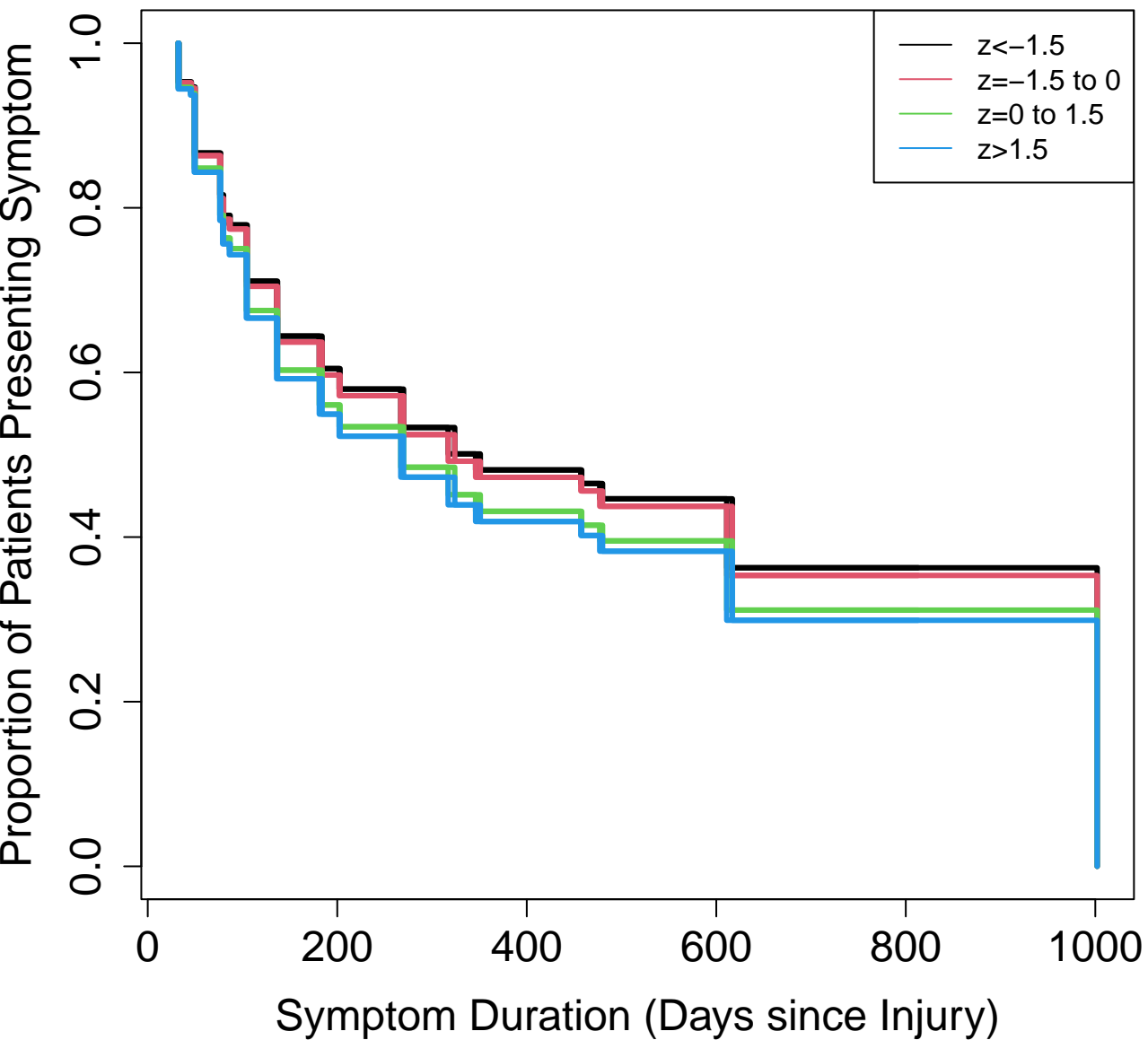
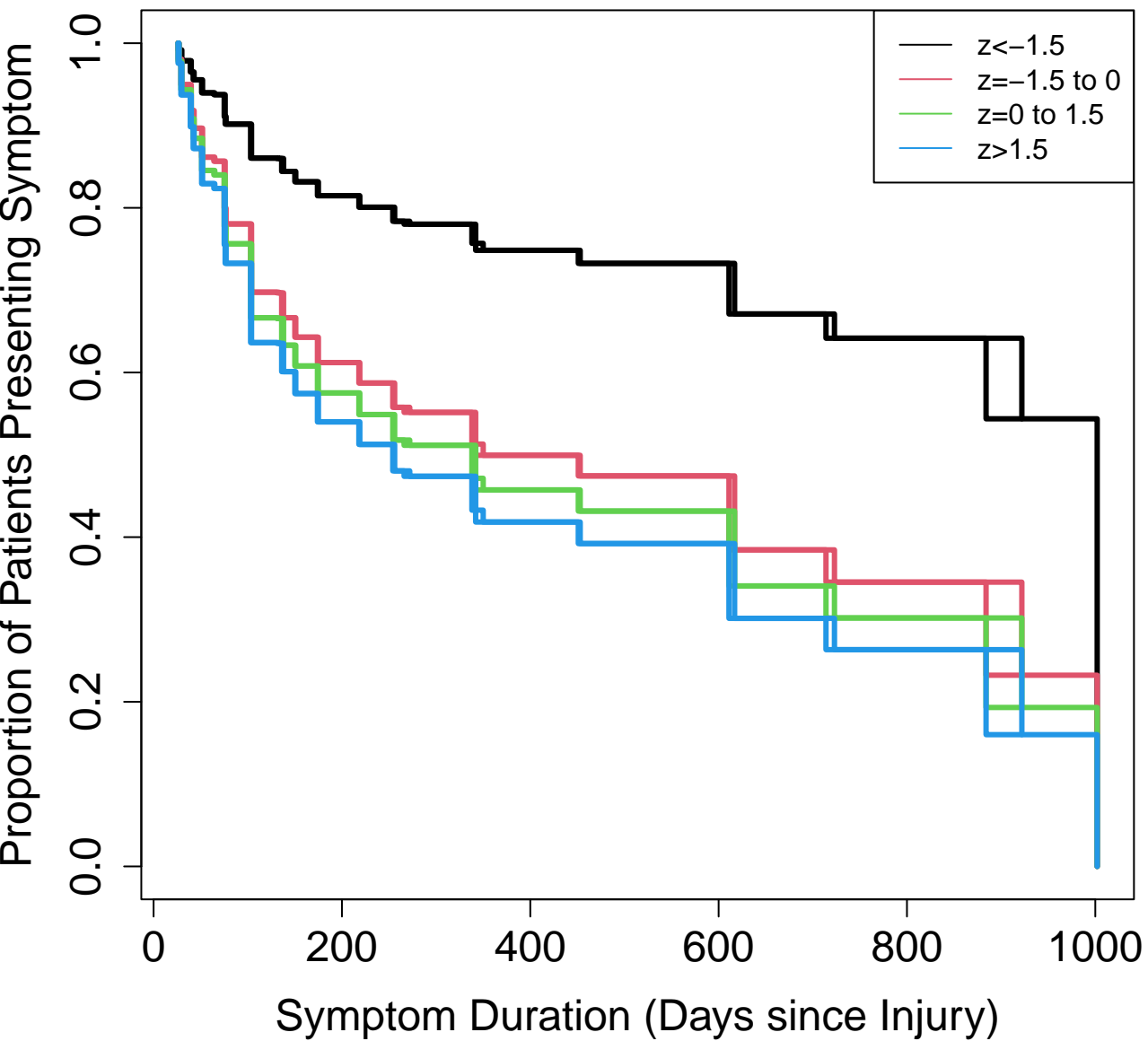


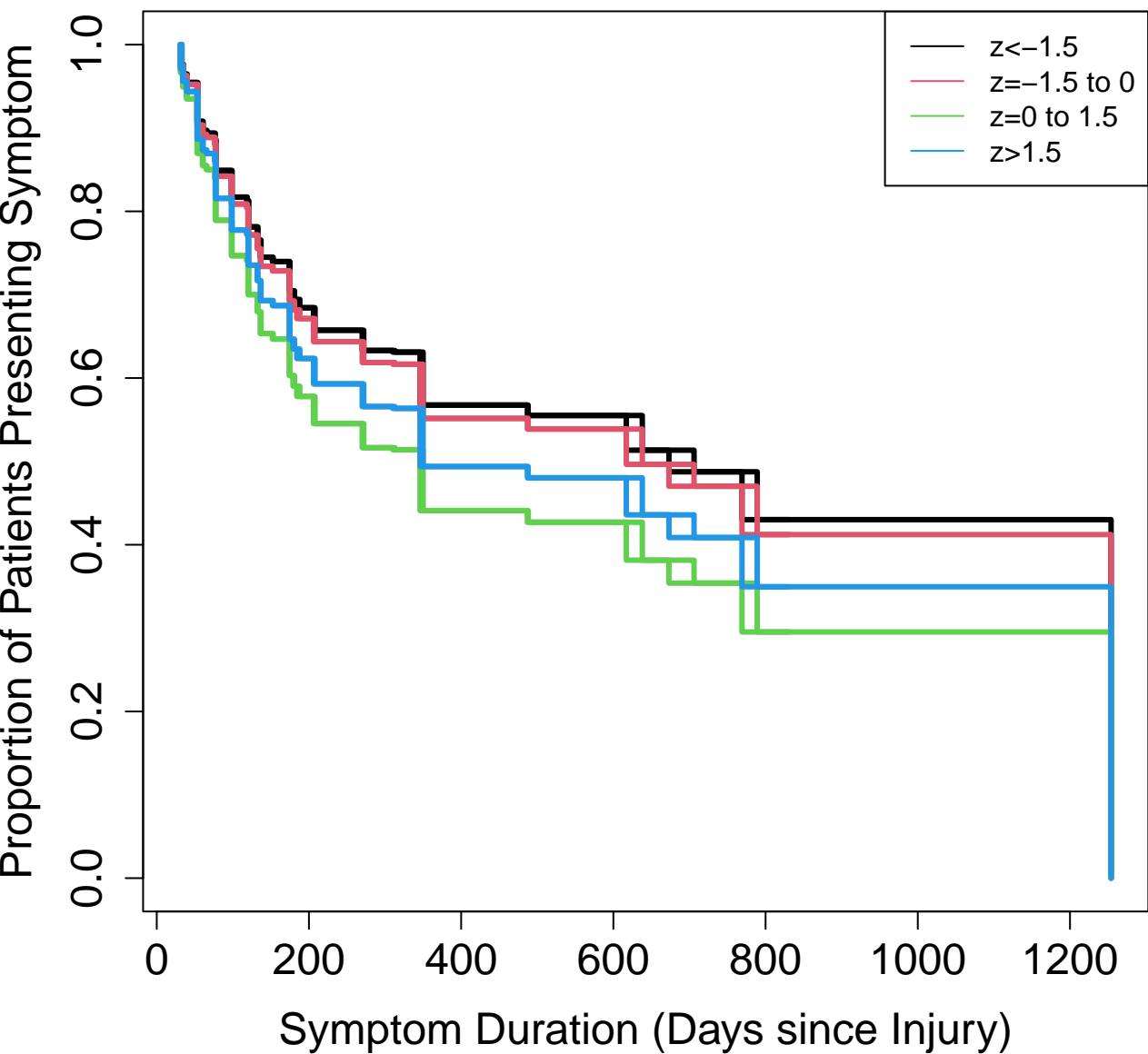
Volume Amygdala – Headache



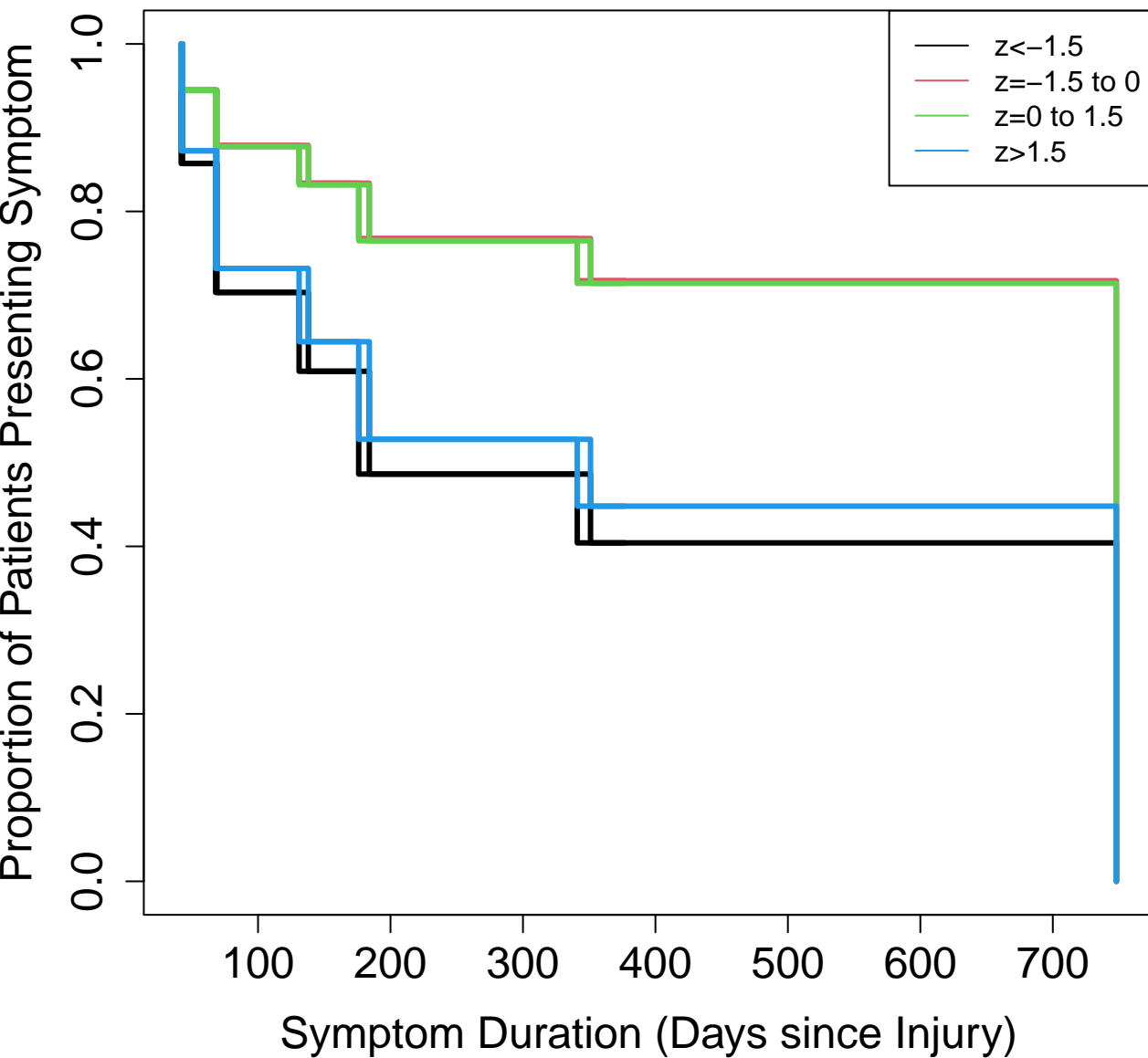
Volume Amygdala – Balance Problems



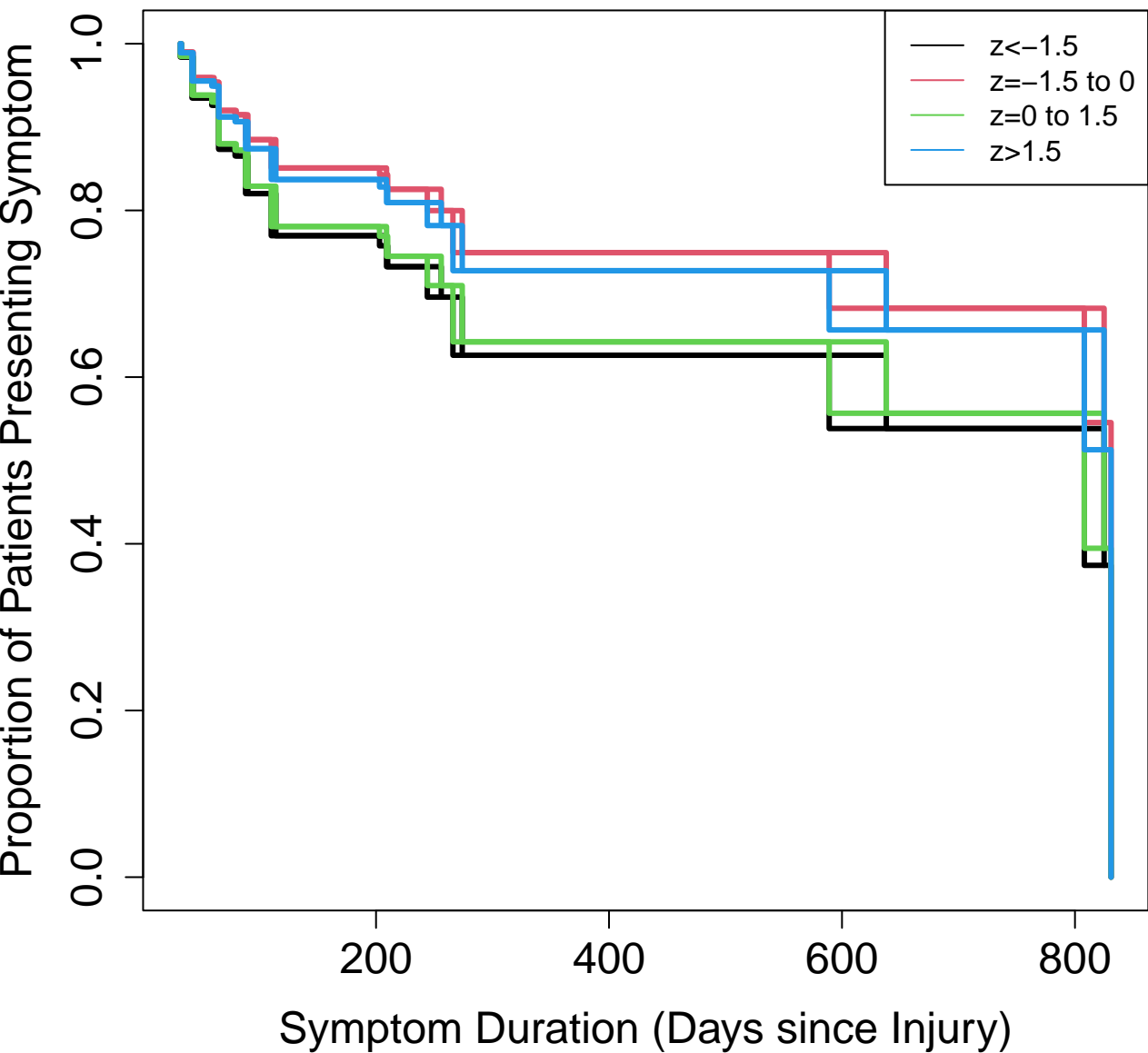
Volume Amygdala – Cognitive Deficits



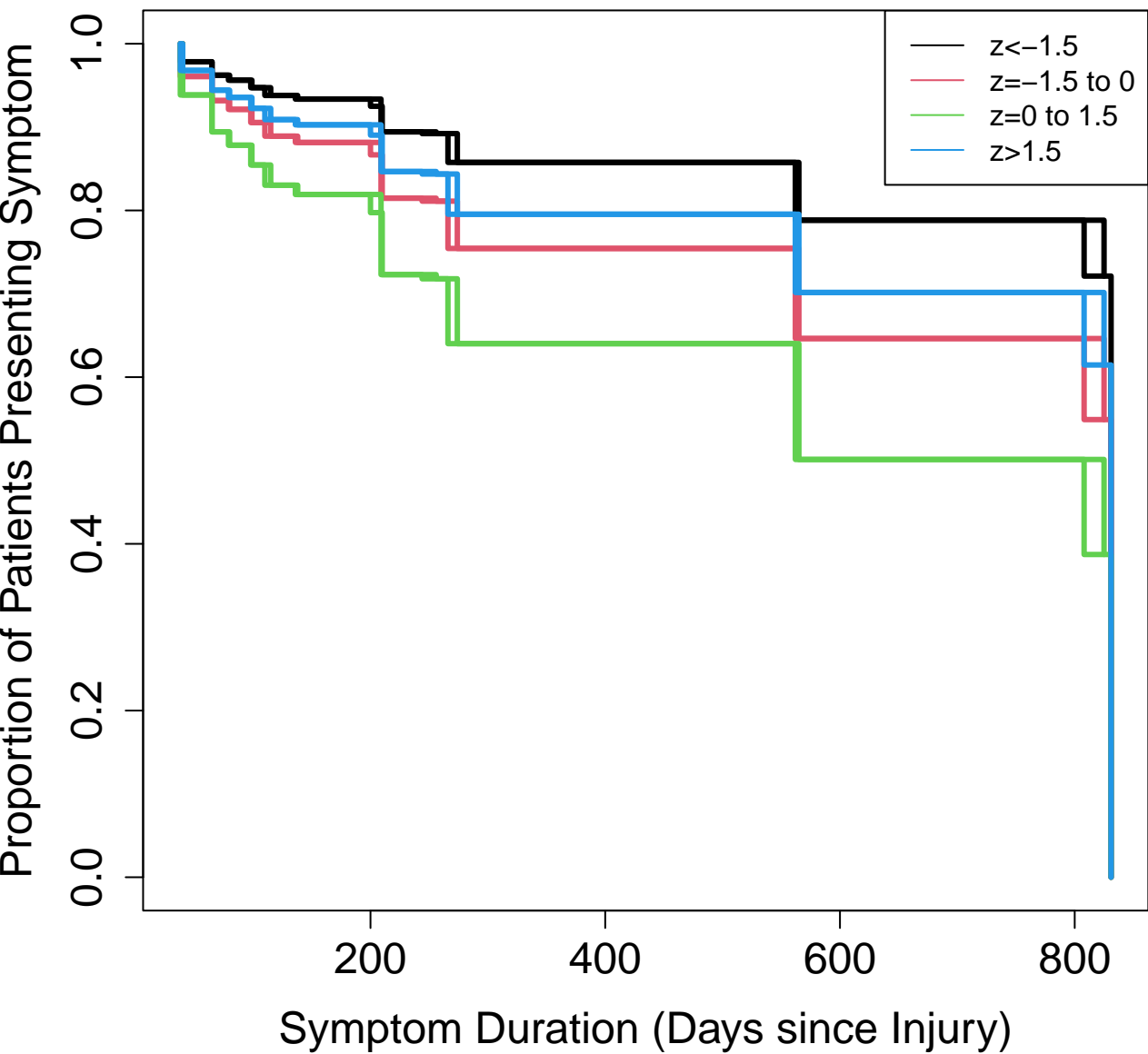
Volume Amygdala – Fatigue



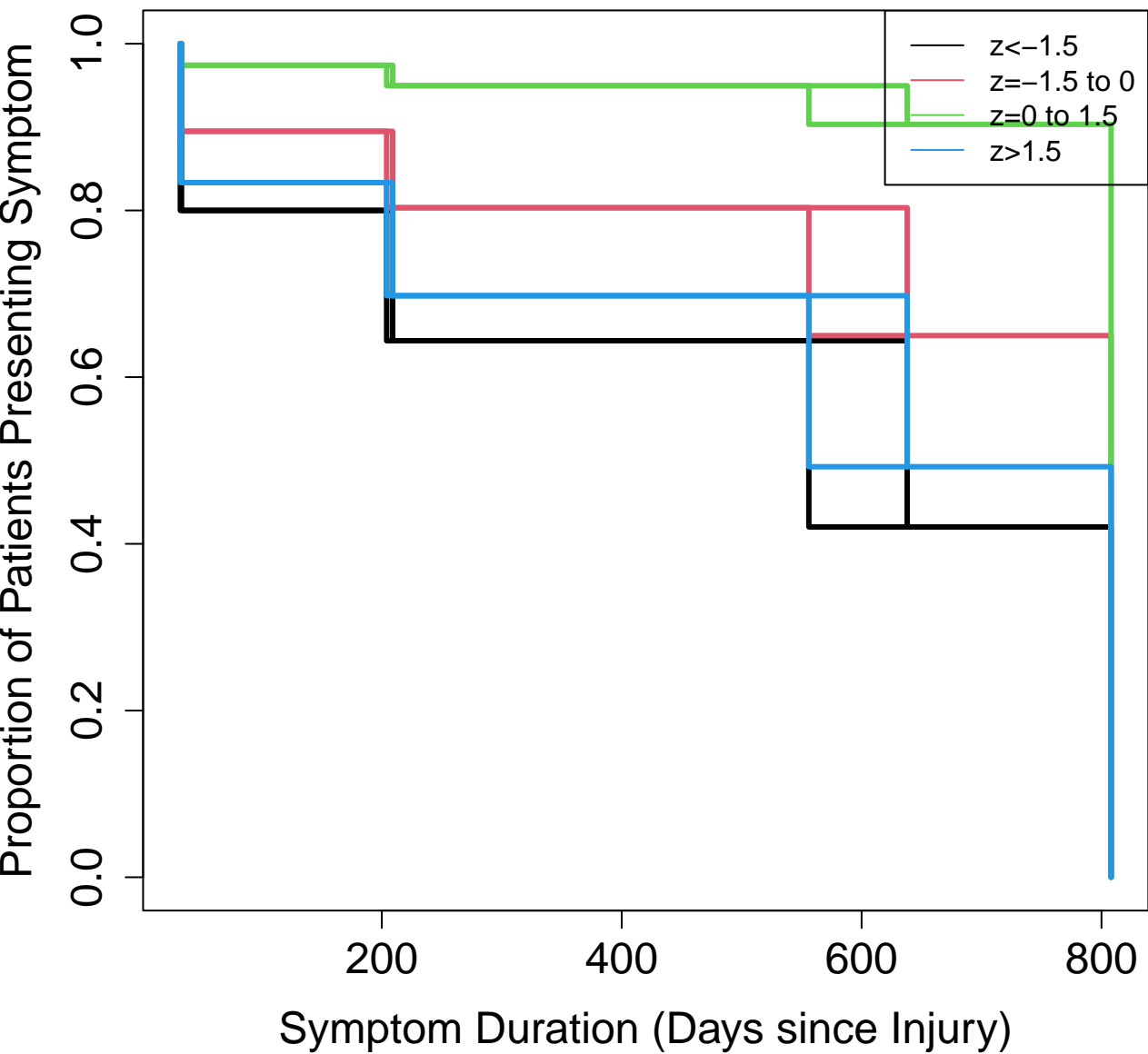
Volume Amygdala – Anxiety



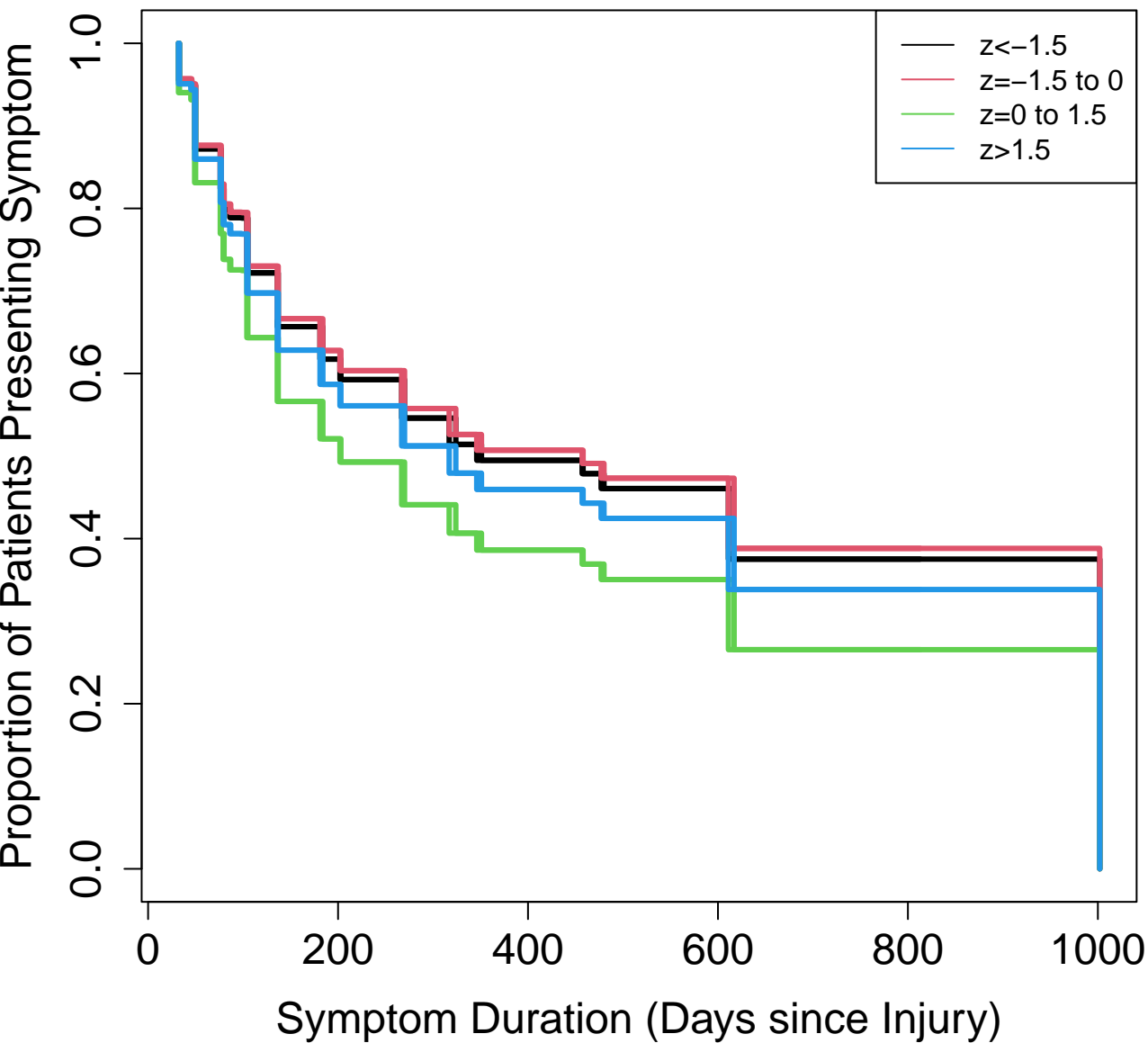
Volume Amygdala – Depression



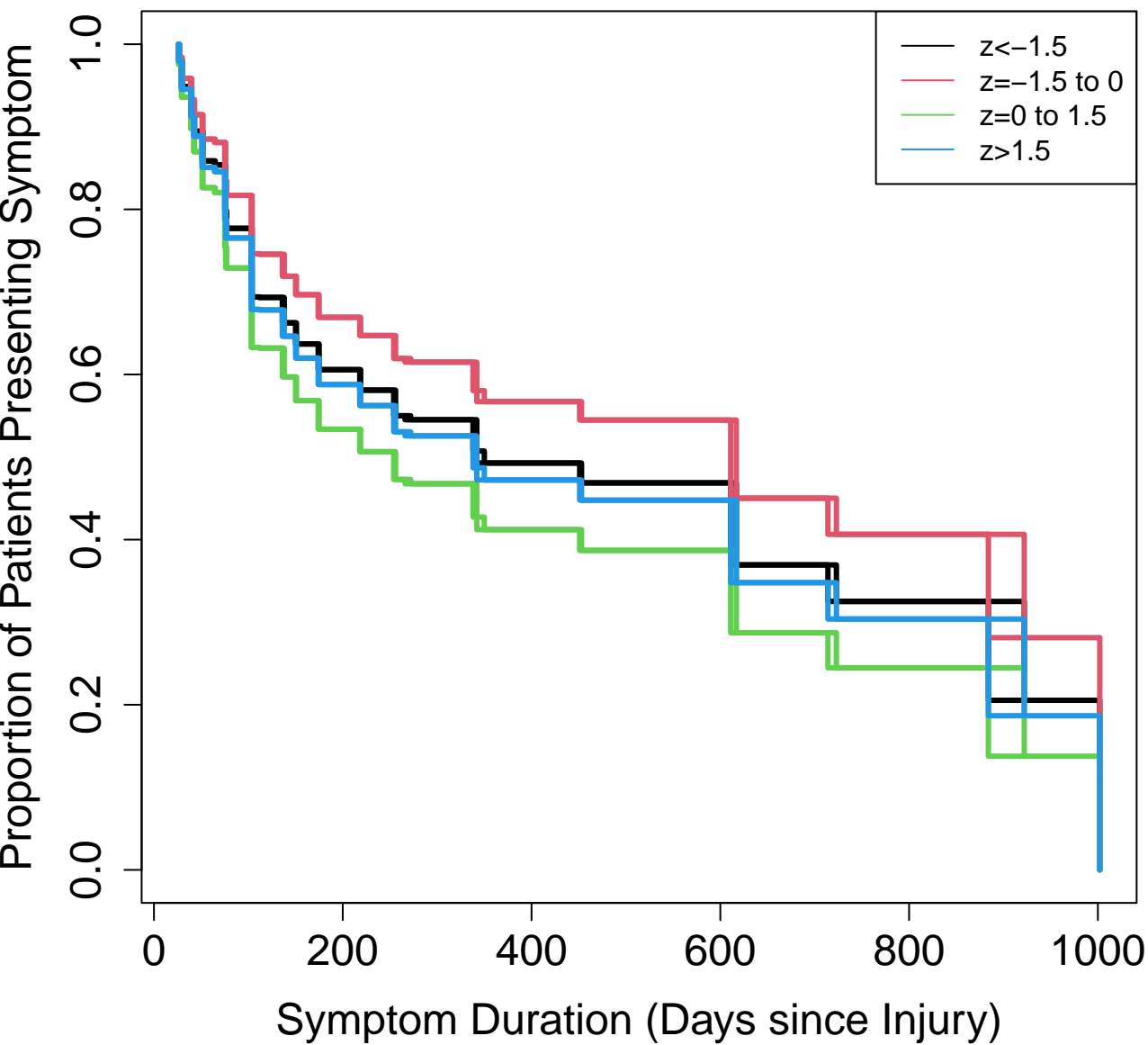
Volume Amygdala – Emotional.Lability



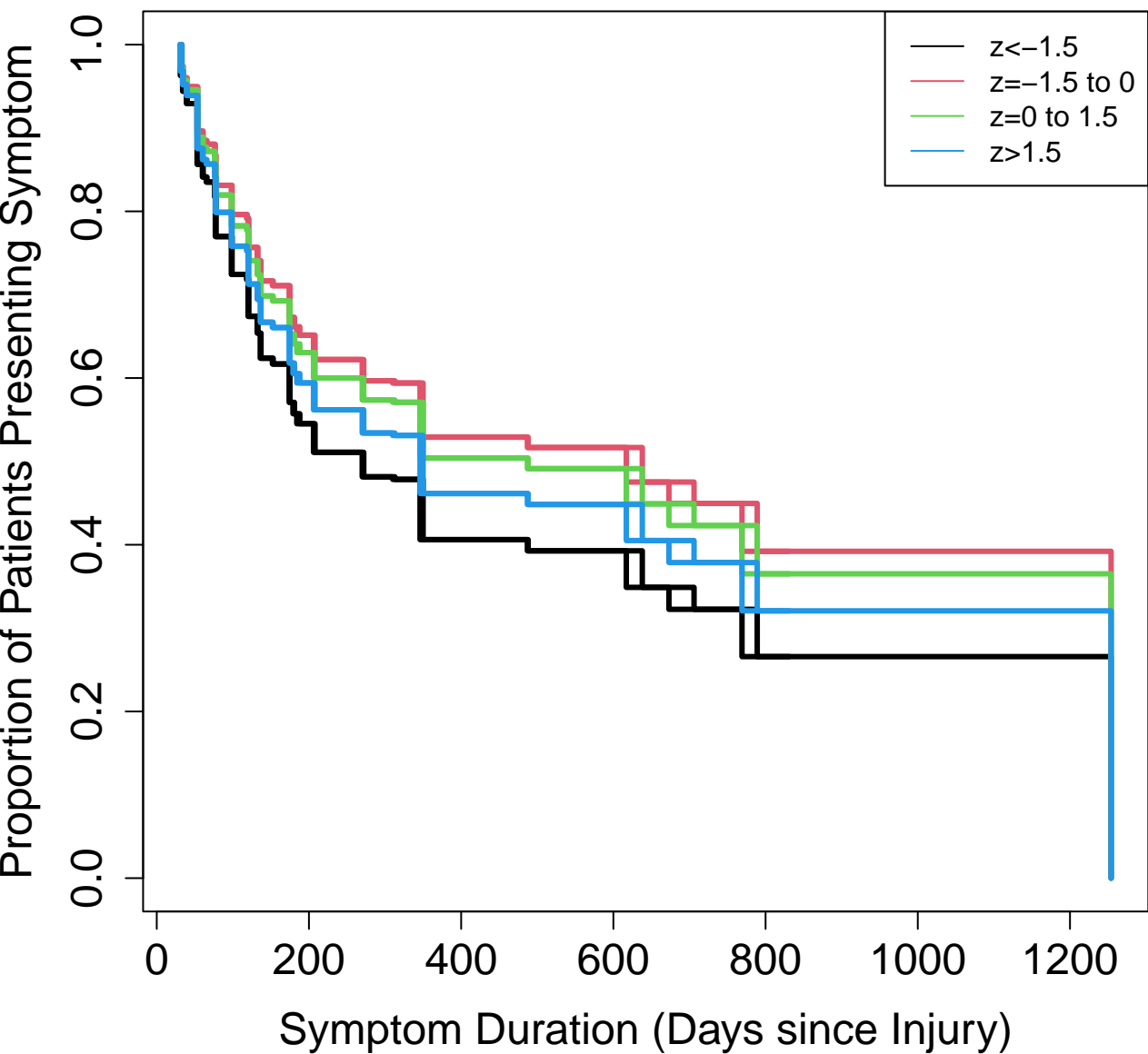
Volume Parahippocampus – Headache



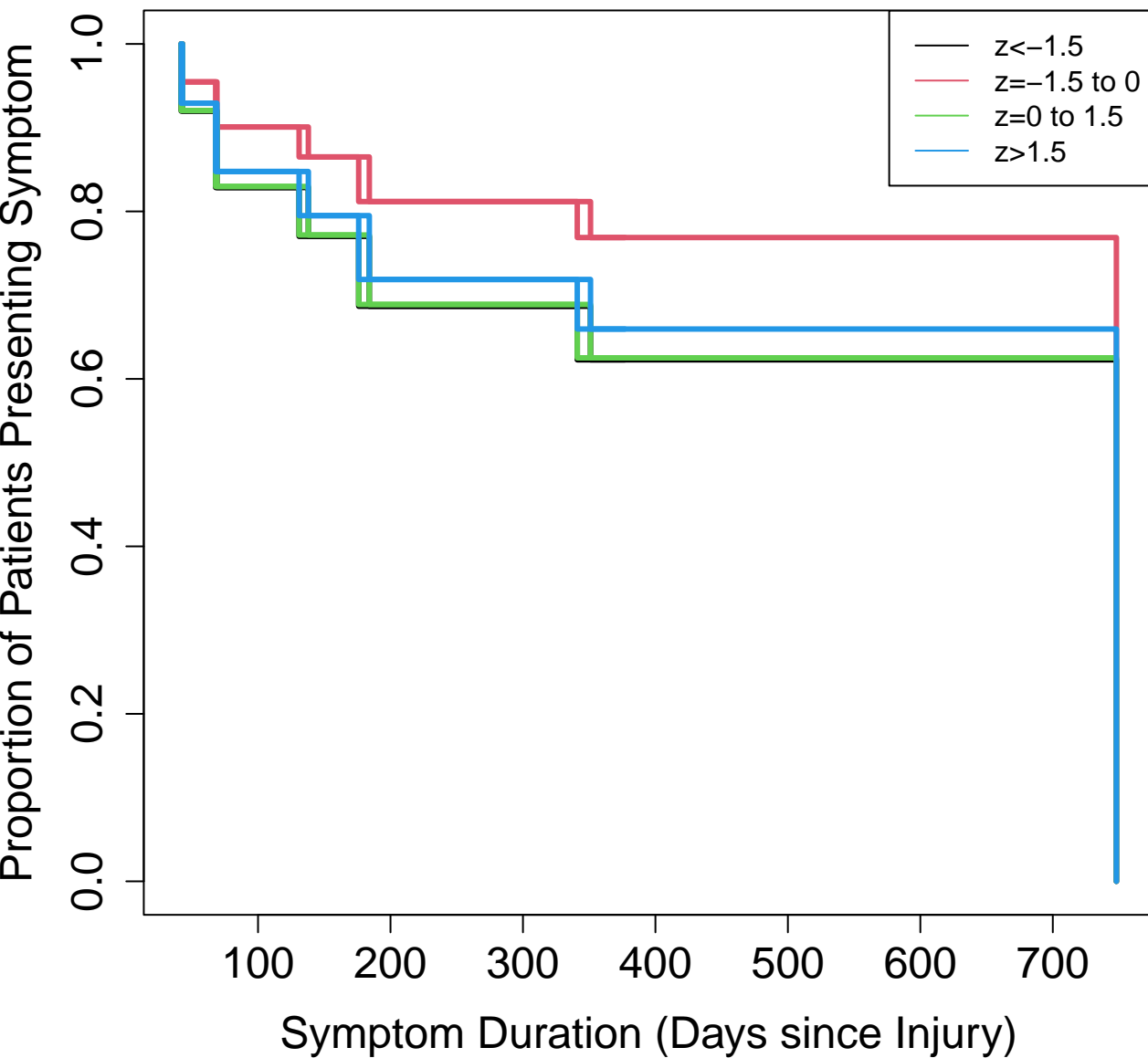
Volume Parahippocampus – Balance Problems



