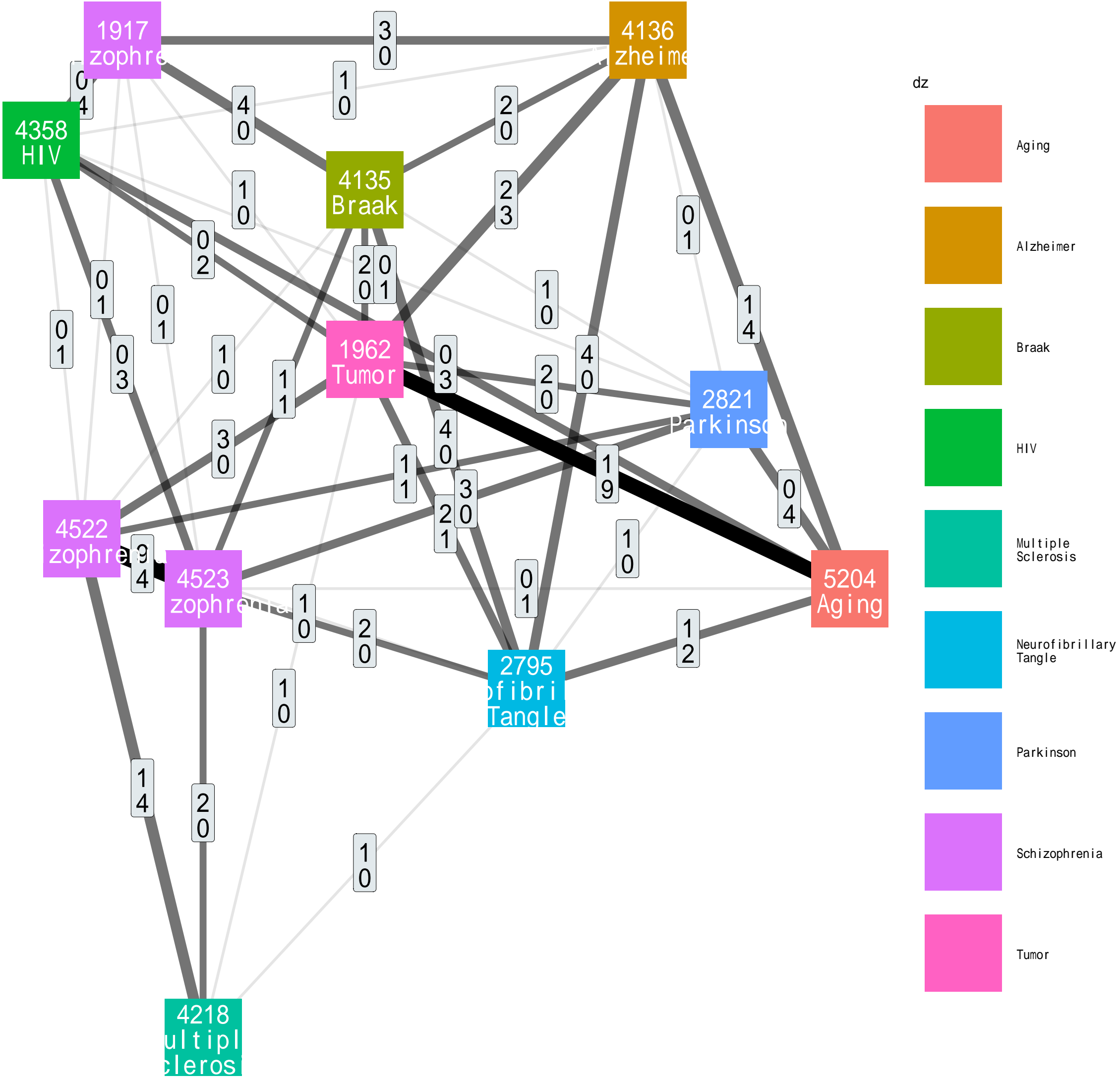
Number of DEGs for each dataset = 300