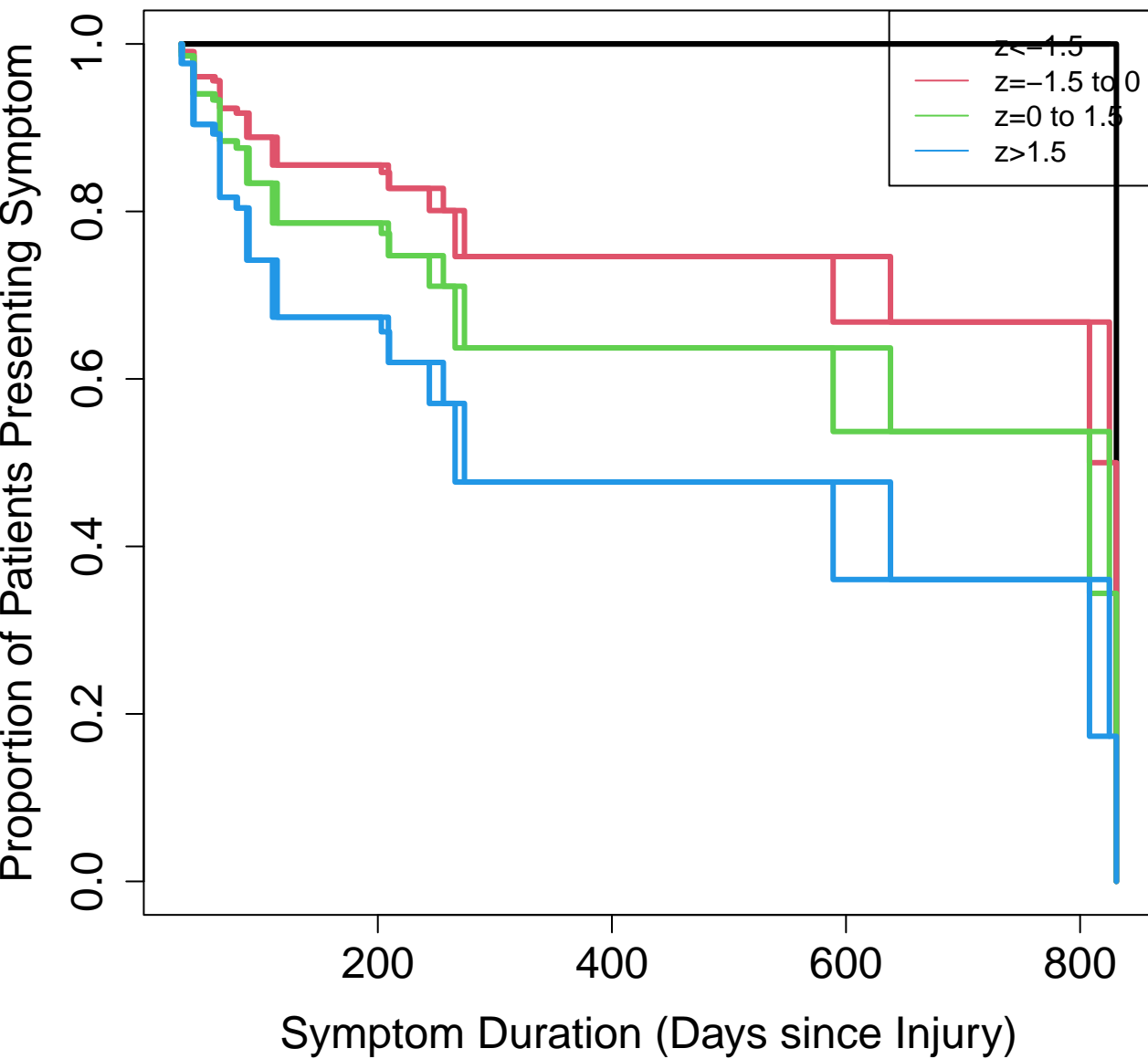
Volume Parahippocampus – Cognitive Deficits



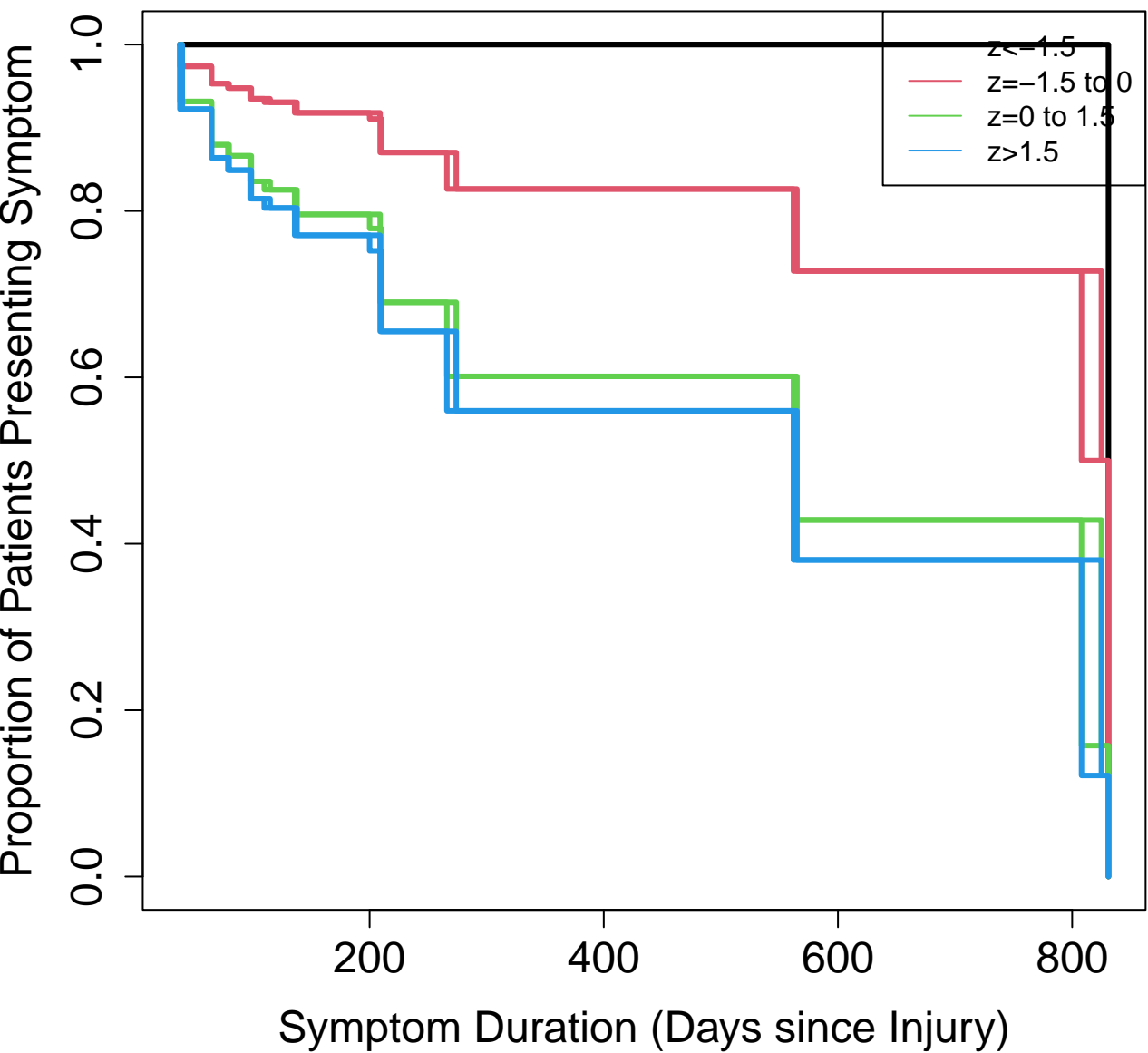
Volume Parahippocampus – Fatigue



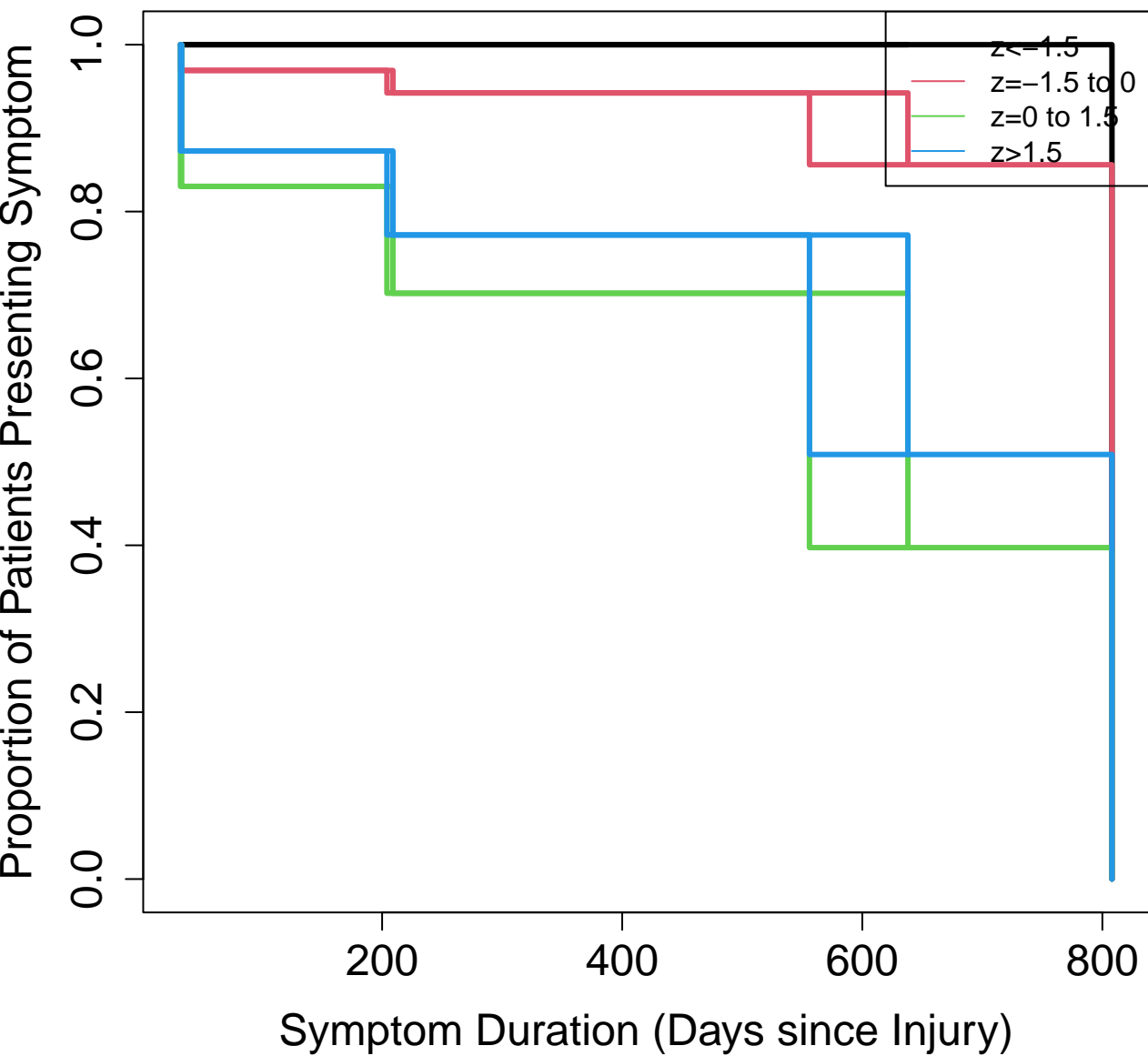
Volume Parahippocampus – Anxiety



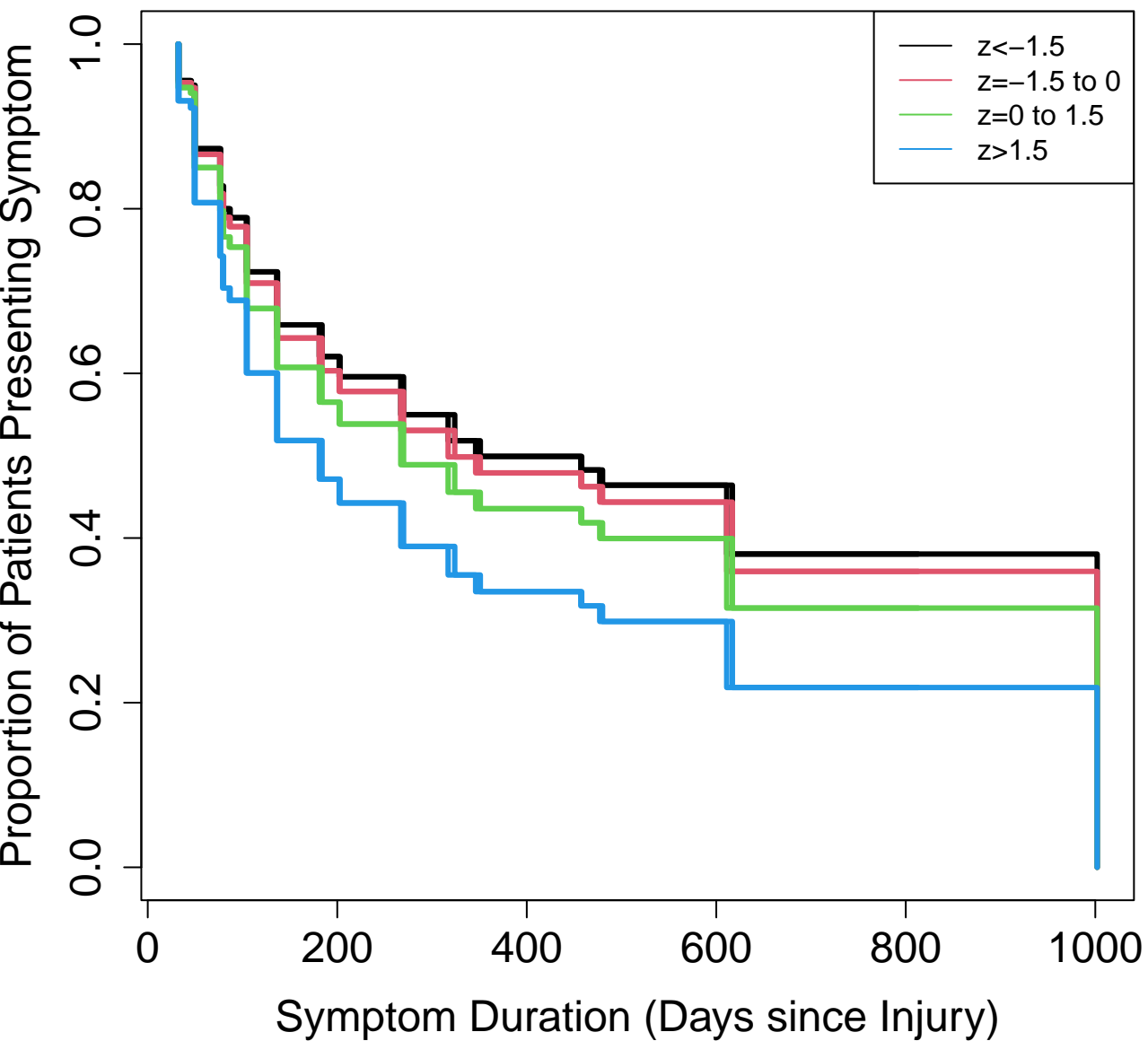
Volume Parahippocampus – Depression



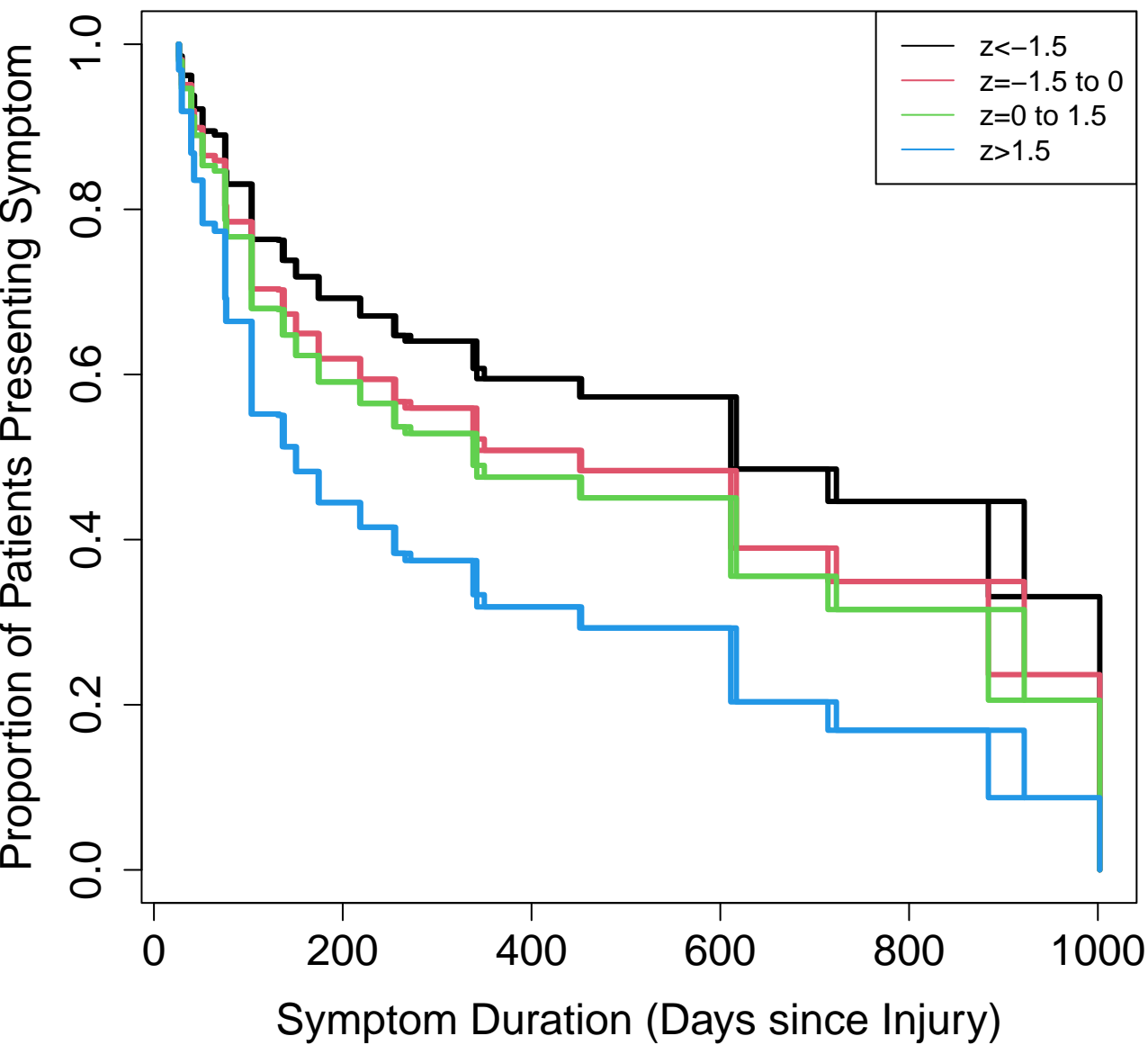
Volume Parahippocampus – Emotional.Lability



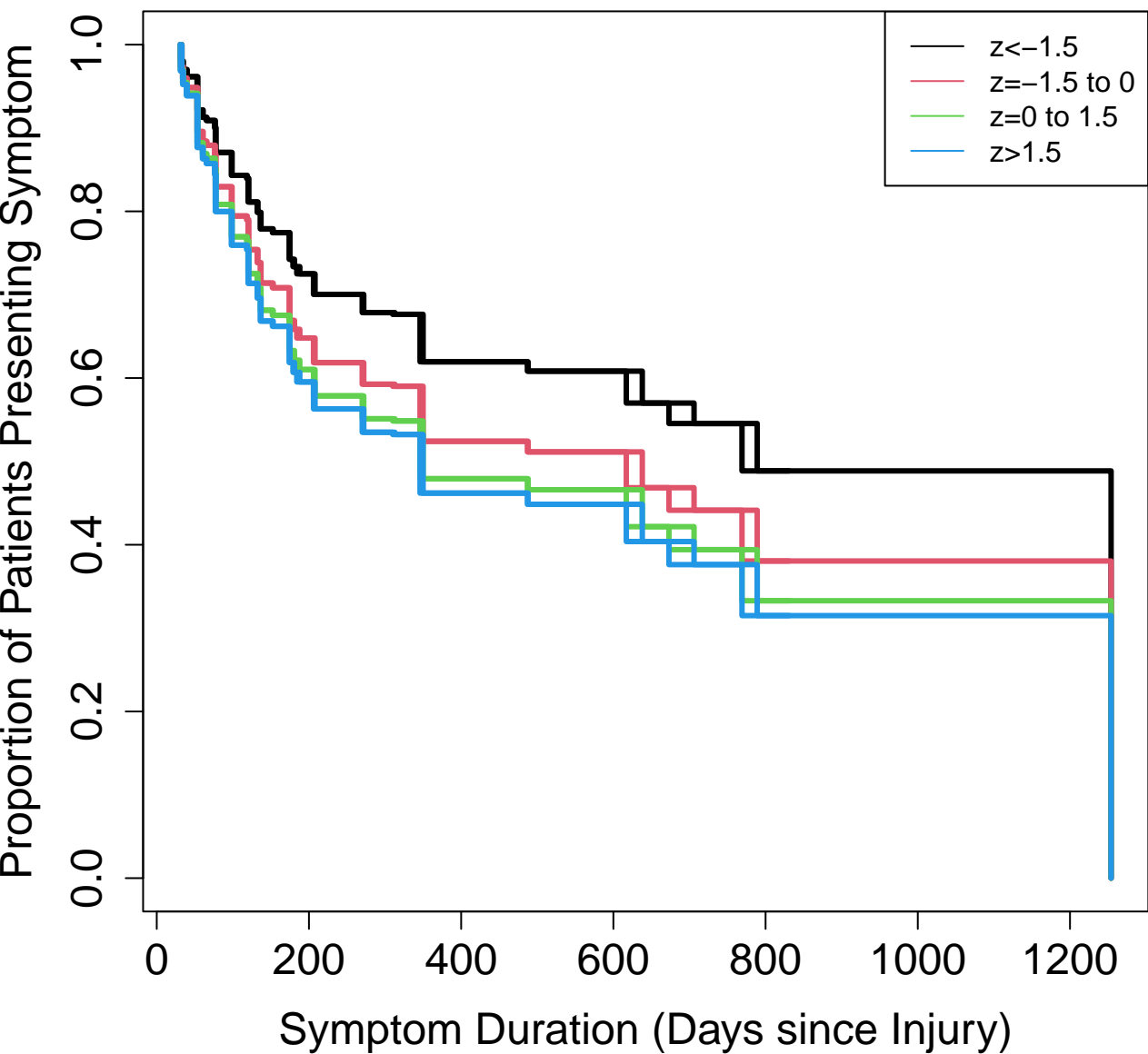
Volume Hippocampus – Headache



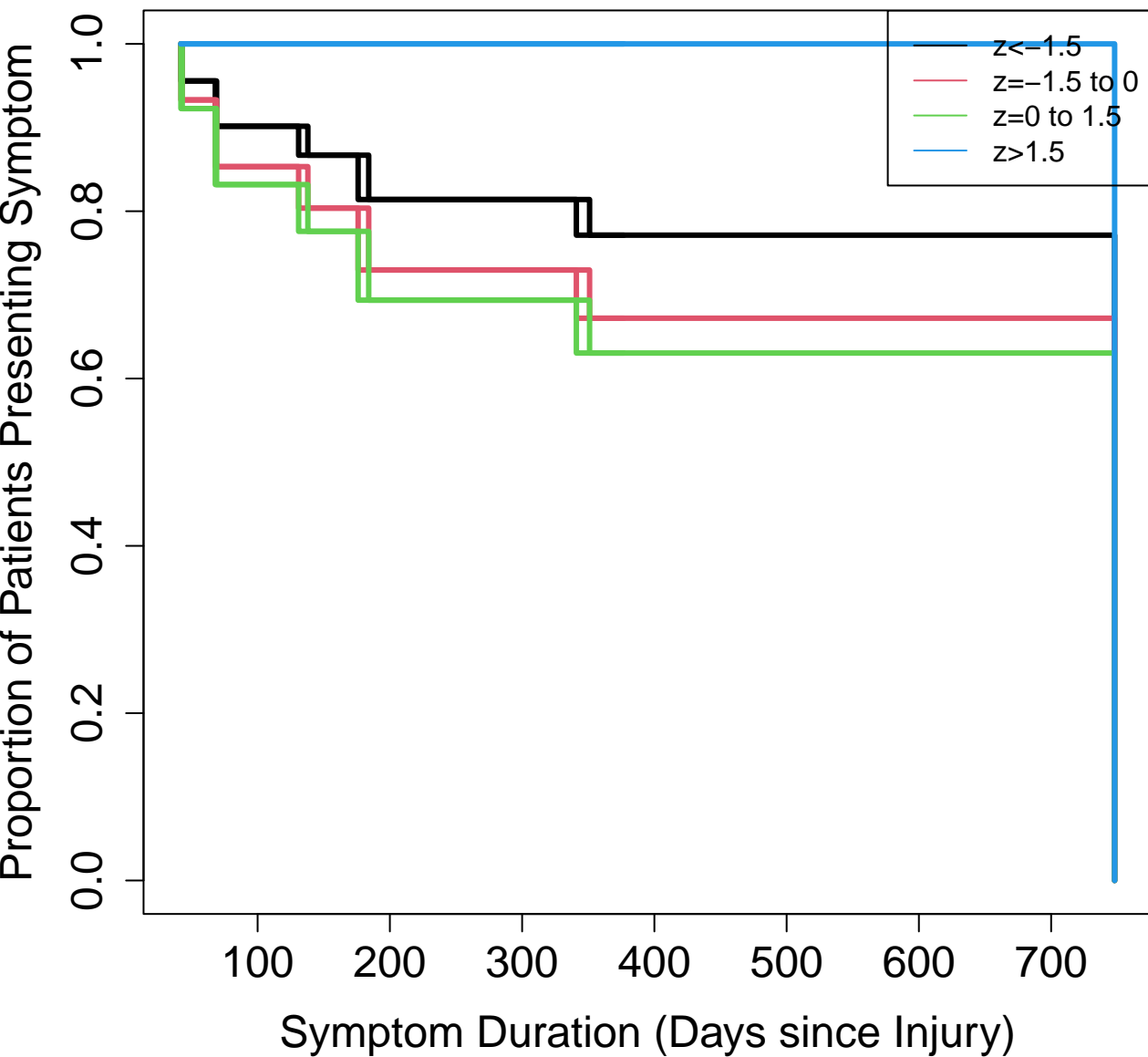
Volume Hippocampus – Balance Problems



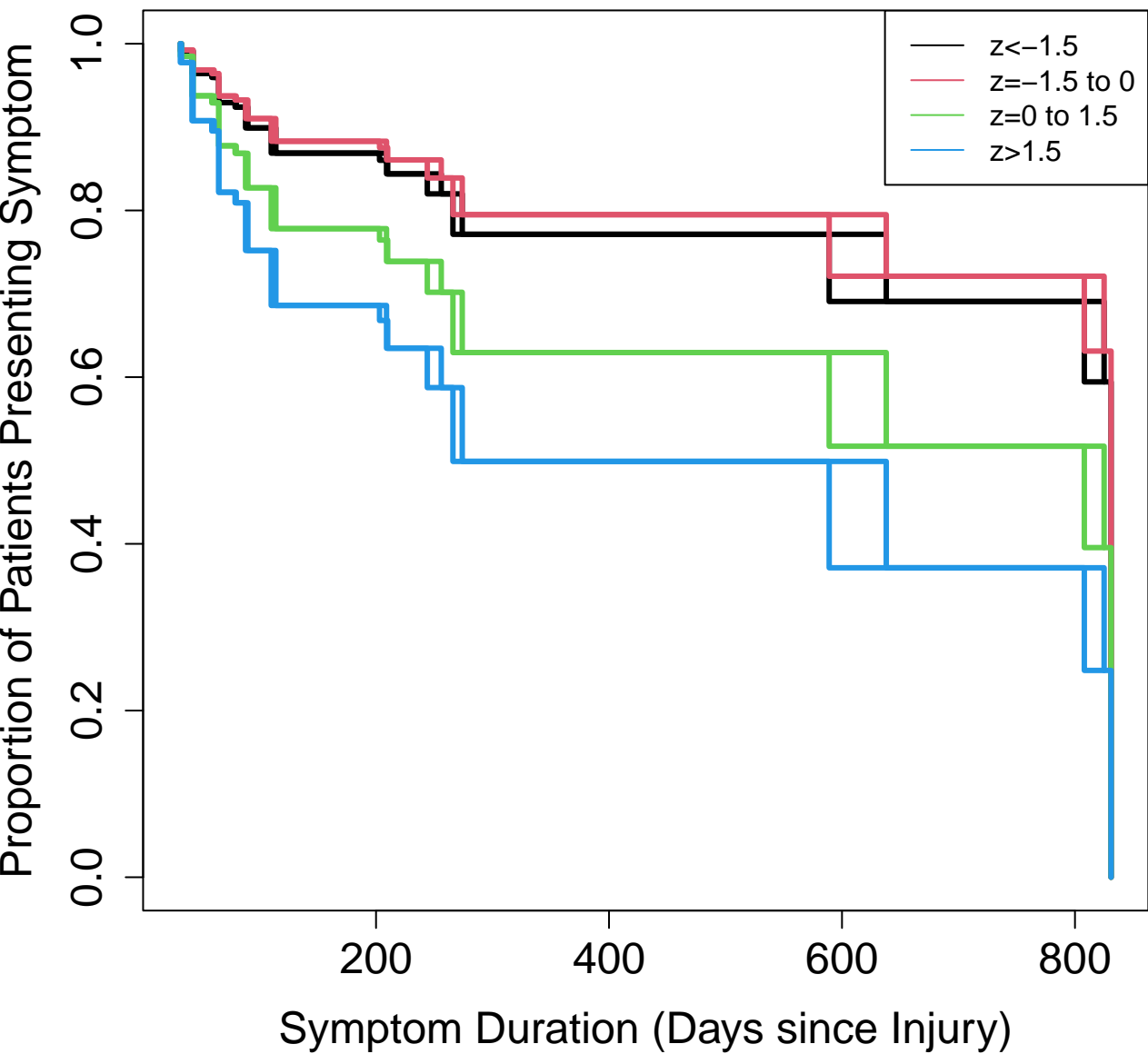
Volume Hippocampus – Cognitive Deficits



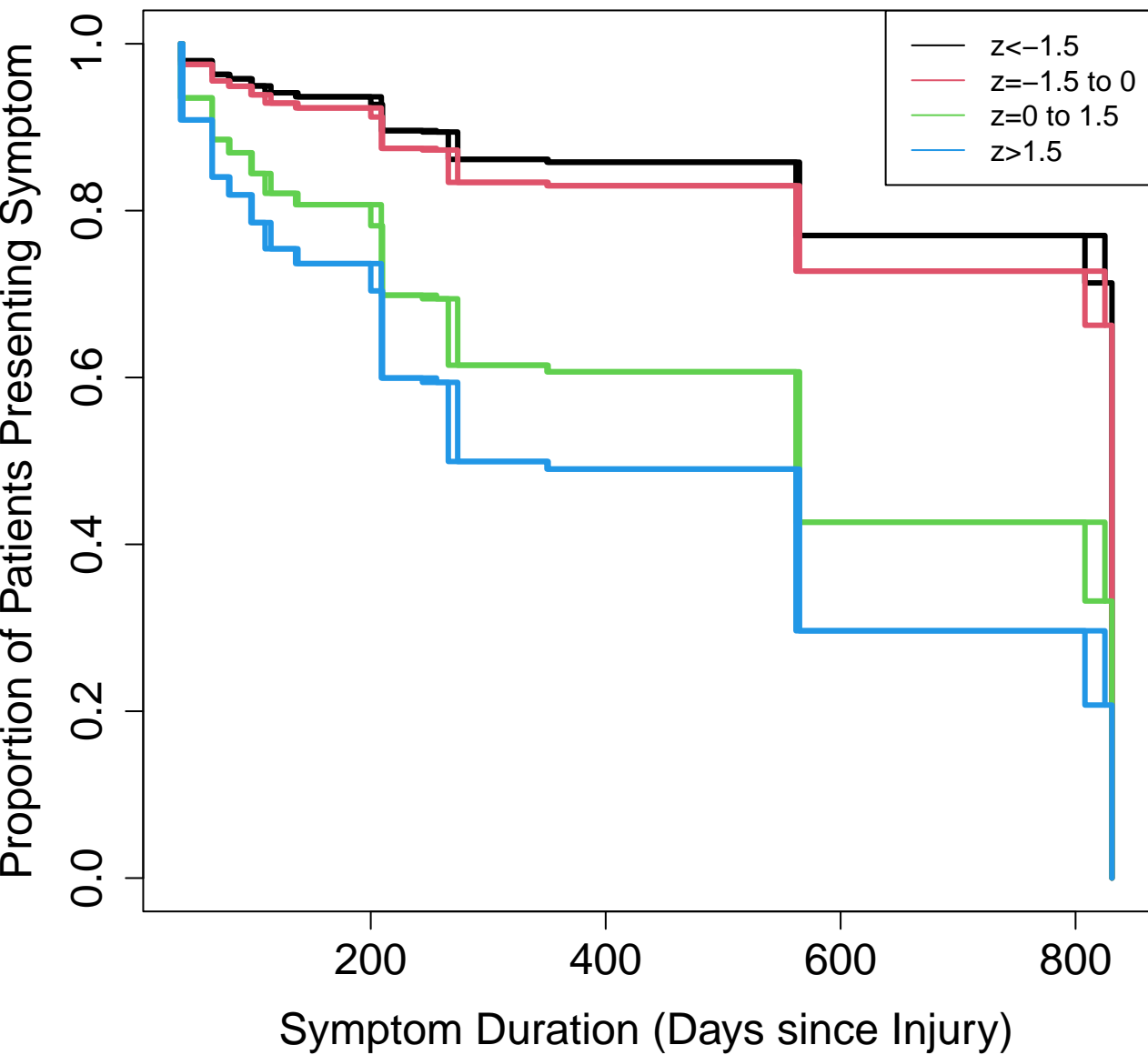
Volume Hippocampus – Fatigue



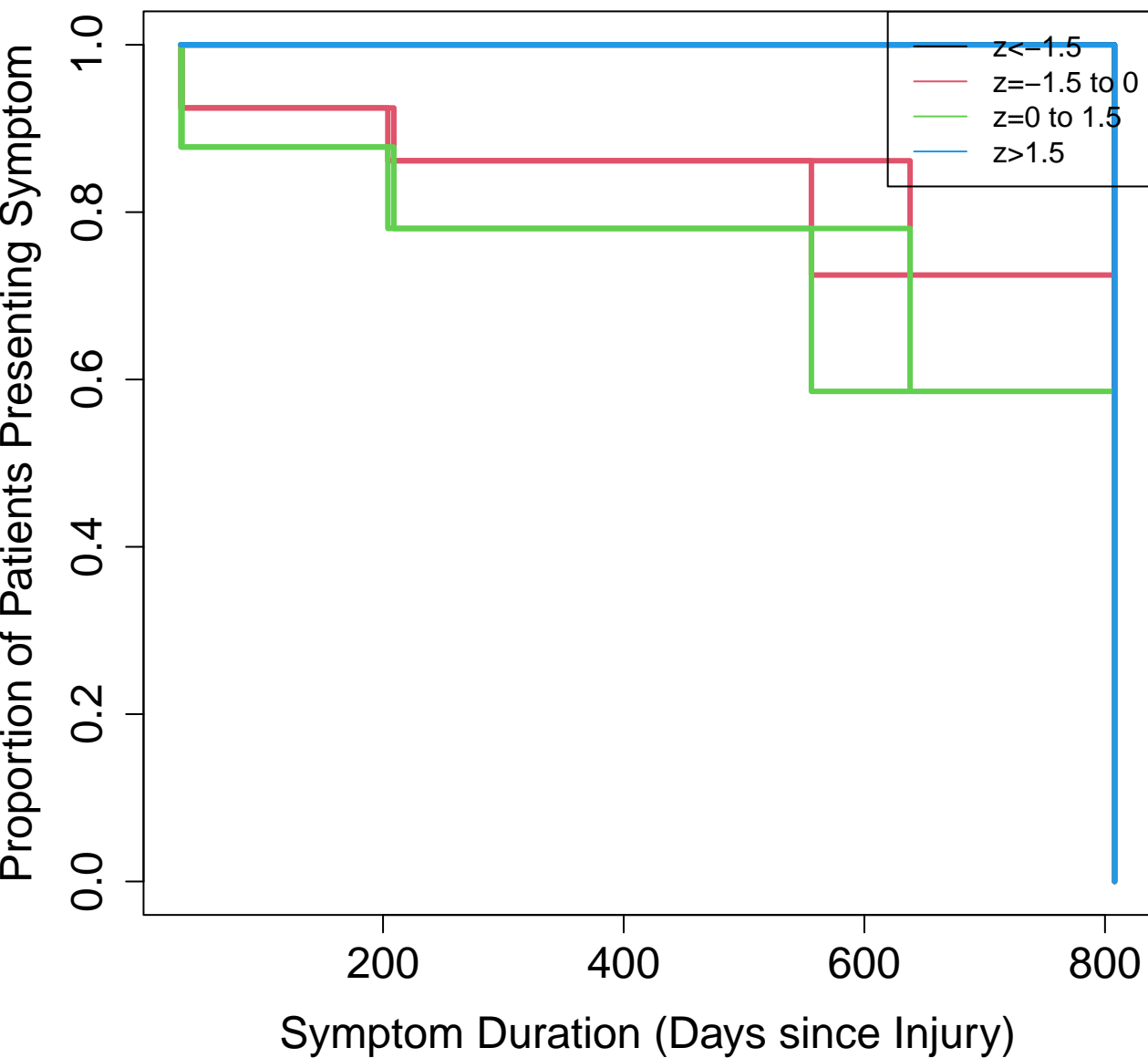
Volume Hippocampus – Anxiety



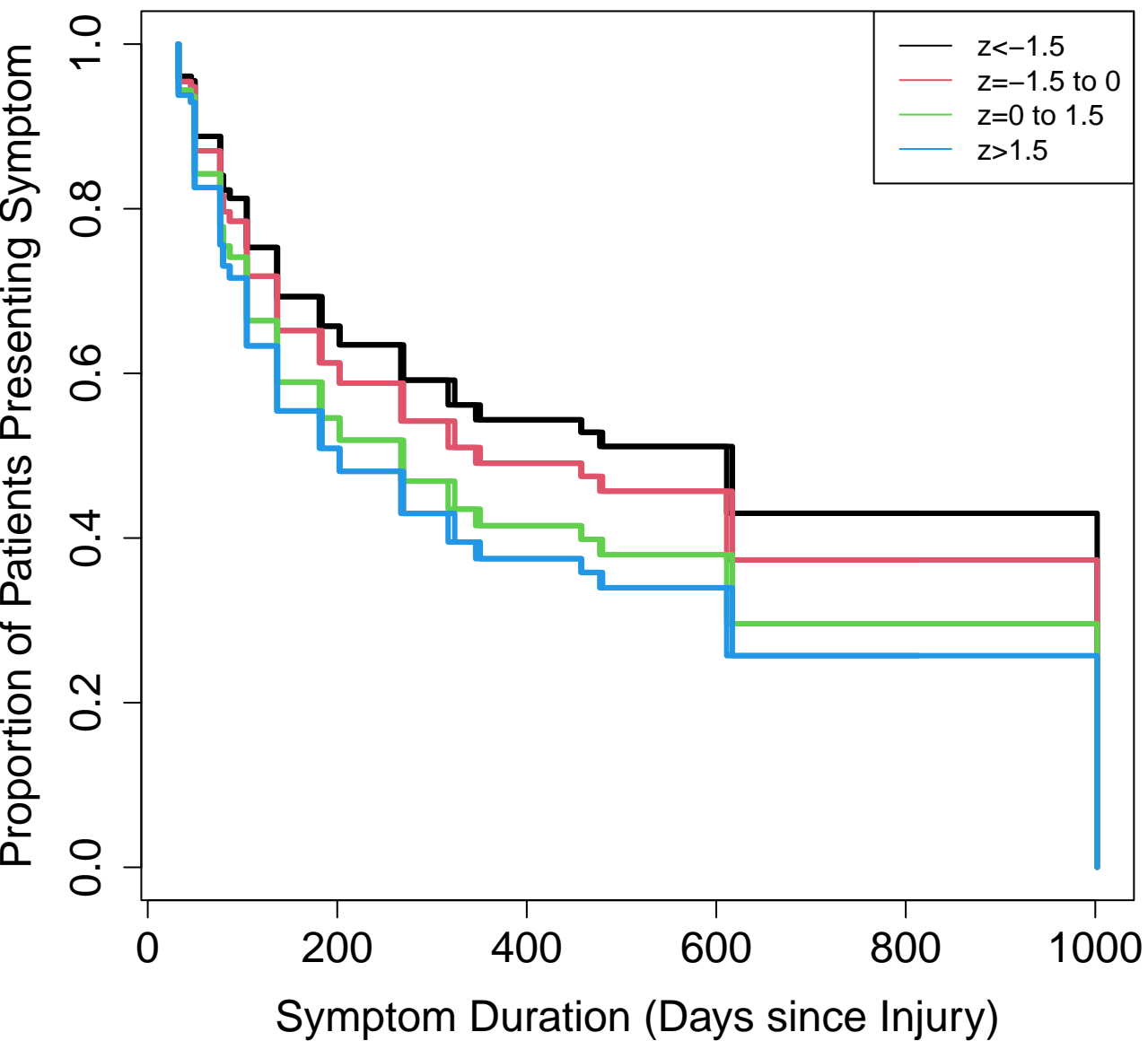
Volume Hippocampus – Depression



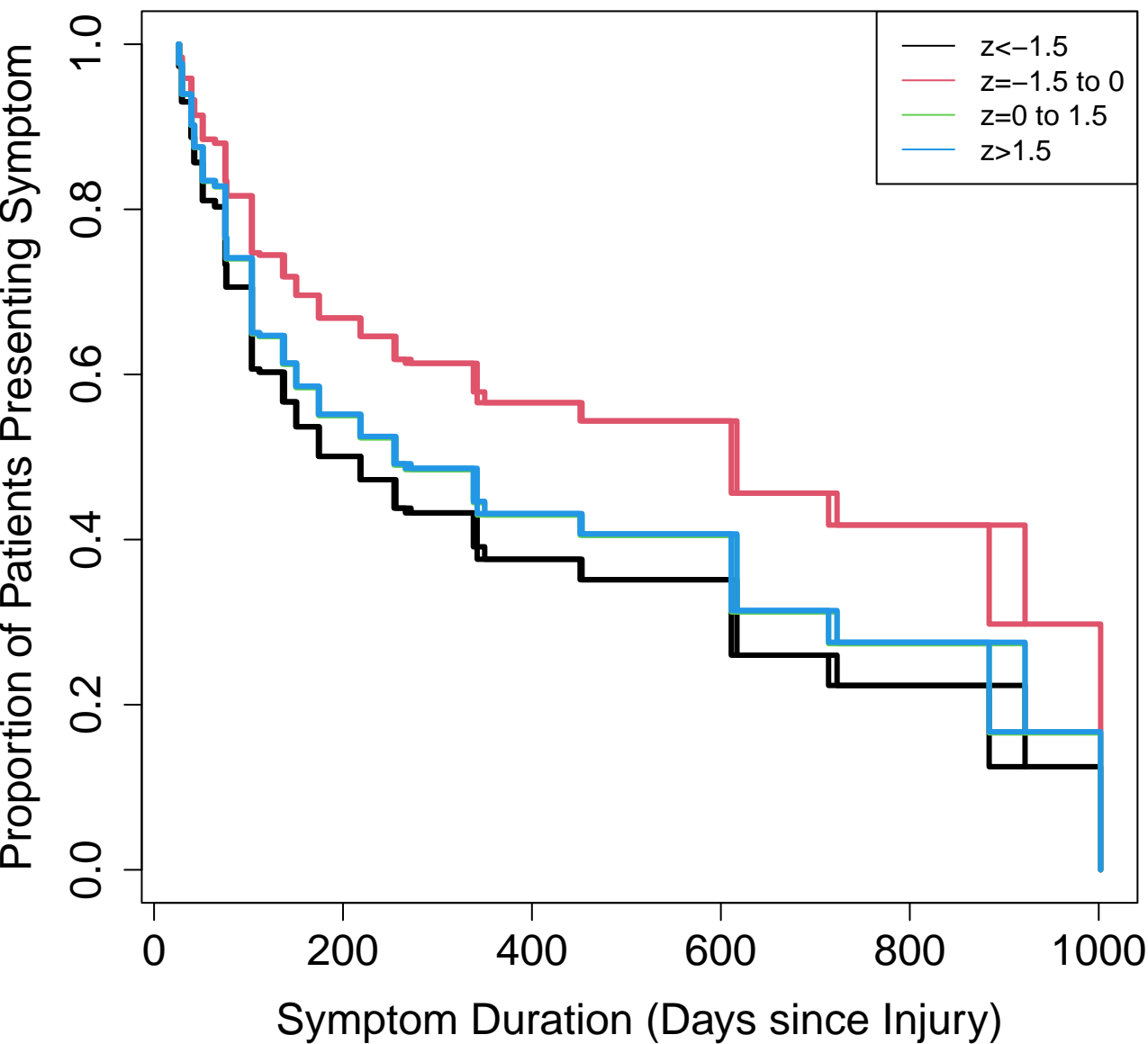
Volume Hippocampus – Emotional.Lability



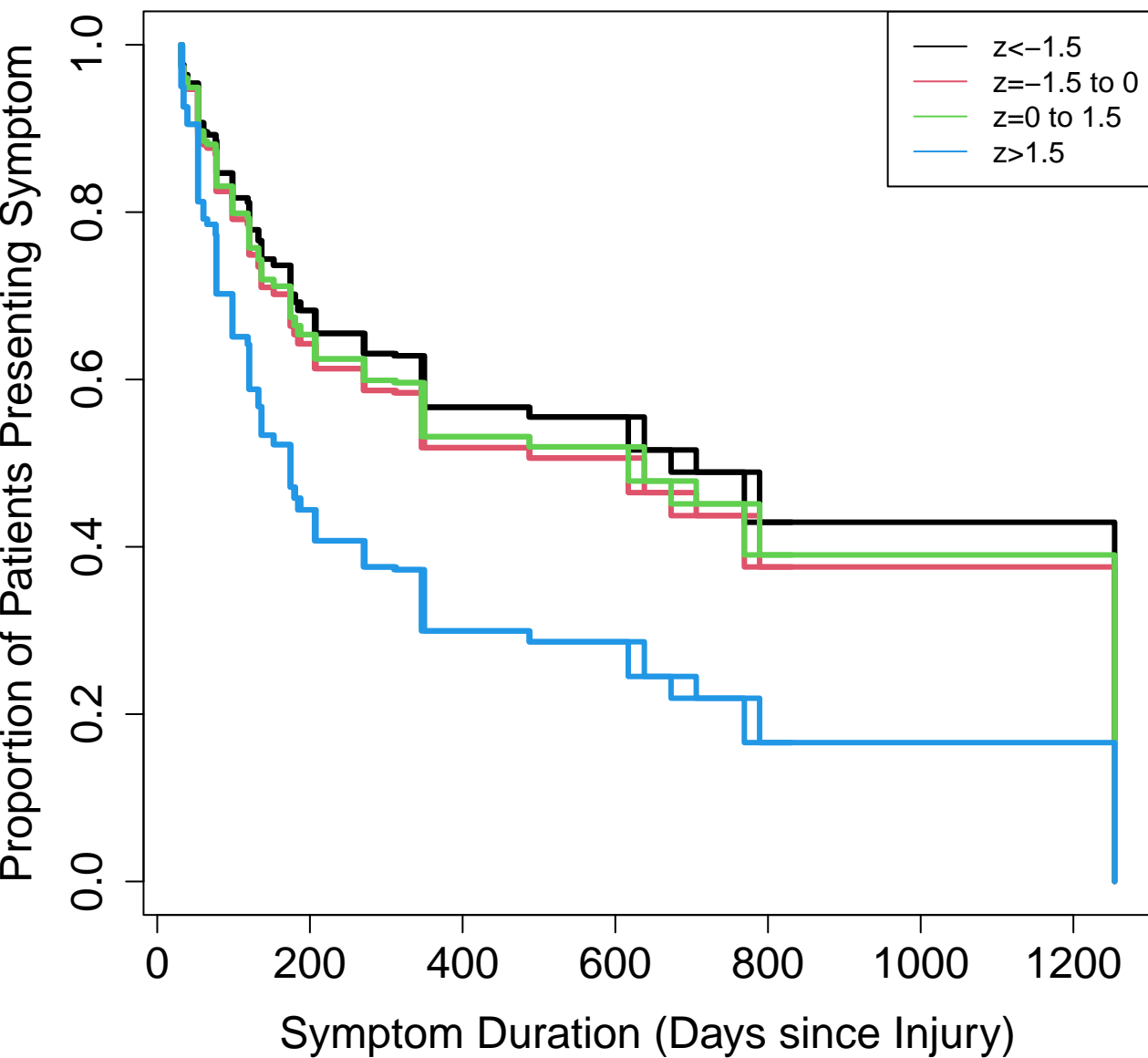
Volume Entorhinal Cortex – Headache



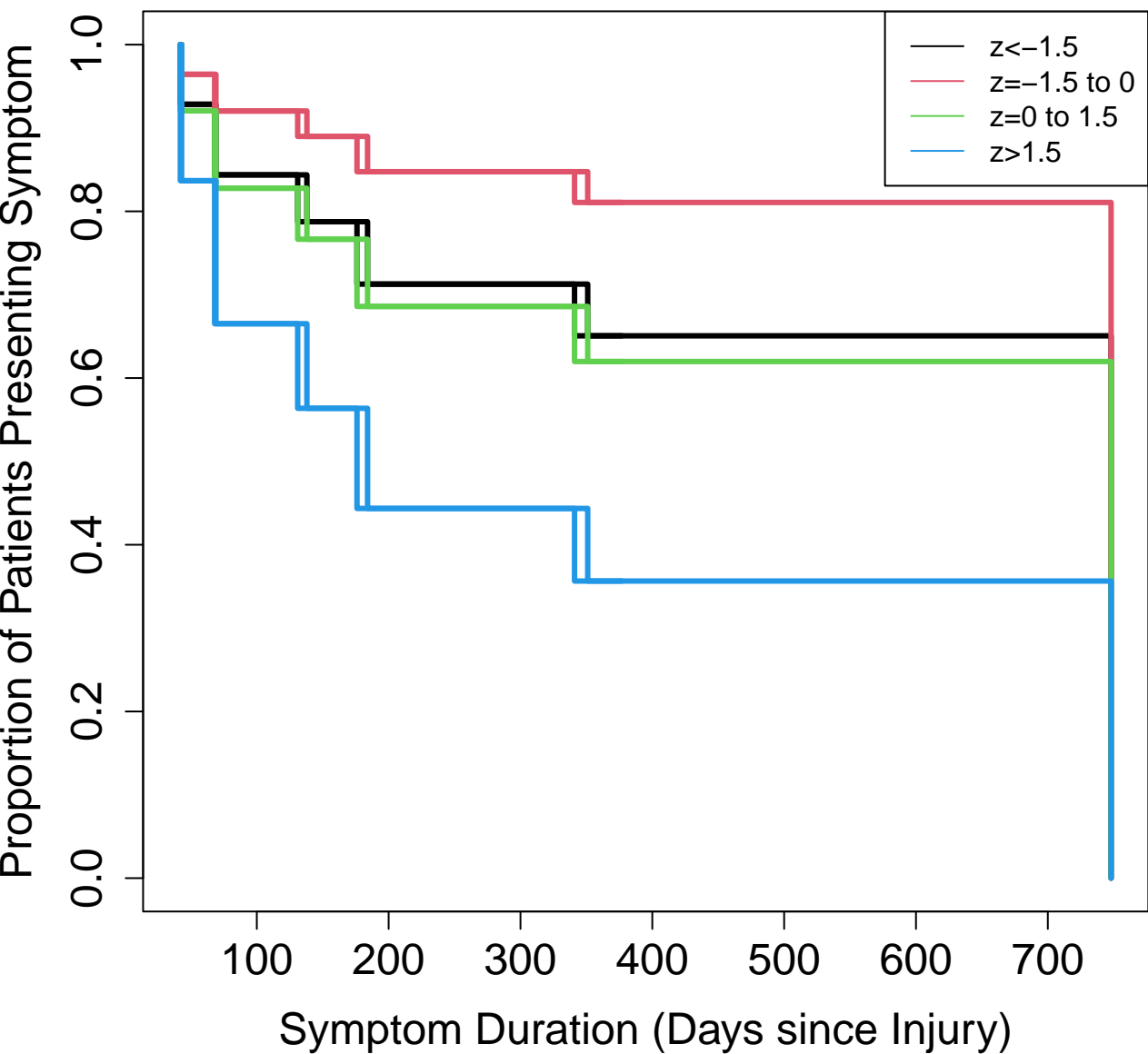
Volume Entorhinal Cortex – Balance Problems



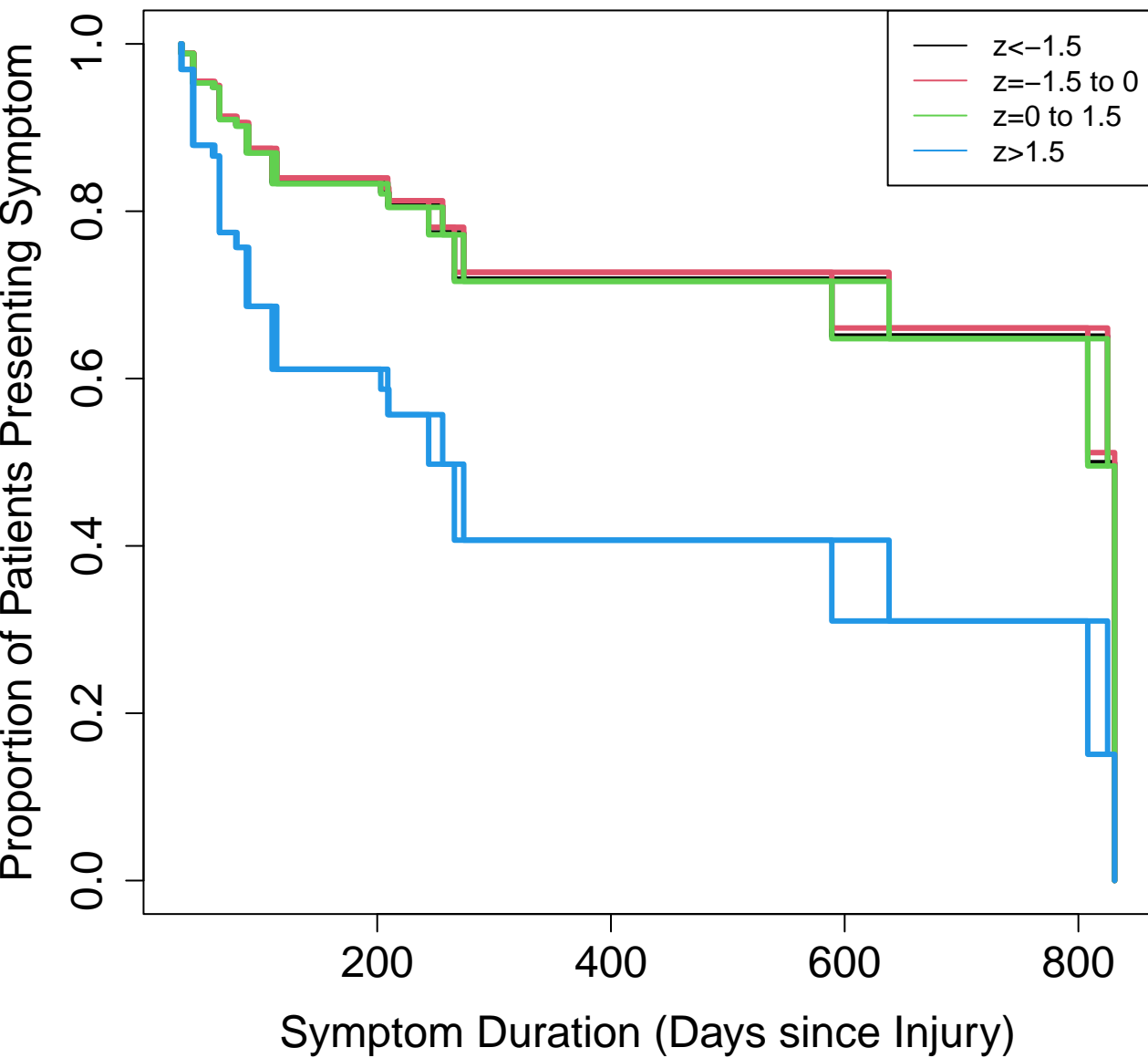
Volume Entorhinal Cortex – Cognitive Deficits



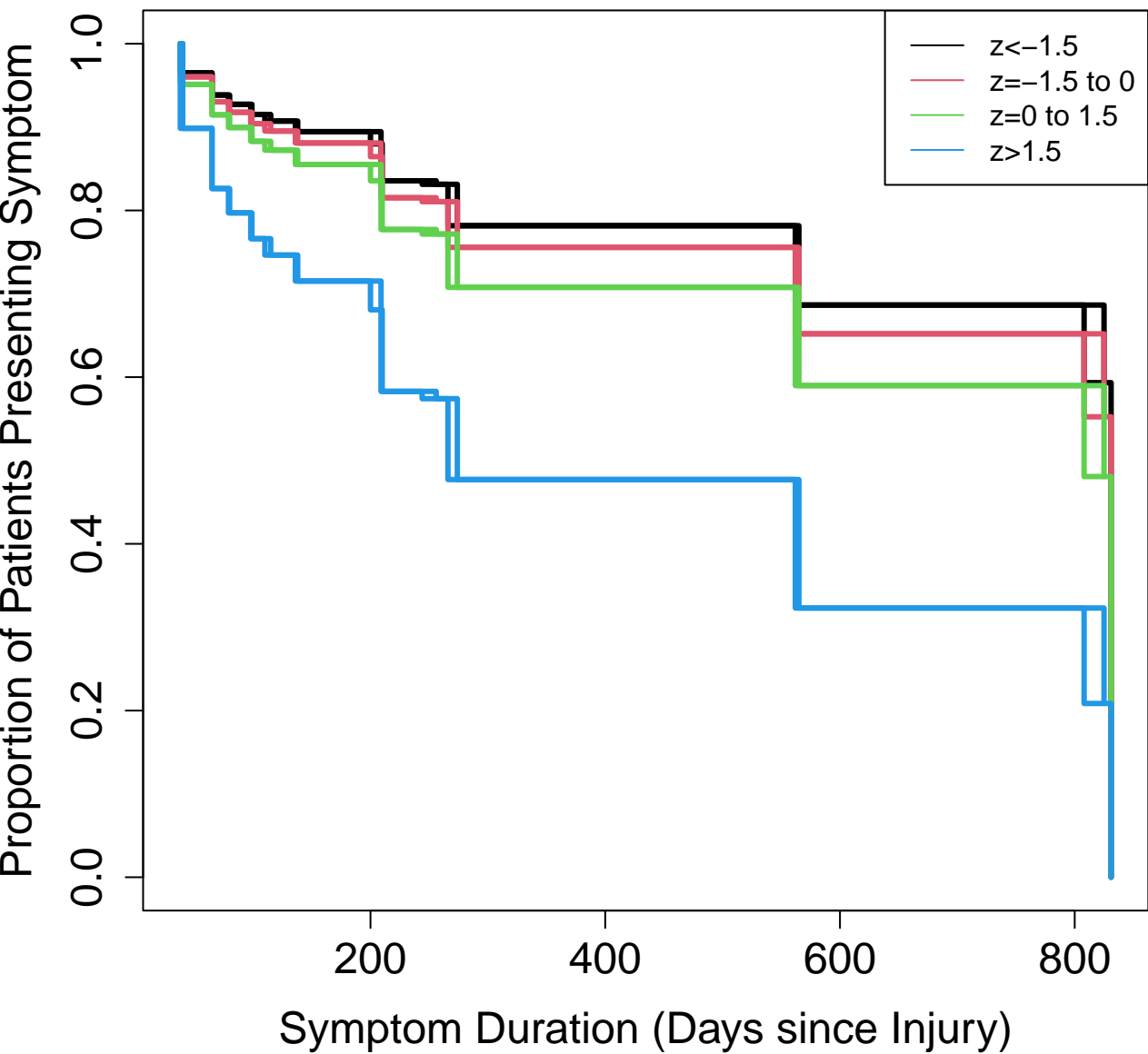
Volume Entorhinal Cortex – Fatigue



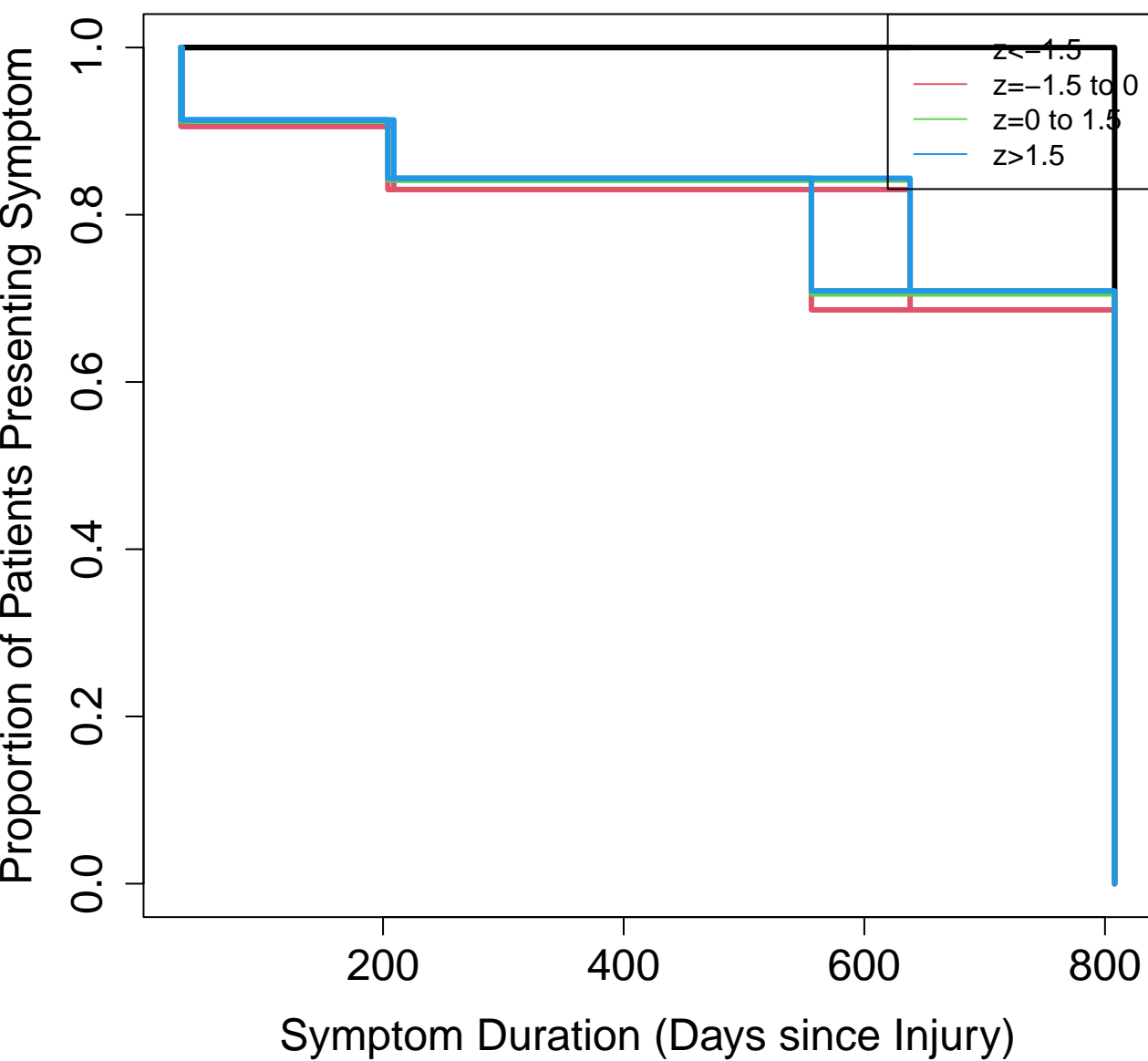
Volume Entorhinal Cortex – Anxiety



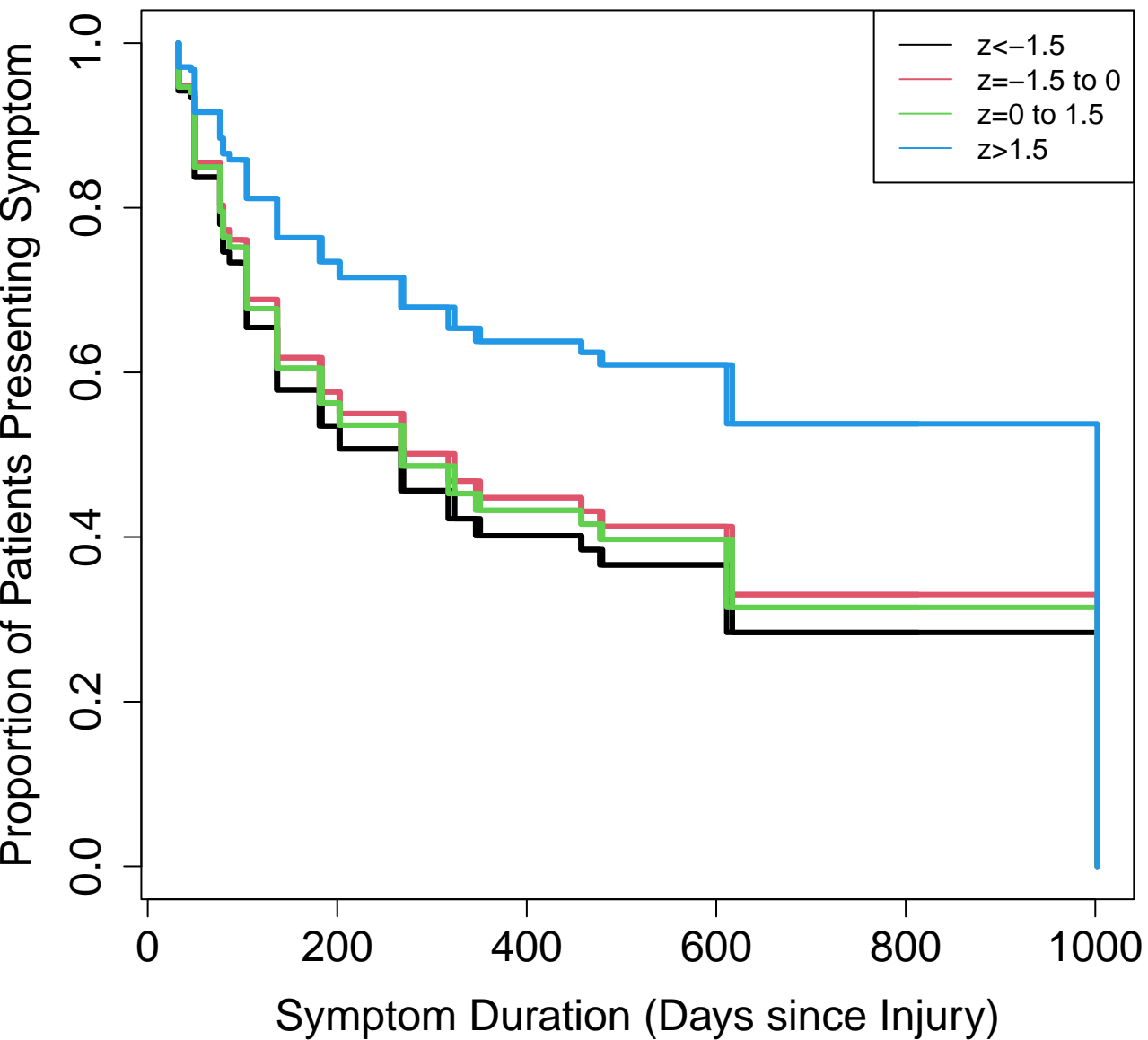
Volume Entorhinal Cortex – Depression



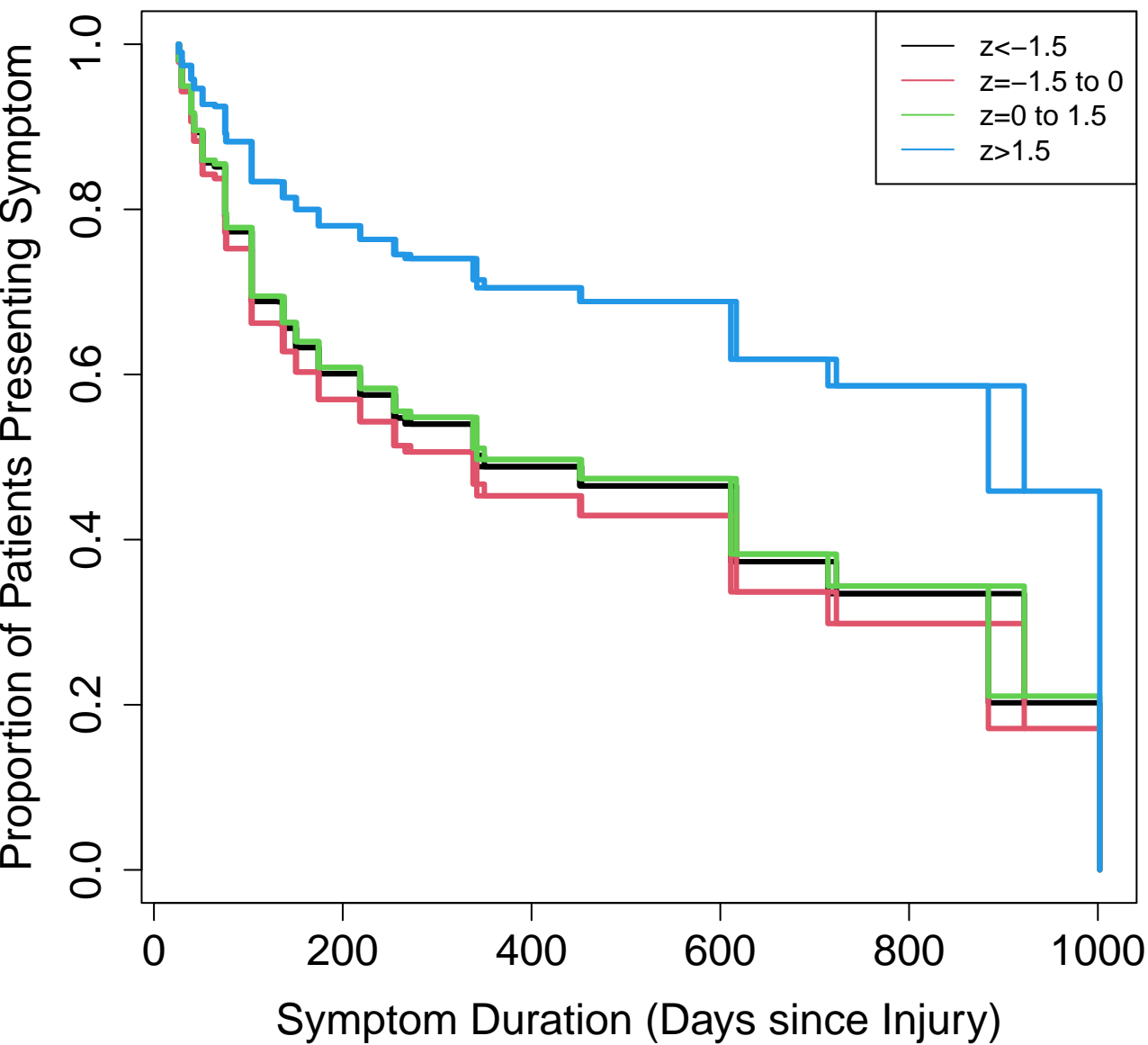
Volume Entorhinal Cortex – Emotional.Lability