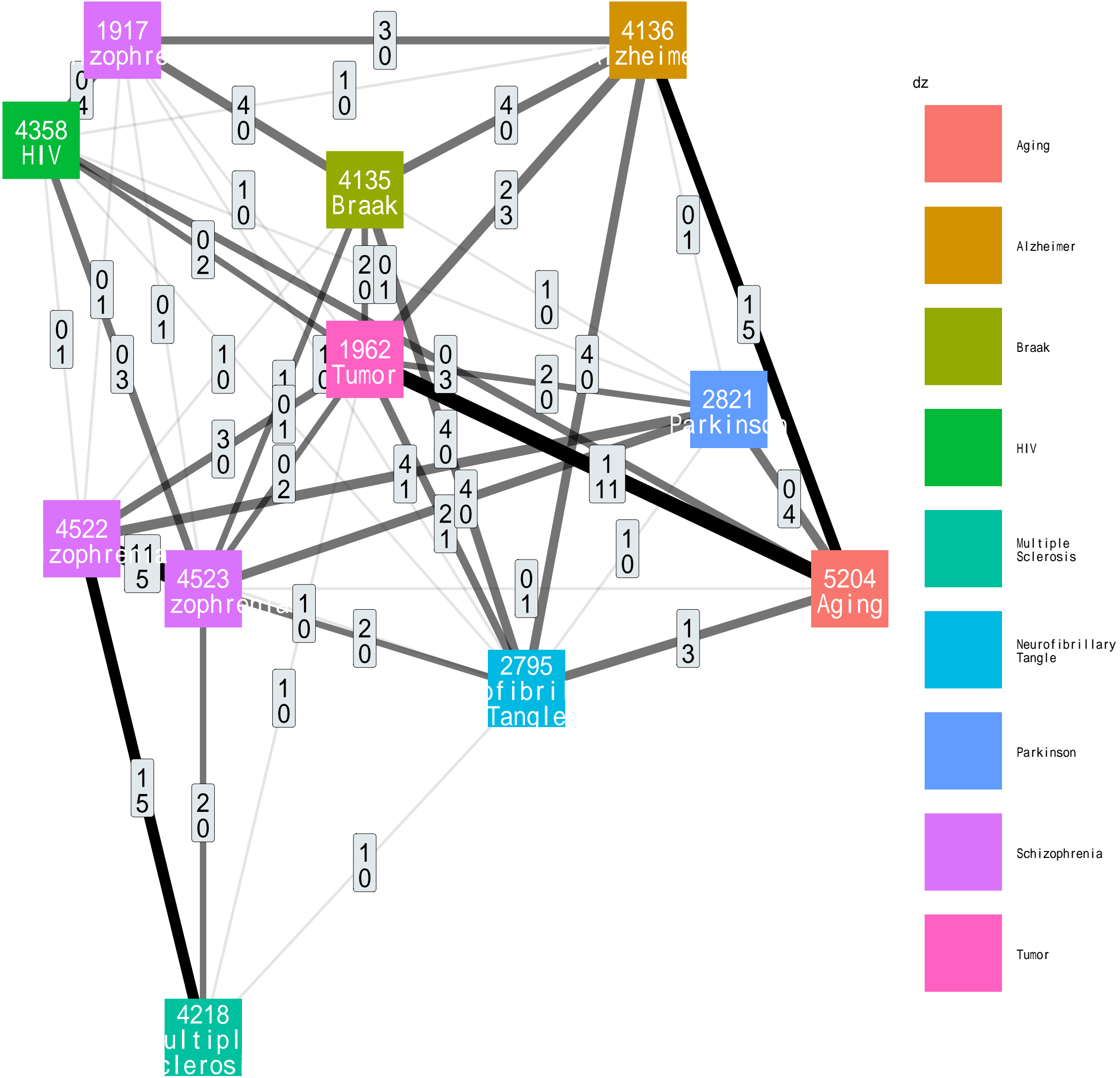
Number of DEGs for each dataset = 325



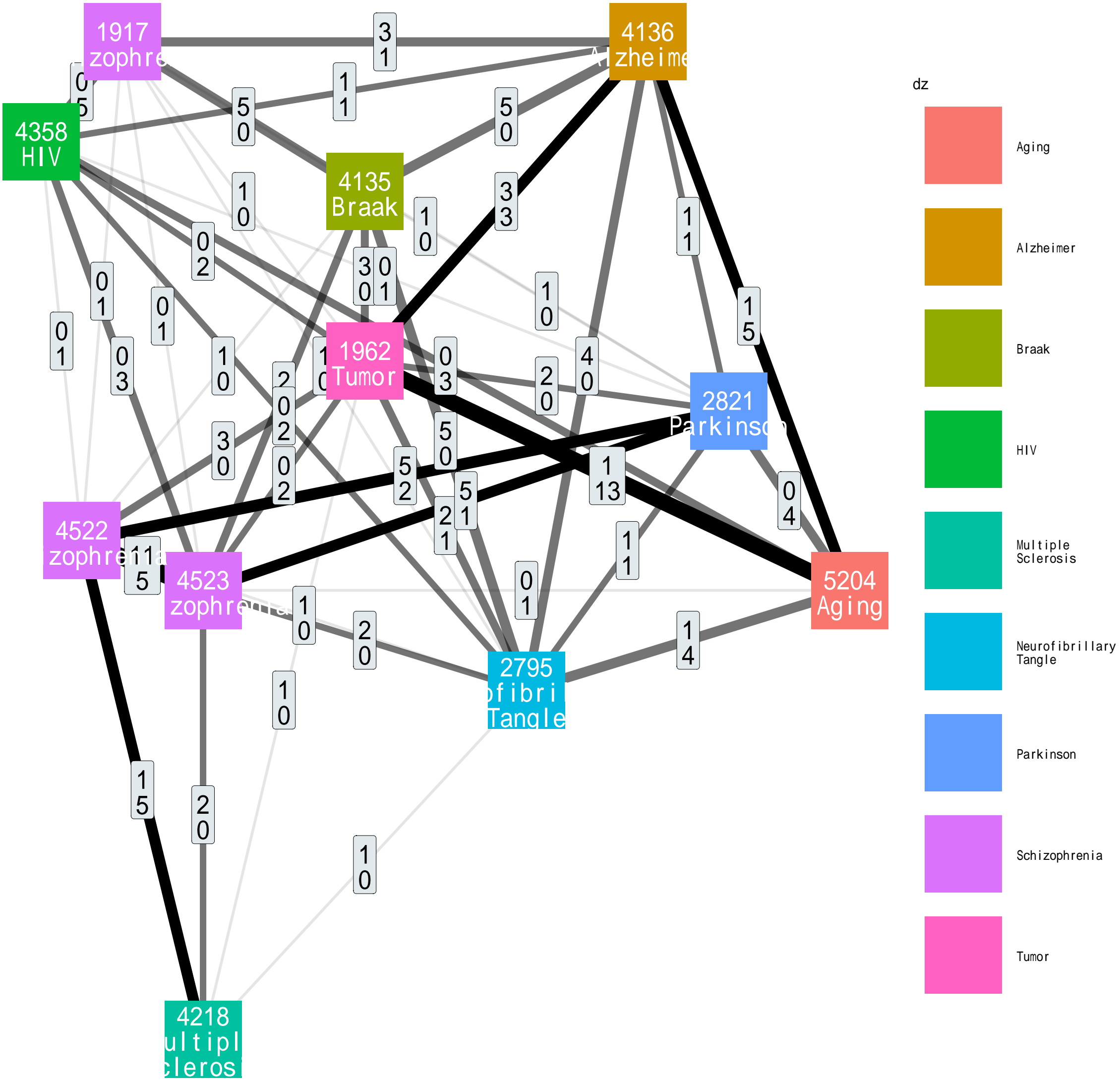