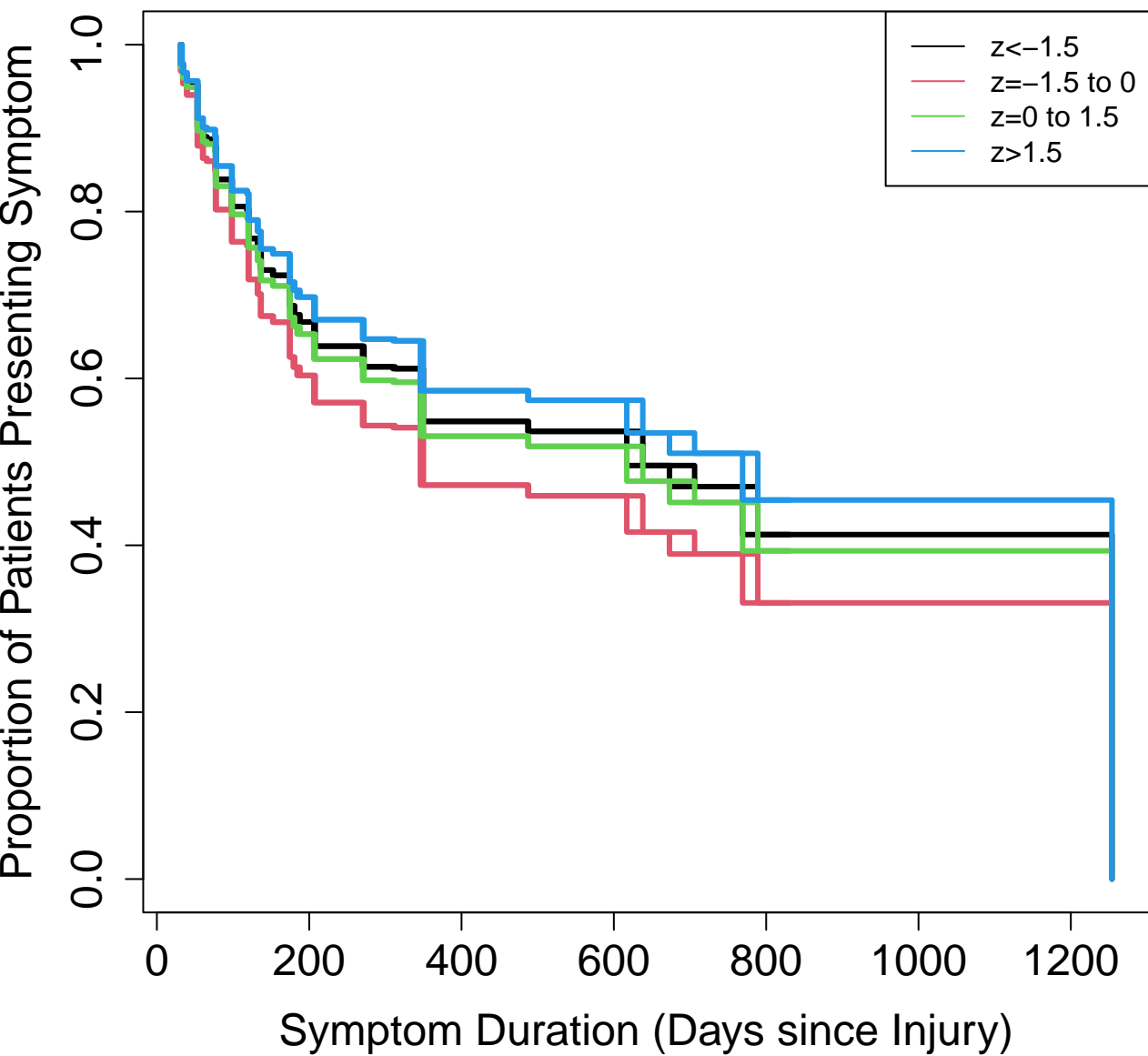
Volume Rostral ACC – Headache



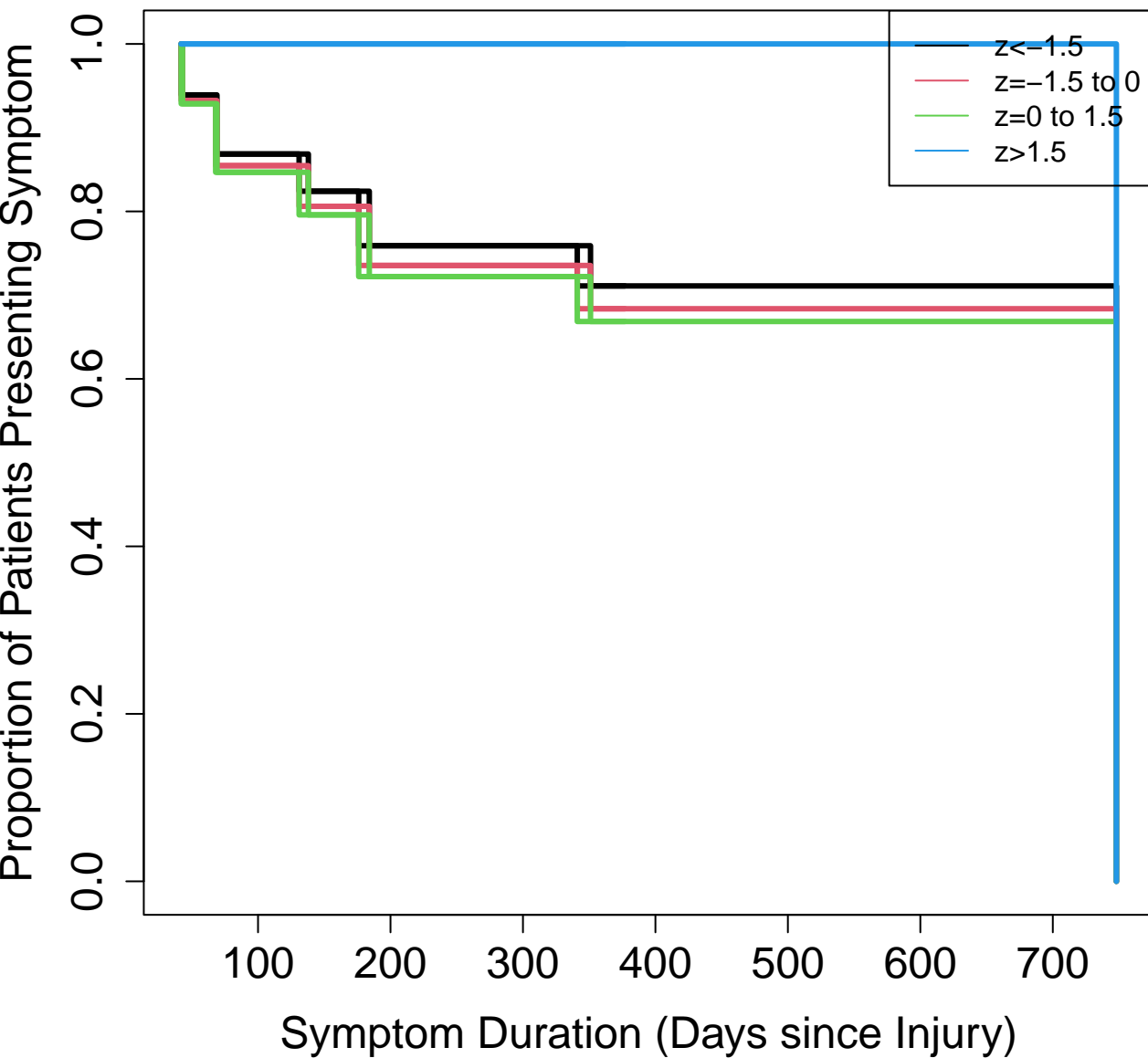
Volume Rostral ACC – Balance Problems



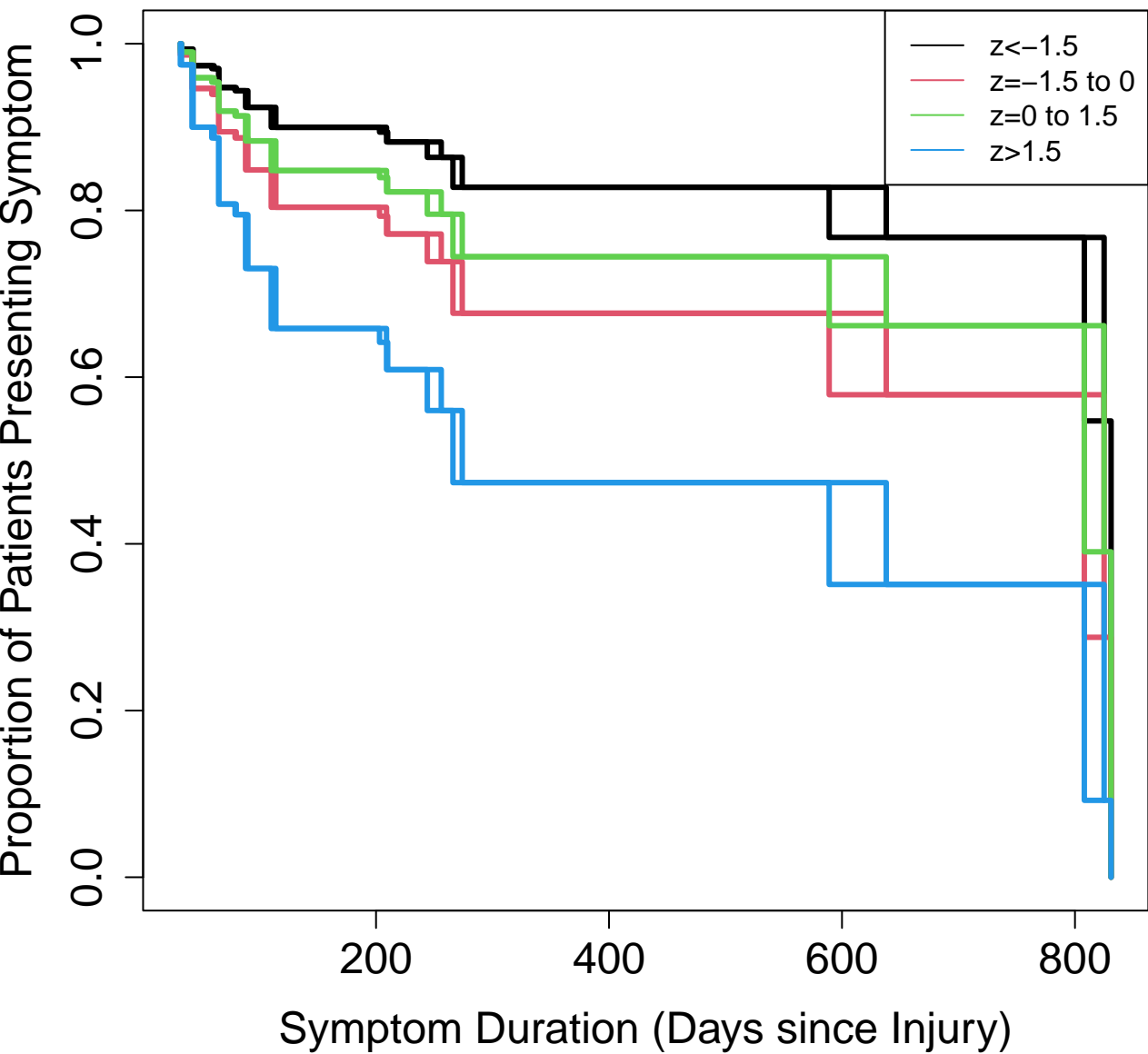
Volume Rostral ACC – Cognitive Deficits



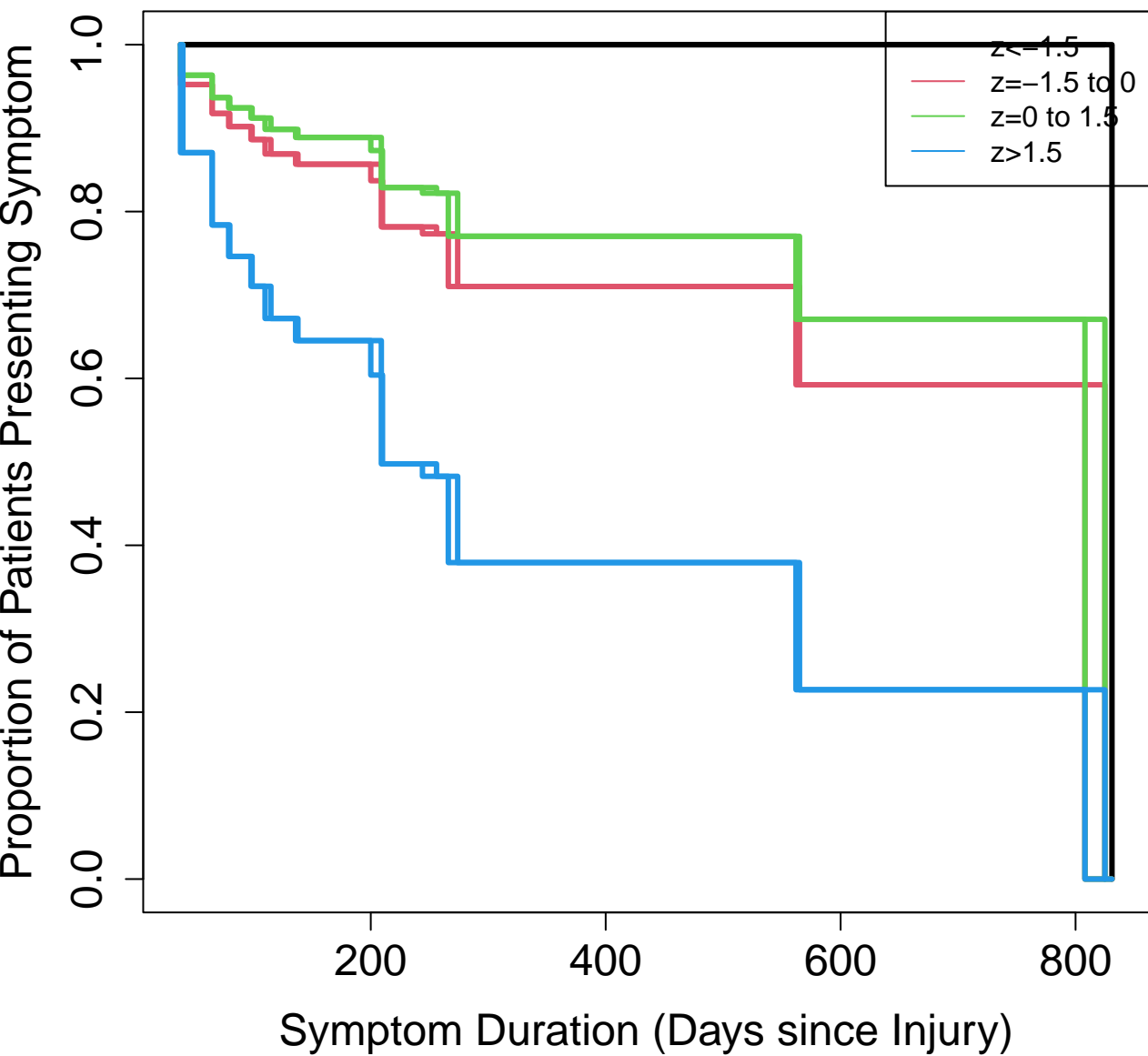
Volume Rostral ACC – Fatigue



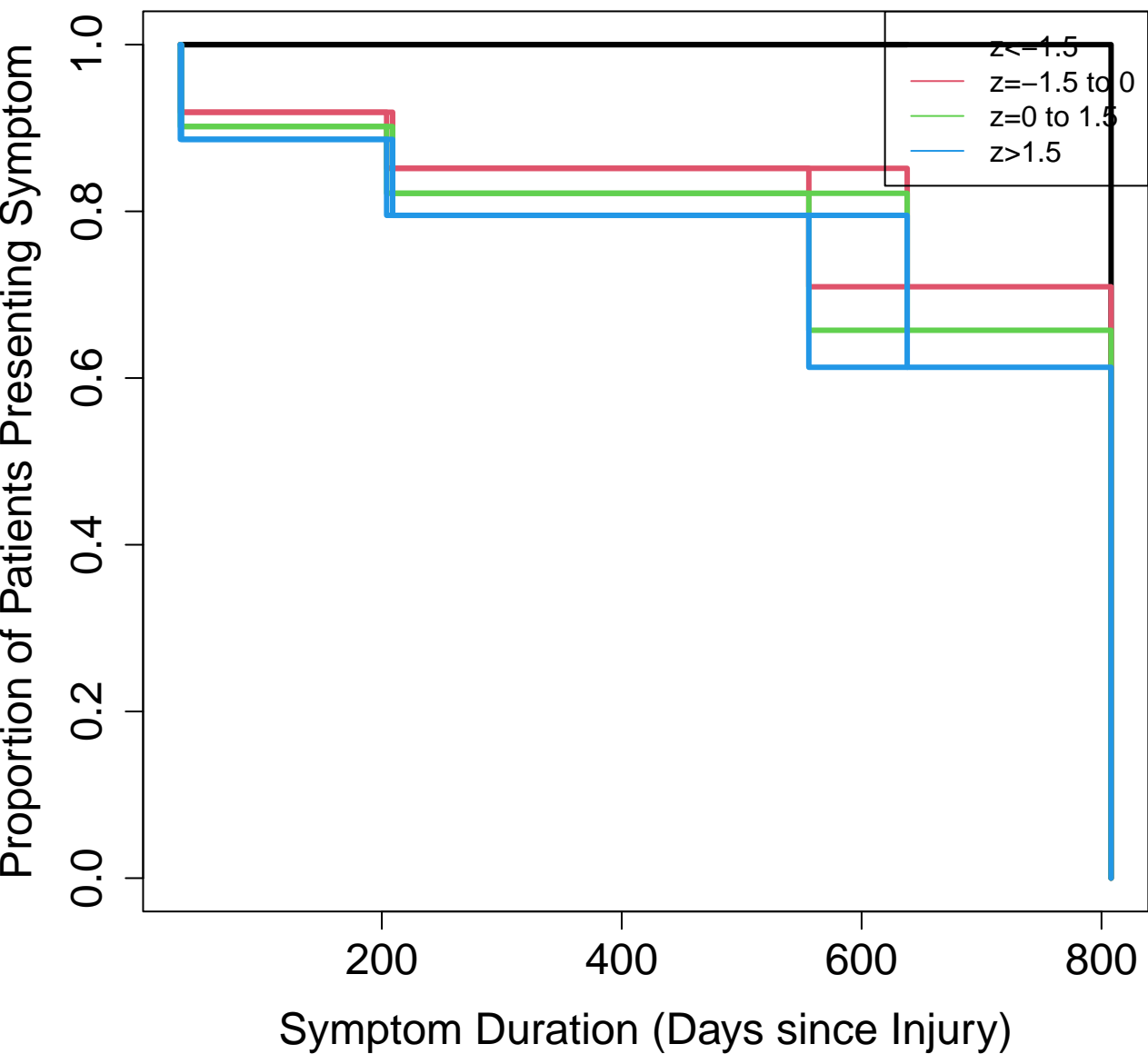
Volume Rostral ACC – Anxiety



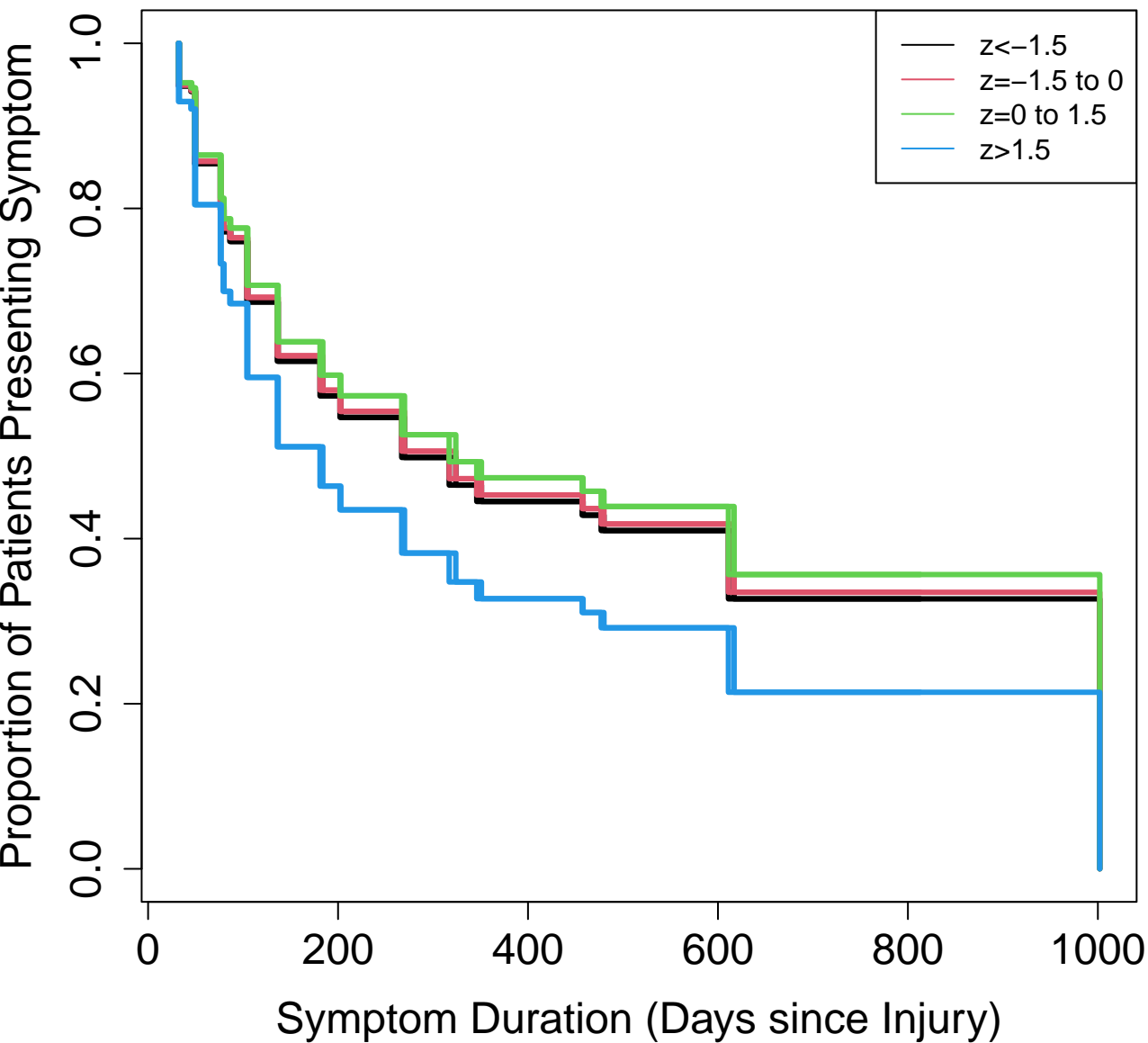
Volume Rostral ACC – Depression



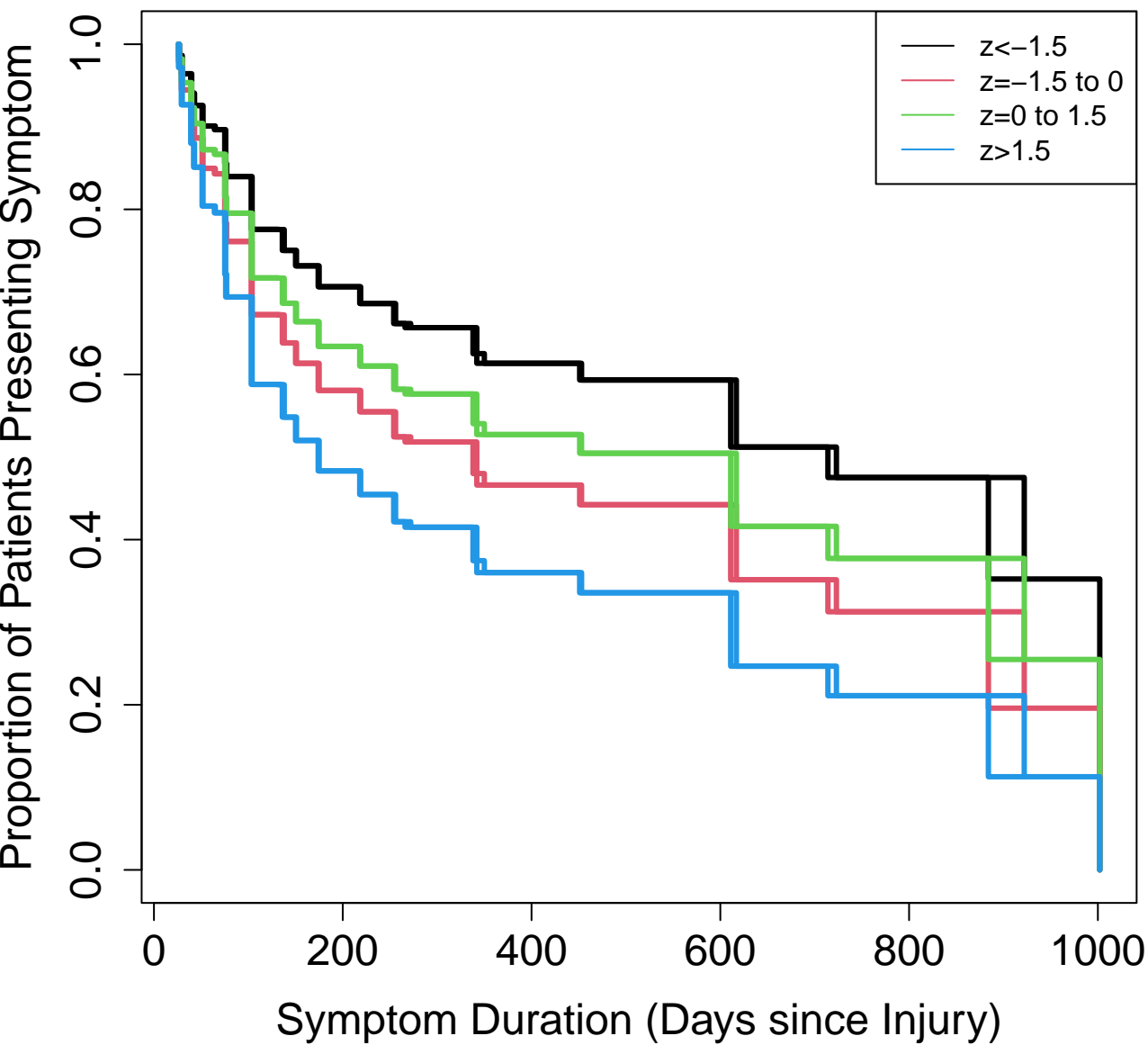
Volume Rostral ACC – Emotional.Lability



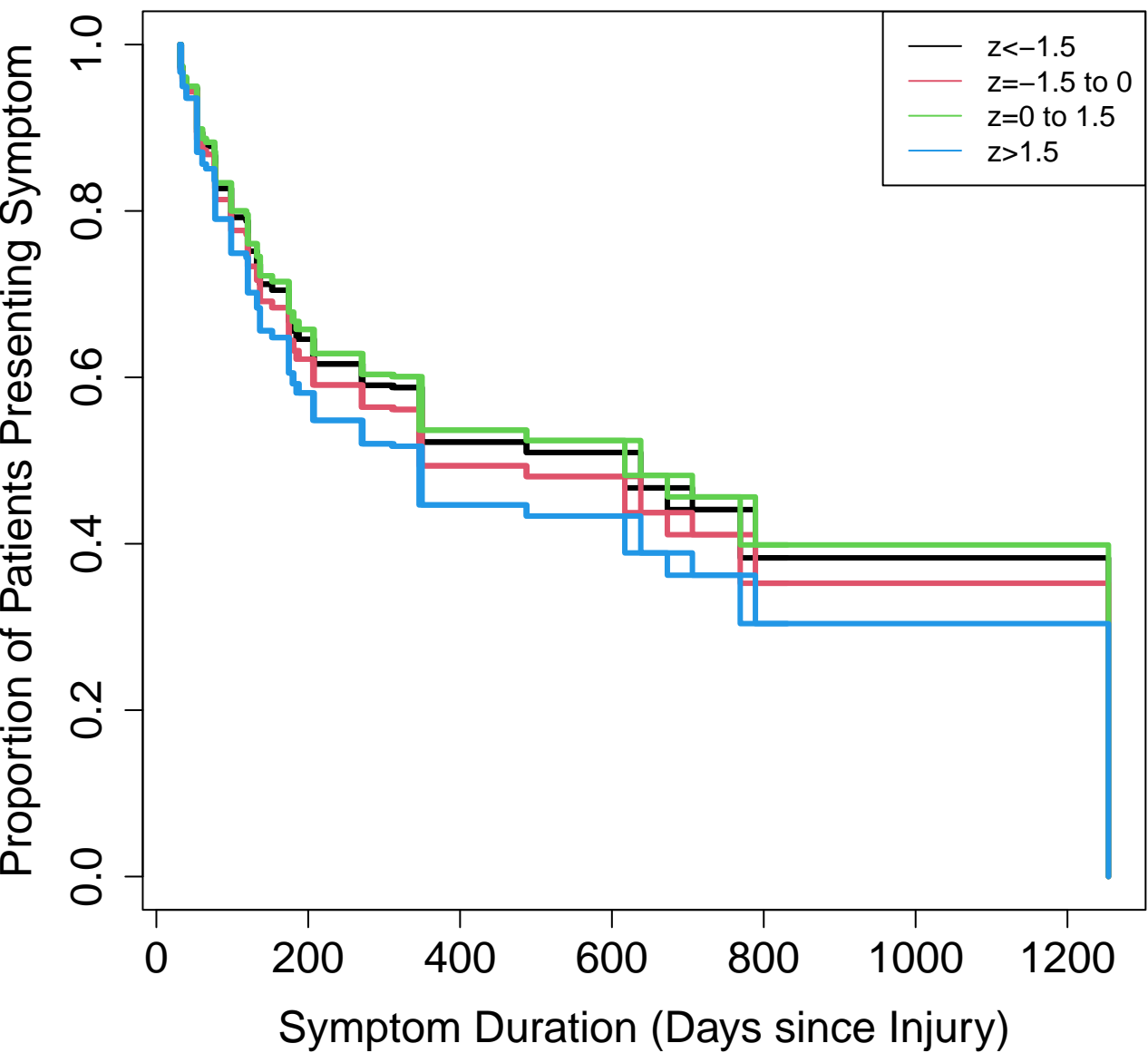
Volume Caudal ACC – Headache



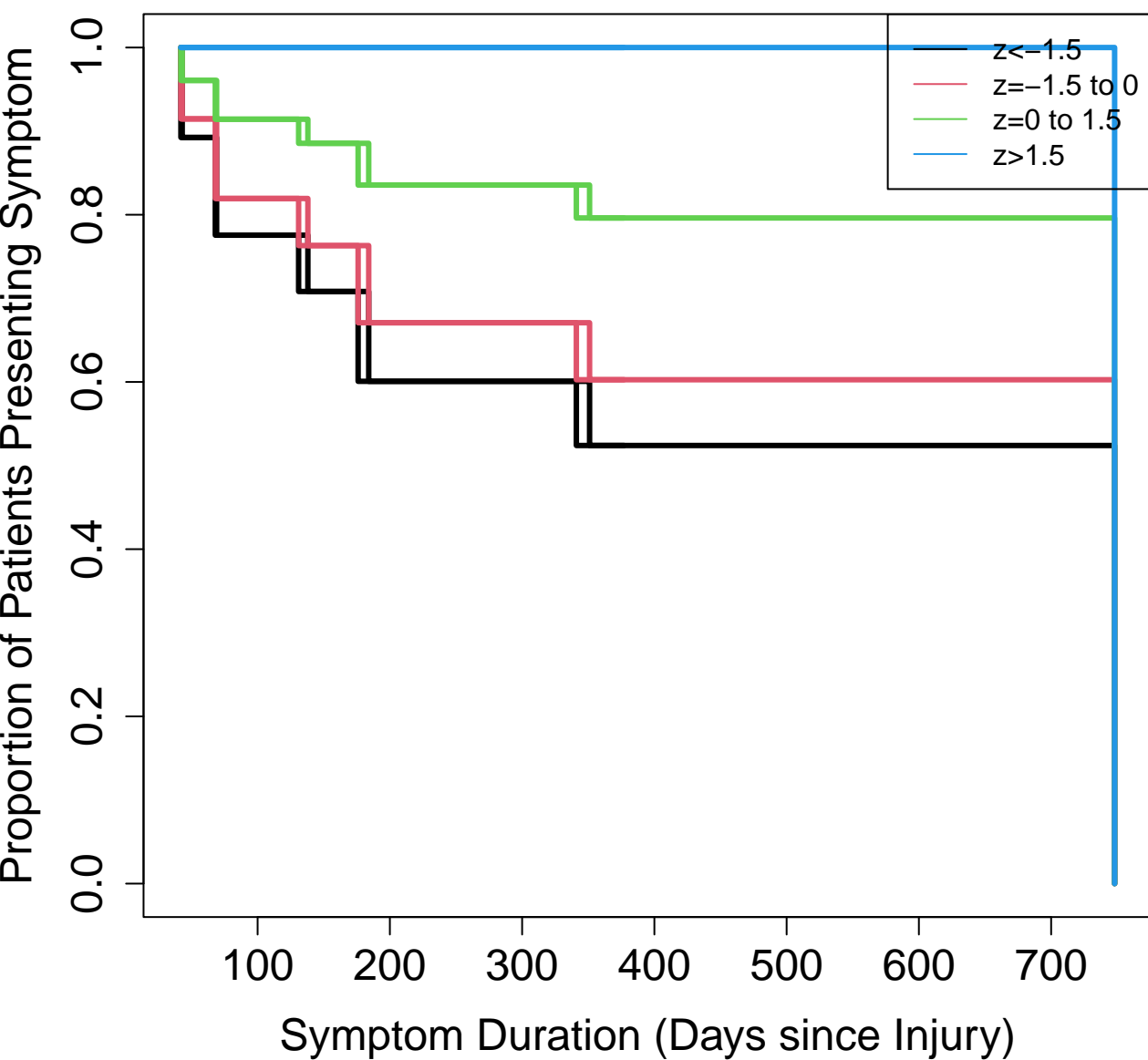
Volume Caudal ACC – Balance Problems



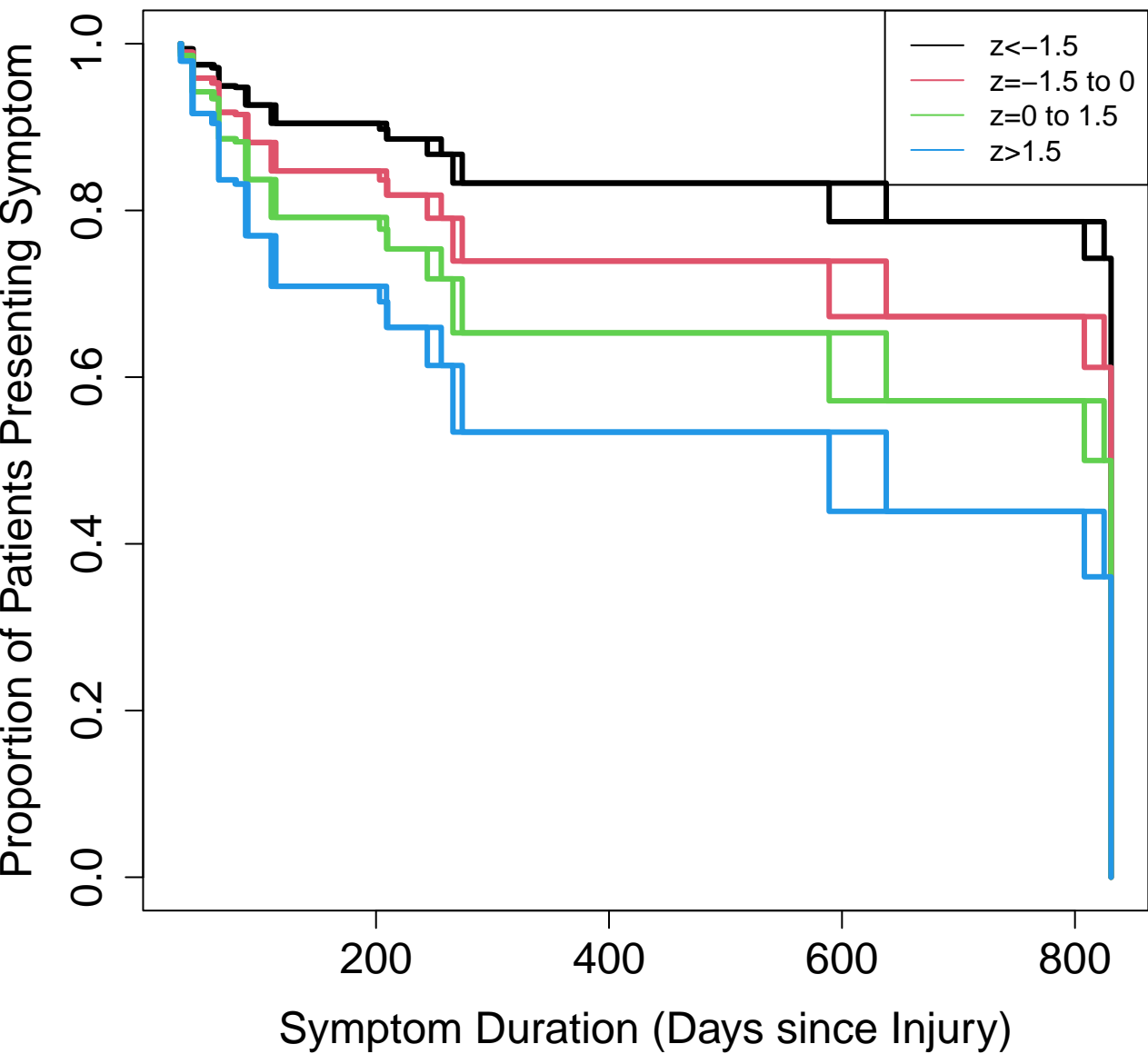
Volume Caudal ACC – Cognitive Deficits



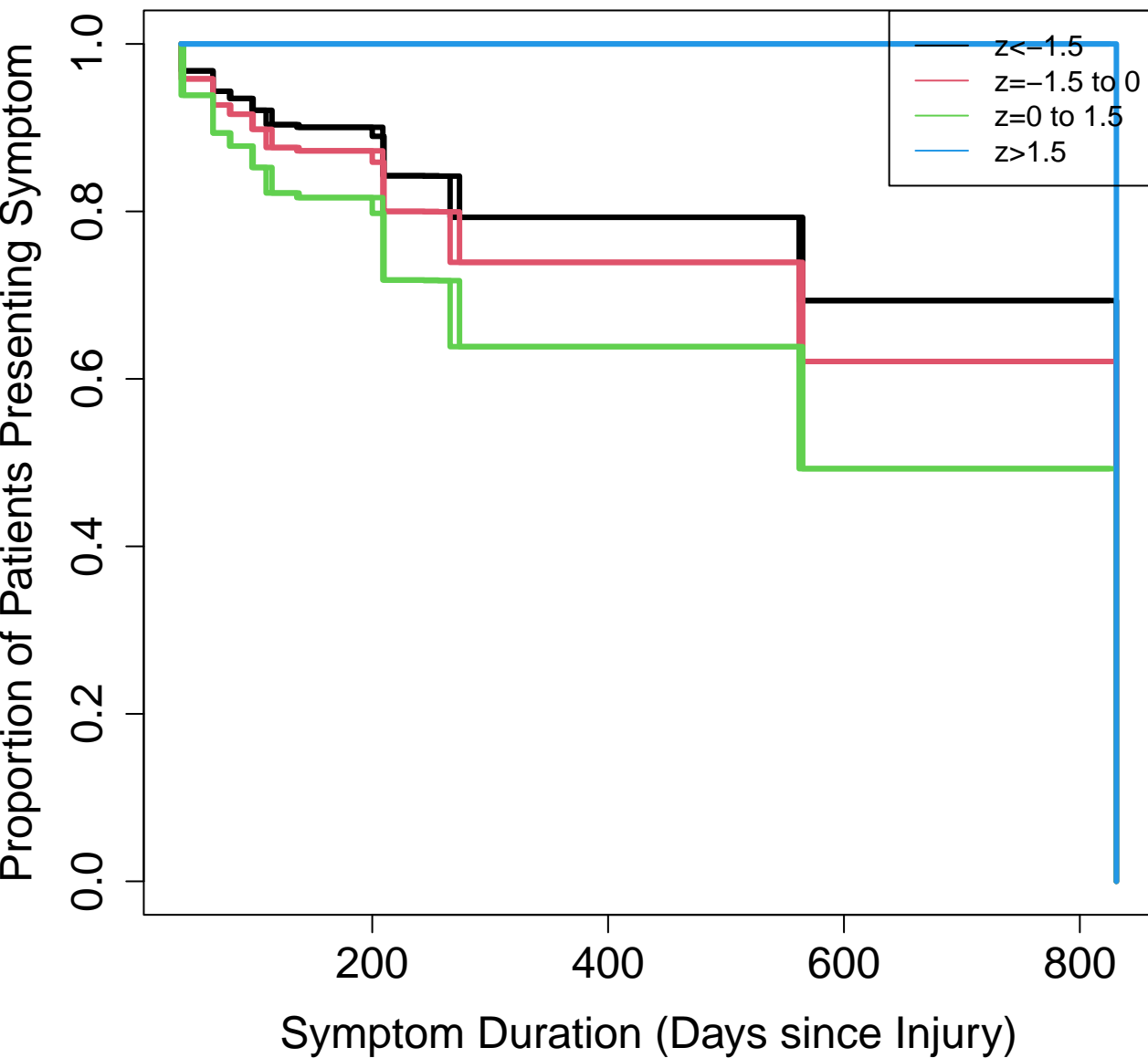
Volume Caudal ACC – Fatigue



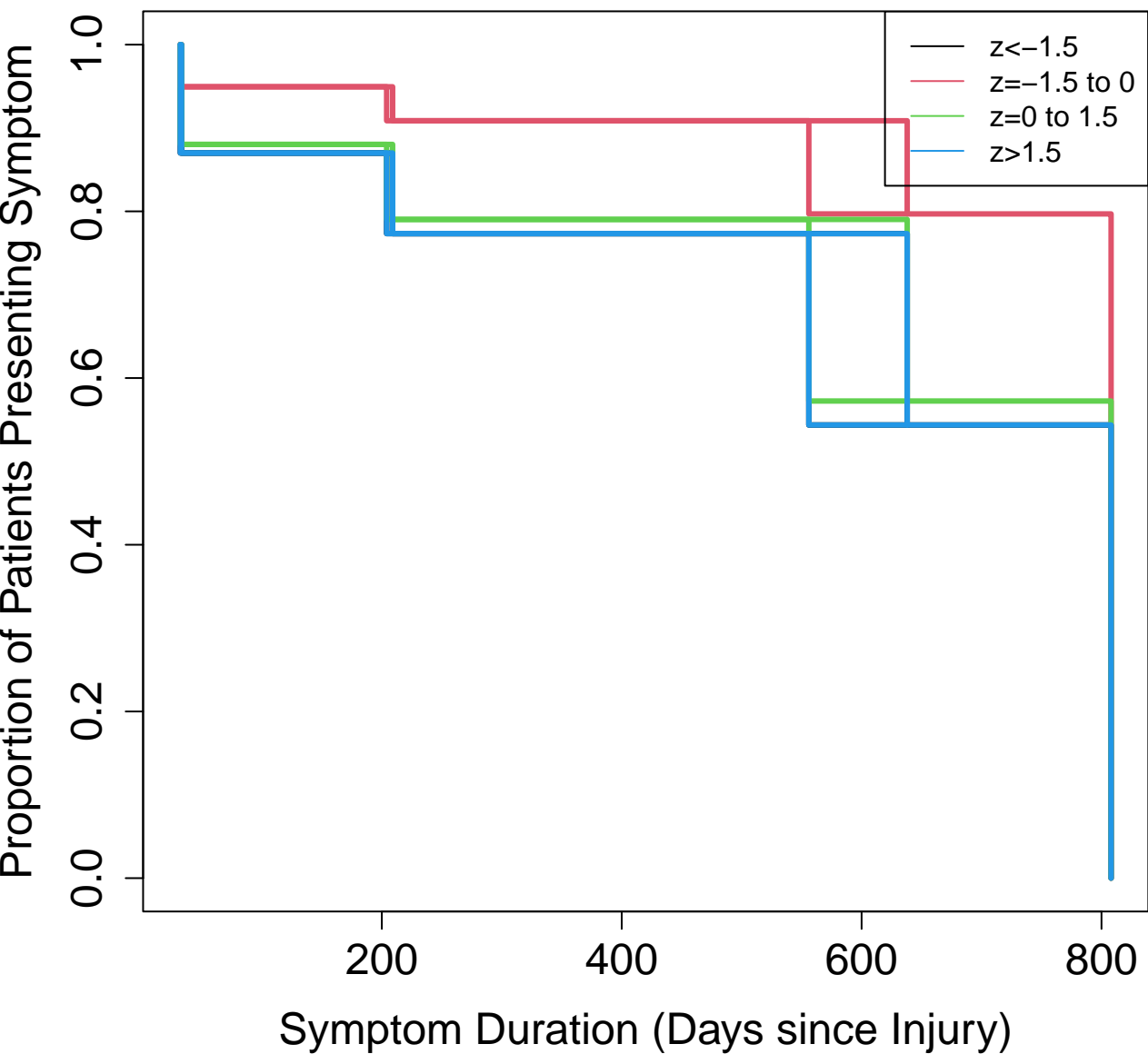
Volume Caudal ACC – Anxiety



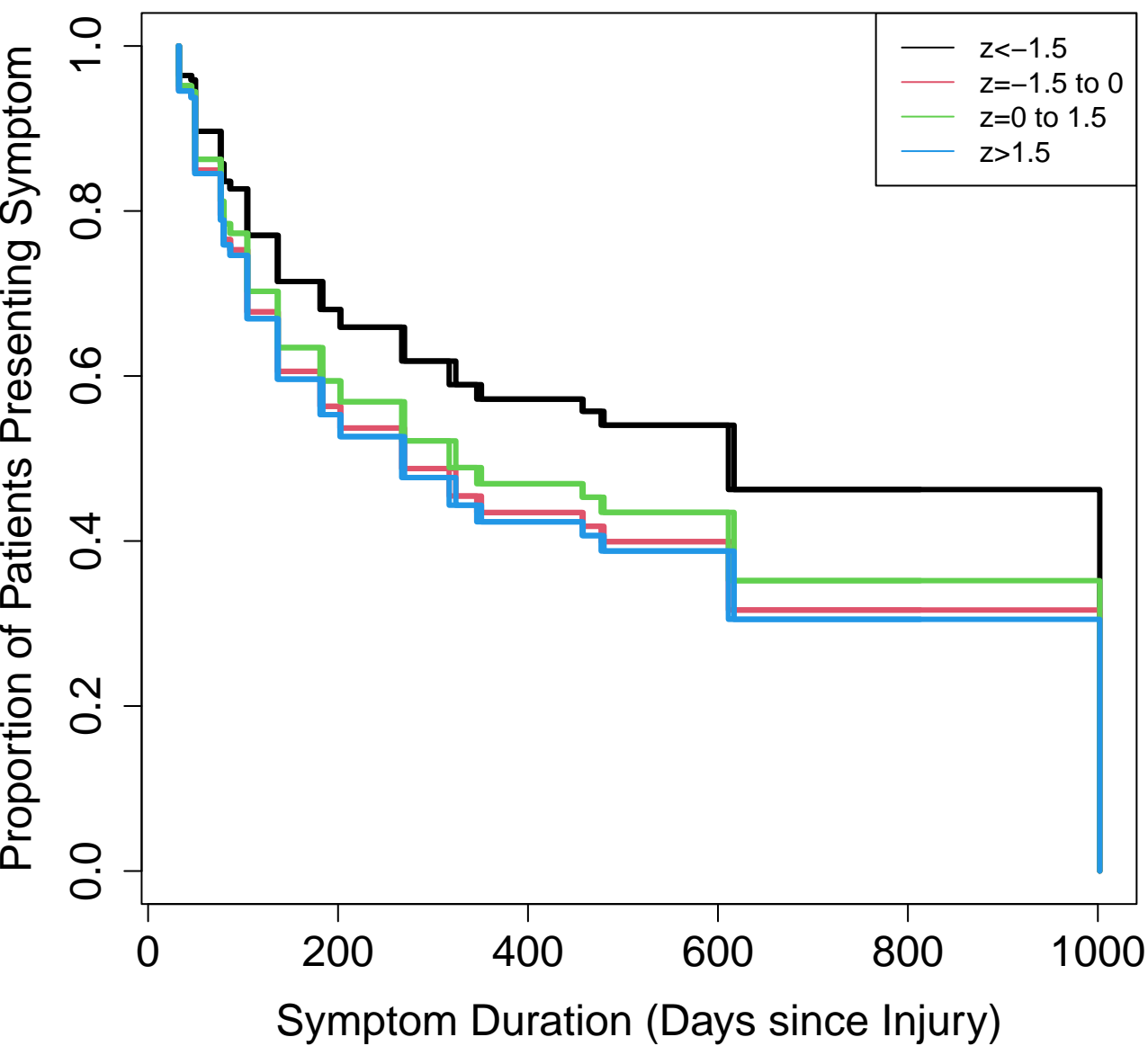
Volume Caudal ACC – Depression



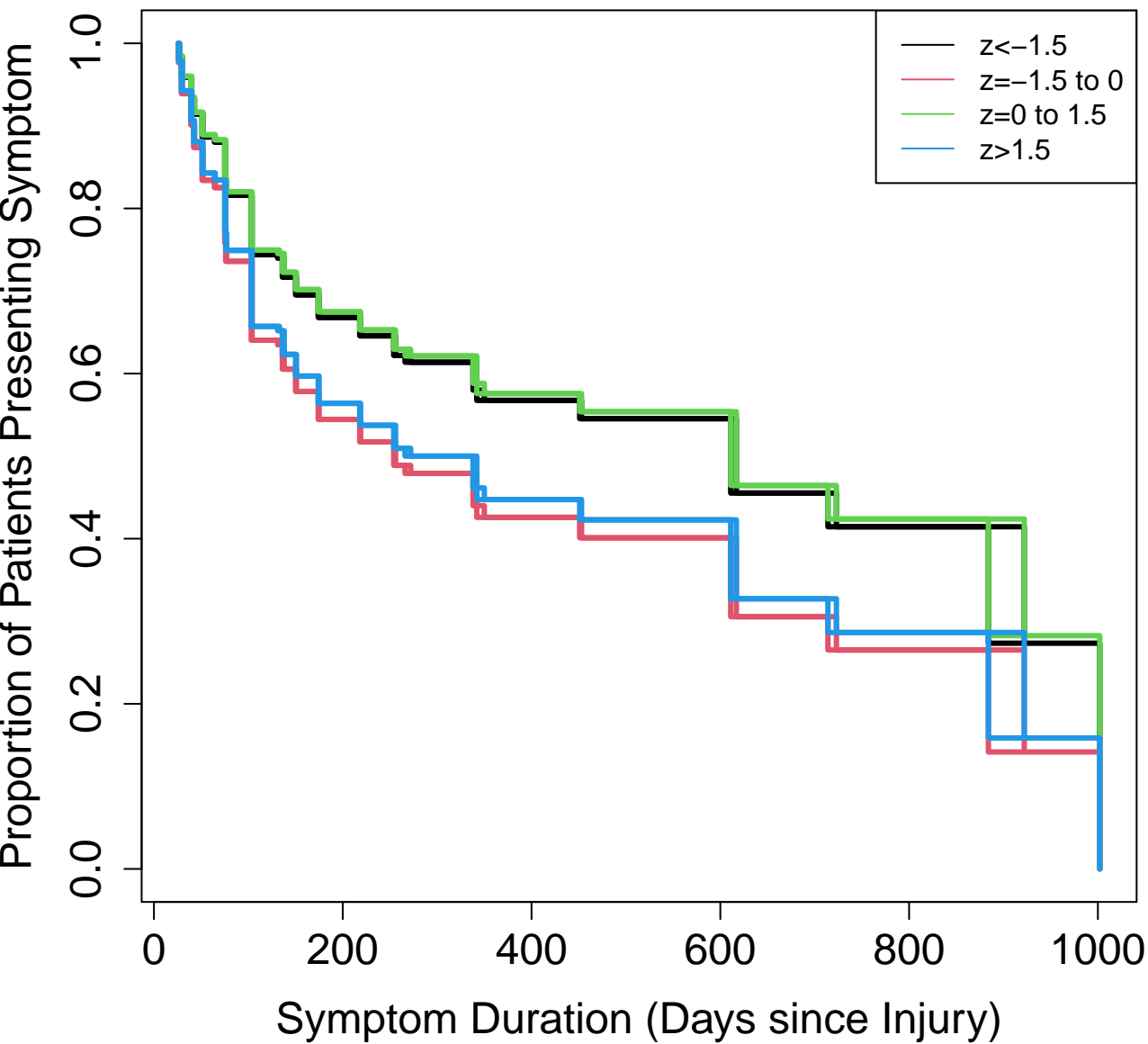
Volume Caudal ACC – Emotional.Lability



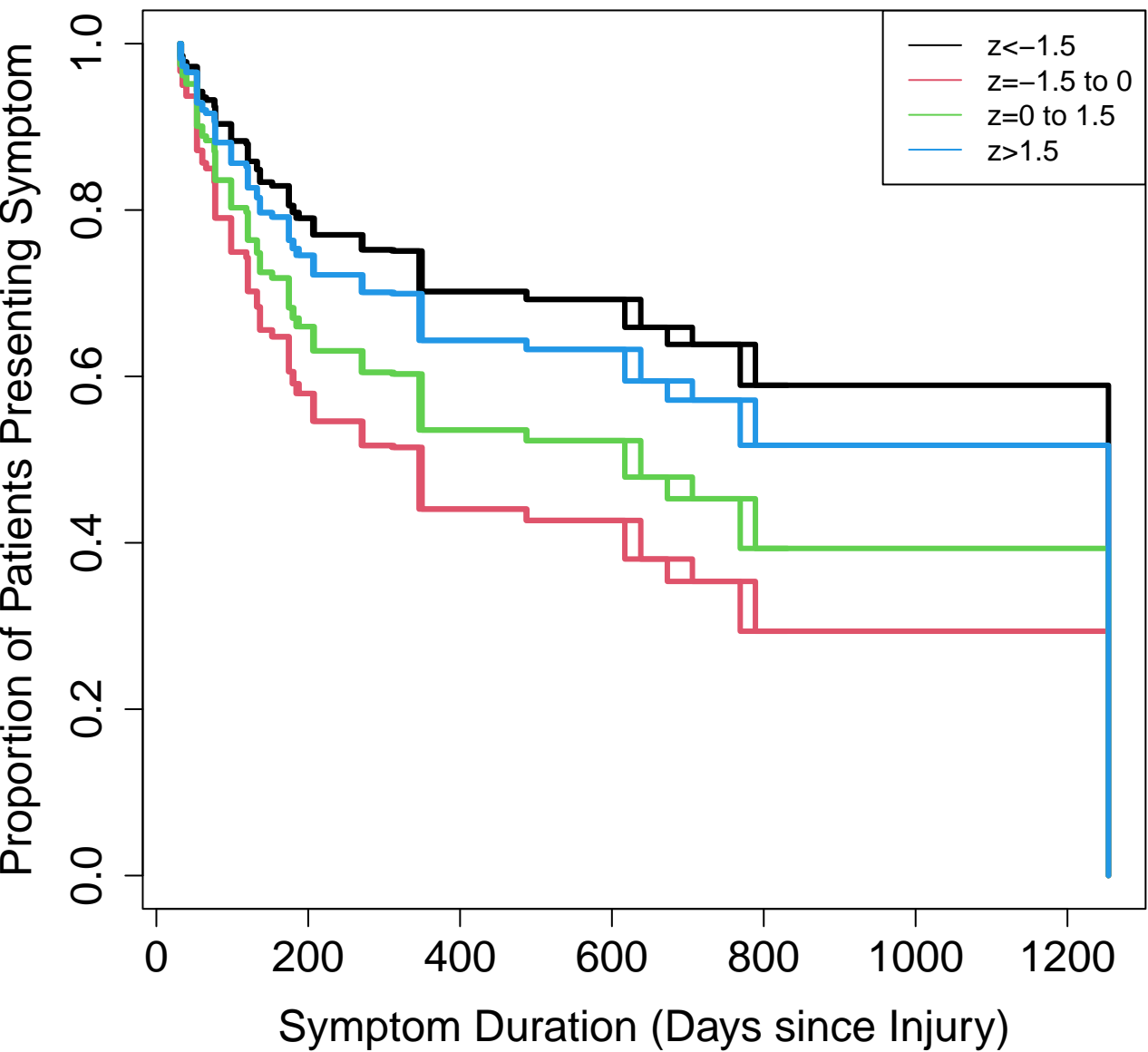
Volume PCC – Headache



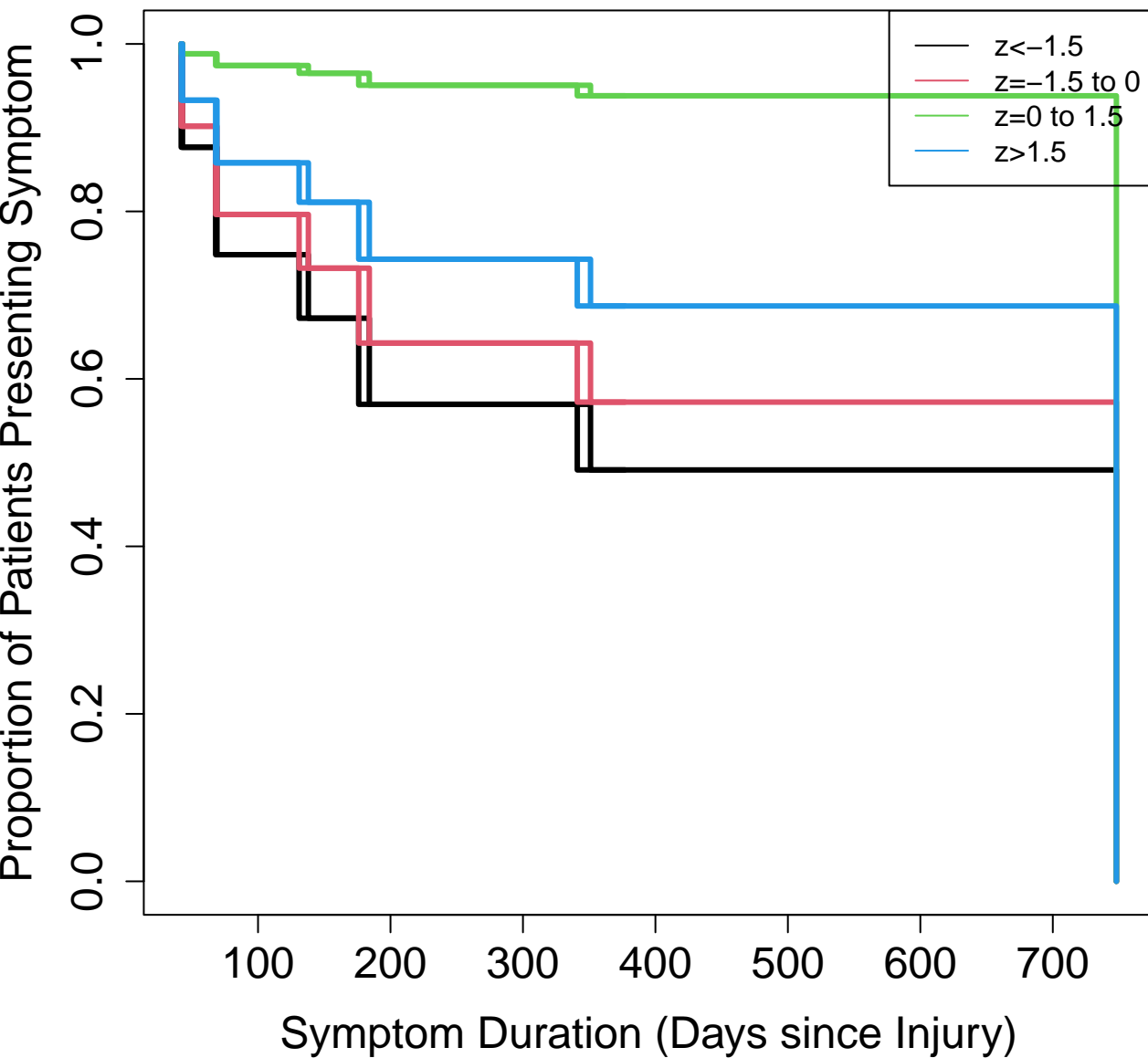
Volume PCC – Balance Problems



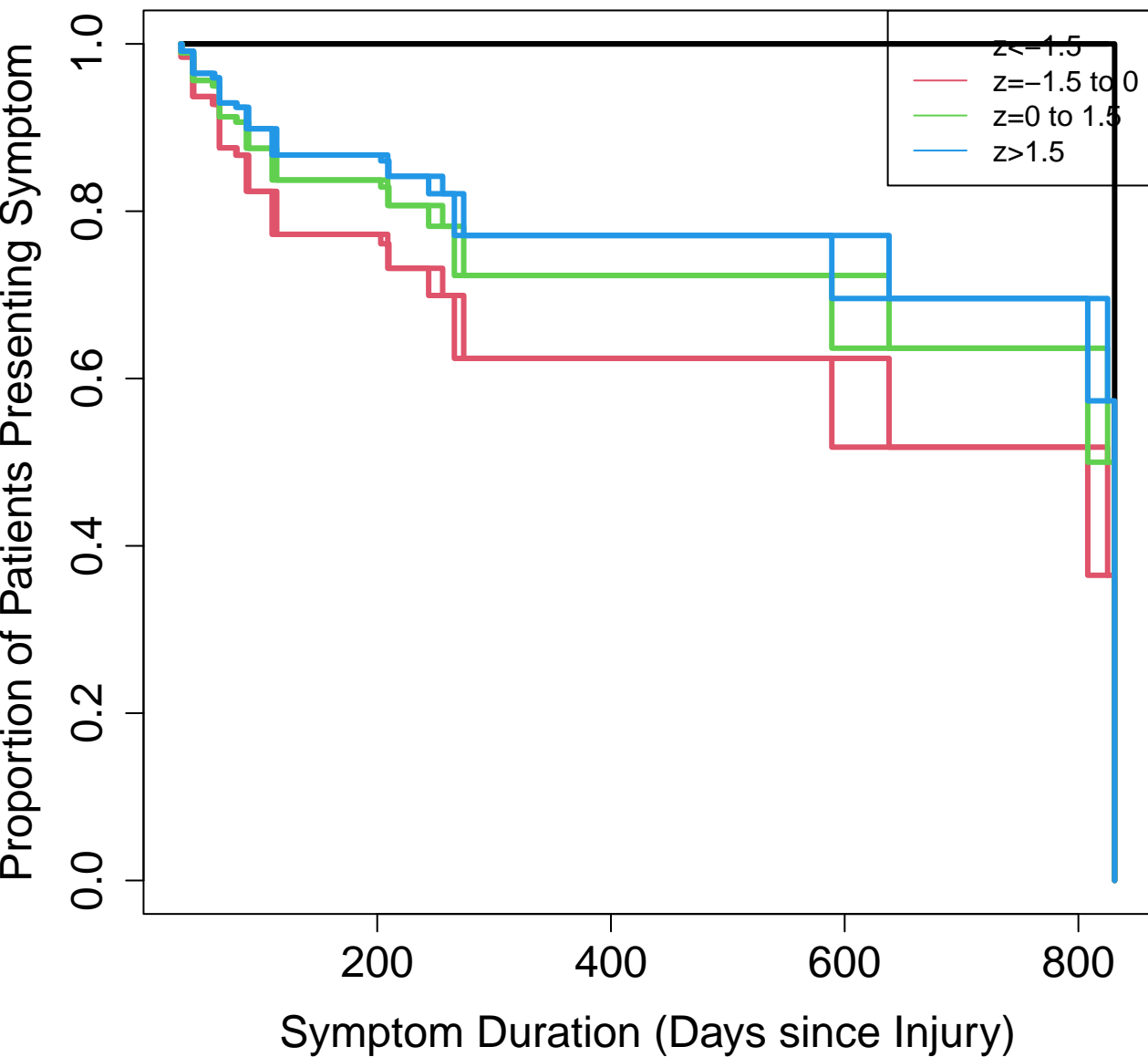
Volume PCC – Cognitive Deficits



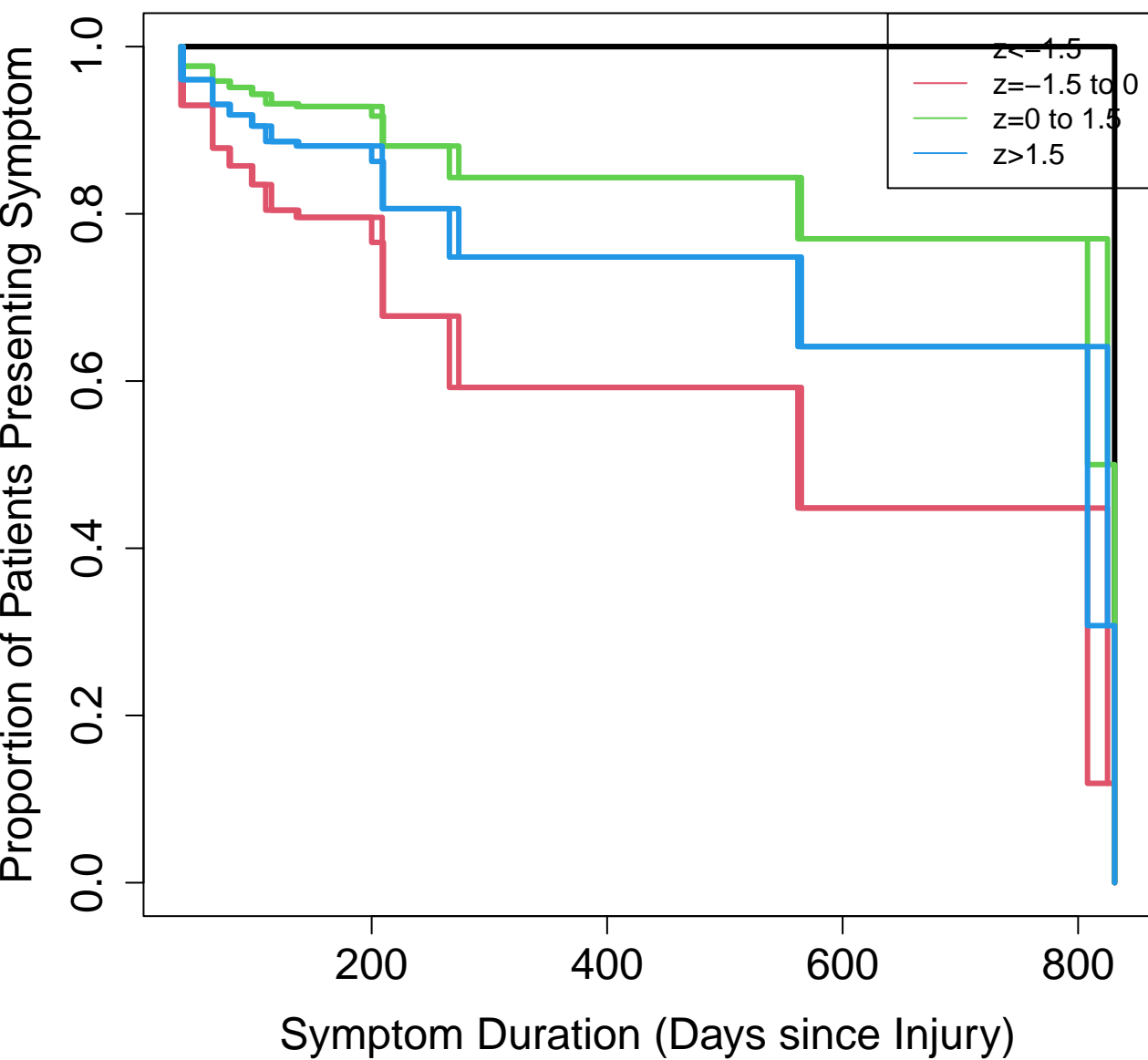
Volume PCC – Fatigue



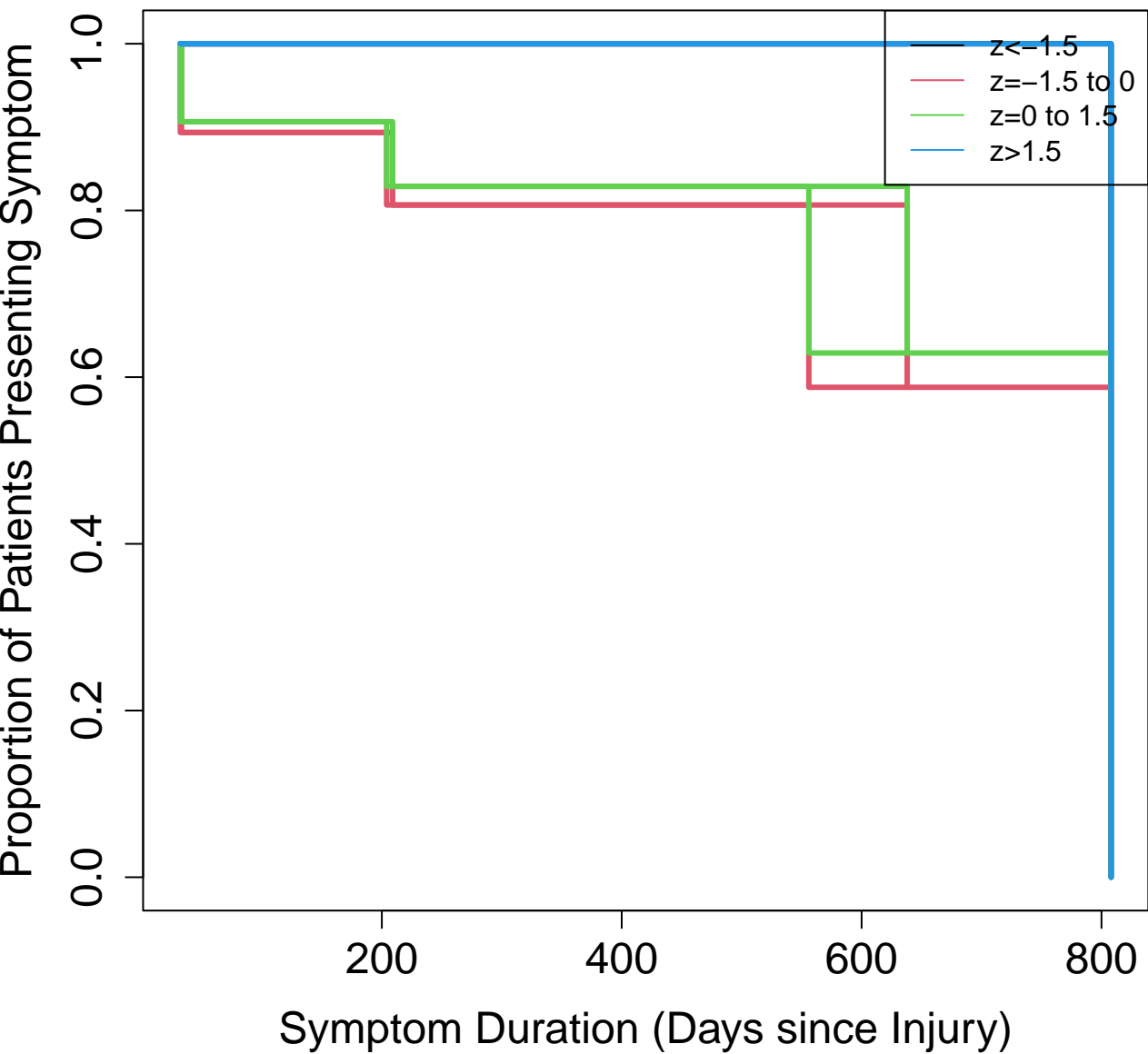
Volume PCC – Anxiety



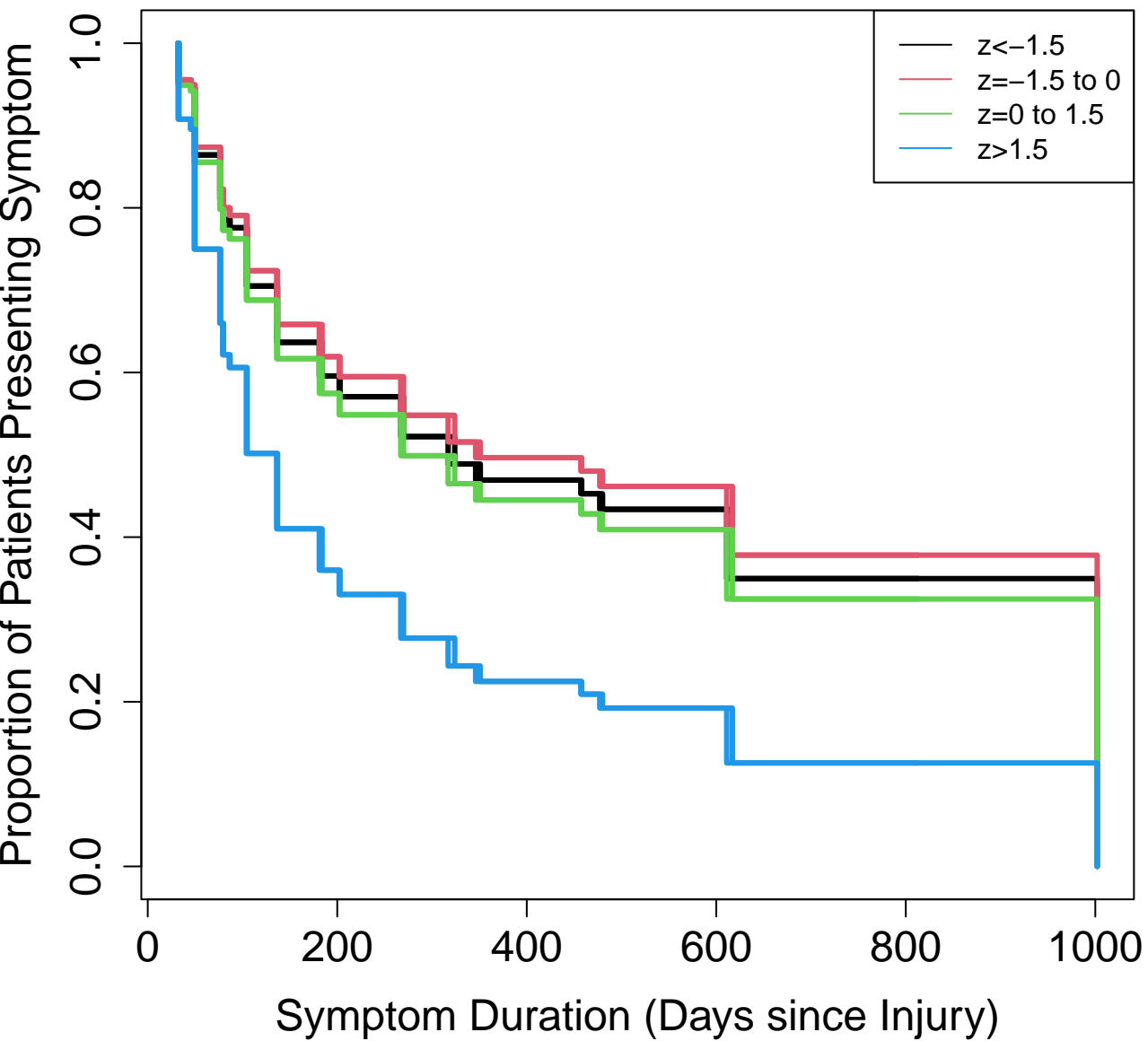
Volume PCC – Depression



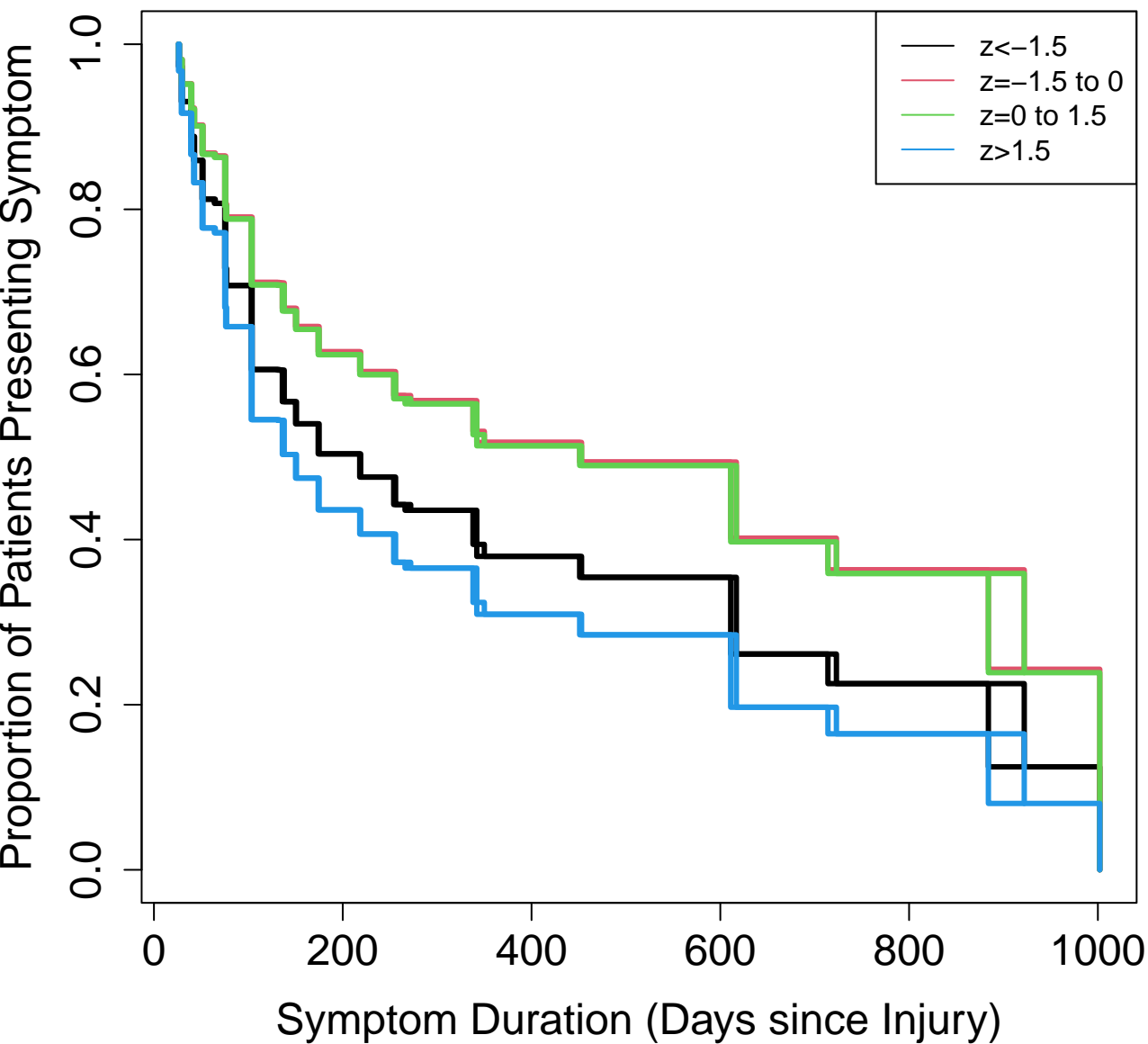
Volume PCC – Emotional.Lability



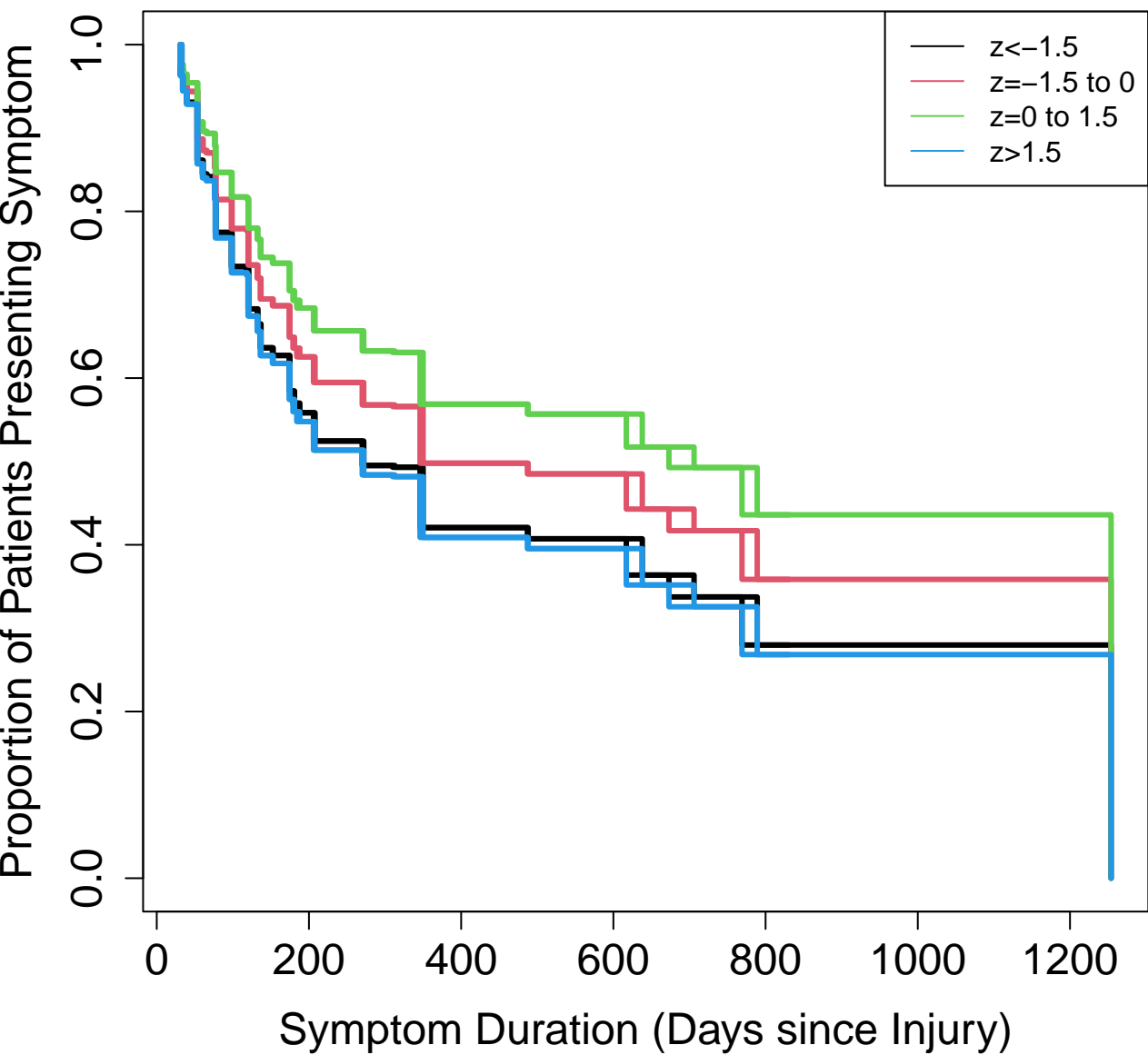
Volume Isthmus Cingulate – Headache



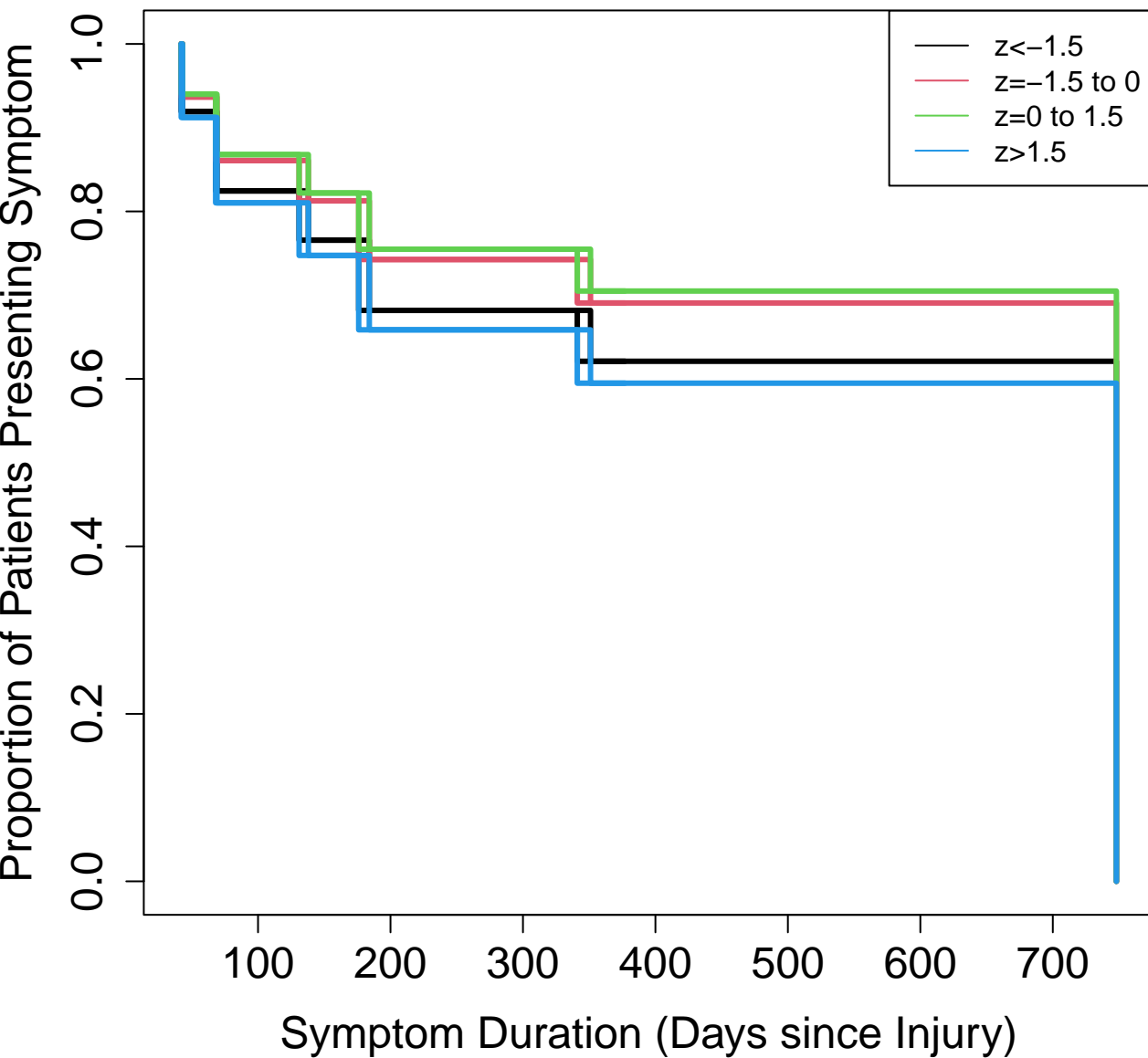
Volume Isthmus Cingulate – Balance Problems



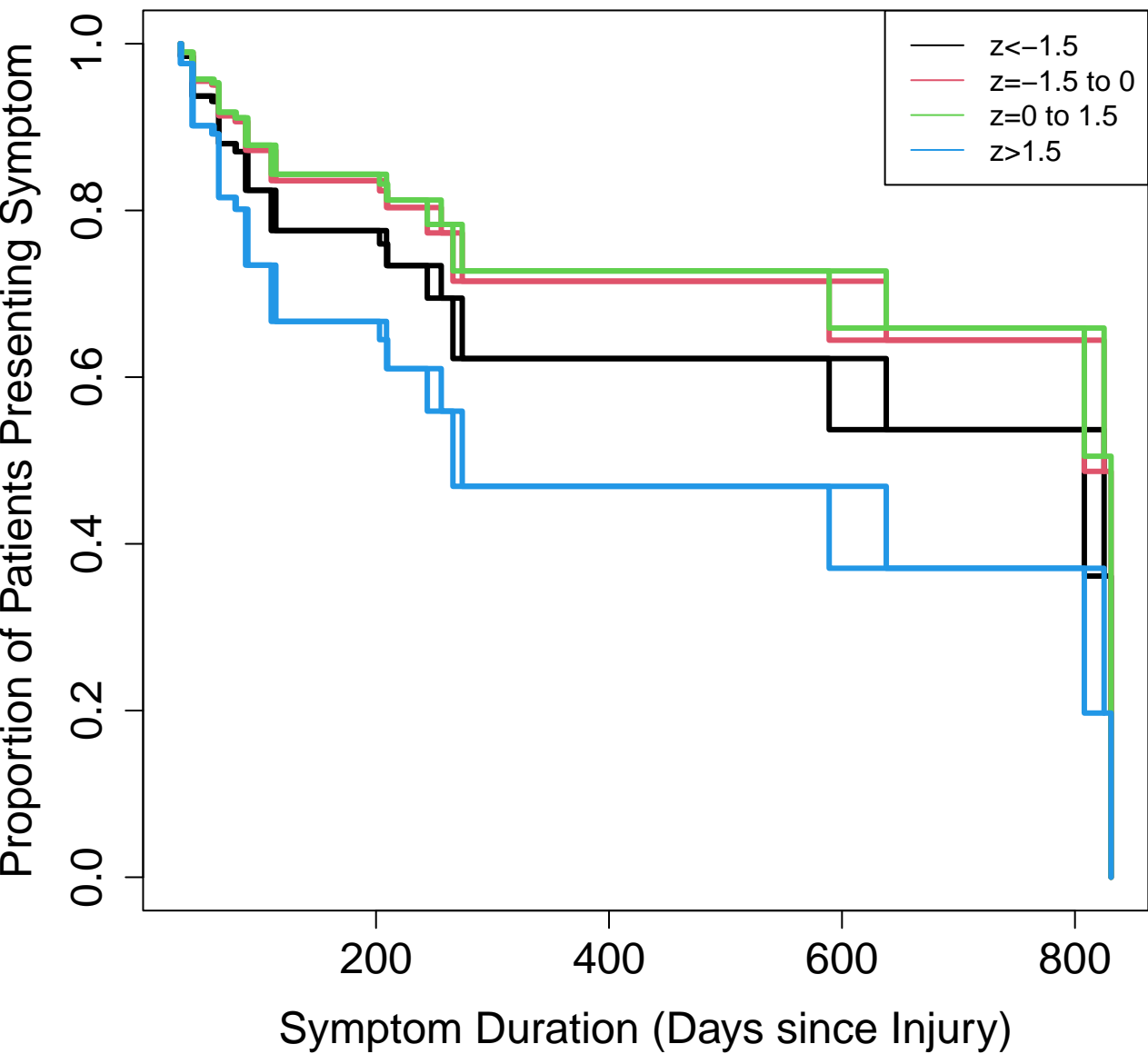
Volume Isthmus Cingulate – Cognitive Deficits