Number of DEGs for each dataset = 350



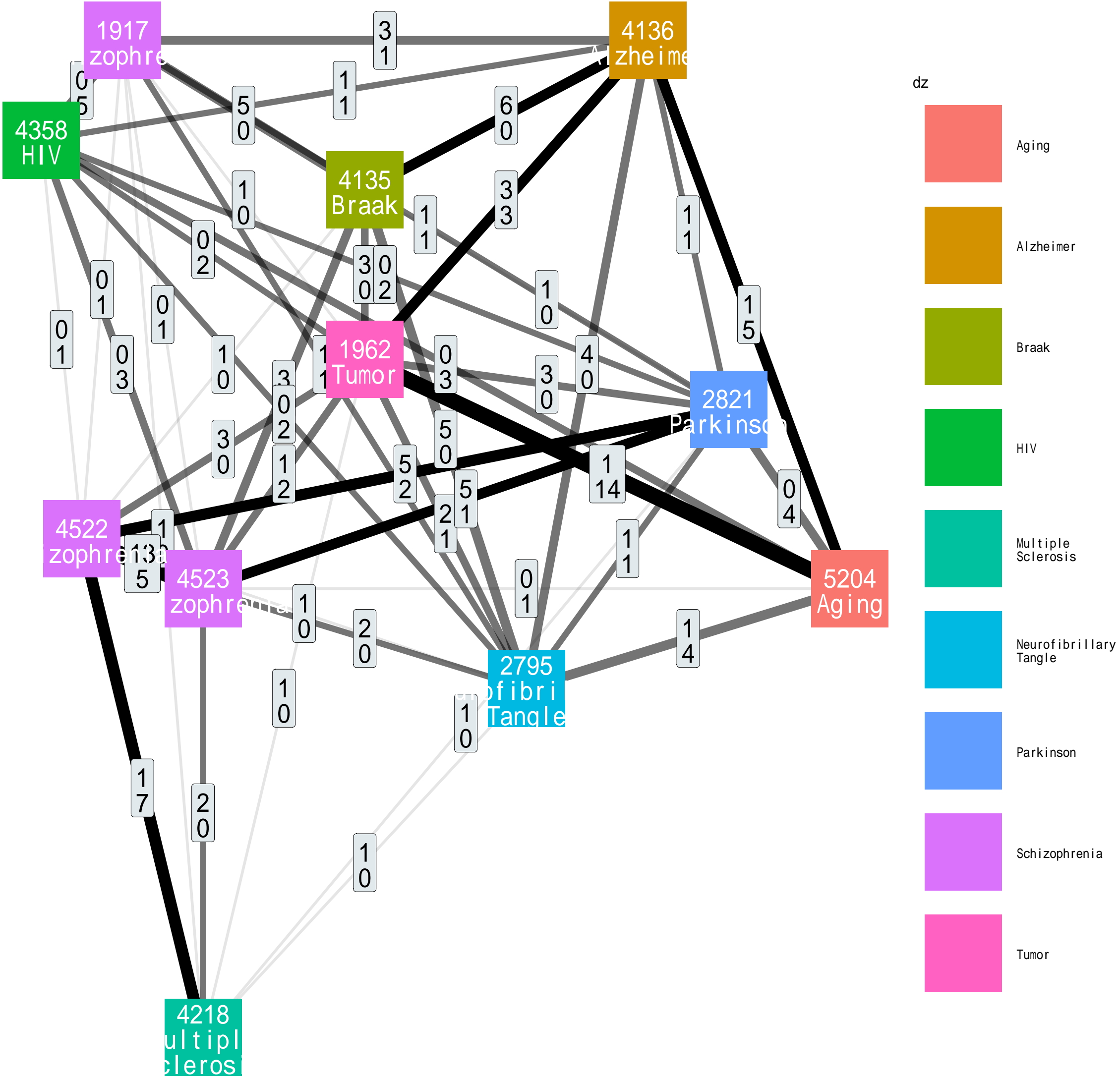
Number of DEGs for