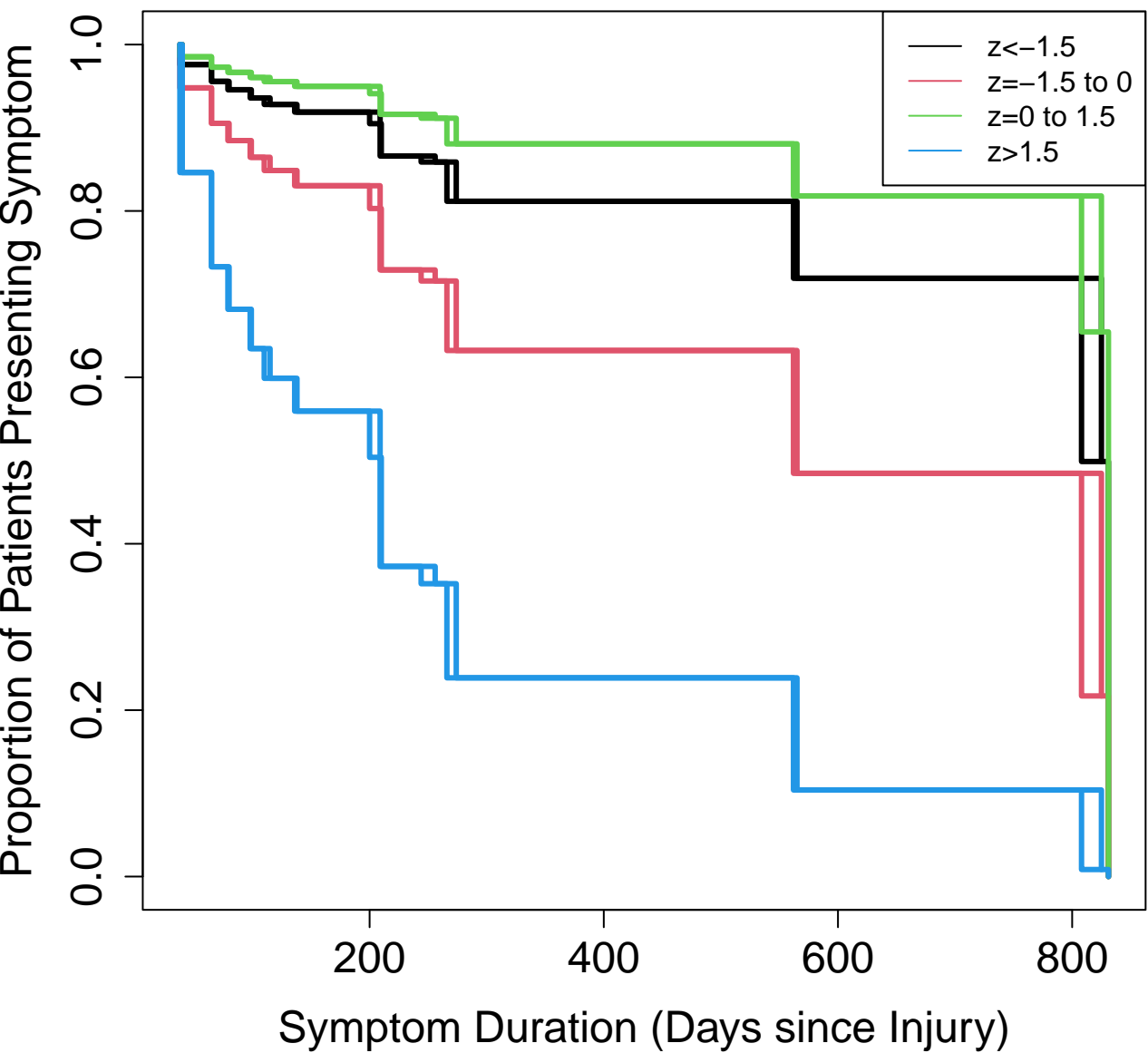
Volume Isthmus Cingulate – Fatigue



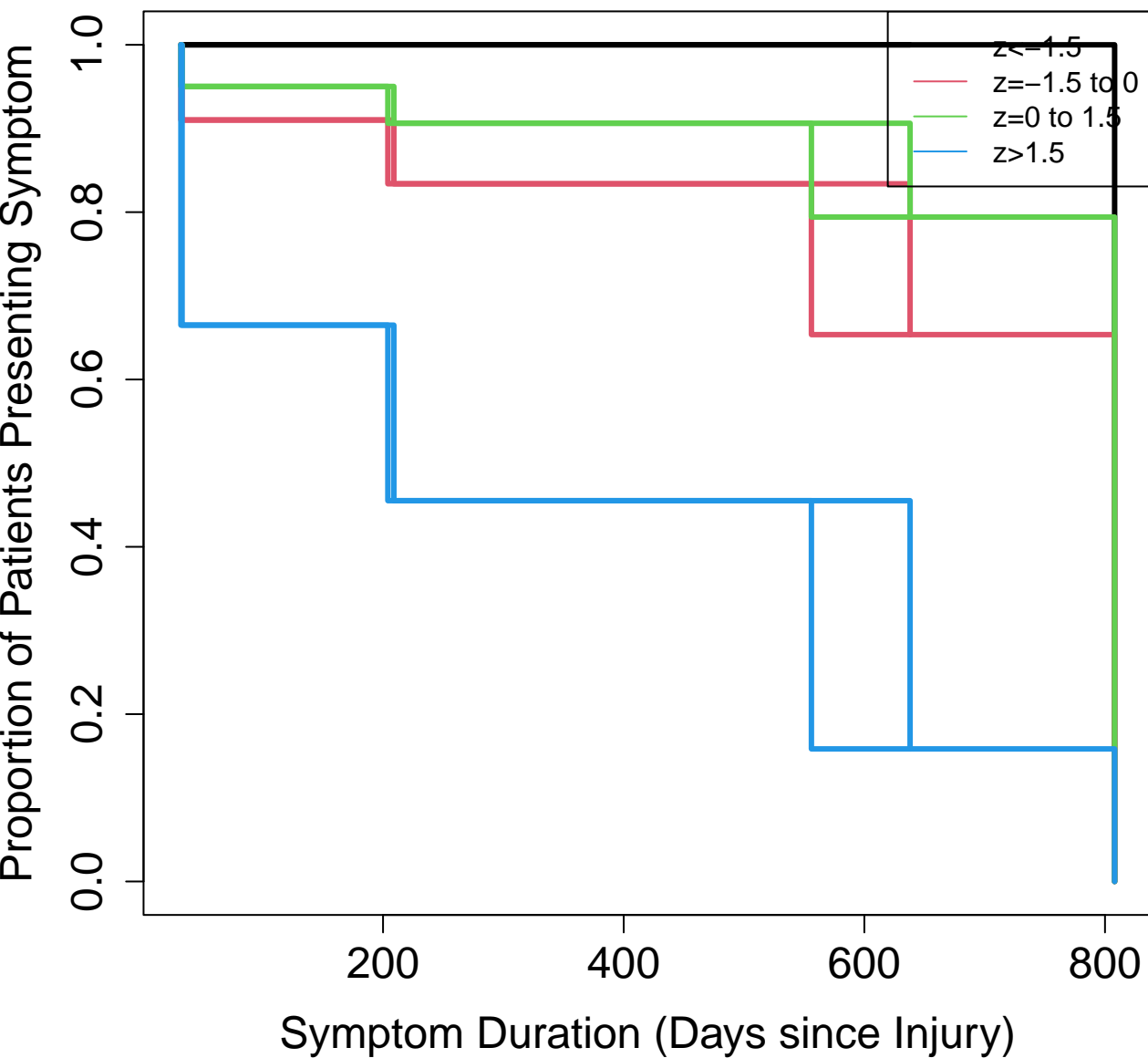
Volume Isthmus Cingulate – Anxiety



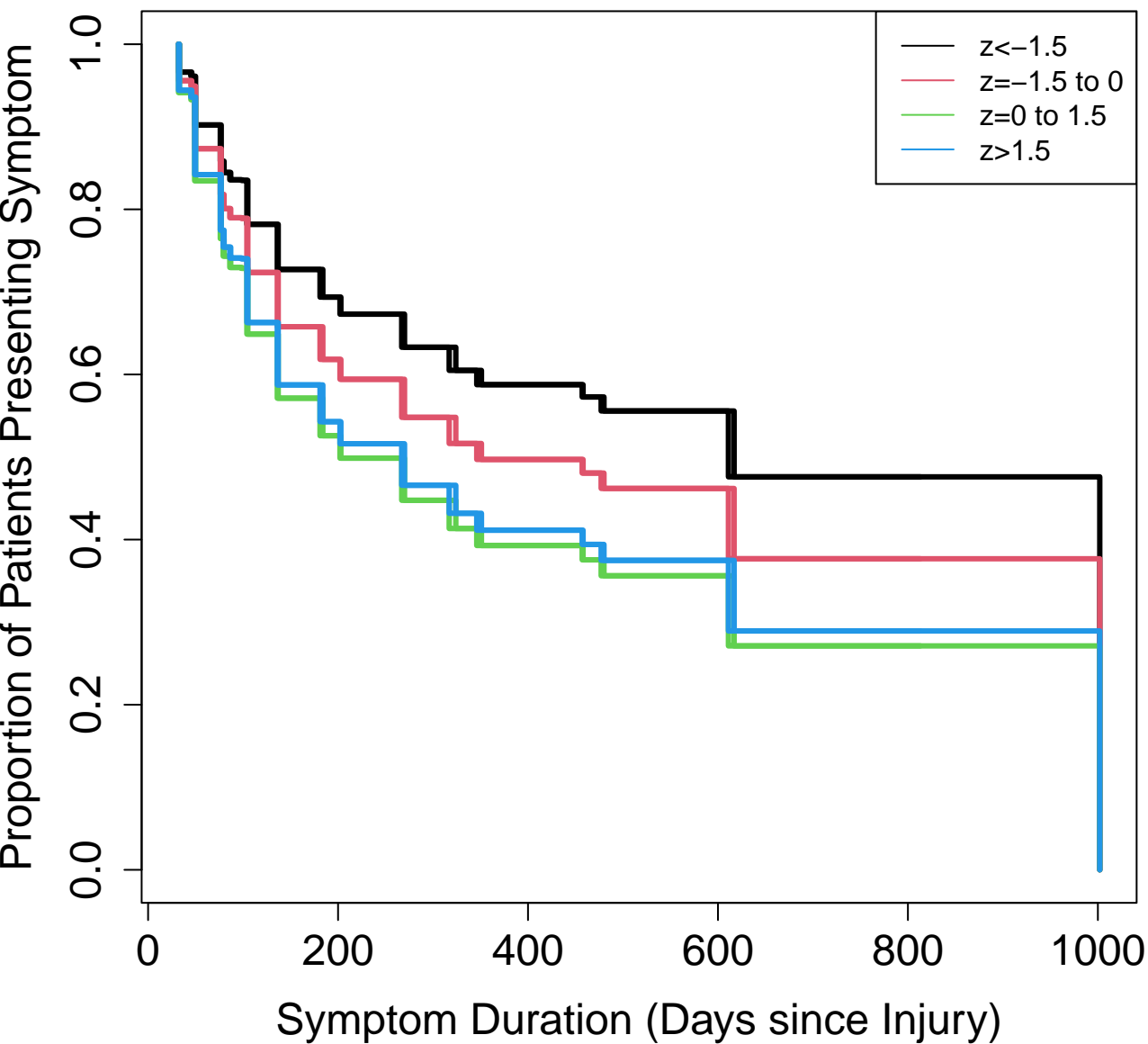
Volume Isthmus Cingulate – Depression



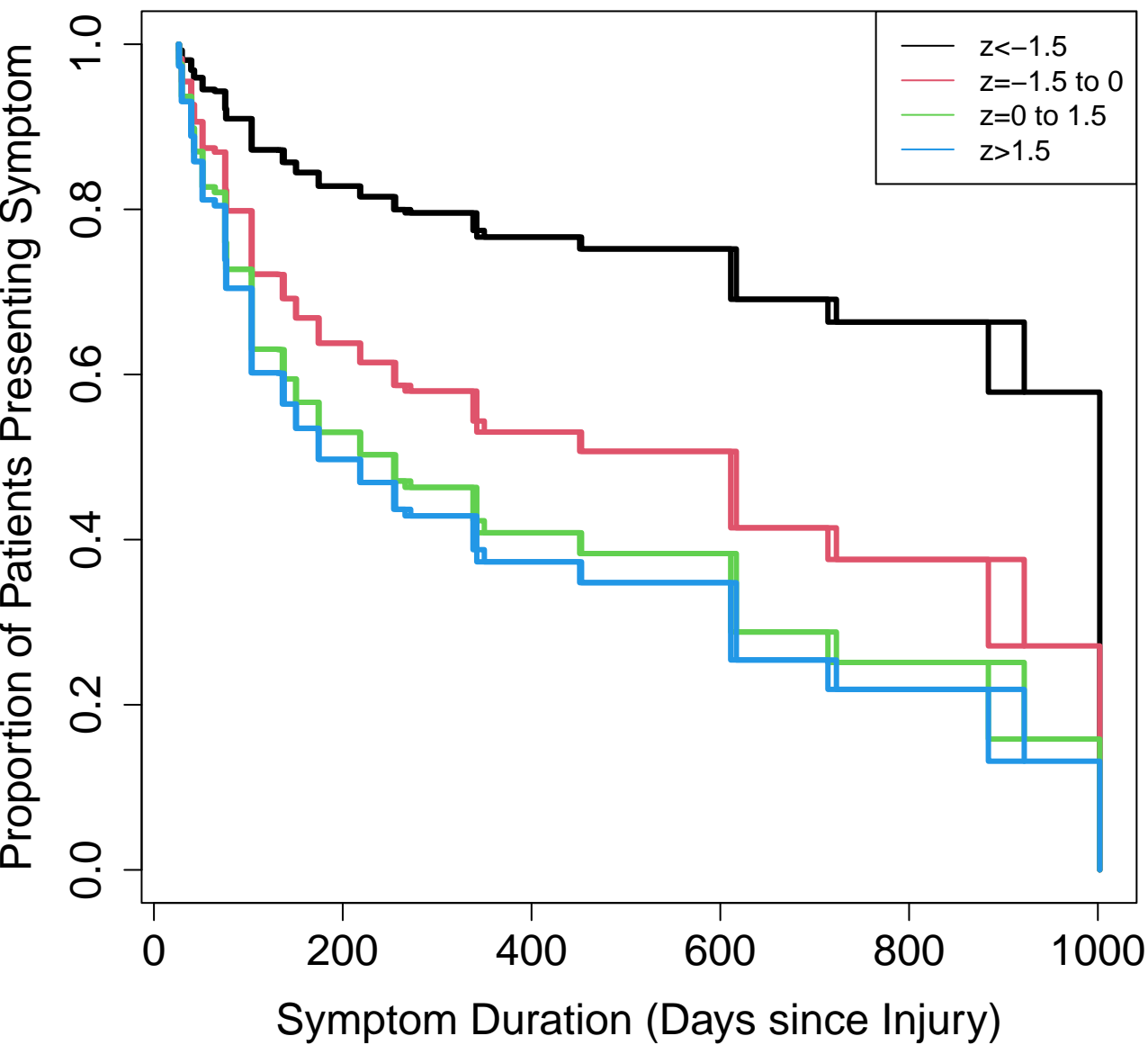
Volume Isthmus Cingulate – Emotional.Lability



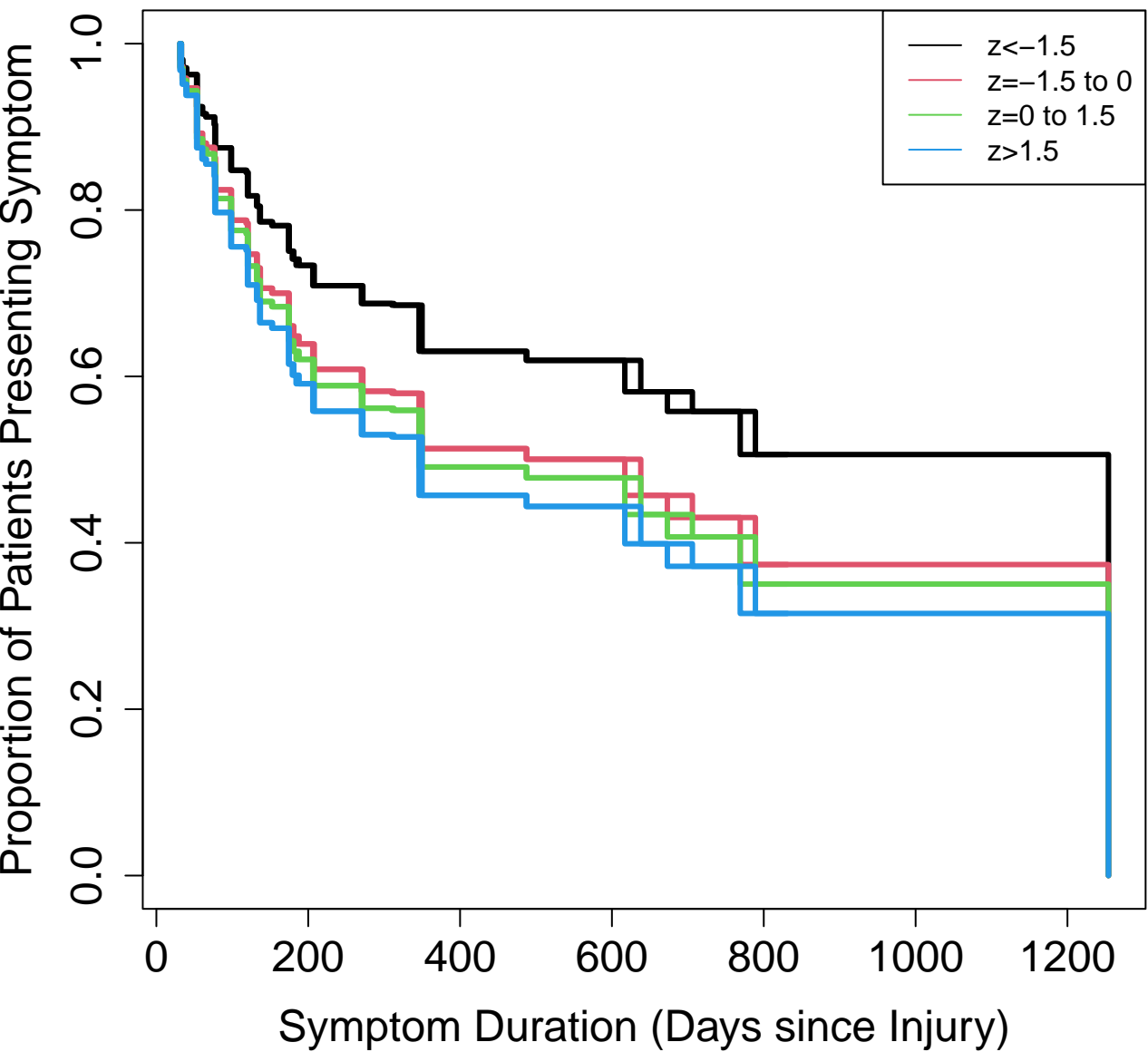
Volume Lateral OFC – Headache



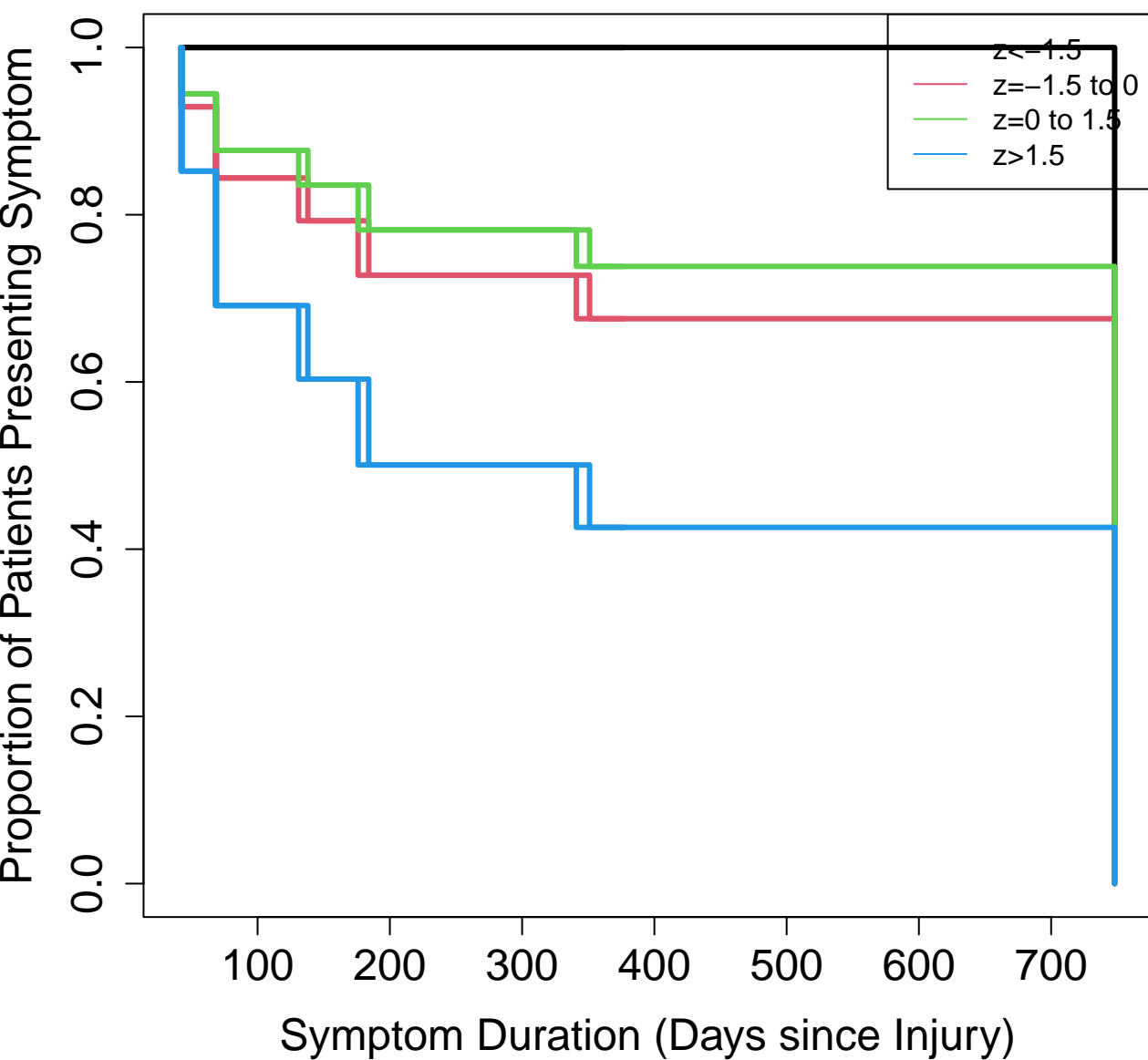
Volume Lateral OFC – Balance Problems



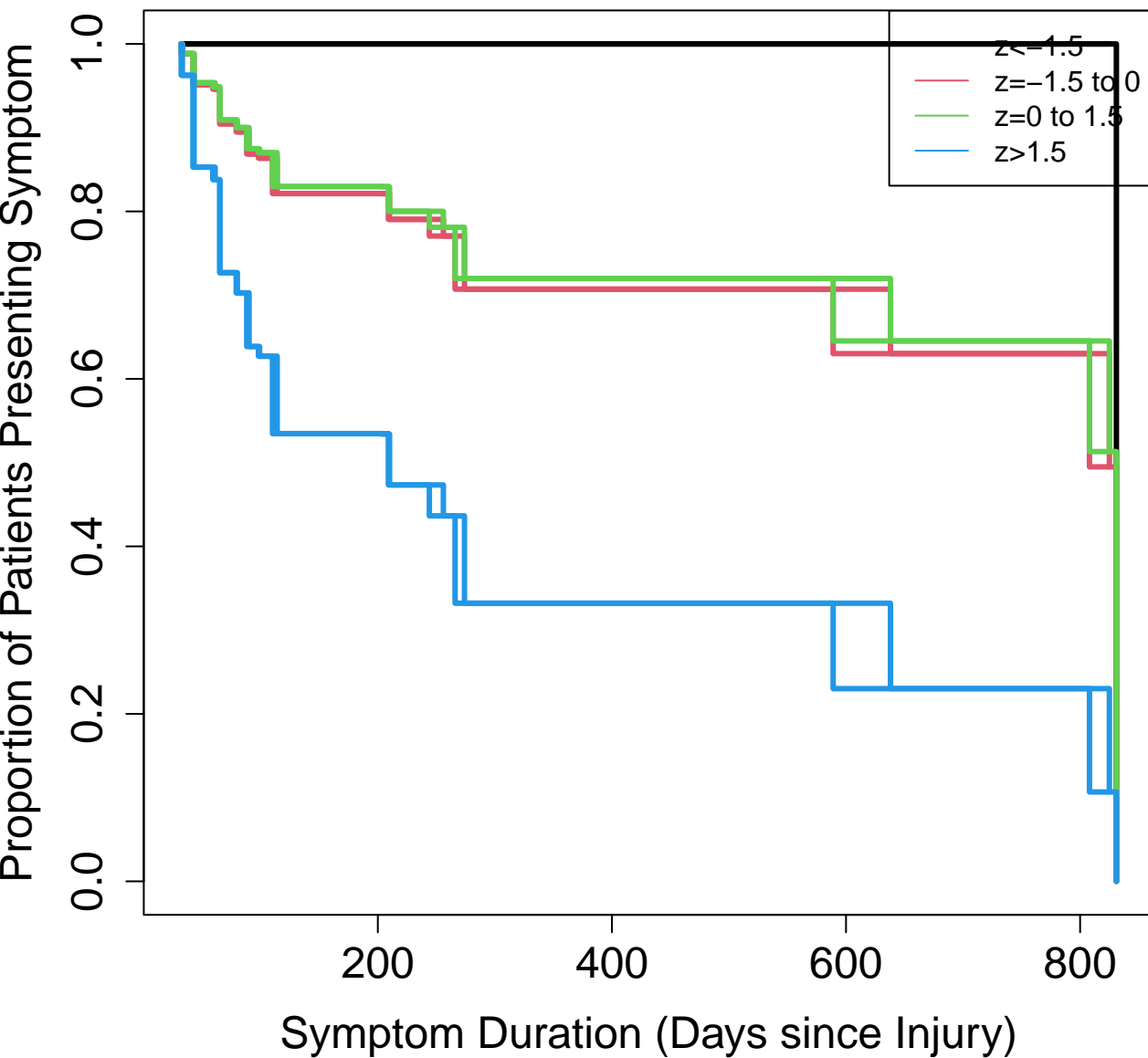
Volume Lateral OFC – Cognitive Deficits



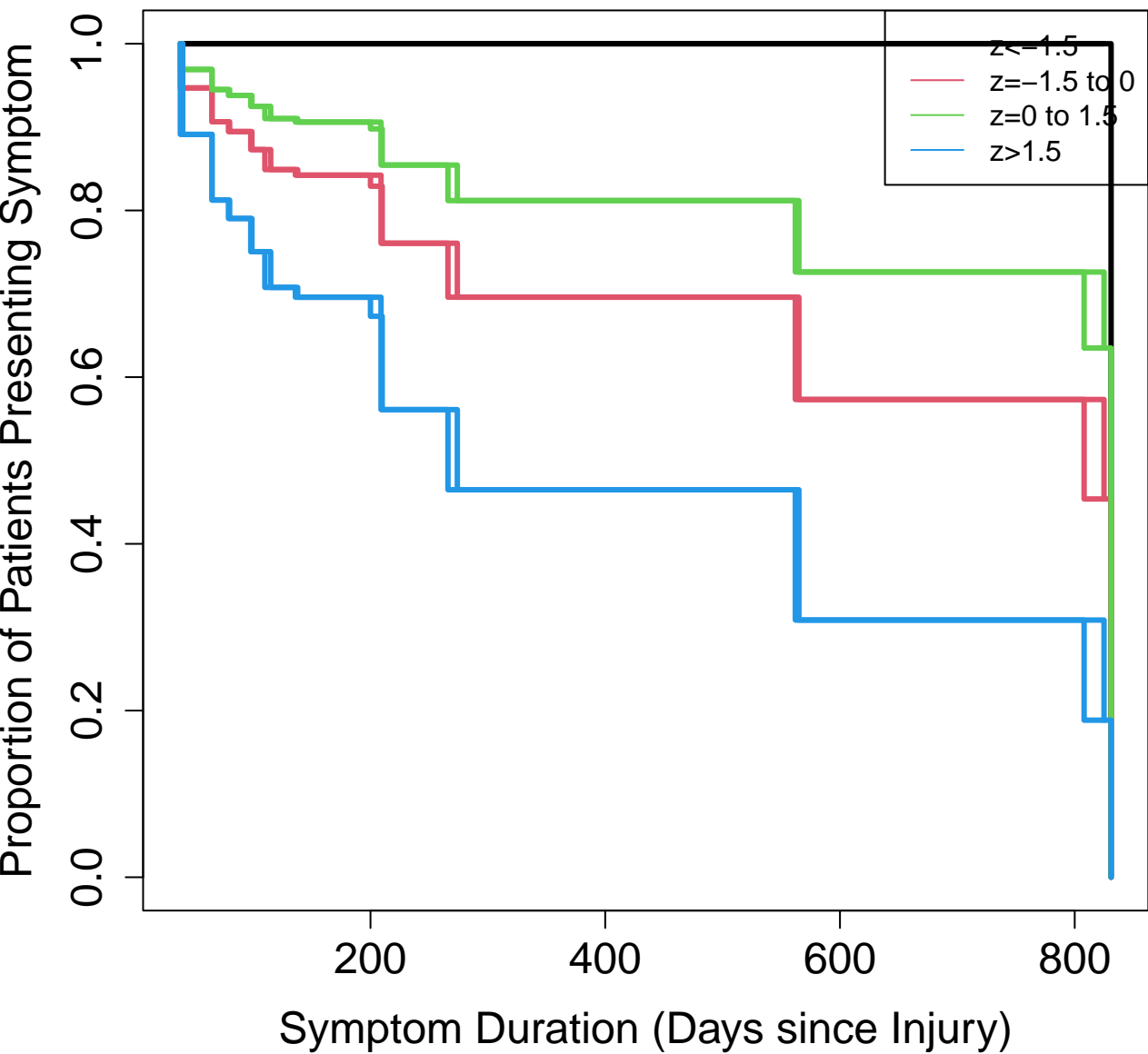
Volume Lateral OFC – Fatigue



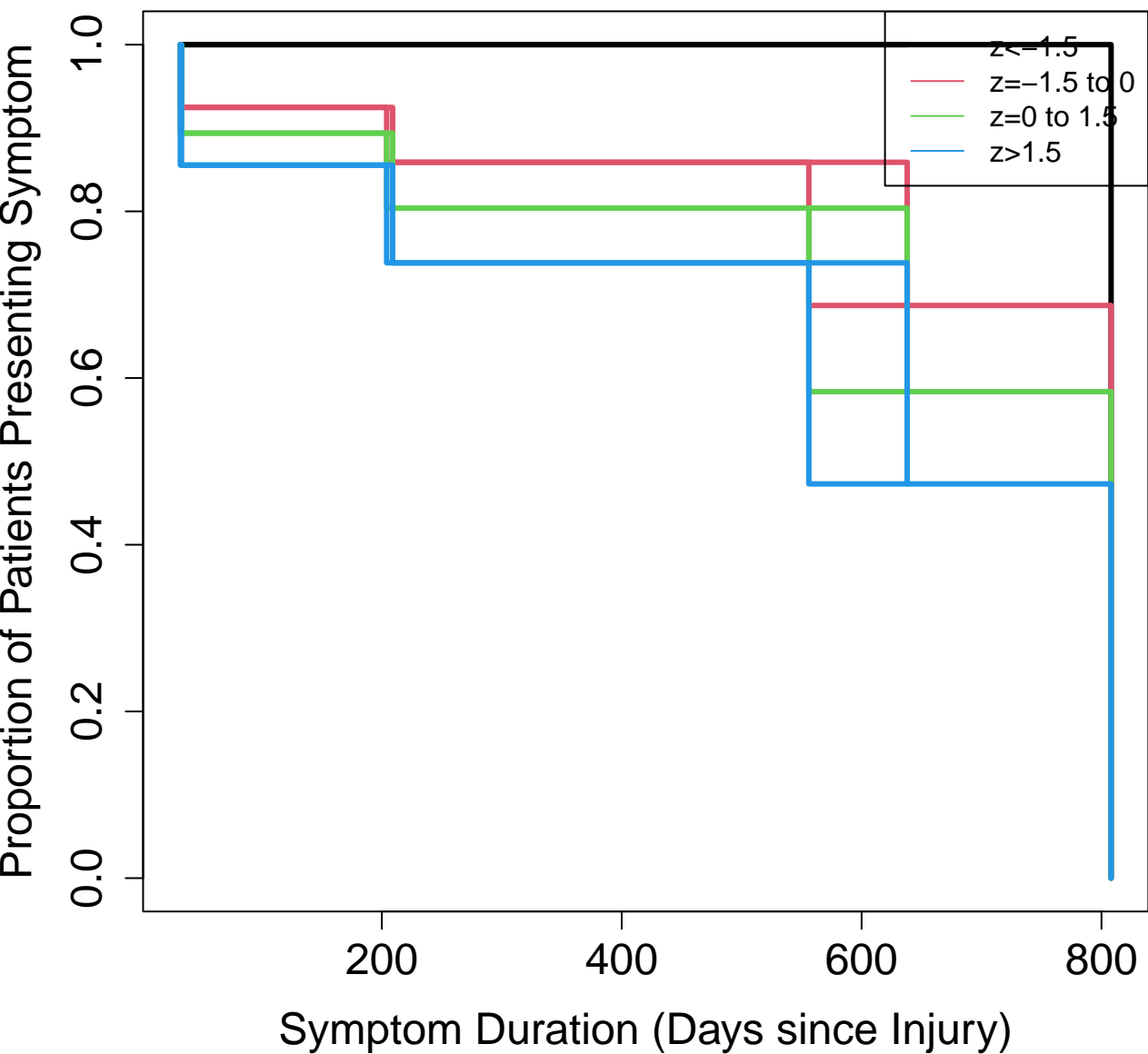
Volume Lateral OFC – Anxiety



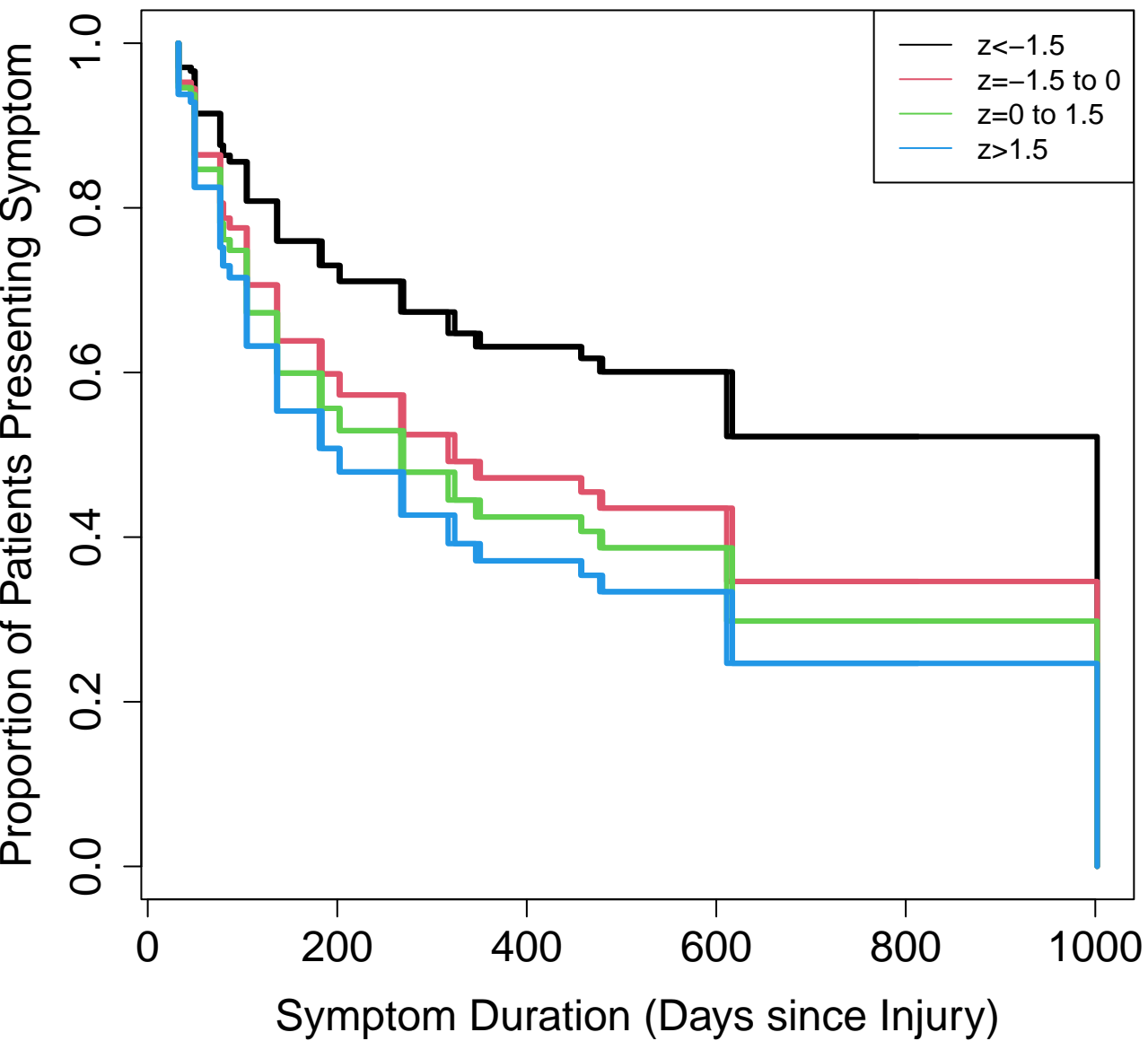
Volume Lateral OFC – Depression



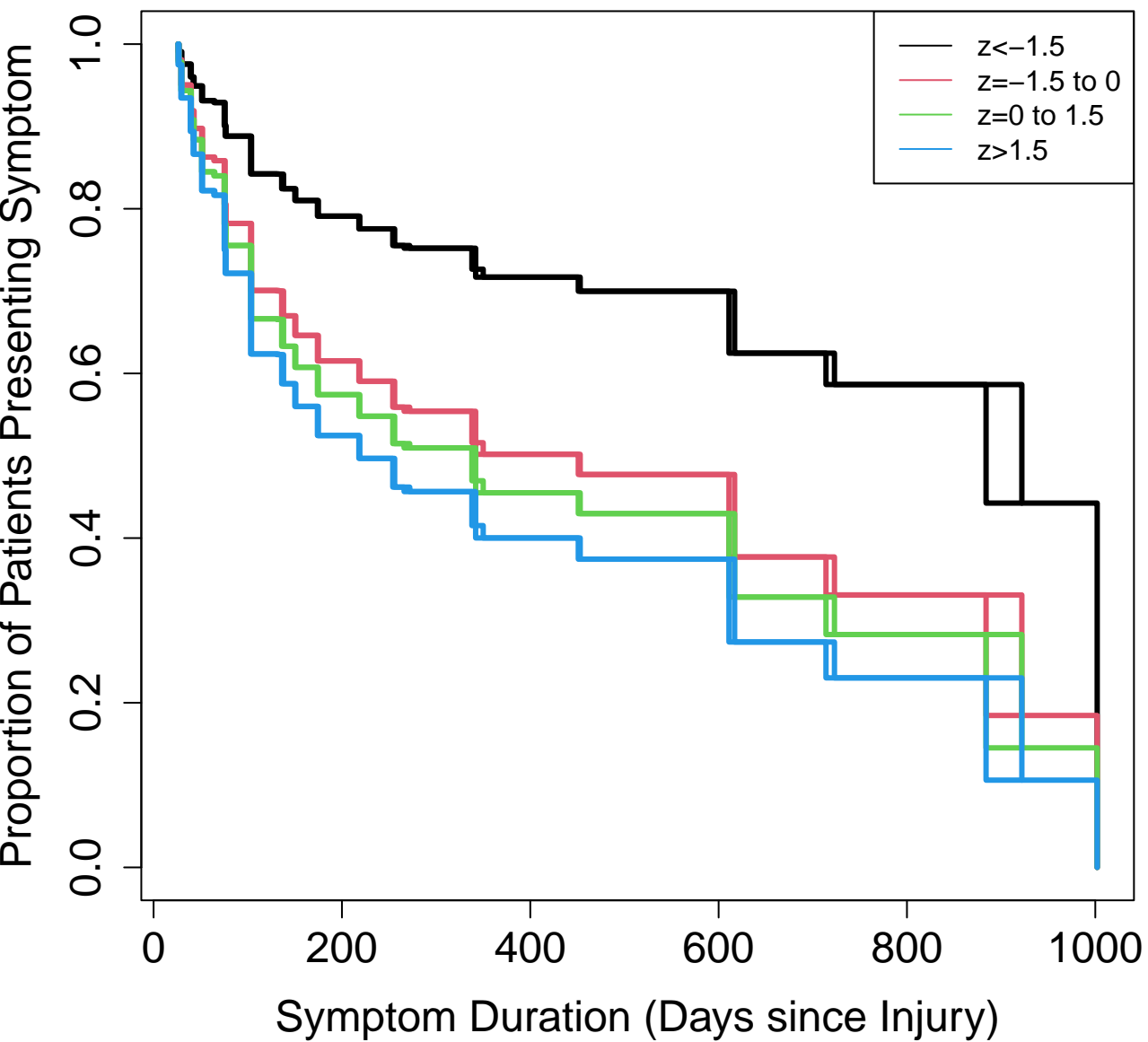
Volume Lateral OFC – Emotional.Lability



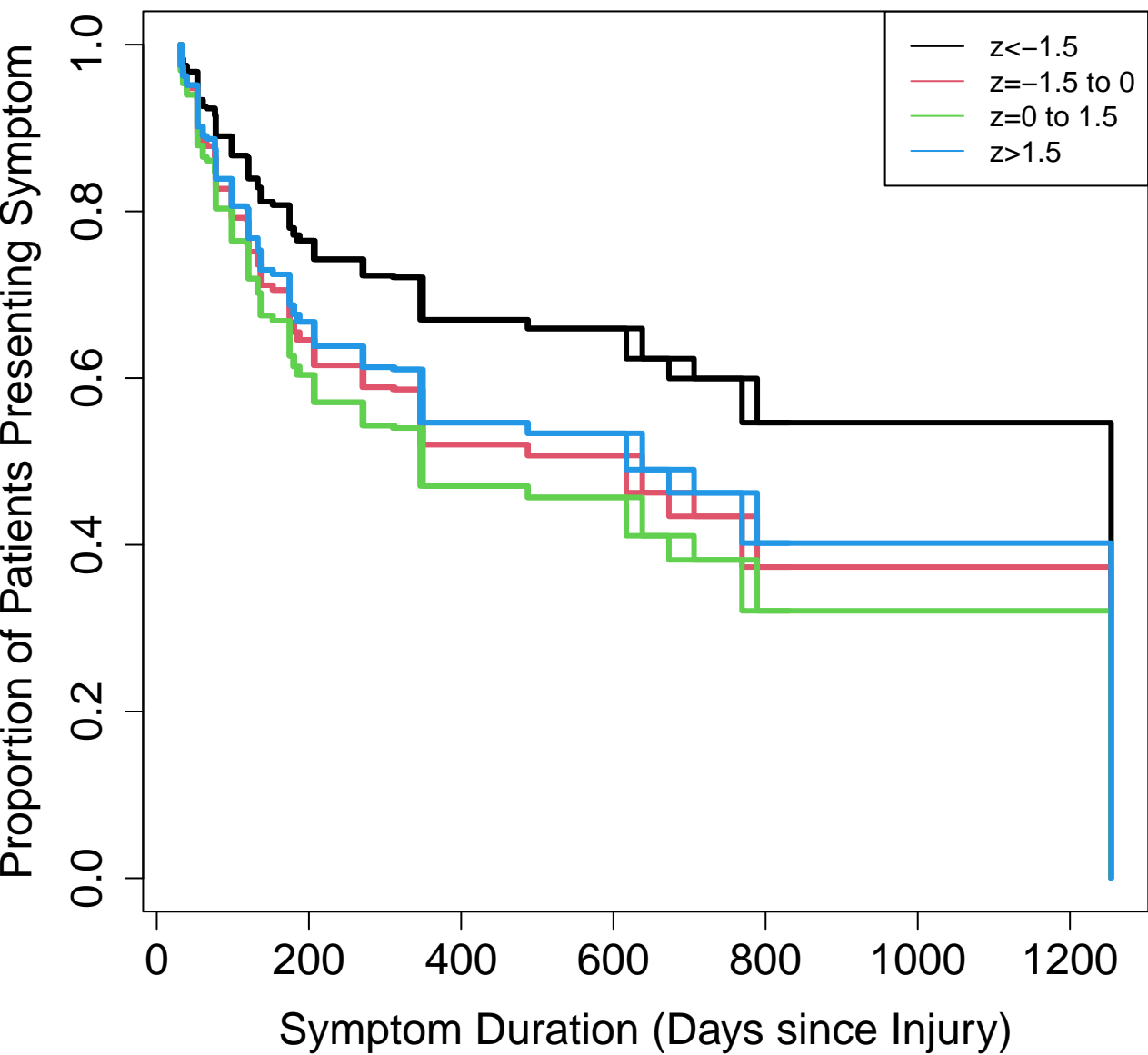
Volume Medial OFC - Headache



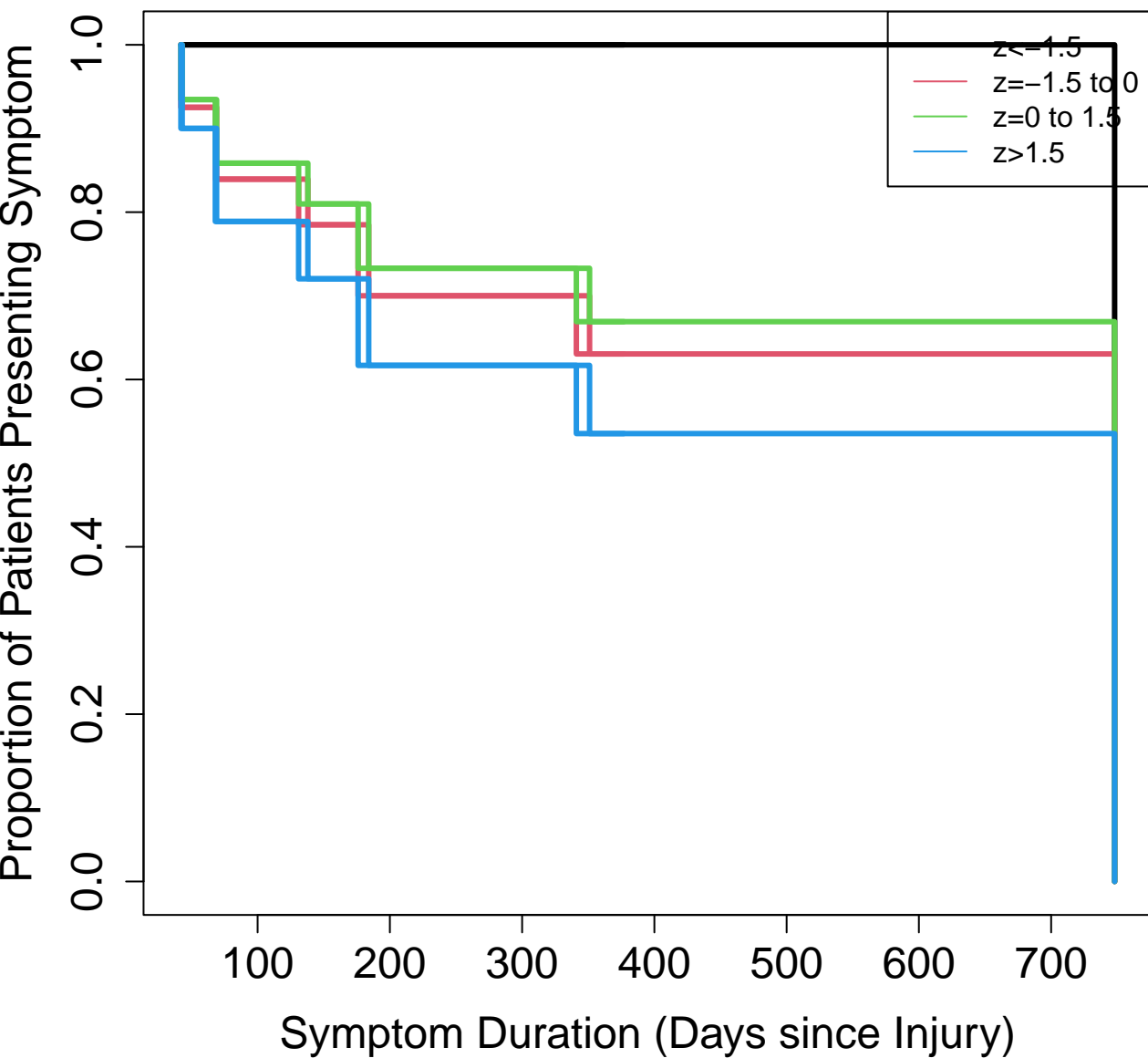
Volume Medial OFC – Balance Problems



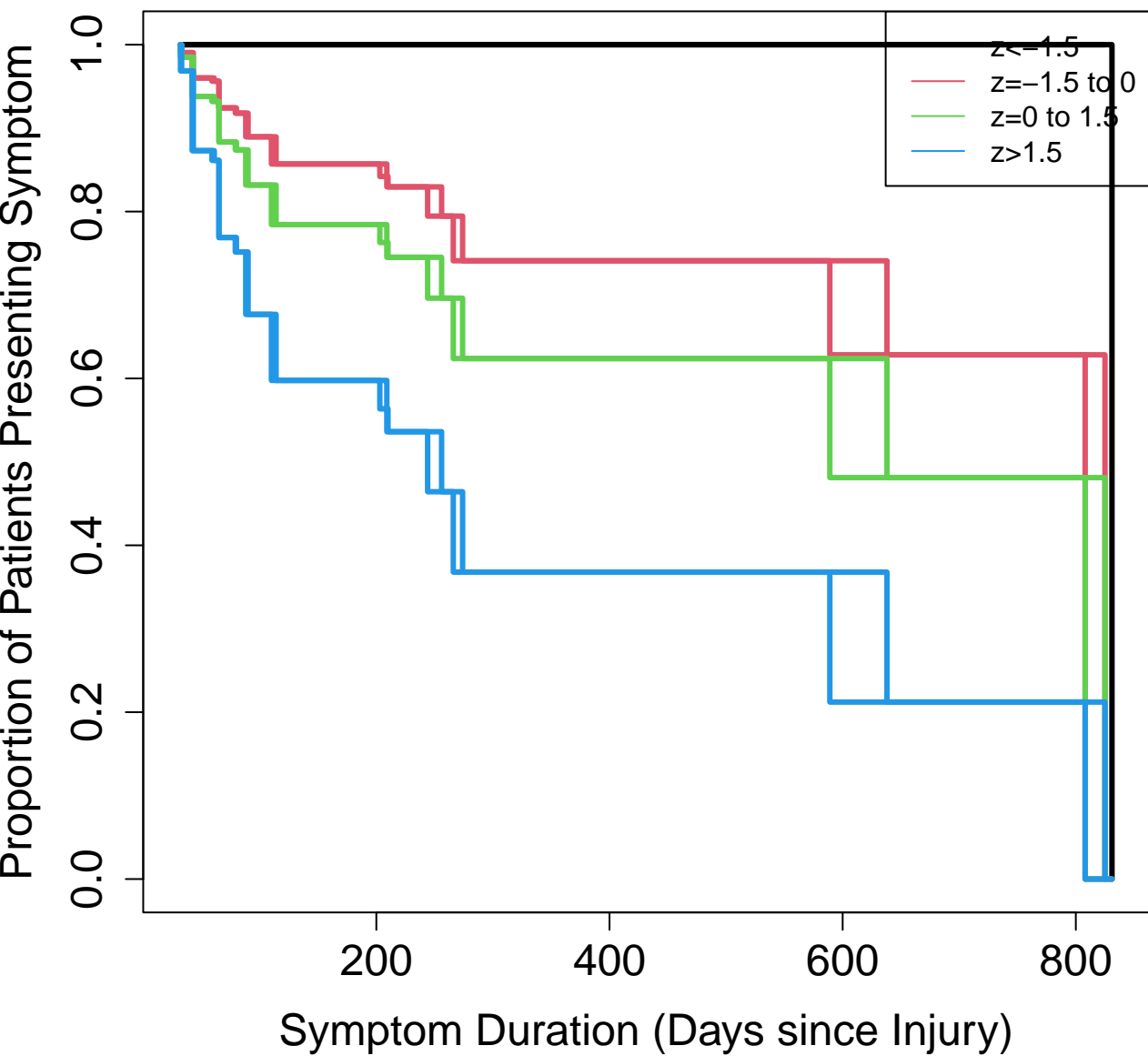
Volume Medial OFC – Cognitive Deficits



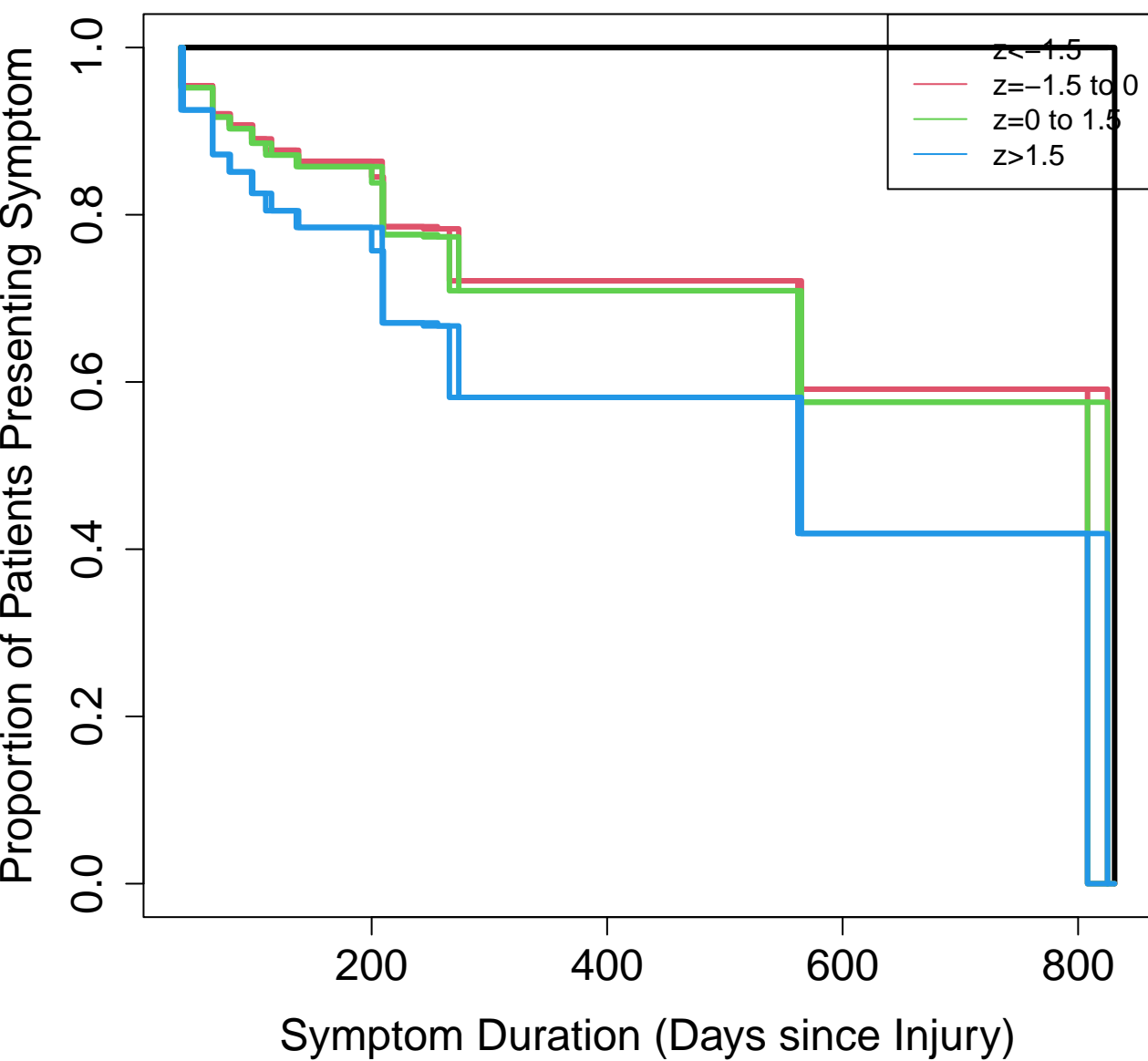
Volume Medial OFC – Fatigue



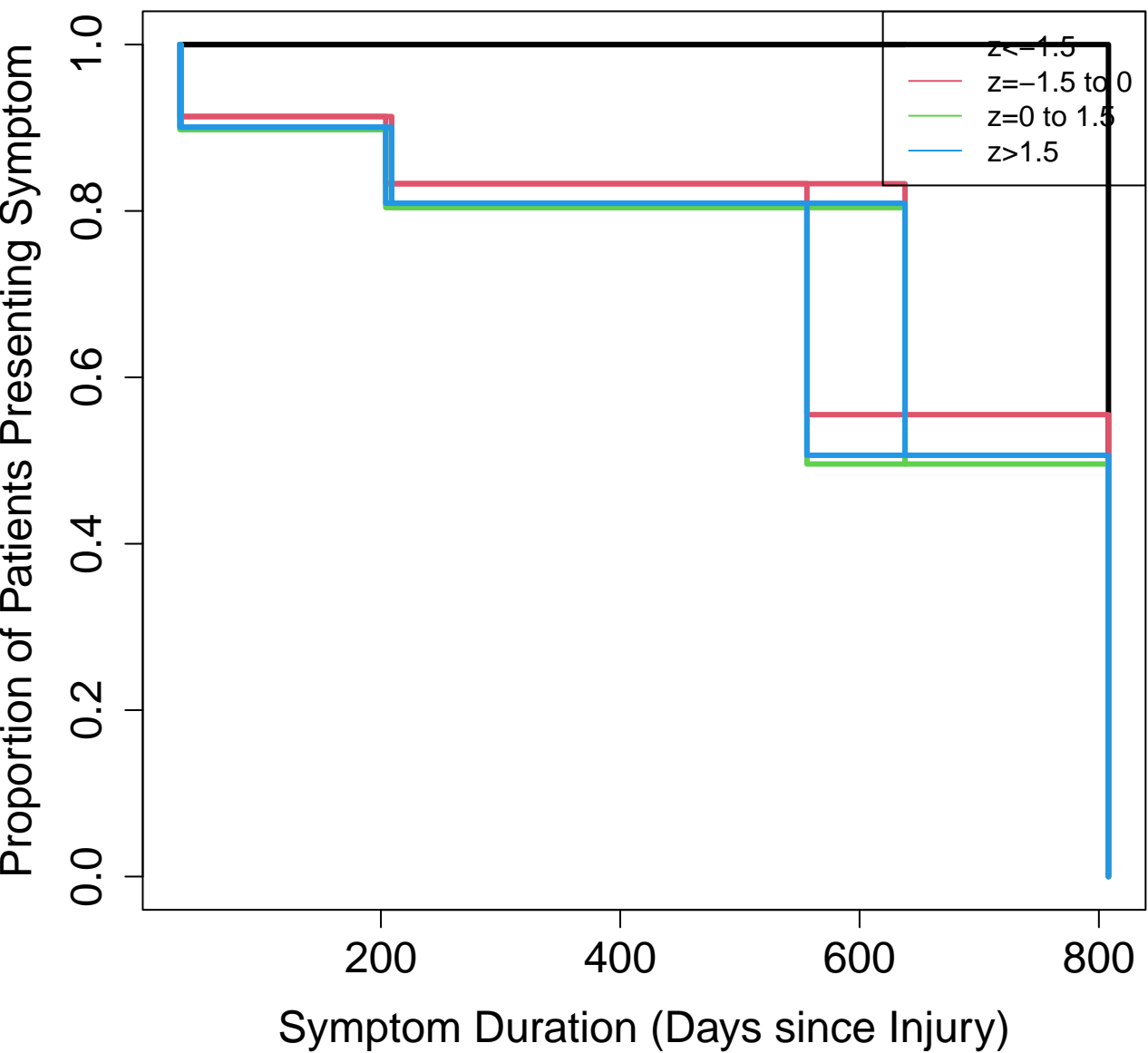
Volume Medial OFC – Anxiety



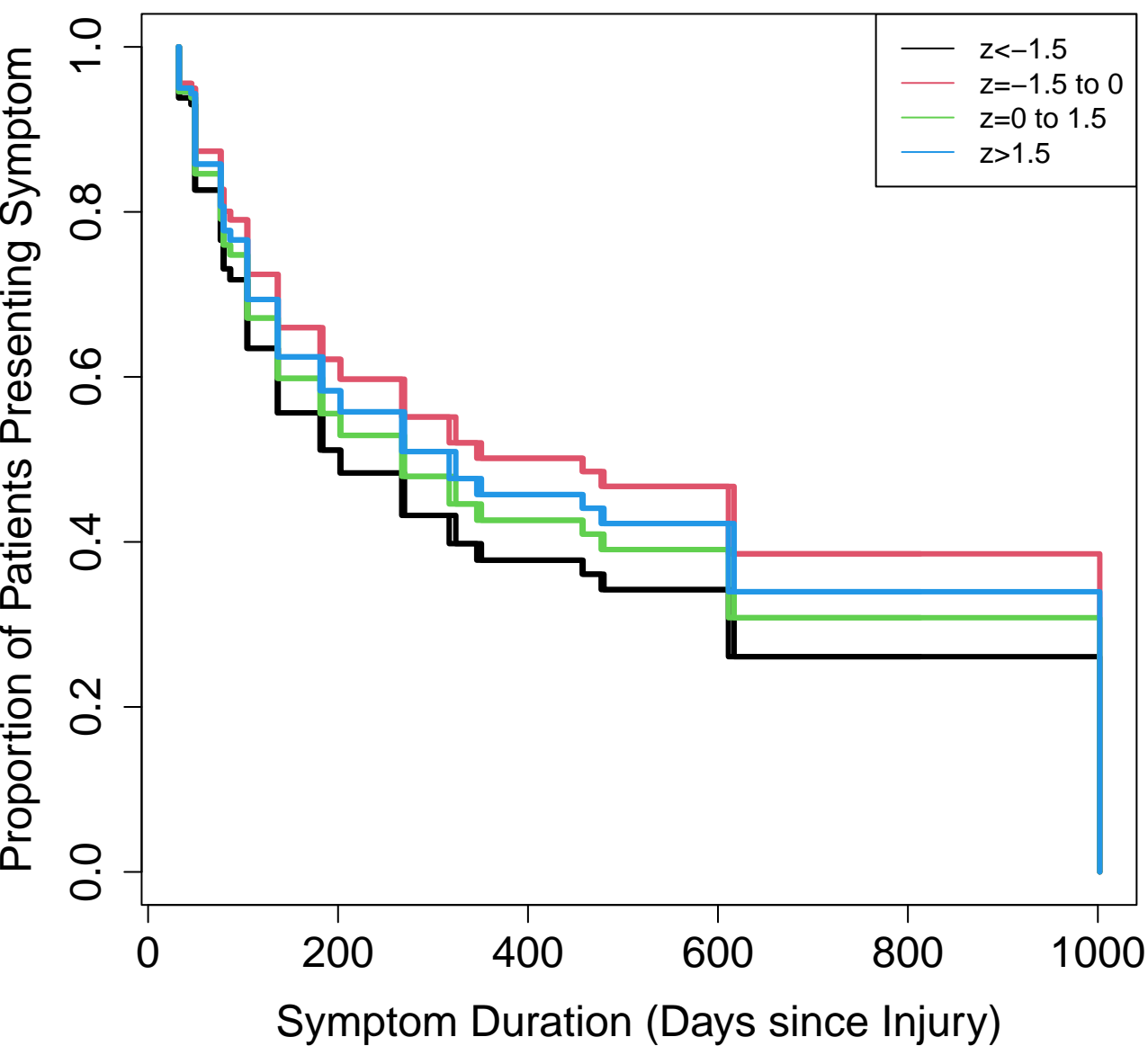
Volume Medial OFC – Depression



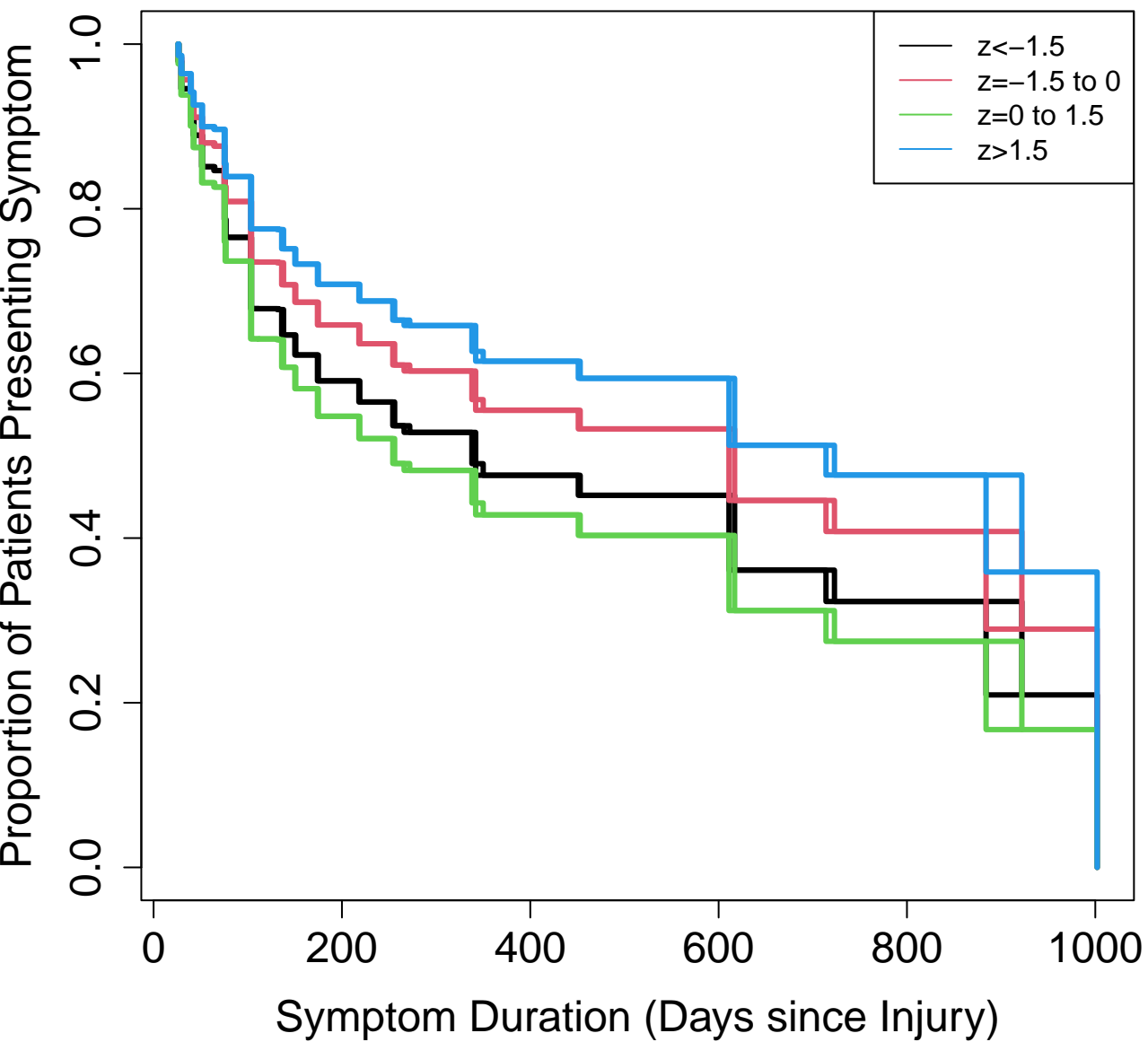
Volume Medial OFC – Emotional.Lability



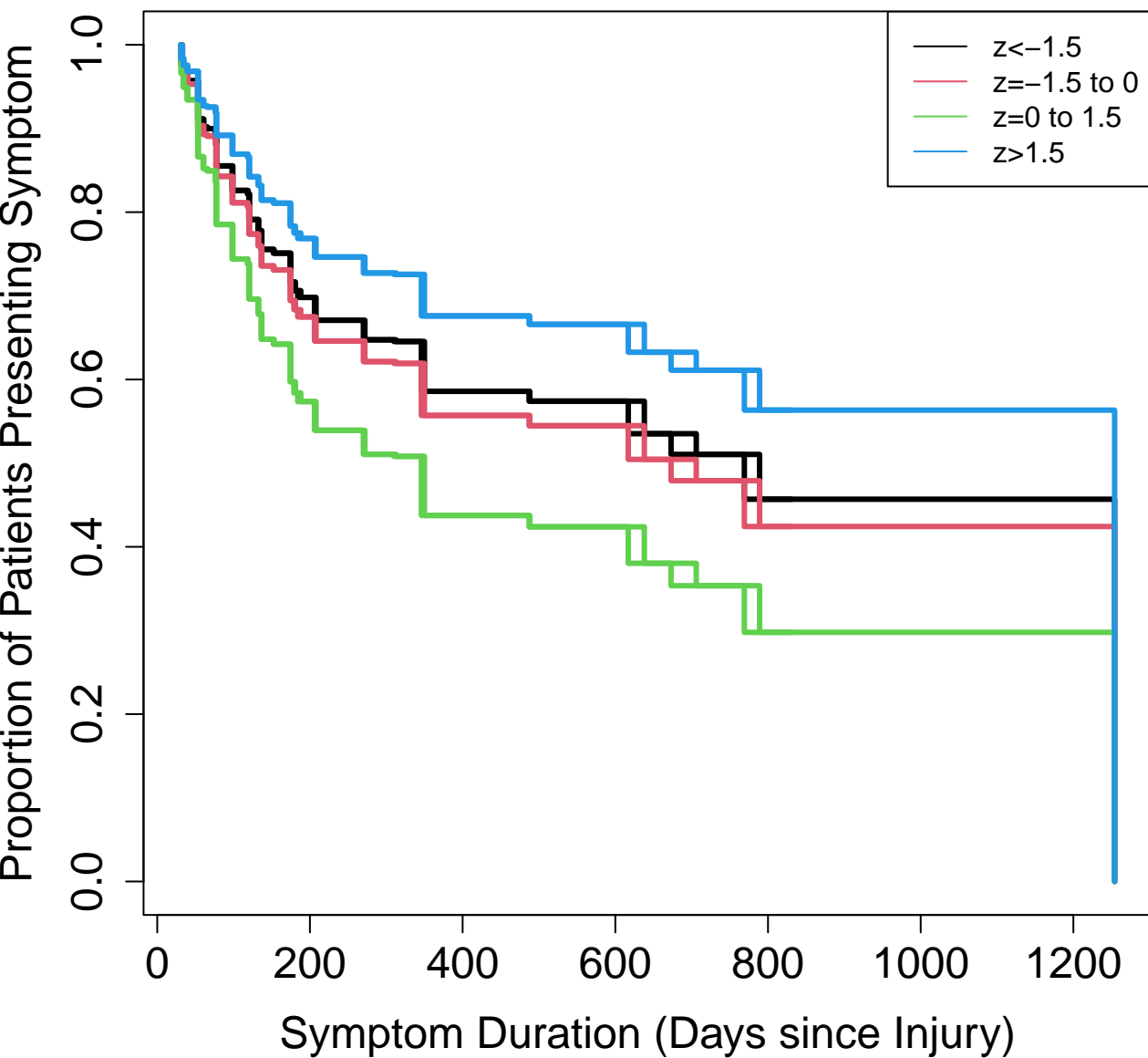
Volume Ventral Diencephalon – Headache



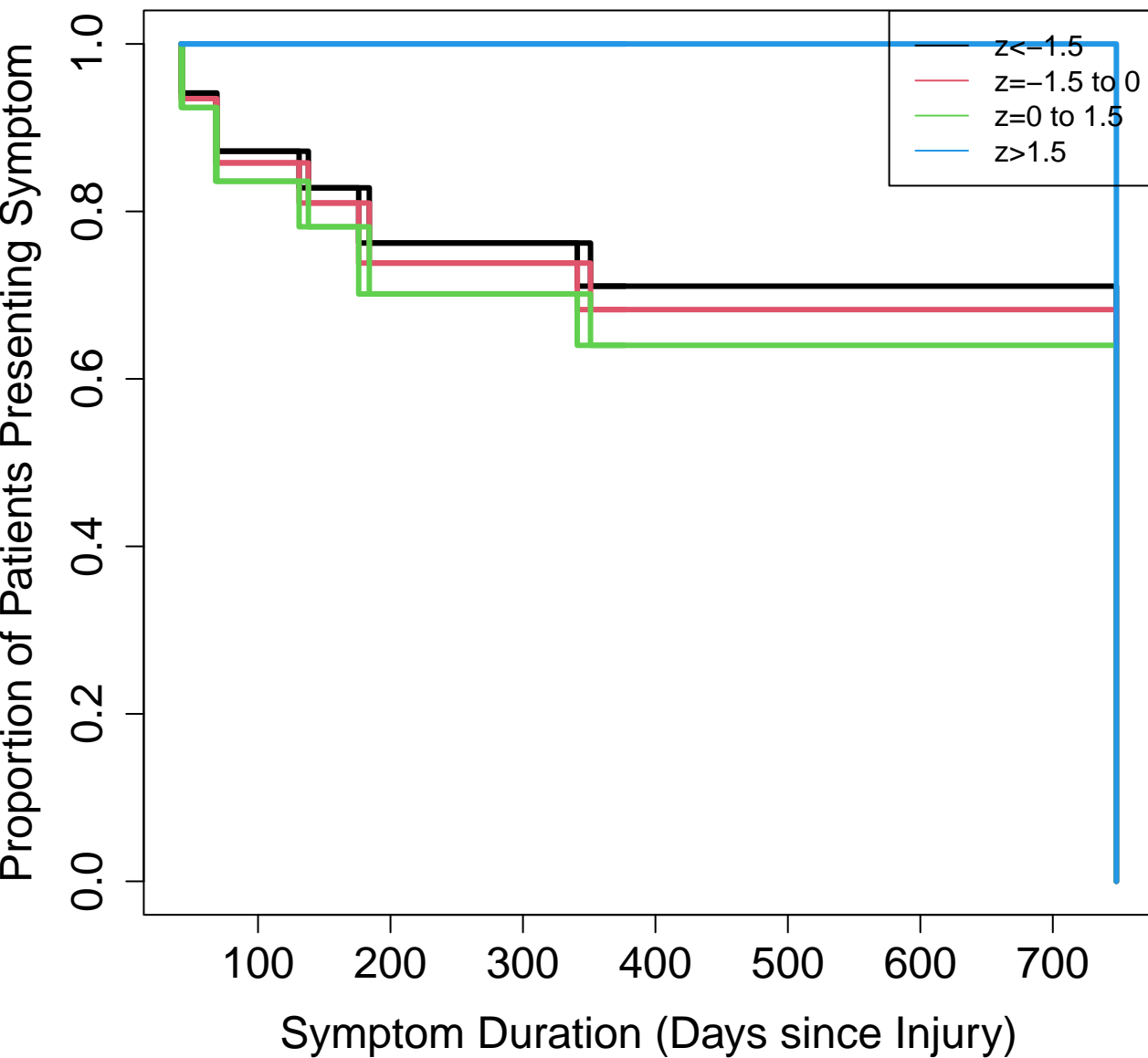
Volume Ventral Diencephalon – Balance Problems



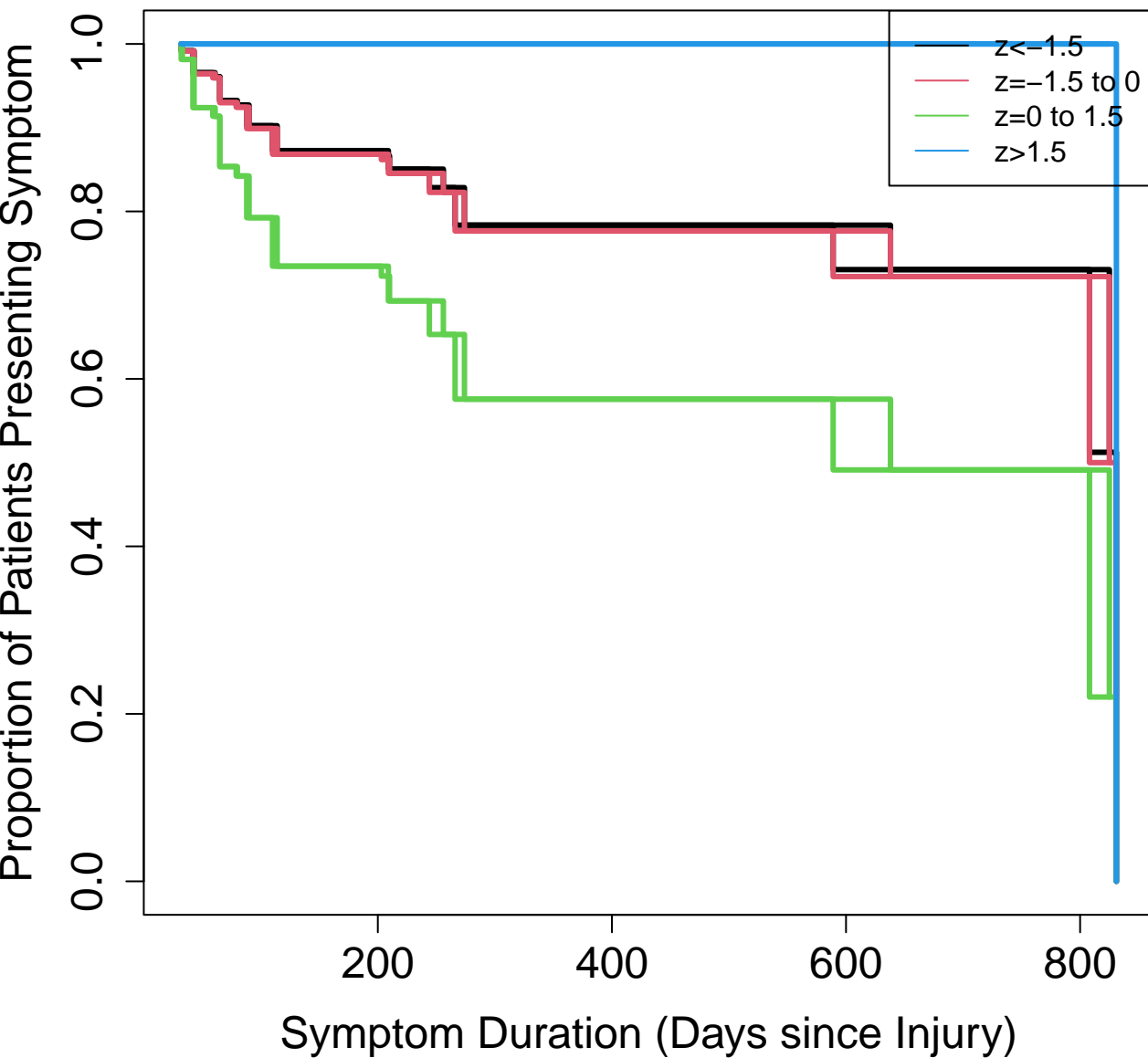
Volume Ventral Diencephalon – Cognitive Deficits



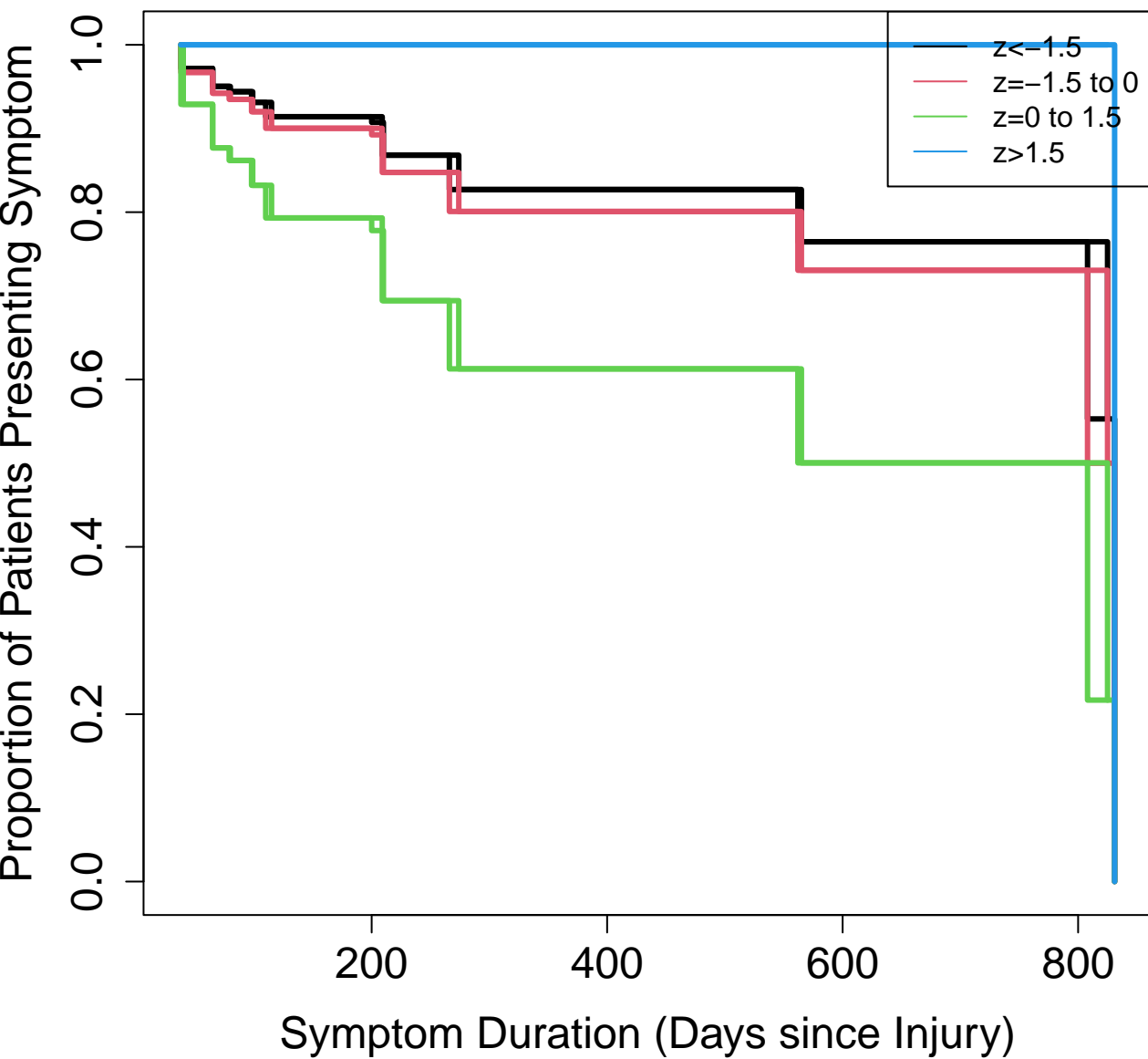
Volume Ventral Diencephalon – Fatigue



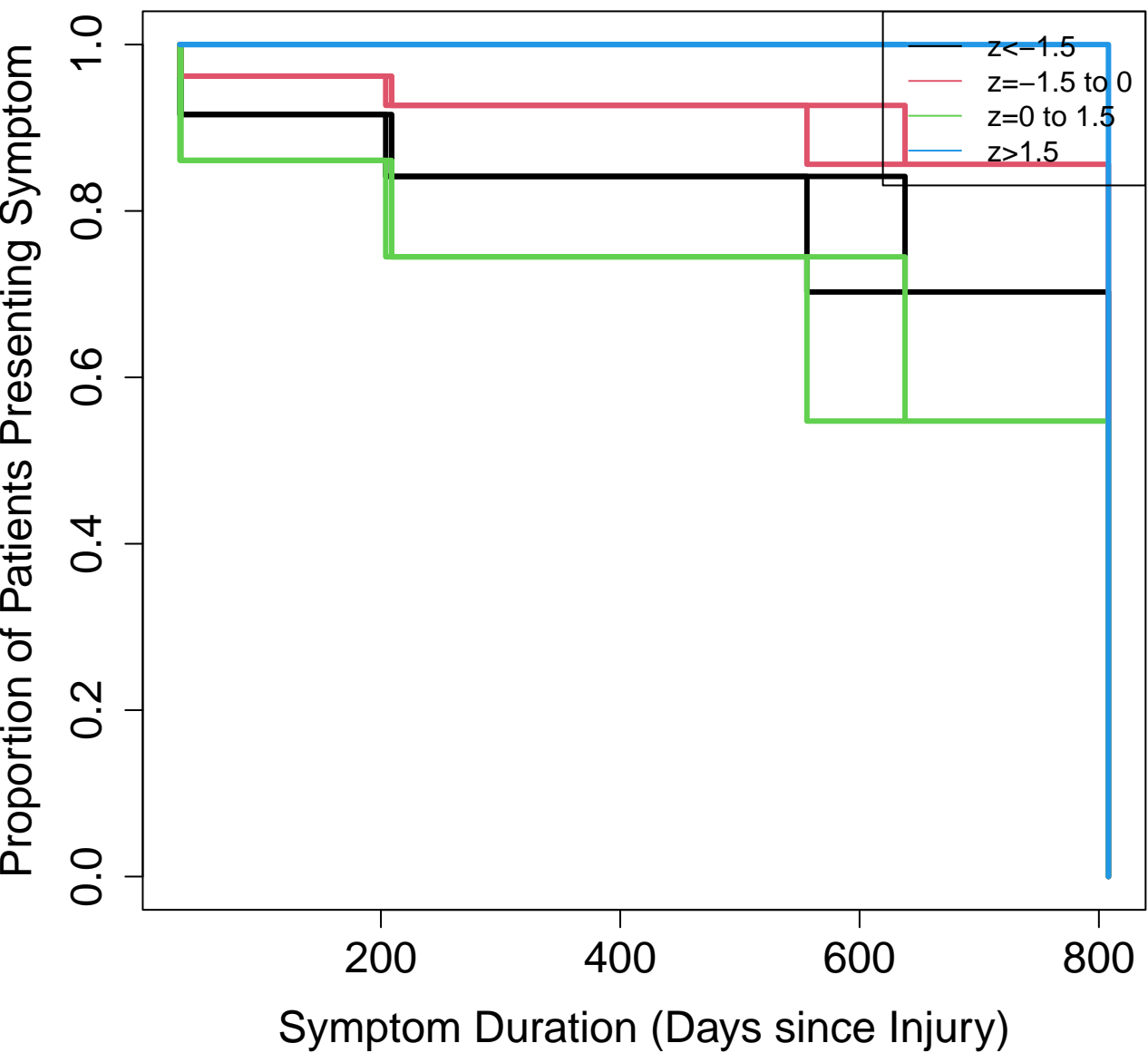
Volume Ventral Diencephalon – Anxiety



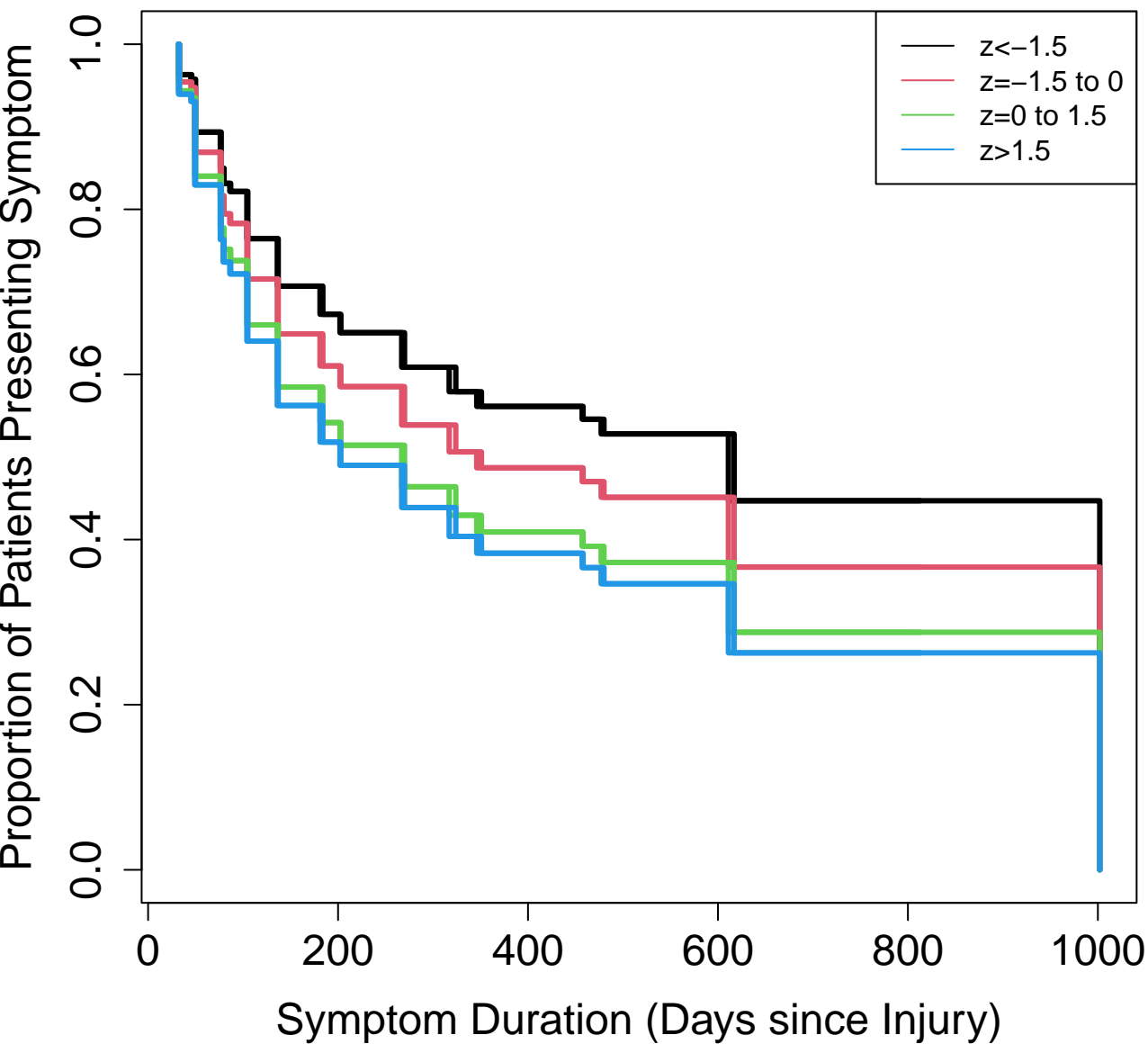
Volume Ventral Diencephalon – Depression



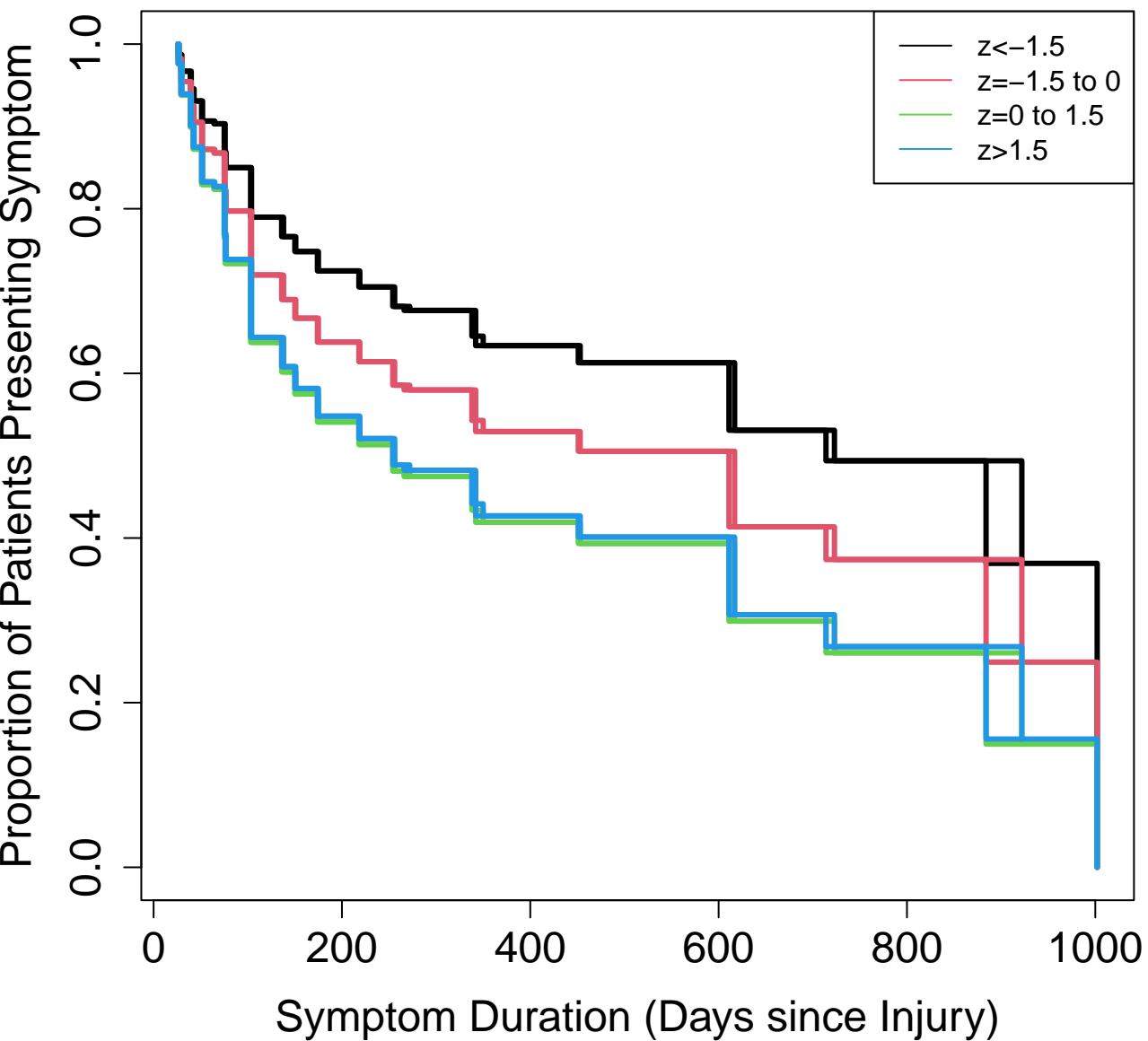
Volume Ventral Diencephalon – Emotional.Lability