each dataset = 375



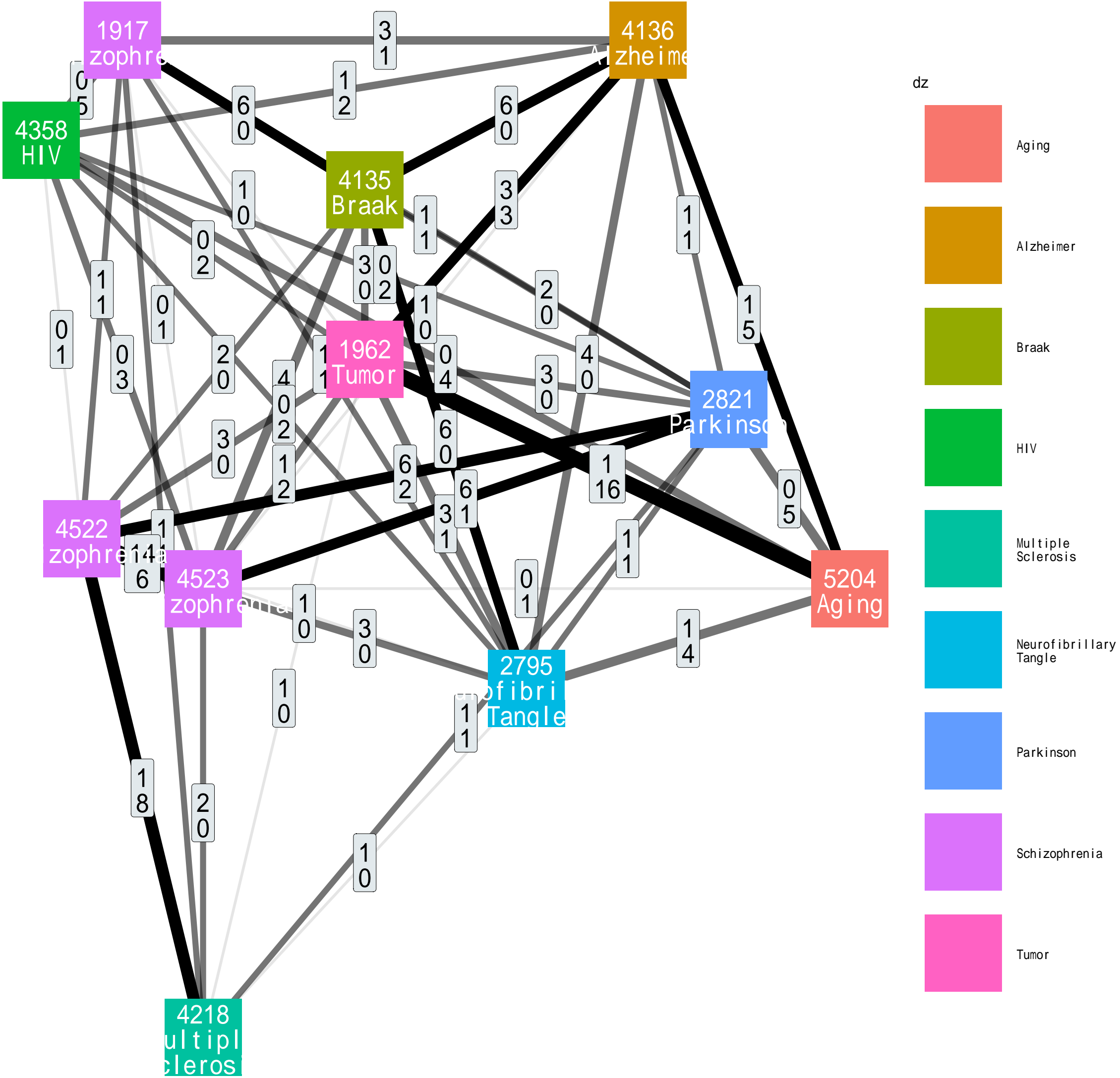
Number of DEGs for each dataset = 400