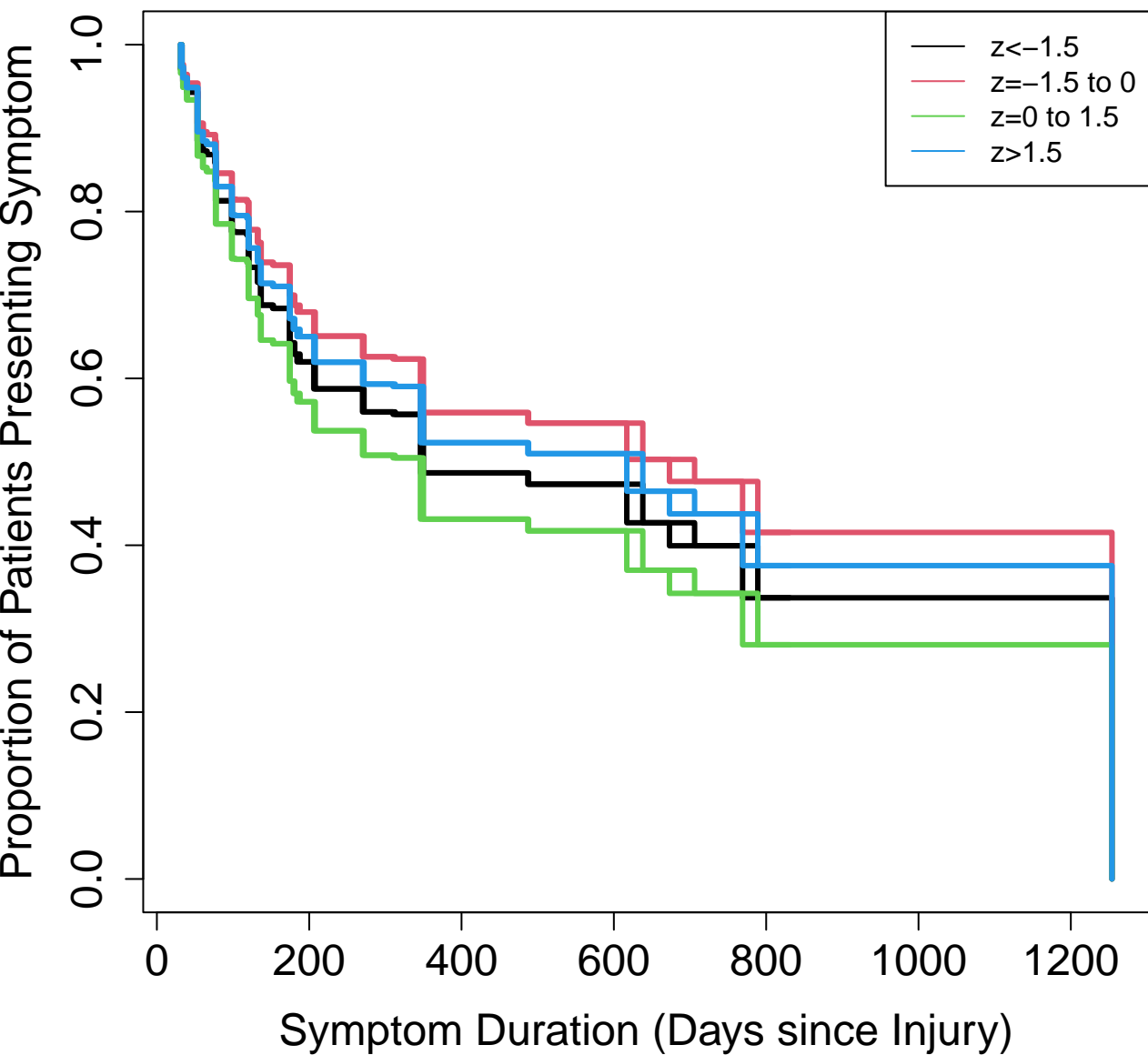
Volume Nucleus Accumbens – Headache



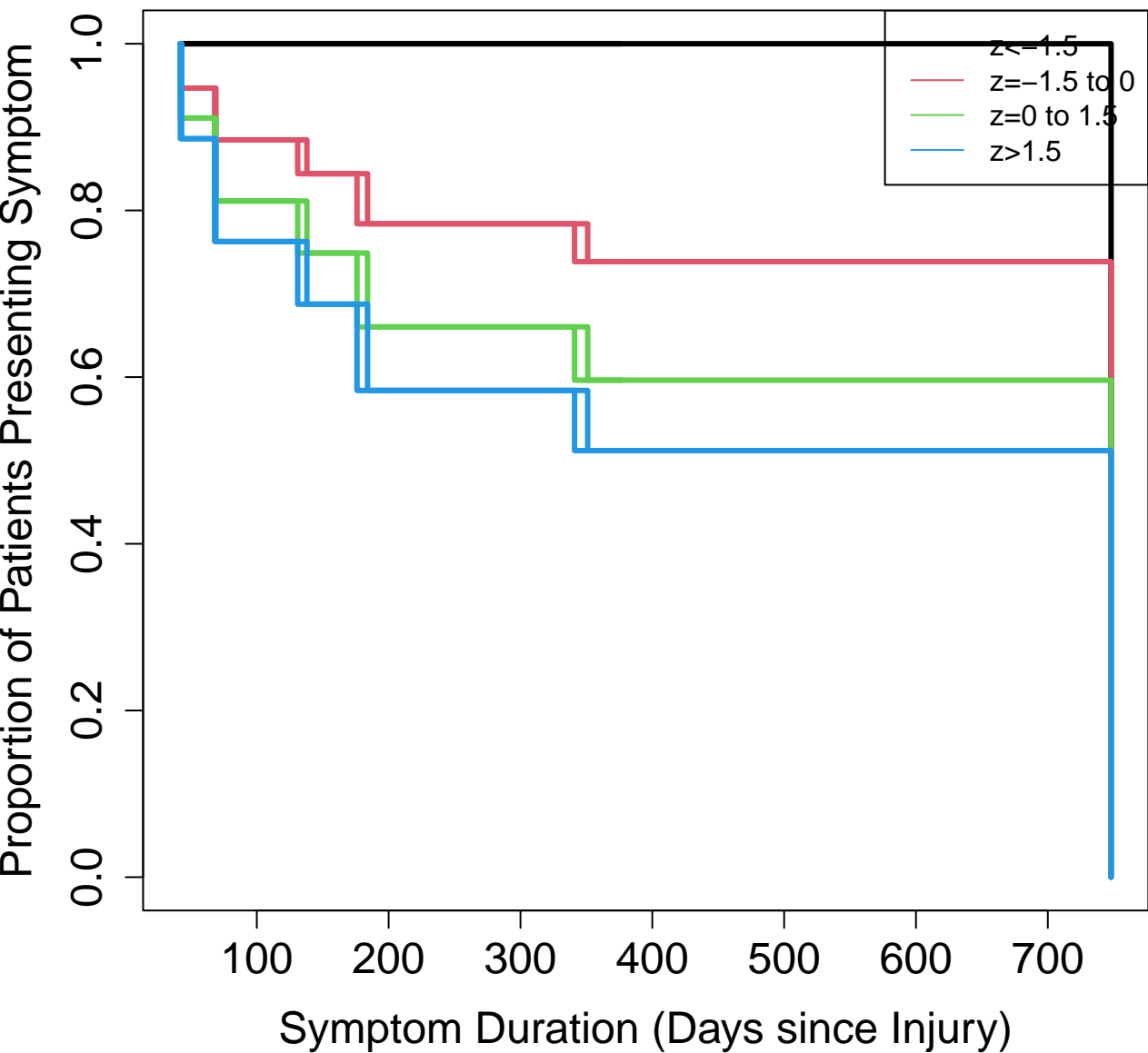
Volume Nucleus Accumbens – Balance Problems



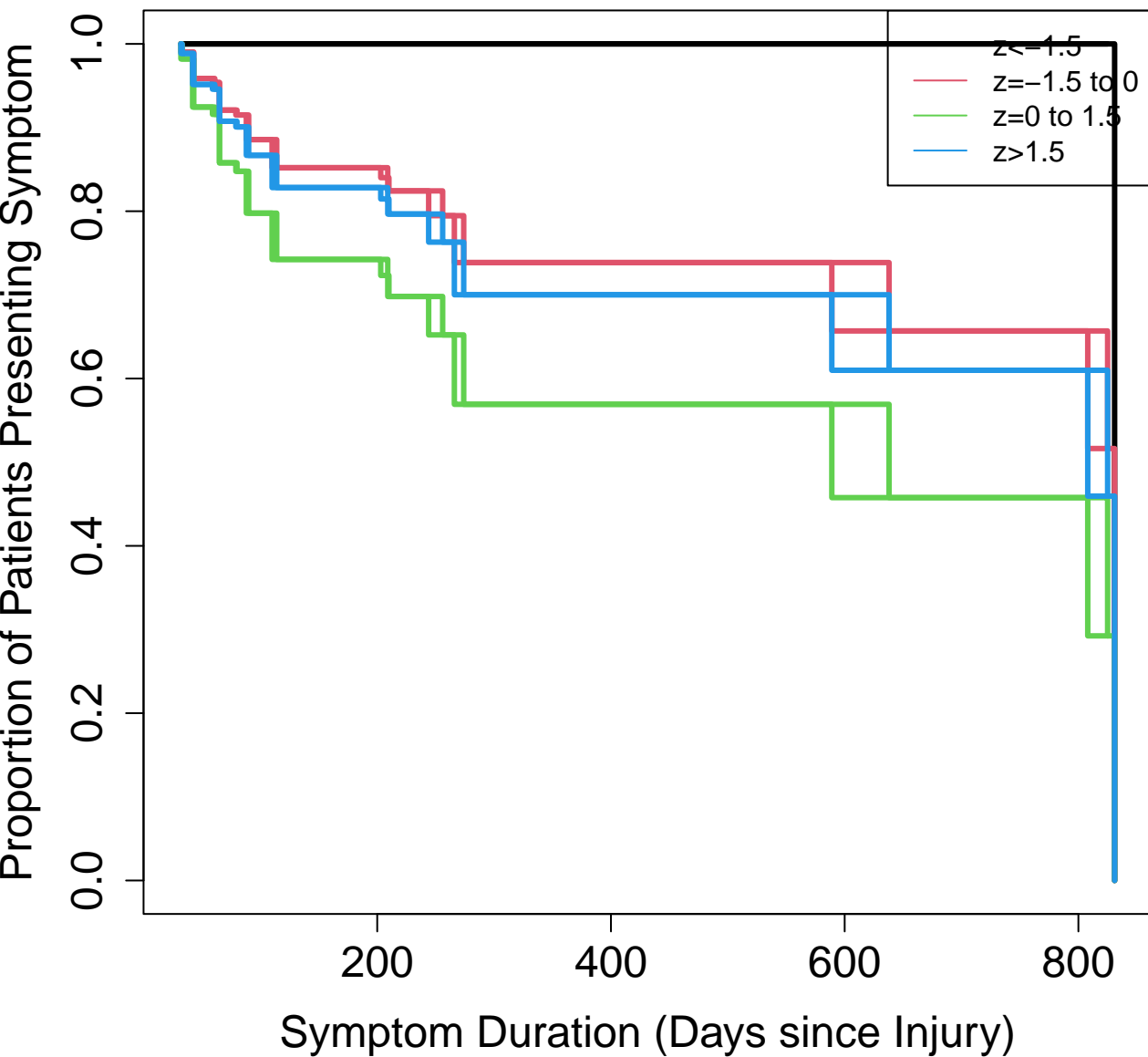
Volume Nucleus Accumbens – Cognitive Deficits



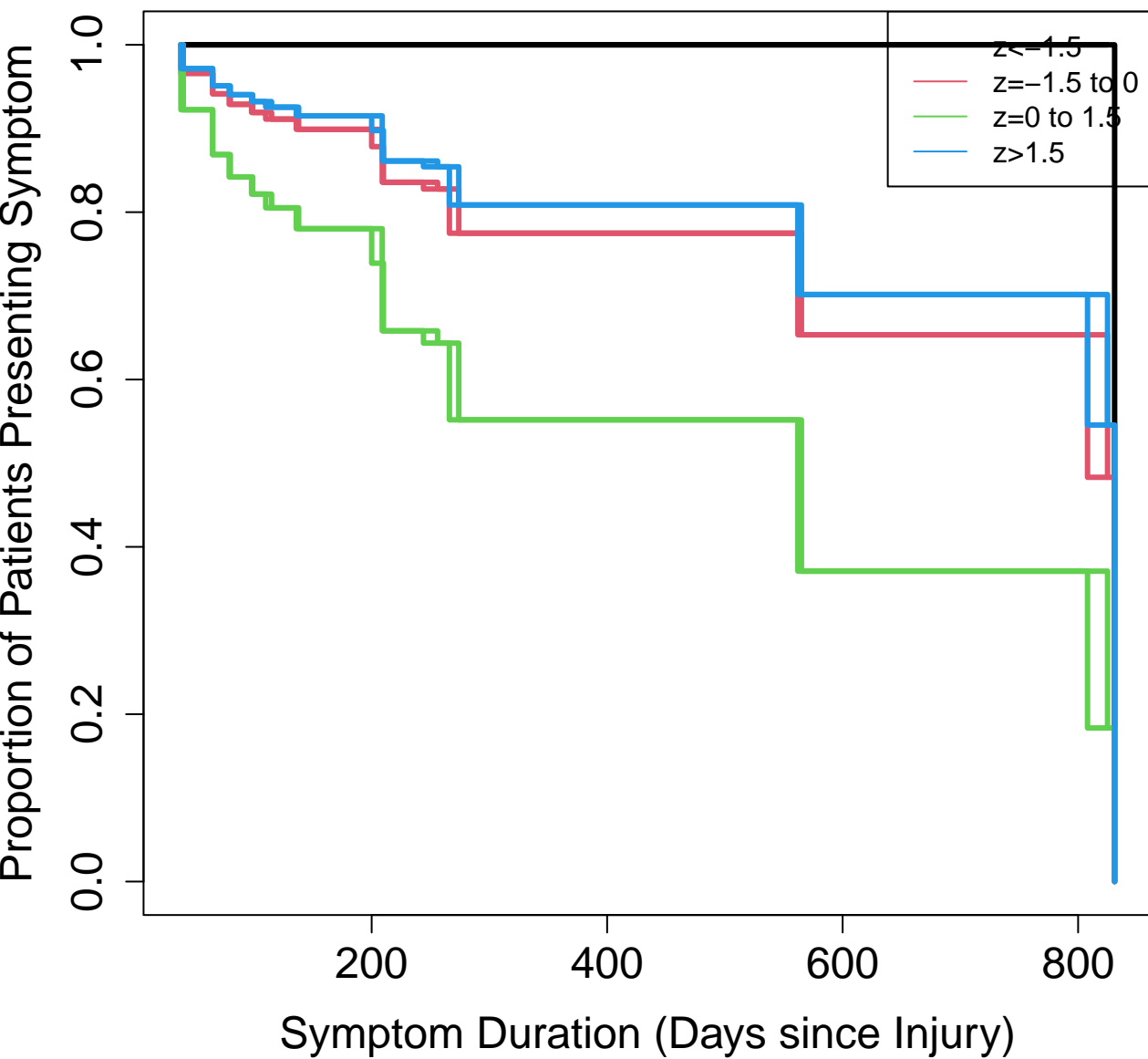
Volume Nucleus Accumbens – Fatigue



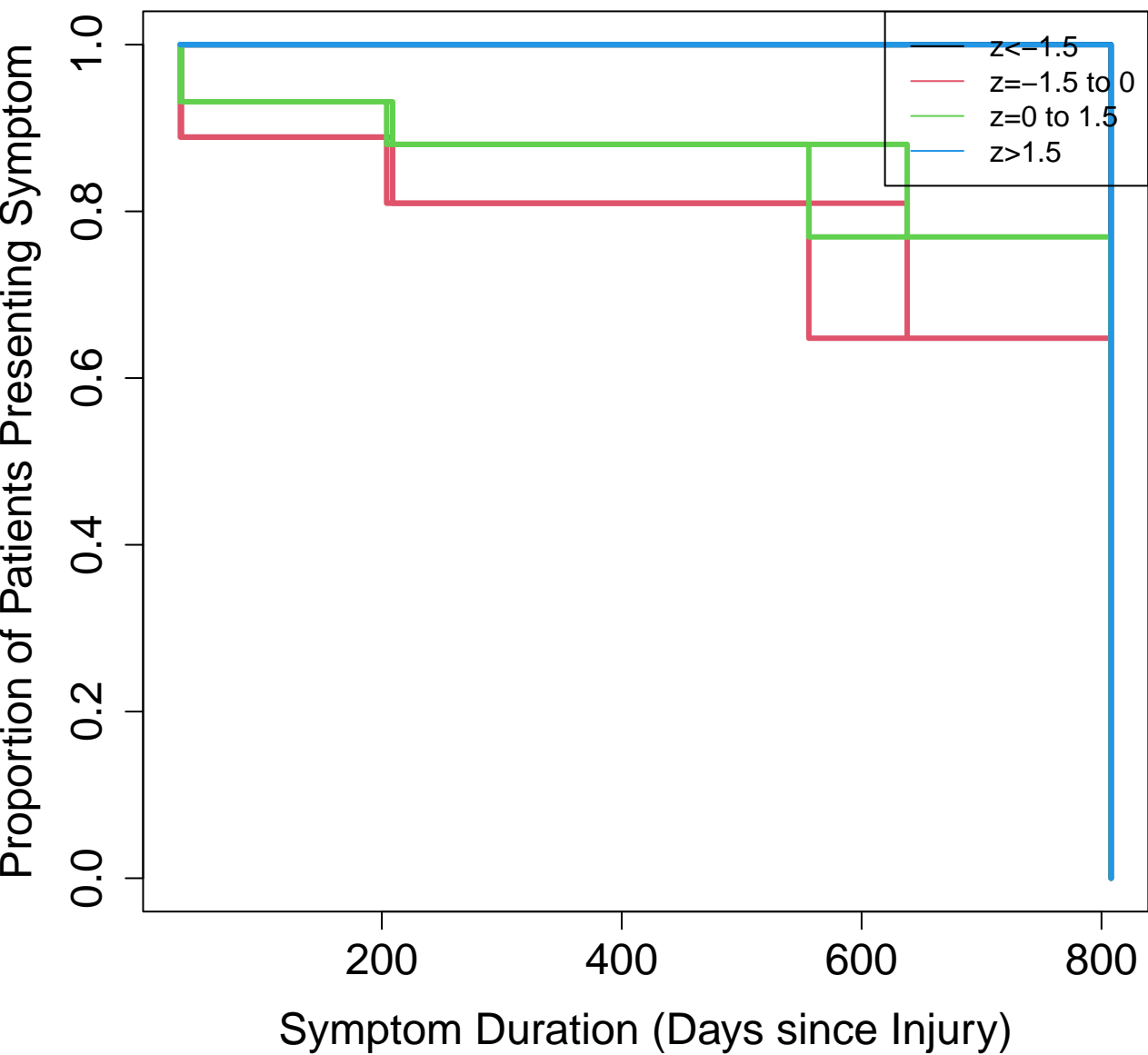
Volume Nucleus Accumbens – Anxiety



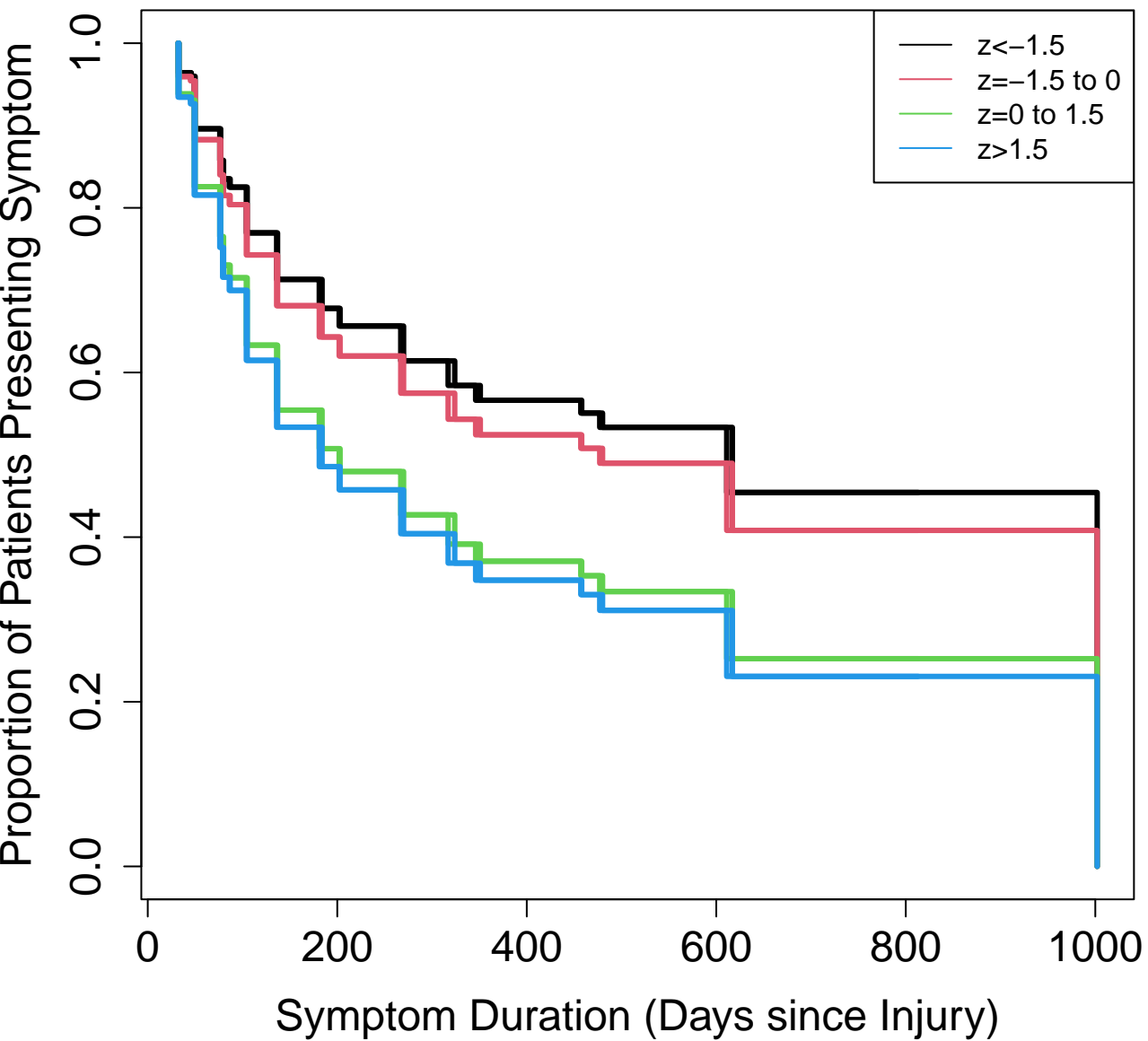
Volume Nucleus Accumbens – Depression



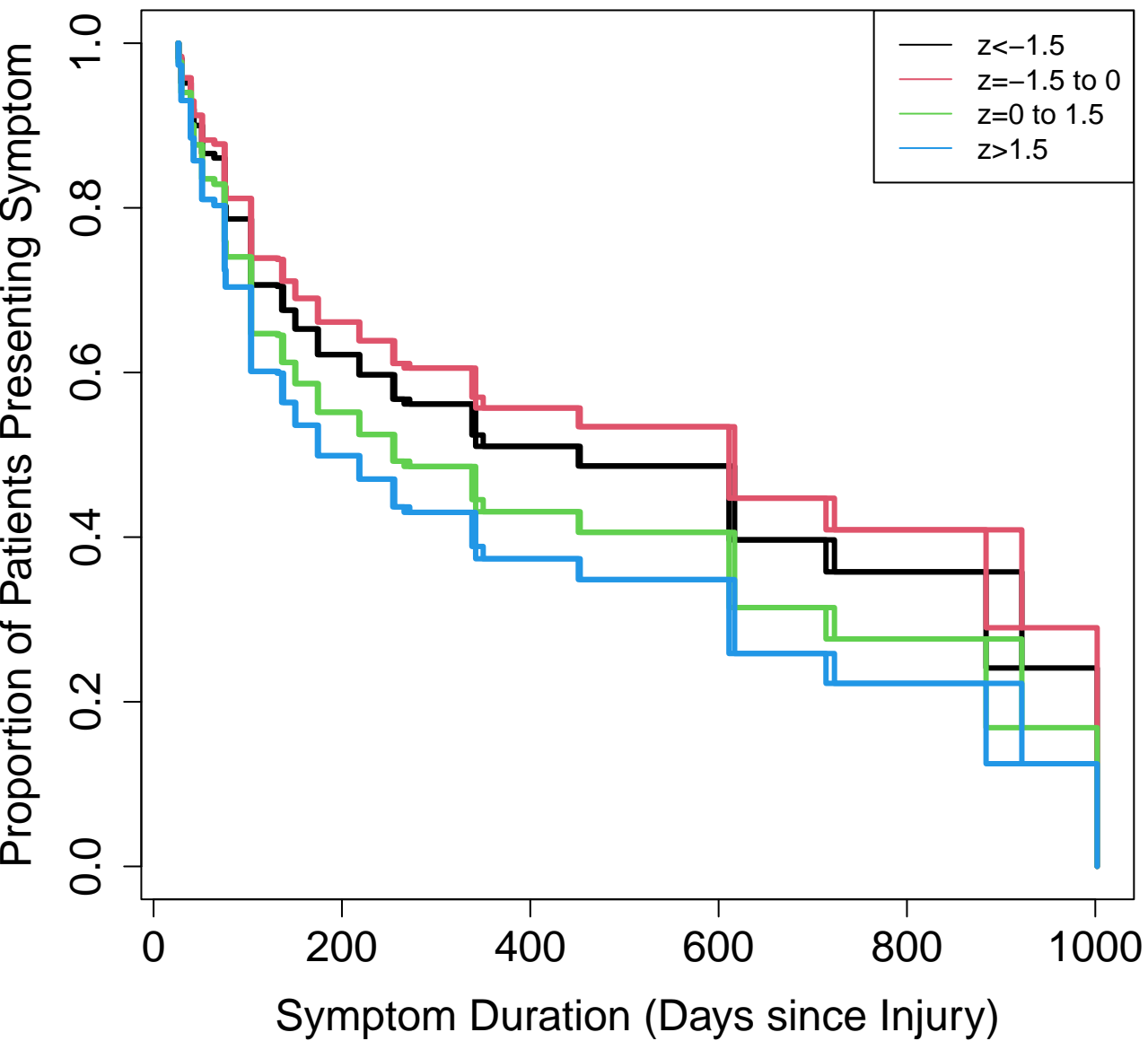
Volume Nucleus Accumbens – Emotional.Lability



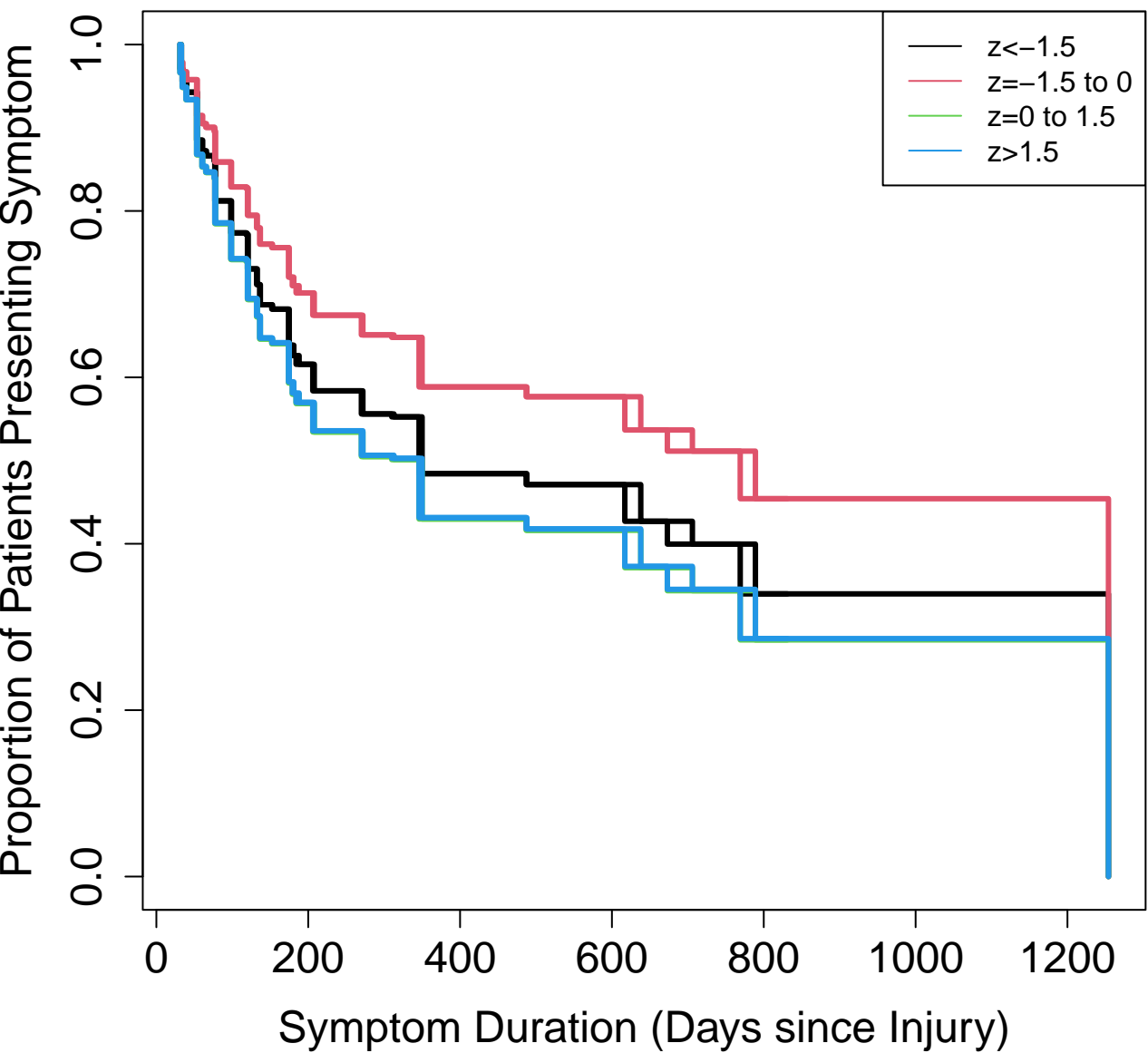
Volume Thalamus - Headache



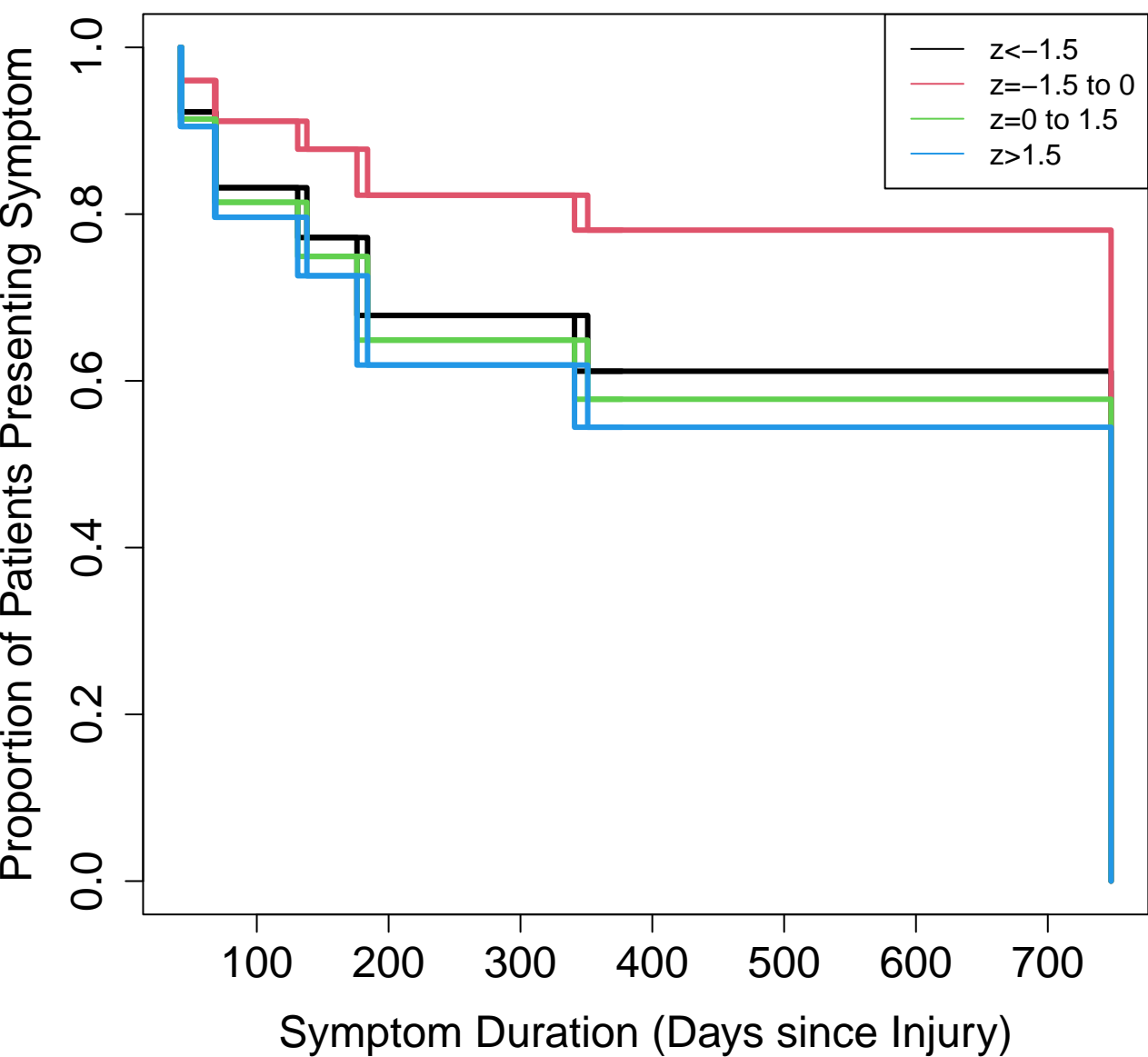
Volume Thalamus – Balance Problems



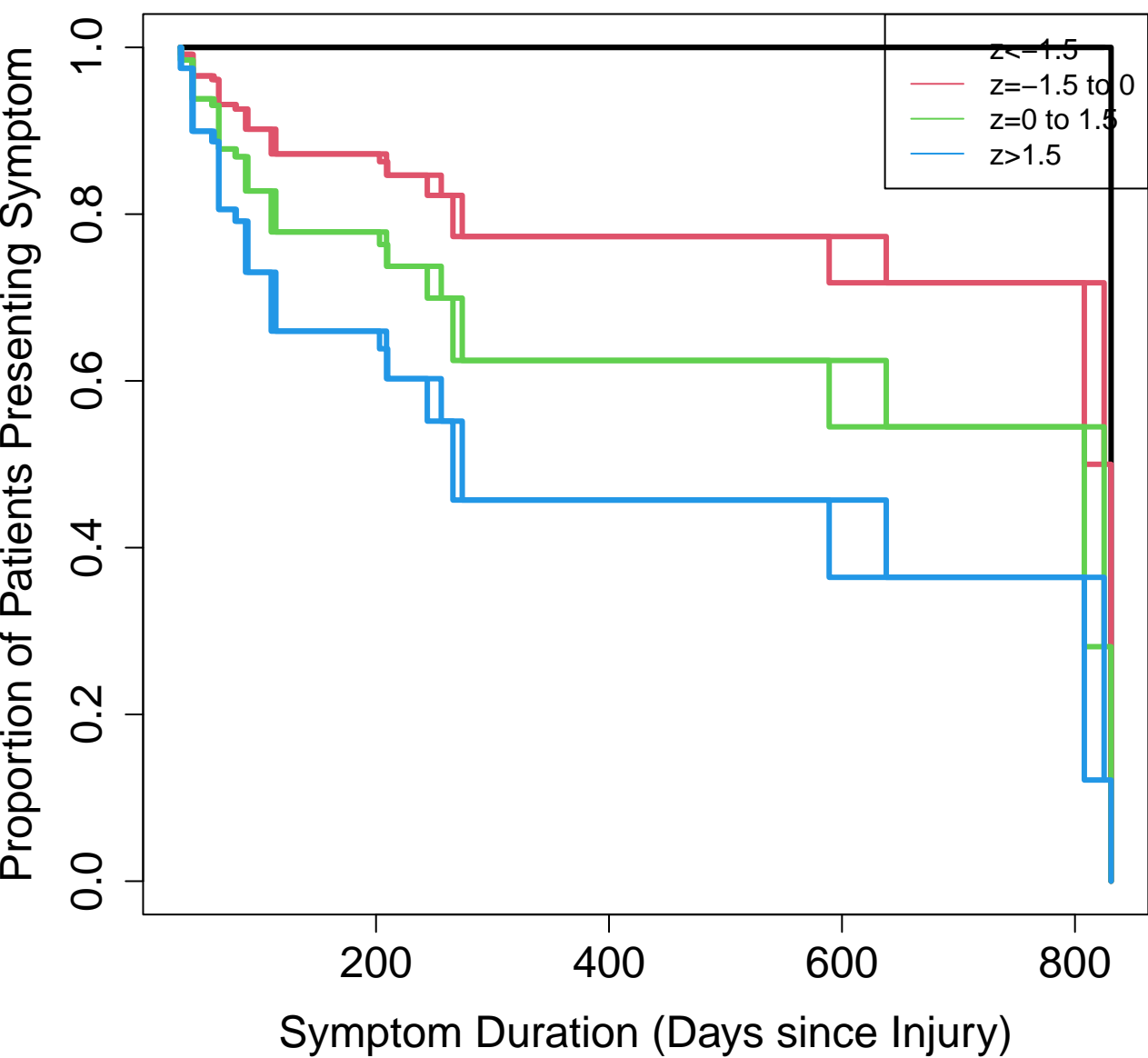
Volume Thalamus – Cognitive Deficits



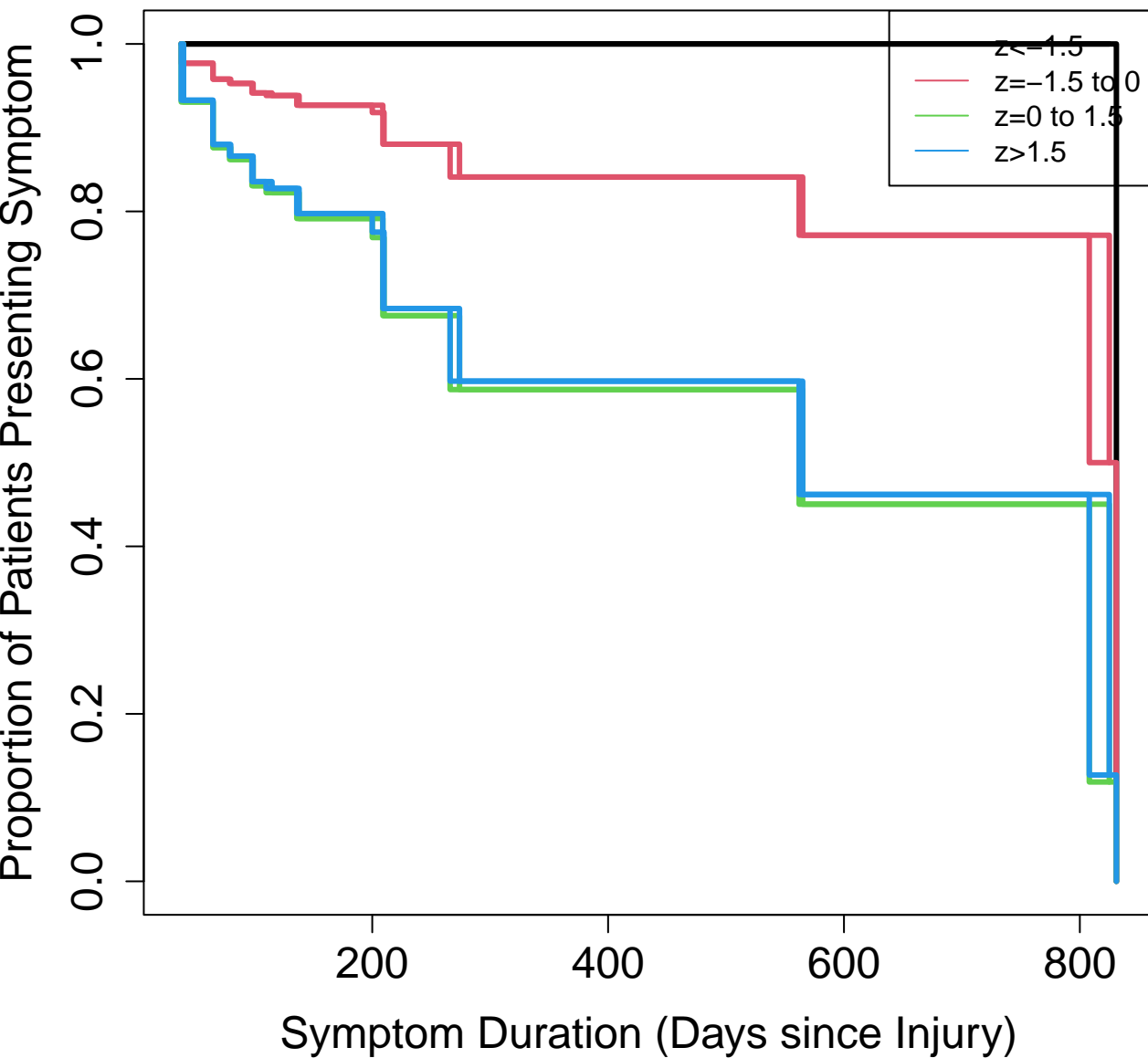
Volume Thalamus – Fatigue



Volume Thalamus – Anxiety



Volume Thalamus – Depression



Volume Thalamus – Emotional.Lability