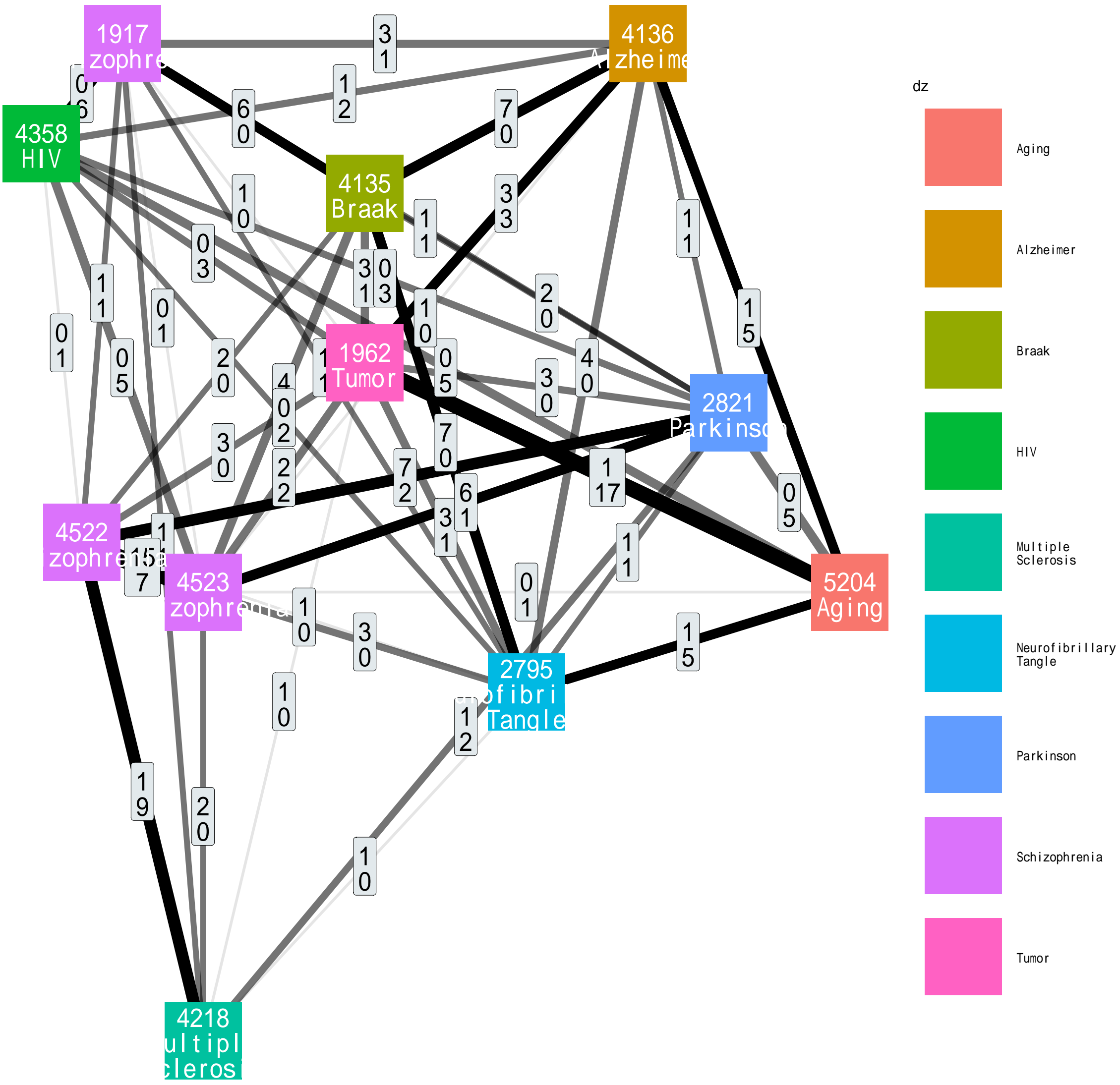
Number of DEGs for each dataset = 425



Number of DEGs for each dataset = 450



Number of DEGs for each dataset = 475





Number of DEGs for each dataset = 500

